Shark 270-

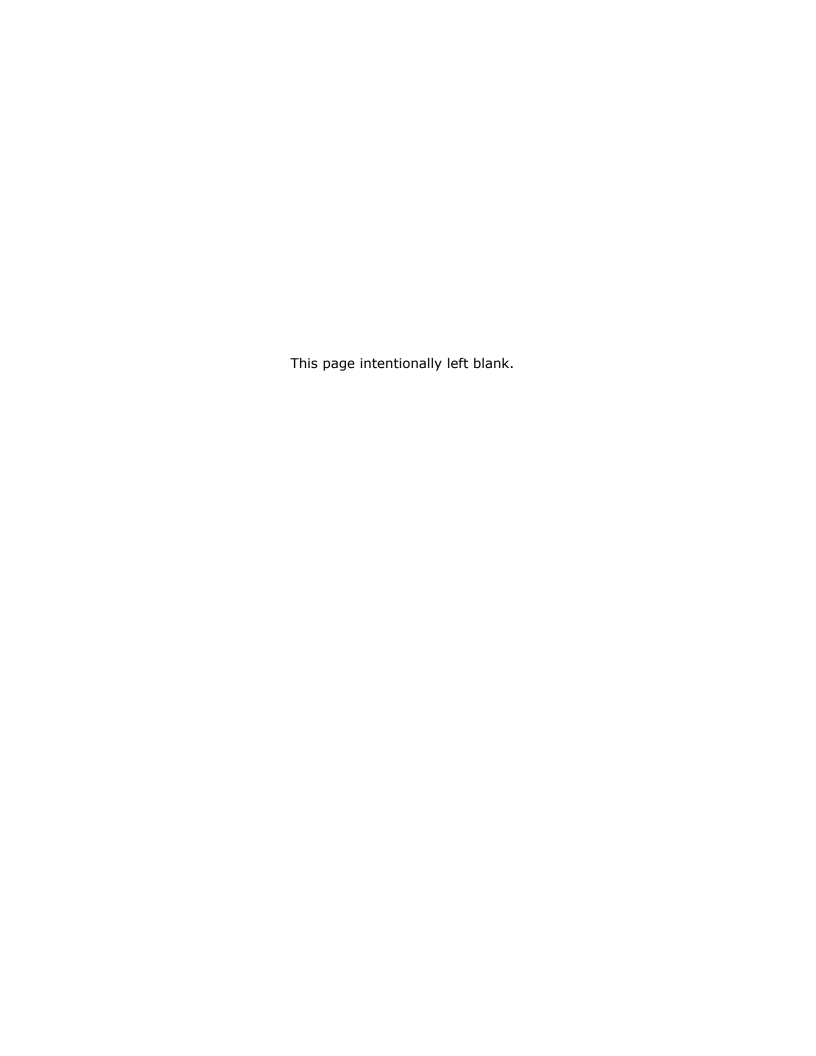


Economical and Highly Featured Revenue Energy Meter



Modbus Protocol Application Guide V.1.10 May 6, 2025







Shark® 270 Meter Modbus Protocol Application Guide V. 1.10

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Table of Contents

Copyright Notice Customer Service and Support Disclaimer About Electro Industries/GaugeTech (EIG)	i iii iii iii
1: Modbus Manual Introduction 1.1: Overview 1.2: Organization of this Manual	1-1 1-1 1-1
2: Modbus Information 2.1: Decimal Representation	2-1 2-1
3: Retrieving Logs 3.1: Introduction 3.2: Retrieving Logs Using the Shark® 270 Meter's Modbus Map 3.2.1: Data Formats 3.2.2: Block Definitions 3.3: Log Retrieval Procedure 3.3.1: Log in to the Meter 3.3.2: Lock the Retrieval Session 3.3: Engage the Log 3.3.4: Retrieve the Records 3.3.5: Disengage the Log 3.3.6: Release the Retrieval Session 3.7: Log Out 3.4: Error Codes and Retry Times 3.5: Block Definitions 3.5.1: Log Status Block 3.5.2: Log Retrieval Block 3.5.3: Log Retrieval Header 3.5.3.1: Log Number 3.5.3.2: Log Enable 3.5.3.4: Window Mode 3.5.3.5: Number of Repeats 3.5.4: Log Retrieval Window Block 3.5.4.1: Window Status 3.5.4.2: Record Number 3.5.4.3: Log Retrieval Data Window 3.6: Log Retrieval Programming Example 3.7.1: Auto-Increment 3.7.2: Modbus Function Code 0x23 3.7.3: Log Retrieval Example 3.8: Shark 270 Meter Logs 3.8.1: Historical Log Programmable Settings 3.9: Log Record Interpretation 3.10: Waveform Log Retrieval 3.11: PQ event Log Retrieval 3.12: Additional Examples	3-1 3-1 3-1 3-2 3-3 3-4 3-5 3-6 3-8 3-9 3-11 3-11 3-11 3-11 3-15 3-16 3-16 3-16 3-17 3-18 3-18 3-18 3-18 3-19 3-20 3-20 3-20 3-20 3-21 3-37 3-40 3-54 3-74
J.IZ. AUUIUUIIAI LAAIIIPIES	J-/4





4: Modbus Map 4-1





1: Modbus Manual Introduction

1.1: Overview

The Modbus Map for the Shark® 270 meter gives details and information about the possible readings of the meter and its programming. The Shark® 270 meter can be programmed using software.

- For software programming instructions, see the *CommunicatorPQA®* and *MeterManagerPQA® Software User Manual*.
- For additional details about the meter and its operation, see the *Shark*® *270 Meter Installation and Operation Manual*.

1.2: Organization of this Manual

- This chapter is an introduction to the Shark®270 Meter Modbus Protocol Application Guide.
- Chapter 2 explains basic information about the Modbus Protocol and the Shark®
 270 meter's implementation of it.
- Chapter 3 contains instructions for downloading logs from the Shark® 270 meter using the Modbus registers.
- Chapter 4 contains the meter's Modbus Map.





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2: Modbus Information

This chapter gives some information about the Modbus Map for the Shark® 270 meter. Use the PDF bookmarks to navigate through the sections of the Modbus Map, contained in Chapter 4.

NOTE: In depicting Modbus Registers, the Shark® 270 meter's Modbus map uses Holding Registers only.

2.1: Decimal Representation

The Shark® 270 meter's Modbus map defines Holding Registers as (4X) registers. Many popular SCADA and HMI packages and their Modbus drivers have user interfaces that require users to enter these Registers starting at 40001. So instead of entering two separate values, one for register type and one for the actual register, they have been combined into one number.

The Shark ® 270 meter's Modbus map uses a shorthand version to depict the decimal fields, i.e., not all of the digits required for entry into the SCADA package UI are shown. For example:

You need to display the meter's serial number in your SCADA application. The Shark ® 270 meter's Modbus map shows the following information for meter serial number:

Register	Description
9	Meter Serial Number

In order to retrieve the meter's serial number, enter 40009 into the SCADA UI as the starting register, and 8 as the number of registers.

In order to work with SCADA and Driver packages that use the 40001 to 49999
method for requesting holding registers, take 40000 and add the value of the register (Address) in the decimal column of the Modbus Map. Then enter the number (e.g., 4009) into the UI as the starting register.





• For SCADA and Driver packages that use the 400001 to 465536 method for requesting holding registers take 400000 and add the value of the register number in the Modbus Map. Then enter the number (e.g., 400009) into the UI as the starting register. The drivers for these packages strip off the leading four and subtract 1 from the remaining value. This final value is used as the starting register or register to be included when building the actual Modbus message.





3: Retrieving Logs

3.1: Introduction

The Modbus Map for the Shark® 270 meter gives details and information about the possible readings of the meter and its programming. The native protocol for the Shark® 270 meter and most other EIG meters is Modbus protocol. Using this protocol, a user can get all measured and calculated data points, download stored logs and also be able to program the meter. For users that only want to program settings into the meter or view log data, the meter can be configured and manipulated using EIG's CommunicatorPQATM software package. This software can be found at https://electroind.com/product-info/communicator-pqa-software-application/. For software programming instructions, see the *CommunicatorPQA®* and *MeterManagerPQA® Software User Manual*.

3.2: Retrieving Logs Using the Shark® 270 Meter's Modbus Map

This section describes the Shark® 270 meter's log interface system, which is the system that the meter uses to retrieve data from stored historical interval, waveform and other logs, from a programming point of view. It is intended for programmers implementing independent drivers to retrieve logs from the meter. It describes the meaning of the meter's Modbus Registers related to retrieving logs and converting retrieved logs to useful data. The following sections detail the procedure for retrieving a log's records.

NOTES:

- All references assume the use of Modbus function codes 0x03, 0x06, and 0x10, where each register is a 2 byte MSB (Most Significant Byte) word, except where otherwise noted. For more information on Modbus and how it works, see https:// en.wikipedia.org/wiki/Modbus.
- The carat symbol (^) notation is used to indicate mathematical "power." For example, 2^8 means 2⁸; which is 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2, which equals 256.





3.2.1: Data Formats

Time stamp: Stores a date from 2000 to 2099. Time stamp has a Minimum resolution of 1 second.

Byte	0	1	2	3	4	5
Value	Year	Month	Day	Hour	Minute	Second
Range	0-99 (+2000)	1-12	1-31	0-23	0-59	0-59
Mask	0x7F	0x0F	0x1F	0x1F	0x3F	0x3F

The high bits of each time stamp byte are used as flags to record meter state information at the time of the time stamp. These bits should be masked out, using the Mask value in the table shown above, unless they are needed. The table below describes the time stamp flags

Field	Data Mask	Flag Mask	Flag Bits
Year	0x7F	n/a	No flag bits
Month	0x0F	n/a	No flag bits
Day	0x1F	n/a	No flag bits
Hour	0x1F	0xE0	Bit 5 = unused
			Bit 6 = Daylight savings time (All records)
			Bit 7 = unused
Minute	0x3F	0xC0	Bit 6 = Short interval (Interval data only)
			Bit 7 = Long interval (Interval data only)
Second	0x3F	0xC0	Bit 6 = Start of Log (Log data only)
			Bit 7 = Bad Log record checksum (Log data only)

 Daylight Savings Time: indicates the time stamp was generated during Daylight Savings Time.



- Start of Log: indicates that this is the placeholder record at the start of each log.

 Note that this record is created when the log is first created, or any time the log is reset. This record is overwritten as the log fills up and old records are discarded.
- Short interval: time stamped Interval data may use this flag. A short interval indicates that the demand interval was less than the configured time. This may be due to a clock change or a period when the meter wasn't running.
- Long Interval: a long interval indicates that the demand interval was greater than the configured time. This is generally due to a time change.
- Bad Log Record Checksum: this indicates that the record failed the checksum test upon being read from storage. This generally happens if the unit loses power or resets while the record is being written.

3.2.2: Block Definitions

This section describes the Modbus Registers involved in retrieving and interpreting a Shark® 270 Meter Log. Other sections refer to certain 'values' contained in this section. See the corresponding value in this section for details.

NOTES:

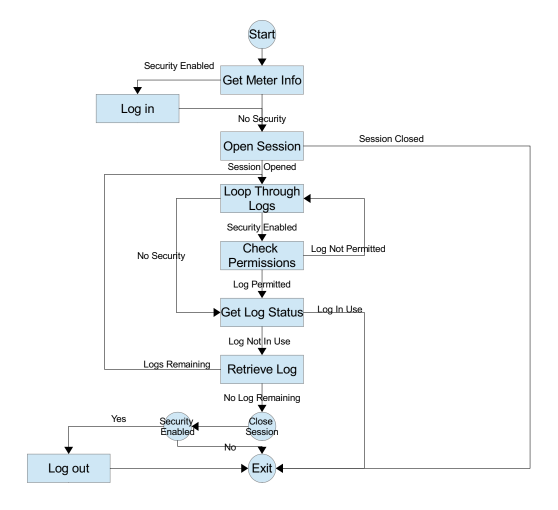
- Register number (Reg#) is the absolute decimal address starting with number 1.
- Size is the number of Modbus Registers (2 bytes) in a block of data.





3.3: Log Retrieval Procedure

The section describes the Log Retrieval procedure. It shows the order of steps that need to be completed in order to retrieve logs. This section also shows how to retrieve a single log from the oldest record, to the newest record, using the "normal" record type (see 3.5.3.3: Log Scope, on page 3-16). All logs are retrieved using the same method. The procedure shown assumes that auto-increment is desired and Function Code 0x23 is NOT used. The following flowcharts illustrate the log retrieval process.



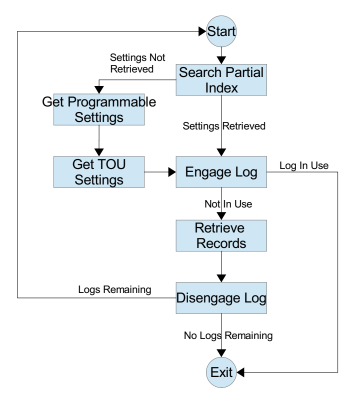
The flowchart above shows the log retrieval process as a whole. These steps are described in the following sub-sections. The steps are:

1. Get meter info - read the model, meter name, and serial number.





- Log in to the meter if security is enabled. Contact EIG for a security document for log retrieval.
- 3. Open the session to lock out other meters, to prevent them from interrupting the retrieval process see 3.3.2: Lock the Retrieval Session, on page 3-6.
- 4. Begin looping though each log that is being retrieved.
- 5. For the current log, if security is enabled, check the user permissions to make sure the log can be downloaded. Contact EIG for a security document for log retrieval.
- 6.. Get the status of the log to make sure it is available see 3.5: Block Definitions, on page 3-11.
- 7. Begin retrieving the log see the flowchart below, which details the retrieval process of an individual log.



a. Search the partial index to determine which record to start at, and decide if the retrieval will be a partial retrieval or a full retrieval - see 3.3.4: Retrieve the Records, on page 3-9, for details on searching the index.





- b. Get the programmable settings and Time of Use settings if they have not been retrieved.
- c. Engage the log. This will lock the log for retrieval see 3.3.3: Engage the Log, on page 3-8, for details on engaging logs.
- d. Retrieve each record see 3.3.4: Retrieve the Records, on page 3-9, for details on retrieving records.
- e. Disengage the log after retrieving records see 3.3.5: Disengage the Log, on page 3-10, for details on disengaging the log.
- 8. After retrieving the log, if more logs remain go to step 4.
- 9. If security is enabled, log out. Contact EIG for a security document for log retrieval.

3.3.1: Log in to the Meter

- 1. First read the security status block [21202]- if security is not enabled, continue to Section 3.3.2.
- 2. If security is enabled, check the security status to be sure no one else is logged in to the meter:
 - a. If someone else is logged in to the meter, exit retrieval.
 - b. If no one else is logged in to the meter, you can log in to the meter.

IMPORTANT! Contact EIG for detailed log in instructions.

NOTE: A few possibilities can prevent the software from logging in to the meter:

- The user does not have permission to retrieve the logs.
- An incorrect username and/or password were entered.
- Another user is already logged in to the meter.

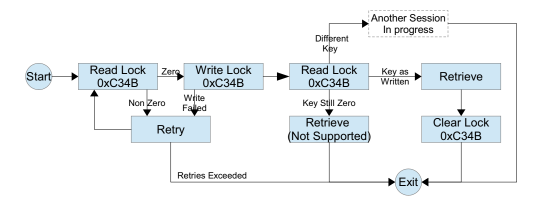
3.3.2: Lock the Retrieval Session

Log Retrieval Session Lock is a means of preventing other software from retrieving logs. When this feature is being used, only one software at a time is able to retrieve logs. This feature is optional, however it does stop potential log retrieval errors caused by more than one software trying to retrieve a log at the same time.



For example, if one software requests the 100th record of the first historical log, the meter will fill the log retrieval block with that record in order to send it to the requesting software. However, there is nothing to stop another software from requesting another block from another log, e.g., software 2 can request the 2nd record of the third historical log. If this happens, the log retrieval block will be filled with the 2nd record of the third historical log, and software 1 will get a different record than what was asked for. Log Retrieval Session Lock is useful in preventing this occurrence.

The flowchart below shows the steps for the Log Retrieval Session Lock.



- 1. Read the retrieval session block [49995]:
 - a. If the value in the register is zero, continue to step 2.
 - b. If the value in the register is not zero, this indicates another retrieval process is occurring. In this case you cannot proceed; exit retrieval.
 - c. If there is an error code or if the session is already closed, wait a second and retry reading the block, in case another retrieval process has finished. The software will try to open the session up to five times, with a second or two between each retry, based on the error code (see 3.7.3: Log Retrieval Example, on page 3-22). If the session is still not open; exit retrieval.
- 2. Write the retrieval session block [49995]: write any non-zero value to the register, in order to take control of log retrieval and prevent other software from retrieving logs. When writing to this register, if the Modbus error 3 (ILLEGAL_DATA_VALUE) is returned, this indicates another retrieval process is occurring (it is likely that the session was opened while reading the register, but another software locked the session before you wrote it to it.). In this case, you cannot proceed; retrieval.





- 2. Read back the retrieval session block [49995]:
 - a. If the value matches the value written to the register in step b, the retrieval session is successfully locked.
 - b. If the software successfully wrote a non-zero value to the register, and the value is still zero when reading it back, the firmware does not support this feature, so continue with the older version of log retrieval that does not have the Session Lock.
 - c. If the value read does not equal the value written to the register in step b, another software took control of the session. In this case you cannot proceed; exit retrieval.

3.3.3: Engage the Log

- 1. Read the Log Status Block. This step is done to ensure that the log is available for retrieval, as well as retrieving information for later use.
 - a..Read the contents of the specific logs' status block [51000, 16 reg] (see 3.5.1: Log Status Block, on page 3-12).
 - b. Store the # of Records Used, the Record Size, and the Log Availability.
 - c. If the Log Availability is not 0, stop Log Retrieval; this log is not available at this time. If Log Availability is 0, proceed to step 3.
- 2. Check Log Permissions: this step falls under security, and should only be executed if meter security is enabled. Before the software can begin retrieving a log, you need to check if the user is allowed to retrieve the specific log. Contact EIG for detailed security procedures.
 - a. If the user has permission to retrieve this log, continue to step c.
 - b. If the log is not permitted, continue to the next log and repeat this step.
- 3. Engage the log:
 - a. Write log to engage Log Number, 1 to Enable, and the desired mode to Scope (default 0 (Normal)) [51000, 1 reg]. This is best done as a single-register write.





- b. This step will latch the first (oldest) record to index 0, and lock the log so that only this port can retrieve the log, until it is disengaged.
- c. If an error is returned, exit retrieval. You cannot proceed if the log is engaged, since somebody else may be downloading the same log you tried to engage.
 Note that only one log at a time can be engaged.
- 4. Verify the log is engaged:
 - a. Read the contents of the specific logs' status block [51000, 16 reg] again to see if the log is engaged for the current port (see Log Availability).
 - b. If the Log is not engaged for the current port, repeat step 3.
- 5. Write the retrieval information. This step tells the Shark® 270 meter what data to return in the window:
 - a. Compute the number of records per window, as follows: RecordsPerWindow = (246 / RecordSize)
 - If using 0x23, set the repeat count to 2-8. Otherwise, set it to 1.
 - Since we are starting from the beginning for retrieval, the first record index is 0.
 - b. Write the Records per window, the Number of repeats (1), and Record Index (0) [50001, 3 reg].

3.3.4: Retrieve the Records

- 1. Read the record index and window: read the record index, and the data window [50002, 125 reg].
 - If the meter Returns a Slave Busy Exception, repeat the request.
 - If the Window Status is 0xFF, repeat the request.
 - If the Window Status is 0, go to step 4b (Verify record index).





NOTES:

- We read the index and window in 1 request to minimize communication time, and to ensure that the record index matches the data in the data window returned.
- Space in the window after the last specified record (RecordSize x Record-PerWindow) is padded with 0xFF, and can be safely discarded.
- 2. Verify that the record index incremented by Records Per Window. The record index of the retrieved window is the index of the first record in the window. This value will increase by Records Per Window each time the window is read, so it should be 0, N, N x 2, N x 3 . . . for each window retrieved.
 - If the record index matches the expected record index, go to step 2c (Compute next expected record index).
 - If the record index does not match the expected record index, then go to step 1d (Write the retrieval information), where the record index will be the same as the expected record index. This will tell the Shark® 270 meter to repeat the records you were expecting.
- 3. Compute next Expected Record Index.
 - If there are no remaining records after the current record window, go to step 3 (Disengage the log).
 - Compute the next expected record index by adding Records Per Window, to the current expected record index. If this value is greater than the number of records, re-size the window so it only contains the remaining records and go to step 1d (Write the retrieval information), where the Records Per Window will be the same as the remaining records.

3.3.5: Disengage the Log

Write the Log Number (of log being disengaged) to the Log Index and 0 to the Enable bit [50000, 1 reg]. This unlocks the log and allows other ports to retrieve logs.





3.3.6: Release the Retrieval Session

Write 0 to register 49995; once all logs are completed, release the retrieval session so that other users can retrieve logs.

3.3.7: Log Out

If security is enabled, log out of the meter.

3.4: Error Codes and Retry Times

For all of the steps in the previous section, if the meter returns any of the following error codes, software needs to wait a different amount of time before retrying. The chart below provides that information.

Error Code	Code	Milliseconds
ILLEGAL_FUNCTION	1	20
SLAVE_DEVICE_BUSY	6	1000-2000
SLAVE_DEVICE_FAILURE	4	1000-2000

NOTE: If meter security is enabled and the meter is returning ILLEGAL_FUNCTION while trying to write a value to a register, the Security Timer has logged you out. Functions that would return this code are: Engage/ Disengage Log, Open/Close Session, Setting Record Index, etc; the error would occur when trying to write to the meter. You will need to log in to the meter again (contact EIG for detailed log in instructions).

3.5: Block Definitions

This section describes the Modbus registers involved in retrieving and interpreting a Shark® 270 meter Log. Other sections refer to certain 'values'. See the corresponding value in this section for details.

Register: Modbus Register Address in 0-based Hexadecimal

notation. To convert to 1-based decimal notation,

convert from hex16 to decimal10 and add 1.

Eq: 0x03E7 = 1000.

Size: The number of Modbus Registers (2 byte) in a

block of data.





3.5.1: Log Status Block

The Log Status Block describes the current status of the log in question. There is one header block for each of the logs. Each log's header starts at the following register number:

Log	Register #
Alarms:	51000
System:	51016
Historical 1:	51032
Historical 2:	51048
Historical 3:	51064
Historical 4:	51080
Historical 5:	51096
Historical 6:	51112
Diagnostic:	51128
Voltage and Temperature:	51144
I/O Change:	51160
Power Quality Event:	51176
Waveform:	51192

Bytes	Value	Туре	Range	# Bytes
0-3	Max Records	UINT32	0 to 4,294,967,294	4
4-7	Number of Records Used	UINT32	1 to 4,294,967,294	4
8-9	Record Size in Bytes	UINT16	4 to 242	2
10-11	Log Availability	UINT16		2
12-17	Timestamp, First Record	TSTAMP	1 Jan, 2000-31 Dec, 2099	6
18-23	Timestamp, Last Record	TSTAMP	1 Jan, 2000-31 Dec, 2099	6
24-31	Reserved			8





- Max Records: The maximum number of records the log can hold given the record size, and sector allocation. The data type is an unsigned integer from 0 2^32.
- Records Used: The number of records stored in the log. This number will equal the Max Records when the log has filled. This value will be set to 1 when the log is reset. The data type is an unsigned integer from 1 - 2^32.

NOTE: The first record in every log before it has rolled over is a "dummy" record, filled with all 0xFF's. When the log is filled and rolls over, this record is overwritten.

- Record Size: The number of bytes in this record, including the timestamp. The data type is an unsigned integer in the range of 1 2^32.
- Log Availability: A flag indicating if the log is available for retrieval, or if it is in use by another port.

0	Log Available for retrieval
1	In use by COM1 (Optical Port)
2	In use by COM2 (RS485)
3	In use by COM3 (Communications Capable Option Card in slot 1)
4	In use by COM4 (Communications Capable Option Card in slot 2)
0xFF	Log Not Available - the log cannot be retrieved. This indicates that the log is disabled.

NOTE: To query the port by which you are currently connected, use the Port ID register:

Register: 4500

Size: 1 register

Description: A value from 1-4, which enumerates the port that the requester is currently connected on.





NOTES:

- When Log Retrieval is engaged, the Log Availability value will be set to the port that engaged the log. The Log Availability value will stay the same until either the log has been disengaged, or 5 minutes have passed with no activity. It will then reset to 0 (available).
- Each log can only be retrieved by one port at a time. When using Ethernet, the meter will only allow one session at a time.
- Only one log at a time can be retrieved.
- First Timestamp: Timestamp of the oldest record.
- Last Timestamp: Timestamp of the newest record.

3.5.2: Log Retrieval Block

The Log Retrieval Block is the main interface for retrieving logs. It is comprised of 2 parts: the header and the window. The header is used to program the particular data the meter presents when a log window is requested. The window is a sliding block of data that can be used to access any record in the specified log.

• Session Com Port: The Shark® 270 meter's Com Port which is currently retrieving logs. Only one Com Port can retrieve logs at any one time.

Register:	49999
Size:	1
0	No Session Active
1	COM1 (Optical)
2	COM2 (RS485)
3	COM3 (Communications Capable Option Card in slot 1)
4	COM4 (Communications Capable Option Card in slot 2)

To get the current Com Port, see the NOTE on querying the port, on the previous page.





3.5.3: Log Retrieval Header

The Log Retrieval Header is used to program the log to be retrieved, the record(s) of that log to be accessed, and other settings concerning the log retrieval.

Registers: 50000 - 50001

Size: 2

Bytes	Value	Туре	Format	Description	# Bytes
0-1	Log Number, Enable, Scope	UINT16	nnnnnnn essssss	nnnnnnnn - log to retrieve, e - retrieval session enable sssssss - retrieval mode	2
2-3	Records per Window or Batch, Record Scope Selector, Number of Repeats	UINT16	wwwwwww snnnnnn	wwwwwwww - records per window; s - 'record' vs 'batch' Window Mode; nnnnnnn - repeat count	2

3.5.3.1: Log Number

The Log Number is an enumeration for each log. Write this value to set which log is being retrieved.

Log	Number
System Events	0
Alarm Log	1
Historical Log 1	2
Historical Log 2	3
Historical Log 3	4
Historical Log 4	5
Historical Log 5	6
Historical Log 6	7
Diagnostic Log	8
Voltage and Temperature Log	9
I/O Change Log	10
Power Quality Log	13
Waveform Log	14



3.5.3.2: Log Enable

This value sets if a log retrieval session is engaged (locked for retrieval) or disengaged (unlocked, read for another to engage). Write this value with 1(enable) to begin log retrieval. Write this value with 0(disable) to end log retrieval.

0 Disable

1 Enable

3.5.3.3: Log Scope

Scope: Sets the amount of data to be retrieved for each record. The default should be 0 (normal).

0 Normal

1 Timestamp Only

2 Image

- Normal [0]: The default record. Contains a 6-byte timestamp at the beginning, then N data bytes for the record data.
- •Timestamp [1]: The record only contains the 6-byte timestamp. This is most useful to determine a range of available data for non-interval based logs, such as Alarms and System Events.
- Image [2]: The full record, as it is stored in memory. Contains a 2-byte checksum, 4-byte sequence number, 6-byte timestamp, and then N data bytes for the record data.

3.5.3.4: Window Mode

Window Mode specifies if the record count is Records per Window, or Records per Batch.

0 Records per window (this should be used for all

logs except the Waveform log).

1 Records per batch (this should be used for the

Waveform log.





Records Per Window: The number of records that fit evenly into a window. This
value is set-able, as less than a full window may be used. This number tells the
retrieving program how many records to expect to find in the window.

NOTE: This must be set to 1 for waveform retrieval.

 $(RecPerWindow \times RecSize) = # of bytes used in the window.$

This value should be $((123 \times 2) \setminus recSize)$, rounded down.

For example, with a record size of 30, the RecPerWindow = $((123 \times 2) \setminus 30) = 8.2 \sim 8$

 Records per Batch: Similar to Records Per Window, except this must be used for the Waveform log, since a waveform recording is so large. One Waveform recording is made up of 26 records. This setting tells the meter to return the 26 records to make the recording.

3.5.3.5: Number of Repeats

Specifies the number of repeats to use for the Modbus Function Code 0x23 (35). Since the meter must pre-build the response to each log window request, this value must be set once, and each request must use the same repeat count. Upon reading the last register in the specified window, the record index will increment by the number of repeats, if auto-increment is enabled. See 3.7.2: Modbus Function Code 0x23, on page 3-20, for additional information on Function Code 0x23.

NOTE: This must be set to 4 for waveform retrieval.

0	Disables auto-increment
1	No Repeat count, each request will only get 1 window.
2-8	2-8 windows returned for each Function Code
	0x23 request.

Bytes	Value	Туре	Format	Description	# Bytes
0-3	Offset of First Record in Window	UINT32	sssssss nnnnnnn nnnnnnn nnnnnnn	ssssssss - window status nnnn - 24-bit record index number.	4
4-249	Log Retrieve Window	UINT16			246





3.5.4: Log Retrieval Window Block

The Log Retrieval Window block is used to program the data you want to retrieve from the log. It also provides the interface used to retrieve that data.

Register: 50002

Size: 125

3.5.4.1: Window Status

The status of the current window. Since the time to prepare a window may exceed an acceptable Modbus delay (1 second), this acts as a state flag, signifying when the window is ready for retrieval. When this value indicates that the window is not ready, the data in the window should be ignored. Window Status is Read-only, any writes are ignored.

Any value Window is Ready

0xFF Window is Not Ready

3.5.4.2: Record Number

The record number of the first record in the data window. Setting this value controls which records will be available in the data window.

- When auto-increment is enabled, this value will automatically increment so that the window will "page" through the records, increasing by RecordsPerWindow each time that the last register in the window is read.
- When auto-increment is not enabled, this value must be written to, manually, for each window to be retrieved.
- When the log is engaged, the first (oldest) record is "latched." This means that record number 0 will always point to the oldest record at the time of latching, until the log is disengaged (unlocked).
- To retrieve the entire log using auto-increment, set this value to 0, and retrieve the window repeatedly, until all records have been retrieved.

3.5.4.3: Log Retrieval Data Window

This is the actual data of the records, arranged according to the above settings.





3.6: Log Retrieval Security

The Shark® 270 meter enables users to secure their meter's logs. An Admin user (with full capability) can create up to 8 additional users. Each of the users are assigned a unique username and password, and given permission to perform specific functions, including retrieval of specific logs. This security lets the user restrict access to log retrieval on an individual log basis, e.g., a user may be allowed to retrieve historical logs, but not the TOU logs. This security is programmed into the meter using CommunicatorPQATM software. See Chapter 6 in the *CommunicatorPQATM*, *MeterManagerPQATM*, and $EnergyPQA.com^{TM}$ Software User Manual for instructions.

If security is enabled for the meter, there are security checks - involving logging in and logging out, during the log retrieval process. See 3.3: Log Retrieval Procedure, on page 3-4, to see how security fits into the log retrieval process.

NOTE: If the entire log retrieval process takes more then 10 hours, the meter will automatically log you out, to prevent stalled processes from blocking other actions. If this happens, secure commands, such as engaging logs, will return the Modbus error code ILLEGAL_FUNCTION. If you read the security status block, it will report that you are logged out. You will need to begin the login process again, and then continue the retrieval process from where you left off.





3.7: Log Retrieval Programming Example

Log Retrieval is accomplished in 4 basic steps: engage the log; if security is enabled, check if user has permission to retrieve this log; retrieve each of the records; and disengage the log (see 3.3: Log Retrieval Procedure, on page 3-4, for the flowcharts and detailed instructions).

3.7.1: Auto-Increment

In EIG's traditional Modbus retrieval system, you write the index of the block of data to retrieve, then read that data from a buffer (window). To improve the speed of retrieval, the index can be automatically incremented each time the buffer is read.

In the Shark® 270 meter, when the last register in the data window is read, the record index is incremented by the Records per Window.

3.7.2: Modbus Function Code 0x23

QUERY

<u>Field Name</u>	Example (Hex)				
Slave Address	01				
Function	23				
Starting Address Hi	C3				
Starting Address Lo	51				
# Points Hi	00				
# Points Lo	7D				
Repeat Count	04				
RESPONSE					
Field Name	Example (Hex)				
Slave Address	01				
Function	23				
# Bytes Hi	03				





Bytes Lo E0
Data ...

Function Code 0x23 is a user defined Modbus function code, which has a format similar to Function Code 0x03, except for the inclusion of a "repeat count." The repeat count (RC) is used to indicate that the same N registers should be read RC number of times.

NOTES:

- By itself this feature would not provide any advantage, as the same data will be returned RC times. However, when used with auto-incrementing, this function condenses up to 8 requests into 1 request, which decreases communication time, as fewer transactions are being made.
- Keep in mind that the contents of the response data is the block of data you
 requested, repeated N times. For example, when retrieving log windows, you
 normally request both the window index, and the window data. This means that the
 first couple of bytes of every repeated block will contain the index of that
 window.
- In the Shark® 270 meter repeat counts are limited to 8 times for Modbus RTU, and 4 times for Modbus ASCII.

The response for Function Code 0x23 is the same as for Function Code 0x03, with the data blocks in sequence.

IMPORTANT! Before using Function Code 0x23, always check to see if the current connection supports it. Some relay devices, such as Ethernet to Serial gateways, do not support user defined function codes; if that is the case, the message will stall. Other devices don't support 8 repeat counts.



3.7.3: Log Retrieval Example

The following example illustrates a log retrieval session. The example makes the following assumptions:

- Log Retrieved is Historical Log 1 (Log Index 2).
- Auto-Incrementing is used.
- Function Code 0x23 is not used (Repeat Count of 1).
- The Log contains Volts-AN, Volts-BN, Volts-CN (12 bytes).
- 100 Records are available (0-99).
- COM Port 2 (RS485) is being used (see Log Availability).
- There are no Errors.
- Retrieval is starting at Record Index 0 (oldest record).
- Protocol used is Modbus RTU. The checksum is left off for simplicity.
- The Shark® 270 meter is at device address 1.
- The log is recording slowly enough that no records are recorded during the log retrieval process.
- Meter security is disabled.
- 1. Read [51032, 16 reg], Historical Log 1 Header Block.

Send: 0103 C757 0010

Command:

- Register#: 51032 - # Registers: 16

Receive: 010320 00000100 00000064 0012 0000

060717101511 060718101511

0000000000000000

Data:

- Max Records: 0x100 = 256 records maximum.





- Num Records: 0x64 = 100 records currently logged.

- Record Size: 0x12 = 18 bytes per record.

- Log Availability: 0x00 = 0, not in use, available for retrieval. - First Timestamp: 0x060717101511 = July 23, 2006, 16:21:17- Last Timestamp: 0x060717101511 = July 24, 2006, 16:21:17

NOTE: This indicates that Historical Log 1 is available for retrieval.

2. Write 0x0280 -> [0xC34F, 1 reg], Log Enable.

Send: 0106 C34F 0280

Command:

- Register#: 50000

- # Registers: 1 (Write Single Register Command)

Data:

Log Number: 2 (Historical Log 1)
Enable: 1 (Engage log)
Scope: 0 (Normal Mode)

Receive: 0106C34F0280 (echo)

NOTE: This engages the log for use on this COM Port, and latches the oldest record as record index 0.

3. Read [51032, 16 reg], Availability is 0.

Send: 0103 C757 0010

Command:

- Register#: 51032 - # Registers: 16

Receive: 010320 00000100 00000064 0012 0002

060717101511 060718101511

000000000000000

Data:

- Max Records: 0x100 = 256 records maximum.

- Num Records: 0x64 = 100 records currently logged.

- Record Size: 0x12 = 18 bytes per record.



- Log Availability: 0x02 = 2, In use by COM2, RS485 (the current

port)

- First Timestamp: 0x060717101511 = July 23, 2006, 16:21:17
- Last Timestamp: 0x060717101511 = July 24, 2006, 16:21:17

NOTE: This indicates that the log has been engaged properly in step 2. Proceed to retrieve the log.

4. Compute #RecPerWin as (246\18)=13. Write 0x0D01 0000 0000 -> [0xC350, 3 reg] Write Retrieval Info. Set Current Index as 0.

Send: 0110 C350 0003 06 0D01 00 000000

Command:

- Register#: 50001

- # of Registers: 3 (6 bytes)

Data:

- Records per Window: 13. Since the window is 246 bytes, and the record

is 18 bytes, 246/18 = 13.66, which means that 13 records evenly fit into a single window. This is 234 bytes, which means later on, we only need to read 234 bytes (117 registers) of the window to

retrieve the records.

- # of Repeats: 1. We are using auto-increment (so not 0), but

not function code 0x23.

- Window Status: 0 (ignore)

- Record Index: 0, start at the first record.

Receive: 0110C3500003 (command OK)

NOTES:

- This sets up the window for retrieval; now we can start retrieving the records.
- As noted above, we compute the records per window as 246/18 = 13.66, which is rounded to 13 records per window. This allows the minimum number of requests to be made to the meter, which increases retrieval speed.
- 5. Read [50002, 125 reg], first 2 reg is status/index, last 123 reg is window data. Status OK.



Send: 0103 C351 007D

Command:

- Register#: 50002 - # Registers: 125

Receive: 0103FA 00000000

06071710160042FAAACF42FAAD1842FAA9A8 . .

Data:

- Window Status: 0x00 =the window is ready.

- Index: 0x00 = 0, The window starts with the 0'th record,

which is the oldest record.

- Record 0: The next 18 bytes is the 0'th record (filler).

- Timestamp: 0x060717101511, = July 23, 2006, 16:21:17

- Data: This record is the "filler" record. It is used by the

meter so that there is never 0 records. It should be ignored. It can be identified by the data being

all 0xFF.

NOTE: Once a log has rolled over, the 0'th record

will be a valid record, and the filler record will

disappear.

- Record 1: The next 18 bytes is the 1'st record.

- Timestamp: 0x060717101600 July 23, 2006, 16:22:00

- Data:

- Volts AN: 0x42FAAACF, float = 125.33~

- Volts BN: 0x42FAAD18, float = 125.33~

- Volts CN: 0x42FAA9A8, float = 125.33~

... 13 records



NOTES:

- This retrieves the actual window. Repeat this command as many times as necessary to retrieve all of the records when auto-increment is enabled.
- Note the filler record. When a log is reset (cleared) in the meter, the meter always adds a first "filler" record, so that there is always at least 1 record in the log. This "filler" record can be identified by the data being all 0xFF, and it being index 0. If a record has all 0xFF for data, the timestamp is valid, and the index is NOT 0, then the record is legitimate.
- When the "filler" record is logged, its timestamp may not be "on the interval." The next record taken will be on the next "proper interval," adjusted to the hour. For example, if the interval is 1 minute, the first "real" record will be taken on the next minute (no seconds). If the interval is 15 minutes, the next record will be taken at :15, :30, :45, or :00 whichever of those values is next in sequence.
- When reading the window status, software must check the status register first. If the meters returns 0xFF, this indicates that it is not ready. If this 0xFF is returned, wait 20 milliseconds and try again.
- 6. Compare the index with Current Index.

NOTES:

- The Current Index is 0 at this point, and the record index retrieved in step 5 is 0: thus we go to step 8.
- If the Current Index and the record index do not match, go to step 7. The data that was received in the window may be invalid, and should be discarded.
- 7. Write the Current Index to [50002, 2 reg].

Send: 0110 C351 0002 04 00 00000D

Command:

- Register#: 50002

- # Registers: 2 (4 bytes)

Data:

Window Status: 0 (ignore)





- Record Index: 0x0D = 13, start at the 14th record.

Receive: 0110C3510002 (command OK)

NOTES:

• This step manually sets the record index, and is primarily used when an out-oforder record index is returned on a read (step 6).

- The example assumes that the second window retrieval failed somehow, and we need to recover by requesting the records starting at index 13 again.
- 8. For each record in the retrieved window, copy and save the data for later interpretation.
- 9. Increment Current Index by RecordsPerWindow.

NOTES:

- This is the step that determines how much more of the log we need to retrieve.
- On the first N passes, Records Per Window should be 13 (as computed in step 4), and the current index should be a multiple of that (0, 13, 26, . . .). This amount will decrease when we reach the end (see step 10).
- If the current index is greater than or equal to the number of records (in this case 100), then all records have been retrieved; go to step 12. Otherwise, go to step 10 to check if we are nearing the end of the records.
- 10. If number records current index < RecordsPerWindow, decrease to match.

NOTES:

• Here we bounds-check the current index, so we don't exceed the records available.





- If the number of remaining records (#records current index) is less than the Records per Window, then the next window is the last, and contains less than a full window of records. Make records per window equal to remaining records (#records-current index). In this example, this occurs when current index is 91 (the 8'th window). There are now 9 records available (100-91), so make Records per Window equal 9.
- 11. Repeat steps 5 through 10.

NOTES:

• Go back to step 5, where a couple of values have changed.

Pass	CurIndex	FirstRecIndex	RecPerWindow
0	0	0	13
1	13	13	13
2	26	26	13
3	39	39	13
4	52	52	13
5	65	65	13
6	78	78	13
7	91	91	9
8	100		

- At pass 8, since Current Index is equal to the number of records (100), log retrieval should stop; go to step 12 (see step 9 Notes).
- 12. No more records available, clean up.





13. Write $0x0000 \rightarrow [50000, 1 \text{ reg}]$, disengage the log.

Send: 0106 C34F 0000

Command:

- Register#: 50000

- # Registers: 1 (Write Single Register Command)

Data:

- Log Number: 0 (ignore)

- Enable: 0 (Disengage log)

- Scope: 0 (ignore)

Receive: 0106C34F0000 (echo)

NOTES:

- This disengages the log, allowing it to be retrieved by other COM ports.
- The log will automatically disengage if no log retrieval action is taken for 5 minutes.



3.8: Shark® 270 Meter Logs

The Shark® 270 meter has 11 logs: System Events, Alarm (Limits), 6 Historical interval logs, I/O Change, Power Quality, Waveform; and 2 internal logs: Diagnostic and Voltage Temperature. This section contains the descriptions for each log. For the log record interpretation, see 3.9: Log Record Interpretation, on page 3-40.

1. System Events: The System Events log is used to store events which happen in, and to, the meter. Events include Startup, Reset Commands, Log Retrievals, etc. The System Event Log Record takes 20 bytes, 14 bytes of which are available when the log is retrieved. This log also enhances the unit's security by recording events that would cause problems in billing, such as demand resets, energy resets and programmable settings changes

Byte	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Value	Value timestamp			Group	Event	Mod	Chan	Param1	Param2	Param3	Param4			

NOTE: The complete Systems Events table is shown in 3.9: Log Record Interpretation, on page 3-40.

- 2. **Alarm Log:** The Alarm Log records the states of the 16 Limits programmed in the meter.
 - Whenever a limit goes out (above or below), a record with a time stamp is stored with the value that caused the limit to go out.
 - Whenever a limit returns within limit, a record is stored with the "most out of limit" value for that limit while it was out of limit.

The Alarm Log Record uses 16 bytes, 10 bytes of which are available when the log is retrieved.

Byte	0	1	2	3	4	5	6	7	8	9
Value	tim	esta	mp				direction	limit#	Valu	ıe%

The limit # byte is broken into a type and an ID.

Bit	0	1	2	3	4	5	6	7
Value	type	0	0	0	L	imit	ID	





3. **Historical Log 1**: The Historical Log records interval data for a desired group of parameters as designated by a user. This may include energy values, voltage, current, frequency, or any other desired reading. This meter has up to 6 historical logs depending on the V-switch™ model ordered. The basic V2 version offers the first 3 logs. Up to 64 parameters can be stored in each log. Each log can store data at different intervals.

NOTE: See 3.8.1: Historical Log Programmable Settings, on page 3-35 and 3.9: Log Record Interpretation, on page 3-40, for details on programming and interpreting the log.

Byte	0	1	2	3	4	5	6	-	-	N
Value	tim	esta	mp				val	ues		

- 4. Historical Log 2: Same as Historical Log 1.
- 5. **Historical Log 3**: Same as Historical Log 1.
- 6. **Historical Log 4:** Same as Historical Log 1.
- 7. Historical Log 5: Same as Historical Log 1.
- 8. **Historical Log 6:** Same as Historical Log 1.
- 9. Diagnostic Log:
 - The Diagnostic Log is an internal log which records all information that can be used for the diagnosis of an issue. The log is generally used by developers/Tech support to diagnose field issues if they occur, and not usually by users.
 - The Diagnostic Log record uses 44 bytes, 32 of which are available when the log is retrieved. The remaining 12 bytes are the record header.
 - The Diagnostic Log works just like the System Event Log in that it uses the bytes as codes to build the event. Aside from the event types, the main difference is that the log is not saved to the database it is written to a CSV file.



10. Voltage and Temperature Log:

 The Voltage and Temperature Log records maximum and minimum values for every 24 hours. This is also a diagnostic log used to make sure that the instrument is maintained according to its operating specifications. Using the meter outside of its operating specifications may cause unintended results, which may need to be investigated differently.

NOTE: The date retrieval process is the same as for all the historical logs. The only differences are that the data is fixed for voltage and temperature, and the logging interval is always 24 hours. Data is logged at midnight daily; the log size is fixed. The table below shows the data that is logged in the voltage and temperature log.

Parameter	Description	Format	Number of Bytes
1	Volts A-N (Maximum)	Float	4
2	Volts B-N (Maximum)	Float	4
3	Volts C-N (Maximum)	Float	4
4	Volts A-B (Maximum)	Float	4
5	Volts B-C (Maximum)	Float	4
6	Volts C-A (Maximum)	Float	4
7	Volts A-N (Minimum)	Float	4
8	Volts B-N (Minimum)	Float	4
9	Volts C-N (Minimum)	Float	4
10	Volts A-B (Minimum)	Float	4
11	Volts B-C (Minimum)	Float	4
12	Volts C-A (Minimum)	Float	4
13	Temperature (Maximum)	Float	4
14	Temperature (Minimum)	Float	4





11. I/O Change Log: The I/O Change Log records changes in the input and output of Digital I/O Type Option Cards (Relay and Pulse). If digital inputs are enabled, every time an input changes, the meter will make a record showing that the change occurred, what state the change went to, and a time stamp of the occurrence. Digital relays work the same way, except that they can be tied to limits 1-16: each time a limit changes state and that triggers a relay to operate, the meter makes a record of the changed state, along with a time stamp. See 3.8.2: Digital I/O Option Cards Programmable Settings, on page 3-37, for additional information.

I/O Change Log tables:

Byte	0	1	2	3	4	5	6	7	8	9
Value	Tin	nesta	mp				Card 1 Changes	Card 1 States	Card 2 Changes	Card 2 States

Card Change Flags:

Bit	7	6	5	4	3	2	1	0
Value	Out 4 Change				In 4 Change	In 3 Change	In 2 Change	In 1 Change

Card Current States:

Bit	7	6	5	4	3	2	1	0
Value			Out 2 State					

The chart below is a break down of bytes 6-9.

Byte(s)	1	2	3	4	5	6	7	8
1	of4	of3	of2	of1	if4	is3	if2	if1
2	os4	os3	os2	os1	is4	is3	is2	is1
3						otion C	ard 2.	
4	(San	ie as i	Bytes :	ı and .	2)			





The chart below is a break down of one option card.

of1	Output 1 Change flag
of2	Output 2 Change flag
of3	Output 3 Change flag
of4	Output 4 Change flag
os1	Output 1 State
os2	Output 2 State
os3	Output 3 State
os4	Output 4 State
if1	Input 1 Change flag
if2	Input 2 Change flag
if3	Input 3 Change flag
if4	Input 4 Change flag
is1	Input 1 State
is2	Input 2 State
is3	Input 3 State
is4	Input 4 State

- 12. **PQ Event Log**: The Power Quality Event log records the information regarding Shark® 270 meter waveform recording trigger conditions, including the cause of the trigger, conditions at the time of the trigger, and duration of the event.
- 13. **Waveform Log**: The waveform log records the waveform samples of a captured waveform event, such as a voltage surge or sag, or a current fault, along with information about the captured event. Due to the large amount of data involved in a waveform capture (approximately 24kb), a single waveform recording is split over 26 log records. All 26 of these records must be retrieved to build up the single capture. Every waveform record contains a: record header, capture number, record number and record payload.



3.8.1: Historical Log Programmable Settings

The Historical Logs are programmed using a list of Modbus Registers that will be copied into the Historical Log record. In other words, Historical Log uses a direct copy of the Modbus Registers to control what is recorded at the time of record capture.

To supplement this, the Historical Logs also contain a list of descriptors, which group registers into items. Each item descriptor lists the data type of the item, and the number of bytes for that item. By combining these two lists, the Historical Log record can be interpreted.

For example, registers 1000 and 1001 are programmed to be recorded by the historical log. The matching descriptor gives the type float, and the size 4 bytes. This describes "Primary Readings Volts A-N".

An interesting side effect of this recording format is that non-readings values may be recorded, such as timestamps, labels, and programmable settings.

Historical Log Blocks:

Register number: 34000 (Historical Log 1)

34192 (Historical Log 2)

34384 (Historical Log 3)

34576 (Historical Log 4)

34768 (Historical Log 5)

34960 (Historical Log 6)

Block Size: 192 registers per log (384 bytes)

The Historical Log programmable settings are comprised of 6 blocks, one for each log. Each is identical to the others, so only Historical Log 1 is described here. All register addresses in this section are given as the Historical Log 1, starting at register 34000.

Each Historical Log Block is composed of the header and the list of registers to log.

<u>Header:</u>

Registers: 34000 and 34001





Size: 2 registers

Byte	0	1	2	3
Value	# Registers	# Sectors		Interval

- # Registers: The number of registers to log in the record. The size of the record in memory is [12 + (# Registers x 2)]. The size during normal log retrieval is [6 + (# Registers x 2)]. If this value is 0, the log is disabled. Valid values are {0-117}.
- # Sectors: The number of Flash Sectors allocated to this log. Each sector is 256 kb, minus a sector header of 20 bytes. The number of sectors available is determined by the V-Switch™ key of the meter: for V2 V4, each log can have a maximum of 8 sectors; for V5, each log can have a maximum of 24 sectors.
- Interval: The interval at which the Historical Log's Records are captured. This value is an enumeration:

0x01	1 minute
0x02	3 minute
0x04	5 minute
0x08	10 minute
0x10	15 minute
0x20	30 minute
0x40	60 minute
0x80	End of Interval (EOI) Pulse*

* Setting the interval to EOI causes a record to be logged whenever an EOI pulse event is generated. This is most commonly used in conjunction with the Digital I/O Option Cards.

NOTE: The interval between records will not be even (fixed), and thus should not be used with programs that expect a fixed interval.

Register List:

Registers: 34002 - 34118





Size:

1 register per list item, 117 list items

The Register List controls what Modbus Registers are recorded in each record of the Historical Log. Since many items, such as voltage, energy, etc., take up more than 1 register, multiple registers need to be listed to record those items.

For example: Registers 34002 and 34003 are programmed to be recorded by the historical log. Volts A-N at registers 1000 and 1001 can be mapped to registers 34002 and 34003, so that they will be recorded in the Historical log.

- Each unused register item should be set to 0x0000 or 0xFFFF to indicate that it should be ignored.
- The actual size of the record, and the number of items in the register list which are used, is determined by the # registers in the header.
- Each register item is the Modbus Address in the range of 0x0000 to 0xFFFF.

3.8.2: Digital I/O Option Cards Programmable Settings

The Modbus address for these settings depends on the slot the card is in. The offset will be the same, but the base address will be different:

- For option card slot 1, the base address is 32000.
- For option card slot 2, the base address is 33000.

The address for each label will use the base address plus the offset.

Digital Input Card

Label	Offset
Input 1 Name Label	0x00
Input 1 Low State Label	0x08
Input 1 High State Label	0x10
Input 1 Accumulator Label	0xC0
Input 2 Name Label	0x18
Input 2 Low State Label	0x20
Input 2 High State Label	0x28
Input 2 Accumulator Label	0xC8





Relay 1 Name Label	0x60
Relay 1 Open State Label	0x68
Relay 1 Closed State Label	0x88
Relay 2 Name Label	0x78
Relay 2 Open State Label	0x80
Relay 2 Closed State Label	0x70

Pulse Output Card

Label	Offset
Input 1 Name Label	0x00
Input 1 Low State Label	0x08
Input 1 High State Label	0x10
Input 1 Accumulator Label	0xC0
Input 2 Name Label	0x18
Input 2 Low State Label	0x20
Input 2 High State Label	0x28
Input 2 Accumulator Label	0xC8
Input 3 Name Label	0x30
Input 3 Low State Label	0x38
Input 3 High State Label	0x40
Input 3 Accumulator Label	0xD0
Input 4 Name Label	0x48
Input 4 Low State Label	0x50
Input 4 High State Label	0x58
Input 4 Accumulator Label	0xD8
Output 1 Name Label	0x60
Output 1 Open State Label	0x68
Output 1 Closed State Label	0x70
Output 2 Name Label	0x78
Output 2 Open State Label	0x80





Output 2 Closed State Label	0x88
Output 3 Name Label	0x90
Output 3 Open State Label	0x98
Output 3 Closed State Label	0xA0
Output 4 Name Label	0xA8
Output 4 Open State Label	0xB0
Output 4 Closed State Label	0xB8





3.9: Log Record Interpretation

The records of each log are composed of a 6 byte timestamp, and N data. The content of the data portion depends on the log.

System Event Record:

Byte	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Value	tin	nest	amp				Group	Event	Mod	Chan	Param1	Param2	Param3	Param4

Size: 14 bytes (20 bytes image).

Data: The System Event data is 8 bytes; each byte is an enumerated value.

• Group: Group of the event.

• Event: Event within a group.

 Modifier: Additional information about the event, such as number of sectors or log number.

• Channel: The port of the Shark® 270 meter that caused the event.

0	Firmware
1	COM 1 (Optical Port)
2	COM 2 (RS485)
3	COM 3 (Optional Communication Card in slot 1)
4	COM 4 (Optional Communication Card in slot 2)
7	User (Face Plate)

• Param 1-4: These are defined for each event (see following table).

NOTE: The System Log Record is 20 bytes, consisting of the Record Header (12 bytes) and Payload (8 bytes). The Timestamp (6 bytes) is in the header. Typically, software will retrieve only the timestamp and payload, yielding a 14-byte record. The table below shows all defined payloads.

Group	Event	Event modifier	Channel (1-4 for COMs, 7 for USER, 0 for FW)	Parm1	Parm2	Parm3	Parm4	Description
0								Startup
	0	0	0	Firmware ve	rsion	- 1		Meter Startup
	1	Slot#	0	Class ID	Card Status	0xFF	0xFF	Option Card Using Default Settings
1								Log Activity
	1	Log#	1-4	0xFF	0xFF	0xFF	0xFF	Reset
	2	Log#	1-4	0xFF	0xFF	0xFF	0xFF	Log Retrieval Begin
	3	Log#	0-4	0xFF	0xFF	0xFF	0xFF	Log Retrieval End
2								Clock Activity
	1	Old Year	1-4	Old Month, I		nute, Second		Clock Changed
	2	0	0	0xFF	0xFF	0xFF	0xFF	Daylight Time On
	3	0	0	0xFF	0xFF	0xFF	0xFF	Daylight Time Off
	4	Sync Method 1=NTP 4=Line sync	0	0xFF	0xFF	0xFF	0xFF	Auto Clock Sync Failed
	5	Sync Method 1=NTP 4=Line sync	0	0xFF	0xFF	0xFF	0xFF	Auto Clock Sync Resumed
								•
3								Reset Activity
	1	0	0-4, 7	0xFF	0xFF	0xFF	0xFF	Max & Min Reset
	2	0	0-4, 7	0xFF	0xFF	0xFF	0xFF	Energy Reset
	3	Slot#	0-4	1 (Inputs) or 2 (Out- puts)	0xFF	0xFF	0xFF	Accumulators Reset
	4							File System Reset
	5	0	0-4, 7	0xFF	0xFF	0xFF	0xFF	Reset Cumulative Demand
	6	1-Monthly Demand Reset	0	0xFF	0xFF	0xFF	0xFF	Reset TOU Energy (Mpnthly Demand)



	6	2-Season Demand Reset	0	0xFF	0xFF	0xFF	0xFF	Reset TOU energy (Season Demand)	
4								Settings Activity	
	1	0	1-4, 7	0xFF	0xFF	0xFF	0xFF	Password Changed	
	2	0	1-4	0xFF	0xFF	0xFF	0xFF	V-switch Changed	
	3	0	1-4, 7	0xFF	0xFF	0xFF	0xFF	Programmable Set- tings Changed	
	4	0	1-4, 7	0xFF	0xFF	0xFF	0xFF	Measurement Stopped	
	5	0	1-4	Info changed		Related us	er	Change security register	
	·	·	•	•		·			
5								Boot Activity	
	1	0	1-4	FW version				Exit to Boot	
							1		
6								Error Reporting & Recovery	
	4	Log #	0	0xFF	0xFF	0xFF	0xFF	Log Babbling Detected	
	5	Log #	0	# Records Discarded		Time in Seconds		Babbling Log Periodic Summary	
	6	Log #	0	# Records Discarded		Time in Seconds		Log Babbling End Detected	
	7	Sector#	0	Error Count		Stimulus	0xFF	Flash Sector Error	
	8	0	0	0xFF	0xFF	0xFF	0xFF	Flash Error Counters Reset	
	9	0	0	0xFF	0xFF	0xFF	0xFF	Flash Job Queue Overflow	
	10	1	0	0xFF	0Xff	0xFF	0xFF	Bad NTP Configuration	
	12	0	0	0xFF	0xFF	0xFF	0xFF	Clock queue full error	
7			Note: (0 for button press, 1-4 for COMs)					Test Mode Activity	
	1	0	0-4	0xFF	0xFF	0xFF	0xFF	Enter Test Mode	
	2	0	0-4	0xFF	0xFF	0xFF	0xFF	Exit Test Mode	



	3	0	0-4	0xFF	0xFF	0xFF	0xFF	Saving Energy to File Successful
	4	0	0-4	0xFF	0xFF	0xFF	0xFF	Saving Energy to File Unsuccessful
	5	0	0-4	0xFF	0xFF	0xFF	0xFF	Preset Energy from File Successful
	6	0	0-4	0xFF	0xFF	0xFF	0xFF	Preset Energy from File Unsuccessful
	•							
8								File System Activity
	1	0	0-4	File#	0xFF	0xFF	0xFF	File Write Successful
	2	0	0-4	File#	0xFF	0xFF	0xFF	File Write Unsuccess- ful
	3	0	0-4	From File#	To File#	0xFF	0xFF	File Copy Successful
	4	0	0-4	From File#	To File#	0xFF	0xFF	File Copy Unsuccess- ful
				1	1	_		1
9								Demand Deferral
	0	0	0xFF	0xFF	0xFF	0xFF	0xFF	Demand Deferral Inactive
	1	0	0xFF	0xFF	0xFF	0xFF	0xFF	Demand Deferral Active
		1	<u>I</u>					
10		Not Used						Security
	0	Source ID	Source Port	Session Port	Logged User ID	0	0	Login Success
	1	Source ID	Source Port	Session Port	Logged User ID	0	0	Closed by User
	2	0	0	Session Port	Logged User ID	0	0	Closed by Timer
	3	Source ID	Source Port	0	0	0	0	Blocked/Closed by Login Fail
	4	Source ID	Source Port	0	0	Reqst Privilege	0	Denied None Logged
	5	Source ID	Source Port	Session Port	Logged User ID	Reqst Privilege	0	Denied Cross-Port
	6	Source ID	Source Port	Session Port	Logged User ID	Reqst Privilege	0	Privilege Denied Not Granted
	7	Source ID	Source Port	Session Port	Logged User ID	Reqst Privilege	0	Granted
	8	Source ID	Source Port	0	0	0	0	Security Enabled
			1010					





	10	Source ID	Source Port	Session Port	Logged User ID	Changed Flags	Index of Edited User	Security Info Changed
	11	Source ID	Source Port	0	0	Failed Attempts	0	Failed Login Attempts Last 15 Mins
	12	Source ID	Source Port	Session Port	Logged User ID	Reqst Privilege #1	Regst Privi- lege #2	Denied Due to Lack of Privilege
0x88								Sector Activity
	1	Sector# (low byte)	Sector# (high byte)	Log #	0xFF	Error Cour	t	Acquire Sector
	2	Sector# (low byte)	Sector# (high byte)	Log #	0xFF	0xFF	0xFF	Release Sector
	3	Sector# (low byte)	Sector# (high byte)	Erase Count	1			Erase Sector
	4	Log#	0	0xFF	0xFF	0xFF	0xFF	Write Log Start Record

log# values: 0 = system log, 1 = alarms log, 2-7 = historical logs 1-6, 8 = diagnostic log, 9 = voltage and Temperature log, 10 = I/O change log, 11 = programmable setting, 12 = programmable setting copy, 13 = PQ log, 14 = waveform log, 15 = max/min log, 16 = TOU programmable setting, 17 = TOU programmable setting copy, 18 = TOU month data, 19 = TOU season data, 20 = TOU activity log, 21 = TOU snapshot

• sector# values: 0-511

• slot# values: 1-2

NOTES:

• The clock changed event shows the clock value just before the change in the Mod and Parm bytes. Parms are bit-mapped:

• b31 - b28 month

• b27 - b23 day

• b22 daylight savings time flag

• b20 - b16 hour

• b13 - b8 minute

• b5 - b0 second

- unused bits are always 0
- Sync method: 1 = NTP
- Stimulus for a flash sector error indicates what the flash was doing when the error occurred: 1 = acquire sector, 2 = startup, 3 = empty sector, 4 = release sector, 5 = write data
- File #:
- $\bullet 0$ = Fonts file 1
- •1 = Screen file
- \bullet 2 = DNP file
- •3 = ANSI file
- •4 7 = Reserved
- •8 11 = User file 1 to 4
- •12 = Programmable settings file 1
- •13 = Programmable settings file 2
- •14 = TOU programmable settings file 1
- •15 = TOU programmable settings file 2
- •16 = Energy file
- •17 = Default screens file
- •18 = Last known good screens
- •19 = Default firmware





- •20 = Current firmware
- •21 = Last known good firmware
- •22 = TOU snapshot 1
- •23 = TOU snapshot 2
- \bullet 24 = Fonts file 2
- Below is the bitmap for the Clock Change Event Params:

Bits	Value
0-5	Second
8-13	Minute
16-20	Hour
22	Daylight Savings time flag
23-27	Day
28-31	Month

- Flash error counters are reset to zero in the unlikely event that both copies in EEPROM are corrupted
- The flash job queue is flushed (and log records are lost) in the unlikely event that the queue runs out of space
- A "babbling log" is one that is saving records faster than the meter can handle long term. When babbling is detected, the log is frozen and no records are appended for five minutes. Onset of babbling occurs when a log fills a flash sector in less than one minute, or creates greater than 100 records in one minute. Note that this applies only to Power Quality and Waveform logs, since all other logs have limits that prevent babbling. After five minutes, the log will be able to record, again.
- Logging of diagnostic records may be suppressed via flash programmable settings
- Info changed is bit-mapped; these are the definitions:
 - •0x0100 User changed
 - •0x0200 User privileges changed





- •0x0400 Password changed
- •0x0800 Auto logoff timer changed (for all users)
- •0x1000 Inactivity timer changed (for all users)
- •0x2000 Security enabled (global)
- •0x4000 Security disabled (global)
- •0x8000 Backdoor reset (global)
- Related user is the user logged in: 0 = Admin, 1-8 = User 1-8, respectively

Alarm Record:

Byte	0	1	2	3	4	5	6	7	8	9
Value	tim	esta	mp				direction	limit#	Valu	ıe%

Size: 10 bytes (16 bytes image)

Data: The Alarm record data is 4 bytes, and specifies which limit the event occurred on, and the direction of the event (going out of limit, or coming back into limit).

- Direction: The direction of the alarm event: whether this record indicates the limit going out, or coming back into limit.
 - 1 Going out of limit

2 Coming back into limit

Bit	0	1	2	3	4	5	6	7
Value	type	0	0	0	I	imit	ID	

- Limit Type: Each limit (1-16) has both an above condition and a below condition. Limit Type indicates which of those the record represents.
 - 0 High Limit

1 Low Limit



• Limit ID: The specific limit this record represents. The Limit ID is stored in bits 5-7, as shown in the table, below. The specific details for the limit (what data channel the limit is set up for and the specific limit settings) are stored in the meter's programmable settings.

Limit ID	Value	Limit
0000	0	1
0001	1	2
0010	2	3
0011	3	4
0100	4	5
0101	5	6
0110	6	7
0111	7	8
1000	8	9
1001	9	10
1010	10	11
1011	11	12
1100	12	13
1101	13	14
1110	14	15
1111	15	16

A value in the range 0-7 represents limits 1-8. In order to see if the byte is representing limits 8-16, you must check bit 4. If bit 4 is set, i.e., it is "1", add 8 to the limit ID.

For example, in the chart above Limit ID 0111 has a value of 7, which indicates Limit 8; and Limit ID 1111 has a value of 15, which indicates Limit 16.

- Value: Depends on the Direction:
 - If the record is "Going out of limit," this is the value of the limit when the "Out" condition occurred.





• If the record is "Coming back into limit," this is the "worst" value of the limit during the period of being "out": for High (above) limits, this is the highest value during the "out" period; for Low (below) limits, this is the lowest value during the "out" period.

Byte	0	1	2	3	4	5	6	7	8	9
Value	Identifier		Above S	etpoint	Above H	yst.	Below S	etpoint	Below H	yst.

Interpretation of Alarm Data:

To interpret the data from the alarm records, you need the limit data from the Programmable Settings [30345, 80 registers].

There are 16 limits, each with an Above Setpoint, and a Below Setpoint. Each setpoint also has a threshold (hysteresis), which is the value at which the limit returns "into" limit after the setpoint has been exceeded. This prevents "babbling" limits, which can be caused by the limit value fluttering over the setpoint, causing it to go in and out of limit continuously.

- Identifier: The first modbus register of the value that is being watched by this limit.
 While any modbus register is valid, only values that can have a Full Scale will be used by the Shark® 270 meter.
- Above Setpoint: The percent of the Full Scale above which the value for this limit will be considered "out."
 - Valid in the range of -200.0% to +200.0%
 - Stored as an integer with 0.1 resolution. (Multiply % by 10 to get the integer, divide integer by 10 to get %. For example, 105.2% = 1052.)
- Above Hysteresis: The percent of the Full Scale below which the limit will return "into" limit, if it is out. If this value is above the Above Setpoint, this Above limit will be disabled.
 - Valid in the range of -200.0% to +200.0%.
 - Stored as an integer with 0.1 resolution. (Multiply % by 10 to get the integer, divide integer by 10 to get %. For example, 104.1% = 1041.)





- Below Setpoint: The percent of the Full Scale below which the value for this limit will be considered "out."
 - Valid in the range of -200.0% to +200.0%.
 - Stored as an integer with 0.1 resolution. (Multiply % by 10 to get the integer, divide integer by 10 to get %. For example, 93.5% = 935.)
- Below Hysteresis: The percent of the Full Scale above which the limit will return "into" limit, if it is out. If this value is below the Below Setpoint, this Below limit will be disabled.
 - Valid in the range of -200.0% to +200.0%.
 - Stored as an integer with 0.1 resolution. (Multiply % by 10 to get the integer, divide integer by 10 to get %. For example, 94.9% = 949.)
- The Full Scale is the "nominal" value for each of the different types of readings. To compute the Full Scale, use the following formulas:

Current CT Numerator

Voltage PT Numerator

Power 3-Phase (WYE) [CT Numerator] x [PT Numerator] x 3

Power 3-Phase (Delta) [CT Numerator] x [PT Numerator] x 3 / sqrt(3)

Power Single Phase (WYE) [CT Numerator] x [PT Numerator]

Power Single Phase (Delta) [CT Numerator] x [PT Numerator] / sqrt(3)

Frequency (Calibrated at 60 Hz) 60

Frequency (Calibrated at 50 Hz) 50

Power Factor 1.0

THD, Harmonics 100.0%

Angles 180°

• To interpret a limit alarm fully, you need both the start and end record (for duration).





- There are a few special conditions related to limits:
 - When the meter powers up, it detects limits from scratch. This means that tiple "out of limit" records can be in sequence with no "into limit" records.
 Cross- reference the System Events for Power Up events.
 - This also means that if a limit is "out," and it goes back in during the power off condition, no "into limit" record will be recorded.
 - The "worst" value of the "into limit" record follows the above restrictions; it only represents the values since power up. Any values before the power up condition are lost.

Historical Log Record:

Byte	0	1	2	3	4	5	6	1	1	N
Value	tim	esta	mp			val	ues			

Size: $6+2 \times N$ bytes ($12+2 \times N$ bytes), where N is the number of registers stored.

Data: The Historical Log Record data is $2 \times N$ bytes, which contains snapshots of the values of the associated registers at the time the record was taken. Since the meter uses specific registers to log, with no knowledge of the data it contains, the Programmable Settings need to be used to interpret the data in the record. See Historical Logs Programmable Settings for details.





I/O Change Log Record:

I/O Change Log tables:

Byte	0	1	2	3	4	5	6	7	8	9
Value	Timestamp		Card 1 Changes	Card 1 States	Card 2 Changes	Card 2 States				

Card Change Flags:

Bit	7	6	5	4	3	2	1	0
Value	Out 4 Change	Out 3 Change			In 4 Change	In 3 Change	In 2 Change	In 1 Change

Card Current States:

Bit	7	6	5	4	3	2	1	0
Value	Out 4 State		Out 2 State					

Size: 10 bytes (16 bytes)

Data: The states of the relay and digital inputs at the time of capture for both Option cards 1 and 2. If the option card does not support I/O Change Records (no card or not a Digital Option Card), the value will be 0.

NOTES:

- An I/O Change log record will be taken for each Relay and Digital Input that has been configured in the Programmable Settings to record when its state changes.
- When any one configured Relay or Digital Input changes, the values of all Relays and Digital Inputs are recorded, even if they are not so configured.



Waveform Log Record:

Byte	0	1	2	3	4	5	6	7	8	i	-	969
Value	Timestamp			Capture #	Record #	Record P	ayload					

Size: 970 bytes

Data: Each waveform record is 970 bytes, which contains the timestamp, the capture number it is associated with (all 26 will have the same capture #), its own record number (numbered 0-25) and the payload.

NOTE: The waveform records must be in sequential order. Verify that the record numbers are sequential, and if they are not, the retrieval of that capture must be restarted.

PQ Event Record:

Byte	0 1 2 3 4 5	6 7	8	9	10	11	12	13	14		31	32		43	44		50	51	 57
Value	Timestamp	Pres- ent States	Eve Cha nels	n-	Cap- ture #	Flags	Event Tag	Cycle	Wors	st rsion	RMS	Sam Calib	ple oration	S		secono estam _l		Not (0X0	

Size: 58 bytes

Data: See the first table in the PQ Event Log Retrieval section for detailed information about the data.

NOTE: The "not used" section of the PQ Event record byte-map is simply 0.



3.10: Waveform Log Retrieval

The waveform log is unique among the logs in that each capture is composed of 26 waveform records, and each record requires 4 windows to retrieve. For more information on record retrieval, see 3.3.4: Retrieve the Records, on page 3-9. The 26 waveform records adhere to the following byte-map.

SIZE	CONTENT	NOTES	OFFSET
6 bytes	Timestamp	All 26 records have the same time- stamp	0
1 byte	Capture Number	All 26 records have the same capture number	6
1 byte	Record Number	Records are num- bered 0-25	7
962 bytes	Record Payload	Waveform Record payload. All 26 Waveform Record Payloads com- bined create a Waveform Capture	8





A single waveform capture is the aggregation of all 26 waveform record payloads, thus totaling 25,012 bytes in size. The resulting waveform capture contains the following byte structure:

Bytes	Block
36	Header
380	Reserved (0xFF)
2	Channel ID for V AN or V AB = AN or AB
4096	Channel AN (Wye) or AB (Delta) samples
2	Channel ID for Ia = IA
4096	Channel IA samples
2	Channel ID for V BN or V BC = BN or BC
4096	Channel BN (Wye) or BC (Delta) samples
2	Channel ID for Ib = IB
4096	Channel IB samples
2	Channel ID for V CN or V CA = CN or CA
4096	Channel CN (Wye) or CA (Delta) samples
2	Channel ID for Ic = IC
4096	Channel IC samples

NOTE: The order of the channels is not fixed. The channel ID must be used to determine which channel block is being presented.



Breaking the waveform capture down further, the specific blocks (Header and Channel Blocks) are as follows:

(**NOTE**: 1b = 1 byte, 2b = 2 bytes.)

Trigger Source (2b)		SmpRate (1b)	Flags (1b)
TriggerType	TrigCap#	Trigger Cycle Tag (2b)	
First Sample Tag		Last Sample Tag	
Trigger Cycle RMS Va		Trigger Cycle RMS Ia	
Trigger Cycle RMS Vb		Trigger Cycle RMS Ib	
Trigger Cycle RMS Vc		Trigger Cycle RMS Ic	
Sample Calibration Va		Sample Calibration Ia	
Sample Calibration Vb		Sample Calibration Ib	
Sample Calibration Vc		Sample Calibration Ic	

Channel Sample Block Definition (4098 bytes)

Channel ID (2b)	Sample 1 (2b)
Sample 2 (2b)	Sample 3 (2b)
Sample 4 (2b)	Sample 5 (2b)
Sample 2046 (2b)	Sample 2047 (2b)
Sample 2048 (2b)	



Following is a detailed breakdown of the Waveform Payload Record byte-map (see 3.8: Shark® 270 Meter Logs, on page 3-30):

Waveform Non-Sample Capture Summary Record Information

SIZE	CONTENT	NOTES	OFFSET
2 bytes	Trigger Source	All bit mapped per trigger events.	0
1 byte	Sample Rate	From programmable settings.	2
1 byte	Flags	Bit map. 0 indicates the capture is contiguous with the previous capture. Other bits not used.	3
1 byte	Trigger Type	0 = Normal RMS; 1 = Adaptive RMS; 2 = wave shape; 3-255 not used.	4
1 byte	Trigger Capture Number	Usually same as current capture number. May differ if this is a re-trigger.	5
2 byte	Trigger Cycle Tag	0-2047.	6
2 bytes	First Sample Tag	0-2047.	8
2 bytes	Last Sample Tag	0-2047.	10
2 bytes	Trigger Cycle RMS for V AN/V AB Channel	0-32767.	12
10 bytes	Trigger Cycle RMS for Remaining Channels	Channels in order: Ia, Vb, Ib, Vc, Ic.	14
2 bytes	Va Sample Calibration	Value 0-32767. Apply to each Va sample to obtain secondary voltage sampled: volts (or amps) = (RMS*cali- bration)/1,000,000	24
2 bytes	Ia Sample Calibration	Same as above, except there are no hookup issues.	26
3 bytes	Vb & Ib Calibrations	Same as Va & Ia, above.	28
3 bytes	Vc & Ic Calibrations	Same as Va & Ia, above.	32
8 bytes	Millisecond Timestamp	Same timestamp as the record header, but with the ms included.	36





Parsing a Waveform Capture

To parse the waveform capture, follow this procedure:

1. Download the entire capture. When engaging the log for retrieval, the number of records will always be 1, and the repeat count will always be 4. Because of the large records (970 bytes), you must use Function Code 0x23, with 4 repeat counts. An example request message would be: 0123C351007C04. See 3.3: Log Retrieval Procedure, on page 3-4, for details.

It may take a while to get a response, so if you get a Slave Busy Modbus exception, try again.

2. The data that comes back will be the window index and window data, repeated 4 times. For each block, you must check that the window status and window index are correct.

If the window status is 0xFF, then the data is not ready, and you should request that record again. See 3.7.3: Log Retrieval Example, on page 3-22, for an example of this point.

3. Once you know you have the right data, check the waveform record header to make sure you have received the correct record and then parse the data by copying out the window data and skipping the window indices.

You should be receiving waveform records sequentially, from 0 to 25. If the number is out of order, or invalid, then the waveform may be corrupt, and you should retrieve the waveform capture from the beginning by manually setting the record index to start at.

Once you know you have the right record, from window index 0 the first 8 bytes (the timestamp and record info) must be skipped. This will result in a stripping of the Record Header, Capture and Record Numbers which will leave only the Waveform Record Payload (see the table on C-43). You only need to store the timestamp from the first record, as each of the 26 records have the same timestamp.





4. Copy the record data (record payload) to the output (e.g., an array of byte arrays - each byte array representing a waveform record) and repeat this stripping process for all 26 waveform records. Once done, combine all 26 header-stripped records into a single byte array thus creating the waveform capture:

```
const uint RECORD_PAYLOAD_SIZE = 962;
const uint MAX_WAVEFORM_CAPTURE_SIZE = 25012;
...
byte[] waveform_capture = new byte[MAX_WAVEFORM_CAPTURE_SIZE];
...
// combine all binary data from waveform records to create waveform capture
for (int i = 0; i < 26; ++i)
{
waveform_record[i].CopyTo(waveform_capture, RECORD_PAYLOAD_SIZE * i);
}</pre>
```

Here is an example of the beginning of a waveform capture from the above instruction:

Processing a Waveform Capture

Once the waveform capture has been created, you can use the waveform capture byte-map (see tables earlier in this section) to extract the RMS and channel sample data values desired. Take note that the waveform capture byte-map is in MSB (hibyte, lo-byte) form.

The following is an example snippet in which we first parse the waveform capture header values and then each waveform capture channel block using a predefined function. (**NOTE:** We assume the channel blocks to be in order in this example, e.g. AN, IA, BN, IB, CN, IC. These channels can be in any order and it is up to you to check which channel ID values you are currently processing).





```
// HEADER BLOCK PARSING - Get Waveform Capture header values (hi-byte,
lo-byte)
trigger source = BitConverter.ToUInt16(new byte[2] { waveform cap-
ture[0], waveform capture[1] }, 0);
sample rate = waveform capture[2];
flags
          = waveform capture[3];
. . .
rms va
        = BitConverter.ToUInt16(new byte[2] { waveform capture[12],
waveform capture[13] }, 0);
        = BitConverter.ToUInt16(new byte[2] { waveform capture[14],
waveform capture[15] }, 0);
calibration va = BitConverter.ToUInt16(new byte[2] { waveform cap-
ture[24], waveform capture[25] }, 0);
calibration ia = BitConverter.ToUInt16(new byte[2] { waveform cap-
ture[26], waveform capture[27] }, 0);
. . .
// CHANNEL BLOCK PARSING - predefined function
public static List<int> GetChannelSampleData(byte[] waveform capture,
int start byte)
int temp;
int begin = start byte + 2;
                                      // skip Channel ID (e.g.
"AN", "IA", etc) and get data start
int end = start byte + 4098;
List<int> list = new List<int>();
for (int i = begin; i < end; i += 2)
// hi-byte, lo-byte
temp = BitConverter.ToUInt16(new byte[2] { waveform capture[i], wave-
form capture[i+1] }, 0);
list.Add(temp);
return list;
// store the starting byte positions of the channel blocks
public enum Channel ID
{
       VOLTS AN = 424,
        CURRENT IA = 4522,
        VOLTS BN = 8620,
        CURRENT IB = 12718,
        VOLTS CN = 16816,
        CURRENT IC = 20914
// CHANNEL BLOCK PARSING - get sample values from capture
List<int> volts an
                   = GetChannelSampleData(waveform capture,
(int)Channel ID.VOLTS AN);
List<int> current ia = GetChannelSampleData(waveform capture,
(int)Channel ID.CURRENT IA);
List<int> volts bn = GetChannelSampleData(waveform capture,
(int)Channel ID.VOLTS BN);
```





```
List<int> current_ib = GetChannelSampleData(waveform_capture,
  (int)Channel_ID.CURRENT_IB);
List<int> volts_cn = GetChannelSampleData(waveform_capture,
  (int)Channel_ID.VOLTS_CN);
List<int> current_ic = GetChannelSampleData(waveform_capture,
  (int)Channel ID.CURRENT IC);
```

To convert the acquired RMS and channel sample data values into their primary values, the following formula must be applied:

$$primary\ value = \left(\frac{ADC\ value*calibration}{1000000}\right)*ratio$$

- ADC Value is the primary value desired to be acquired. Can refer to either:
 - RMS values (Trigger Cycle RMS, Trigger Cycle RMS, etc.)
 - Sample values (Volts AN, Current IA, Volts BN, etc.)
- Calibration is the sample calibration value for corresponding channel.
- Ratio is either PT Ratio or CT Ratio (acquired from Programmable Settings)
 - PT Ratio for voltage
 - CT Ratio for current

For example, if you are looking for the primary Trigger RMS Va value and given the following:

PT Numerator = 1200V

PT Denominator = 120V

CT Numerator = 1000A

CT Denominator = 5A

Trigger Cycle RMS Va = 4505

Trigger Cycle RMS Ia = 30133

Trigger Cycle RMS Vb = 5408

Sample Calibration Va = 42049





Sample Calibration Ia = 7329

Sample Calibration Vb = 29183

The desired result would be:

```
Primary RMS Va = ((4505 * 42049) / 1000000) * (1200V/120V) = 1894.3V
```

```
// Convert rms values to primary values
public static double GetPrimaryValue(int adc value, double calibration,
double ratio)
return ( (adc value * calibration) / 1000000 ) * ratio;
double primary rms va = GetPrimaryValue(rms va, calibration va, pt ra-
double primary rms ia = GetPrimaryValue(rms ia, calibration ia, ct ra-
tio);
double primary rms vb = GetPrimaryValue(rms vb, calibration vb, pt ra-
tio);
double primary rms ib = GetPrimaryValue(rms ib, calibration ib, ct ra-
double primary rms vc = GetPrimaryValue(rms vc, calibration vc, pt ra-
tio);
double primary rms ic = GetPrimaryValue(rms ic, calibration ic, ct ra-
tio);
// Convert raw sample data values to primary values
public static List<double> GetPrimaryValues(int[] adc value, double cal-
ibration, double ratio)
double temp;
List<double> list = new List<double>();
for (int i = 0; i < adc value.Length; ++i)</pre>
temp = ((adc value[i] * calibration) / 1000000) * ratio;
list.Add(temp);
return list;
List<double> primary an = GetPrimaryValues(volts an.ToArray(),
bration va, pt ratio);
List<double> primary ia = GetPrimaryValues(current ia.ToArray(), cali-
bration ia, ct ratio);
List<double> primary bn = GetPrimaryValues(volts bn.ToArray(), cali-
bration vb, pt ratio);
List<double> primary ib = GetPrimaryValues(current ib.ToArray(), cali-
bration ib, ct ratio);
List<double> primary cn = GetPrimaryValues(volts cn.ToArray(),
bration vc, pt ratio);
List<double> primary ic = GetPrimaryValues(current ic.ToArray(), cali-
bration ic, ct ratio);
```





NOTE: For Class 2 units, primary_ia, primarty_ib, and primary_ac should be divided by 10.

Additional Waveform Processing

Waveform trigger condition information can also be collected from the waveform capture. As processed in the previous section, the following header values will be used for the trigger conditions:

```
trigger_source = BitConverter.ToUInt16(new byte[2] { waveform_cap-
ture[0], waveform_capture[1] }, 0);
sample_rate = waveform_capture[2];
trigger_type= waveform_capture[4];
trigger_capture_num = waveform_capture[5];
trigger_cycle_tag = BitConverter.ToUInt16(new byte[2] { waveform_cap-
ture[6], waveform capture[7] }, 0);
```

The trigger source value acquired from the waveform capture header must be parsed to get the specific trigger condition error string (for example, voltage surge or voltage sag).

```
bool deltaHookup; // hookup flag
int[] trigger_state = new int[16]; // to represent 16 individual "bits"
Array.Clear(trigger state, 0, trigger state.Length);// set all "bits" to
// set the individual trigger_state bit flags using trigger_source from
waveform capture for (int i = 0; i < trigger state.Length; ++i)
     trigger state[i] = (trigger source / (2 ^ i)) & 1; // remember hi-
byte+lo-byte order
}
String triggered str = "";
for (int i = 0; i < trigger state.Length; ++i)</pre>
{
     if (trigger state[i] > 0)
     {
         switch (i)
         case 0:
             if (deltaHookup)
                 triggered str = triggered str + "Vab=Surge";
                 triggered str = triggered str + "Van=Surge";
             break;
```





```
case 1:
               if (deltaHookup)
                   triggered str = triggered str + "Vab=Surge";
               else
                   triggered str = triggered str + "Van=Surge";
               break;
           case 2:
               if (deltaHookup)
                   triggered str = triggered str + "Vcb=Surge";
               else
                   triggered str = triggered str + "Vcn=Surge";
               break;
           case 3:
                   triggered str = triggered str + "Ia=Surge";
               break;
                   triggered str = triggered str + "Ib=Surge";
               break;
           case 5:
                   triggered str = triggered str + "Ic=Surge";
               break;
           case 6:
               if (deltaHookup)
                   triggered str = triggered str + "Vab=Sag";
                   triggered str = triggered str + "Van=Sag";
               break;
           case 7:
               if (deltaHookup)
                   triggered str = triggered str + "Vbc=Sag";
                   triggered str = triggered str + "Vbn=Sag";
               break;
           case 8:
               if (deltaHookup)
                   triggered str = triggered str + "Vcb=Sag";
               else
                   triggered str = triggered str + "Vcn=Sag";
               break;
           case 15:
                   triggered str = triggered str + "Manual Trigger";
               break;
           }
     }
}
```

The trigger cycle tag value from the waveform capture header provides the specific cycle within the waveform capture on which the trigger condition occurred.





To give an example of what the trigger cycle tag provides, the following is a snippet from a CSV generated output of the raw sample values (non-primary values) from a waveform capture. The index at which the samples are located within the CSV file is specified in the first column. With a trigger cycle tag of 512 and the following table:

			SAMPLES			
INDEX	VOLTS AN	CURRENT IA	VOLTS BN	CURRENT IB	VOLTS CN	CURRENT
27	0	0	0	0	0	0
28	6768	6792	5840	6800	5784	6880
29	6480	6736	5872	6816	5792	6936
30	6280	6776	5864	6872	5816	6960
31	6008	6784	5872	6792	5768	6904
32	5728	6736	5864	6864	5856	6960
536	7408	6712	5832	6808	5800	6984
537	7248	6776	5880	6848	5848	6984
538	7000	6776	5896	6864	5848	6928
539	6712	6752	5864	6808	5800	6976
540	6536	6776	5888	6848	5856	6976
541	6280	6840	5920	6920	5880	6832
542	5960	6752	5856	6800	5776	6912

Seeing as the samples began being recorded at index 27 within the CSV output, that value has to be added to the trigger cycle tag value as an offset to get the exact cycle of where the trigger condition occurred, which would be at index 539.

Sample Rate is the number of samples in a single cycle at a nominal 60 Hertz. For example, at a sample rate of 512, there are 512 samples in a single nominal (time locked) cycle. Note that this means that there are 512 samples every 16.6~ms.





The sample rate also affects the duration of the capture. Since the capture records a fixed number of samples, the number of cycles recorded is dynamic based off the sampling rate. For example, at 512 samples per cycle, 4 cycles can be record. At 32 samples per cycle, 64 cycles can be recorded.

To calculate the duration of the capture, in milliseconds, the following formula must be applied:

$$duration = \left(\frac{number\ of\ samples*1000}{sample\ rate*60}\right)$$

number of samples is number of samples in the capture per channel (2048 samples)

For example, given a sample rate of 1024, the duration would be:

$$((2048 * 1000) / (1024 * 60)) = (2048000 / 61440) = 33.333 \, \text{ms}$$





3.11: PQ Event Log Retrieval

The following is a detailed breakdown of the PQ Event Record byte-map (see 3.8: Shark® 270 Meter Logs, on page 3-30):

PQ Event Record Definition 1

SIZE	CONTENT	NOTES	OFFSET
6 bytes	Timestamp	Timestamp of the record	0
2 bytes	Present States	Bit mapped per trigger events. 0 indicates an untriggered state.	6
2 bytes	Event Channels	Bit mapped per trigger events. 1 indicates a channel changed state and that the change to the present state caused the event.	8
1 byte	Capture Number	0 if cycle was not captured, 1-255 if all or part of the cycle was captured	10
1 byte	Flags	Always 0	11
2 bytes	Event Cycle Tag	Tag of the last sample in the event cycle	12
18 bytes	Worst Excursion RMS	For events ending a surge or sag episode (e.g. return to normal), RMS of the channel is the worst excursion (highest surge, lowest sag) for the episode. 0 for other channels. Same units as Waveform Records	14
12 bytes	Sample Calibrations	Same as sample calibrations in waveform log non-sample capture summary	32
7 bytes	Millisecond Timestamp	Same timestamp as the record header, but with the ms included.	44
14 bytes	not used	Always 0	51





Here is a visual layout of the PQ Event Record definition above (with the timestamp stripped): (**NOTE**: 1b = 1 byte, 2b = 2 bytes, 6b = 6 bytes)

PQ Event Record Definition 2

Size: 52 bytes

Timestamp (6b)							
Present S	tates (2b)	Event Cha	nnels (2b)				
Capture # (1b)	Flags (1b)	Event Cycl	e Tag (2b)				
Worst Excursion RMS -	· Va Surge	Worst Excursion RMS	· Vb Surge				
Worst Excursion RMS -	· Vc Surge	Worst Excursion RMS	· Ia Surge				
Worst Excursion RMS -	· Ib Surge	Worst Excursion RMS	· Ic Surge				
Worst Excursion RMS -	· Va Sag	Worst Excursion RMS - Vb Sag					
Worst Excursion RMS -	· Vc Sag	Sample Calibration Va (2b)					
Sample Calibration Ia	Sample Calibration Ia (2b)		(2b)				
Sample Calibration Ib	(2b)	Sample Calibration Vc	(2b)				
Sample Calibration Ic	(2b)	unused	unused				
unused	unused	unused	unused				
unused	unused	unused	unused				
unused	unused	unused	unused				

NOTE: Byte order is in MSB.





Parsing a PQ Event Record

Use the table above to parse the PQ Event Record values you need. The following is an example binary snippet of a PQ Event Record (with a table map of the contents):

P	PQ Event Record Binary Content Mapping									
Superscript #	Content	Superscript #	Content							
1	timestamp	13	Va sag							
2	present states	14	Vb sag							
3	event channels	15	Vc sag							
4	capture number	16	Va calibration							
5	flags	17	Ia calibration							
6	event cycle tag	18	Vb calibration							
7	Va surge	19	Ib calibration							
8	Vb surge	20	Vc calibration							
9	Vc surge	21	Ic calibration							
10	Ia surge	22	not used							
11	Ib surge	23	padded zeroes							
12	Ic surge	-	-							

```
[0C 04 1E 4B 10 24]<sup>1</sup> [01 C0]<sup>2</sup> [01 C0]<sup>3</sup> [00]<sup>4</sup> [00]<sup>5</sup> [00 00]<sup>6</sup> [00 00]<sup>7</sup> [00 00]<sup>8</sup> [00 00]<sup>9</sup> [00 00]<sup>10</sup> [00 00]<sup>11</sup> [00 00]<sup>12</sup> [00 00]<sup>13</sup> [00 00]<sup>14</sup> [00 00]<sup>15</sup> [D3 21]<sup>16</sup> [19 6C]<sup>17</sup> [1C B0]<sup>18</sup> [02 64]<sup>19</sup> [D3 AA]<sup>20</sup> [1A F3]<sup>21</sup> [00 00 00 00 00 00 00 00 00 00 00 00]<sup>23</sup>
```

From the above content, the values would be as follows:

```
timestamp= 2012/04/30 11:16:36 AM
present_states = 0000 0001 1100 0000 (see table above for bit breakdown)
Volts C Sag
Volts B Sag
Volts A Sag
event_channels = 0000 0001 1100 0000 (see table above for bit breakdown)
Volts C Sag
Volts B Sag
Volts A Sag
capture_num = 0
flags= 0
event_cycle_tag = 0
we_rms_va_surge = 0
we_rms_vb_surge = 0
we_rms_vc_surge = 0
```





```
we_rms_va_sag = 0
we_rms_vb_sag = 0
we_rms_vc_sag = 0
calibration_va = 54049
calibration_ia = 6508
...
calibration ic = 6899
```

Processing a PQ Event Record

The worst excursion RMS values are specified as ADC values, and to convert them to primary, you use the same primary value formula provided under the "Processing a Waveform Capture" section of 3.10: Waveform Log Retrieval, on page 3-54.

PQ events come with numerous PQ records. From this numerous set, normally there exists a specific pair of PQ records (special cases will be discussed later), one that is created at the beginning of the PQ event and one created at the end of the PQ event - an Out and Return PQ record. Using these two records along with all the other PQ records in between them, you will be able to calculate the duration of the PQ event.

To further elaborate, whenever an "out" event happens (i.e., when a voltage surge or sag occurs), the "Out" PQ Record for that PQ event is created. Likewise, when this said "out" event returns (i.e., the voltage surge or sag returns to normal levels), the "Return" PQ Record for that PQ event is created. From these two particular PQ records, calculating the difference of their timestamps will provide the duration of the PQ event. However, neither of the two PQ records (i.e., the Out and Return) know of each other. In order to find a particular Out and Return PQ record pair, the present states and event channel byte arrays from all the PQ records, including and in between the Out and Return PQ records themselves, must be used (see instructions in the "Parsing a PQ Event Record" of 3.11: PQ Event Log Retrieval, on page 3-67).





Here is the bitmap for both the present states and event channel byte arrays:

Present State/Event Channel Definition (2 bytes)

bit	
0	Volts A Surge
1	Volts B Surge
2	Volts C Surge
3	Current A Surge
4	Current B Surge
5	Current C Surge
6	Volts A Sag
7	Volts B Sag
8	Volts C Sag
9	not used
10	not used
11	not used
12	not used
13	not used
14	not used
15	Manual Trigger

For example, a value of 0x0081 (00000000 10000001) in MSB indicates a Surge on Volts A, and a sag on Volts B.

Both the present states and event channels use their bits as a series of TRUE/FALSE flags to signify change. The present states byte array flags tell whether or not an out event has occurred (e.g. been triggered) on a specific channel (see table above). In normal cases, after the Out PQ record, all the succeeding PQ records up until the Return PQ record will all have triggered present states (e.g., TRUE flags) for that same channel. The Return PQ record, which represents the end of a PQ event, will end the TRUE sequence by having its flag set to FALSE for that channel.

From the event channel byte array perspective, whenever a change occurred within the present states byte array, it sets its flag for that channel to TRUE. Whenever that channel reverts back to its previous state, then the event channel flag will be triggered again (set to TRUE) for that channel.





The following is a snippet of the present state and event channel byte arrays:

NOTE: x = TRUE, empty = FALSE)

	Prese	nt State ((snippet))			Even	t Channel	(snippet)	
PQ Record	Va Surge	Vb Surge	Vc Surge	Timestamp		PQ Record	Va Surge	Vb Surge	Vc Surge	Timestamp
0				2013/04/01 02:10:13 PM		0				2013/04/01 02:10:13 PM
1				2013/04/01 02:10:14 PM		1				2013/04/01 02:10:14 PM
2		x		2013/04/01 02:10:15 PM		2		x		2013/04/01 02:10:15 PM
3	x	×		2013/04/01 02:10:16 PM		3				2013/04/01 02:10:16 PM
4		x	x	2013/04/01 02:10:17 PM		4			×	2013/04/01 02:10:17 PM
5		x	x	2013/04/01 02:10:18 PM		5				2013/04/01 02:10:18 PM
6		×		2013/04/01 02:10:19 PM		6				2013/04/01 02:10:19 PM
7		x		2013/04/01 02:10:20 PM		7				2013/04/01 02:10:20 PM
8				2013/04/01 02:10:21 PM		8		x		2013/04/01 02:10:21 PM
9				2013/04/01 02:10:22 PM		9				2013/04/01 02:10:22 PM
10		x		2013/04/01 02:10:23 PM		10		×		2013/04/01 02:10:23 PM

Only the first 3 bits are being shown for the present states and event channel byte arrays (along with their timestamps) in the example provided and from the snippet above, three different example scenarios can be observed. The following example explanations serve only to show the behavior of the two byte arrays as well as show how to calculate the duration by determining the Out and Return PQ records in the given situations.





The surge occurring on Channel Vb is an example of a normal PQ event where both the beginning (Out) and end (Return) can easily be determined. It is shown to have surged starting from PQ record 2. All the subsequent PQ records continued to surge on the same channel until reaching PQ record 8. Looking at the event channel byte array, a change had occurred on both PQ records 2 and 8. Using the information from both byte arrays, it is easy to see that PQ record 2 is the Out Record and PQ record 8 is the Return Record. Thus the PQ event duration is simply the timestamp difference between those two records (e.g., 6 seconds).

The following examples describe error conditions which may occur in the PQ records when PQ trigger conditions are missed. For example, if a surge comes back into limit while the meter is resetting, it may not record the return to normal event.

Channel Va shows an example of a special case where the surge on PQ record 3 is not recorded under the Event Channel for that same record. This shows a discrepancy where a PQ record or numerous PQ records may be missing before the entry of PQ record 3. Under these situations, it may not be possible to find the Out Record (the beginning of a PQ event). This can be detected by an Out condition in the Present states table, with no matching change in the Event Channel table.

Channel Vc shows an example of a special case where the surge on PQ records 4-5 do not show a return to normal condition in the Event Channel in record 6. This shows a discrepancy where a PQ record or numerous PQ records may be missing between records 5 and 6. Under these situations, it may not be possible to find the Return to Normal Record (the end of a PQ event). This can be detected by an Out condition in the Present states table, followed by a normal condition in the Present states table, with no matching change in the Event Channel table.





3.12: Additional Examples

Log Retrieval Section:









Sample Historical Log 1 Record:

<u>Historical Log 1 Record and Programmable Settings</u>

```
13|01|00 01|23 75|23 76|23 77|1F 3F 1F 40|1F 41
1F 42|1F 43 1F 44|06 0B 06 0C|06 0D 06 0E|17 75|
17 76|17 77|18 67|18 68|18 69|00 00 . . . . . . .
62 62 62 34 34 34 44 44 62 62 62 62 62 62 . . .
```

These are the Item Values:	These are the Type and Size:	These are the Descriptions:
13		- # registers
01		- # sectors
01		- interval
23 75	6 2	- (SINT 2 byte) Volts A THD Maximum
23 76	6 2	- (SINT 2 byte) Volts B THD Maximum
23 77	6 2	- (SINT 2 byte) Volts C THD Maximum
1F 3F 1F 40	3 4	- (Float 4 byte) Volts A Minimum
1F 41 1F 42	3 4	- (Float 4 byte) Volts B Minimum
1F 43 1F 44	3 4	- (Float 4 byte) Volts C Minimum
06 0B 06 0C	4 4	- (Energy 4 byte) VARhr Negative Phase A
06 0D 06 0E	4 4	- (Energy 4 byte) VARhr Negative Phase B
17 75	6 2	- (SINT 2 byte) Volts A 1 st Harmonic
		Magnitude
17 76	6 2	- (SINT 2 byte) Volts A 2 nd Harmonic
		Magnitude
17 77	6 2	- (SINT 2 byte) Volts A 3 rd Harmonic
		Magnitude
18 67	6 2	- (SINT 2 byte) Ib 3 rd Harmonic Magnitude
18 68	6 2	- (SINT 2 byte) Ib $4^{\mbox{th}}$ Harmonic Magnitude
18 69	6 2	- (SINT 2 byte) Ib 5 th Harmonic Magnitude

Sample Record

```
11 08 17 51 08 00
                           - August 23, 2011 17:08:00
00 19
                           - 0.25%
00 2F
                           - 0.47%
27 OF
                           - 99.99% (indicates the value isn't valid)
00 00 00 00
                           - 0
00 00 00 00
                           - 0
                           - 0
00 00 00 00
00 00 00 00
                           - 0
                           - 0
00 00 00 00
```



27	OF	-	99.9%	(Fundamental)
00	01	_	0.01%	
00	05	-	0.05%	
00	00	-	0.0%	
00	00	-	0.0%	
0.0	0.0	_	0.0%	





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								ubus Maj
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Meter						Address Range (IIIIIIII)	99	
		tion Block						
1	8	Meter Name	ASCII	16 char				R
9	8	Meter Serial Number	ASCII	16 char				R
17		Meter Type	UINT16	bitmapped		b15 0=Gen1, 1=Gen2 b12-b11: Socket Forms; 0=9S; 1=45S; 2=36S b10: 1=Measurement Canada featues enabled b7-b0: V-switch number 1 to 5. other bits don't care.		R
18	2	Firmware Version	ASCII	4 char				R
20	1	Map Version	UINT16	0 to 65535				R
21		Meter Configuration	UINT16	bitmapped		b10-b8: current class; 1 = Class 2; 5 = Class 20 b5-b0: calibration frequency; 50 or 60 other bits don't care.		R
22	1	ASIC Version	UINT16	0 to 65535				R
23	2	Boot Firmware Version	ASCII	4 char				R
25		Option Slot 1 Usage	UINT16	bitmapped		b15-b12: card status; b15=unsupported; b14: needs configuration; b13: using default configuration; b12: card communication ok b7-b4: class of installed card b3-b0: type of card. See note 22. other bits don't care.		R
26	1	Option Slot 2 Usage	UINT16	bitmapped		b15-b12: card status; b15=unsupported; b14: needs configuration; b13: using default configuration; b12: card communication ok b7-b4: class of installed card b3-b0: type of card. See note 22. other bits don't care.		R
27	4	Meter Type Name	ASCII	8 char				R
31	3	Built on Date		21st Century	1 s	Unit's Build date		R
34	2	DSP board Version	ASCII	4 char				R
36	2	VIP board Version COM board Version	ASCII	4 char				R
38	2	COM board Version	ASCII	4 char				R
40	2	FILTER board Version	ASCII	4 char				R
		Calibration Version	ASCII	4 char				R
44	2	Unit Header Version	ASCII	4 char				R
46	2	File System Version	ASCII	4 char				R
48	2	Boot Transfer Version	ASCII	4 char				R
50	2	TOU Library Version	ASCII	4 char				R
52	2	Esnap Version	ASCII	4 char				R
54	2	FRAM Map Version	ASCII	4 char				R
56	2	Option Card #1 Version	ASCII	4 char				R
58	2	Option Card #2 Version	ASCII	4 char				R
60	2	Screen File Version	ASCII	4 char				R
Meter	Readi	Screen File Version ngs (Item Peak Book 1	rating mo	de).		Address Rame at 000 least	99	
	nary I	Readings Block	TLOAT	In to 0 000 F . 00	IV	T		
1000	2	V A-N	FLOAT	0 to 9.999 E+09				R
1002	2	V B-N V C-N	FLOAT	0 to 9.999 E+09 0 to 9.999 E+09	V			R R
1004	2	IV A-B	FLOAT	0 to 9.999 E+09	V			R
1006		IV B-C	FLOAT	0 to 0 000 E : 00	V			R
		V C-A		0 to 9.999 E+09 0 to 9.999 E+09	V		_	
1010			FLOAT	0 to 9.999 E+09 0 to 9.999 E+09	A			R R
1012	2	II D	FLOAT	0 to 9.999 E+09	A		_	R
1014				0 to 0 000 E : 00				
		I C	FLOAT	0 to 9.999 E+09	A			R
1018	2	W, Total VAR, Total	FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09	W		_	R R
1020	2	IVAK, TOTAL	[FLUAT	_U (0 ±9.999 E+09	VAR			K



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
1022	2	VA. Total	FLOAT	0 to ±9.999 E+09	VA			R
		PF, Total	FLOAT	-1.00 to +1.00				R
1026	2	Frequency	FLOAT	0 to 65.00	Hz			R
1028	2	I Neutral	FLOAT	0 to 9.999 E+09	Α			R
		W, Phase A	FLOAT	0 to ±9.999 E+09	W	Per phase power and PF have values only for WYE hookup		R
1032	2	W, Phase B	FLOAT	0 to ±9.999 E+09	W	and will be zero for all other hookups.		R
1034	2	W, Phase C	FLOAT	0 to ±9.999 E+09	W			R
1036	2	VAR, Phase A	FLOAT	0 to ±9.999 E+09	VAR			R
		VAR, Phase B	FLOAT	0 to ±9.999 E+09	VAR			R
		VAR, Phase C	FLOAT	0 to ±9.999 E+09	VAR			R
1042	2	VA, Phase A	FLOAT	0 to ±9.999 E+09	VA			R
1044	2	VA, Phase B	FLOAT	0 to ±9.999 E+09	VA			R
1046	2	VA, Phase C	FLOAT	0 to ±9.999 E+09	VA			R
		PF, Phase A	FLOAT	-1.00 to +1.00				R
		PF, Phase B	FLOAT	-1.00 to +1.00				R
		PF, Phase C	FLOAT	-1.00 to +1.00				R
		Symmetrical Component Magnitude, 0 sequence component		0 to 9.999 E+09	V	Voltage unbalance per IEC6100-4.30		R
		Symmetrical Component Magnitude, positive sequence	FLOAT	0 to 9.999 E+09	V	Values apply only to WYE hookup and		R
		Symmetrical Component Magnitude, negative sequence component		0 to 9.999 E+09	V	will be zero for all other hookups.		R
1060		Symmetrical Component Phase, zero sequence component	SINT16	-1800 to +1800	0.1°			R
1061		Symmetrical Component Phase, positive sequence component	SINT16	-1800 to +1800	0.1°			R
1062		Symmetrical Component Phase, negative sequence component	SINT16	-1800 to +1800	0.1°			R
1063		Voltage Unbalance, zero sequence component	UINT16	0 to 65535	0.01%			R
1064		Voltage Unbalance, negative sequence component		0 to 65535	0.01%			R
1065	1	Current Unbalance	UINT16	0 to 20000	0.01%			R
1066	1	Quadrant indicator	UINT16	bitmapped		b0,b1,b2,b3 = 1 for quadrant 1,2,3,4 - Phase A b4,b5,b6,b7 = 1 for quadrant 1,2,3,4 - Phase B b8,b9,b10,b11 = 1 for quadrant 1,2,3,4 - Phase C b12,b13,b14,b15 = 1 for quadrant 1,2,3,4 - Total		R
1067	2	Q Total	FLOAT	0 to 9.999 E+09	Q	512,513,514,513 - 1101 quadrant 1,2,5,4 - 10tal		R
Prin	nary E	nergy Block						
1500	2	Wh, (Q1+Q4)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1502	2	Wh, (Q2+Q3)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1504	2	Wh, Net	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1506	2	Wh, Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1508	2	VARh, (Q1+Q2)	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, (Q3+Q4)	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, Net	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VAh, Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q1+Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q1+Q4), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1522	2	Wh, (Q1+Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2+Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1526	2	Wh, (Q2+Q3), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2+Q3), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, Net, Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, Net, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, Net, Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, Total, Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, Total, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1540	2	Wh, Total, Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1542	2	VARh, (Q1+Q2), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, (Q1+Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, (Q1+Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1548	2	VARh, (Q3+Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
1550 2	VARh, (Q3+Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, (Q3+Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1554 2	VARh, Net, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1556 2	VARh, Net, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1558 2		SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, Total, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, Total, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1564 2		SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1566 2		SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	VAh, Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	VAh, Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1572 2	7711, (Q.1), 10tal	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1574 2		SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VAh, (Q1),Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q1), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q1), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q1), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	VARh, (Q1), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, (Q1), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, (Q1), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VAh, (Q1), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	VAh, Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	VAh, (Q1), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q2), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	VARh, (Q2), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VAh, (Q2), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q2), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q2), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q2), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	VARh, (Q2), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, (Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VARh, (Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VAh, (Q2), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	VAh, (Q2), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	VAh, (Q2), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q3), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	VARh, (Q3), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	VAh, (Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	Wh, (Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1628 2	Wh, (Q3), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1630 2	Wh, (Q3), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1632 2	VARh, (Q3), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1634 2	VARh. (Q3), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
4000 0 VARU (00) RI	011/200	0.1	MADI	0. 7. #00440 (يجب
1636 2 VARh, (Q3), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1638 2 VAh, (Q3), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1640 2 VAh, (Q3), Phase B	SINT32	0 to 99999999 0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1642 2 VAh, (Q3), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1644 2 Wh, (Q4), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1646 2 VARh, (Q4), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1648 2 VAh, (Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1650 2 Wh, (Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1652 2 Wh, (Q4), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1654 2 Wh, (Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
1656 2 VARh, (Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1658 2 VARh, (Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1660 2 VARh, (Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
1662 2 VAh, (Q4), Phase A	SINT32	0 to 9999999	VAh	See Reg# 30117 for formatting and scaling		R
1664 2 VAh, (Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1666 2 VAh, (Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1668 2 VAh, (Q1+Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1670 2 VAh, (Q1+Q4), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1672 2 VAh, (Q1+Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1674 2 VAh, (Q1+Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1676 2 VAh, (Q2+Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1678 2 VAh, (Q2+Q3), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1680 2 VAh, (Q2+Q3), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1682 2 VAh, (Q2+Q3), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
1684 2 It, Phase A	UINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
1686 2 It. Phase B	UINT32	0 to 99999999 0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
1688 2 It, Phase C	UINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
1690 2 It. Phase N	UINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
1692 2 Vt. Phase A-N	UINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
1694 2 Vt. Phase B-N	UINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
1696 2 Vt, Phase C-N	UINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
1698 2 Vt, Phase A-B	UINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
1700 2 Vt, Phase B-C	UINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
1700 2 Vt, 1 hase B-C 1702 2 Vt, Phase C-A	UINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
1704 2 +Qh, Total	SINT32	0 to 99999999	Qh	See Reg# 30136 for formatting and scaling		R
1704 2 + Gil, Total	SINT32	0 to -99999999	Qh	See Reg# 30136 for formatting and scaling		R
1712 Z -VII, 10tal			QII			
1720 2 V ² t Phase A	UINT32	0 to 99999999		See Reg# 30119 for formatting and scaling		R
1722 2 V ² t Phase B	UINT32	0 to 99999999		See Reg# 30119 for formatting and scaling		R
1724 2 V ² t Phase C	UINT32	0 to 99999999		See Reg# 30119 for formatting and scaling		R
1726 2 V ² t Phase A-B	UINT32	1 to 99999999		See Reg# 30119 for formatting and scaling		R
1728 2 V ² t Phase B-C	UINT32	2 to 99999999		See Reg# 30119 for formatting and scaling		R
1730 2 V ² t Phase C-A	UINT32	3 to 99999999		See Reg# 30119 for formatting and scaling		R
1732 2 I ² t Phase A	UINT32	4 to 99999999		See Reg# 30120 for formatting and scaling		R
1734 2 ² t Phase B	UINT32	5 to 99999999		See Reg# 30120 for formatting and scaling		R
1736 2 ² t Phase C	UINT32	6 to 99999999 7 to 99999999		See Reg# 30120 for formatting and scaling		R
1738 2 I ² t Phase N	UINT32	7 to 99999999		See Reg# 30120 for formatting and scaling		R
1740 2 Wh Net unsigned	UINT32	8 to 99999999		See Reg# 30117 for formatting and scaling		R
1742 2 VARh Net unsigned	UINT32	9 to 99999999		See Reg# 30118 for formatting and scaling		R
1744 2 V ² t L-N 3 phaseTotal	UINT32	0 to 99999999		See Reg# 30119 for formatting and scaling		R
1746 2 V ² t L-L 3 Phase Total	UINT32	0 to 99999999		See Reg# 30119 for formatting and scaling		R
1748 2 12t 3 phase Total	UINT32	0 to 99999999		See Reg# 30120 for formatting and scaling		R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Primary Demand Block (averages over demand interval)						
1997 3 Demand Interval End Timestamp		21st Century	1 s	Ex. Timestamp hh:mm:ss is 03:15:00 and interval size is 15 minutes.		R
2000 2 I A, Average	FLOAT	0 to 9.999 E+09	Α			R
2002 2 I B, Average	FLOAT	0 to 9.999 E+09	Α			R
2004 2 I C, Average	FLOAT	0 to 9.999 E+09	Α			R
2006 2 W, (Q1+Q4), Total, Average	FLOAT	0 to ±9.999 E+09	W			R
2008 2 VAR, (Q1+Q2), Total, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2010 2 W, (Q2+Q3), Total, Average	FLOAT	0 to ±9.999 E+09	W			R
2012 2 VAR, (Q3+Q4), Total, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2014 2 VA, Total, Average	FLOAT	0 to ±9.999 E+09	VA			R
2016 2 PF, (Q1+Q4), Total, Average	FLOAT	-1.00 to +1.00				R
2018 2 PF, (Q2+Q3), Total, Average	FLOAT	-1.00 to +1.00				R
2020 2 Neutral, Average	FLOAT	0 to 9.999 E+09	A			R
2022 2 W, (Q1+Q4), Phase A, Average	FLOAT	0 to ±9.999 E+09	W			R
2024 2 W, (Q1+Q4), Phase B, Average	FLOAT	0 to ±9.999 E+09	W			R
2026 2 W, (Q1+Q4), Phase C, Average	FLOAT	0 to ±9.999 E+09	W			R
2028 2 VAR, (Q1+Q2), Phase A, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2028 2 VAR, (Q1+Q2), Phase A, Average 2030 2 VAR, (Q1+Q2), Phase B, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2032 2 VAR, (Q1+Q2), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2034 2 W, (Q2+Q3), Phase A, Average	FLOAT	0 to ±9.999 E+09	W			R
2036 2 W, (Q2+Q3), Phase B, Average	FLOAT	0 to ±9.999 E+09	W			R
2038 2 W, (Q2+Q3), Phase C, Average	FLOAT	0 to ±9.999 E+09	W			R
2040 2 VAR. (Q3+Q4). Phase A. Average	FLOAT	0 to ±9.999 E+09	VAR			R
2042 2 VAR, (Q3+Q4), Phase B, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2044 2 VAR, (Q3+Q4), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2046 2 VA, Phase A, Average	FLOAT	0 to ±9.999 E+09	VA			R
2048 2 VA, Phase B, Average	FLOAT	0 to ±9.999 E+09	VA			R
2050 2 VA, Phase C, Average	FLOAT	0 to ±9.999 E+09	VA			R
2052 2 PF, (Q1+Q4), Phase A, Average	FLOAT	-1.00 to +1.00				R
2054 2 PF, (Q1+Q4) Phase B, Average	FLOAT	-1.00 to +1.00				R
2056 2 PF, (Q1+Q4), Phase C, Average	FLOAT	-1.00 to +1.00				R
2058 2 PF, (Q2+Q3), Phase A, Average	FLOAT	-1.00 to +1.00				R
2060 2 PF, (Q2+Q3), Phase B, Average	FLOAT	-1.00 to +1.00				R
2062 2 PF, (Q2+Q3), Phase C, Average	FLOAT	-1.00 to +1.00				R
2064 2 W, (Q1), Total, Average	FLOAT	0 to ±9.999 E+09	W			R
2066 2 VAR, (Q1), Total, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2068 2 VA, (Q1), Total, Average	FLOAT	0 to ±9.999 E+09	VA			R
2070 2 W, (Q1), Hotel, Worldge	FLOAT	0 to ±9.999 E+09	W			R
2072 2 W. (Q1), Phase B. Average	FLOAT	0 to ±9.999 E+09	W			R
2074 2 W, (Q1), Fhase C, Average	FLOAT	0 to ±9.999 E+09	W			R
2076 2 VAR, (Q1), Phase A, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2078 2 VAR, (Q1), Phase B, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2080 2 VAR, (Q1), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2082 2 VA. (Q1), Phase A, Average	FLOAT	0 to ±9.999 E+09	VAIX			R
2084 2 VA, (Q1), Phase B, Average	FLOAT	0 to ±9.999 E+09	VA			R
		0 to ±9.999 E+09	VA			R
2086 2 VA, (Q1), Phase C, Average 2088 2 W, (Q2), Total, Average	FLOAT FLOAT	0 to ±9.999 E+09	W			R
2000 2 VAR. (Q2), Total, Average	FLOAT	0 to ±9.999 E+09	VAR		+	R
2090 2 VAR, (Q2), Total, Average 2092 2 VA, (Q2), Total, Average	FLOAT	0 to ±9.999 E+09	VAR		+	R
					+	
2094 2 W, (Q2), Phase A, Average 2096 2 W, (Q2), Phase B, Average	FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09	W			R R
ZUBO Z W, (QZ), Midse B, Average	FLOAT	0 to ±9.999 E+09				<u> </u>
2098 2 W, (Q2), Phase C, Average	FLOAT	0 to ±9.999 E+09	W		+	R
2100 2 VAR, (Q2), Phase A, Average 2102 2 VAR, (Q2), Phase B, Average	FLOAT	0 to ±9.999 E+09	VAR		1	R
2102 2 VAR, (Q2), Phase B, Average	FLOAT	0 to ±9.999 E+09	VAR		1	R
2104 2 VAR, (Q2), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR		+	R
2106 2 VA, (Q2), Phase A, Average	FLOAT	0 to ±9.999 E+09	VA			R
2108 2 VA, (Q2), Phase B, Average	FLOAT	0 to ±9.999 E+09	VA		1	R
2110 2 VA, (Q2), Phase C, Average	FLOAT	0 to ±9.999 E+09	VA		1	R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
2112 2 W, (Q3), Total, Average	FLOAT	0 to ±9.999 E+09	W			R
2114 2 VAR, (Q3), Total, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2116 2 VA, (Q3), Total, Average	FLOAT	0 to ±9.999 E+09	VA			R
2118 2 W, (Q3), Phase A, Average	FLOAT	0 to ±9.999 E+09	W			R
2120 2 W, (Q3), Phase B, Average 2122 2 W, (Q3), Phase C, Average	FLOAT FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09	W			R R
2124 2 VAR, (Q3), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2126 2 VAR, (Q3), Phase B, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2128 2 VAR. (Q3), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2130 2 VA. (Q3), Phase A. Average	FLOAT	0 to ±9.999 E+09	VA			R
2132 2 VA, (Q3), Phase B, Average	FLOAT	0 to ±9.999 E+09	VA			R
2134 2 VA, (Q3), Phase C, Average	FLOAT	0 to ±9.999 E+09	VA			R
2136 2 W, (Q4), Total, Average	FLOAT	0 to ±9.999 E+09	W			R
2138 2 VAR, (Q4), Total, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2140 2 VA, (Q4), Total, Average	FLOAT	0 to ±9.999 E+09	VA			R
2142 2 W, (Q4), Phase A, Average	FLOAT	0 to ±9.999 E+09	W			R
2144 2 W, (Q4), Phase B, Average	FLOAT	0 to ±9.999 E+09	W			R
2146 2 W, (Q4), Phase C, Average	FLOAT	0 to ±9.999 E+09	W			R
2148 2 VAR, (Q4), Phase A, Average	FLOAT	0 to ±9.999 E+09	VAR VAR			R
2150 2 VAR, (Q4), Phase B, Average 2152 2 VAR, (Q4), Phase C, Average	FLOAT FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09	VAR			R R
2154 2 VAR, (Q4), Phase C, Average	FLOAT	0 to ±9.999 E+09	VAR			R
2156 2 VA, (Q4), Phase B, Average	FLOAT	0 to ±9.999 E+09	VA			R
2158 2 VA, (Q4), Phase C, Average	FLOAT	0 to ±9.999 E+09	VA			R
2160 2 VA, (Q1+Q4), Total, Average	FLOAT	0 to ±9.999 E+09	VA			R
2162 2 VA, (Q1+Q4), Phase A, Average	FLOAT	0 to ±9.999 E+09	VA			R
2164 2 VA, (Q1+Q4), Phase B, Average	FLOAT	0 to ±9.999 E+09	VA			R
2166 2 VA. (Q1+Q4), Phase C. Average	FLOAT	0 to ±9.999 E+09	VA			R
2168 2 VA, (Q2+Q3), Total, Average	FLOAT	0 to ±9.999 E+09	VA			R
2170 2 VA, (Q2+Q3), Phase A, Average	FLOAT	0 to ±9.999 E+09	VA			R
2172 2 VA, (Q2+Q3), Phase B, Average	FLOAT	0 to ±9.999 E+09	VA			R
2174 2 VA, (Q2+Q3), Phase C, Average	FLOAT	0 to ±9.999 E+09	VA			R
2176 2 V A-N, Average, Average	FLOAT	0 to 9.999 E+09	V			R
2178 2 V B-N, Average, Average	FLOAT	0 to 9.999 E+09	V			R
2180 2 V C-N, Average, Average	FLOAT	0 to 9.999 E+09	V			R
2182 2 V A-B, Average, Average 2184 2 V B-C, Average, Average	FLOAT FLOAT	0 to 9.999 E+09	V			R R
2186 2 V C-A, Average, Average	FLOAT	0 to 9.999 E+09 0 to 9.999 E+09	V		<u> </u>	R
2188 2 +Q. Total. Average	FLOAT	0 to ±9.999 E+09	Q			R
2190 2 +Q, Phase A, Average	FLOAT	0 to ±9.999 E+09	Q			R
2192 2 +Q, Phase B, Average	FLOAT	0 to ±9.999 E+09	Q			R
2194 2 +Q, Phase C, Average	FLOAT	0 to +9 999 F+09	Q			R
2196 2 -Q, Total, Average	FLOAT	0 to ±9.999 E+09	Q			R
2198 2 -Q, Phase A, Average	FLOAT	0 to ±9.999 E+09	Q			R
2200 2 -Q, Phase B, Average	FLOAT	0 to ±9.999 E+09	Q			R
2202 2 -Q, Phase C, Average	FLOAT	0 to ±9.999 E+09	Q			R
2204 2 Aggregator 1, Average	FLOAT	0 to ±9.999 E+09				R
2206 2 Aggregator 2, Average	FLOAT	0 to ±9.999 E+09				R
2208 2 Aggregator 3, Average	FLOAT	0 to ±9.999 E+09				R
2210 2 Aggregator 4, Average	FLOAT	0 to ±9.999 E+09				R
2212 2 Option card 1 input accumulator 1, Average	FLOAT	0 to ±9.999 E+09				R
2214 2 Option card 1 input accumulator 2, Average	FLOAT	0 to ±9.999 E+09				R
2216 2 Option card 1 input accumulator 3, Average 2218 2 Option card 1 input accumulator 4, Average	FLOAT FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09				R R
2218 2 Option card 1 input accumulator 4, Average 2220 2 Option card 2 input accumulator 1. Average	FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09				R
2220 2 Option card 2 input accumulator 1, Average 2222 2 Option card 2 input accumulator 2. Average	FLOAT	0 to ±9.999 E+09				R
2224 2 Option card 2 input accumulator 3, Average	FLOAT	0 to ±9.999 E+09				R
2224 2 Option card 2 input accumulator 4, Average	FLOAT	0 to ±9.999 E+09				R
ZZZOJ Z TOPROH dara z mpar addamarator +, Average	II LOAT	U 10 10.000 LT00	l			



D # 0				W ** CM _ /B		F	
Reg# S	ize Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Uncor	mpensated Readings Block						
	2 W, Total	FLOAT	0 to ±9.999 E+09	W			R
	2 VAR, Total	FLOAT	0 to ±9.999 E+09	VAR			R
	2 VA, Total	FLOAT	0 to ±9.999 E+09	VA			R
	2 PF, Total	FLOAT	-1.00 to +1.00				R
	2 W, Phase A	FLOAT	0 to ±9.999 E+09	W	For WYE mode only, reads zero in Delta and 2.5 element mode		R
3010	2 W, Phase B	FLOAT	0 to ±9.999 E+09	W	For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 W, Phase C	FLOAT	0 to ±9.999 E+09	W	For WYE mode only, reads zero in Delta and 2.5 element mode		R
3014	2 VAR, Phase A	FLOAT	0 to ±9.999 E+09	VAR	For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 VAR, Phase B	FLOAT	0 to ±9.999 E+09	VAR	For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 VAR, Phase C	FLOAT	0 to ±9.999 E+09	VAR	For WYE mode only, reads zero in Delta and 2.5 element mode		R
3020	2 VA, Phase A	FLOAT	0 to ±9.999 E+09	VA	For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 VA, Phase B	FLOAT	0 to ±9.999 E+09	VA	For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 VA, Phase C	FLOAT	0 to ±9.999 E+09	VA	For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 PF, Phase A	FLOAT	-1.00 to +1.00		For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 PF, Phase B	FLOAT	-1.00 to +1.00		For WYE mode only, reads zero in Delta and 2.5 element mode		R
	2 PF, Phase C	FLOAT	-1.00 to +1.00		For WYE mode only, reads zero in Delta and 2.5 element mode		R
3032	2 Wh, (Q1+Q4)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 Wh, (Q2+Q3)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3036	2 Wh, Net	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 Wh, Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 VARh, (Q1+Q2)	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2 VARh, (Q3+Q4)	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3044	2 VARh, Net	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2 VARh, Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2 VAh, Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	2 Wh, (Q1+Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3052	2 Wh, (Q1+Q4), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3054	2 Wh, (Q1+Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 Wh, (Q2+Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3058	2 Wh, (Q2+Q3), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3060	2 Wh, (Q2+Q3), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 Wh, Net, Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 Wh, Net, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3066	2 Wh, Net, Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 Wh, Total, Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3070	2 Wh, Total, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3072	2 Wh, Total, Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
	2 VARh, (Q1+Q2), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3076	2 VARh, (Q1+Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3078	2 VARh, (Q1+Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3080	2 VARh, (Q3+Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3082	2 VARh, (Q3+Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3084	2 VARh, (Q3+Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3086	2 VARh, Net, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2 VARh, Net, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3090	2 VARh, Net, Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2 VARh, Total, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3094	2 VARh, Total, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3096	2 VARh, Total, Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2 VAh, Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
	2 VAh, Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
3102	2	VAh, Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3104		Wh, (Q1), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3106		VARh. (Q1). Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3108		VAh. (Q1). Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3110		Wh. (Q1), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3112		Wh, (Q1), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3114		Wh, (Q1), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		VARh, (Q1), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3118			SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3120			SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3122		VAh. (Q1), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh. (Q1), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3126		VAh. (Q1), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3128			SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3130		VARh, (Q2), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VAh. (Q2), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3134		Wh. (Q2), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3136		Wh, (Q2), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3138		Wh. (Q2), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3140		VARh, (Q2), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh. (Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3144		VARh. (Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3146		VAh, (Q2), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3148	2	VAh. (Q2), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3150		VAh. (Q2), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3152		Wh. (Q3). Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3154		VARh. (Q3). Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3156		VAh, (Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3158		Wh, (Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3160		Wh. (Q3). Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3162			SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3164		VARh. (Q3), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3166		VARh, (Q3), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3168			SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3170	_		SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3172		VAh, (Q3), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh. (Q3), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3176		Wh. (Q4), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3178		VARh, (Q4), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3180		VAN. (Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
3182		Wh, (Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q4), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
<u> 3184</u>		IVVII, (Q4), FIIdSe B	SIN132	U 10 ±99999999	IVVI	19ee Ked# 3011/ for formatting and scaling		l K



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
3186	2	Wh, (Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
3188	2	VARh, (Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
3190	2	VARh, (Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, (Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VAh, (Q4), Phase A	SINT32	0 to 9999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q2+Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q2+Q3), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q2+Q3), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q2+Q3), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Q, Total	FLOAT	0 to ±9.999 E+09	Q	See Reg# 30136 for formatting and scaling		R
3224	2	+Qh, Total		0 to 99999999	Qh	See Reg# 30136 for formatting and scaling		R
		-Qh, Total	SINT32	0 to -99999999	Qh	See Reg# 30136 for formatting and scaling		R
		gle Block						
4100	1	Phasor Angle, I A - V A	SINT16	-1800 to +1800	0.1°	Negative when I A lags V A		R
4101		Phasor Angle, I B - V B		-1800 to +1800	0.1°	Negative when I B lags V B		R
4102		Phasor Angle, I C - V C	SINT16	-1800 to +1800	0.1°	Negative when I C lags V C		R
4103	1	Phasor Angle, V A - VB	SINT16	-1800 to +1800	0.1°	Negative when V A lags V B (Zero in Delta mode)		R
4104	1	Phasor Angle, V B - V C	SINT16	-1800 to +1800	0.1°	Negative when V B lags V C (Zero in Delta mode)		R
4105	1	Phasor Angle, V C - V A	SINT16	-1800 to +1800	0.1°	Negative when V C lags V A. (V C = V BC, V A = V BA in Delta mode)		R
Mete	r Sta	tus Block		•	•		+	
4500	1	Communication channel used for this request	UINT16	1 to 4		1=Optical-front; 2=standard RS485-back; 3=I/O slot 1; 4=I/O slot 2		R
4501	1	Meter Status	UINT16	bitmapped		b15-b13: meter state; 0=off, 1=running good, 2=limp mode, 3=warmup, 6,7=boot, others unused. Note 16. b12-b10: FRAM memory status bits(1=good); b12:profile, b11:calibration, b10:header b7: CT/PT comp.; 0=disabled, 1=enabled b6-b5: FLASH memory state; 0=initializing, 1=no logging per V-switch setting, 2=x, 3=logging b4-b3: programming session state; 0=startup, 1=normal, 2=privileged, 3=profile change b2-b0: ongoing programming session via-; 1-4=COM1-4, else=no. All other bits don't care.		R
4503 4505		Elapsed time since boot-up Meter On Time		0 to 4294967294 21st Century	4 ms	wraps around after max count		R R
		Current Date and Time		21st Century 21st Century	1 s		+	R
4000	J	Cuitetii Date atiu Tiille	ISTAMP	12 ISI OBIILUIY	112		1	П



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
4511 4512	1	Clock Sync Status Current Day of Week	UINT16	bitmapped 1 to 7	1 day	mmmp pppe 0000 000s mmmp pppe = configuration per programmable settings (see register 30011, 0x753A) s = status: 1=working properly, 0=not working 1=Sun, 2=Mon, etc.		R
4513	4	Current Date and Time, high resolution	LTSTAMP	21st Century	1 ms	Resolution = 1 millisecond, accuracy = +/- 10 msec		R
4518	2	Meter Status	UINT16	bitmapped		b30-b28: meter state; 0=off, 1=running good, 2=limp mode, 3=warmup, 6,7=boot, others unused. Note 16. b27-b24: FRAM memory status bits(1=good); b27:profile, b26:calibration, b25:header, b24:TOU b21-b20: FLASH memory state; 0=initializing, 1=no logging by V-switch, 2=x, 3=logging b18-b16: programming session state; 0=startup, 1=normal, 2=privileged, 3=profile change, 4=TOU change b10-b9: Test Mode number; 0-3=test 1-4, valid if b8=1 b8: Test Mode status; 0=configuration, 1=running b7: CT/PT comp.; 0=disabled, 1=enabled b6: Battery status; 0=good, 1=low b5: Loss comp.; 0=disabled, 1=enabled b4: meter operating mode; 0=normal, 1=Test b3: demand deferral status; 0=normal, 1=Test b3: demand deferral status; 0=normal, 1=active b2-b0: ongoing programming session via-; 1-4=COM1-COM4, else=no.All other bits don't care.		R
4520	2	Current Temperature	FLOAT	0 to 9.999 E+09	°C	(-40 to +85)°C. 0.25°C increments		R
4522	1	Meter Seal Status (Seal Switch State). See #21025 for programming.	UINT16	bitmapped		b15: 1=available, 0=not available b14-b2: reserved must be 0 b1: 0=disabled, 1=enabled, b0: 0=unlocked, 1=locked		R
4523	1	Limits Status for Alarms- Set Point 1	UINT16	bitmapped		FEDCAB9 87654321 setpt 2, 0=in, 1=out see notes 11, 12, 17		R
4524	1	Limits Status for Alarms- Set Point 2	UINT16	bitmapped		FEDCAB9 87654321 setpt 2, 0=in, 1=out see notes 11, 12, 17		R
4525		Unit Lifetime Data - Max Voltage A-N	FLOAT	0 to 9.999 E+09	V	Secondary value		R
		Unit Lifetime Data - Max Voltage P-P	FLOAT	0 to 9.999 E+09	V	Secondary value		R
		Unit Lifetime Data - Max Temperature Unit Lifetime Data - Min Temperature	FLOAT FLOAT	1 to 9.999 E+09 2 to 9.999 E+09	°C	(-40 to +85)°C, 0.25°C increments (-40 to +85)°C, 0.25°C increments		R R
		Unit Lifetime Data - with Temperature Lifetime Run Hours	UINT32	0 to 4294967294	1 hour	wraps around after max count		R
		Total Lifetime Sectors Acquired		0 to 4294967294	. 11001	wraps around after max count		R
4545		Lifetime Data - Max Voltage A-N Timestamp		21st Century	1 s	mapo around and max obuit		R
	9	Lifetime Data - Max Voltage P-P Timestamp		21st Century	1 s			R
4563		Lifetime Data - Max Temperature Timestamp		21st Century	1 s			R
4566		Lifetime Data - Min Temperature Timestamp	TSTAMP	21st Century	1 s			R
4569		Minimum/Maximum Demand reset counter	UINT32	0 to 4294967294				R
4571	1	Phase Rotation Order	UINT16			0: Normal Rotation, 1: Reverse rotation		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Ac
Prin	narv E	nergy in Interval						
		Wh, (Q1+Q4)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2+Q3)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5004		· · · · · · · · · · · · · · · · · · ·	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5006	2	Wh, Total		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5008	2	VARh. (Q1+Q2)		0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5010		VARh. (Q3+Q4)		0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		F
		VARh, Net		0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh. Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5016		VAh, Total		0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		Ė
		Wh, (Q1+Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		F
5020		Wh. (Q1+Q4), Phase B		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		F
5022		Wh, (Q1+Q4), Phase C		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		F
		Wh. (Q2+Q3). Phase A		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		- H
5026		Wh, (Q2+Q3), 1 hase A Wh, (Q2+Q3), Phase B		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
5028		Wh, (Q2+Q3), Phase C		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
		Wh, Net, Phase A		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
		Wh, Net, Phase B		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
		Wh, Net, Phase C			Wh			
5034				0 to ±99999999		See Reg# 30117 for formatting and scaling		
5036		Wh, Total, Phase A		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
		Wh, Total, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
		Wh, Total, Phase C		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
5042		VARh, (Q1+Q2), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
		VARh, (Q1+Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
5046		VARh, (Q1+Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
		VARh, (Q3+Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
5050		VARh, (Q3+Q4), Phase B		0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
5052		VARh, (Q3+Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
5054		VARh, Net, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
056	2	VARh, Net, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
058		VARh, Net, Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
6060	2	VARh, Total, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
062	2	VARh, Total, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
064	2	VARh, Total, Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
066	2	VAh. Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		
		VAh, Phase B		0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		
5070		VAh, Phase C		0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		
5072		Wh, (Q1), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
5074		VARh, (Q1), Total		0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		
5076		VAh. (Q1). Total		0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		
5078		Wh, (Q1), Phase A		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		
	2	Wh, (Q1), Phase B		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
5082	2	Wh, (Q1), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5084		VARh, (Q1), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5086		VARh, (Q1), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5088		VARh, (Q1), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		Ř
5090		VAh, (Q1), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5092	2	VAh, (Q1), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5094	2	VAh, (Q1), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5096		Wh, (Q2), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5098	2	VARh, (Q2), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5100	2	VAh, (Q2), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5104	2	Wh, (Q2), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5106	2	Wh, (Q2), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5108	2	VARh. (Q2). Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5110	2	VARh, (Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5112	2	VARh, (Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5114		VAh, (Q2), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q2), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5118	2	VAh, (Q2), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q3), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		VARh, (Q3), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VAh, (Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5128		Wh, (Q3), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q3), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5132		VARh. (Q3), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5134		VARh, (Q3), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5136		VARh, (Q3), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5138		VAh, (Q3), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5140		VAh. (Q3), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh. (Q3). Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q4), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5146		VARh, (Q4), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
	2	VAh, (Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
5152		Wh, (Q4), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		VARh, (Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5158	2	VARh, (Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
5160	2	VARh, (Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VAh, (Q4), Phase A	SINT32	0 to 9999999	VAh	See Reg# 30117 for formatting and scaling		R
5164		VAh, (Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5166		VAh, (Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5168		VAh, (Q1+Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5174		VAh. (Q1+Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5176	2	VAh, (Q2+Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5178	2	VAh, (Q2+Q3), 10tal VAh, (Q2+Q3), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
5180		VAh. (Q2+Q3), Fhase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q2+Q3), Thase B VAh, (Q2+Q3), Phase C		0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
0104		[Y / NI, {	CHILOT	0 10 3333333	V/\II	1066 Neg# 00 117 101 101111atting and scaling		- 11



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
518/	2	It. Phase A	SINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
5186		It, Phase B	SINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
5188		It, Phase C	SINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
5190		It. Phase N	SINT32	0 to 99999999	Ah	See Reg# 30120 for formatting and scaling		R
5192		Vt. Phase A-N	SINT32	0 to 99999999	Ah	See Reg# 30119 for formatting and scaling		R
5194		Vt, Phase B-N	SINT32	0 to 99999999	Ah	See Reg# 30119 for formatting and scaling		R
5196		Vt, Phase C-N	SINT32	0 to 99999999	Ah	See Reg# 30119 for formatting and scaling		R
5198	2	Vt, Phase A-B	SINT32	0 to 99999999 0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
5200	2	Vt, Phase B-C	SINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
5202	2	Vt, Phase C-A	SINT32	0 to 99999999	Vh	See Reg# 30119 for formatting and scaling		R
5204		+Qh, Total	SINT32	0 to 99999999	Qh	See Reg# 30136 for formatting and scaling		R
5212		-Qh, Total	SINT32	0.00000000	Qh	See Reg# 30136 for formatting and scaling		R
5220	2	Aggregator 1	SINT32	0 to -99999999 0 to ±99999999	QII	See Reg# 30730 for formatting and scaling		R
5222		Aggregator 2	SINT32	0 to ±99999999		See Reg# 30731 for formatting and scaling		R
5224		Aggregator 3	SINT32	0 to ±99999999		See Reg# 30731 for formatting and scaling		R
5226		Aggregator 4	SINT32	0 to ±99999999		See Reg# 30732 for formatting and scaling		R
5228		Option card 1 input accumulator 1	UINT32	0 to 999999999		See Reg# 30733 for formatting and scaling		R
5230	2		UINT32	0 to 999999999				R
5232			UINT32	0 to 999999999				R
5234		Option card 1 input accumulator 3	UINT32	0 to 999999999				R
5236		Option card 2 input accumulator 1	UINT32	0 to 999999999				R
5238		Option card 2 input accumulator 1 Option card 2 input accumulator 2	UINT32	0 to 999999999				R
		Option card 2 input accumulator 2	UINT32	0 10 999999999				R
5240		Option card 2 input accumulator 3 Option card 2 input accumulator 4	UINT32	0 to 999999999 0 to 999999999				R
		Energy in Interval (pulses)	UINT32	0 10 999999999				R
5500	iaiy i	Wh, (Q1+Q4)	ISINT32	0 to 99999999	Number of Pulses	I		
5502	2	Wh, (Q2+Q3)	SINT32	0 to 99999999	Number of Pulses			R R
5502	2	Wh, Net	SINT32	0 10 99999999	Number of Pulses			R
5504 5506	2	Wh. Total	SINT32	0 to 99999999 0 to 99999999	Number of Pulses			R
5508			SINT32	0 to 99999999	Number of Pulses			R
5510		VARh. (Q1+Q2)	SINT32	0 to 99999999	Number of Pulses			
5512		VARh, Net	SINT32	0 to 99999999	Number of Pulses			R
5512		VARh, Total	SINT32	0 to 99999999	Number of Pulses			R R
			SINT32	0 10 99999999				
5516 5518		VAh, Total	SINT32	0 to 99999999	Number of Pulses Number of Pulses			R R
	2	Wh, (Q1+Q4), Phase A Wh, (Q1+Q4), Phase B		0 to 99999999				
5520		Wh. (Q1+Q4), Phase B	SINT32	0 to 99999999 0 to 99999999	Number of Pulses Number of Pulses			R
5522			SINT32	0 to 99999999				R
5524		Wh, (Q2+Q3), Phase A	SINT32	0 to 99999999	Number of Pulses			R
5526	2	Wh, (Q2+Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
5528		Wh, (Q2+Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
5530		Wh, Net, Phase A	SINT32	0 to 99999999	Number of Pulses			R
5532	2	Wh, Net, Phase B	SINT32	0 to 99999999	Number of Pulses			R
5534		Wh, Net, Phase C	SINT32	0 to 99999999	Number of Pulses			R
5536		Wh, Total, Phase A	SINT32	0 to 99999999	Number of Pulses			R
5538		Wh, Total, Phase B	SINT32	0 to 99999999	Number of Pulses			R
5540		Wh, Total, Phase C	SINT32	0 to 99999999	Number of Pulses			R
5542			SINT32	0 to 99999999	Number of Pulses			R
5544	2	VARh, (Q1+Q2), Phase B	SINT32	0 to 99999999	Number of Pulses			R
5546	2	VARh, (Q1+Q2), Phase C	SINT32	0 to 99999999	Number of Pulses			R



Reg#	Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
5548		SINT32	0 to 99999999	Number of Pulses			R
5550		SINT32	0 to 99999999	Number of Pulses			R
5552		SINT32	0 to 99999999	Number of Pulses			R
5554		SINT32	0 to 99999999	Number of Pulses			R
5556		SINT32	0 to 99999999	Number of Pulses			R
5558		SINT32	0 to 99999999	Number of Pulses			R
5560	2 VARh, Total, Phase A	SINT32	0 to 99999999	Number of Pulses			R
5562	2 VARh, Total, Phase B	SINT32	0 to 99999999	Number of Pulses			R
5564	2 VARh, Total, Phase C	SINT32	0 to 99999999	Number of Pulses			R
5566		SINT32	0 to 99999999	Number of Pulses			R
5568	2 VAh, Phase B	SINT32	0 to 99999999	Number of Pulses			R
5570		SINT32	0 to 99999999	Number of Pulses			R
5572	2 Wh, (Q1), Total	SINT32	0 to 99999999	Number of Pulses			R
5574	2 VARh, (Q1), Total	SINT32	0 to 99999999	Number of Pulses			R
5576	2 VAh, (Q1), Total	SINT32	0 to 99999999	Number of Pulses			R
5578	2 Wh, (Q1), Phase A	SINT32	0 to 99999999	Number of Pulses			R
5580	2 Wh, (Q1), Phase B	SINT32	0 to 99999999	Number of Pulses			R
5582	2 Wh, (Q1), Phase C	SINT32	0 to 99999999	Number of Pulses			R
5584	2 VARh, (Q1), Phase A	SINT32	0 to 99999999	Number of Pulses			R
5586		SINT32	0 to 99999999	Number of Pulses			R
5588		SINT32	0 to 99999999	Number of Pulses			R
5590	2 VAh, (Q1), Phase A	SINT32	0 to 99999999	Number of Pulses			R
5592		SINT32	0 to 99999999	Number of Pulses			R
5594	2 VAh, (Q1), Phase C	SINT32	0 to 99999999	Number of Pulses			R
5596	2 Wh, (Q2), Total	SINT32	0 to 99999999	Number of Pulses			R
5598	2 VARh. (Q2), Total	SINT32	0 to 99999999	Number of Pulses			R
5600	2 VAh, (Q2), Total	SINT32	0 to 99999999	Number of Pulses			R
5602	2 Wh, (Q2), Phase A	SINT32	0 to 99999999	Number of Pulses			R
5604	2 Wh, (Q2), Phase B	SINT32	0 to 99999999	Number of Pulses			R
5606	2 Wh, (Q2), Phase C	SINT32	0 to 99999999	Number of Pulses			R
5608	2 VARh, (Q2), Phase A	SINT32	0 to 99999999	Number of Pulses			R
5610		SINT32	0 to 99999999	Number of Pulses			R
5612		SINT32	0 to 99999999	Number of Pulses			R
5614		SINT32	0 to 99999999	Number of Pulses			R
5616		SINT32	0 to 99999999	Number of Pulses			R
5618		SINT32	0 to 99999999	Number of Pulses			R
5620		SINT32	0 to 99999999	Number of Pulses			R
5622		SINT32	0 to 99999999	Number of Pulses			R
5624		SINT32	0 to 99999999	Number of Pulses			R
5626		SINT32	0 to 99999999	Number of Pulses			R



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Reg# S	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
5628	2	Wh, (Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
		Wh, (Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
5632	2	VARh, (Q3), Phase A	SINT32	0 to 99999999	Number of Pulses			R
		VARh, (Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
		VARh, (Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
0000	2	VAh, (Q3), Phase A	SINT32	0 to 99999999	Number of Pulses			R
	2	VAh, (Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
		VAh, (Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
		Wh, (Q4), Total	SINT32	0 to 99999999	Number of Pulses			R
		VARh, (Q4), Total	SINT32	0 to 99999999	Number of Pulses			R
		VAh, (Q4), Total	SINT32	0 to 99999999	Number of Pulses			R
		Wh, (Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
		Wh, (Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
		Wh, (Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
	2	VARh, (Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
	2	VARh, (Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
5660	2	VARh, (Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
		VAh, (Q4), Phase A	SINT32	0 to 99999999	Number of Pulses		<u> </u>	R
	2	VAh, (Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
	2	VAh, (Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
	2	VAh, (Q1+Q4), Total	SINT32	0 to 99999999	Number of Pulses		<u> </u>	R
	2	VAh, (Q1+Q4), Phase A	SINT32	0 to 99999999	Number of Pulses		<u> </u>	R
		VAh, (Q1+Q4), Phase B	SINT32	0 to 99999999	Number of Pulses		<u> </u>	R
	2	VAh, (Q1+Q4), Phase C VAh, (Q2+Q3), Total	SINT32 SINT32	0 to 99999999 0 to 99999999	Number of Pulses			R
00.0		VAh, (Q2+Q3), Phase A	SINT32 SINT32	0 to 99999999	Number of Pulses Number of Pulses			R R
	2	VAh, (Q2+Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
	2	VAh, (Q2+Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
		It. Phase A	SINT32	0 to 99999999	Number of Pulses			R
		It, Phase B	SINT32	0 to 99999999	Number of Pulses			R
		It, Phase C	SINT32	0 to 99999999	Number of Pulses			R
		It, Phase N	SINT32	0 to 99999999	Number of Pulses			R
		Vt, Phase A-N	SINT32	0 to 99999999	Number of Pulses			R
		Vt. Phase B-N	SINT32	0 to 99999999	Number of Pulses			R
		Vt, Phase C-N	SINT32	0 to 99999999	Number of Pulses			R
		Vt, Phase A-B	SINT32	0 to 99999999	Number of Pulses			R
		Vt. Phase B-C	SINT32	0 to 99999999	Number of Pulses			R
		Vt, Phase C-A	SINT32	0 to 99999999	Number of Pulses			R
5704	2	+Qh, Total	SINT32	0 to 99999999	Number of Pulses			R
		-Qh. Total	SINT32	0 to 99999999	Number of Pulses			R
		Custom Modbus Map Data	UINT16	0 10 99999999	Number of Fulses			R
	2	Maximum W, (Q1+Q4), Total, prior to Demand Reset	FLOAT	0 to ±9.999 E+09	VA			R
	2	Maximum W (Q2+Q3) Total prior to Demand Reset	FLOAT	0 to ±9.999 E+09	W			R
7952	2	Maximum W, (Q2+Q3), Total, prior to Demand Reset Maximum VAR, (Q1+Q2), Total, prior to Demand Reset Maximum VAR, (Q3+Q4), Total, prior to Demand Reset	FLOAT	0 to ±9.999 E+09	Ŵ			R
7954	2	Maximum VAR, (Q3+Q4), Total, prior to Demand Reset	FLOAT	0 to ±9.999 E+09	VAR			R
7956	2	Maximum VA, Total , prior to Demand Reset Maximum W, (Q1+Q4), Total, Timestamp, prior to Demand Reset	FLOAT	0 to ±9.999 E+09	VAR			R
7958	3	Maximum W, (Q1+Q4), Total, Timestamp, prior to Demand Reset		21st Century	1 s			Ř
7961 7964	<u>ა</u>	Maximum W. (Q2+Q3), Total, Timestamp, prior to Demand Reset	TSTAMP TSTAMP	21st Century 21st Century	1 s			R
7967	3	Maximum VAR. (Q1+Q2), Total, Timestamp, prior to Demand Reset Maximum VAR. (Q3+Q4), Total, Timestamp, prior to Demand Reset		21st Century	11s			R
7970	3	Maximum VA., (43+44), Total, fillestamp, prior to Demand Reset		21st Century	11s			R
		Demand Last Reset Timestamp		21st Century	1 s	Time at last reset of the demands		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prim	nary V	oltage minimum within demand interval						
		V A-N, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	V	Minimum instantaneous value measured during		R
7978	2	V B-N, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	V	the demand interval before the one most recently completed.		R
7980	2	V C-N, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	V			R
		V A-B, previous Demand interval Short Term Minimum		0 to 9.999 E+09	V			R
		V B-C, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	V			R
		V C-A, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	V			R
		V A-N, Short Term Minimum	FLOAT	0 to 9.999 E+09	V	Minimum instantaneous value measured during		R
7990	2	V B-N, Short Term Minimum	FLOAT	0 to 9.999 E+09	V	the demand interval before the one most recently completed.		R
7992	2	V C-N, Short Term Minimum	FLOAT	0 to 9.999 E+09	V			R
7994	2	V A-B, Short Term Minimum	FLOAT	0 to 9.999 E+09	V			R
		V B-C, Short Term Minimum		0 to 9.999 E+09	V			R
7998	2	V C-A, Short Term Minimum	FLOAT	0 to 9.999 E+09	V			R
		linimums and Minimum average Demand Block since last reset		In	D.			
		V A-N, Minimum	FLOAT	0 to 9.999 E+09	V			R
		V B-N, Minimum	FLOAT	0 to 9.999 E+09	V			R
8004	2	V C-N, Minimum	FLOAT	0 to 9.999 E+09	V			R
8006	2	V A-B, Minimum	FLOAT	0 to 9.999 E+09	V			R
		V B-C, Minimum	FLOAT	0 to 9.999 E+09	V			R
		V C-A, Minimum	FLOAT	0 to 9.999 E+09	V			R
		I A, Minimum Average Demand	FLOAT	0 to 9.999 E+09	Α			R
		I B, Minimum Average Demand	FLOAT	0 to 9.999 E+09	A			R
		I C, Minimum Average Demand	FLOAT	0 to 9.999 E+09	A			R
		W, (Q1+Q4), Total, Minimum Average Demand	FLOAT	0 to 9.999 E+09	W			R
		VAR, (Q1+Q2), Total, Minimum Average Demand	FLOAT	0 to 9.999 E+09	VAR			R
		W, (Q2+Q3), Total, Minimum Average Demand	FLOAT	0 to 9.999 E+09	W			R
		VAR, (Q3+Q4), Total, Minimum Average Demand	FLOAT	0 to 9.999 E+09	VAR			R
8026	2	VA, Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8028	2	PF, (Q1+Q4), Total, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
		PF, (Q2+Q3), Total, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
		Frequency, Minimum	FLOAT	0 to 65.00	Hz			R
8034	2	Neutral Current, Minimum Average Demand	FLOAT	0 to 9.999 E+09	A			R
8036	2	W, (Q1+Q4), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8038	2	W, (Q1+Q4), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
		W, (Q1+Q4), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8042		VAR, (Q1+Q2), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
		VAR, (Q1+Q2), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8046	2	VAR, (Q1+Q2), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8048	2	W, (Q2+Q3), Phase A, Minimum Average Demand		0 to ±9.999 E+09	W			R
		W, (Q2+Q3), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
		W, (Q2+Q3), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8054		VAR, (Q3+Q4), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8056	2	VAR, (Q3+Q4), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8058	2	VAR, (Q3+Q4), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
		VA, Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA, Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA, Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8066	2	PF, (Q1+Q4), Phase A, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
8068	2	PF, (Q1+Q4), Phase B, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
8070	2	PF, (Q1+Q4), Phase C, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
8072	2	PF, (Q2+Q3), Phase A, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
		PF, (Q2+Q3), Phase B, Minimum Average Demand	FLOAT	-1.00 to +1.00				R
		PF, (Q2+Q3), Phase C, Minimum Average Demand	FLOAT	-1.00 to +1.00				R



Reg#	Size Description For	mat	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
8078		T16	0 to 9999	0.01%			R
8079		T16	0 to 9999	0.01%			R
8080	30 1 V C-N, %THD, Minimum UIN	T16	0 to 9999	0.01%			R
8081		T16	0 to 9999	0.01%			R
8082		T16	0 to 9999	0.01%			R
8083		T16	0 to 9999	0.01%			R
8084			0 to 9.999 E+09	V			R
8086			0 to 9.999 E+09	V			R
8088			0 to 9.999 E+09	V			R
8090		T16	-1800 to +1800	0.1°			R
8091		T16	-1800 to +1800	0.1°			R
8092		T16	-1800 to +1800	0.1°			R
8093		T16	0 to 65535	0.01%			R
8094		T16	0 to 65535	0.01%			R
8095		T16	0 to 20000	0.01%			R
8096			0 to ±9.999 E+09	W			R
8098			0 to ±9.999 E+09	VAR			R
8100			0 to ±9.999 E+09	VA			R
8102			0 to ±9.999 E+09	W			R
8104			0 to ±9.999 E+09	W			R
8106			0 to ±9.999 E+09	W			R
8108			0 to ±9.999 E+09	VAR			R
8110	0 2 VAR, (Q1), Phase B, Minimum Average Demand FL0		0 to ±9.999 E+09	VAR			R
8112			0 to ±9.999 E+09	VAR			R
	4 2 VA, (Q1), Phase A, Minimum Average Demand FL0		0 to ±9.999 E+09	VA			R
8116			0 to ±9.999 E+09	VA			R
8118			0 to ±9.999 E+09	VA			R
8120			0 to ±9.999 E+09	W			R
	22 2 VAR, (Q2), Total, Minimum Average Demand FL0		0 to ±9.999 E+09	VAR			R
	24 2 VA, (Q2), Total, Minimum Average Demand FL0		0 to ±9.999 E+09	VA			R
8126			0 to ±9.999 E+09	W			R
8128			0 to ±9.999 E+09	W			R
8130			0 to ±9.999 E+09	W			R
8132			0 to ±9.999 E+09	VAR			R
8134			0 to ±9.999 E+09	VAR			R
8136			0 to ±9.999 E+09	VAR			R
8138			0 to ±9.999 E+09	VA			R
8140			0 to ±9.999 E+09	VA			R
8142			0 to ±9.999 E+09	VA			R
8144			0 to ±9.999 E+09	W			R
8146			0 to ±9.999 E+09	VAR			R
8148			0 to ±9.999 E+09	VA			R
8150			0 to ±9.999 E+09	W			R
8152			0 to ±9.999 E+09	W			R
8154	[54] 2 W, (Q3), Phase C, Minimum Average Demand FLC)AT	0 to ±9.999 E+09	W			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
8156	2	VAR, (Q3), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8158	2	VAR, (Q3), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8160	2	VAR, (Q3), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8162	2	VA, (Q3), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8164		VA, (Q3), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8166	2	VA, (Q3), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8168	2	W, (Q4), Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8170	2	VAR, (Q4), Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8172	2	VA, (Q4), Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		W, (Q4), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8176	2	W, (Q4), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8178	2	W, (Q4), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
8180	2	VAR, (Q4), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8182	2	VAR, (Q4), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8184		VAR, (Q4), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
8186	2	VA, (Q4), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8188	2	VA, (Q4), Phase B, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA, (Q4), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA (Q1+Q4), Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA (Q1+Q4), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA (Q1+Q4).Phase B.Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8198		VA (Q1+Q4),Phase C,Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
	2	VA (Q2+Q3),Total,Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA (Q2+Q3), Phase A, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA (Q2+Q3).Phase B.Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
		VA (Q2+Q3), Phase C, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
8208	2	V A-N, Minimum Average Demand	FLOAT	0 to 9.999 E+09	V			R
		V B-N. Minimum Average Demand	FLOAT	0 to 9.999 E+09	V			R
		V C-N, Minimum Average Demand	FLOAT	0 to 9.999 E+09	V			R
		V A-B. Minimum Average Demand	FLOAT	0 to 9.999 E+09	V			R
		V B-C. Minimum Average Demand	FLOAT	0 to 9.999 E+09	V			R
		V C-A, Minimum Average Demand	FLOAT	0 to 9.999 E+09	V			R
		I A, %TDD, Minimum	UINT16	0 to 9999	0.01%			R
8221		II B. %TDD. Minimum	UINT16	0 to 9999	0.01%			R
8222		I C, %TDD, Minimum	UINT16	0 to 9999	0.01%			R
8223		I A, K-factor, Minimum	UINT16	0 to 9999	0.01%			R
8224		I B, K-factor, Minimum	UINT16	0 to 9999	0.01%			R
		I C, K-factor, Minimum	UINT16	0 to 9999	0.01%			R
		+Q,Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	Q			R
823/	2	-Q, Total, Minimum Average Demand	FLOAT	0 to ±9.999 E+09	Q			R
8242		Aggregator 1, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8244		Aggregator 2, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8246			FLOAT	0 to ±9.999 E+09				R
8248			FLOAT	0 to ±9.999 E+09				R
8250		Option card 1 input accumulator 1, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8252	2	Option card 1 input accumulator 2, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8254		Option card 1 input accumulator 3, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8256		Option card 1 input accumulator 4, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8258	2		FLOAT	0 to ±9.999 E+09				R
8260		Option card 2 input accumulator 1, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
8262		, , , , , , , , , , , , , , , , , , , ,	FLOAT	0 to ±9.999 E+09				R
		Option card 2 input accumulator 3, Minimum Average Demand	FLOAT	0 to ±9.999 E+09				R
0204		Option card 2 input accumulator 4, iviinimum Average Demand	LUAI	U 10 ±3.333 E+03				Γ.



Princy Minimum and Minimum average Demand since last reset - Timestemps Block 15 Mar 211 Centary 1							
15 15 15 15 15 15 15 15	Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
15 15 15 15 15 15 15 15	Division Minimum and Minimum average Demand since lest west. Timestowns Block						
Vis. M. Minimum Timestaring		TCTAMD	Intel Control	11.0	T T	T	l R
10.50 10.5							R
15 April	8406 3 V C N Minimum Timestamp	TOTAMD	21st Century				R
STAMP 214 Centry	8/100 3 V A-R Minimum Timestamp						R
Strain S							R
1841 3.1 R. Jammura Average Demond Tirrestation 151Map 214 Century 1.5							R
18. Minimum Average Demand Timestamp							R
SECAL ST. C. Minnum Average Derrand Timestamp TSTAMP 21'st Century S S							R
SECTION 1987 1987 1988							R
\$430 3. VAP. (01-02). Total. Minimum Average Denand Timestamp TSTAMP 21st Century 1 s				1 s			R
8433 3. W. (20-C3). Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s				1 s			R
8493 3 VA. Total, Minimum Average Demand Timestamp TSTAMP 215 Century 1 s				1 s			R
3 Pf. (01-04) Fold. Minimum Average Demand Timestamp TSTAMP 21st Century 1 s	8436 3 VAR, (Q3+Q4), Total, Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
3445 3 Fr. (02-03). Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s		TSTAMP	21st Century	1 s			R
Section Sect	8442 3 PF, (Q1+Q4), Total, Minimum Average Demand Timestamp						R
3851 3 Neutral Current, Minimum Average Demard Timestamp TSTAMP 21st Century 1 s							R
4545 3 W, (101-401, Phase A, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s	8448 3 Frequency, Minimum Timestamp						R
1847 3 W. Cl -Q -Q Phase B, Minimum Average Demand Timestamp TSTAMP 21st Century 1 1 1 1 1 1 1 1 1	8451 3 Neutral Current, Minimum Average Demand Timestamp						R
8463 W.R. (01-02), Phase & Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
Section Sect							R
Section Sect							R
3 VAR. (01-02), Phase C. Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
15 18 18 18 18 18 18 18	8466 3 VAR, (Q1+Q2), Phase B, Minimum Average Demand Timestamp					_	R
15 1 1 1 1 1 1 1 1 1							R
3 W. ((22-03). Phase C. Minimum Average Demand Timestamp TSTAMP 21s (century 1s 1s 1s 1s 1s 1s 1s 1						+	R
1 1 1 1 1 1 1 1 1 1							R
3 VAR. (G3-04). Phase B., Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
3 VAR, (G3-Q4), Phase C, Minimum Average Demand Timestamp TSTAMP Z1st Century 1 s							R
15 15 15 15 15 16 16 16							R
3 VA Phase B. Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
3 VA, Phase C, Minimum Average Demand Timestamp							R
Assagrated Ass							R
SSOS 3 PF. (Q1-Q4), Phase C, Minimum Average Demand Timestamp TSTAMP Z1st Century 1 s		TSTAMP					R
Section Sect	8502 3 PF, (Q1+Q4), Phase B, Minimum Average Demand Timestamp						R
SETIAL 3 PF. (Q2+Q3), Phase B. Minimum Average Demand Timestamp TSTAMP 21st Century 1 s				1 s			R
Stide	8508 3 PF, (Q2+Q3), Phase A, Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
Stock Stoc		TSTAMP	21st Century	1 s			R
SS20 3 V.B.N., %THD, Minimum Timestamp TSTAMP 21st Century 1 s		TSTAMP	21st Century	1 s			R
SS20 3							R
SS26 3 I.A, %THD, Minimum Timestamp TSTAMP 21st Century 1 s							R
8529 3 I B, %THD, Minimum Timestamp TSTAMP 21st Century 1 s 8532 3 I C, %THD, Minimum Timestamp TSTAMP 21st Century 1 s 8535 3 Symmetrical Comp Magnitude, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8538 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8541 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8544 3 Symmetrical Comp Phase, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8547 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8549 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8540 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 856							R
8532 3 I.C., %THD, Minimum Timestamp TSTAMP 21st Century 1 s 8535 3 Symmetrical Comp Magnitude, J. Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8538 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8541 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8544 3 Symmetrical Comp Phase, O Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8547 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8553 3 Unbalance, O Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Unbalance, O Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Unrent Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 W. (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s	8526 3 II A, %THD, Minimum Timestamp						R
8535 3 Symmetrical Comp Magnitude, e Seq, Minimum Timestamp 8541 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp 8542 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8543 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8544 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8547 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8548 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8549 1 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8540 21st Century 8550 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8550 3 Symmetrical Comp Phase, e Seq, Minimum Timestamp 8550 3 Unbalance, 0 Seq, Minimum Timestamp 8550 3 Unbalance, e Seq, Minimum Timestamp 8550 3 Unbalance, e Seq, Minimum Timestamp 8550 3 Uncrent Unbalance, Minimum Timestamp 8550 3 Uncrent Unbalance, Minimum Timestamp 8550 3 V. (Q1), Total, Minimum Average Demand Timestamp 8560 3 VAR, (Q1), Total, Minimum Average Demand Timestamp 8560 3 VAR, (Q1), Total, Minimum Average Demand Timestamp 8570 TSTAMP 870 21st Century 870 1 S 870 1 S 870 21st Century 9 1 S							R
8538 3 Symmetrical Comp Magnitude, + Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8541 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8544 3 Symmetrical Comp Phase, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8547 3 Symmetrical Comp Phase, + Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8553 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Urrent Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 W. (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8560 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 V							R
8541 3 Symmetrical Comp Magnitude, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8544 3 Symmetrical Comp Phase, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8547 3 Symmetrical Comp Phase, + Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8553 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8560 3 W, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
8544 3 Symmetrical Comp Phase, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8547 3 Symmetrical Comp Phase, + Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8553 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8560 3 W, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s						_	R
8547 3 Symmetrical Comp Phase, + Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8550 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8553 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8560 3 W. (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
8550 3 Symmetrical Comp Phase, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8553 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8562 3 W. (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
8553 3 Unbalance, 0 Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8562 3 W, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
8556 3 Unbalance, - Seq, Minimum Timestamp TSTAMP 21st Century 1 s 8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8562 3 W, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s						+	R
8559 3 Current Unbalance, Minimum Timestamp TSTAMP 21st Century 1 s 8562 3 W, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
8562 3 W, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s 8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s							R
8565 3 VAR, (Q1), Total, Minimum Average Demand Timestamp TSTAMP 21st Century 1 s		TSTAMP	21st Century			+	R
						+	R
						1	R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
		Ĭ			, i	
8571 3 W, (Q1), Phase A, Minimum Average Demand Timestamp		21st Century	1 s			R
8574 3 W, (Q1), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8577 3 W, (Q1), Phase C, Minimum Average Demand Timestamp		21st Century	1 s			R
8580 3 AR, (Q1), Phase A, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8583 3 VAR, (Q1), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8586 3 VAR, (Q1), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8589 3 VA, (Q1), Phase A, Minimum Average Demand Timestamp		21st Century	1 s			R
8592 3 VA, (Q1), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8595 3 VA, (Q1), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8598 3 W, (Q2), Total, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8601 3 VAR, (Q2), Total, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8604 3 VA, (Q2), Total, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8607 3 W, (Q2), Phase A, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8610 3 W, (Q2), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8613 3 W, (Q2), Phase C, Minimum Average Demand Timestamp		21st Century	1 s			R
8616 3 VAR, (Q2), Phase A, Minimum Average Demand Timestamp		21st Century	1 s			R
8619 3 VAR, (Q2), Phase B, Minimum Average Demand Timestamp		21st Century	1 s			R
8622 3 VAR, (Q2), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8625 3 VA, (Q2), Phase A, Minimum Average Demand Timestamp		21st Century	1 s			R
8628 3 VA, (Q2), Phase B, Minimum Average Demand Timestamp		21st Century	1 s			R
8631 3 VA, (Q2), Phase C, Minimum Average Demand Timestamp 8634 3 W. (Q3), Total, Minimum Average Demand Timestamp	TSTAMP		1 s			R
		21st Century 21st Century	1 s			R
	TSTAMP		1 s			R
	TSTAMP TSTAMP		1 s			R
8643 3 W, (Q3), Phase A, Minimum Average Demand Timestamp 8646 3 W, (Q3), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R R
8649 3 W. (Q3), Phase C. Minimum Average Demand Timestamp	TSTAMP		1 s 1 s			R
8652 3 VAR. (Q3), Phase A, Minimum Average Demand Timestamp	TSTAMP					R
	TSTAMP	21st Century	1 s 1 s			R
8655 3 VAR, (Q3), Phase B, Minimum Average Demand Timestamp 8658 3 VAR, (Q3), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8661 3 VA, (Q3), Phase A, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8664 3 VA, (Q3), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8667 3 VA, (Q3), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8670 3 W. (Q4), Total, Minimum Average Demand Timestamp		21st Century	1 s			R
8673 3 VAR. (Q4), Total, Minimum Average Demand Timestamp		21st Century	1 s			R
8676 3 VA, (Q4), Total, Minimum Average Demand Timestamp		21st Century	1 s			R
8679 3 W, (Q4), Phase A, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8682 3 W. (Q4), Phase B, Minimum Average Demand Timestamp		21st Century	1 s			R
8685 3 W. (Q4), Phase C, Minimum Average Demand Timestamp		21st Century	1 s			R
8688 3 VAR, (Q4), Phase A, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8691 3 VAR, (Q4), Phase B, Minimum Average Demand Timestamp		21st Century	1 s			R
8694 3 VAR, (Q4), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8697 3 VA, (Q4), Phase A, Minimum Average Demand Timestamp		21st Century	1 s			R
8700 3 VA, (Q4), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8703 3 VA, (Q4), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8706 3 VA, (Q1+Q4), Total, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8709 3 VA, (Q1+Q4), Total, William Average Demand Timestamp	TSTAMP		1 s			R
8712 3 VA, (Q1+Q4), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8715 3 VA, (Q1+Q4), Phase C, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8718 3 VA, (Q2+Q3), Total, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8721 3 VA, (Q2+Q3), Phase A, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8724 3 VA, (Q2+Q3), Phase B, Minimum Average Demand Timestamp	TSTAMP		1 s			R
8727 3 VA, (Q2+Q3), Phase C, Minimum Average Demand Timestamp		21st Century	1 s			R
8730 3 V A-N, Minimum Average Demand Timestamp		21st Century	1 s			R
8733 3 V B-N, Minimum Average Demand Timestamp		21st Century	1 s			R
8736 3 V C-N. Minimum Average Demand Timestamp		21st Century	1 s			R
07501 5 TV 0-14, Willimium Average Demand Timestamp	TOTAME	L ISL OCITIUTY	113			



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
8739	3	V A-B, Minimum Average Demand Timestamp		21st Century	1 s			R
8742	3	V B-C. Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
8745	3	V C-A, Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
8748	3	I A, %TDD, Minimum Timestamp		21st Century	1 s			Ř
		I B, %TDD, Minimum Timestamp		21st Century	1 s			R
8754	3	I C, %TDD, Minimum Timestamp	TSTAMP	21st Century	1 s			R
		I A. K-factor, Minimum Timestamp	TSTAMP	21st Century	1 s			R
		I B, K-factor, Minimum Timestamp		21st Century	1 s			R
		I C, K-factor, Minimum Timestamp		21st Century	1 s			R
		+Q,Total,Minimum Average Demand Timestamp		21st Century	1 s			R
8778	3	-Q, Total, Minimum Average Demand Timestamp		21st Century	1 s			R
8790		Aggregator 1, Minimum Average Demand Timestamp		21st Century	1 s			R
		Aggregator 2, Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
8706	3	Aggregator 3, Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9700	3	Aggregator 4, Minimum Average Demand Timestamp		21st Century	1 s			R
		Option card 1 input accumulator 1,Minimum Average Demand Timestamp		21st Century	1 s			R
		Option card 1 input accumulator 1, Minimum Average Demand Timestamp		21st Century				
					1 s			R R
8808	<u>3</u>	Option card 1 input accumulator 3,Minimum Average Demand Timestamp		21st Century	1 s			
		Option card 1 input accumulator 4,Minimum Average Demand Timestamp		21st Century	1 s			R
8814	3	Option card 2 input accumulator 1, Minimum Average Demand Timestamp		21st Century	1 s			R
		Option card 2 input accumulator 2, Minimum Average Demand Timestamp		21st Century	1 s			R
8820	3	Option card 2 input accumulator 3, Minimum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
8823	3	Option card 2 input accumulator 4, Minimum Average Demand Timestamp	ISTAMP	21st Century	1 s			R
Prim	ary V	oltage Maximum within demand interval		In	D. /		_	
8976	2_	V A-N, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	V			R
		V B-N, previous Demand interval Short Term Maximum		0 to 9.999 E+09	V	<u> </u>		R
8980	2	V C-N, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	V	Maximum instantaneous value measured during the demand interval		R
		V A-B, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	V	before the one most recently completed.		R
		V B-C, previous Demand interval Short Term Maximum		0 to 9.999 E+09	V			R
8986	2	V C-A, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	V			R
8988	2	V A-N, Short Term Maximum	FLOAT	0 to 9.999 E+09	V			R
		V B-N, Short Term Maximum	FLOAT	0 to 9.999 E+09	V	<u>l </u>		R
8992	2	V C-N, Short Term Maximum	FLOAT	0 to 9.999 E+09	V	Maximum instantaneous value measured during the most recently		R
8994	2	V A-B, Short Term Maximum	FLOAT	0 to 9.999 E+09	V	completed demand interval.		R
8996	2	V B-C, Short Term Maximum	FLOAT	0 to 9.999 E+09	V			R
8998	2	V C-A, Short Term Maximum	FLOAT	0 to 9.999 E+09	V			R
Prim	nary N	laximums and Maximum average demand since last reset						
9000	2	V A-N, Maximum	FLOAT	0 to 9.999 E+09	V			R
9002	2	V B-N, Maximum	FLOAT	0 to 9.999 E+09	V			R
9004	2	V C-N, Maximum	FLOAT	0 to 9.999 E+09	V			R
9006	2	V A-B, Maximum	FLOAT	0 to 9.999 E+09	V			R
		V B-C, Maximum	FLOAT	0 to 9.999 E+09	V			R
9010	2	V C-A. Maximum	FLOAT	0 to 9.999 E+09	V			R
		I A, Maximum Average Demand	FLOAT	0 to 9.999 E+09	Ä			R
		I B, Maximum Average Demand	FLOAT	0 to 9.999 E+09	A			R
		I C, Maximum Average Demand	FLOAT	0 to 9.999 E+09	A			R
		W, (Q1+Q4), Total, Maximum Average Demand	FLOAT	0 to 9.999 E+09	W			R
9020	2	VAR, (Q1+Q2), Total, Maximum Average Demand	FLOAT	0 to 9.999 E+09	VAR		 	R
9020	2	W, (Q2+Q3), Total, Maximum Average Demand	FLOAT	0 to 9.999 E+09	W		+	R
		VAR, (Q3+Q4), Total, Maximum Average Demand	FLOAT	0 to 9.999 E+09	VAR		1	R
		VA, Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAN		1	R
3020		va, rotal, maximum average Demanu	LLLOVI	し い エン・シング ピャリン	I v 🗆	I .	1	



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
9028	2	PF, (Q1+Q4), Total, Maximum Average Demand	FLOAT	-1.00 to +1.00				R
			FLOAT	-1.00 to +1.00				R
9032	2	Frequency, Maximum	FLOAT	0 to 65.00	Hz			R
9034	2	Neutral Current, Maximum Average Demand	FLOAT	0 to 9.999 E+09	Α			R
9036	2	W, (Q1+Q4), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9038	2	W, (Q1+Q4), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9040	2	W, (Q1+Q4), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9042	2	VAR. (Q1+Q2), Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9044	2	VAR, (Q1+Q2), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9046	2	VAR. (Q1+Q2), Phase C. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9048	2	W. (Q2+Q3). Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9050	2	W. (Q2+Q3). Phase B. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9052	2	W. (Q2+Q3). Phase C. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9054		VAR. (Q3+Q4). Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9056		VAR. (Q3+Q4). Phase B. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9058		VAR, (Q3+Q4), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9060	2	VA. Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
			FLOAT	0 to ±9.999 E+09	VA			R
9064			FLOAT	0 to ±9.999 E+09	VA			R
				-1.00 to +1.00				R
				-1.00 to +1.00				R
				-1.00 to +1.00				R
				-1.00 to +1.00				R
9074		PF. (Q2+Q3). Phase B. Maximum Average Demand		-1.00 to +1.00				R
9076		PF. (Q2+Q3), Phase C. Maximum Average Demand		-1.00 to +1.00				R
9078		V A-N. %THD. Maximum		0 to 9999	0.01%			R
9079		V B-N. %THD. Maximum	UINT16	0 to 9999	0.01%			R
9080		V C-N, %THD, Maximum	UINT16	0 to 9999	0.01%			R
9081		I A. %THD. Maximum	UINT16	0 to 9999	0.01%			R
9082		I B. %THD. Maximum	UINT16	0 to 9999	0.01%			R
9083		I.C. %THD, Maximum	UINT16	0 to 9999	0.01%			R
9084		Symmetrical Component Magnitude, 0 Seq, Maximum	FLOAT	0 to 9.999 E+09	V			R
9086		Symmetrical Component Magnitude, + Seg. Maximum	FLOAT	0 to 9.999 E+09	V			R
9088		Symmetrical Component Magnitude, - Seg, Maximum	FLOAT	0 to 9.999 E+09	V			R
9090		Symmetrical Component Phase. 0 Seq. Maximum	SINT16	-1800 to +1800	0.1°			R
9091		Symmetrical Component Phase, + Seq. Maximum	SINT16	-1800 to +1800	0.1°			R
9092		Symmetrical Component Phase, - Seq. Maximum	SINT16	-1800 to +1800	0.1°			R
9093		Unbalance, 0 Seq, Maximum	UINT16	0 to 65535	0.01%			R
9094		Unbalance, - Seq, Maximum	UINT16	0 to 65535	0.01%			R
9094	1	Current Unbalance, Maximum	UINT16	0 to 20000	0.01%			R
9096		W. (Q1). Total. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9098		VAR, (Q1), Total, Maximum Average Demand VAR, (Q1), Total, Maximum Average Demand		0 to ±9.999 E+09	VAR		1	R
9100	2	VAR, (Q1), Total, Maximum Average Demand VA. (Q1). Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR		1	R
9100		W. (Q1), Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9102		W. (Q1), Phase B. Maximum Average Demand W. (Q1). Phase B. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
				0 to ±9.999 E+09	W			R
9106	2	w, (QT), Fhase C, Maximum Average Demand	FLUAT	IU (U ±9.999 E+U9	VV	I		K



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Keg# Size Description	Format	value Kalige	Offit of Weas./ Nes.	Comments	ractory default value	ACC
9108 2 VAR, (Q1), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9110 2 VAR, (Q1), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9112 2 VAR, (Q1), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9114 2 VA. (Q1). Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9116 2 VA, (Q1), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9118 2 VA, (Q1), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9120 2 W. (Q2), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9122 2 VAR, (Q2), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9124 2 VA, (Q2), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9126 2 W, (Q2), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9128 2 W, (Q2), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9130 2 W, (Q2), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9132 2 VAR, (Q2), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9134 2 VAR, (Q2), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9136 2 VAR, (Q2), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9138 2 VA, (Q2), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9140 2 VA, (Q2), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9142 2 VA, (Q2), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9144 2 W. (Q3), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9146 2 VAR, (Q3), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9148 2 VA, (Q3), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			Ř
9150 2 W. (Q3), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9152 2 W. (Q3). Phase B. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9154 2 W. (Q3), Phase C. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9156 2 VAR. (Q3), Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9158 2 VAR. (Q3), Phase B. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			Ř
9160 2 VAR, (Q3), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9162 2 VA, (Q3), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9164 2 VA, (Q3), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9166 2 VA, (Q3), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			Ř
9168 2 W. (Q4), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9170 2 VAR, (Q4), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9172 2 VA, (Q4), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9174 2 W. (Q4), Phase A. Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9176 2 W, (Q4), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9178 2 W, (Q4), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	W			R
9180 2 VAR, (Q4), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9182 2 VAR, (Q4), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9184 2 VAR, (Q4), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VAR			R
9186 2 VA, (Q4), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9188 2 VA, (Q4), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9190 2 VA, (Q4), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA		_	R
9192 2 VA (Q1+Q4), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9194 2 VA (Q1+Q4), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9196 2 VA (Q1+Q4),Phase B,Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9198 2 VA (Q1+Q4), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9200 2 VA (Q2+Q3), Total, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9202 2 VA (Q2+Q3), Phase A, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9204 2 VA (Q2+Q3), Phase B, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R
9206 2 VA (Q2+Q3), Phase C, Maximum Average Demand	FLOAT	0 to ±9.999 E+09	VA			R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
111gm 1111 1					,,	
9208 2 V A-N, Average, Maximum Average Demand	FLOAT	0 to 9.999 E+09	V			R
9210 2 V B-N, Maximum Average Demand	FLOAT	0 to 9.999 E+09	V			R
9212 2 V C-N, Maximum Average Demand	FLOAT	0 to 9.999 E+09	V			R
9214 2 V A-B, Maximum Average Demand	FLOAT	0 to 9.999 E+09	V			R
9216 2 V B-C, Maximum Average Demand		0 to 9.999 E+09	V			R
9218 2 V C-A, Maximum Average Demand	FLOAT	0 to 9.999 E+09	V			R
9220 1 I A, %TDD, Maximum	UINT16	0 to 9999	0.01%			R
9221 1 I B, %TDD, Maximum	UINT16	0 to 9999	0.01%			R
9222 1 I C, %TDD, Maximum	UINT16	0 to 9999	0.01%			R
9223 1 I A, K-factor, Maximum	UINT16	0 to 9999	0.01%			R
9224 1 I B, K-factor, Maximum	UINT16	0 to 9999	0.01%			R
9225 1 I C, K-factor, Maximum	UINT16	0 to 9999	0.01%			R
9226 2 +Q,Total,Maximum Average Demand	FLOAT	0 to ±9.999 E+09	Q		ļ	R
9234 2 -Q,Total,Maximum Average Demand	FLOAT	0 to ±9.999 E+09	Q			R
9242 2 Aggregator 1, Maximum Average Demand 9244 2 Aggregator 2, Maximum Average Demand	FLOAT	0 to ±9.999 E+09				R
9244 2 Aggregator 2, Maximum Average Demand 9246 2 Aggregator 3, Maximum Average Demand	FLOAT FLOAT	0 to ±9.999 E+09 0 to ±9.999 E+09				R R
	FLOAT	0 to ±9.999 E+09				R
9248 2 Aggregator 4, Maximum Average Demand 9250 2 Option card 1 input accumulator 1, Maximum Average Demand		0 to ±9.999 E+09				R
9252 2 Option card 1 input accumulator 1, Maximum Average Demand	FLOAT	0 to ±9.999 E+09				R
9252 2 Option card 1 input accumulator 3, Maximum Average Demand	FLOAT	0 to ±9.999 E+09				R
9256 2 Option card 1 input accumulator 4, Maximum Average Demand	FLOAT	0 to ±9.999 E+09			+	R
9258 2 Option card 1 input accumulator 1, Maximum Average Demand	FLOAT	0 to ±9.999 E+09			+	R
9260 2 Option card 2 input accumulator 2, Maximum Average Demand	FLOAT	0 to ±9.999 E+09			+	R
9262 2 Option card 2 input accumulator 2, Waximum Average Demand	FLOAT	0 to ±9.999 E+09			+	R
9264 2 Option card 2 input accumulator 4, Maximum Average Demand	FLOAT	0 to ±9.999 E+09				R
Primary Maximum and Maximum Average Demand - Timestamp Block	ILOAI	0 to ±3.333 L+03				
9400 3 V A-N, Maximum Timestamp	TSTAMP	21st Century	11 s			R
9403 3 V B-N. Maximum Timestamp	TSTAMP	21st Century	1 s			R
9406 3 V C-N, Maximum Timestamp	TSTAMP	21st Century	1 s			R
9409 3 V A-B, Maximum Timestamp		21st Century	1 s			R
9412 3 V B-C, Maximum Timestamp	TSTAMP	21st Century	1 s			R
9415 3 V C-A. Maximum Timestamp	TSTAMP	21st Century	1 s			R
9418 3 I A. Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9421 3 I B, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9424 3 I C, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9427 3 W. (Q1+Q4), Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9430 3 VAR, (Q1+Q2), Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9433 3 W, (Q2+Q3), Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9436 3 VAR, (Q3+Q4), Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9439 3 VA, Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9442 3 PF, (Q1+Q4), Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9445 3 PF, (Q2+Q3), Total, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9448 3 Frequency, Maximum Timestamp	TSTAMP	21st Century	1 s			R
9451 3 Neutral Current, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9454 3 W, (Q1+Q4), Phase A, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9457 3 W, (Q1+Q4), Phase B, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9460 3 W, (Q1+Q4), Phase C, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9463 3 VAR, (Q1+Q2), Phase A, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9466 3 VAR, (Q1+Q2), Phase B, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9469 3 VAR, (Q1+Q2), Phase C, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9472 3 W, (Q2+Q3), Phase A, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9475 3 W, (Q2+Q3), Phase B, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9478 3 W, (Q2+Q3), Phase C, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s			R
9481 3 VAR, (Q3+Q4), Phase A, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s		1	R
9484 3 VAR, (Q3+Q4), Phase B, Maximum Average Demand Timestamp	TSTAMP	21st Century	1 s		1	R
9487 3 VAR, (Q3+Q4), Phase C, Maximum Average Demand Timestamp	ISTAMP	21st Century	1 s			R



Size Description Format Value Range Unit of Meas / Res. Comments Comments	R R R R R R R R R R R R R R R R R R R
9496 3 VA, Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R R R R R R R R R R R R R R R R R R R
9496 3 VA, Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R R R R R R R R R R R R R R R R R R R
9499 3 P.F. (O1+Q4). Phase B. A Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R R R R R R R R R R R R R R R R R R R
9502 3 PF. (Q1+Q4), Phase B. Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R R R R R R R R R R R R R R R R R R R
9505 3 PF, (Q1+Q4), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9508 3 PF, (Q2+Q3), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9511 3 PF, (Q2+Q3), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9514 3 PF, (Q2+Q3), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9517 3 V-A-N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9520 3 V-B-N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9523 3 V-N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9526 3 V-N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9529 3 I.8, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9529 3 I.8, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9530 3 V-N-N, Maximum Timestamp TSTAMP 21st Century 1 s 9531 3 Symmetrical Comp Magnitude, O Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9532 3 I.C, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9533 3 Symmetrical Comp Magnitude, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9541 3 Symmetrical Comp Magnitude, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9547 3 Symmetrical Comp Phase, O Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9547 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9551 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9553 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9553 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9553 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9556 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9557 3 Current Unbalance, -	R R R R R R R
9508 3 PF, (Q2+Q3), Phase A, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9511 3 PF, (Q2+Q3), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9514 3 PF, (Q2+Q3), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9517 3 V.A.N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9520 3 V.B.N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9520 3 V.B.N, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9520 3 I.A, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9520 3 I.B, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9529 3 I.B, %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9533 3 Symmetrical Comp Magnitude, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9541 3 Symmetrical Comp Magnitude, 2 Seq, Maximum Timestamp	R R R R R R
STAMP 21st Century 1 s 1 s 21st Century 21st Cen	R R R R R
STAMP 21st Century 1 s STAMP STA	R R R R R
9517 3 V.A.N., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9520 3 V.B.N., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9523 3 V.C.N., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9526 3 I.A., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9529 3 I.B., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9529 3 I.B., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9532 3 I.C., %THD, Maximum Timestamp TSTAMP 21st Century 1 s 9533 3 Symmetrical Comp Magnitude, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9538 3 Symmetrical Comp Magnitude, + Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9541 3 Symmetrical Comp Magnitude, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9544 3 Symmetrical Comp Phase, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9547 3 Symmetrical Comp Phase, + Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Unbalance, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 C	R R R R
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9541 3 Symmetrical Comp Magnitude, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9544 3 Symmetrical Comp Phase, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9547 3 Symmetrical Comp Phase, + Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9553 3 Unbalance, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9556 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9559 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s	R
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9547 3 Symmetrical Comp Phase, + Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9553 3 Unbalance, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9556 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9559 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s	R
9550 3 Symmetrical Comp Phase, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9553 3 Unbalance, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9556 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9559 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s	R
9553 3 Unbalance, 0 Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9556 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9559 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s	R
9556 3 Unbalance, - Seq, Maximum Timestamp TSTAMP 21st Century 1 s 9559 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s	R
9559 3 Current Unbalance, Maximum Timestamp TSTAMP 21st Century 1 s	R
	R
200 0 NV (OV T + 1 N + 1 D + 1T)	R
9562 3 W. (Q1), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9565 3 VAR, (Q1), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9568 3 VA, (Q1), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9571 3 W, (Q1), Phase A, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9574 3 W. (Q1), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9577 3 W. (Q1), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
	R
9580 3 VAR, (Q1), Phase A, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9583 3 VAR, (Q1), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9586 3 VAR, (Q1), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9589 3 VA. (Q1). Phase A. Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R R
	R
	R
	R R
9604 3 VA, (Q2), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s 9607 3 W, (Q2), Phase A, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9610 3 W, (Q2), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9610 3 W, (Q2), Phase B, Maximum Average Demand Timestamp ISTAMP 21st Century 1 s	R
9616 3 VAR, (Q2), Phase A, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9619 3 VAR, (Q2), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9619 3 VAR, (Q2), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9625 3 VA, (Q2), Phase A, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9628 3 VA, (Q2), Phase B, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9631 3 VA, (Q2), Phase C, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9634 3 W, (Q3), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9637 3 VAR, (Q3), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R
9640 3 VA, (Q3), Total, Maximum Average Demand Timestamp TSTAMP 21st Century 1 s	R



Reg#	# Size Description F	ormat	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
0046	(A) (A) (B) (A) (A) (B) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	OTAMO	04.10.1				
			21st Century	1 s			R
			21st Century	1 s			R
9649		STAMP	21st Century	1 s			R
9652		STAMP	21st Century	1 s			R
9655		STAMP	21st Century	1 s			R
9658		STAMP	21st Century	1 s			R
9661		STAMP	21st Century	1 s			R
9664		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
9670			21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
9682	82 3 W, (Q4), Phase B, Maximum Average Demand Timestamp T	STAMP	21st Century	1 s			R
9685		STAMP	21st Century	1 s			R
9688		STAMP	21st Century	1 s			R
	91 3 VAR, (Q4), Phase B, Maximum Average Demand Timestamp T		21st Century	1 s			R
9694	94 3 VAR, (Q4), Phase C, Maximum Average Demand Timestamp T		21st Century	1 s			R
9697			21st Century	1 s			R
		STAMP	21st Century	1 s			R
			21st Century	1 s			R
9706		STAMP	21st Century	1 s			R
9709	09 3 VA, (Q1+Q4), Phase A, Maximum Average Demand Timestamp T	STAMP	21st Century	1 s			R
9712	12 3 VA, (Q1+Q4), Phase B, Maximum Timestamp	STAMP	21st Century	1 s			R
9715		STAMP	21st Century	1 s			R
9718	18 3 VA, (Q2+Q3), Total, Maximum Average Demand Timestamp	STAMP	21st Century	1 s			R
972		STAMP	21st Century	1 s			R
9724		STAMP	21st Century	1 s			R
9727		STAMP	21st Century	1 s			R
9730		STAMP	21st Century	1 s			R
9733		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
			21st Century	1 s			R
			21st Century	+			R
				1 s			
			21st Century	1 s			R
			21st Century	1 s			R
9790			21st Century	1 s			R
		STAMP	21st Century	1 s			R
9796	00 0 1 33 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1		21st Century	1 s			R
			21st Century	1 s			R
			21st Century	1 s			R
9805		STAMP	21st Century	1 s			R
9808		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
		STAMP	21st Century	1 s			R
9820		STAMP	21st Century	1 s			R
9823	23 3 Option card 2 input accumulator 4, Maximum Average Demand Timestamp T	STAMP	21st Century	1 s			R



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Reg# S	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
		I A, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	А			R
9902	2	I B, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	Α			R
9904	2	I C, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	Α			R
		I N, previous Demand interval Short Term Minimum	FLOAT	0 to 9.999 E+09	Α			R
9908	2	I A, Short Term Minimum in Demand Interval	FLOAT	0 to 9.999 E+09	Α			R
9910	2	I B, Short Term Minimum in Demand Interval	FLOAT	0 to 9.999 E+09	Α			R
		I C, Short Term Minimum in Demand Interval	FLOAT	0 to 9.999 E+09	Α			R
9914	2	I N, Short Term Minimum in Demand Interval	FLOAT	0 to 9.999 E+09	Α			R
9916	2	I A, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	Α			R
9918	2	I B, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	Α			R
9920	2	I C, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	Α			R
9922	2	I N, previous Demand interval Short Term Maximum	FLOAT	0 to 9.999 E+09	Α			R
9924	2	I A. Short Term Maximum in Demand Interval	FLOAT	0 to 9.999 E+09	Α			R
9926	2	I B, Short Term Maximum in Demand Interval		0 to 9.999 E+09	Α			R
		I C. Short Term Maximum in Demand Interval		0 to 9.999 E+09	Α			R
9930	2	I N. Short Term Maximum in Demand Interval		0 to 9.999 E+09	Α			R
		1 Configuration Section				Address Range: 10000-10071		
Card I	lden	tification and Configuration Block (Note 14)						
		Class ID and card status	UINT16	bitmapped		b15: 1, card is unsupported b14: 1, card needs configuration b13: 1, card is using default configuration. b12: 1, communication with card is ok. b11-b8: reserved. b7-b0: Class ID of the installed Card. See note 22.	0	R
10002	8	Card name	ASCII	16 char		ASCII name of the installed card		R
10010	8	Serial number	ASCII	16 char		Serial Number in ASCII of the installed card		R
10018	2	Version	ASCII	4 char		Version in ASCII of the hardware of the installed card.		R
10056	4	Firmware Versions	ASCII	4 char each		Firmware versions for option cards. Each version is a 4 character string, left justified and padded with spaces. Interpretation depends on the specific card in the slot: Analog uses the second 2 registers for its version. The first 2 registers are zero. Network uses the first 2 registers for its RUN version, the second 2 for its BOOT version. No other cards report versions; both registers are zero.	3	R



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		Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Cur	rent C	Communication Settings for Option Card 1	1					
10064	1	Current speed and format	UINT16	bitmapped		b15-b10: Speed: 100000 = 115200 bps, 010000 = 57600 bps, 001000 = 38400 bps, 000100 = 19200 bps, 000010 = 14400 bps 000001 = 9600 bps; others invalid. b9-b8: reserved. b7: Stop bits, 0 for one stop bit, 1 for two stop gits. b6-b4: Parity; 100=even, 010=odd, 001=no parity; others invalid. b3-b0: Number of data bits; 1000=8bits, 0100=7bits, 0010=6bits, 0001=5 bits; other combinations are invalid.	No card installed: 0b00000000000000000000000000000000000	R
10066	1	Current protocol	UINT16	bitmapped		b3-b1: Protocol, when 100=DNP3, 010=Modbus ASCII, 001=Modbus RTU.	Network fiber or analog cards: 0b00000000000000000000000000000000000	R
10067	1	Current reply delay	UINT16	0 to 65535	1 ms	Delay to reply to a Modbus transaction after receiving it.		R
Option	Card	1 - Expansions for Data and Control Section	•			Address Range: 10072-10227		
Dat	a and	Control Block Digital I/O Relay Card Overlay (Note 15)	1	1				
10072	1	Digital Input States	UINT16	bitmapped		Two nibble fields: (2222) for input#2 and (1111) for input #1. Lsb in each nibble is the current state of the input. Msb in each nibble is the oldest registered state.		R
10073	1	Digital Relay States	UINT16	bitmapped		abcd If "a" is 1 then state of Relay#2 is unknown, otherwise state of Relay#2 is in "c": (1=tripped, 0=released). If "b" is 1 then state of Relay#1 is unknown, otherwise state of Relay#1 is in "d": (1=tripped, 0=released).		R
10074	1	Turn relay on	UINT16	bitmapped		21 Writing a 1 in bit N turns relay N+1 ON (this register is writeable only in privileged session)		W
10075	1	Turn relay off	UINT16	bitmapped		21 Writing a 1 in bit N turns relay N+1 OFF (this register is writeable only in privileged session)		W
10076		Trip/Release delay timer for Relay 1	UINT16	0 to 9999	0.1 s	time to trip or release		R/W
10077		Trip/Release delay timer for Relay 2		0 to 9999	0.1 s	time to trip or release	O if disabled	R/W
	1 1	Input 1 Accumulator, Scaled	UINT16	0 to 9999	counts	(x) scalable value	0 if disabled	R/W
10080		Input 2 Accumulator Scaled	LIINIT16	0 to 0000		(v) scalable value	In if disablad	D/\\\
10080 10081 10084	1	Input 2 Accumulator, Scaled Relay 1 Accumulator, Scaled	UINT16 UINT16	0 to 9999 0 to 9999		(x) scalable value (x) scalable value	0 if disabled 0 if disabled	R/W R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Data	and	Control Block Digital I/O Pulse Output Card Overlay (Note 15)	_		_			
10072	1	Digital Input States	UINT16	bitmapped		dddd cccc bbbb aaaa Nibble "dddd" for input#4, "cccc" for input#3, "bbbb" for input#2 and "aaaa" for input#1. Within each field, rightmost bit is the current state (1=closed, 0=open), and bits at left are the older states 100ms apart. (historical states) Example: xxxx xxxx xxxx 0011 Current state of input#1 is closed, before that it was closed too, before that it was open and the oldest state known is open.		R
10073	1	Digital Output States	UINT16	bitmapped		4321 One bit for each output. Bit 4 is for output #4, and bit 1 is for output #1. If a bit is set the output is closed, otherwise it is opened.		R/W
10074	1	Pulse Output Test Select	UINT16	bitmapped		4321 Write 1 to a bit to set its corresponding Pulse Output into test mode. Write 0 to restore it to normal operation. A privileged session is required to write the bits. Reading this register reports the mode for each output (1=under test, 0=normal).		R/W
10075	1	Pulse Output Test Power	UINT16	bitmapped		ddvvvvvv vvvvvvv This register is Writeable in privileged session only. Simulates constant Power for the Pulse Output under test. Format is as Kt settings for Pulse Output. "V" is raw value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XX, 11=XXX.X		R/W
10080		Input 1 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
10081		Input 2 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
10082		Input 3 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
10083 10084		Input 4 Accumulator, Scaled Output 1 Accumulator, Scaled		0 to 9999 0 to 9999		(x) scalable value	0 if disabled 0 if disabled	R/W R/W
10084		Output 1 Accumulator, Scaled Output 2 Accumulator. Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
10086		Output 3 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
10087		Output 4 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Dat	a and	Control BlockAnalog Out 0-1mA / Analog Out 4-20mA - Overlay (Note 15)						
10072	1	Status of card	UINT16	bitmapped		cfFlag fields: c=calibration not good; f=configuration error		R
Da	a and	Control Block Network Card Gen1 Overlay (Note 15)						
10072	1	Card and Network Status	UINT16	bitmapped		b11: DNS; 0=no status, 1=contacted b10: Gateway; 0=no status, 1=contacted	Network Card INP100S: 0b1100000000101001 Network Card INP300S: 0b1100000000111001	R
10074	3	MAC address in use by the network card	UINT16			6 bytes. These 3 registers hold the 6 bytes of the card's ethernet MAC address		R
10077	4	Current IP Address	UINT16			These 4 registers hold the 4 numbers (1 number each register) that make the IP address used by the card.	10.0.0.2	R
10081	1	Current IP Mask Length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the Msb of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	8	R
10082	2	Firmware Version	ASCII	4 char		Version of the BOOT firmware of the card, left justified and padded with spaces. Blank for boards without embedded firmware.		R
10084	2	Firmware Version	ASCII	4 char		Version of the RUN firmware of the card, left justified and padded with spaces. Blank for boards without embedded firmware.		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Data	a and	Control Block Network Card Gen2 Overlay (Note 15)						
10072	1	Card and Network Status	UINT16	bitmap		b15-b12: status; b15:in run mode; b14:card healthy; b13:using last good prog. settings, b12: Exclusive mode security is supported by network card. b11: DNS; 0=no status, 1=contacted b10: Gateway; 0=no status, 1=contacted b9-b8: NTP status; 0=x, 1=resolved, 2=working, 3=failed b7-b3: Server flags: b7:smtp ok; b6:ftp ok -depreciated, read always as zero-; b5:web server ok; b4:iec61850 server ok; b3:modbus tcp/ip ok. b1-b0: IP Status; 00=IP not valid yet, 01=IP from prog. settings; 10=IP from DHCP;11=using last good known IP. Other bits don't care.	INP100S Gen2: 0b110000000101001 INP300S Gen2: 0b1100000000111001	R
10074	3	MAC address in use by the network card	UINT16			Address represented with 6 bytes		R
10077		Current IP Address	UINT16	0 to 255		IP address used by the card 4 registers, one per byte	10.0.0.2	R
10081	1	Current IP Mask Length	UINT16	0 to 32		Number of bits from MSb (b31). E.g. 24 = 255.255.255.0	24	R
10082		Current IP Gateway	UINT16	0 to 255		4 numbers that make the IP gateway address on network.	10.0.0.1	R
10098		Current network IPv6 address		0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first.	FC00:0001:0000:0000:0000:00 00:0000:0001	_
10106	1	Current network IPv6 address prefix length	UINT16	0 to 65535		IPv6 prefix length	32	R/W
10107	8	Current network IPv6 gateway address		0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first	0000:0000:0000:0000:0000:00 00:0000:00	R/W
10132	2	Boot Firmware Version		4 char		Left justified and padded with spaces. Blank if not programmed		R
10134	2	Runtime Firmware Version	ASCII	4 char		Left justified and padded with spaces. Blank if not programmed	Į.	R
10072 Data	1 a and	ontrol BlockRS232/RS485 Card (Note 15) Communication mode Status Control Block 4GLTE Card Overlay (Note 15)		0 to 1		0 = RS485 mode, 1 = RS232 mode		R
		Runtime Firmware Version	UINT16	0-255		Use low byte only		R
10075		Board Version Radio Device Name	ASCII ASCII	2 char 12 char				R R
10076		Radio Device Name Radio Device Version	ASCII	12 char			+	R
		Radio Device Version Radio Device ID, International Mobile Equipment Identity (IMEI)	ASCII	20 char				R
10098	10	Sim Card ID. International Mobile Subscriber Identity. (IMSI)		20 char				R
10108	1	Mobile Country Code (MCC)	UINT16	0 to 999				R
10109	1 1	Mobile Network Code (MNC)	UINT16	0 to 999				R
10110	1	Tracking Area Code (TAC)	UINT16	0 to 65535				R
		Local Cell ID	UINT16	0 to 65535				R
10112		Global Cell ID	UINT32	0 to 4294967295				R
		IPV4 Address Frequency Band	UINT8 UINT16	4 UINT8 0 to 65535				R R
		Phone Number	ASCII	20 char				R
10139	1	Reference Signal Received Power in dBm (RSRQ)	INT16	-19.5 to -3				R
10140	1	Reference Signal Received Quality in dB (RSRP)	INT16	-140 to -44	1			R
10141	1	Received Signal Strength Indication in dBm (RSSI)	INT16	-90 to -30				R
10147	1	Data Inactivity Reset Counter	UINT16	0 to 65535		Number of times the Data inactivity reset occurred since reset		R
10153	1	Boot Version	UINT16	1 to 65535		Version of Cell Modem Card's Boot FW		R
10157		EARFCN number	UINT16	0 to 65535		E-ULTRA Absolute Radio Frequency Channel Number		R
10161		Connection State	UINT16	1 to 4		1 Connected, 2 Limited Service, 3 Not Connected; 4 Searching		R
		Revision of Radio Application S/W	ASCII	16 chars	 	Radio Module Application Software Version number	 	R
10170	р	Revision of Radio Linux kernel	ASCII	12 chars		Radio Module Linux Version Number		l K



				•				
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Dat	a and	Control Block IRIG1 Card Overlay (Note 15)			<u> </u>			
10073	1	Digital Output States	UINT16	bitmapped		4321 One bit for each output. Bit 4 is for output #4, and bit 1 is for output #1. If a bit is set the output is closed, otherwise it is opened.		R
10075	i 1	Pulse Output Test Power	UINT16	bitmapped		ddvvvvvv vvvvvvvv This register is Writeable in privileged session only. Simulates constant Power for the Pulse Output under test. Format is as Kt settings for Pulse Output. "V" is raw value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XXX, 11=XXX.X		R
10080	1	Time passed since last sync	UINT16	0 to 6535	5 s	Number of 5 seconds since last sync. Max value is 6535		
10081		AdjustmentCounter	UINT16	0 to 65,535		Number of times that over 5ms adjustment was made		
10082		Latest time offset		-32768 to +32767	ms	Latest ms offset = Meter time minus IRIG reference time		
10083	1	Absent packets counter		0 to 65,535		Number of absent IRIG packets		
10084		Pulse Output 3 Source Accumulator, Scaled		0 to 9999		For scaling factors see registers 32002, 32003	0	R
10085	1	Pulse Output 3 Source Accumulator, Scaled		0 to 9999		For scaling factors see registers 32002, 32003	0	R
10086	1	Pulse Output 3 Source Accumulator, Scaled	UINT16	0 to 9999		For scaling factors see registers 32002, 32003	0	R
		Pulse Output 4 Source Accumulator, Scaled	UINT16	0 to 9999		For scaling factors see registers 32002, 32003	0	R
		2 Section				Address Range: 11000-11071		
11000	1	ntification and Configuration Block (Note 14) Class ID and card status	UINT16Th anks, but opt me out, thanks.S	bitmapped		b15: 1, card is unsupported b14: 1, card needs configuration b13: 1, card is using default configuration. b12: 1, communication with card is ok. b11-b8: reserved. b7-b0: Class ID of the installed Card. See note 22.	0	R
11002	8	Card name	ASCII	16 char		ASCII name of the installed card		R
11010	8	Serial number	ASCII	16 char		Serial Number in ASCII of the installed card		R
11018	2	Version	ASCII	4 char		Version in ASCII of the hardware of the installed card.		R
11056	4	Firmware Versions	ASCII	4 char each		Firmware versions for option cards. Each version is a 4 character string, left justified and padded with spaces. Interpretation depends on the specific card in the slot: Analog uses the second 2 registers for its version. The first 2 registers are zero. Network uses the first 2 registers for its RUN version, the second 2 for its BOOT version. No other cards report versions; both registers are zero.		R



		Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	ent Co	ommunication Settings for Option Card 2						
11064	1	Current speed and format	UINT16	bitmapped		b15-b10: Speed: 100000 = 115200 bps, 010000 = 57600 bps, 001000 = 38400 bps, 000100 = 19200 bps, 000010 = 14400 bps 000001 = 9600 bps; others invalid. b9-b8: reserved. b7: Stop bits, 0 for one stop bit, 1 for two stop gits. b6-b4: Parity; 100=even, 010=odd, 001=no parity; others invalid. b3-b0: Number of data bits; 1000=8bits, 0100=7bits, 0010=6bits, 0001=5bits; other combinations are invalid.	No card installed: 0b00000000000000000000000000000000000	R
11066	1	Current protocol	UINT16	bitmapped		b15-b4: reserved. b3-b1: Protocol, when 100=DNP3, 010=Modbus ASCII, 001=Modbus RTU. b0: reserved	0ь0000000000000010	R
11067	1	Current reply delay	UINT16	0 to 65535	1 ms	Delay to reply a Modbus transaction after receiving it.		R
Option	Card 2	2 - Expansions for Data and Control Section	•			Address Range: 11072-19999	•	•
Data	and (Control Block Digital I/O Relay Card Overlay (Note 15)					1	
11072	1	Digital Input States	UINT16	bitmapped		22221111 Two nibble fields: (2222) for input#2 and (1111) for input #1. Lsb in each nibble is the current state of the input. Msb in each nibble is the oldest registered state.		R
11073	1	Digital Relay States	UINT16	bitmapped		abcd If "a" is 1 then state of Relay#2 is unknown, otherwise state of Relay#2 is in "c": (1=tripped, 0=released). If "b" is 1 then state of Relay#1 is unknown, otherwise state of Relay#1 is in "d": (1=tripped, 0=released).		R
11074	1	Turn relay on	UINT16	bitmapped		21 Writing a 1 in bit N turns relay N+1 ON (this register is writeable only in privileged session)		W
11075		Turn relay off	UINT16	bitmapped		21 Writing a 1 in bit N turns relay N+1 OFF (this register is writeable only in privileged session)		W
		Trip/Release delay timer for Relay 1	UINT16	0 to 9999	0.1 s	time to trip or release		R/W
11076	1	Trip/Release delay limer for Relay 1						
11077	1	Trip/Release delay timer for Relay 2	UINT16	0 to 9999	0.1 s	time to trip or release		R/W
11077 11080	1	Trip/Release delay timer for Relay 2 Input 1 Accumulator, Scaled	UINT16 UINT16	0 to 9999	0.1 s	(x) scalable value	0 if disabled	R/W
11077	1 1 1	Trip/Release delay timer for Relay 2	UINT16		0.1 s		0 if disabled 0 if disabled 0 if disabled	R/W R/W R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Data	and (Control Block Digital I/O Pulse Output Card Overlay (Note 15)						
11072	1	Digital Input States	UINT16	bitmapped		dddd cccc bbbb aaaa Nibble "dddd" for input#4, "cccc" for input#3, "bbbb" for input#2 and "aaaa" for input#1. Within each field, right most bit is the current state (1=closed, 0=open), and bits at left are the older states 100ms apart. (historical states) Example: xxxx xxxx xxxx 0011 Current state of input#1 is closed, before that it was closed too, before that it was open and the oldest state known is open.		R
11073	1	Digital Output States	UINT16	bitmapped				R
11074	1	Pulse Output Test Select	UINT16	bitmapped		4321 Write 1 to a bit to set its corresponding Pulse Output into test mode. Write 0 to restore it to normal operation. A privileged session is required to write the bits. Reading this register reports the mode for each output (1=under test, 0=normal).		R/W
11075	1	Pulse Output Test Power	UINT16	bitmapped		ddvvvvvv vvvvvvvv This register is Writeable in privileged session only. Simulates constant Power for the Pulse Output under test. Format is as Kt settings for Pulse Output. "V" is raw value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XX, 11=XXX.X		R/W
11080		Input 1 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
11081		Input 2 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
11082		Input 3 Accumulator, Scaled Input 4 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W R/W
11083 11084		Output 1 Accumulator, Scaled		0 to 9999 0 to 9999	1	(x) scalable value	0 if disabled 0 if disabled	R/W R/W
11085		Output 1 Accumulator, Scaled Output 2 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W
11086		Output 3 Accumulator, Scaled		0 to 9999	1	(x) scalable value	0 if disabled	R/W
11087		Output 4 Accumulator, Scaled		0 to 9999		(x) scalable value	0 if disabled	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Data	a and	Control BlockAnalog Out 0-1mA / Analog Out 4-20mA - Overlay (Note 15)		<u> </u>	<u>'</u>			
11072		Status of card	UINT16	bitmapped		cf c=calibration not good; f=configuration error		R
Data	a and	Control Block Network Card Gen1 Overlay (Note 15)	T	T	T			
11072	1	Card and Network Status	UINT16	bitmapped		b15:in run mode; b14:card healthy; b13:using last good prog. settings, b12: Exclusive mode security is supported b11: DNS; 0=no status, 1=contacted b10: Gateway; 0=no status, 1=contacted b9-b8: NTP status; 0=x, 1=resolved, 2=working, 3=failed b7-b3: Server flags:b7:smtp ok; b6:ftp ok depreciated, always reads 0; b5:web server ok; b4:iec61850 server ok; b3:modbus tcp/ip ok. b1-b0: IP Status; 00=IP not valid yet, 01=IP from prog. settings; 10=IP from DHCP;11=using last good known IP.Other bits "x".	Network Card INP100S: 0b1100000000101001 Network Card INP300S: 0b1100000000111001	R
11074	3	MAC address in use by the network card	UINT16			6 bytes. These 3 registers hold the 6 bytes of the card's Ethernet MAC address.		R
11077	4	Current IP Address	UINT16			These 4 registers hold the 4 numbers (1 number each register) that make the IP address used by the card.	10.0.0.2	R
11081	1	Current IP Mask Length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the Msb of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	24	R
11082	2	Firmware Version	ASCII	4 char		Version of the BOOT firmware of the card, left justified and padded with spaces. Blank for boards without embedded firmware.		R
11084	-	Firmware Version	ASCII	4 char		Version of the RUN firmware of the card, left justified and padded with spaces. Blank for boards without embedded firmware.		R
Data	a and	Control Block Network Card Gen2 Overlay (Note 15)	I					
11072	1	Card and Network Status	UINT16	bitmap		b15-b12: status; b15:in run mode; b14:card healthy; b13:using last good prog. settings, b12: Exclusive mode security is supported by network card. b11: DNS; 0=no status, 1=contacted b10: Gateway; 0=no status, 1=contacted b9-b8: NTP status; 0=x, 1=resolved, 2=working, 3=failed b7-b3: Server flags: b7:smtp ok; b6:ftp ok -depreciated, read always as zero-; b5:web server ok; b4:iec61850 server ok; b3:modbus tcp/ip ok. b1-b0: IP Status; 00=IP not valid yet, 01=IP from prog. settings; 10=IP from DHCP;11=using last good known IP. Other bits don't care.	0b1100000000101001	R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
11074	3	MAC address in use by the network card	UINT16			Address represented with 6 bytes		R
11077	4	Current IP Address	UINT16	0 to 255		IP address used by the card 4 registers, one per byte	10.0.0.2	R
		Current IP Mask Length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the MSB of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	24	R
11082	4	Current IP Gateway	UINT16	0 to 255		4 numbers that make the IP gateway address on network.	10.0.0.1	R
11098		Current network IPv6 address	UINT16	0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first.	FC00:0001:0000:0000:0000:00 00:0000:0001	
11106	1	Current network IPv6 address prefix length	UINT16	0 to 65535		IPv6 prefix length	32	R/W
11107		Current network IPv6 gateway address	UINT16	0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first	0000:0000:0000:0000:0000:00 00:0000:00	R/W
11132	2	Boot Firmware Version	ASCII	4 char		Left justified and padded with spaces. Blank if not programmed		R
11134	2	Runtime Firmware Version	ASCII	4 char		Left justified and padded with spaces. Blank if not programmed		R
		Control BlockRS232/RS485 Card (Note 15)						
11072	1	Communication mode Status	UINT16	0 to 1		0 = RS485 mode, 1 = RS232 mode		R
11072	a and	Control Block 4GLTE Card Overlay (Note 15) Runtime Firmware Version	UINT16	1 - 99	1		T T	l R
		Board Version	ASCII	2 char				R
		Radio Device Name	ASCII	12 char				R
11070	6	Radio Device Version	ASCII	12 char				R
11088	10	Radio Device ID, Internaltional Mobile Equipment Identity (IMEI)	ASCII	20 char				R
		Sim Card ID	ASCII	20 char				R
		Mobile Country Code (MCC)	UINT16	0 to 999				R
		Mobile Network Code (MNC)	UINT16	0 to 999				R
		Tracking Area Code (TAC)	UINT16	0 to 65535				R
		Local Cell ID	UINT16	0 to 65535				R
11112	2	Global Cell ID	UINT32	0 to 4294967295				R
11114	2	IPV4 Address	UINT8	4 UINT8				R
111116	8	IPV6 Address	UINT8	16 UINT8				R
11124	3	MAC Address	UINT8	6 UINT8				R
11127	1	Frequency Band	UINT16	0 to 255				R
11128	10	Phone Number	ASCII	20 char				R
11138	1	Received Signal Strength	UINT16	0 to 99				R
11139	1	Reference Signal Received Power in dBm (RSRQ)	INT16	-19.5 to -3				R
11140	1	Reference Signal Received Quality in dB (RSRP)	INT16	-140 to -44				R
11141	1	Received Signal Strength Indication in dBm (RSSI)	INT16	-32768 to 32767				R
11142		Command	UINT16	bitmapped		bit 15: poll AT, Extended AT Commands @reg# 62465 bit 14: poll AT commands bit 13: do not poll AT commands bit 2: Reserved for SW to request DSP to Reset the S3 bit 0: Update FW Run-time file in Boot		R/W
11148	1	Data Inactivity Reset Counter	UINT16	0 to 65535		Resets since unit reset		R
11153	1	S3 Boot Version	UINT16	1 to 65535		Version of Cell Modem Boot		R
11157	1	EARFCN	UINT16	0 to 65535		E-ULTRA Absolute Radio Frequency Channel Number	_	R
11158	3	Last Cell Modem Status poll, Timestamp	TSTAMP	6 chars				R
11161	1	Connection State	UINT16	1 to 4		1 Connected, 2 Limited Service, 3 Not Connected; 4 Searching	_	R
11162	8	Revision of Radio Application S/W	ASCII	16 chars		Radio Module Application Software Version number		R
11170	6	Revision of Radio Linux kernel	ASCII	12 chars		Radio Module Linux Version Number		R
		Cell Modem Status poll completed		0 to 65535		b15: 1 = done		R
11177	1	TCP Port Number	UINT16	1 to 65535				R



Reg#	Size	e Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Dat	a an	d Control Block IRIG1 Card Overlay (Note 15)			_			
11073	1	Digital Output States	UINT16	bitmapped		b(3-1) = Input(1-4). 1 = Input shorted to common.		R
11075		Pulse Output Test Power	UINT16	bitmapped		ddvvvvvv vvvvvvvv This register is writeable in privileged session only. Simulates constant Power for the Pulse Output under test. Format is as Kt settings for Pulse Output. "V" is raw value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XX, 11= XXX.X		R/W
		Reserved				Reserved		R
11080		Time passed since last sync		0 to 6535	5 s	Number of 5 seconds since last sync. Max value is 6535		
11081		AdjustmentCounter	UINT16	0 to 65,535		Number of times that over 5ms adjustment was made		
11082			SINT16	-32768 to +32767	ms	Latest ms offset = Meter time minus IRIG reference time		\longrightarrow
11083		Absent packets counter	UINT16	0 to 65,535		Number of absent IRIG packets		
11084	_	Pulse Output 1 Source Accumulator, Scaled	UINT16	0 to 9999		For scaling factors see registers 32002, 32003	0	R
11085		Pulse Output 3 Source Accumulator, Scaled		0 to 9999		For scaling factors see registers 32002, 32003	0	R
11086		Pulse Output 3 Source Accumulator, Scaled	UINT16	0 to 9999		For scaling factors see registers 32002, 32003	0	R
		Pulse Output 4 Source Accumulator, Scaled	UINT16	0 to 9999		For scaling factors see registers 32002, 32003	0	R
		Ilators Block	LUNTOO	10.1 000000000		I 		$\overline{}$
12000	2	Option Card 1, Input 1 Accumulator Option Card 1, Inputs 2-4 Accumulators		0 to 999999999		Transition counted. Unscaled value Input accumulators count either or both transitions;		R
12002		Option Card 1, Inputs 2-4 Accumulators Option Card 1, Output or Relay 1 Accumulator		0 to 999999999		output accumulators count both transitions,		R
12008		Option Card 1, Output of Relays 1 Accumulators	UINT32	0 to 999999999 0 to 999999999		Unused accumulators always read 0.		R R
		Option Card 1, Output of Relays 2-4 Accumulators Option Card 2 Inputs Accumulators	UINT32	0 to 999999999				R
		Option Card 2 Inputs Accumulators Option Card 2 Outputs Accumulators	UINT32	0 to 999999999		See option card section for scaled versions.		R
		ators Block	UINTOZ	0 10 999999999				
		Aggregator 1	SINT32	0 to ±99999999				R
12100	2	Aggregator 2	SINT32	0 to ±99999999				R
		Aggregator 3		0 to ±99999999				R
12104	2	Aggregator 4		0 to ±99999999				R
		pensated Energy in Interval	Olivioz	10 10 ±00000000				
		Wh. (Q1+Q4)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		l R
		Wh. (Q2+Q3)	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, Net	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13006		Wh, Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13008		VARh. (Q1+Q2)	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13010	2	VARh, (Q3+Q4)	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13012	2	VARh, Net	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13014	2	VARh, Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13016	2	VAh, Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13018	2	Wh, (Q1+Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13020	2	Wh, (Q1+Q4), Phase B		0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13022		Wh, (Q1+Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2+Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2+Q3), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13028	2	Wh, (Q2+Q3), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
13030	2	Wh. Net. Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13032		Wh, Net, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13034		Wh, Net, Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13036		Wh, Total, Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13038		Wh, Total, Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13040		Wh, Total, Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13042		VARh, (Q1+Q2), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13044	2	VARh. (Q1+Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13046	2	VARh, (Q1+Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13048		VARh, (Q3+Q4), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13050	2	VARh, (Q3+Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13052	2	VARh. (Q3+Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13054	2		SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13056		VARh, Net, Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13058		VARh, Net, Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13060		VARh, Total, Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13062	2		SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13064		VARh, Total, Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13066		VAh, Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13068		VAh, Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13070		VAh, Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13072		Wh. (Q1). Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13074		VARh, (Q1), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13076		VAh, (Q1), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13078		Wh. (Q1), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13080		Wh, (Q1), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13082		Wh, (Q1), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13084	2		SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13086	2	VARh, (Q1), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13088		VARh, (Q1), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13090		VAh. (Q1), Phase A	SINT32	0 to 99999999	VAIN	See Reg# 30117 for formatting and scaling		R
13092		VAh, (Q1), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13094		VAh, (Q1), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13094		Wh. (Q2), Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13098		VARh. (Q2), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13100		VARI, (Q2), Total	SINT32	0 to 99999999	VARII	See Reg# 30117 for formatting and scaling		R
13102		Wh. (Q2), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13104		Wh, (Q2), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13104		Wh. (Q2), Phase C	SINT32 SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13108		VARh, (Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30117 for formatting and scaling See Reg# 30118 for formatting and scaling		R
		VARh, (Q2), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
IJIIU		IVANII, (QZ), FIIASE D	3IN132	U U ±99999999	VARII	1966 Ked# 30110 101 101111attilled and Scaling		I K



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
13112	2	VARh. (Q2), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13114	2	VANI, (Q2), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13116		VAh, (Q2), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13118		VAh, (Q2), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13120		Wh. (Q3). Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13122		VARh, (Q3), Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13124		VAh. (Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		Wh. (Q3), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13128		Wh. (Q3), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13130		Wh, (Q3), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13132		VARh, (Q3), Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13134		VARh. (Q3), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13136		VARh. (Q3), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13138		VAh. (Q3), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13140		VAh, (Q3), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13142		VAh, (Q3), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13144		Wh. (Q4). Total	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13146		VARh. (Q4). Total	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13148		VAh, (Q4), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13150		Wh. (Q4), Phase A	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13152		Wh. (Q4), Phase B	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13154		Wh. (Q4), Phase C	SINT32	0 to ±99999999	Wh	See Reg# 30117 for formatting and scaling		R
13156		VARh. (Q4). Phase A	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13158		VARh, (Q4), Phase B	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13160		VARh. (Q4), Phase C	SINT32	0 to ±99999999	VARh	See Reg# 30118 for formatting and scaling		R
13162		VAh. (Q4), Phase A	SINT32	0 to 9999999	VAh	See Reg# 30117 for formatting and scaling		R
13164		VAh, (Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13166		VAh, (Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
		VAh, (Q1+Q4). Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13170		VAh, (Q1+Q4), Phase A	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13172		VAh, (Q1+Q4), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13174		VAh, (Q1+Q4), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13174		VAh, (Q2+Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13178		VAh, (Q2+Q3), Total	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13180		VAh, (Q2+Q3), Phase B	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
13182		VAh, (Q2+Q3), Phase C	SINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
			SINT32	0 to 99999999	Qh	See Reg# 30117 for formatting and scaling		R
13184								



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Un	compe	ensated Energy in Interval (pulses)						
13500		Wh, (Q1+Q4)	SINT32	0 to 99999999	Number of Pulses			R
13502		Wh, (Q2+Q3)	SINT32	0 to 99999999	Number of Pulses			R
13504		Wh, Net	SINT32	0 to 99999999	Number of Pulses			R
13506		Wh, Total	SINT32	0 to 99999999	Number of Pulses			R
13508		VARh. (Q1+Q2)	SINT32	0 to 99999999	Number of Pulses			R
13510		VARh. (Q3+Q4)	SINT32	0 to 99999999	Number of Pulses			R
13512		VARh, Net	SINT32	0 to 99999999	Number of Pulses			R
13514		VARh. Total	SINT32	0 to 99999999	Number of Pulses			R
13516	2	VAh, Total	SINT32	0 to 99999999	Number of Pulses			R
13518	2	Wh, (Q1+Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13520	2	Wh, (Q1+Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13522	2	Wh, (Q1+Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13524		Wh, (Q2+Q3), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13526		Wh, (Q2+Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13528	2	Wh, (Q2+Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13530	2	Wh, Net, Phase A	SINT32	0 to 99999999	Number of Pulses			R
13532	2	Wh, Net, Phase B	SINT32	0 to 99999999	Number of Pulses			R
13534	2	Wh, Net, Phase C	SINT32	0 to 99999999	Number of Pulses			R
13536	2	Wh, Total, Phase A	SINT32	0 to 99999999	Number of Pulses			R
13538	2	Wh, Total, Phase B	SINT32	0 to 99999999	Number of Pulses			R
13540	2	Wh, Total, Phase C	SINT32	0 to 99999999	Number of Pulses			R
13542	2	VARh, (Q1+Q2), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13544		VARh, (Q1+Q2), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13546	2	VARh, (Q1+Q2), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13548		VARh, (Q3+Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13550	2	VARh, (Q3+Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13552	2	VARh, (Q3+Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13554	2	VARh, Net, Phase A	SINT32	0 to 99999999	Number of Pulses			R
13556		VARh, Net, Phase B	SINT32	0 to 99999999	Number of Pulses			R
13558	2	VARh, Net, Phase C	SINT32	0 to 99999999	Number of Pulses			R
13560	2		SINT32	0 to 99999999	Number of Pulses			R
13562		VARh, Total, Phase B	SINT32	0 to 99999999	Number of Pulses			R
13564	2	VARh, Total, Phase C	SINT32	0 to 99999999	Number of Pulses			R
13566	2	VAh, Phase A	SINT32	0 to 99999999	Number of Pulses			R
13568		VAh, Phase B	SINT32	0 to 99999999	Number of Pulses			R
13570	2	VAh, Phase C	SINT32	0 to 99999999	Number of Pulses			R



3972 2 Wh. (01), Total SNT22 0 to 9999999								oubus i iu
STATE VARPH, (OT), Total SINTSZ 0 to 99999999 Number of Pluses R	Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res. Comments	Factory default value	Acc
STATE VARPH, (OT), Total SINTSZ 0 to 99999999 Number of Pluses R	13572	2	Wh. (Q1), Total	SINT32	0 to 99999999	Number of Pulses		R
System S	13574			SINT32				
Sign 2 Wh. (01), Phase A	13576		VAh. (Q1). Total	SINT32		Number of Pulses		
Sign 2 Wh. (01) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase C SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase C SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (01) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 99999999 Number of Pulses R R Sign 2 VAPh, (02) Phase B SINT32 0 to 9999999999999999999999999999999999	13578			SINT32				
Signate Wint (O1), Phase C	13580			SINT32				R
Sign 2 VARh. (Q1), Phase C SINT32 0 to 99999999 Number of Pulses R R SINT32 0 to 999999999999 Number of Pulses R R SINT32 0 to 9999999999999999999999999999999999	13582			SINT32	0 to 99999999	Number of Pulses		R
Sign 2 VARh. (Q1), Phase C SINT32 0 to 99999999 Number of Pulses R R SINT32 0 to 999999999999 Number of Pulses R R SINT32 0 to 9999999999999999999999999999999999	13584	. 2	VARh. (Q1), Phase A	SINT32	0 to 99999999	Number of Pulses		
Sample 2 VAPh. (OI.) Phase A	13586			SINT32	0 to 99999999	Number of Pulses		
Signo 2 VAh, (O1), Phase B	13588		VARh. (Q1), Phase C	SINT32		Number of Pulses		
Signormone Sig	13590			SINT32				R
Signature Sign	13592	2	VAh. (Q1). Phase B	SINT32	0 to 99999999	Number of Pulses		R
Section Sect								
Signature Sign	13596			SINT32				
Section Sect	13598	2	VARh. (Q2), Total	SINT32	0 to 99999999	Number of Pulses		
Signature Sign	13600	2	VAh, (Q2), Total	SINT32		Number of Pulses		R
2 Wh. (Q2), Phase B	13602			SINT32				
Sintagraphic Sint	13604			SINT32				
2 VARh, (\(\overline{Q}\), Phase A	13606			SINT32	0 to 99999999	Number of Pulses		R
Signature Sign	13608			SINT32				
Signature Sign	13610			SINT32				
Sint 2	13612				0 to 99999999			
Sint								
Sint	13616							
3620 2 Wh, (Q3), Total SINT32 0 to 99999999 Number of Pulses R 3622 2 VARh, (Q3), Total SINT32 0 to 99999999 Number of Pulses R 3624 2 VAh, (Q3), Total SINT32 0 to 99999999 Number of Pulses R 3626 2 Wh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses 3628 2 Wh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses 3630 2 Wh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses 3632 2 VARh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses 3634 2 VARh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses 3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses 3638 2 VAR, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses 3640 2 VAR, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses 3642 2 VAR, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses	13618	2	VAh. (Q2), Phase C	SINT32		Number of Pulses		
Sint				SINT32		Number of Pulses		
Sint	13622							
3626 2 Wh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3628 2 Wh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3630 2 Wh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3632 2 VARh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3634 2 VARh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3638 2 VAH, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses 3640 2 VAh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses 3640 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses 3640 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses	13624			SINT32				
3628 2 Wh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3630 2 Wh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3632 2 VARh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3634 2 VARh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3638 2 VAH, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3640 2 VAH, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3642 2 VAH, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R	13626			SINT32		Number of Pulses		
3630 2 Wh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3632 2 VARh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3634 2 VARh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3638 2 VAh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3640 2 VAh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R	13628			SINT32		Number of Pulses		
3632 2 VARh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3634 2 VARh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3638 2 VAh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3640 2 VAh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R	13630							
3634 2 VARh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3638 2 VAh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3640 2 VAh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R	13632				0 to 99999999			
3636 2 VARh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3638 2 VAh, (Q3), Phase A SINT32 0 to 99999999 Number of Pulses R 3640 2 VAh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R					0 to 99999999			
3638 2 VAh, Q3, Phase A SINT32 0 to 9999999 Number of Pulses R 3640 2 VAh, Q3, Phase B SINT32 0 to 9999999 Number of Pulses R 3642 2 VAh, Q3, Phase C SINT32 0 to 9999999 Number of Pulses R Number of Pulses R R R R R	13636							
3640 2 VAh, (Q3), Phase B SINT32 0 to 99999999 Number of Pulses R 3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R	13638							
3642 2 VAh, (Q3), Phase C SINT32 0 to 99999999 Number of Pulses R	13640							
	13642							
				SINT32	0 to 99999999	Number of Pulses		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
							,	
13646		VARh, (Q4), Total	SINT32	0 to 99999999	Number of Pulses			R
13648		VAh, (Q4), Total	SINT32	0 to 99999999	Number of Pulses			R
13650	2	Wh, (Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13652	2	Wh, (Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13654	2	Wh, (Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13656		VARh, (Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13658		VARh, (Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13660	2	VARh, (Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13662		VAh, (Q4), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13664		VAh, (Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13666		VAh, (Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13668		VAh, (Q1+Q4), Total	SINT32	0 to 99999999	Number of Pulses			R
13670			SINT32	0 to 99999999	Number of Pulses			R
13672		VAh, (Q1+Q4), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13674		VAh, (Q1+Q4), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13676		VAh, (Q2+Q3), Total	SINT32	0 to 99999999	Number of Pulses			R
13678	2	VAh, (Q2+Q3), Phase A	SINT32	0 to 99999999	Number of Pulses			R
13680		VAh, (Q2+Q3), Phase B	SINT32	0 to 99999999	Number of Pulses			R
13682		VAh, (Q2+Q3), Phase C	SINT32	0 to 99999999	Number of Pulses			R
13684	2	+Qh, Total	SINT32	0 to 99999999	Number of Pulses			R
13692	2	-Qh, Total	SINT32	0 to 99999999	Number of Pulses			R
Tes	t Mod	e Commands (Notes 5, 9)						·
13983	1	Enter Test Mode	UINT16					W
13984	1	Enable/Disable CT-PT compensation	UINT16					W
13985	1	Enable/Disable TLC compensation	UINT16					W
13986	1	Configuration done	UINT16					W
13987	1	Start Test 1	UINT16					W
13988	1	Start Test 2	UINT16					W
13989	1	Start Test 3	UINT16					W
13990	1	Start Test 4	UINT16					W
13991	1	Reset Test Mode Data	UINT16					W
13992	1	Stay in test Mode	UINT16					W
13993	1	Exit Test Mode	UINT16					W
13994	1	Save Energy to File	UINT16					W
13995	1	Present Energy	UINT16					W
Cu	mulati	ve Demand Block						
14000	2	Cumulative Demand W, (Q1+Q4)	FLOAT	0 to ±9.999 E+09	W			R
4 4000	2	Cumulative Demand W, (Q2+Q3)	FLOAT	0 to ±9.999 E+09	W			R
14002			FLOAT	0 to ±9.999 E+09	W			R
14004	2	Continuous Cumulative Demand W, (Q1+Q4)						
14004 14006	2	Continuous Cumulative Demand W, (Q1+Q4) Continuous Cumulative Demand W, (Q2+Q3)	FLOAT	0 to ±9.999 E+09	W			R
14004 14006	2	Continuous Cumulative Demand W. (Q2+Q3)	FLOAT	0 to ±9.999 E+09	JW			R
14004 14006 Tes 14500	2 2 st Mod 2	Continuous Cumulative Demand W, (Q2+Q3) le readings W, (Q1+Q4), Total, average	FLOAT	0 to ±9.999 E+09	W W			R
14004 14006 Tes 14500	2 2 st Mod 2	Continuous Cumulative Demand W, (Q2+Q3) le readings W, (Q1+Q4), Total, average						
14004 14006 Tes 14500	2 st Mod 2 2	Continuous Cumulative Demand W, (Q2+Q3) le readings	FLOAT	0 to ±9.999 E+09	W			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
14508	2	VA Total, average	FLOAT	0 to ±9.999 E+09	VA			R
		W. (Q1+Q4) Total	SINT32	0 to ±99999999	Wh	* W, (Q1+Q4) & W, (Q2+Q3) always have opposite signs.		R
14512	2	W, (Q2+Q3) Total	SINT32	0 to ±99999999	Wh	* VARh, (Q1+Q2) & VARh, (Q3+Q4) always have opposite signs.		R
14514	2	VARh, (Q1+Q2) Total	SINT32	0 to ±99999999	VARh	xxxxx.xxx format.		R
14516	2	VARh. (Q3+Q4) Total	SINT32	0 to ±99999999	VARh	8 digits		R
		VA hours (Q1+Q4) Total	SINT32	0 to 99999999	VAh	* resolution of digit before decimal point = units		R
		k (Note 13)		0.0000000		Tools and the state of the stat	•	1,1
18000	1	V A-N or V A-B, %THD	UINT16	0 to 10000	0.01%	AN for wye hookups, AB for delta		R
18001	1	V B-N %THD	UINT16	0 to 10000	0.01%	THE STATE OF THE S		R
18002		V C-N or V C-B %THD	UINT16	0 to 10000	0.01%	C-N for wye hookups, C-B for delta		R
18003		I A, %THD	UINT16	0 to 10000	0.01%	o resolução, o procupo, o procupo,		R
18004		I B, %THD		0 to 10000	0.01%			R
18005	1	I C, %THD	UINT16	0 to 10000	0.01%			R
18006		I A, %TDD	UINT16	0 to 10000	0.01%			R
18007		I B, %TDD	UINT16	0 to 10000	0.01%			R
18008		I C, %TDD	UINT16	0 to 10000	0.01%			R
18009		I A, % K factor	UINT16	0 to 10000	0.01%			R
18010		I B, % K factor	UINT16	0 to 10000	0.01%			R
18011		I C, % K factor	UINT16	0 to 10000	0.01%			R
18012	1	Wave Scope scale factor for channel Va or Vab	UINT16	0 to 65535				R
18013	1	Wave Scope scale factors for channel la	UINT16	0 to 65535				R
18014		Wave Scope scale factors for channels Vb (or Vcb) and Ib	UINT16	0 to 65535		Convert individual samples to V or A:		R
18016	2	Wave Scope scale factors for channels Vc and Ic	UINT16	0 to 65535				R
18018	64	Wave Scope samples for channel Va or Vab	SINT16	-32768 to +32767		V or A = (sample * scale factor) / 1,000,000		R
		Wave Scope samples for channel la	SINT16	-32768 to +32767				R
18146	64	Wave Scope samples for channel Vb or Vcb	SINT16	-32768 to +32767		Samples update in conjunction with THD and harmonics; samples not		R
18210	64	Wave Scope samples for channel lb	SINT16	-32768 to +32767				R
		Wave Scope samples for channel Vc	SINT16	-32768 to +32767		available (all zeroes) if THD not available.		R
		Wave Scope samples for channel Ic	SINT16	-32768 to +32767				R
		Phase A or AB Voltage harmonic magnitudes	UINT16	0 to 10000	0.01%			R
		Phase A or AB Voltage harmonic phases	SINT16	-1800 to +1800	0.1°	In each group of 40 registers, the first register represents the		R
		Phase A Current harmonic magnitudes	UINT16	0 to 10000	0.01%			R
		Phase A Current harmonic phases	SINT16	-1800 to +1800	0.1°	fundamental frequency or first harmonic, the second represents the		R
		Phase B Voltage harmonic magnitudes	UINT16	0 to 10000	0.01%	second harmonic, and so on up to the 40th register which represents the		R
		Phase B Voltage harmonic phases	SINT16	-1800 to +1800	0.1°	40th harmonic.		R
18780	40	Phase B Current harmonic magnitudes	UINT16	0 to 10000	0.01%			R
		Phase B Current harmonic phases	SINT16	-1800 to +1800	0.1°	Harmonic magnitudes are given as % of the fundamental magnitude.		R
		Phase C or V C-B voltage harmonic magnitudes	UINT16	0 to 10000	0.01%			R
		Phase C or V C-B Voltage harmonic phases		-1800 to +1800	0.1°	Thus the first register in each group of 40 will typically be 9999. A		R
19032	40	Phase C Current harmonic magnitudes	UINT16	0 to 10000	0.01%	reading of 10000 indicates invalid.		R
		Phase C Current harmonic phases		-1800 to +1800	0.1°	1		R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Commands Section (Note 4)		<u> </u>		Address Range: 20000-2000		
Resets Block (Notes 5, 9)						
20000 1 Reset Max/Min Blocks	UINT16	Any Value				W
20001 1 Reset Energy Accumulators	UINT16	Any Value				W
20002 1 Reset Alarm (Limits) Log (Note 21)		Any Value				W
20003 1 Reset System Log (Note 21)		Any Value				W
20004 1 Reset Historical Log 1 (Note 21)	UINT16	Any Value				W
0005 1 Reset Historical Log 2 (Note 21)	UINT16	Any Value				W
0006 1 Reset Historical Log 3 (Note 21)		Any Value				W
0007 1 Reset Historical Log 4 (Note 21)		Any Value				W
0008 1 Reset Historical Log 5 (Note 21)	UINT16	Any Value				W
0009 1 Reset Historical Log 6 (Note 21)						W
20010 1 Reset Diagnostic Log		Any Value				W
0011 1 Reset Voltage & Temperature Log	UINT16	Any Value				W
20012 1 Reset I/O Change Log (Note 21)	UINT16	Any Value				W
20013 1 Reset Power Quality Log	UINT16	Any Value				W
20014 1 Reset Waveform Capture Log	UINT16	Any Value				W
10017 1 Reset Option Card 1 Input Accumulators	UINT16	Any Value				W
10018 1 Reset Option Card 1 Output Accumulators	UINT16					W
0019 1 Reset Option Card 2 Input Accumulators	UINT16	Any Value				W
0020 1 Reset Option Card 2 Output Accumulators	UINT16	Any Value				W
0021 1 Reset TOU Month Log (Note 21)		Any Value				W
10022 1 Reset TOU Season Log (Note 21)		Any Value				W
10023 1 Reset TOU Action Log (Note 21)		Any Value				W
0024 1 Reset TOU - All Data	UINT16	0xC1EA		Write value to reset all time of use related accumulators		W
10025 1 Reset Cumulative and Continuous cumulative demand		Any Value		TYTHIS VALIDO TO TOOK AIR KITTIS OF ACCUTOLATION ACCUMULATION		W
20026 1 Clear Special Counters		Any Value		b15-b1 = reserved, b0: 1 = clear counter		W
Privileged Commands Block. (Note 5)	011110	Truly value		The bit Toocived, be. I diedi counter		
				Firmware file number		\Box
				Forces to reboot with file code for Firmware to upload;		
1000 1 Initiate Meter Firmware Reprogramming	UINT16	1 to 3		1 = original factory version		W
				2 = new version		
				3= backup version, last used before new		
				3- backup version, last used before new		
1001 1 Force Meter Restart	UINT16					W
1002 1 Request Secure Session/Session Key	UINT16			Initiate Privileged Session (Note 5). Writing anything into here will		W
11003 1 Initiate Programmable Settings Update	UINT16			Meter enters to setup mode. Note 5.		W
1004 1 Calculate Programmable Settings Checksum (Note 3)	UINT16	0000 to 9999		meter calculates checksum on RAM copy of PS block		W
1005 1 Programmable Settings Checksum (Note 3)	UINT16	0000 to 9999		read/write checksum register; PS block saved in nonvolatile memory on		W
1007 1 Terminate Programmable Settings Update (Note 3)	UINT16	any value		meter leaves PS or TOUPS update mode via reset		W
1008 3 Set Meter Clock	TSTAMP	21st Century	1 s	saved only When 3rd register is written		W
1011 1 Manually Trigger Waveform Capture	UINT16	any value		Vswitch restrictions apply: waveform logging must be enabled		W
1012 4 Set Meter Clock with msec resolution		21st Century	1 ms	saved only When 4th register is written		W
1016 1 Initiate TOU Settings Update	UINT16			Meter enters TOU PS update mode.		W
1017 1 Calculate TOU Settings Checksum	UINT16	0000 to 9999		meter calculates checksum on RAM copy of TOU PS block		W
1018 1 TOU Settings Checksum	UINT16	0000 to 9999		read/write checksum register; TOU PS block saved in nonvolatile		W
1019 1 Close Secure Session		any value		ends an open command session	1	W
0.0 1 1	01110	I WILL TUING		Torras arras as a serial del a constant		



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
21021	1	File Backup	UINT16	File number	R/W	Write Operation High byte of the file number is the source file number. Low byte of the file number is the destination file. Source and destination files should be different and should be of same group. 3 groups are permitted. 1. Firmware files, Screen files and User Files. Read Operation When the register is read it has the status of the operation. Below is the status description. 0 - Ready for Backup. 1 - Backup Command Received. 2 - Backup initiated. 3 - Invalid command. Source and destination same. 4 - Invalid command. Source file invalid group. 5 - Invalid command.Destination file invalid group. 6 - Invalid command.Source and destination file from different group. 7 - Error . Back up Failed. 8 - Back up completed successfully. Note: A back up command should not be initiated if the status read back is 1 or 2.		W
21023	1	Perform checksum calculation on DNP 3 datablock - command	UINT16	0 to 65535		Wirte any number to perform the calculation		W
21024	. 1	Save DNP 3, above calculated, datablock checksum in non volatile memory	UINT16	0 to 65535		Write any number to save data. Read to retrieve. Also see note 8.		R/W
		Enable Seal Switch. See read only status register #4522	UINT16	bitmapped		b15: 1=available, 0=not available b14-b2: reserved must be 0 b1: 0=disabled, 1=enabled, b0: 0=unlocked, 1=locked	0ь1000 0000 0000 0000	R/W
21026	1	Reset Special Counters (S270L vCL03) sername/Password Block				b15-b1 = reserved, b0: 1 = clear reset counter		R/W
		PadLock	UINT16			Writing anything to this register When not in a session, will start the logging process. Reading after starting a session will return the Tunnel-Key for session. Writing/Reading at other moments will close/abort the session. (see Documentation on Session-Logging)		R/W
21201	1	Remaining Blocked Time	UINT16	0 to FFFF	1 s	If the unit is blocked, for the accessing Port/Id, this register will show the remaining time in second.		R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
21202	1	Close Session	UINT16			Any access to this register, will close/abort the session.		W
21203	1	Security Session Status and Logged User Index Number	UINT16	bitmapped		b15: Security system; 0=disabled; 1=enabled b14: Logging in via this port; 0=not blocked; 1=blocked b13: User logged in; 0=no; 1=yes b12: User logged in via this port; 0=no; 1=yes b10: 1 = Login attempt failure detected. 0 = No failure b9-b5: Number of non "admin" type users allowed b4-b0: Index number of logged in user Other bits reserved don't overwrite	0b0000001000000000	R/W
21204	1	Access-Index user Number	UINT16	0 to 8	Index	Number of the user-slot to be read or written (see following registers) When 0 = Admin, only password can be changed, other writes are ignored. When 1-8 = Users, Username, Permissions and Password can be changed		R/W
21205	8	Requestor Username	UINT16			When a secure session is requested the software uses the tunnel-key, encrypts the username (Write Only)		R/W
21213	15	Requestor Password	UINT16			When a secure session is requested the software uses the Tunnel-key, encrypts the password and write it here. (Write Only)		R/W
21228	1	Requestor User Pass Checksum	UINT16			Checksum (Notes "Security Implementation") for the Username+Password Block.		R/W
21229	4	Privileges for Current Session	UINT16	bitmapped		Bitmap of the Privileges bit for the current session. If no session, reading this register returns 0		R/W
21233	8	Edited Username string	UINT16			Stored, Tunnel-Encrypted Username for the given User Index Written and Read by the ADMIN only. Upto 16 characters		R/W
21241	4	Edited Privileges	UINT16			Stored, Non-Encrypted Privileges for given User index. Written and Read by the ADMIN only. Upto 16 characters		R/W
21245	15	Edited Password string	UINT16			Stored, Encrypted Password for the given User index. Written by the ADMIN only This can NOT be read (reading results in zeros) Up to 16 characters		R/W
21260	1	Edited Checksum	UINT16			Checksum (Notes "Security Implementation") for the Username+Privileges+Password Block.		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
21261	1	Auto Log Off Time	UINT16	0 to 1440	1 minute	Time allowed to be logged in. 0 value disables timer.		R/W
21262	1	Inactivity Timeout	UINT16	0 to 10080	1 s	Time to automatically log off since the last command or data access, Which requires privilege. Every time a protected command or restricted data is accessed, the internal timer that counts for this time, is reset.		R
21263	1	Access-Status	UINT16	0 to 14		Status of current Login process and security. 0: Meter Ready to initiate a Login Procedure 1: Meter is already in aSecure Session (Busy) from other port. 2: Login-Started, the Pad-Key register has been successfully written. 3: The Pad-Key was read too late. Login aborted. 4: The Pad-Key was read more than once. Login Aborted. 5: The Pad-Key was read ok. Ready to accept credentials. 6: Credentials written too late. Login aborted. 7: Identifying Writing Credentials. 8: The Login attempt was unsuccessful with the given credentials. 9: The Login was successfully. User logged in. 10: The user index has been written with a valid user entry. 11: New credentials were successfully configured for the selected user entry. 12: New Credentials not accepted. 14: The time for AutoLog or Inactive timers has been successfully changed.		R
21264	1	Remaining time for login session before auto logoff	UINT16	0 to 60000	1 s			R
21265	1	Remaining time for login session before auto logoff due to inactivity	UINT16	0 to 60000	1 s		300	R
21266	1	Time allowed for login session before auto logoff	UINT16	0 to 60000	1 minute		0	R/W
21267		Inactivity time allowed within login session before auto logoff	UINT16	0 to 60000	1 s		300	R/W
		grammable Settings Section ups Block				Address Range: 30000-31995		
30000		CT denominator	UINT16	1 or 5		Must be 1 or 5	1 for class 2 unit 5 for class 20 unit	R/W
30001	1	CT numerator	UINT16	1 to 65535			1 for class 2 unit 5 for class 20 unit	R/W
30002		PT denominator	UINT16	1 to 65535			120	R/W
		PT numerator Averaging Method	UINT32 UINT16	1 to 99999999 bitmapped		b13-b8: Interval (3,5,15,30,60) b7: Average Type (0=block,1=rolling) b2-b0: Subinterval count (1,2,3,4,5) All other bits are reserved and should be set to 0	0b0000111100000001	R/W
30006	1	Power Format	UINT16	bitmapped		b15-b12: scaling; 0="no", 3=kilo, 6=mega, 8=auto b11-b10: decimals, (0-3), if b7=1 and not auto scaled(b15-b12) b7: decimal point placement; 0=per data type; 1=per decimals count. Other bits don't care	0ь0110010010000000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30007	1	Hook-up	UINT16	0 to 3		hookup enumeration (0 = 3 element wye[9S], 1 = delta 2 CTs[45S], 3 = 2.5 element wye[36S])	0 for 9S, 1 for 45S, 3 for 36S	R/W
30008	1	Daylight Saving On Rule	UINT16	bitmapped		hhhhhwww -dddmmmm applies only if daylight savings in User Settings Flags = on; specifies When to make changeover hhhhh = hour, 0-23 www = week, 1-4 for 1st - 4th, 5 for last ddd = day of week, 1-7 for Sun - Sat mmmm = month, 1-12 Example: 2AM on the 4th Sunday of March hhhhh=2, www=4, ddd=1, mmmm=3	0b0001001000010011	R/W
30009	1	Daylight Saving Off Rule	UINT16	bitmapped		hhhhhwww -dddmmmm applies only if daylight savings in User Settings Flags = on; specifies When to make changeover hhhhh = hour, 0-23 www = week, 1-4 for 1st - 4th, 5 for last ddd = day of week, 1-7 for Sun - Sat mmmm = month, 1-12 Example: 2AM on the 4th Sunday of March hhhhh=2, www=4, ddd=1, mmmm=3	060001000100011011	R/W
30010	1	Time Zone UTC offset	UINT16	bitmapped		z000 0000 hhhh hhmm mm = minute/15; 00=00, 01=15, 10=30, 11=45 hhhhhh = hour; -23 to +23 z = Time Zone valid (0=no, 1=yes) i.e. register=0 indicates that time zone is not set While register=0x8000 indicates UTC offset = 0	0b1000000011101100	R/W
30011	1	Clock Sync Configuration	UINT16	bitmapped		b15-b8: reserved. Must be set to 0. b7-b5:Sync: 001=NTP, 100=Line,101=IRIG, all others no sync Bits 4-1: Sync. other settings, source dependent. NTP: Use connection on; 0010= Slot#1, 0011=Slot#2 card Line: 0=60Hz, 1=50HZ IRIG-B: b2-b1: Schema#, b4 invert bits: 1=yes b0: Enable automatic sync: 1=yes	0b000000010000001	R/W
30012	1	Interval Energy accumulation period	UINT16	1, 3, 5, 10, 15, 60	minute	See possible values in range column		-



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30013	1	User Settings 2	UINT16	bitmapped		b13,b12: as Test Pulse 1,2 ranges: 0=0.00001 to 9.99999, 1=0.0000 to 99.9999 b11: Energy in interval pulse source: 0 = primary, 1 = secondary b10: 1=Force 6 cycle energy/power processing b9: 1=Suppress filtering on power readings b8: 1=Suppress filtering on current and voltage readings b7-b1: under range voltage cutoff, 0 to 12.7 % full scale in 0.1% steps. Vrms below this value is reported as 0. See note 12 for full scale information.	0b0000000000010000	R/W
30014	1	DNP Options - Only for DSP Version 0004 and below.	UINT16	bitmapped		ww-i-vvp p selects primary or secondary values for DNP voltage, current and power registers (0=secondary, 1=primary) vv sets divisor for voltage scaling (0=1, 1=10, 2=100) i sets divisor for current scaling (0=1, 1=10) ww sets divisor for power scaling in addition to scaling for kilo (0=1, 1=10, 2=100, 3=1000) Example: 120KV, 500A, 180MW p=1, vv=2, i=0, and ww=3 voltage reads 1200, current reads 500, W reads 180	0	R/W
30015	1	User Settings	UINT16	bitmapped		b15: 1= reverse phase of I C (CT) b14: 1= reverse phase of I B (CT) b13: 1= reverse phase of I A (CT) b13: 1= reverse phase of I A (CT) b12: 1= enable Time Of Use (TOU) b11: 1= enable CT/PT compensation. b4: 1= daylight saving time changes ON b3: 1= diagnostic events in system log ON b2: VA computation method (0=new, 1=legacy) b1: 1= use unsigned energy values 'b0: Tot. Apparent Power sum method 0=arithmetic, 1=vector All other bits are reserved and should be set to 0	060000000000000000000000000000000000000	R/W
30017	8	Meter Designation	ASCII	16 char			serial number of the unit	R/W
30025	1	Communication Port 1 (COM1I) setup	UINT16	bitmapped		b15,b14 = parity (0-none, 1-odd, 2-even), (b13,b12 = don't care) b11-b8 = reply delay (x 50 ms), (b7 = don't care) b6-b4 = protocol (1-Modbus RTU, 2-Modbus ASCII) b3-b0 = baud rate (1=9.6k, 2=19.2k, 4=38.4k, 6=57.6k, 13=1.2k, 14=2.4k, 15=4.8k). Other combinations are invalid.	0b0000000000010001	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30026	1	Communication Port 2 (COM2) setup	UINT16	bitmapped		b15,b14 = parity (0-none, 1-odd, 2-even), (b13,b12 = don't care) b11-b8 = reply delay (x 50 ms), (b7 = don't care) b6-b4 = protocol (1-Modbus RTU, 2-Modbus ASCII, 3-DNP) b3-b0 = baud rate (1=9.6k, 2=19.2k, 4=38.4k, 6=57.6k, 7=115.2k 13=1.2k, 14=2.4k, 15=4.8k). Other combinations are invalid.	0ь0000000000010110	R/W
30027	1	Meter address on COM2	UINT16	1 to 247 (for Modbus) 1 to 65519 (for DNP)		Not applicable for DNP protocol from firmware version 0005.	1	R/W
30028	1	Meter address on COM1 for Modbus protocol	UINT16	1			1	R
		W loss due to iron When W positive	UINT16	0 to 9999	0.01%		0	R/W
		W loss due to copper When W positive	UINT16	0 to 99.99	0.01%		0	R/W
30110		VAR loss due to iron When W positive	UINT16	0 to 99.99	0.01%		0	R/W
30111 30112		VAR loss due to copper When W positive W loss due to iron When W negative	UINT16 UINT16	0 to 99.99 0 to 99.99	0.01%		0 n	R/W R/W
30112		W loss due to from when W negative W loss due to copper When W negative	UINT16	0 to 99.99	0.01%		0	R/W R/W
30114		VAR loss due to iron When W negative	UINT16	0 to 99.99	0.01%		in	R/W
30115		VAR loss due to copper When W negative	UINT16	0 to 99.99	0.01%		0	R/W
30116	1	transformer loss compensation user settings flag	UINT16	bitmapped		cfwv c - 0 disable compensation for losses due to copper, 1 enable compensation for losses due to copper f - 0 disable compensation for losses due to iron, 1 enable compensation for losses due to iron w - 0 add watt compensation, 1 subtract watt compensation v - 0 add var compensation, 1 subtract var compensation	0	R/W
30117	1	Watt and VA hour format	UINT16	bitmapped		znn -eee-ddd, z = add leading zeros(active 1) nn = number of energy digits (5-8> 0-3) eee = energy scale (0-unit, 3-kilo, 6-mega) ddd = energy digits after decimal point (0-6)	0b1000001100110000	R/W
30118	1	VAR hour format	UINT16	bitmapped		znn -eee-ddd, z = add leading zeros(active 1) nn = number of energy digits (5-8> 0-3) eee = energy scale (0-unit, 3-kilo, 6-mega) ddd = energy digits after decimal point (0-6)	0ь1000001100110000	R/W
30119	1	Volt hour format	UINT16	bitmapped		znn -eee-ddd, z = add leading zeros(active 1) nn = number of energy digits (5-8> 0-3) eee = energy scale (0-unit, 3-kilo, 6-mega) ddd = energy digits after decimal point (0-6)	0ь1000001100110000	R/W
30120	1	Ampere hour format	UINT16	bitmapped		znn -eee-ddd, z = add leading zeros(active 1) nn = number of energy digits (5-8> 0-3) eee = energy scale (0-unit, 3-kilo, 6-mega) ddd = energy digits after decimal point (0-6)	0ь1000001100110000	R/W
		Wh pulse factor	UINT32	0.00001 to 9.99999	0.00001 kWh/p	per pulse value	1.8	R/W
		VARh pulse factor	UINT32	0.00001 to 9.99999	0.00001 kVARh/p	per pulse value	1.8	R/W
		vah pulse factor	UINT32	0.00001 to 9.99999	0.00001 kVAh/p	per pulse value	1.8	R/W
30127		volt hour pulse factor Amp hour pulse factor	UINT32 UINT32	0.00001 to 9.99999 0.00001 to 9.99999	0.00001 kVh/p 0.00001 kAh/p	per pulse value per pulse value	1.8	R/W R/W



Rea#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
				Ĭ				
30131 30133		Test pulse 1 factor Test pulse 2 factor	UINT32 UINT32	0.01 to 9.99999 0.01 to 9.99999	0.00001 Wh/p 0.00001 VARh/p	for test "P" LED, per pulse value for test "Q" LED, per pulse value	1.8	R/W R/W
		Optical Port Receive Mode	UINT16	Boolean	0.00001 VARII/p	0 = not inverted, 1= Inverted	1.0	R/W
		Q hour format	UINT16	bitmapped		znn -eee-ddd, z = add leading zeros(active 1) nn = number of energy digits (5-8> 0-3) eee = energy scale (0-unit, 3-kilo, 6-mega) ddd = energy digits after decimal point (0-6)	0b1000001100110000	R/W
30137	2	Q hour pulse factor	UINT32	0.00001 to 9.99999	0.00001 kQh/p	per pulse value	1.8	R/W
		Cumulative and continuous cumulative demand format	UINT16	bitmapped		Valid from DSP version 0004 'b15: 1=enable leading zeros b9-b8: total number of digits; values: 0-3 to digits: 5-8 b6-b4: scaling; 0=unit., 3=kilo; 6=mega b0: decimals; 0 or 1 digit b14-b10, b7, b3-b1: reserved.	0Ь1000001100110000	R/W
30140	1	Voltage, current RMS scaling factor	UINT16	bitmapped		b8: Voltage scaling; 0=unit; 1=kilo b0: Current scaling; 0=unit; 1=kilo Other bits must be written to 0	0	R/W
30141	1	Scaled secondary energy format	UINT16	bitmapped		b15: 1=add leading zeroes b9-b8: total digits count: (0 to 3)=(5 to 8) digits b6-b4: scaling: 0=unit, 3=kilo, 6=mega b2-b0: decimals count: (0 to 6)	0ь1000001100110000	R/W
30151	1	Test pulse 2 (Q) settings	UINT16	bitmapped		b10-b8: 0= Phase A, 1 = Phase B, 2 = Phase C, 3 = Total. b7-b0: (energy parameters): 1 = Wh; 2= VARh; 3 = VAh; 4 = Wh(Q1+Q4); 5 = Wh(Q2+Q3); 6 = VARh(Q1+Q2); 7 = VARh(Q3+Q4); 8 = Vt (Phase); 9 = Vt (Phase to Phase); 10 = It;; 11 = Qh; 12 = V ² t (phase); 13 = V ² t (phase to phase); 14 = I ² t All other bits not used. They should be set to 0	0ь0000001100000010	R/W
30152	1	Cold Load Configuration	UINT16	bitmapped		p: Apply delay in case of Meter Aux power loss if this bit is set. v: Apply delay in case of Meter potential voltage dropout if this bit is set. o: if v is 1, apply delay if any Meter potential voltage drops out if this bit is set. a: if v is 1, apply delay only if all Meter potential voltages drop out if this bit is set.	0	R/W
30153	1	Demand forgiveness (deferral) interval	UINT16	0 to 65535	1 s		0	R/W
		Minimum loss of service time for cold load	UINT16	0 to 65535	1 s	minimum loss of service interval for demand deferral to be activated	0	R/W



	Floabus Fic							
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30155	1	Maximum allowed short term service-on time	UINT16	0 to 65535	1 s	maximum allowed short term service-on time interval during service loss for device to be considered as back to normal condition	0	R/W
30156	1	Voltage A-N threshold (wye/2.5ele wye) Voltage A-B threshold (Delta) (secondary)	UINT16	0 to 65535	0.01 V	voltage a-n threshold (wye/2.5ele wye) /voltage a-b threshold (delta) or Delta	0	R/W
30157	1	Voltage B-N threshold (wye/2.5ele wye) Voltage A-B threshold (Delta) (secondary)	UINT16	0 to 65535	0.01 V	voltage b-n threshold (wye/2.5ele wye) /voltage a-b threshold (delta) or Delta	0	R/W
30158	1	Voltage C-N threshold (wye/2.5ele wye) /Voltage A-B threshold (Delta) (secondary)	UINT16	0 to 65535	0.01 V	voltage c-n threshold (wye/2.5ele wye) /voltage a-b threshold (delta) or Delta	0	R/W
30159	1	Test Mode timeout	UINT16	1 to 600	minute	Test Mode auto exit time out	5	R/W
30160	1	Current Screen File	UINT16	1, 17 or 18		Current screen file. Note this is set elseWhere, but placed here for NV storage.	1	R/W
30161	1	Time/Date Format	UINT16	bitmapped		tttt ssss ffff dddd f = Date Format 0 = YYYY-MM-DD 1 = MM-DD-YYYY 2 = DD-MM-YYYY d = Date Separator 0 = - 1 = . 2 = / 3 = : 4 = , 5 = _ 6 = "" (Space) t = Time Format 0 = HH:MM:SS 24 hr 1 = HH:MM:SS AM/PM s = Time Separator 0 = - 1 = . 2 = / 3 = : 4 = , 5 = _ 6 = "" (Space)	ОЬООО1001100010010	R/W
30162	1	Decimal Separator	UINT16	bitmapped			0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Dis	play S	pecific Settings for Formatting			_			
30163	1	Watt and VA setting for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30164	1	VARh setting for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30165	1	Voltage hour setting for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30166	1	Ampere hour setting for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30167	1	Q hour scaling for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30168	1	Cummulative Demand for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30169	1	Secondary Energy for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30170	1	Aggregator #1 for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30171	1	Aggregator #2 for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30172	2 1	Aggregator #3 for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30173	3 1	Aggregator #4 for Display	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b3: not used, must be 0	0	R/W
30182	2 1	TDD Current reference value	UINT16	1 to 65535			5	R/W
30183	1	Programmable Settings Update Counter	UINT16	0 to 65535		Increments each time programmable settings are changed; occurs When new checksum is calculated.	It is a counter	R/W
30296	3 1	Power and energy settings	UINT16	bitmapped			0Ь0000 0000 1100 0000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30297	8	Quadrant 1,4,(1+4) W,Wh direction	ASCII	16 char			Delivered	R/W
30305		Quadrant 2,3,(2+3) W,Wh direction	ASCII	16 char			Received	R/W
30313		Quadrant 1,2,(1+2) VAR,VARh direction	ASCII	16 char			Delivered	R/W
30321		Quadrant 3,4,(3+4) VAR,VARh direction	ASCII	16 char			Received	R/W
30329		Quadrant 1,4,(1+4) VA,VAh direction	ASCII	16 char			Delivered	R/W
30337		Quadrant 2,3,(2+3) VA,VAh direction	ASCII	16 char			Received	R/W
30345		Limit #1 Identifier	UINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0x03E7	R/W
30346	1	Limit #1 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0x04B0	R/W
30347	1	Limit #1 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0x044C	R/W
30348	1	Limit #1 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x0320	R/W
30349	1	Limit #1 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0x0384	R/W
30350		Limit #2 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0x03E9	R/W
30351	1	Limit #2 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0x04B0	R/W
30352	1	Limit #2 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0x044C	R/W
30353	1	Limit #2 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x0320	R/W
30354	1	Limit #2 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0x0384	R/W
30355	1	Limit #3 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0x03EB	R/W
30356		Limit #3 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0x04B0	R/W
30357	1	Limit #3 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0x044C	R/W
30358	1	Limit #3 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x0320	R/W
30359	1	Limit #3 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0x0384	R/W
30360	1	Limit #4 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0x03F3	R/W
30361	1	Limit #4 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0x07D0	R/W
30362	1	Limit #4 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0x076C	R/W
30363	1	Limit #4 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x0320	R/W
30364	1	Limit #4 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0x0384	R/W
30365	1	Limit #5 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0x03F5	R/W
30366	1	Limit #5 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0x07D0	R/W
30367		Limit #5 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	the "above" setpoint; see notes 11-12.	0x076C	R/W
30368	1	Limit #5 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x0320	R/W
30369		Limit #5 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears: normally greater than or equal to	0x0384	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30370		Limit #6 Identifier	SINT16				0x03F7	R/W
30371	1	Limit #6 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0x07D0	R/W
30372	1	Limit #6 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0x076C	R/W
30373	1	Limit #6 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x0320	R/W
30374	1	Limit #6 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0x0384	R/W
30375		Limit #7 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0x0401	R/W
30376	1	Limit #7 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	, <i>H</i>	0x03FC	R/W
30377	1	Limit #7 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0x03FC	R/W
30378	1	Limit #7 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0x03D4	R/W
30379	1	Limit #7 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0x03D4	R/W
30380	1	Limit #8 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30381	1	Limit #8 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30382	1	Limit #8 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30383	1	Limit #8 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30384	1	Limit #8 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30385		Limit #9 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30386	1	Limit #9 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30387	1	Limit #9 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30388	1	Limit #9 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30389	1	Limit #9 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30390		Limit #10 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30391	1	Limit #10 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30392	1	Limit #10 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30393	1	Limit #10 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30394	1	Limit #10 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30395	1	Limit #11 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30396		Limit #11 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30397	1	Limit #11 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30398	_1	Limit #11 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30399	1	Limit #11 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30400	1	Limit #12 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30401	1	Limit #12 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30402	1	Limit #12 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30403	1	Limit #12 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W



Dog#	Ci=o	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Reg#	SIZE	Description	FUIIIIat	Value Kalige	Offit of Weas./ Res.	Comments	ractory default value	ACC
30404	1	Limit #12 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30405	1	Limit #13 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30406	1	Limit #13 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	Ö	R/W
30407	1	Limit #13 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30408	1	Limit #13 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30409	1	Limit #13 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to	0	R/W
30403	'	Limit #15 in Low Timeshold	Olivi io	-200.0 to +200.0	0.1 /0 Of full Scale	the "below" setpoint; see notes 11-12.	U	10,44
30410	1	Limit #14 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30411	1	Limit #14 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30412	1	Limit #14 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30413	1	Limit #14 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30414	1	Limit #14 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30415	1	Limit #15 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30416	1	Limit #15 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30417	1	Limit #15 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30418	1	Limit #15 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30419	1	Limit #15 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30420	1	Limit #16 Identifier	SINT16			use Modbus address as the identifier (see notes 7, 11, 12)	0	R/W
30421	1	Limit #16 Out High Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "above" limit (LM1), see notes 11-12.	0	R/W
30422	1	Limit #16 In High Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "above" limit clears; normally less than or equal to the "above" setpoint; see notes 11-12.	0	R/W
30423	1	Limit #16 Out Low Set point	SINT16	-200.0 to +200.0	0.1% of full scale	Setpoint for the "below" limit (LM2), see notes 11-12.	0	R/W
30424	1	Limit #16 In Low Threshold	SINT16	-200.0 to +200.0	0.1% of full scale	Threshold at Which "below" limit clears; normally greater than or equal to the "below" setpoint; see notes 11-12.	0	R/W
30489	64	Memo Field	UINT16			User field to store whatever data they wish into non-volatile memory	0	R/W
	comp	ensation factors for computation				, , , , , , , , , , , , , , , , , , , ,		
30553		PT - A ratio compensation @ 69V	SINT16	-15 to 15	0.01%		0	R/W
30554		PT - A ratio compensation @ 120V	SINT16	-15 to 15	0.01%		0	R/W
30555	1	PT - A ratio compensation @ 230V	SINT16	-15 to 15	0.01%		0	R/W
30556	_1_	PT - A ratio compensation @ 480V	SINT16	-15 to 15	0.01%		0	R/W
30557	1_	PT - B ratio compensation @ 69V	SINT16	-15 to 15	0.01%		0	R/W
30558	1	PT - B ratio compensation @ 120V	SINT16 SINT16	-15 to 15	0.01%		0	R/W R/W
30559 30560	1	PT - B ratio compensation @ 230V PT - B ratio compensation @ 480V	SINT16	-15 to 15 -15 to 15	0.01%		0	R/W
30561	1	PT - C ratio compensation @ 69V	SINT16	-15 to 15	0.01%		0	R/W
30562	1	PT - C ratio compensation @ 120V	SINT16	-15 to 15	0.01%		0	R/W
30563	1	PT - C ratio compensation @ 230V	SINT16	-15 to 15	0.01%		Ŏ	R/W
30564	1	PT - C ratio compensation @ 480V	SINT16	-15 to 15	0.01%		0	R/W
30565	1	CT - A ratio compensation @ 0.025A(0.0025A)	SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30566	1	CT - A ratio compensation @ 0.25A(0.025A)	SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30567	1	CT - A ratio compensation @ 0.5A(0.05A)	SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30568	1	CT - A ratio compensation @ 1A(0.1A)	SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/V



Reg#	Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30569	9 1 CT - A ratio compensation @ 5A(0.5A)	SINT16	-15 to 15	0.01%	CL20(CL2)		R/W
30570		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30570		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30572		SINT16	-15 to 15	0.01%	CL20(CL2)	10	R/W
30572		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30574		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30575		SINT16	-15 to 15	0.01%	CL20(CL2)	10	R/W
30576		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30577		SINT16	-15 to 15	0.01%	CL20(CL2)	10	R/W
30578		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30579		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30580		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30581		SINT16	-15 to 15	0.01%	CL20(CL2)	10	R/W
30582		SINT16	-15 to 15	0.01%	CL20(CL2)	0	R/W
30583		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30584		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30585		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W
30586		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30587		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30588		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W
30589		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W
30590		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30591		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30592		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30593		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30594		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W
30595		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30596		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30597		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30598		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W
30599		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30600		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30601		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30602		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30603		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30604		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30605		SINT16	-5000 to 5000	12 ns	CL20(CL2)	To To	R/W
30606		SINT16	-5000 to 5000	12 ns	CL20(CL2)	l ŏ	R/W
30607		SINT16	-5000 to 5000	12 ns	CL20(CL2)	To To	R/W
30608		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30609		SINT16	-5000 to 5000	12 ns	CL20(CL2)	To To	R/W
30610		SINT16	-5000 to 5000	12 ns	CL20(CL2)	0	R/W
30611		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W
30612		SINT16	-5000 to 5000	12 ns	CL20(CL2)	10	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
CT/PT	comp	ensation factor storage (Note 5)						
30613	4	A phase PT compensation @V1, V2,V3, V4 (% error)	SINT16	-15 to 15	0.01%	Voltage levels V1,V2,V3,V4 from registers 0x77DC - 0x77DF	0	R/W
30617		B phase PT compensation @V1, V2,V3, V4 (% error)	SINT16	-15 to 15	0.01%	Voltage levels V1,V2,V3,V4 from registers 0x77E0 - 0x77E3	0	R/W
30621	4	C phase PT compensation@V1, V2,V3, V4 (% error)	SINT16	-15 to 15	0.01%	Voltage levels V1,V2,V3,V4 from registers 0x77E4 - 0x77E7	0	R/W
30625		A phase CT compensation @ c1, c2, c3, c4,c5,c6,c7,c8 (% error)	SINT16	-15 to 15	0.01%	Current levels c1,c2,c3,c4,c5,c6,c7,c8 from regs. 0x77E8 - 0x77EF	0	R/W
30633		B phase CT compensation @ c1, c2, c3, c4,c5,c6,c7,c8 (% error)	SINT16	-15 to 15	0.01%	Current levels c1,c2,c3,c4,c5,c6,c7,c8 from regs 0x77F0 - 0x77F7	0	R/W
30641	8	C phase CT compensation @ c1, c2, c3, c4,c5,c6,c7,c8 (% error)	SINT16	-15 to 15	0.01%	Current levels c1,c2,c3,c4,c5,c6,c7,c8 from regs 0x77F8 - 0x77FF	0	R/W
30649	8	A phase PF compensation @ c1, c2, c3, c4,c5,c6,c7,c8	SINT16	-5000 to 5000	12 ns	Current levels c1,c2,c3,c4,c5,c6,c7,c8 from regs 0x77E8 - 0x77EF	0	R/W
30657		B phase PF compensation @ c1, c2, c3, c4,c5,c6,c7,c8	SINT16	-5000 to 5000	12 ns	Current levels c1,c2,c3,c4,c5,c6,c7,c8 from regs 0x77F0 - 0x77F7	0	R/W
30665	8	C phase PF compensation @ c1, c2, c3, c4,c5,c6,c7,c8	SINT16	-5000 to 5000	12 ns	Current levels c1,c2,c3,c4,c5,c6,c7,c8 from regs 0x77F8 - 0x77FF	0	R/W
30673		A phase PF compensation @V1, V2,V3, V4	SINT16	-5000 to 5000	12 ns	Voltage levels V1,V2,V3,V4 from regs 0x77DC - 0x77DF	0	R/W
30677		B phase PF compensation @V1, V2,V3, V4	SINT16	-5000 to 5000	12 ns	Voltage levels V1,V2,V3,V4 from regs 0x77E0 - 0x77E3	0	R/W
30681	4	C phase PF compensation @V1, V2,V3, V4	SINT16	-5000 to 5000	12 ns	Voltage levels V1,V2,V3,V4 from regs 0x77E4 - 0x77E7	0	R/W
30685	4	A phase Voltage Levels (V1,V2,V3,V4)	UINT16	1 to 65535	0.01%	The college and consent levels are several in the consent to be seened in	0	R/W
30689	4	B phase Voltage Levels (V1,V2,V3,V4)	UINT16	1 to 65535	0.01%	The voltage and current levels are saved in these registers in terms of	0	R/W
30693		C phase Voltage Levels (V1,V2,V3,V4)	UINT16	1 to 65535	0.01%	percentage of the primary voltage Which can be obtained from the PT	0	R/W
30697		A phase Current Levels (c1,c2,c3,c4,c5,c6,c7,c8)	UINT16	1 to 65535	0.01%	numerator registers(0x0752-0x0753) and primary current Which can be	0	R/W
30705	8	B phase Current Levels (c1,c2,c3,c4,c5,c6,c7,c8)	UINT16	1 to 65535	0.01%	obtained from CT numerator register(0x7530).	0	R/W
30713		C phase Current Levels (c1,c2,c3,c4,c5,c6,c7,c8)	UINT16	1 to 65535	0.01%	3(,	0	R/W
30721		Aggregator 1, Identifier for Register	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)		R/W
30722		Aggregator 2, Identifier for Register	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	·	R/W
30723		Aggregator 3, Identifier for Register	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)		R/W
30724	1	Aggregator 4, Identifier for Register	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30725	1	Aggregator options for energy aggregation	UINT16	bitmapped		b15-b8: not used, must be 0 b7: apply energy to aggregator 4; 0=add, 1=subtract b6: apply energy to aggregator 4; 0=no, 1=yes b5: apply energy to aggregator 3; 0=add, 1=subtract b4: apply energy to aggregator 3; 0=no, 1=yes b3: apply energy to aggregator 2; 0=add, 1=subtract b2: apply energy to aggregator 2; 0=no, 1=yes b1: apply energy to aggregator 1; 0=add, 1=subtract b0: apply energy to aggregator 1; 0=no, 1=yes	ь000000000000000	R/W
30726	1	Aggregator 1 Input accumulator options	UINT16	bitmapped		Apply option card 2, input accumulator 4 to aggregator: b15: 0=add, 1=subtract; b14: 0=no, 1=yes Apply option card 2, input accumulator 3 to aggregator: b13: 0=add, 1=subtract; b12: 0=no, 1=yes Apply option card 2, input accumulator 2 to aggregator: b11: 0=add, 1=subtract; b10: 0=no, 1=yes Apply option card 2, input accumulator 1 to aggregator: b9: 0=add, 1=subtract; b8: 0=no, 1=yes Apply option card 1, input accumulator 4 to aggregator: b7: 0=add, 1=subtract; b6: 0=no, 1=yes Apply option card 1, input accumulator 3 to aggregator: b5: 0=add, 1=subtract; b4: 0=no, 1=yes Apply option card 1, input accumulator 2 to aggregator: b3: 0=add, 1=subtract; b2: 0=no, 1=yes Apply option card 1, input accumulator 1 to aggregator: b1: 0=add, 1=subtract; b0: 0=no, 1=yes	b0000000000000000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30727	1	Aggregator 2 Input accumulator options	UINT16	bitmapped		Apply option card 2, input accumulator 4 to aggregator: b15: 0=add, 1=subtract; b14: 0=no, 1=yes Apply option card 2, input accumulator 3 to aggregator: b13: 0=add, 1=subtract; b12: 0=no, 1=yes Apply option card 2, input accumulator 2 to aggregator: b11: 0=add, 1=subtract; b10: 0=no, 1=yes Apply option card 2, input accumulator 1 to aggregator: b9: 0=add, 1=subtract; b8: 0=no, 1=yes Apply option card 1, input accumulator 4 to aggregator: b7: 0=add, 1=subtract; b6: 0=no, 1=yes Apply option card 1, input accumulator 3 to aggregator: b5: 0=add, 1=subtract; b4: 0=no, 1=yes Apply option card 1, input accumulator 2 to aggregator: b3: 0=add, 1=subtract; b2: 0=no, 1=yes Apply option card 1, input accumulator 1 to aggregator: b1: 0=add, 1=subtract; b0: 0=no, 1=yes	P0000000000000000	R/W
30728	1	Aggregator 3 Input accumulator options	UINT16	bitmapped		Apply option card 2, input accumulator 4 to aggregator: b15: 0=add, 1=subtract; b14: 0=no, 1=yes Apply option card 2, input accumulator 3 to aggregator: b13: 0=add, 1=subtract; b12: 0=no, 1=yes Apply option card 2, input accumulator 2 to aggregator: b11: 0=add, 1=subtract; b10: 0=no, 1=yes Apply option card 2, input accumulator 1 to aggregator: b9: 0=add, 1=subtract; b8: 0=no, 1=yes Apply option card 1, input accumulator 4 to aggregator: b7: 0=add, 1=subtract; b6: 0=no, 1=yes Apply option card 1, input accumulator 3 to aggregator: b5: 0=add, 1=subtract; b4: 0=no, 1=yes Apply option card 1, input accumulator 2 to aggregator: b3: 0=add, 1=subtract; b2: 0=no, 1=yes Apply option card 1, input accumulator 1 to aggregator: b1: 0=add, 1=subtract; b0: 0=no, 1=yes	P0000000000000000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30729	1	Aggregator 4 Input accumulator options	UINT16	bitmapped		Apply option card 2, input accumulator 4 to aggregator: b15: 0=add, 1=subtract; b14: 0=no, 1=yes Apply option card 2, input accumulator 3 to aggregator: b13: 0=add, 1=subtract; b12: 0=no, 1=yes Apply option card 2, input accumulator 2 to aggregator: b11: 0=add, 1=subtract; b10: 0=no, 1=yes Apply option card 2, input accumulator 1 to aggregator: b9: 0=add, 1=subtract; b8: 0=no, 1=yes Apply option card 1, input accumulator 4 to aggregator: b7: 0=add, 1=subtract; b6: 0=no, 1=yes Apply option card 1, input accumulator 3 to aggregator: b5: 0=add, 1=subtract; b4: 0=no, 1=yes Apply option card 1, input accumulator 2 to aggregator: b3: 0=add, 1=subtract; b2: 0=no, 1=yes Apply option card 1, input accumulator 1 to aggregator: b1: 0=add, 1=subtract; b0: 0=no, 1=yes	ь000000000000000	R/W
30730	1	Aggregator 1 scaling and formatting	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b5: not used, must be 0	0ь0000001100110001	R/W
30731	1	Aggregator 2 scaling and formatting	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b5: not used, must be 0	0ь0000001100110001	R/W
30732	1	Aggregator 3 scaling and formatting	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b5: not used, must be 0	0ь0000001100110001	R/W
30733	1	Aggregator 4 scaling and formatting	UINT16	bitmapped		b15: add leading zeros; 1=yes 0=no b9-b8: (0 to 3)=(5 to 8) energy integer digits b6-b4: 0=unit, 3=kilo, 6=mega b2-b0: (0 to 6)= energy decimal digits b14-b10,b7,b5: not used, must be 0	0ь0000001100110001	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
30734	8	Aggregator 1 label	ASCII	16 char				R/W
30742	8	Aggregator 2 label	ASCII	16 char				R/W
30750	8	Aggregator 3 label	ASCII	16 char				R/W
30758	8	Aggregator 4 label	ASCII	16 char				R/W
Profile	Name a	nd AEP Block						
30793	9	AEP code	ASCII	18 char		See AEP code details in the manual	filled by test software	R/W
30802	4	AEP expansion (Reserved)	ASCII	8 char			0	R/W
30806	16	Profile Name	ASCII	32 char			0	R/W



							1100	Dus Map
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Progra	mmak	le Settings for Option Card 1 ard 1 Setups Block				Antitess tennes s/000-52499		
32000	1	Class ID of the Option Card 1 Settings	UINT16	bitmapped		b15-b8: reserved, do not change b7-b0: Class ID of the installed Card. See note 22.	0	R/W
Ove	rlay #	1 Settings Registers for any communication capable card, including network an	d analog o	cards				
32001	1	Meter address	UINT16	1 to 247 (for Modbus) 1 to 65519 (for DNP)		Slave address of the unit. The communication capable card is always a master. Set to 0 When an analog board is installed. DNP is not applicable on Network card from version 0005.	1	R/W
32002	1	Speed and format	UINT16	bitmapped		Bps: b14=57600; b13=38400; b12=19200; b11=14400; b10=9600 Stop bits: b7=0 one stop bit; b7=1 two stop bits Parity: b6=even; b5=odd; b4=none Data bits: b3=8; b2=7; b1=6; b0=5 b8,b9,b15 – reserved, don't change	No card installed: 0b00000000000000000000000000000000000	R/W
32004	1	Protocol	UINT16	bitmapped		ppp- ppp= 100 =DNP3; 010=Ascii Modbus; 001=Rtu Modbus Set to 0 When an analog board is installed.	0b0100000000011000	R/W
32005		Reply delay	UINT16	0 to 65535	1 ms	Delay to reply to a Modbus transaction after receiving it. Set to 0 When an analog board is installed	0	R/W
Ove	rlay #	1 Settings Registers for Digital I/O Relay Card		Ī				
32001	1	Input#1 - 2 bindings & logging enables	UINT16	bitmapped			0	R/W
32002		Relay #1 Delay to Operate		0 to 32767	0.1 s	Delay to operate the relay since request.	10	R/W
32003	1	Relay #1 Delay to Release	UINT16	0 to 32767	0.1 s	Delay to release the relay since request.	10	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32004	1	Logic Signals for Gate 'A' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate. The signal selection is a number from 0 to 127, which informs which of the virtual relays, digital outputs, digital inputs, status, or other digital indicators is selected. This info is in the document "Settings_for_RELAY", (T.B.D. as RS later)	0	R/W
32005	1	Logic Signals for Gate 'B' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
32006	1	Logic Signals for Gate 'C' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
32007	1	Logic Signals for Gate 'D' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
32008	1	First Level Logic gate selection for Relay 1	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate A bit11-bit8: function for Gate B bit7-bit4: function for Gate C bit3-bit0: function for Gate D Values within each nibble: 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
32009	1	Second and Third level logic for relay 1	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate E bit11-bit8: function for Gate F bit7-bit4: function for Gate G bit3-bit0: reserved Values within each nibble : 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
32010	1	Relay #2 Delay to Operate	UINT16	0 to 32767	0.1 s	Delay to operate the relay since request.	10	R/W
32011	1	Relay #2 Delay to Release	UINT16	0 to 32767	0.1 s	Delay to release the relay since request.	10	R/W
32012	1	Logic Signals for Gate 'A' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32013	1	Logic Signals for Gate 'B' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
32014	1	Logic Signals for Gate 'C' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
32015	1	Logic Signals for Gate 'D' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
32016	1	First Level Logic gate selection for Relay 2	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate A bit11-bit8: function for Gate B bit7-bit4: function for Gate C bit3-bit0: function for Gate D Values within each nibble: 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
32017	1	Second and Third level logic for relay 2	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate E bit11-bit8: function for Gate F bit7-bit4: function for Gate G bit3-bit0: reserved Values within each nibble: 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
32034	1	Input Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b8 = don't care b7-b4 and b3-b0 = input 2 and 1 settings:	ОЬ1111111111111111	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
3203	5 1	Relay Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b8 = don't care b7-b4 and b3-b0 = output 2 and 1 settings: 0b0000 = x10^0 0b0001 = x10^-1 0b0010 = x10^-2 0b0011 = x10^-3 0b0100 = x10^-4 0b0101 = x10^-5 0b0110 = x10^-6 Any other value disables accumulation on that channel!	Ob1111111111111111	R/W
		Fast pulse input selector	UINT16	bitmapped		p When value 'nnn' is non-zero, it determines Which of the card inputs will be a fast pulse detection input. The polarity bit 'P' tells the event to be detected: 1=open-to-close; 0=close-to-open. There is no "any-change" detection mode.	0	R/W
0	erlay #	1 Settings Registers for Digital I/O Pulse Output Card	1	T	ı			
3200 ⁻	1	Input#1 - 4 bindings & logging enables	UINT16	bitmapped		44443333 22221111 One nibble for each input. Assuming "abcc" as the bits in each nibble: "a": select this input for EOI (End Of Interval)pulse sensing. "b": log this input When pulse is detected "cc": Input event trigger mode - Contact sensing method; 00 = '—; 01 = open to close; 10 = close to open; 11 = any change. Every input has an associated internal accumulator (See input Accumulator Scaling), Which is incremented every time the input changes according with the trigger mode crieteria "cc"	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32002	1	Source for Pulse Output#1	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0010 = +Wh, 0100 = VARh, 0101 = +VARh, 0110 = -VARh, 0111 = VAh, 1000 = (Q1+Q4) Wh, 1000 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1010 = (Q1+Q2) VARh, 1011 = (Q3+Q4) VARh. Other bits – don't care	0ь0000010000000010	R/W
32003	1	Kt [Wh/pulse] factor for Pulse Output#1	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0ь0100011100001000	R/W
32004	1	Source for Pulse Output#2	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0010 = +Wh, 0100 = VARh, 0110 = -VARh, 0110 = -VARh, 0111 = VAh, 1000 = (Q1+Q4) Wh, 1000 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1010 = (Q1+Q2) VARh, 1011 = (Q3+Q4) VARh. Other bits – don't care	0ь0000010000000010	R/W
32005	1	Kt [Wh/pulse] factor for Pulse Output#2	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0ь0100011100001000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32006	1	Source for Pulse Output#3	UINT16	enumeration		pppvvvv "ppp" (Phase): 000 = ', 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). "vvvv"(Value): 0000= ', 0001 = Wh, 0010 = +Wh, 0011 = -Wh, 0100= VARh, 0110 = -VARh, 0111 = VARh, 0111 = VARh, 0100= (Q1+Q4) Wh, 1000= (Q1+Q4) Wh, 1001= (Q2+Q3) Wh, 1010= (Q1+Q2) VARh, 1011 = (Q3+Q4) VARh	0ь0000010000000010	R/W
32007	1	Kt [Wh/pulse] factor for Pulse Output#3	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0ь0100011100001000	R/W
32008	1	Source for Pulse Output#4	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0010 = +Wh, 0100 = VARh, 0110 = -VARh, 0110 = -VARh, 0111 = VAh, 1000 = (Q1+Q4) Wh, 1000 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1010 = (Q1+Q2) VARh, 1011 = (Q3+Q4) VARh. Other bits – don't care	0ь0000010000000010	R/W
32009	1	Kt [Wh/pulse] factor for Pulse Output#4	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	060100011100001000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32010	1	Input Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b12, b11-b8, b7-b4, b3-b0 = input 4, 3, 2, 1 settings: 0b0000 = x10^0 0b0001 = x10^-1 0b0010 = x10^-2 0b0011 = x10^-3 0b0100 = x10^-4 0b0101 = x10^-5 0b0110 = x10^-6 Any other value disables accumulation on that channel!	0b1111111111111111	R/W
32011	1	Output Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b12, b11-b8, b7-b4, b3-b0 = output 4, 3, 2, 1 settings:	0ь1111111111111111	R/W
32012		Fast pulse input selector	UINT16	bitmapped		pnnn When value 'nnn' is non-zero, it determines Which of the card inputs will be a fast pulse detection input. The polarity bit 'P' tells the event to be detected: 1=open-to-close; 0=close-to-open. There is no "any-change" detection mode.	0	R/W
32064	rlay #	2 Settings Registers for Digital I/O Relay Card Input#1 Label	ASCII	16 char	I	T T	16 spaces (char 0x20)	R/W
32072	8	Input#1 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32080	8	Input#1 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32088	8	Input#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32096		Input#2 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32104		Input#2 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32160		Relay#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32168		Relay#1 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32176		Relay#1 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32184	8	Relay#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32192		Relay#2 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32200		Relay#2 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
		Input#1 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W R/W
32264	ŏ	Input#2 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32288	1	Input#1 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
32289	1	Input#2 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
		2 Settings Registers for Digital I/O Pulse Output Card						
		Input#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
		Input#1 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32080		Input#1 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32088		Input#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32096		Input#2 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32104	8	Input#2 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32112		Input#3 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32120		Input#3 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32128		Input#3 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
		Input#4 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32144		Input#4 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32152		Input#4 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
		Output#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
		Output#1 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32176		Output#1 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32184		Output#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
		Output#2 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32200	8	Output#2 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32208	8	Output#3 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32216	8	Output#3 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
		Output#3 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32232		Output#4 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32240	8	Output#4 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32248	8	Output#4 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
32256		Input#1 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32264		Input#2 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32272		Input#3 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32280	8	Input#4 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
32288	1	Input#1 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32289	1	Input#2 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
32290	1	Input#3 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
		Input#4 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
		2 Settings Registers for Analog Out 0-1mA / Analog Out 4-20mA Cards Update rate	UINT16	0 to 65535	1 ms	Fixed see specifications.	I100	R/W
32065		Current source range - 1mA Card only!	UINT16	0b0000 to 0b1111	11115	Per channel: b0 to b3 as Ch1 to Ch4	0b0011,1mA card 0b0000,4-20mA card	R/W
32066	1	Format parameter for output #1	UINT16	bitmapped		f suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0ь0000000000010000	R/W
32067	1	Source register for Output#1	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	0x03F9	R/W
32068	2	High value of source register for output#1	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.	1800	R/W
32070	2	Low value of source register for output#1	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	-1800	R/W
32072	1	Format parameter for output #2	UINT16	bitmapped		f suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	060000000000010000	R/W
32073	1	Source register for Output#2	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	0x03FB	R/W
32074	2	High value of source register for output#2	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.	1800	R/W



Reg#	Siza	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
ixey#	SIZE	Безырион	Tormat	Value Italiye	Offit of Meas./ Res.	Value read from the source register at Which Low nominal current will be		Acc
32076	2	Low value of source register for output#2	Note 23.			output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	-1800	R/W
32078	1	Format parameter for output #3	UINT16	bitmapped		f suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0x0010 (float)	R/W
32079	1	Source register for Output#3	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	WYE: 0x03E7 (Van), DELTA: 0x03ED (Vab)	R/W
32080	2	High value of source register for output#3	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.		R/W
32082	2	Low value of source register for output#3	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	WYE: Van =0,	R/W
32084	1	Format parameter for output #4	UINT16	bitmapped		f suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0ь0000000000010000	R/W
32085	1	Source register for Output#4	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	0x03F3	R/W
32086	2	High value of source register for output#4	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.	10	R/W
32088	2	Low value of source register for output#4	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	٥	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ove	rlay #2	2 Settings Registers for Network Cards Gen1						
32064	1	General Options		bitmapped		b15: reserved b14: 1=Force IEC 61850 to use Absolute Energies b13: 1 = DNP, Single Socket mode for Unsolicited messages. b12: 0 = email Alarm/Notification is disabled. b11: 0 = IEC 61850 protocol is enabled. b10: 1 = the DNP over ethernet wrapper is enabled. b9: 0 = the Modbus over TCP/IP is enabled b8: 1 = the Tcp/Ip Silent Mode is enabled. b7: 0 = the Web server is enabled. b6-b3: reserved. b2: Must always be 1. b1-b0: reserved.	0ь0001000000001110	R/W
32065	1	DHCP enable		bitmapped		d DHCP: d=1 enabled, d=0 disabled (user must provide IP configuration).	0	R/W
32066	8	Host name label	ASCII			16 bytes (8 registers)	Meter	R/W
32074	4	IP card network address	UINT16	0 to 255		These 4 registers hold the 4 numbers (1 number each register) that make the IP address used by the card.	10.0.0.2	R/W
32078	1	IP network address mask length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the Msb of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	255.0.0.0	R/W
32079	4	IP card network gateway address	UINT16	0 to 255		These 4 registers hold the 4 numbers that make the IP gateway address on network.	10.0.0.1	R/W
		1 Settings Registers for Network Cards Gen2		1				
32083 32087		DNS #1, IP address DNS #2, IP address	UINT16 UINT16	0 to 255 0 to 255		IP address of the DNS#1 on the network. IP address of the DNS#2 on the network.	0.0.0.0	R/W R/W
32087		TCP/IP Port – Modbus Gateway Service		32-65534		Port for the Gateway service (modbus tcp/ip) When enabled. If this value is ZERO (0), the default address 502 will be used.		R/W
32092	1	TCP/IP Port – WebService	UINT16	32-65534		Port for the Web service (html viewer) When enabled If this value is ZERO (0), the default address 80 will be used.	0x0050	R/W
32093	1	DNP Wrapper Server Port	UINT16	10 to 65534		Port number Where the DNP Server will listen for connections.	20000	R/W
32094	1	DNP Device number unit	UINT16	1 to 65519		Slave number under DNP protocol. This now works and needs to be set by software	1	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32095	4	DNP Accepted IP Address Start	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0.0.0.0.	0.0.0.0	R/W
32099	4	DNP Accepted IP Address End	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 255.255.255.255	255.255.255.255	R/W
32103	1	DNP Accepted IP Start Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the start port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable start, use 0.	0	R/W
32104	1	DNP Accepted IP End Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the end port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable enter 65535.	65535	R/W
32105	2	IP address for exclusive client access	UINT16	0 to 65535		from Ethernet card firmware version 3.43. Zero disables the feature	0 (0.0.0.0)	R/W
32107	3	MAC address for exclusive client access	UINT16	0 to 65535		from Ethernet card firmware version 3.43. Zero disables the feature	0 (0-0-0-0-0)	R/W
32110	32	NTP URL or IP(string)	ASCII			IP address (as string) or URL string, for the NTP server the Shark will connect to. This string must be null-terminated.	all null characters	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32064	1	General Options		bitmapped		b10: 1 = the DNP over ethernet wrapper is enabled and applied to IPv4 only, not applied for INP300S Gen2.	INP 100S Gen2: 0b0001000000001110 INP 300S Gen2: 0b000100000001110	R/W
32065	1	DHCP enable		bitmapped		d DHCP: d=1 enabled, d=0 disabled (user must provide IP configuration).	0	R/W
32066	8	Host name label	ASCII			16 bytes (8 registers) The valid characters are: 0-9, A-Z, a-z and hyphen. But hyphen cant be the first character.	Meter	R/W
32074	4	IP card network address	UINT16	0 to 255			10.0.0.2	R/W
32078	1	IP network address mask length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the Msb of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	24	R/W
32079	4	IP card network gateway address	UINT16	0 to 255		These 4 registers hold the 4 numbers that make the IP gateway address on network.	10.0.0.1	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ove	erlay #	2 Settings Registers for Network Cards Gen2						
32083	4	DNS #1, IP address	UINT16	0 to 255		IP address of the DNS#1 on the network.	0.0.0.0	R/W
32087	4	DNS #2, IP address	UINT16	0 to 255		IP address of the DNS#2 on the network.	0.0.0.0	R/W
32091	1	TCP/IP Port – Modbus Gateway Service	UINT16	32-65534		Port for the Gateway service (modbus tcp/ip) When enabled. If this value is ZERO (0), the default address 502 will be used.	0x1F6	R/W
32092	1	TCP/IP Port – WebService	UINT16	32-65534		Port for the Web service (html viewer) When enabled If this value is ZERO (0), the default address 80 will be used.	0x0050	R/W
32093	1	DNP Wrapper Server Port	UINT16	10 to 65534		Port number Where the DNP Server will listen for connections, not applied for INP300S Gen 2.	20000	R/W
32094	1	DNP Device number unit	UINT16	1 to 65519		Slave number under DNP protocol. This now works and needs to be set by software. Not applied to INP300S Gen2.	1	R/W
32095	4	DNP Accepted IP Address Start	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0.0.0.0. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	0.0.0.0	R/W
32099	4	DNP Accepted IP Address End	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 255.255.255.255. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	255.255.255.255	R/W
32103	1	DNP Accepted IP Start Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the start port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable start, use 0. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	0	R/W
32104	1	DNP Accepted IP End Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the end port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable enter 65535. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	65535	R/W
32105	5 2	IP address for exclusive client access	UINT16	0 to 65535		Version 3.43and above zero disables the feature	0 (0.0.0.0)	R/W
32107	3	Access Allowlist MAC Address #1	UINT16	0 to 65535		These are 3 registers representing the 6 byte numbers of an MAC address in binary, MSB first. This address defines the 1st accepted address. Any client trying to connect with address different from this, will be rejected. To disable this address, use 00-00-00-00-00-00.	0 (00-00-00-00-00)	R/W
32110	32	NTP URL or IP(string)	ASCII			IP address (as string) or URL string, for the NTP server the Shark will connect to. This string must be null-terminated.	all null characters	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32184	4	Access Blacklist Start IPv4 Address	UINT16	0 to 255		These are 4 registers representing the 4 numbers of an IPv4 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0.0.0.0.	0.0.0.0	R/W
32188	4	Access Blacklist End IPv4 Address	UINT16	0 to 255		These are 4 registers representing the 4 numbers of an IPv4 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 0.0.0.0.	0.0.0.0	R/W
32192	3	Access Allowlist MAC Address #2	UINT16	0 to 65535		These are 3 registers representing the 6 bytes numbers of an MAC address in binary, MSB first. This address defines the 2nd accepted address. Any client trying to connect with address different from this, will be rejected. To disable this address, use 00-00-00-00-00-00.	0 (00-00-00-00-00)	R/W
32195	3	Access Allowlist MAC Address #3	UINT16	0 to 65535		These are 3 registers representing the 6 byte numbers of an MAC address in binary, MSB first. This address defines the 3rd accepted address. Any client trying to connect with address different from this, will be rejected. To disable this address, use 00-00-00-00-00-00.	0 (00-00-00-00-00)	R/W
32198	1	Network IPv6 Mode		bitmapped		ab-cdef b15, 14(ab): 00=link-local address enabled, 01=DHCP address enabled, 1x= static address enabled b13: reserved b12(c): 1=IPv6 Modbus TCP disable, 0=IPv6 Modbus TCP enabled. It is applied to IPv6 only 11(d): 1=IPv6 Web disable, 0=IPv6 Web enable. It is applied to IPv6 only b10(e): 1=IPv6 DNP3 disable, 0=IPv6 DNP3 enable. t is applied to IPv6 only, not applied for INP300S Gen 2. b09(f): 1=IPv6 SNTP disable, 0=IPv6 SNTP enable. It is applied to IPv6 only b8 ~ b0: Reserved	0000011000000000Ь	R/W
32200	8	network IPv6 address	UINT16	0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first.	FC00:0001:0000:0000:0000:00 00:0000:0001	R/W
32208	1	network IPv6 address prefix length	UINT16	0 to 128		IPv6 prefix length. If set to zero then it means no subnet mask and would be ignored	32	R/W
32209	8	network IPv6 gateway address	UINT16	0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first	0000:0000:0000:0000:0000:00 00:0000:00	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
32234	8	IPv6 DNP Accepted IP Address Start	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
32242	8	IPv6 DNP Accepted IP Address End	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF.DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	FFFF:FFFF:FFFF:FFFF: FFFF:FFFF:FFFF	R/W
32250	8	IPv6 Address for Exclusive Client Access	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the IPv6 address for exclusive access. Any client trying to connect from source not having this IPv6 address, will be rejected. To disable the checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
32258	8	Access Blacklist Start IPv6 Address	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
32266	8	Access Blacklist End IPv6 Address	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address as in binary, MSB first. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
32274	8	IPv6 DNS IP 1	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000.	0000:0000:0000:0000:0000:00 00:0000:00	R/W
32282	8	IPv6 DNS IP 2	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000.	0000:0000:0000:0000:0000:00 00:0000:00	R/W
32290	1	Keepalive	UINT16	0 to 65535	sec	TCP Connection Keepalive Interval in Sec. if this value is ZERO (0), then the default 300 will be used. (apply to IPv4)	60	R/W



							Mod	bus Map
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ove	erlav #	2 Settings Registers for 4GLTE card						
32064		Port number	UINT16	1 to 65535		TCP port number - 0 defaults to 502	502	R/W
32065		Short Term Inactivity Reset Timer Offset	UINT16	0 to 1440	minutes	Time (minutes) = 5 + reg. value	5	R/W
		APN String	ASCII	64 chars		Access Point Name - Network Provider Specific	0	R/W
32100		IPV4 Allowlist (whitelist)	ASCII	16 chars		List of allowed clients, disabled if zero.	0	R/W
		ble Settings for Option Card 2				Address Range: 33000-33999		
Opt	tion C	ard 2 Setups Block						
33000	1	Class ID of the Option Card 2 Settings	UINT16	bitmapped		b15-b8: reserved. b7-b0: Class ID of the installed Card. See note 22.	0	R/W
Ove	erlay #	#1 Settings Registers for any communication capable card, including network an	d analog	cards				
33001	1	Meter address	UINT16	1 to 247 (for Modbus) 1 to 65519 (for DNP)		Slave address of the unit. The communication capable card is always a master. Set to 0 When an analog board is installed. DNP is not applicable on Network card from version 0005.	1	R/W
33002	1	Speed and format	UINT16	bitmapped		Bps: b14=57600; b13=38400; b12=19200; b11=14400; b10=9600 Stop bits: b7=0 one stop bit; b7=1 two stop bits Parity: b6=even; b5=odd; b4=none Data bits: b3=8; b2=7; b1=6; b0=5 b8,b9,b15 – reserved, don't change	No card installed: 0b00000000000000000000000000000000000	R/W
33004	1	Protocol	UINT16	bitmapped		ppp- ppp= 100 =DNP3; 010=Ascii Modbus; 001=Rtu Modbus Set to 0 When an analog board is installed.	0ь0000000000000010	R/W
33005	1	Reply delay	UINT16	0 to 65535	1 ms	Delay to reply to a Modbus transaction after receiving it. Set to 0 When an analog board is installed	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ove	rlay #	I 1 Settings Registers for Digital I/O Relay Card						
33001	1	Input#1 - 2 bindings & logging enables	UINT16	bitmapped		2222 1111 One nibble for each input. Assuming "abcc" as the bits in each nibble: "a": select this input for EOI (End Of Interval)pulse sensing. "b": log this input When pulse is detected "cc": Input event trigger mode - Contact sensing method; 00 = '—; 01 = open to close; 10 = close to open; 11 = any change. Every input has an associated internal accumulator (See input Accumulator Scaling), Which is incremented every time the input changes according with the trigger mode criteria "cc"	0	R/W
33002		Relay #1 Delay to Operate	UINT16	0 to 32767	0.1 s	Delay to operate the relay since request.	10	R/W
33003	1	Relay #1 Delay to Release	UINT16	0 to 32767	0.1 s	Delay to release the relay since request.	10	R/W
33004	1	Logic Signals for Gate 'A' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate. The signal selection is a number from 0 to 127, which informs which of the virtual relays, digital outputs, digital inputs, status, or other digital indicators is selected. This info is in the document "Settings_for_RELAY", (T.B.D. as RS later)	0	R/W
33005	1	Logic Signals for Gate 'B' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
33006	1	Logic Signals for Gate 'C' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
33007	1	Logic Signals for Gate 'D' of Electro Logic for Relay 1	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33008	1	First Level Logic gate selection for Relay 1	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate A bit11-bit8: function for Gate B bit7-bit4: function for Gate C bit3-bit0: function for Gate D Values within each nibble : 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
33009	1	Second and Third level logic for relay 1	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate E bit11-bit8: function for Gate F bit7-bit4: function for Gate G bit3-bit0: reserved Values within each nibble : 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
33010	1	Relay #2 Delay to Operate		0 to 32767	0.1 s	Delay to operate the relay since request.	10	R/W
33011	1	Relay #2 Delay to Release	UINT16	0 to 32767	0.1 s	Delay to release the relay since request.	10	R/W
33012	1	Logic Signals for Gate 'A' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
33013	1	Logic Signals for Gate 'B' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
33014	1	Logic Signals for Gate 'C' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
33015	1	Logic Signals for Gate 'D' of Electro Logic for Relay 2	UNIT16	bitmapped		b15: Inversion for fist input of gate b14-bit8: Signal selection for first input of gate bit7: Invertion for second input of gate. Bit6-bit0: Signal selection for second input of gate	0	R/W
33016	1	First Level Logic gate selection for Relay 2	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate A bit11-bit8: function for Gate B bit7-bit4: function for Gate C bit3-bit0: function for Gate D Values within each nibble : 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33017	1	Second and Third level logic for relay 2	UNIT16	bitmapped		Each nibble selects a function: bit15-bit12: function for Gate E bit11-bit8: function for Gate F bit7-bit4: function for Gate G bit3-bit0: reserved Values within each nibble : 0=And, 1=Or, 2=Xor, 4=Nand, 5=Nor, 6=Nxor. Others reserved.	0	R/W
33034	1	Input Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b8 = don't care b7-b4 and b3-b0 = input 2 and 1 settings: 0b0000 = x10^0 0b0001 = x10^-1 0b0010 = x10^-2 0b0011 = x10^-3 0b0100 = x10^-4 0b0101 = x10^-5 0b0110 = x10^-6 Any other value disables accumulation on that channel!	Ob1111111111111111	R/W
33035	1	Relay Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b8 = don't care b7-b4 and b3-b0 = output 2 and 1 settings:	Ob1111111111111111	R/W
33036	1	Fast pulse input selector	UINT16	bitmapped		pnnn When value 'nnn' is non-zero, it determines Which of the card inputs will be a fast pulse detection input. The polarity bit 'P' tells the event to be detected: 1=open-to-close; 0=close-to-open. There is no "any-change" detection mode.	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ove	rlay #	1 Settings Registers for Digital I/O Pulse Output Card						
33001	1	Input#1 - 4 bindings & logging enables	UINT16	bitmapped		44443333 22221111 One nibble for each input. Assuming "abcc" as the bits in each nibble: "a": select this input for EOI (End Of Interval)pulse sensing. "b": log this input When pulse is detected "cc": Input event trigger mode - Contact sensing method; 00 = '—; 01 = open to close; 10 = close to open; 11 = any change. Every input has an associated internal accumulator (See input Accumulator Scaling), Which is incremented every time the input changes according with the trigger mode crieteria "cc"	0	R/W
33002	1	Source for Pulse Output#1	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0010 = +Wh, 0101 = -Wh, 0110 = -WARh, 0110 = -VARh, 0111 = VARh, 0110 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1001 = (Q1+Q4) VARh, 1011 = (Q3+Q4) VARh, 0111 = (Q3+Q4) VARh. Other bits – don't care	0ь000001000000010	R/W
33003	1	Kt [Wh/pulse] factor for Pulse Output#1	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	060100011100001000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33004	1	Source for Pulse Output#2	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0010 = +Wh, 0100 = VARh, 0101 = +VARh, 0111 = VARh, 0111 = VARh, 0100 = (Q1+Q4) Wh, 1000 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1010 = (Q1+Q2) VARh, 1011 = (Q3+Q4) VARh. Other bits – don't care	0ь0000010000000010	R/W
33005	1	Kt [Wh/pulse] factor for Pulse Output#2	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0ь0100011100001000	R/W
33006	1	Source for Pulse Output#3	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0011 = -Wh, 0110 = +Wh, 0110 = -VARh, 0110 = -VARh, 0111 = VARh, 0110 = (Q1+Q4) Wh, 1000 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1010 = (Q1+Q2) VARh, 0111 = (Q3+Q4) VARh. Other bits – don't care	0ь000001000000010	R/W
33007	1	Kt [Wh/pulse] factor for Pulse Output#3	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0ь0100011100001000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33008	1	Source for Pulse Output#4	UINT16	enumeration		b10-b8 (Phase): 000 = '—, 001 = Phase A, 010 = Phase B, 011 = Phase C, 100 = All Phases, 101 = Pulse from EOI(End Of Interval). b3-b0 (Value): 0000= output disabled 0001 = Wh, 0010 = +Wh, 0010 = +Wh, 0100 = VARh, 0101 = -VARh, 0111 = VARh, 0111 = VARh, 0101 = (Q1+Q4) Wh, 1000 = (Q1+Q4) Wh, 1001 = (Q2+Q3) Wh, 1010 = (Q1+Q2) VARh, 1011 = (Q3+Q4) VARh. Other bits – don't care	0ь0000010000000010	R/W
33009	1	Kt [Wh/pulse] factor for Pulse Output#4	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0ь0100011100001000	R/W
33010	1	Input Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b12, b11-b8, b7-b4, b3-b0 = input 4, 3, 2, 1 settings: 0b0000 = x10^0 0b0001 = x10^-1 0b0010 = x10^-2 0b0011 = x10^-3 0b0100 = x10^-4 0b0101 = x10^-5 0b0110 = x10^-6 Any other value disables accumulation on that channel!	ОЬ1111111111111111	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33011	1	Output Accumulators Scaling	UINT16	bitmapped		Scaling factor for accumulation. E.g. 12345 * 10^-3 = 12 b15-b12, b11-b8, b7-b4, b3-b0 = output 4, 3, 2, 1 settings: 0b0000 = x10^0 0b0001 = x10^-1 0b0010 = x10^-2 0b0011 = x10^-3 0b0100 = x10^-4 0b0101 = x10^-5 0b0110 = x10^-6 Any other value disables accumulation on that channel!	ОЬ1111111111111111	R/W
33012	1	Fast pulse input selector	UINT16	bitmapped		pnnn When value 'nnn' is non-zero, it determines Which of the card inputs will be a fast pulse detection input. The polarity bit 'P' tells the event to be detected: 1=open-to-close; 0=close-to-open. There is no "any-change" detection mode.	0	R/W
Ove	erlay #	2 Settings Registers for Digital I/O Relay Card						
		Input#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
		Input#1 Low State Name		16 char			16 spaces (char 0x20)	R/W
33080		Input#1 High State Name		16 char			16 spaces (char 0x20)	R/W
33088		Input#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33096		Input#2 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33104		Input#2 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33160		Relay#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33168		Relay#1 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33176		Relay#1 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33184	8	Relay#2 Label and State Names	ASCII	17 char			16 spaces (char 0x20)	R/W



								Jubus Map
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33192	8	Relav#2 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33200		Relay#2 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33256	8	Input#1 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33264		Input#2 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33288	1	Input#1 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
33289	1	Input#2 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0	R/W
Ove	erlay #	2 Settings Registers for Digital I/O Pulse Output Card						
33064	8	Input#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33072	8	Input#1 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33080		Input#1 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33088		Input#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33096		Input#2 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33104		Input#2 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33112	8	Input#3 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33120	8	Input#3 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33128	8	Input#3 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33136	8	Input#4 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33144	8	Input#4 Low State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33152	8	Input#4 High State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33160	8	Output#1 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33168	8	Output#1 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33176	8	Output#1 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33184	8	Output#2 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33192	8	Output#2 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33200	8	Output#2 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33208	8	Output#3 Label	ASCII	16 char			16 spaces (char 0x20)	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33216	8	Output#3 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33224		Output#3 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33232		Output#4 Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33240		Output#4 Open State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33248		Output#4 Closed State Name	ASCII	16 char			16 spaces (char 0x20)	R/W
33256		Input#1 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33264		Input#2 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33272		Input#3 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33280	8	Input#4 Accumulator Label	ASCII	16 char			16 spaces (char 0x20)	R/W
33288	1	Input#1 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVKT power factor for the accumulator input "V" is raw power value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XXX, 11= X.XXX.	0	R/W
33289	1	Input#2 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVKT power factor for the accumulator input "V" is raw power value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XXX, 11= X.XXX.	0	R/W
33290	1	Input#3 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVKT power factor for the accumulator input "V" is raw power value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XX, 11= X.XXX.	0	R/W
33291	1	Input#4 Accumulator Kt	UINT16	bitmapped		ddVVVVVV VVVVVVVVKT power factor for the accumulator input "V" is raw power value in Wh/pulse from 0 to 9999. "dd"=decimal point position: 00=0.XXXX, 01=X.XXX, 10=XX.XXX, 11= X.XXX.	0	R/W
		2 Settings Registers for Analog Out 0-1mA / Analog Out 4-20mA Cards						
33064	1	Update rate	UINT16	0 to 65535	1 ms	Fixed see specifications.	100	R/W
33065	1	Current source range - 1mA Card only!	UINT16	0b0000 to 0b1111		Per channel: b0 to b3 as Ch1 to Ch4 0: uni-directional (0 to +1) mA 1: bi-directional (-1 to +1) mA	0b0011,1mA card 0b0000,4-20mA card	R/W
33066	1	Format parameter for output #1	UINT16	bitmapped		f suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0ь000000000010000	R/W
33067	1	Source register for Output#1	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	0x03F9	R/W
33068	2	High value of source register for output#1	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.	1800	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33070	2	Low value of source register for output#1	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	-1800	R/W
33072	1	Format parameter for output #2	UINT16	bitmapped		suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0ь0000000000010000	R/W
33073	1	Source register for Output#2	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	0x03FB	R/W
33074	2	High value of source register for output#2	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.	1800	R/W
33076	2	Low value of source register for output#2	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	-1800	R/W
33078	1	Format parameter for output #3	UINT16	bitmapped		suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0x0010 (float)	R/W
33079	1	Source register for Output#3	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	WYE: 0x03E7 (Van), DELTA: 0x03ED (Vab)	R/W
33080	2	High value of source register for output#3	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33082	2	Low value of source register for output#3	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	WYE: Van =0, DELTA: Vab = 0	R/W
33084	1	Format parameter for output #4	UINT16	bitmapped		f suwb Format of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit intf suwbFormat of the polled register:f=float 32; s=signed 32 bit int; u=unsigned 32 bit int; w=signed 16 bit int; b=unsigned 16 bit int.	0ь0000000000010000	R/W
33085	1	Source register for Output#4	UINT16	0 to 65535		This register should be programmed with the address of the register Whose value is to be used for current output. In different words, the current level output of analog board will follow the value of the register addressed here.	0x03F3	R/W
33086	2	High value of source register for output#4	Note 23.			Value read from the source register at Which High nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 750, then the current output will be 20mA When the value read from the source register is 750.	10	R/W
33088		Low value of source register for output#4	Note 23.			Value read from the source register at Which Low nominal current will be output. Example: for the 4-20mA card, if this register is programmed with 0, then the current output will be 4mA When the value read from the source register is 0.	0	R/W
Ove	rlay #	2 Settings Registers for Network Cards Gen1						
33064	1	General Options		bitmapped		b15: reserved b14: 1=Force IEC 61850 to use Absolute Energies b13: 1 = DNP, Single Socket mode for Unsolicited messages. b12: 0 = email Alarm/Notification is enabled. b11: 0 = IEC61850 protocol is enabled. b10: 1 = the DNP over ethernet wrapper is enabled. b10: 0 = the Modbus over TCP/IP is enabled b2: 0 = the Tcp/Ip Silent Mode is enabled. b7: 0 = the Web server is enabled. b7: 0 = the Web server is enabled. b6-b3: reserved. b2: Must always be 1. b1-b0: reserved.	0b0000000000001110	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33065	1	DHCP enable		bitmapped		d DHCP: d=1 enabled, d=0 disabled (user must provide IP configuration).	0	R/W
33066	8	Host name label	ASCII			16 bytes (8 registers)	Meter	R/W
33074		IP card network address		0 to 255		These 4 registers hold the 4 numbers (1 number each register) that make the IP address used by the card.	10.0.0.2	R/W
33078	1	IP network address mask length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the Msb of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	255.0.0.0	R/W
33079	4	IP card network gateway address	UINT16	0 to 255		These 4 registers hold the 4 numbers that make the IP gateway address on network.	10.0.0.1	R/W
33083		DNS #1, IP address		0 to 255		IP address of the DNS#1 on the network.	0.0.0.0	R/W
33087	4	DNS #2, IP address	UINT16	0 to 255		IP address of the DNS#2 on the network.	0.0.0.0	R/W
33091	1	TCP/IP Port – Modbus Gateway Service	UINT16	32-65534		Port for the Gateway service (modbus tcp/ip) When enabled. If this value is ZERO (0), the default address 502 will be used.	0x1F6	R/W
33092	1	TCP/IP Port – WebService	UINT16	32-65534		Port for the Web service (html viewer) When enabled If this value is ZERO (0), the default address 80 will be used.	0x0050	R/W
33093	1	DNP Wrapper Server Port	UINT16	10 to 65534		Port number Where the DNP Server will listen for connections.	20000	R/W
33094	1	DNP Device number unit	UINT16	1 to 65519		Slave number under DNP protocol. This value is not currently used by the network card.	1	R/W
33095	4	DNP Accepted IP Address Start	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0.0.0.0.	0.0.0.0	R/W
33099	4	DNP Accepted IP Address End	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 255.255.255.255	255.255.255.255	R/W
33103	1	DNP Accepted IP Start Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the start port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable start, use 0.	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33104	1	DNP Accepted IP End Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the end port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable enter 65535.	65535	R/W
33105	2	IP address for exclusive client access	UINT16	0 to 65535		from Ethernet card firmware version 3.43. Zero disables the feature	0 (0.0.0.0)	R/W
	3	MAC address for exclusive client access	UINT16	0 to 65535		from Ethernet card firmware version 3.43. Zero disables the feature from Ethernet card firmware version 3.43. Zero disables the feature	0 (0-0-0-0-0)	R/W
		NTP URL or IP(string)	ASCII			ID address (as string) or LIDL string, for the NTD server the Shark will	all null characters	R/W
Ove	erlay #	2 Settings Registers for Network Cards Gen2	_		I		l	
33064	1	General Options		bitmapped		b10: 1 = the DNP over ethernet wrapper is enabled and applied to IPv4	INP 100S Gen2: 0b0001000000001110 INP 300S Gen2: 0b0001000000001110	R/W
33065	1	DHCP enable		bitmapped		d DHCP: d=1 enabled, d=0 disabled (user must provide IP configuration).	0	R/W
33066	8	Host name label	ASCII			16 bytes (8 registers) The valid characters are: 0-9, A-Z, a-z and hyphen. But hyphen cant be the first character.	Meter	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33074	4	IP card network address	UINT16	0 to 255			10.0.0.2	R/W
33078		IP network address mask length	UINT16	0 to 32		Number of bits that are set in the IP address mask, starting from the Msb of the 32 bit word. Example 24 = 255.255.255.0; a value of 2 would mean 192.0.0.0	24	R/W
33079	4	IP card network gateway address	UINT16	0 to 255		These 4 registers hold the 4 numbers that make the IP gateway address on network.	10.0.0.1	R/W
33083		DNS #1, IP address		0 to 255		IP address of the DNS#1 on the network.	0.0.0.0	R/W
33087	4	DNS #2, IP address	UINT16	0 to 255		IP address of the DNS#2 on the network.	0.0.0.0	R/W
33091	1	TCP/IP Port – Modbus Gateway Service	UINT16	32-65534		Port for the Gateway service (modbus tcp/ip) When enabled. If this value is ZERO (0), the default address 502 will be used.	0x1F6	R/W
33092	1	TCP/IP Port – WebService	UINT16	32-65534		Port for the Web service (html viewer) When enabled If this value is ZERO (0), the default address 80 will be used.	0x0050	R/W
33093	1	DNP Wrapper Server Port	UINT16	10 to 65534		Port number Where the DNP Server will listen for connections. Not applied for INP300S Gen 2.	20000	R/W
33094	1	DNP Device number unit	UINT16	1 to 65519		Slave number under DNP protocol. This now works and needs to be set by software. Not applied for INP300S Gen 2.	1	R/W
33095	4	DNP Accepted IP Address Start	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0.0.0.0. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	0.0.0.0	R/W
33099	4	DNP Accepted IP Address End	UINT16	0 to 255		These are 4 words representing the 4 numbers of an IPv4 address. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 255.255.255.255. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	255.255.255.255	R/W
33103	1	DNP Accepted IP Start Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the start port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable start, use 0. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33104	1	DNP Accepted IP End Tcp/lp Port	UINT16	0 to 65535		DNP Safety: This number defines the end port, within a range of ports to be allowed to connect to the DNP server. Any client trying to connect from a port outside this range, will be rejected. To disable enter 65535. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2	65535	R/W
33105	2	IP address for exclusive client access	UINT16	0 to 65535		from Ethernet card firmware version 3.43. Zero disables the feature	0 (0.0.0.0)	R/W
33107	3	Access Allowlist MAC Address #1	UINT16	0 to 65535		These are 3 registers representing the 6 byte numbers of an MAC address in binary, MSB first. This address defines the 1st accepted address. Any client trying to connect with address different from this, will be rejected. To disable this address, use 00-00-00-00-00-00.	0 (00-00-00-00-00)	R/W
33110	32	NTP URL or IP(string)	ASCII			IP address (as string) or URL string, for the NTP server the Shark will connect to. This string must be null-terminated.	all null characters	R/W
33184	4	Access Blacklist Start IPv4 Address	UINT16	0 to 255		These are 4 registers representing the 4 numbers of an IPv4 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0.0.0.0.	0.0.0.0	R/W
33188	4	Access Blacklist End IPv4 Address	UINT16	0 to 255		These are 4 registers representing the 4 numbers of an IPv4 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 0.0.0.0.	0.0.0.0	R/W
33192	3	Access Allowlist MAC Address #2	UINT16	0 to 65535		These are 3 registers representing the 6 bytes numbers of an MAC address in binary, MSB first. This address defines the 2nd accepted address. Any client trying to connect with address different from this, will be rejected. To disable this address, use 00-00-00-00-00-00.	0 (00-00-00-00-00)	R/W
33195	3	Access Allowlist MAC Address #3	UINT16	0 to 65535		These are 3 registers representing the 6 byte numbers of an MAC address in binary, MSB first. This address defines the 3rd accepted address. Any client trying to connect with address different from this, will be rejected. To disable this address, use 00-00-00-00-00-00.	0 (00-00-00-00-00)	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33198	1	Network IPv6 Mode		bitmapped		ab-cdef b15, 14(ab): 00=link-local address enabled, 01=DHCP address enabled, 1x= static address enabled b13: reserved b12(c): 1=IPv6 Modbus TCP disable, 0=IPv6 Modbus TCP enabled. It is applied to IPv6 only 11(d): 1=IPv6 Web disable, 0=IPv6 Web enable. It is applied to IPv6 only b10(e): 1=IPv6 DNP3 disable, 0=IPv6 DNP3 enable. It is applied to IPv6 only, not applied for INP300S Gen 2. b09(f): 1=IPv6 SNTP disable, 0=IPv6 SNTP enable. It is applied to IPv6 only b8 ~ b0: Reserved	INP100S Gen 2: 0b0000011100000000 INP300S Gen 2: 0b0000011100000000	R/W
33200	8	network IPv6 address	UINT16	0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first.	FC00:0001:0000:0000:0000:00 00:0000:0001	R/W
33208	1	network IPv6 address prefix length	UINT16	0 to 128		IPv6 prefix length. If set to zero then it means no subnet mask and would be ignored	32	R/W
33209	8	network IPv6 gateway address	UINT16	0 to 65535		These 8 registers hold the 8 number of an IPv6 address in binary, MSB first	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33234	8	IPv6 DNP Accepted IP Address Start	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33242	8	IPv6 DNP Accepted IP Address End	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use FFFF:FFFF:FFFF:FFFF:FFFF:FFFF. DNP for INP100S Gen 2 and IEC 61850 for INP300S Gen 2.	FFFF:FFFF:FFFF:FFFF: FFFF:FFFF:FFFF	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
33250	8	IPv6 Address for Exclusive Client Access	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the IPv6 address for exclusive access. Any client trying to connect from source not having this IPv6 address, will be rejected. To disable the checking, use 0000:0000:0000:0000:0000:0000:0000.	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33258	8	Access Blacklist Start IPv6 Address	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. This address defines the start address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33266	8	Access Blacklist End IPv6 Address	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address as in binary, MSB first. This address defines the end address for a range of accepted address. Any client trying to connect from an address outside this range, will be rejected. To disable the end checking, use 0000:0000:0000:0000:0000:0000:0000:00	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33274	8	IPv6 DNS IP 1	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000.	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33282	8	IPv6 DNS IP 2	UINT16	0 to 65535		These are 8 registers representing the 8 numbers of an IPv6 address in binary, MSB first. To disable the start checking, use 0000:0000:0000:0000:0000:0000:0000.	0000:0000:0000:0000:0000:00 00:0000:00	R/W
33290		Keepalive	UINT16	0 to 65535	sec	TCP Connection Keepalive Interval in Sec. if this value is ZERO (0), then the default 300 will be used. (apply to IPv4)	60	R/W
		Settings Registers for 4GLTE card	1				I - a a	1 205
33064		Port number	UINT16	1 to 65535		TCP port number - 0 defaults to 502	502	R/W
33065 33068		Short Term Inactivity Reset Timer Offset APN Strina	UINT16 ASCII	0 to 1440 64 chars	minutes	Time (minutes) = 5 + reg. value Access Point Name - Network Provider Specific	0	R/W R/W
33100		IPV4 Allowlist (whitelist)	ASCII	16 chars		List of allowed clients, disabled if zero.	lo	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
		Section				Address Range: 34000-3599	19	
Hist	orical	Log #1			•	Block Size: 19	92	
34000	1	Historical Log #1 Sizes	UINT16	bitmapped		eeeeeeee ssssssss high byte is number of registers to log in each record (0-117), low byte is number of flash sectors for the log (see note 19) 0 in either byte disables the log	060001001000000100	R/W
34001	1	Historical Log #1 Interval	UINT16	bitmapped		00000000 hgfedcba only 1 bit set: a=1 min, b=3 min, c=5 min, d=10 min, e=15 min, f=30 min, g=60 min, h=EOI pulse	0ь000000000010000	R/W
34002	1	Historical Log #1, Identifier for Register #1	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03E7	R/W
34003		Historical Log #1, Identifier for Register #2	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03E8	R/W
34004		Historical Log #1, Identifier for Register #3	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03E9	R/W
34005		Historical Log #1, Identifier for Register #4	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03EA	R/W
34006		Historical Log #1, Identifier for Register #5	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03EB	R/W
34007		Historical Log #1, Identifier for Register #6	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03EC	R/W
34008		Historical Log #1, Identifier for Register #7	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F3	R/W
34009	1	Historical Log #1, Identifier for Register #8	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F4	R/W
34010	1	Historical Log #1, Identifier for Register #9	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F5	R/W
34011	1	Historical Log #1, Identifier for Register #10	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F6	R/W
34012	1	Historical Log #1, Identifier for Register #11	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F7	R/W
34013	1	Historical Log #1, Identifier for Register #12	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F8	R/W
34014	1	Historical Log #1, Identifier for Register #13	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03F9	R/W
34015	1	Historical Log #1, Identifier for Register #14	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03FA	R/W
34016	1	Historical Log #1, Identifier for Register #15	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03FB	R/W
34017	1	Historical Log #1, Identifier for Register #16	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x03FC	R/W
34018	1	Historical Log #1, Identifier for Register #17	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0401	R/W
34019	1	Historical Log #1, Identifier for Register #18	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0402	R/W
34020		Historical Log #1, Identifier for Register #19	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34021		Historical Log #1, Identifier for Register #20	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34022		Historical Log #1, Identifier for Register #21	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34023	1	Historical Log #1, Identifier for Register #22	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34024	1	Historical Log #1, Identifier for Register #23	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34025	1	Historical Log #1, Identifier for Register #24	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34026	1	Historical Log #1, Identifier for Register #25	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34027	1	Historical Log #1, Identifier for Register #26	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34028	1	Historical Log #1, Identifier for Register #27	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34029	1	Historical Log #1, Identifier for Register #28	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34030	1	Historical Log #1, Identifier for Register #29	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34031	1	Historical Log #1, Identifier for Register #30	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34032	1	Historical Log #1, Identifier for Register #31	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34033	1	Historical Log #1, Identifier for Register #32	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34034	1	Historical Log #1, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34035	1	Historical Log #1, Identifier for Register #34	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34036	1	Historical Log #1, Identifier for Register #35	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34037	1	Historical Log #1, Identifier for Register #36	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34038	1	Historical Log #1, Identifier for Register #37	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34039	1	Historical Log #1, Identifier for Register #38	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34040	1	Historical Log #1, Identifier for Register #39	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34041	1	Historical Log #1, Identifier for Register #40	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34042	1	Historical Log #1, Identifier for Register #41	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ö	R/W
34043	1	Historical Log #1. Identifier for Register #42	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34044	1	Historical Log #1, Identifier for Register #43	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34045	1	Historical Log #1, Identifier for Register #44	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34046	1	Historical Log #1. Identifier for Register #45	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ö	R/W
34047	1	Historical Log #1, Identifier for Register #46	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34048	1	Historical Log #1, Identifier for Register #47	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34049	1	Historical Log #1. Identifier for Register #48	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34050	1	Historical Log #1, Identifier for Register #49	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34051	1	Historical Log #1, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34052	1	Historical Log #1, Identifier for Register #51	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34053	1	Historical Log #1, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34054	1	Historical Log #1, Identifier for Register #53	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34055	1	Historical Log #1, Identifier for Register #54	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34056	1	Historical Log #1, Identifier for Register #55	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34057	1	Historical Log #1, Identifier for Register #56	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34058	1	Historical Log #1, Identifier for Register #57	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34059	1	Historical Log #1, Identifier for Register #58	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34060	1	Historical Log #1, Identifier for Register #59	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34061	1	Historical Log #1, Identifier for Register #60	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34062	1	Historical Log #1, Identifier for Register #61	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34063	1	Historical Log #1, Identifier for Register #62	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34064	1	Historical Log #1. Identifier for Register #63	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34065	1	Historical Log #1, Identifier for Register #64	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34066	1	Historical Log #1, Identifier for Register #65	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34067	1	Historical Log #1, Identifier for Register #66	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34068	1	Historical Log #1, Identifier for Register #67	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34069	1	Historical Log #1, Identifier for Register #68	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34070	1	Historical Log #1, Identifier for Register #69	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34071	1	Historical Log #1, Identifier for Register #70	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34072	1	Historical Log #1, Identifier for Register #71	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34073	1	Historical Log #1, Identifier for Register #72	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34074	1	Historical Log #1, Identifier for Register #73	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34075	1	Historical Log #1, Identifier for Register #74	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34076	1	Historical Log #1, Identifier for Register #75	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34077	1	Historical Log #1, Identifier for Register #76	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34078	1	Historical Log #1, Identifier for Register #77	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34079	1	Historical Log #1. Identifier for Register #78	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34080	1	Historical Log #1. Identifier for Register #79	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34081	1	Historical Log #1, Identifier for Register #80	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34082	1	Historical Log #1, Identifier for Register #81	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34083	1	Historical Log #1, Identifier for Register #82	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34084	1	Historical Log #1. Identifier for Register #83	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34085	1	Historical Log #1, Identifier for Register #84	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34086	1	Historical Log #1, Identifier for Register #85	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34087	1	Historical Log #1. Identifier for Register #86	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34088	1	Historical Log #1. Identifier for Register #87	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34089	1	Historical Log #1, Identifier for Register #88	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34090	1	Historical Log #1, Identifier for Register #89	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34091	1	Historical Log #1. Identifier for Register #90	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34092	1	Historical Log #1, Identifier for Register #91	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34093	1	Historical Log #1, Identifier for Register #92	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34094	1	Historical Log #1, Identifier for Register #93	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34095	1	Historical Log #1. Identifier for Register #94	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34096	1	Historical Log #1, Identifier for Register #95	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34097	1	Historical Log #1, Identifier for Register #96	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ō	R/W
34098	1	Historical Log #1, Identifier for Register #97	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ō	R/W
34099	1	Historical Log #1, Identifier for Register #98	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34100	1	Historical Log #1. Identifier for Register #99	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34101	1	Historical Log #1, Identifier for Register #100	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34102	1	Historical Log #1, Identifier for Register #101	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34103	1	Historical Log #1, Identifier for Register #102	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34104	1	Historical Log #1, Identifier for Register #103	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů.	R/W
34105		Historical Log #1, Identifier for Register #104	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů	R/W
34106	1	Historical Log #1, Identifier for Register #105	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34107	1	Historical Log #1, Identifier for Register #106	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34108	1	Historical Log #1, Identifier for Register #107	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34109	1	Historical Log #1, Identifier for Register #108	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34110	1	Historical Log #1, Identifier for Register #109	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34111	1	Historical Log #1, Identifier for Register #110	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34112	1	Historical Log #1, Identifier for Register #111	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34113	1	Historical Log #1, Identifier for Register #112	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34114	1	Historical Log #1, Identifier for Register #113	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ñ	R/W
34115	1	Historical Log #1, Identifier for Register #114	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34116	1	Historical Log #1, Identifier for Register #115	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ñ	R/W
34117	1	Historical Log #1, Identifier for Register #116	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů.	R/W
34118	+	Historical Log #1, Identifier for Register #117	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů	R/W
	73	Historical Log #1 Software Buffer	Olivino	1 10 00000		Reserved for software use.	0	R/W
		Log #2				processes for software doc.	10	1,444
34192	1	Historical Log #2 Sizes	UINT16	bitmapped		eeeeeeee ssssssss high byte is number of registers to log in each record (0-117), low byte is number of flash sectors for the log (see note 19) 0 in either byte disables the log	0ь0000100000000100	R/W
34193	1	Historical Log #2 Interval	UINT16	bitmapped		00000000 hgfedcba only 1 bit set: a=1 min, b=3 min, c=5 min, d=10 min, e=15 min, f=30 min, g=60 min, h=EOI pulse	060000000000010000	R/W
34194	1	Historical Log #2, Identifier for Register #1	UINT16	0 to 65535		use Modbus address as the identifier (see note 7)	0x1387	R/W
34195	1	Historical Log #2, Identifier for Register #2	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x1388	R/W
34196	1	Historical Log #2, Identifier for Register #3	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x1389	R/W
34197	1	Historical Log #2, Identifier for Register #4	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x138A	R/W
34198	1	Historical Log #2, Identifier for Register #5	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x138F	R/W
34199	1	Historical Log #2, Identifier for Register #6	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x1390	R/W
34200	1	Historical Log #2, Identifier for Register #7	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x1391	R/W
34201	1	Historical Log #2, Identifier for Register #8	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x1392	R/W
34202	1	Historical Log #2, Identifier for Register #9	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34203	1	Historical Log #2, Identifier for Register #10	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34204	1	Historical Log #2, Identifier for Register #11	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34205	1	Historical Log #2, Identifier for Register #12	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34206	1	Historical Log #2, Identifier for Register #13	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34207	1	Historical Log #2, Identifier for Register #14	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34208	1	Historical Log #2, Identifier for Register #15	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34209	1	Historical Log #2, Identifier for Register #16	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34210	1	Historical Log #2, Identifier for Register #17	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34211	1	Historical Log #2, Identifier for Register #18	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34212	1	Historical Log #2, Identifier for Register #19	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34213	1	Historical Log #2, Identifier for Register #20	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34214	1	Historical Log #2, Identifier for Register #21	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34215	1	Historical Log #2, Identifier for Register #22	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg# S	Size [Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ŭ								
34216		Historical Log #2, Identifier for Register #23	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34217		Historical Log #2, Identifier for Register #24	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34218		Historical Log #2, Identifier for Register #25	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34219		Historical Log #2, Identifier for Register #26	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34220		Historical Log #2, Identifier for Register #27	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34221		Historical Log #2, Identifier for Register #28	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34222		Historical Log #2, Identifier for Register #29	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34223		Historical Log #2, Identifier for Register #30	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34224		Historical Log #2, Identifier for Register #31	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34225		Historical Log #2, Identifier for Register #32	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34226	1 H	Historical Log #2, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34227	1 H	Historical Log #2, Identifier for Register #34	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34228	1 H	Historical Log #2, Identifier for Register #35	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34229	1 H	Historical Log #2, Identifier for Register #36	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34230	1 H	Historical Log #2, Identifier for Register #37	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34231		Historical Log #2, Identifier for Register #38	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34232		Historical Log #2, Identifier for Register #39	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34233		Historical Log #2, Identifier for Register #40	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34234		Historical Log #2, Identifier for Register #41	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34235		Historical Log #2, Identifier for Register #42	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34236		Historical Log #2, Identifier for Register #43	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	n n	R/W
34237		Historical Log #2, Identifier for Register #44	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in .	R/W
34238		Historical Log #2, Identifier for Register #45	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in .	R/W
34239		Historical Log #2, Identifier for Register #46	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34240		Historical Log #2, Identifier for Register #47	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in in	R/W
34241		Historical Log #2, Identifier for Register #48	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in in	R/W
34242		Historical Log #2, Identifier for Register #49	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34243		Historical Log #2, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34244		Historical Log #2, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	io	R/W
34245		Historical Log #2, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in	R/W
34246		Historical Log #2, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34247		Historical Log #2, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	io	R/W
34248		Historical Log #2, Identifier for Register #55	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	<u> </u>	R/W
34249		Historical Log #2, Identifier for Register #56	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	<u> </u>	R/W
34250		Historical Log #2, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	io	R/W
34251		Historical Log #2, Identifier for Register #57	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
24251		Historical Log #2, Identifier for Register #59	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34252 34253		Historical Log #2, Identifier for Register #60	UINT16	1 to 65535			0	R/W
						Use Modbus address as the identifier (see note 7)	0	
34254		Historical Log #2, Identifier for Register #61	UINT16 UINT16	1 to 65535 1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34255		Historical Log #2, Identifier for Register #62				Use Modbus address as the identifier (see note 7)	U	R/W
34256		Historical Log #2, Identifier for Register #63	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	U	R/W
34257		Historical Log #2, Identifier for Register #64	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34258		Historical Log #2, Identifier for Register #65	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	U	R/W
34259		Historical Log #2, Identifier for Register #66	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	U	R/W
34260		Historical Log #2, Identifier for Register #67	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	U	R/W
34261		Historical Log #2, Identifier for Register #68	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34262		Historical Log #2, Identifier for Register #69	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34263		Historical Log #2, Identifier for Register #70	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34264	1 H	Historical Log #2, Identifier for Register #71	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg# Siz	ze	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34265	1	Historical Log #2, Identifier for Register #72	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34266	1	Historical Log #2, Identifier for Register #73	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34267		Historical Log #2, Identifier for Register #74	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34268		Historical Log #2, Identifier for Register #75	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34269		Historical Log #2, Identifier for Register #76	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34270		Historical Log #2, Identifier for Register #77	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34271		Historical Log #2, Identifier for Register #78	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34272		Historical Log #2, Identifier for Register #79	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34273		Historical Log #2, Identifier for Register #80	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34274		Historical Log #2, Identifier for Register #81	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34275		Historical Log #2, Identifier for Register #82	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34276		Historical Log #2, Identifier for Register #83	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34277		Historical Log #2, Identifier for Register #84	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lõ	R/W
34278		Historical Log #2, Identifier for Register #85	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34279		Historical Log #2, Identifier for Register #86	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34280		Historical Log #2, Identifier for Register #87	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34281		Historical Log #2, Identifier for Register #88	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34282		Historical Log #2, Identifier for Register #89	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34283		Historical Log #2, Identifier for Register #90	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34284		Historical Log #2, Identifier for Register #91	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34285		Historical Log #2, Identifier for Register #92	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34286		Historical Log #2, Identifier for Register #93	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34287		Historical Log #2, Identifier for Register #94	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34288		Historical Log #2, Identifier for Register #95	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34289		Historical Log #2, Identifier for Register #96	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34290		Historical Log #2, Identifier for Register #97	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34291		Historical Log #2, Identifier for Register #98	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34292		Historical Log #2, Identifier for Register #99	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34293		Historical Log #2, Identifier for Register #100	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34294		Historical Log #2, Identifier for Register #101	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34295		Historical Log #2, Identifier for Register #102	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34296		Historical Log #2, Identifier for Register #103	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34297		Historical Log #2, Identifier for Register #104	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34298		Historical Log #2, Identifier for Register #105	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34299		Historical Log #2, Identifier for Register #106	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34300		Historical Log #2, Identifier for Register #107	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34301		Historical Log #2, Identifier for Register #108	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34302		Historical Log #2, Identifier for Register #109	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34303		Historical Log #2, Identifier for Register #110	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34304		Historical Log #2, Identifier for Register #111	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34305		Historical Log #2, Identifier for Register #112	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg#	Sizo	Description Perceiption	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
reg#	Size	Description	Format	value Ralige	Offit of Weas./ Nes.	Comments	raciory default value	ALL
34306	1	Historical Log #2, Identifier for Register #113	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34307	1	Historical Log #2, Identifier for Register #114	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34308		Historical Log #2, Identifier for Register #115	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34309	1	Historical Log #2, Identifier for Register #116	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34310	1	Historical Log #2, Identifier for Register #117	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34311	73	Historical Log #2 Software Buffer		. 10 00000		Reserved for software use.	0	R/W
		Log #3				Trooprod for contrare age.	Į.	1,4,4,
34384	1	Historical Log #3 Sizes	UINT16	bitmapped		eeeeeeee ssssssss high byte is number of registers to log in each record (0-117), low byte is number of flash sectors for the log (see note 19) 0 in either byte disables the log	060000011000000001	R/W
34385	1	Historical Log #3 Interval	UINT16	bitmapped		00000000 hgfedcba only 1 bit set: a=1 min, b=3 min, c=5 min, d=10 min, e=15 min, f=30 min, g=60 min, h=EOI pulse	0ь000000000010000	R/W
34386		Historical Log #3, Identifier for Register #1	UINT16	0 to 65535		use Modbus address as the identifier (see note 7)	0x464F	R/W
34387	1	Historical Log #3, Identifier for Register #2	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x4650	R/W
34388	1	Historical Log #3, Identifier for Register #3	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x4651	R/W
34389	1	Historical Log #3, Identifier for Register #4	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x4652	R/W
34390	1	Historical Log #3, Identifier for Register #5	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x4653	R/W
34391	1	Historical Log #3, Identifier for Register #6	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x4654	R/W
34392	1	Historical Log #3, Identifier for Register #7	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34393	1	Historical Log #3, Identifier for Register #8	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34394	1	Historical Log #3, Identifier for Register #9	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34395	1	Historical Log #3, Identifier for Register #10	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34396	1	Historical Log #3, Identifier for Register #11	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34397	1	Historical Log #3, Identifier for Register #12	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34398	1	Historical Log #3, Identifier for Register #13	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34399	1	Historical Log #3, Identifier for Register #14	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34400		Historical Log #3, Identifier for Register #15	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34401	1	Historical Log #3, Identifier for Register #16	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34402	1	Historical Log #3, Identifier for Register #17	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34403	1	Historical Log #3, Identifier for Register #18	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34404	1	Historical Log #3, Identifier for Register #19	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34405	1	Historical Log #3, Identifier for Register #20	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34406	1	Historical Log #3, Identifier for Register #21	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34407	1	Historical Log #3, Identifier for Register #22	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in .	R/W
34408	1	Historical Log #3, Identifier for Register #23	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in	R/W
34409	1	Historical Log #3, Identifier for Register #24	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34410	1	Historical Log #3, Identifier for Register #25	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34411		Historical Log #3, Identifier for Register #26	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34412	1	Historical Log #3, Identifier for Register #27	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34413	1	Historical Log #3, Identifier for Register #28	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34414	1	Historical Log #3, Identifier for Register #29	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34415		Historical Log #3, Identifier for Register #30	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34416		Historical Log #3, Identifier for Register #31	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W
34417		Historical Log #3, Identifier for Register #32	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo In	R/W



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34418 1	Historical Log #3, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34419 1	Historical Log #3, Identifier for Register #34	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34420 1	Historical Log #3, Identifier for Register #35	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34421 1	Historical Log #3, Identifier for Register #36	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34422 1	Historical Log #3, Identifier for Register #37	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34423 1	Historical Log #3, Identifier for Register #38	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34424 1	Historical Log #3, Identifier for Register #39	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34425 1	Historical Log #3, Identifier for Register #40	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34426 1	Historical Log #3, Identifier for Register #41	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34427 1	Historical Log #3, Identifier for Register #42	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34428 1	Historical Log #3, Identifier for Register #43	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34429 1	Historical Log #3, Identifier for Register #44	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34430 1	Historical Log #3, Identifier for Register #45	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34431 1	Historical Log #3, Identifier for Register #46	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34432 1	Historical Log #3, Identifier for Register #47	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34433 1	Historical Log #3, Identifier for Register #48	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34434 1	Historical Log #3, Identifier for Register #49	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34435 1	Historical Log #3, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34436 1	Historical Log #3, Identifier for Register #51	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34437 1	Historical Log #3, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34438 1	Historical Log #3, Identifier for Register #53	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34439 1	Historical Log #3, Identifier for Register #54	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34440 1	Historical Log #3, Identifier for Register #55	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34441 1	Historical Log #3, Identifier for Register #56	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34442 1	Historical Log #3, Identifier for Register #57	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34443 1	Historical Log #3, Identifier for Register #58	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34444 1	Historical Log #3, Identifier for Register #59	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34445 1	Historical Log #3, Identifier for Register #60	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34446 1	Historical Log #3, Identifier for Register #61	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34447 1	Historical Log #3, Identifier for Register #62	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34448 1	Historical Log #3, Identifier for Register #63	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34449 1	Historical Log #3, Identifier for Register #64	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34450 1	Historical Log #3, Identifier for Register #65	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34451 1	Historical Log #3, Identifier for Register #66	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34452 1	Historical Log #3, Identifier for Register #67	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34453 1	Historical Log #3, Identifier for Register #68	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34454 1	Historical Log #3, Identifier for Register #69	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34455 1	Historical Log #3, Identifier for Register #70	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34456 1	Historical Log #3, Identifier for Register #71	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34457 1	Historical Log #3, Identifier for Register #72	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34458 1	Historical Log #3, Identifier for Register #73	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34459 1	Historical Log #3, Identifier for Register #74	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34460 1	Historical Log #3, Identifier for Register #75	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34461 1	Historical Log #3, Identifier for Register #76	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34462 1	Historical Log #3, Identifier for Register #77	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34463 1	Historical Log #3, Identifier for Register #78	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34464 1	Historical Log #3, Identifier for Register #79	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34465 1	Historical Log #3, Identifier for Register #80	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34466 1	Historical Log #3, Identifier for Register #81	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34467 1	Historical Log #3, Identifier for Register #82	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34468 1	Historical Log #3, Identifier for Register #83	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34469 1	Historical Log #3, Identifier for Register #84	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34470 1	Historical Log #3, Identifier for Register #85	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34471 1	Historical Log #3, Identifier for Register #86	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34472 1	Historical Log #3, Identifier for Register #87		1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34473	1	Historical Log #3, Identifier for Register #88	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34474	1	Historical Log #3, Identifier for Register #89	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34475	1	Historical Log #3, Identifier for Register #90	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34476	1	Historical Log #3, Identifier for Register #91	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34477	1	Historical Log #3, Identifier for Register #92	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34478	1	Historical Log #3, Identifier for Register #93	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34479	1	Historical Log #3, Identifier for Register #94	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34480	1	Historical Log #3, Identifier for Register #95	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34481	1	Historical Log #3, Identifier for Register #96	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34482	1	Historical Log #3, Identifier for Register #97	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34483	1	Historical Log #3, Identifier for Register #98	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34484	1	Historical Log #3, Identifier for Register #99	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34485	1	Historical Log #3, Identifier for Register #100	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34486	1	Historical Log #3, Identifier for Register #101	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34487	1	Historical Log #3, Identifier for Register #102	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34488	1	Historical Log #3, Identifier for Register #103	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34489	1_	Historical Log #3, Identifier for Register #104	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34490	1	Historical Log #3, Identifier for Register #105	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34491		Historical Log #3, Identifier for Register #106	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34492	1_	Historical Log #3, Identifier for Register #107	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34493	1_	Historical Log #3, Identifier for Register #108	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34494	1_	Historical Log #3, Identifier for Register #109	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34495	1_	Historical Log #3, Identifier for Register #110	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34496	1_	Historical Log #3, Identifier for Register #111	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34497	1_	Historical Log #3, Identifier for Register #112	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34498	1_	Historical Log #3, Identifier for Register #113	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34499	1_	Historical Log #3, Identifier for Register #114	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34500	1_	Historical Log #3, Identifier for Register #115	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34501		Historical Log #3, Identifier for Register #116	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34502	1	Historical Log #3, Identifier for Register #117	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
		Historical Log #3 Software Buffer				Reserved for software use.	0	R/W
HIST	oricai	Log #4		T .	1		T	
						eeeeeee ssssssss		
0.4570	١.	111				high byte is number of registers to log in each record (0-117),	01 0000 40 440000004	5.44
34576	1	Historical Log #4 Sizes	UINT16	bitmapped		low byte is number of flash sectors for the log (see note 19)	0b0000101100000001	R/W
						0 in either byte disables the log		
						o in either byte disables the log		
						00000000 hgfedcba		
34577	1	Historical Log #4 Interval	UINT16	bitmapped		only 1 bit set: a=1 min, b=3 min, c=5 min, d=10 min, e=15 min, f=30	0b0000000000010000	R/W
34311	'	Tilstolloal Log #4 litterval	Olivi lo	bitmapped			000000000000000000000000000000000000000	IN/W
						min, g=60 min, h=EOI pulse		
34578	1	Historical Log #4, Identifier for Register #1	UINT16	0 to 65535		use Modbus address as the identifier (see note 7)	0x0426	R/W
34579	1	Historical Log #4, Identifier for Register #2	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0427	R/W
34580	1	Historical Log #4, Identifier for Register #3	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x041D	R/W
34581	1	Historical Log #4, Identifier for Register #4	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x041E	R/W
34582	1	Historical Log #4, Identifier for Register #5	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x041F	R/W
34583	1	Historical Log #4, Identifier for Register #6	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0420	R/W
34584	1	Historical Log #4, Identifier for Register #7	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0421	R/W
34585	<u> </u>	Historical Log #4, Identifier for Register #8	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0422	R/W
34586	1	Historical Log #4, Identifier for Register #9	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0423	R/W
34587	1	Historical Log #4, Identifier for Register #10	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0424	R/W
34588	1	Historical Log #4, Identifier for Register #11	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0x0425	R/W
34589	1	Historical Log #4, Identifier for Register #12	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34590	1	Historical Log #4, Identifier for Register #13	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34591	1	Historical Log #4, Identifier for Register #14	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34592	1	Historical Log #4, Identifier for Register #15	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34593		Historical Log #4, Identifier for Register #16	UINT16	1 to 65535	l	Use Modbus address as the identifier (see note 7)	0	R/W



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34594 1 Historical Log #4. Identifier for Register #17	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34595 1 Historical Log #4, Identifier for Register #18	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34596 1 Historical Log #4, Identifier for Register #19	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34597 1 Historical Log #4, Identifier for Register #20	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34598 1 Historical Log #4, Identifier for Register #21	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34599 1 Historical Log #4, Identifier for Register #22	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34600 1 Historical Log #4, Identifier for Register #23	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34601 1 Historical Log #4, Identifier for Register #24	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34602 1 Historical Log #4, Identifier for Register #25	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34603 1 Historical Log #4, Identifier for Register #26	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34604 1 Historical Log #4, Identifier for Register #27	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34605 1 Historical Log #4, Identifier for Register #28	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34606 1 Historical Log #4, Identifier for Register #29	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34607 1 Historical Log #4, Identifier for Register #30	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34608 1 Historical Log #4, Identifier for Register #31	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34609 1 Historical Log #4, Identifier for Register #32	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34610 1 Historical Log #4, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34611 1 Historical Log #4, Identifier for Register #34	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34612 1 Historical Log #4, Identifier for Register #35	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34613 1 Historical Log #4, Identifier for Register #36	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34614 1 Historical Log #4, Identifier for Register #37	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34615 1 Historical Log #4, Identifier for Register #38	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34616 1 Historical Log #4, Identifier for Register #39	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34617 1 Historical Log #4, Identifier for Register #40	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34618 1 Historical Log #4, Identifier for Register #41	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34619 1 Historical Log #4, Identifier for Register #42	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34620 1 Historical Log #4, Identifier for Register #43	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34621 1 Historical Log #4, Identifier for Register #44	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34622 1 Historical Log #4, Identifier for Register #45	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34623 1 Historical Log #4, Identifier for Register #46	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34624 1 Historical Log #4, Identifier for Register #47	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34625 1 Historical Log #4, Identifier for Register #48	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34626 1 Historical Log #4, Identifier for Register #49	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34627 1 Historical Log #4, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34628 1 Historical Log #4, Identifier for Register #51	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34629 1 Historical Log #4, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34630 1 Historical Log #4, Identifier for Register #53	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34631 1 Historical Log #4, Identifier for Register #54	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34632 1 Historical Log #4, Identifier for Register #55	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34633 1 Historical Log #4, Identifier for Register #56	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34634	1	Historical Log #4, Identifier for Register #57	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34635	1	Historical Log #4, Identifier for Register #57 Historical Log #4, Identifier for Register #58	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ln	R/W
34636	1	Historical Log #4, Identifier for Register #59	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ln	R/W
34637	+	Historical Log #4. Identifier for Register #60	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in in	R/W
34638	1	Historical Log #4. Identifier for Register #60	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	in o	R/W
34639	1	Historical Log #4, Identifier for Register #62	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ln	R/W
34640	1	Historical Log #4. Identifier for Register #63	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34641	1	Historical Log #4, Identifier for Register #64	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)		R/W
34642	1	Historical Log #4, Identifier for Register #65	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	<u> </u>	R/W
34643	1	Historical Log #4, Identifier for Register #65	UINT16	1 to 65535				R/W
34644	1	Historical Log #4, Identifier for Register #67	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	1		UINT16			Use Modbus address as the identifier (see note 7)	0	R/W
34645 34646	1	Historical Log #4, Identifier for Register #68	UINT 16	1 to 65535 1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W R/W
	1	Historical Log #4, Identifier for Register #69				Use Modbus address as the identifier (see note 7)	0	
34647	1	Historical Log #4, Identifier for Register #70	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34648		Historical Log #4, Identifier for Register #71	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34649	1	Historical Log #4, Identifier for Register #72	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34650	1	Historical Log #4, Identifier for Register #73	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34651	1	Historical Log #4, Identifier for Register #74	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34652	1	Historical Log #4, Identifier for Register #75	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34653	1	Historical Log #4, Identifier for Register #76	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34654	1	Historical Log #4, Identifier for Register #77	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34655	1	Historical Log #4, Identifier for Register #78	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34656	1	Historical Log #4, Identifier for Register #79	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34657	1	Historical Log #4, Identifier for Register #80	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34658	1	Historical Log #4, Identifier for Register #81	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34659	1	Historical Log #4, Identifier for Register #82	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34660	1	Historical Log #4, Identifier for Register #83	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34661	1	Historical Log #4, Identifier for Register #84	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34662	1	Historical Log #4, Identifier for Register #85	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34663	1	Historical Log #4, Identifier for Register #86	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34664	1	Historical Log #4. Identifier for Register #87	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34665	1	Historical Log #4, Identifier for Register #88	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34666	1	Historical Log #4, Identifier for Register #89	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34667	1	Historical Log #4, Identifier for Register #90	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34668	1	Historical Log #4, Identifier for Register #91	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34669	1	Historical Log #4, Identifier for Register #92	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34670	1	Historical Log #4, Identifier for Register #93	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34671	Ιi	Historical Log #4. Identifier for Register #94	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Part									
	Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
	34672	1	Historical Log #4. Identifier for Register #95	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
1.567.5 1.565.5 1.56	34673	1		UINT16			Use Modbus address as the identifier (see note 7)	0	R/W
1.567.5 1.565.5 1.56	34674	1		UINT16			Use Modbus address as the identifier (see note 7)	0	R/W
	34675	1	Historical Log #4, Identifier for Register #98	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	34676	1		UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	
	34677	1					Use Modbus address as the identifier (see note 7)	0	
		1						0	
Historical Log 44, Settlerife Pregulater PIOS DATE 1 to 55555 Use Moches address as the cleaniful rise ender 7 0 RPW		1					Use Modbus address as the identifier (see note 7)	0	
Select 1 Historical Log #4, Interfier for Regulater #105 UNIT 6 10 56555 Use Modeus address as the identifier (see rode 7 0 R/W		1	Historical Log #4, Identifier for Register #103					0	
Historical Log AL, Hentferfer Fr Resister #107 UNITIES 10 55535 Use Moths address as the identifier (see note 7) O PAY		1						0	
		1	Historical Log #4, Identifier for Register #105					0	
1 Historical Log 4, Mentified for Regular #108 UNIT16 10 55535 Use Mothes address as the destribiter see note 7 0 RVV		1	Historical Log #4, Identifier for Register #106					0	
34666 1 Historical Log #4, Identifier for Register #109		1						0	
1 Habrical Log #5 Heatrical Log #5 Interfer for Register #1 UNT16 10 65555 Use Mobbus address as the Identifier (see note 7) 0 P.W.		1	Historical Log #4, Identifier for Register #108	UINT16			Use Modbus address as the identifier (see note 7)	0	
34886 1 Historical Log #4, Identifier for Register #11	34686	1					Use Modbus address as the identifier (see note 7)	0	
34690 1 Historical Log #J,		1						0	
1 Historical Log #4, Identifier for Register #114 UNIT16 1 to 55555 Use Monthus address as the identifier (see note 7) 0 RW		1	Historical Log #4, Identifier for Register #111					0	
1		1						0	
1				UINT16			Use Modbus address as the identifier (see note 7)	0	
34696.1 Historical Log #4, Identifier for Register #117		1		UINT16			Use Modbus address as the identifier (see note 7)	0	
A666 T		1		UINT16				0	
Reserved for software use.	34693	1		UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
## Historical Log #5 Sizes	34694	1	Historical Log #4, Identifier for Register #117	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
Section Sect	34695	73	Historical Log #4 Software Buffer				Reserved for software use.	0	R/W
Historical Log #5 Sizes	Hist	orical	Log #5						
34770 1 Historical Log #5 Interval UINT16 bitmapped Ditmapped Ditmapped Ditmapped Ditmapped Ditmapped Ditmapped Ditmapped Ditm	34768	1	Historical Log #5 Sizes	UINT16	bitmapped		high byte is number of registers to log in each record (0-117), low byte is number of flash sectors for the log (see note 19)	0ь0000000000000000	R/W
1 1 Historical Log #5, Identifier for Register #2 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34769	1	Historical Log #5 Interval	UINT16	bitmapped		only 1 bit set: a=1 min, b=3 min, c=5 min, d=10 min, e=15 min, f=30	0ь000000000010000	R/W
1 1 Historical Log #5, Identifier for Register #2 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34770	1	Historical Log #5. Identifier for Register #1	UINT16	0 to 65535		use Modbus address as the identifier (see note 7)	0	R/W
14772 1 Historical Log #5, Identifier for Register #4	34771	1		UINT16				0	R/W
	34772	1	Historical Log #5, Identifier for Register #3	UINT16				0	
Historical Log #5, Identifier for Register #5 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) O R/W Address as the identifier for Register #6 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) O R/W Address as the identifier for Register #7 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) O R/W Address as the identifier for Register #8 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) O R/W Address as the identifier for Register #9 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #10 UINT16 D R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #12 UINT16 D R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #12 UINT16 D R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #14 UINT16 D R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #14 UINT16 D R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #15 UINT16 D R/W Address as the identifier (see note 7) O R/W Address as the identifier (see note 7) O R/W Address as the identifier for Register #15 UINT16 D R/W Address as the identifier for Register #16 UINT16 D R/W	34773	1	Historical Log #5, Identifier for Register #4	UINT16				0	
1	34774	1	Historical Log #5, Identifier for Register #5	UINT16	1 to 65535			0	
34776 1 Historical Log #5, Identifier for Register #7	34775	1	Historical Log #5, Identifier for Register #6	UINT16			Use Modbus address as the identifier (see note 7)	0	R/W
34778 1 Historical Log #5, Identifier for Register #9 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34776	1		UINT16				0	R/W
1 Historical Log #5, Identifier for Register #9 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34777	1	Historical Log #5, Identifier for Register #8	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34780 1 Historical Log #5, Identifier for Register #11 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34781 1 Historical Log #5, Identifier for Register #12 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34782 1 Historical Log #5, Identifier for Register #13 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34783 1 Historical Log #5, Identifier for Register #15 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34784 1 Historical Log #5, Identifier for Register #16 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34786 1 Historical Log #5, Identifier for Register #17 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34778	1		UINT16	1 to 65535			0	R/W
34780 1 Historical Log #5, Identifier for Register #11 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34781 1 Historical Log #5, Identifier for Register #12 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34782 1 Historical Log #5, Identifier for Register #13 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34783 1 Historical Log #5, Identifier for Register #15 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34784 1 Historical Log #5, Identifier for Register #16 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34786 1 Historical Log #5, Identifier for Register #17 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34779	1		UINT16	1 to 65535			0	R/W
34781 1 Historical Log #5, Identifier for Register #12 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34782 1 Historical Log #5, Identifier for Register #13 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34783 1 Historical Log #5, Identifier for Register #14 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34784 1 Historical Log #5, Identifier for Register #15 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34785 1 Historical Log #5, Identifier for Register #16 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34786 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34780	1	Historical Log #5, Identifier for Register #11	UINT16			Use Modbus address as the identifier (see note 7)	0	R/W
34782 1 Historical Log #5, Identifier for Register #13 34783 1 Historical Log #5, Identifier for Register #14 34784 1 Historical Log #5, Identifier for Register #15 34785 1 Historical Log #5, Identifier for Register #15 34786 1 Historical Log #5, Identifier for Register #16 34786 1 Historical Log #5, Identifier for Register #17 34786 1 Historical Log #5, Identifier for Register #17 34787 1 Historical Log #5, Identifier for Register #18 34788 1 Historical Log #5, Identifier for Register #18 34788 1 Historical Log #5, Identifier for Register #19 34788 1 Historical Log #5, Identifier for Register #19 34788 1 Historical Log #5, Identifier for Register #19 34789 1 Historical Log #5, Identifier for Register #20 34790 1 Historical Log #5, Identifier for Register #21 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34781	1		UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34783 1 Historical Log #5, Identifier for Register #14 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34784 1 Historical Log #5, Identifier for Register #15 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34785 1 Historical Log #5, Identifier for Register #16 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34786 1 Historical Log #5, Identifier for Register #17 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W	34782	1	Historical Log #5, Identifier for Register #13	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34784 1 Historical Log #5, Identifier for Register #15 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34785 1 Historical Log #5, Identifier for Register #16 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34786 1 Historical Log #5, Identifier for Register #17 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1	Historical Log #5, Identifier for Register #14	UINT16	1 to 65535			0	R/W
347851Historical Log #5, Identifier for Register #16UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347861Historical Log #5, Identifier for Register #17UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347871Historical Log #5, Identifier for Register #18UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347881Historical Log #5, Identifier for Register #19UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347901Historical Log #5, Identifier for Register #20UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347911Historical Log #5, Identifier for Register #22UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347911Historical Log #5, Identifier for Register #22UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W347911Historical Log #5, Identifier for Register #22UINT161 to 65535Use Modbus address as the identifier (see note 7)0R/W		1		UINT16	1 to 65535			0	
34786 1 Historical Log #5, Identifier for Register #17 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1		UINT16				0	
34787 1 Historical Log #5, Identifier for Register #18 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1		UINT16				0	
34788 1 Historical Log #5, Identifier for Register #19 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1		UINT16				0	
34789 1 Historical Log #5, Identifier for Register #20 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1						0	
34790 1 Historical Log #5, Identifier for Register #21 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W 34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1						0	
34791 1 Historical Log #5, Identifier for Register #22 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) 0 R/W		1						0	
34792 1 Historical Log #5, Identifier for Register #23 UINT16 1 to 65535 Use Modbus address as the identifier (see note 7) IO R/W		1	Historical Log #5, Identifier for Register #22	UINT16				0	
	34/91								



34793 1	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
104130	Historical Log #5, Identifier for Register #24	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #25	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #26	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34796 1	Historical Log #5, Identifier for Register #27	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34797 1	Historical Log #5, Identifier for Register #28	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34798 1	Historical Log #5, Identifier for Register #29	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34799 1	Historical Log #5, Identifier for Register #30	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34800 1	Historical Log #5, Identifier for Register #31	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34801 1	Historical Log #5, Identifier for Register #32	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34803 1	Historical Log #5, Identifier for Register #34	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34804 1	Historical Log #5, Identifier for Register #35	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34805 1	Historical Log #5, Identifier for Register #36	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34806 1	Historical Log #5, Identifier for Register #37	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34807 1	Historical Log #5, Identifier for Register #38	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34808 1	Historical Log #5, Identifier for Register #39	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34809 1	Historical Log #5, Identifier for Register #40	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34810 1	Historical Log #5, Identifier for Register #41	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34811 1	Historical Log #5, Identifier for Register #42	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34812 1	Historical Log #5, Identifier for Register #43	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #44	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #45	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #46	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #47	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #48	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34818 1	Historical Log #5, Identifier for Register #49	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34819 1	Historical Log #5, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #51	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #53	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #54	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #55	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #56	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #57	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #58	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #59	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #60	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #61	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #62	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #63	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #64	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #65	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo	R/W
	Historical Log #5, Identifier for Register #66	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #67	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #68	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
	Historical Log #5, Identifier for Register #69	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
	Historical Log #5, Identifier for Register #70	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #71	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #72	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #73	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #74	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	l o	R/W
	Historical Log #5, Identifier for Register #75	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #76	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #77	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #78		1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
	Historical Log #5, Identifier for Register #79		1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
34849	1	Historical Log #5, Identifier for Register #80	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34850		Historical Log #5, Identifier for Register #81	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34851		Historical Log #5, Identifier for Register #82	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34852		Historical Log #5, Identifier for Register #83	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ŏ	R/W
34853		Historical Log #5, Identifier for Register #84	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34854		Historical Log #5, Identifier for Register #85	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34855		Historical Log #5, Identifier for Register #86	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34856		Historical Log #5, Identifier for Register #87		1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34857		Historical Log #5, Identifier for Register #88	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ñ	R/W
34858		Historical Log #5, Identifier for Register #89	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34859		Historical Log #5, Identifier for Register #90	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34860		Historical Log #5, Identifier for Register #91	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ñ	R/W
34861		Historical Log #5, Identifier for Register #92	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ŏ	R/W
34862		Historical Log #5, Identifier for Register #93	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ď	R/W
34863		Historical Log #5, Identifier for Register #94	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	ñ	R/W
34864		Historical Log #5, Identifier for Register #95	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů.	R/W
34865		Historical Log #5, Identifier for Register #96	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů	R/W
34866		Historical Log #5, Identifier for Register #97	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů.	R/W
34867	1	Historical Log #5, Identifier for Register #98	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34868		Historical Log #5, Identifier for Register #99	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34869		Historical Log #5, Identifier for Register #100	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34870		Historical Log #5, Identifier for Register #101	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34871	1	Historical Log #5, Identifier for Register #102	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34872		Historical Log #5, Identifier for Register #103	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34873	1	Historical Log #5, Identifier for Register #104	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34874		Historical Log #5, Identifier for Register #105	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34875	1	Historical Log #5, Identifier for Register #106	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34876		Historical Log #5, Identifier for Register #107	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34877	1	Historical Log #5, Identifier for Register #108	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34878		Historical Log #5, Identifier for Register #109	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34879	1	Historical Log #5, Identifier for Register #109	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34880		Historical Log #5, Identifier for Register #110	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34881	1	Historical Log #5, Identifier for Register #111	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34882		Historical Log #5, Identifier for Register #112 Historical Log #5, Identifier for Register #113	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34883	1	Historical Log #5, Identifier for Register #113 Historical Log #5, Identifier for Register #114	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10 10	R/W
34884			UINT16				in in	R/W
34885	1	Historical Log #5, Identifier for Register #115 Historical Log #5, Identifier for Register #116	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34886				1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34000	72	Historical Log #5, Identifier for Register #117 Historical Log #5 Software Buffer	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7) Reserved for software use.	0	R/W
34007	/ S	Log #6				Reserved for software use.	ĮŪ	R/VV
HISTO	oricai	Log #6	1	ı	1	T T T T T T T T T T T T T T T T T T T		
34960	1	Historical Log #6 Sizes	UINT16	bitmapped		eeeeeeee ssssssss high byte is number of registers to log in each record (0-117), low byte is number of flash sectors for the log (see note 19) 0 in either byte disables the log	000000000000000000000000000000000000000	R/W
34961		Historical Log #6 Interval	UINT16	bitmapped		00000000 hgfedcba only 1 bit set: a=1 min, b=3 min, c=5 min, d=10 min, e=15 min, f=30 min, g=60 min, h=EOI pulse	060000000000010000	R/W
34962		Historical Log #6, Identifier for Register #1	UINT16	0 to 65535		use Modbus address as the identifier (see note 7)	0	R/W
34963	1	Historical Log #6. Identifier for Register #2	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34964	1	Historical Log #6, Identifier for Register #3	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34965	1	Historical Log #6, Identifier for Register #4	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34966		Historical Log #6, Identifier for Register #5	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34967		Historical Log #6, Identifier for Register #6		1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg#	Size	 Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
24000		Historical and Coloration Decision 17	UINT16	4 4- 05525		Han Marillan address on the identification (see 5.7)		DW
34968	1	Historical Log #6, Identifier for Register #7		1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34969	1	Historical Log #6, Identifier for Register #8	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	10	R/W
34970	1	Historical Log #6, Identifier for Register #9	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34971	1	Historical Log #6, Identifier for Register #10	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	<u> </u>	R/W
34972	1	Historical Log #6, Identifier for Register #11	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	<u> </u>	R/W
34973	1	Historical Log #6, Identifier for Register #12	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34974	1	Historical Log #6, Identifier for Register #13	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34975	1	Historical Log #6, Identifier for Register #14	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34976	1	Historical Log #6, Identifier for Register #15	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34977	1	Historical Log #6, Identifier for Register #16	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34978	1	Historical Log #6, Identifier for Register #17	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34979	1	Historical Log #6, Identifier for Register #18	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34980	1	Historical Log #6, Identifier for Register #19	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34981	1	Historical Log #6, Identifier for Register #20	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34982	1	Historical Log #6, Identifier for Register #21	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34983	1	Historical Log #6, Identifier for Register #22	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34984	1	Historical Log #6, Identifier for Register #23	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34985	1	Historical Log #6, Identifier for Register #24	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34986	1	Historical Log #6, Identifier for Register #25	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34987	1	Historical Log #6, Identifier for Register #26	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34988	1	Historical Log #6, Identifier for Register #27	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34989	1	Historical Log #6, Identifier for Register #28	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34990	1	Historical Log #6, Identifier for Register #29	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34991	1	Historical Log #6, Identifier for Register #30	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34992	1	Historical Log #6, Identifier for Register #31	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34993	1	Historical Log #6, Identifier for Register #32	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34994	1	Historical Log #6, Identifier for Register #33	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34995	1	Historical Log #6, Identifier for Register #34	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34996	1	Historical Log #6, Identifier for Register #35	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34997	1	Historical Log #6, Identifier for Register #36	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34998	1	Historical Log #6, Identifier for Register #37	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
34999	1	Historical Log #6, Identifier for Register #38	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35000	1	Historical Log #6, Identifier for Register #39	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35001	1	Historical Log #6, Identifier for Register #40	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ů	R/W
35002	1	Historical Log #6, Identifier for Register #41	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35003	1	Historical Log #6, Identifier for Register #42	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35004	1	Historical Log #6, Identifier for Register #43	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35005	1 1	Historical Log #6, Identifier for Register #44	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lö	R/W
35006	1	Historical Log #6, Identifier for Register #45	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35007	1	Historical Log #6, Identifier for Register #46	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	Ĭ	R/W
35008	1	Historical Log #6, Identifier for Register #47	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35009	1	Historical Log #6, Identifier for Register #48	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35010	1	Historical Log #6, Identifier for Register #49	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35011	1	Historical Log #6, Identifier for Register #50	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35012	1 1	Historical Log #6, Identifier for Register #51	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35013	1	Historical Log #6, Identifier for Register #52	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	lo lo	R/W



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
35014 1	Historical Log #6, Identifier for Register #53	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35015 1	Historical Log #6, Identifier for Register #54	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35016 1	Historical Log #6, Identifier for Register #55	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35017 1	Historical Log #6, Identifier for Register #56	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35018 1	Historical Log #6, Identifier for Register #57	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35019 1	Historical Log #6, Identifier for Register #58	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35020 1	Historical Log #6, Identifier for Register #59	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35021 1	Historical Log #6, Identifier for Register #60	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35022 1	Historical Log #6, Identifier for Register #61	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35023 1	Historical Log #6, Identifier for Register #62	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35024 1	Historical Log #6, Identifier for Register #63	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35025 1	Historical Log #6, Identifier for Register #64	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35026 1	Historical Log #6, Identifier for Register #65	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35027 1	Historical Log #6, Identifier for Register #66	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35028 1	Historical Log #6, Identifier for Register #67	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35029 1	Historical Log #6, Identifier for Register #68	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35030 1	Historical Log #6, Identifier for Register #69	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35031 1	Historical Log #6, Identifier for Register #70	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35032 1	Historical Log #6, Identifier for Register #71	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35033 1	Historical Log #6, Identifier for Register #72	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35034 1	Historical Log #6, Identifier for Register #73	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35035 1	Historical Log #6, Identifier for Register #74	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35036 1	Historical Log #6, Identifier for Register #75	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35037 1	Historical Log #6, Identifier for Register #76	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35038 1	Historical Log #6, Identifier for Register #77	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35039 1	Historical Log #6, Identifier for Register #78	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35040 1	Historical Log #6, Identifier for Register #79	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35041 1	Historical Log #6, Identifier for Register #80	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35042 1	Historical Log #6, Identifier for Register #81	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35043 1	Historical Log #6, Identifier for Register #82	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35044 1	Historical Log #6, Identifier for Register #83	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35045 1	Historical Log #6, Identifier for Register #84	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35046 1	Historical Log #6, Identifier for Register #85	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35047 1	Historical Log #6, Identifier for Register #86	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35048 1	Historical Log #6, Identifier for Register #87	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35049 1	Historical Log #6, Identifier for Register #88	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35050 1	Historical Log #6, Identifier for Register #89	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35051 1	Historical Log #6, Identifier for Register #90	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35052 1	Historical Log #6, Identifier for Register #91	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35053 1	Historical Log #6, Identifier for Register #92	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35054 1	Historical Log #6, Identifier for Register #93	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35055 1	Historical Log #6, Identifier for Register #94	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35056 1	Historical Log #6, Identifier for Register #95	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35057 1	Historical Log #6, Identifier for Register #96	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35058 1	Historical Log #6, Identifier for Register #97	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35059 1	Historical Log #6, Identifier for Register #98	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35060 1	Historical Log #6, Identifier for Register #99	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35061 1	Historical Log #6, Identifier for Register #100	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35062 1	Historical Log #6, Identifier for Register #101	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35063 1	Historical Log #6, Identifier for Register #102	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35064 1	Historical Log #6, Identifier for Register #103	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35065 1	Historical Log #6, Identifier for Register #104	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35066 1	Historical Log #6, Identifier for Register #105	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
35067	1	Historical Log #6, Identifier for Register #106	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35068	1	Historical Log #6, Identifier for Register #107	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35069	1	Historical Log #6, Identifier for Register #108	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35070	1	Historical Log #6, Identifier for Register #109	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35071	1	Historical Log #6, Identifier for Register #110	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35072	1	Historical Log #6, Identifier for Register #111	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35073	1	Historical Log #6, Identifier for Register #112	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35074	1	Historical Log #6, Identifier for Register #113	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35075	1	Historical Log #6, Identifier for Register #114	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35076	1	Historical Log #6, Identifier for Register #115	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35077	1	Historical Log #6, Identifier for Register #116	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35078	1	Historical Log #6, Identifier for Register #117	UINT16	1 to 65535		Use Modbus address as the identifier (see note 7)	0	R/W
35079	73	Historical Log #6 Software Buffer				Reserved for software use.	0	R/W
35152	1	Waveform Log Sample Rate & Pretrigger	UINT16	bitmapped		sssssss pppppppp High byte is samples/60Hz cycle = 5(32), 6(64), 7(128), 8(256), or 9(512) Low byte is number of pretrigger cycles.	0b0000011000000100	R/W
35153	1	Power Quality Log Triggers	UINT16	bitmapped		8 76543210 Set bits to enable PQ events/waveform captures. 2,1,0 = Voltage Surge, channel C,B,A 5,4,3 = Current Surge, channel C, B, A 8,7,6 = Voltage Sag, channel C, B, A	0ь0000000111111111	R/W
35154	1	Waveform Log Triggers	UINT16	bitmapped		8 76543210 Set bits to enable PQ events/waveform captures. 2,1,0 = Voltage Surge, channel C,B,A 5,4,3 = Current Surge, channel C, B, A 8,7,6 = Voltage Sag, channel C, B, A	0b0000000111111111	R/W
35155	1	Waveform & PQ Log Sizes	UINT16	bitmapped		pppppppp wwwwwww High byte is number of flash sectors for PQ log, Low byte is number of flash sectors for waveform log	060000000100000110	R/W
35157	1	Channel A Voltage Surge Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 12	0x04B0	R/W
35158	1	Channel A Current Surge Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 13	0x07D0	R/W
35159		Channel A Voltage Sag Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 14	0x0320	R/W
35163		Channel B Voltage Surge Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 12	0x04B0	R/W
35164		Channel B Current Surge Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 13	0x07D0	R/W
35165		Channel B Voltage Sag Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 14	0x0320	R/W
35169		Channel C Voltage Surge Threshold	UINT16	0 to 3276.7	0.1% of full scale	Thresholds are % of full scale, see note 12	0x04B0	R/W
35170		Channel C Current Surge Threshold	UINT16	0 to 3276.7		Thresholds are % of full scale, see note 13	0x07D0	R/W
35171		Channel C Voltage Sag Threshold	UINT16	0 to 3276.7		Thresholds are % of full scale, see note 14	0x0320	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prograi	nmab	le Settings for Time of Use Section				Andreas Remorkishussrusk		
36000	450	Calendar entries, 3 registers each, 150 entries total	UINT16	bitmapped		See note 6 for details		R/W
36450	50	Rate Change List, 50 entries total	UINT16	bitmapped		hhhhhmmm mmm—ttt Each entry specifies the time of a Rate change and Which Rate to adopt at that time unused bit, always 0 hhhhh = hour, 0 to 23 mmmmmm = minute; must be aligned with demand intervals (or sub-intervals) ttt - new Rate number, 1 to 4. Note: all unused entries must be at the end of the list and should be set to all zeroes.	regs. 1-2=0x0001 regs. 3-50=0x0000	R/W
36500	8	Schedule Index	UINT16	0 to 49		Position in the Rate change list of the first entry for each schedule. Assigning 50 for unused schedules is recommended.	reg. 1=0x0001, regs. 2-8=0x3232	R/W
36508	7	Type Definitions for 7 Days of the Week. Numerically Encoded.	UINT16	0 to 3		Types labeling is defined in registers, starting at #37243	2,1,1,1,1,1,2	R/W
36515	16	Annual Profile	UINT16	0 to 7		4x4 table of seasons vs. day types. Data specifies the schedule to use for all days of that type in a given season. First 4 registers are Season 0, next 4 are Season 1, etc. Assigning 16 to unused cells is recommended.	0,1,0,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8	R/W
	itored ata S	Data Sets Definitions. Note 6.	*		<u>'</u>			
36531	1	Accumulator #1 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36532	1	Peak Demand Register #1 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36533	1	Coincident Demand Register #1 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36534	1	Monitored Data Set #1 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 01-negative power, 10- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36535	8	Label for Data Set #1 Label for Accumulator #1	ASCII ASCII	16 char 16 char			null null	R/W R/W
JUJ4J	0	Label for Acculturator #1	HOUII	I O CHAI	I	1	Illuli	ITV/VV



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36551	8	Label for Peak Demand #1	ASCII	16 char			null	R/W
36559	8	Label for Coincident Demand #1	ASCII	16 char			null	R/W
		Label for Cumulative Demand #1	ASCII	16 char			null	R/W
	Data S	et #2	1		1			
36575	1	Accumulator #2 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36576	1	Peak Demand Register #2 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36577	1	Coincident Demand Register #2 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36578	1	Monitored Data Set #2 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36579	8	Label for Data Set #2	ASCII	16 char			null	R/W
36587	8	Label for Accumulator #2	ASCII	16 char			null	R/W
36595	8	Label for Peak Demand #2	ASCII	16 char			null	R/W
36603	8	Label for Coincident Demand #2	ASCII	16 char			null	R/W
36611	1 8	Label for Cumulative Demand #2	ASCII	16 char			null	R/W
	Data S	et #3				TUse the lower Modbus address of the 2-register accumulator as the		
36619	1	Accumulator #3 Register Identifier	UINT16	0 to 65535			0xFFFF	R/W
36620	1	Peak Demand Register #3 Identifier	UINT16	0 to 65535		identifier. If no such Modbus register exists, set this to zero and also Clear hit foweth Modbus Register exists, set this to zero and also	0xFFFF	R/W
36621	1	Coincident Demand Register #3 Identifier	UINT16	0 to 65535		identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options	0xFFFF	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36622	1	Monitored Data Set #3 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36623	8	Label for Data Set #3	ASCII	16 char			null	R/W
36631	8	Label for Accumulator #3	ASCII	16 char			null	R/W
36647	8	Label for Peak Demand #3 Label for Coincident Demand #3	ASCII ASCII	16 char 16 char			null null	R/W R/W
36655	8	Label for Cumulative Demand #3	ASCII	16 char			null	R/W
	Data S	et #4						
36663	1	Accumulator #4 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36664	1	Peak Demand Register #4 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36665	1	Coincident Demand Register #4 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36666	1	Monitored Data Set #4 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36667	8	Label for Data Set #4	ASCII	16 char			null	R/W
36675		Label for Accumulator #4	ASCII	16 char			null	R/W
36683	8	Label for Peak Demand #4	ASCII	16 char			null	R/W
36691	8	Label for Coincident Demand #4	ASCII	16 char			null	R/W
		Label for Cumulative Demand #4	ASCII	16 char			null	R/W
	Data S	et #5						
36707	1	Accumulator #5 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36708	1	Peak Demand Register #5 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36709	1	Coincident Demand Register #5 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36710	1	Monitored Data Set #5 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36711	8	Label for Data Set #5	ASCII	16 char			null	R/W
36719	8	Label for Accumulator #5	ASCII	16 char			null	R/W
36727		Label for Peak Demand #5	ASCII	16 char			null	R/W
36735		Label for Coincident Demand #5	ASCII	16 char			null	R/W
		Label for Cumulative Demand #5	ASCII	16 char			null	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc

	Data S	et #6	1		<u> </u>		I	
36751	1	Accumulator #6 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36752	1	Peak Demand Register #6 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36753	1	Coincident Demand Register #6 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36754	1	Monitored Data Set #6 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36755	8	Label for Data Set #6	ASCII	16 char			null	R/W
36763		Label for Accumulator #6	ASCII	16 char	1		null	R/W
36771		Label for Peak Demand #6	ASCII	16 char			null	R/W
36779	8	Label for Coincident Demand #6	ASCII	16 char			null	R/W
36787		Label for Cumulative Demand #6	ASCII	16 char			null	R/W
	Data S	et #7						
36795	1	Accumulator #7 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36796	1	Peak Demand Register #7 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36797	1	Coincident Demand Register #7 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36798	1	Monitored Data Set #7 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36799	8	Label for Data Set #7	ASCII	16 char			null	R/W
36807	8			16 char			null	R/W
36815	8	Label for Peak Demand #7	ASCII	16 char			null	R/W
36823	8			16 char			null	R/W
			ASCII	16 char			null	R/W
į.	oata S	et #8	1		ı			
36839	1	Accumulator #8 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36840	1	Peak Demand Register #8 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36841	1	Coincident Demand Register #8 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W



Reg# Si:	ize [Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36842 1	1 N	Monitored Data Set #8 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36843 8	8 L	_abel for Data Set #8	ASCII	16 char			null	R/W
36851 8	8 1	abel for Accumulator #8	ASCII	16 char			null	R/W
36859	8 L	_abel for Peak Demand #8		16 char			null	R/W
		_abel for Coincident Demand #8		16 char			null	R/W
		_abel for Cumulative Demand #8	ASCII	16 char			null	R/W
Data	a Se	t #9			T		1	
36883 1	1 <i>A</i>	Accumulator #9 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36884 1	1 F	Peak Demand Register #9 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36885 1	1 (Coincident Demand Register #9 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36886 1	1 N	Monitored Data Set #9 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
			l		I		I	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36895		Label for Accumulator #9	ASCII	16 char			null	R/W
36903		Label for Peak Demand #9	ASCII	16 char			null	R/W
36911		Label for Coincident Demand #9	ASCII	16 char			null	R/W
		Label for Cumulative Demand #9	ASCII	16 char			null	R/W
	Data S	Set #10						
36927	1	Accumulator #10 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36928	1	Peak Demand Register #10 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36929	1	Coincident Demand Register #10 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36930	1	Monitored Data Set #10 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
36931	8	Label for Data Set #10	ASCII	16 char			null	R/W
36939	8	Label for Accumulator #10	ASCII	16 char			null	R/W
36947		Label for Peak Demand #10	ASCII	16 char			null	R/W
36955	8	Label for Coincident Demand #10	ASCII	16 char			null	R/W
36963	8	Label for Cumulative Demand #10	ASCII	16 char			null	R/W
	Data S	et #11						
36971	1	Accumulator #11 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
36972	1	Peak Demand Register #11 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
36973	1	Coincident Demand Register #11 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
36974	1	Monitored Data Set #11 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
36975		Label for Data Set #11	ASCII	16 char			null	R/W
36983		Label for Accumulator #11	ASCII	16 char			null	R/W
36991		Label for Peak Demand #11	ASCII	16 char			null	R/W
36999		Label for Coincident Demand #11	ASCII	16 char			null	R/W
37007	8	Label for Cumulative Demand #11	ASCII	16 char			null	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
	Data 9	et #12						
37015		Accumulator #12 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
37016	1	Peak Demand Register #12 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
37017	1	Coincident Demand Register #12 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
37018	1	Monitored Data Set #12 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
37019	8	Label for Data Set #12	ASCII	16 char			null	R/W
37027	8	Label for Accumulator #12	ASCII	16 char			null	R/W
37035	8	Label for Peak Demand #12	ASCII	16 char			null	R/W
37043	8	Label for Coincident Demand #12	ASCII	16 char			null	R/W
		Label for Cumulative Demand #12	ASCII	16 char			null	R/W
	Data S	et #13						
37059	1	Accumulator #13 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
37060	1	Peak Demand Register #13 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
37061	1	Coincident Demand Register #13 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
37062	1	Monitored Data Set #13 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
37063	8	Label for Data Set #13	ASCII	16 char			null	R/W
37071	8	Label for Accumulator #13	ASCII	16 char			null	R/W
37079	8	Label for Peak Demand #13	ASCII	16 char			null	R/W
37087	8	Label for Coincident Demand #13		16 char			null	R/W
		Label for Cumulative Demand #13		16 char			null	R/W
		et #14		1.0 0.10.			Tron	1.411
37103	1	Accumulator #14 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
37104	1	Peak Demand Register #14 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
37105	1	Coincident Demand Register #14 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
37106	1	Monitored Data Set #14 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
37107	8	Label for Data Set #14	ASCII	16 char			null	R/W
37115	8	Label for Accumulator #14	ASCII	16 char			null	R/W
37123	8	Label for Peak Demand #14	ASCII	16 char			null	R/W
3/131	Ø Q	Label for Coincident Demand #14 Label for Cumulative Demand #14	ASCII ASCII	16 char 16 char			null null	R/W R/W
31 139	Data S	et #15	ASCII	I 10 Cital			Illuii	I IN/VV
37147		Accumulator #15 Register Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register accumulator as the identifier. If this set does not include an accumulator, set this to zero and also clear bit a in the options register.	0xFFFF	R/W
37148	1	Peak Demand Register #15 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists, set this to zero and also clear bit c in the options register.	0xFFFF	R/W
37149	1	Coincident Demand Register #15 Identifier	UINT16	0 to 65535		Use the lower Modbus address of the 2-register demand as the identifier. If no such Modbus register exists or there is no applicable coincident demand, set this to zero and also clear bit g in the options register.	0xFFFF	R/W
37150	1	Monitored Data Set #15 Options	UINT16	bitmapped		Flag bits, if 1: b15:b9 = don't care b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
37151	8	Label for Data Set #15	ASCII	16 char			null	R/W
37159	8	Label for Accumulator #15	ASCII	16 char			null	R/W
37167		Label for Peak Demand #15	ASCII	16 char			null	R/W
		Label for Coincident Demand #15	ASCII	16 char			null	R/W
3/183	l δ	Label for Cumulative Demand #15	ASCII	16 char	1		null	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
D	ata Se	et #16						
37191	1	Accumulator #16 Register Identifier	UINT16	0 to 65535		Use lower address of the 2-register accumulator for identifier. For non-accumulator, write this to zero and also clear b0 in 37194.	0xFFFF	R/W
37192	1	Peak Demand Register #16 Identifier	UINT16	0 to 65535		Use owner address of the 2-register demand for identifier. If no such register write this to zero and clear b2 in 37194.	0xFFFF	R/W
37193	1	Coincident Demand Register #16 Identifier	UINT16	0 to 65535		Use lower address of the 2-register demand for identifier. If no such register or no applicable coincident demand write this to zero and clear b6 in 37194.	0xFFFF	R/W
37194	1	Monitored Data Set #16 Options	UINT16	bitmapped		b15:b9 = don't care, Flag bits, if 1: b8 = cumulative demand is continuous, else non- b7 = coincident demand entity (1-VAR, 0-PF) b6 = enable coincident demand association b5 = enable cumulative demand b4,b3 = demand register type (00-positive power, 10-negative power, 01- positive PF, 11-negative PF) b2 = enable peak demand monitoring b1 = accumulator register sign is negative b0 = enable accumulator register monitoring	0	R/W
37195	8	Label for Data Set #16	ASCII	16 char			null	R/W
37203		Label for Accumulator #16	ASCII	16 char			null	R/W
37211	8	Label for Peak Demand #16	ASCII	16 char			null	R/W
37219	8	Label for Coincident Demand #16	ASCII	16 char			null	R/W
37227	8	Label for Cumulative Demand #16	ASCII	16 char			null	R/W
37235	8	Label for holiday (type 0)						R/W
		Label for day types 1, 2, 3	ASCII	16 char		16 character labels for each of the 3 types (3 x 8 registers)		R/W
37267		Label for total Rate	ASCII	16 char				R/W
		Labels for Rates 1 - 4 Labels for holidays 1 - 31	ASCII	16 char 16 char				R/W R/W
		Labels for months 1 - 12	ASCII ASCII	16 char				R/W R/W
		Labels for seasons 1 - 4	ASCII	16 char				R/W
37683		Month Self Read Time of Day		bitmapped		high byte is hour (0-23), low byte is minute (5, 15, 30, 60); must be aligned with the demand interval	0b0000000000000000001	R/W
37684	1	Season Self Read Time of Day	UINT16	bitmapped		high byte is hour (0-23), low byte is minute (5, 15, 30, 60); must be aligned with the demand interval	0b00000000000000001	R/W
37685	1	Number of months	UINT16	0 to 12		If number of months = 0, all month data will be month 1; similarly if number of seasons = 0, all season data will be season 1.		R/W
37686	1	Number of seasons	UINT16	0 to 4		If number of months = 0, all month data will be month 1; similarly if number of seasons = 0, all season data will be season 1.		R/W
37687	1	Number of day types	UINT16	1 to 3				R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
37688	1	Option Bits	UINT16	bitmapped		b3: = 1 TOU Billing Month accumulators reset to 0 for new period; = 0 not reset to 0, continue accumulation b2: = 1 TOU Season accumulators reset to 0 for new period; = 0 not reset to 0, continue accumulation. b15-b4, b1-b0: must be set to 0.	0	R/W
		ration Section (DCP)						
37956	9	User String	ASCII	16 char		User string to readable from point #4 of object 110.	0	R/W
37965	1	Class 0 assignment for points in String objects	UINT16	bitmapped		b15-b5: reserved, must be 0. b4-b0: points (#4 to #0) assigned to Class 0, bitmapped, active 1.	0ь0000000000011111	R/W
37966	1	Enable digital inputs on option cards (binary inputs)	UINT16	bitmapped		b15-b8: reserved. Enable DNP accessibility, bitmapped, active 1: b7-b4: digital inputs (4 to1) on option card 2 b3-b0: digital inputs (4 to1) on option card 1	0	R/W
37967	1	Class assignments for input points on option card 1	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: digital input 4 (point 3) b11-b8: digital input 3 (point 2) b7-b4:digital input 2 (point 1) b3-b0: digital input 1 (point 0)	0	R/W
37968	1	Class assignments for input points of option card 2	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: digital input 4 (point 3) b11-b8: digital input 3 (point 2) b7-b4:digital input 2 (point 1) b3-b0: digital input 1 (point 0)	0	R/W
37969	2	Reserved	UINT16	0		Must be 0	0	R/W
37971	1	Enable digital outputs on option cards (binary output relays)	UINT16	bitmapped		b15-b8: reserved. Enable DNP accessibility, bitmapped, active 1: b7-b4: digital inputs (4 to1) on option card 2 b3-b0: digital inputs (4 to1) on option card 1	0	R/W
37972	1	Class 0 assignment for output points on option cards	UINT16	bitmapped		Active 1. Other bits reserved and must be 0 b12: digital output 2 on option card 2 b8: digital output 1 on option card 2. b4: digital output 2 on option card 1 b0: digital output 1 on option card 1	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
37974	1	Max time between Select and Operate commands for outputs	UINT16	40 to 2400	25 ms		200	R/W
37975		Reserved	UINT16	0		Must be 0	0	R/W
37976	1	Confirm Reply Timeout	UINT16	3 to 65535	25 ms			R/W
37977	1	Time Configuration		bitmapped		b15-b14: Synchronization mode, 00=None, 01=from serial only, 10=from serial or network card, 11=invalid. b13: 1=send unsolicited null messages if time sync required. b12: reserved, must be 0. b11-b0: 12 bit, minute time value the clock is valid after being set	0ь000000000000101	R/W
37978	1	Unsolicited Messages Configuration	UINT16	bitmapped	25 ms	b15: 1=Class 3 is allowed by default b14: 1=Class 2 is allowed by default, b13: 1=Class 1 is allowed by default, b12: 1=unsolicited messages are allowed b11-b0: 12bit value for unsolicited timeout in 25ms units.	060000000001010000	R/W
37979	1	Target device address for unsolicited messages	UINT16	0 to 65519 or 65535			0	R/W
37980	1	This device DNP address		0 to 65519			1	R/W
37981	1	Auto Freeze function configurations	UINT16	bitmapped		b15: 1 = Autofreeze enabled. b14: 1 = Reset Max/Min Demand on Auto Freeze. (TOU enabled) b13-b12: Occurance. 00=Monthly, 01=Weekly, 10=Daily, 11=Hourly b11-b6: Must be set to 0. b5-b0: Auto Freeze day. Monthly, day of month, 0=last day Weekly, day of week; 1=Sunday	0	R/W
37982	1	Auto Freeze function time settings	UINT16	bitmapped		b12-b8: Auto Freeze hour of day (0-23) b5-b3: Auto Freeze minute of hour (0-59) Other bits must be set to 0.	0	R/W
37989	1	Settings for mapped point #1	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
37990	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
		Mapped Class assignments		bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
37996	1	reserved	UINT16	0		Must be set to 0	0	R/W
37997	1	Settings for mapped point #2	UINT16	bitmapped		b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b15, b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
37998		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
37999	2	Mapped Scaling value Mapped Deadband value	SINT32 SINT32			Settings dependent number type. Always positive Settings dependent number type. Always positive	1	R/W R/W
38003	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38004	1	reserved	UINT16	0		Must be set to 0	0	R/W
38005		Settings for mapped point #3	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38006		Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38007		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
3000 <i>1</i>			SINT32			Settings dependent number type. Always positive		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38011	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38012	1	reserved	UINT16	0		Must be set to 0	0	R/W
38013	1	Settings for mapped point #4	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38014	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38015		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38017	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38019	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38020	1	reserved	UINT16	0		Must be set to 0	0	R/W
38021	1	Settings for mapped point #5	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38022	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38023		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38025	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38027	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38028	1	reserved	UINT16	0		Must be set to 0	0	R/W
38029	1	Settings for mapped point #6	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38030	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38031	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38033	2	Mapped Deadband value	SINT32				0	R/W
38035	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38036	1	reserved	UINT16	0		Must be set to 0	0	R/W
38037		Settings for mapped point #7		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid.	060010000100000000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38038	1	Mapped Modbus register address	UINT16	1 to 65535			0x05DB	R/W
38039	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38041	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38043	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38044	1	reserved	UINT16	0		Must be set to 0	0	R/W
38045	1	Settings for mapped point #8	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38046	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38047	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38049	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
		Mapped Class assignments		bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38052	1	reserved	UINT16	0		Must be set to 0	0	R/W
38053	1	Settings for mapped point #9	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W



Reg# Si	ize	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38054	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38057	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38059	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38060	1	reserved	UINT16	0		Must be set to 0	0	R/W
38061	1	Settings for mapped point #10	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38062	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38063	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38065	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38067	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38068	1	reserved	UINT16	0		Must be set to 0	0	R/W
38069	1	Settings for mapped point #11	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38070	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Modbus register address Mapped Scaling value	UINT16 SINT32	1 to 65535		Modbus register address to map in DNP as object 20 or 30 Settings dependent number type. Always positive Settings dependent number type. Always positive	0x05DB 1	R/W R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38075	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38076	1	reserved	UINT16	0		Must be set to 0	0	R/W
38077	1	Settings for mapped point #12	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38078	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38079	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38081	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38083	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38084	1	reserved	UINT16	0		Must be set to 0	0	R/W
38085	1	Settings for mapped point #13		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38086		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38087	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38099	1	Mapped Deadband value Mapped Class assignments reserved	UINT16	bitmapped		Settings dependent number type. Always positive Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment. Must be set to 0	1	R/W R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38093	1	Settings for mapped point #14	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38094	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38095		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38099	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38100	1	reserved	UINT16	0		Must be set to 0	0	R/W
38101	1	Settings for mapped point #15	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38102	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38103		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38105	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38107	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W



Reg#	Size	Description		Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38108	1	reserved	UINT16	0		Must be set to 0	0	R/W
38109	1	Settings for mapped point #16	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38110	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38111	2	Mapped Scaling value	SINT32	11 10 00000		Settings dependent number type. Always positive	1	R/W
38113	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38115	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38116	1	reserved	UINT16	0		Must be set to 0	0	R/W
38117		Settings for mapped point #17	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38118		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38119		Mapped Scaling value	SINT32		1	Settings dependent number type. Always positive	11	R/W
38121	2	Mapped Deadband value	SINT32		-	Settings dependent number type. Always positive	0	R/W
38123	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38124	1	reserved	UINT16	0		Must be set to 0	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38125	1	Settings for mapped point #18	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38126	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38127	2	Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
38129	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38131	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38132	1	reserved	UINT16	0		Must be set to 0	0	R/W
38133	1	Settings for mapped point #19	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38134	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38137	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38139	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38140	1	reserved	UINT16	0		Must be set to 0	0	R/W
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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38141	1	Settings for mapped point #20	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38142	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38143	2	Mapped Scaling value	SINT32	. 10 0000		Settings dependent number type. Always positive	1	R/W
38145	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38147	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38148	1	reserved	UINT16	0		Must be set to 0	0	R/W
38149	1	Settings for mapped point #21	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38150	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38151		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38153		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38155	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38156	1	reserved	UINT16	0		Must be set to 0	0	R/W
38157	1	Settings for mapped point #22	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38158	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38159		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38161	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38163	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38164	1	reserved	UINT16	0		Must be set to 0	0	R/W
38165		Settings for mapped point #23		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38166	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38167		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38169		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38171	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38172	1	reserved	UINT16	0		Must be set to 0	0	R/W
38173	1	Settings for mapped point #24	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38174	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38175		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38177	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38179	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38180	1	reserved	UINT16	0		Must be set to 0	0	R/W
38181		Settings for mapped point #25		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38182	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38183		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38185		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38187	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38188	1	reserved	UINT16	0		Must be set to 0	0	R/W
38189	1	Settings for mapped point #26	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38190	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38191	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38193	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38195	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38196	1	reserved	UINT16	0		Must be set to 0	0	R/W
38197	1	Settings for mapped point #27	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38198	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38199	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38201	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38203	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38204	1	reserved	UINT16	0		Must be set to 0	0	R/W
38205	1	Settings for mapped point #28	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38206	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38207	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38209	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38211	1	Mapped Class assignments		bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38212	1	reserved	UINT16	0		Must be set to 0	0	R/W
38213	1	Settings for mapped point #29	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38214	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38215	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38217	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38219	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38220	1	reserved	UINT16	0		Must be set to 0	0	R/W
38221	1	Settings for mapped point #30	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38222	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38223	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38225	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38227		Mapped Class assignments		bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38228	1	reserved	UINT16	0		Must be set to 0	0	R/W
38229	1	Settings for mapped point #31	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38230	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38231	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38233	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38235	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38236	1	reserved	UINT16	0		Must be set to 0	0	R/W
38237	1	Settings for mapped point #32	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38238	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38239	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38241		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38243		Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38244	1	reserved	UINT16	0		Must be set to 0	0	R/W
38245	1	Settings for mapped point #33	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38246	1	Mapped Modbus register address	UINT16	1 to 65535	1	Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38247		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38251	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38252	1	reserved	UINT16	0		Must be set to 0	0	R/W
38253	1	Settings for mapped point #34	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38254	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38255	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38257	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38259	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38260	1	reserved	UINT16	0		Must be set to 0	0	R/W
38261	1	Settings for mapped point #35	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38262	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38263	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
	2	Mapped Deadband value	SINT32		1	Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38267	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38268	1	reserved	UINT16	0		Must be set to 0	0	R/W
38269	1	Settings for mapped point #36	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38270	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38271	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38273	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38275	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38276	1	reserved	UINT16	0		Must be set to 0	0	R/W
		Settings for mapped point #37	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38278	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38279	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38283	1	Mapped Deadband value Mapped Class assignments reserved	UINT16	bitmapped		Settings dependent number type. Always positive Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment. Must be set to 0	1	R/W R/W
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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38285	1	Settings for mapped point #38	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38286	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38287	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38289	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38291	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38292	1	reserved	UINT16	0		Must be set to 0	0	R/W
38293	1	Settings for mapped point #39	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38294		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38297	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38299		Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
		reserved	UINT16	•		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38301	1	Settings for mapped point #40	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38302	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38303	2	Mapped Scaling value	SINT32	. 10 0000		Settings dependent number type. Always positive	1	R/W
	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	Ö	R/W
38307	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38308	1	reserved	UINT16	0		Must be set to 0	0	R/W
38309	1	Settings for mapped point #41	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38313	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38315	1	Mapped Class assignments		bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
00040	1	reserved	UINT16	0		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38317	1	Settings for mapped point #42	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38318	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38319	2	Mapped Scaling value	SINT32	53000		Settings dependent number type. Always positive	1	R/W
	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38323	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38324	1	reserved	UINT16	0		Must be set to 0	0	R/W
38325		Settings for mapped point #43		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38326		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38329	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38331		Mapped Class assignments		bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
		reserved	UINT16	•		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38333	1	Settings for mapped point #44	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38334	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38335	2	Mapped Scaling value	SINT32	1 10 0000		Settings dependent number type. Always positive	1	R/W
	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38339	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38340	1	reserved	UINT16	0		Must be set to 0	0	R/W
38341		Settings for mapped point #45		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38342	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38343		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38345	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38347	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
20240	1	reserved	UINT16	0		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38349	1	Settings for mapped point #46	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38350	1	Mapped Modbus register address	LIINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
38353	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	Ö	R/W
38355	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38356	1	reserved	UINT16	0		Must be set to 0	0	R/W
38357	1	Settings for mapped point #47	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38358	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38361	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38363	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38364	1	reserved	UINT16	0		Must be set to 0	0	R/W
				•		•	•	



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38365	1	Settings for mapped point #48	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38366	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38367	2	Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38371	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38372	1	reserved	UINT16	0		Must be set to 0	0	R/W
38373		Settings for mapped point #49		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38374	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38375		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38377	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38379	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
20200	1	reserved	UINT16	0		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38381	1	Settings for mapped point #50	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38382	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
38385	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38387	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38388	1	reserved	UINT16	0		Must be set to 0	0	R/W
38389	1	Settings for mapped point #51	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38393	2	Mapped Deadband value	SINT32		-	Settings dependent number type. Always positive	0	R/W
38395	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
		reserved	UINT16	10	1	Must be set to 0	i o	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38397	1	Settings for mapped point #52	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38398	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38399		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38401	2	Mapped Deadband value	SINT32	-		Settings dependent number type. Always positive	0	R/W
38403	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38404	1	reserved	UINT16	0		Must be set to 0	0	R/W
38405		Settings for mapped point #53		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38406	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38407		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38409	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38411	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
20/12	1	reserved	UINT16	0		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38413	1	Settings for mapped point #54	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38414	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38415		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
38417		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38419	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38420	1	reserved	UINT16	0		Must be set to 0	0	R/W
38421	1	Settings for mapped point #55	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38422	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38423	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	n.	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38427	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38428	1	reserved	UINT16	0		Must be set to 0	0	R/W
38429	1	Settings for mapped point #56	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38430	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38431		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38433	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38435	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38436	1	reserved	UINT16	0		Must be set to 0	0	R/W
38437	1	Settings for mapped point #57	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38438	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38439	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38441	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38443	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38444	1	reserved	UINT16	0		Must be set to 0	0	R/W
38445	1	Settings for mapped point #58	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38446	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38449	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38451	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38452	_1	reserved	UINT16	0		Must be set to 0	0	R/W
38453	1	Settings for mapped point #59	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W



Do ## 6:-								
Reg# Siz	ize	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38454 1	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38457 2	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38459 1	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38460 1	1	reserved	UINT16	0		Must be set to 0	0	R/W
38461 1	1	Settings for mapped point #60	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38462 1	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38463 2	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38465 2	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38467 1	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38468 1	1	reserved	UINT16	0		Must be set to 0	0	R/W
38469 1	1	Settings for mapped point #61	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38470 1	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Modbus register address Mapped Scaling value	UINT16 SINT32	1 to 65535		Modbus register address to map in DNP as object 20 or 30 Settings dependent number type. Always positive Settings dependent number type. Always positive	0x05DB 1	R/W R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38475	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38476	1	reserved	UINT16	0		Must be set to 0	0	R/W
38477	1	Settings for mapped point #62	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38478	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38479	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38481	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38483	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38484	1	reserved	UINT16	0		Must be set to 0	0	R/W
38485	1	Settings for mapped point #63	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38486	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38487		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38489	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38491	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38492	1	reserved	UINT16	0		Must be set to 0	0	R/W
38493	1	Settings for mapped point #64	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38494	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38495		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38497	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38499	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38500	1	reserved	UINT16	0		Must be set to 0	0	R/W
38501	1	Settings for mapped point #65	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38502	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38503		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38505	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38507	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38508	1	reserved	UINT16	0		Must be set to 0	0	R/W
38509	1	Settings for mapped point #66	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38510		Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38511		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38513	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38515	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38516	1	reserved	UINT16	0	1	Must be set to 0	0	R/W
38517	1	Settings for mapped point #67	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38518	1	Mapped Modbus register address	UINT16	1 to 65535	1	Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38519		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38521		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38523	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38524	1	reserved	UINT16	0		Must be set to 0	0	R/W
38525	1	Settings for mapped point #68	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38526	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38527		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38529	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38531	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38532	1	reserved	UINT16	0		Must be set to 0	0	R/W
38533	1	Settings for mapped point #69	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38534		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38537	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38539	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38540	1	reserved	UINT16	0		Must be set to 0	0	R/W
38541	1	Settings for mapped point #70	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0b0010000100000000	R/W
38542	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38545	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38547	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38548	1	reserved	UINT16	0		Must be set to 0	0	R/W
38549	1	Settings for mapped point #71	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38550	1	Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38555		Mapped Deadband value Mapped Class assignments	UINT16	bitmapped		Settings dependent number type. Always positive Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38556	1	reserved	UINT16	0		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38557	1	Settings for mapped point #72	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38558	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38559		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
38561		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38563	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38564	1	reserved	UINT16	0		Must be set to 0	0	R/W
38565	1	Settings for mapped point #73	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38566	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38567		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	n	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38571	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38572	1	reserved	UINT16	n		Must be set to 0	0	R/W
385/2	1	reserved	UINTIO	U		Must de set to u	U	R/W
38573	1	Settings for mapped point #74	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0Ь0010000100000000	R/W
38574	1	Mapped Modbus register address	LIINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32	1 10 00000		Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38579	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38580	1	reserved	UINT16	0		Must be set to 0	0	R/W
38581	1	Settings for mapped point #75	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38582	1	Mapped Modbus register address	UINT16	1 to 65535	1	Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38583		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	10	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38587	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38588	1	reserved	UINT16	0		Must be set to 0	0	R/W
38589	1	Settings for mapped point #76	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38590	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38591		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38593	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38595	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38596	1	reserved	UINT16	0		Must be set to 0	0	R/W
38597	1	Settings for mapped point #77	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38598	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38599		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38601	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38603	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38604	1	reserved	UINT16	0		Must be set to 0	0	R/W
38605	1	Settings for mapped point #78	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38606		Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38609	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38611	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38612	1	reserved	UINT16	0		Must be set to 0	0	R/W
38613	1	Settings for mapped point #79	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38614	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38615	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38617	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38619	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38620	1	reserved	UINT16	0		Must be set to 0	0	R/W
38621	1	Settings for mapped point #80	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38622	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38623	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38625	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38627	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38628	1	reserved	UINT16	0		Must be set to 0	0	R/W
38629	1	Settings for mapped point #81	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38630		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38633	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38635	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38636	1	reserved	UINT16	0		Must be set to 0	0	R/W
38637	1	Settings for mapped point #82	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38638	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38639		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38641	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38643	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38644	1	reserved	UINT16	0		Must be set to 0	0	R/W
38645	1	Settings for mapped point #83	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38646	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38647	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38649	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38651	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38652	1	reserved	UINT16	0		Must be set to 0	0	R/W
38653	1	Settings for mapped point #84	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38654	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38655	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38657	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38659	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38660	1	reserved	UINT16	0		Must be set to 0	0	R/W
38661	1	Settings for mapped point #85	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38662	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38663	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
		Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38667	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38668	1	reserved	UINT16	0		Must be set to 0	0	R/W
38669	1	Settings for mapped point #86	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38670	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38671		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38673	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38675	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38676	1	reserved	UINT16	0		Must be set to 0	0	R/W
38677	1	Settings for mapped point #87	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38678	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38679		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38681	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38683	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38684	1	reserved	UINT16	0		Must be set to 0	0	R/W
38685	1	Settings for mapped point #88	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38686	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38687		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38689	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38691	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38692	1	reserved	UINT16	0		Must be set to 0	0	R/W
38693	1	Settings for mapped point #89	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38694		Mapped Modbus register address		1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38697	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38699	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38700	1	reserved	UINT16	0		Must be set to 0	0	R/W
38701	1	Settings for mapped point #90	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38702	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38703		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38705	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38707	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38708	1	reserved	UINT16	0		Must be set to 0	0	R/W
		Settings for mapped point #91		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38710	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38711	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38713	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38715	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38716	1	reserved	UINT16	0		Must be set to 0	0	R/W
38717	1	Settings for mapped point #92	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38718	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38719		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38721	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38723	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38724	1	reserved	UINT16	0		Must be set to 0	0	R/W
38725		Settings for mapped point #93		bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38726	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38727	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38729	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38731	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38732	1	reserved	UINT16	0		Must be set to 0	0	R/W
38733	1	Settings for mapped point #94	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38734	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38735	2	Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38737	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38739	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38740	1	reserved	UINT16	0		Must be set to 0	0	R/W
38741	1	Settings for mapped point #95	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	0ь0010000100000000	R/W
38742	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38743		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38745	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38747	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38748	1	reserved	UINT16	0		Must be set to 0	0	R/W
38749	1	Settings for mapped point #96	UINT16	bitmapped		b15: reserved, must be 0 b14-b12: Object type, 000=None(empty), 010=Binary Inputs (Object 20), 011=Analog Input (Object 30), others invalid. b11-b8: Type of the original mapped register: 0000=UINT32, 0001=SINT32, 0010=UINT16, 0011=SINT16, 0100=FLOAT32, others invalid b7-b6: Scaler number type: 00=No, 01=FLOAT, 10=SINT32, 11=invalid. b5-b0: reserved, must be 0.	060010000100000000	R/W
38750	1	Mapped Modbus register address	UINT16	1 to 65535		Modbus register address to map in DNP as object 20 or 30	0x05DB	R/W
38751		Mapped Scaling value	SINT32			Settings dependent number type. Always positive	1	R/W
38753	2	Mapped Deadband value	SINT32			Settings dependent number type. Always positive	0	R/W
38755	1	Mapped Class assignments	UINT16	bitmapped		Class #(3 to 0) assignments, bitmapped in 4x4bit nibbles, active 1: b15-b12: Object 23, class assignments b11-b8: Object 22 or 32 class assignments b7-b4: Object 21 class assignment b3-b0: Object 20 or 30 class assignment.	1	R/W
38756	1	reserved	UINT16	0		Must be set to 0	0	R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ť		bus Map Programmable Settings						
		Register # 1 Modbus Address	UINT16		1	I HAUST		R/W
38850	1	Register # 1 Settings	UINT16	bitmapped		b1-b0 : Word/Bytes Order (0 = MSW,MSB 1= MSW,LSB 2 = LSW,LSB 3=LSW,LSB) b3-b2 : Data Type (0 = Invalid 1 = Unsigned Integer 2= Signed Integer 3 = Float) b5-b4 : Data Size (0 = Invalid 1 = 1 byte 2= 2 bytes 3 = 4 bytes) b6 : Convention (0 = Signed 1 = Absolute) b7 : Primary/Secondary (0 = Primary 1 = Secondary) b11-b8 : Scaling Factor 0: 0.00000001		R/W
38851 38852	1	Register # 2 Modbus Address Register # 2 Settings	UINT16	bitmapped		Same as register 97C1		R/W R/W
38853	1	Register # 2 Settings Register # 3 Modbus Address	UINT16	ишпаррец	1	Same as register 3701		R/W
38854	1	Register # 3 Noodbus Address Register # 3 Settings	LIINT16	bitmapped	1	Same as register 97C1		R/W
38855	1	Register # 4 Modbus Address	UINT16	ышпаррец		danie as register 37 01		R/W
38856	1	Register # 4 Settings	LUNITAG	bitmapped	+	Same as register 97C1		R/W
30030	<u> </u>	Register # 4 Settings		ышпаррец		Same as register 9701		R/VV
38857	1	Register # 5 Modbus Address	UINT16					R/W
38858	1	Register # 5 Settings	UIN I 16	bitmapped		Same as register 97C1		R/W
38859	1	Register # 6 Modbus Address	UINT16					R/W
38860	1	Register # 6 Settings	UINT16	bitmapped	<u> </u>	Same as register 97C1	1	R/W
38861	1	Register # 7 Modbus Address	UINT16					R/W
38862	1	Register # 7 Settings		bitmapped		Same as register 97C1		R/W
38863	1	Register # 8 Modbus Address	UINT16		1			R/W
38864		Register # 8 Settings		bitmapped	1	Same as register 97C1		R/W
38865	1	Register # 9 Modbus Address	UINT16	ышпаррец	+	Came as register or or		R/W
				h it was a war a d	 	Compa no register 07C1		
38866	1	Register # 9 Settings Register # 10 Modbus Address		bitmapped	+	Same as register 97C1		R/W
		Podictor π 111 Modbue Addroce	UINT16					R/W
38867	1			1.14			I .	D 0 4 :
38867 38868	1	Register # 10 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38867 38868 38869	1	Register # 10 Settings Register # 11 Modbus Address	UINT16 UINT16					R/W
38867 38868 38869 38870	1 1 1	Register # 10 Settings	UINT16 UINT16	bitmapped bitmapped		Same as register 97C1 Same as register 97C1		



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38872	1	Register # 12 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38873	1	Register # 13 Modbus Address	UINT16					R/W
38874			UINT16	bitmapped		Same as register 97C1		R/W
38875			UINT16					R/W
38876		Register # 14 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38877		Register # 15 Modbus Address	UINT16					R/W
38878			UINT16	bitmapped		Same as register 97C1		R/W
38879			UINT16	h than a san a d		0 0704		R/W
38880 38881		Register # 16 Settings Register # 17 Modbus Address	UINT16 UINT16	bitmapped		Same as register 97C1		R/W R/W
38882		Register # 17 Modulus Address Register # 17 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38883	1		UINT16	ышпаррец		Same as register 9701		R/W
38884	1	Register # 18 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38885		Register # 19 Modbus Address	UINT16	ышпарреа		danie as register 5701		R/W
38886		Register # 19 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38887		Register # 20 Modbus Address	UINT16	- Contract of the contract of		Same de register e re		R/W
38888	1	Register # 20 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38889	1	Register # 21 Modbus Address	UINT16					R/W
38890		Register # 21 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38891	1	Register # 22 Modbus Address	UINT16					R/W
38892	1	Register # 22 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38893		Register # 23 Modbus Address	UINT16					R/W
38894			UINT16	bitmapped		Same as register 97C1		R/W
38895			UINT16					R/W
38896		Register # 24 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38897			UINT16					R/W
38898		Register # 25 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38899		Register # 26 Modbus Address	UINT16	1.9		1, 0704		R/W
38900			UINT16	bitmapped		Same as register 97C1		R/W R/W
38901		Register # 27 Modbus Address Register # 27 Settings	UINT16	hitmannad		Come as register 0701		R/W
38902 38903			UINT16 UINT16	bitmapped		Same as register 97C1		R/W
38904			UINT16	bitmapped		Same as register 97C1		R/W
38905	1	Register # 29 Modbus Address	UINT16	Ditillapped		Same as register 9701		R/W
38906		Register # 29 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38907		Register # 30 Modbus Address	UINT16	Бипаррец		danie as register 57 01		R/W
38908		Register # 30 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38909		Register # 31 Modbus Address	UINT16	ышпарроа		Currie de l'égister 57 6 1		R/W
38910		Register # 31 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38911	1	Register # 32 Modbus Address	UINT16					R/W
38912	1	Register # 32 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38913	1	Register # 33 Modbus Address	UINT16	, , ,				R/W
38914	1		UINT16	bitmapped		Same as register 97C1		R/W
38915	1	Register # 34 Modbus Address	UINT16					R/W
38916		Register # 34 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38917		Register # 35 Modbus Address	UINT16					R/W
38918		Register # 35 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38919		Register # 36 Modbus Address	UINT16					R/W
38920		Register # 36 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38921		Register # 37 Modbus Address	UINT16	1.9		10 11 0704		R/W
38922		Register # 37 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38923		Register # 38 Modbus Address	UINT16	1.9		0 :1 0704		R/W
38924	1	Register # 38 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38925	1	Register # 39 Modbus Address	UINT16	h itus a u u a d		Come as register 0704		R/W
38926		Register # 39 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38927		Register # 40 Modbus Address	UINT16					R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
38928	1	Register # 40 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38929		Register # 41 Modbus Address	UINT16					R/W
38930	1	Register # 41 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38931	1		UINT16					R/W
38932	1	Register # 42 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38933		Register # 43 Modbus Address	UINT16					R/W
38934		Register # 43 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38935		Register # 44 Modbus Address	UINT16					R/W
38936		Register # 44 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38937		Register # 45 Modbus Address	UINT16					R/W
38938	1	Register # 45 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38939	1	Register # 46 Modbus Address	UINT16					R/W
38940	1	Register # 46 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38941	1	Register # 47 Modbus Address	UINT16					R/W
38942	1	Register # 47 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38943	1	Register # 48 Modbus Address	UINT16					R/W
38944	1		UINT16	bitmapped		Same as register 97C1		R/W
38945	1	Register # 49 Modbus Address	UINT16					R/W
38946	1	Register # 49 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38947	1	Register # 50 Modbus Address	UINT16					R/W
38948	1		UINT16	bitmapped		Same as register 97C1		R/W
38949	1	Register # 51 Modbus Address	UINT16					R/W
38950	1	Register # 51 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38951	1		UINT16					R/W
38952	1	Register # 52 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38953	1		UINT16					R/W
38954	1	Register # 53 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38955	1		UINT16					R/W
38956	1		UINT16	bitmapped		Same as register 97C1		R/W
38957			UINT16					R/W
38958	1	Register # 55 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38959		Register # 56 Modbus Address	UINT16					R/W
38960	1			bitmapped		Same as register 97C1		R/W
38961	1		UINT16					R/W
38962		Register # 57 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38963		Register # 58 Modbus Address	UINT16					R/W
38964	1		UINT16	bitmapped		Same as register 97C1		R/W
38965	1		UINT16					R/W
38966	1	Register # 59 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38967	1	Register # 60 Modbus Address	UINT16					R/W
38968	1	Register # 60 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38969	1	Register # 61 Modbus Address	UINT16					R/W
38970		Register # 61 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38971	1	Register # 62 Modbus Address	UINT16					R/W
38972	1	Register # 62 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38973	1	Register # 63 Modbus Address	UINT16			and the second s		R/W
38974	1	Register # 63 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38975		Register # 64 Modbus Address	UINT16					R/W
38976		Register # 64 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38977	1	Register # 65 Modbus Address	UINT16			The second secon		R/W
38978	1		UINT16	bitmapped	1	Same as register 97C1	1	R/W
38979			UINT16		1	Same as regional of a f	1	R/W
38980	1		UINT16	bitmapped		Same as register 97C1	1	R/W
38981	1		UINT16	ыширрец		Course de regioter 0701	 	R/W
38982	1	Register # 67 Settings	UINT16	bitmapped		Same as register 97C1	 	R/W
38983	1		UINT16	Парроц		Carrie de regioter et e t	†	R/W
00000		register # 00 Modada Address	CHALLO	1	1	1	1	1 1/ 1/ 1



Poat Siz	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Reg# 312	Bescription	rominat	value Kaliye	Offit of Weas./ Nes.	Comments	ractory default value	
38984 1	Register # 68 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38985 1	Register # 69 Modbus Address	UINT16			10 14 0704		R/W
38986 1	Register # 69 Settings		bitmapped		Same as register 97C1		R/W
38987 1 38988 1	Register # 70 Modbus Address	UINT16	hitmannad		Compa do register 0701		R/W R/W
38989 1	Register # 70 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38990 1	Register # 71 Modbus Address Register # 71 Settings	UINT16	hitmannad		Same as register 97C1		R/W
38991 1	Register # 71 Settings Register # 72 Modbus Address	UINT16	bitmapped		Same as register 9701		R/W
38992 1	Register # 72 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38993 1	Register # 73 Modbus Address	UINT16	Бинарреа		Carrie as register 57 6 1		R/W
38994 1	Register # 73 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38995 1	Register # 74 Modbus Address	UINT16			ounie de register et e :		R/W
38996 1	Register # 74 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38997 1	Register # 75 Modbus Address	UINT16					R/W
38998 1	Register # 75 Settings	UINT16	bitmapped		Same as register 97C1		R/W
38999 1	Register # 76 Modbus Address	UINT16					R/W
39000 1	Register # 76 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39001 1	Register # 77 Modbus Address	UINT16					R/W
39002 1	Register # 77 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39003 1	Register # 78 Modbus Address	UINT16					R/W
39004 1	Register # 78 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39005 1	Register # 79 Modbus Address	UINT16					R/W
39006 1	Register # 79 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39007 1	Register # 80 Modbus Address	UINT16	1.7		0 11 0704		R/W
39008 1	Register # 80 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39009 1	Register # 81 Modbus Address	UINT16	hitas and a d		00		R/W
39010 1 39011 1	Register # 81 Settings Register # 82 Modbus Address	UINT16 UINT16	bitmapped		Same as register 97C1		R/W R/W
39012 1	Register # 82 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39012 1	Register # 83 Modbus Address	UINT16	Dilinapped		Same as register 9701		R/W
39014 1	Register # 83 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39015 1	Register # 84 Modbus Address	UINT16	bitmapped		Joanne as register 9701		R/W
39016 1	Register # 84 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39017 1	Register # 85 Modbus Address	UINT16	Бинарреа		Carrie as register 57 6 1		R/W
39018 1	Register # 85 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39019 1	Register # 86 Modbus Address	UINT16			ounie de register et e :		R/W
39020 1	Register # 86 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39021 1	Register # 87 Modbus Address	UINT16					R/W
39022 1	Register # 87 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39023 1	Register # 88 Modbus Address	UINT16					R/W
39024 1	Register # 88 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39025 1	Register # 89 Modbus Address	UINT16					R/W
39026 1	Register # 89 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39027 1	Register # 90 Modbus Address	UINT16					R/W
39028 1	Register # 90 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39029 1	Register # 91 Modbus Address	UINT16					R/W
39030 1	Register # 91 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39031 1	Register # 92 Modbus Address	UINT16			10 11 0701		R/W
39032 1	Register # 92 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39033 1	Register # 93 Modbus Address	UINT16	1.1		0		R/W
39034 1	Register # 93 Settings	UINT16	bitmapped	1	Same as register 97C1	+	R/W
39035 1	Register # 94 Modbus Address	UINT16	hitmannad		Come as revistes 07C4		R/W
39036 1	Register # 94 Settings	UINT16	bitmapped	 	Same as register 97C1	+	R/W
39037 1 39038 1	Register # 95 Modbus Address Register # 95 Settings	UINT16 UINT16	bitmapped	 	Same as register 97C1	+	R/W R/W
39039 1	Register # 95 Settings Register # 96 Modbus Address	UINT16	ышпаррец		Same as register 3701		R/W
J30J3	Inegiate: # 30 Mounus Addiess	UIIVIIO		I .	I .	1	LZ/ V V



Reg# S	Size Description Fo	ormat	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
39040	1 Register # 96 Settings U	INT16	bitmapped		Same as register 97C1	IR	R/W
39041		INT16					R/W
39042		INT16	bitmapped		Same as register 97C1		R/W
39043		INT16					R/W
39044		INT16	bitmapped		Same as register 97C1		R/W
39045		INT16	1.9		0 1,0704		R/W
39046		INT16	bitmapped		Same as register 97C1		R/W
39047 39048		INT16 INT16	bitmapped		Same as register 97C1		R/W R/W
39049		INT16	Піпаррец		Same as register 9701		R/W
39050	1 Register # 101 Nidobus Address U	INT16	bitmapped		Same as register 97C1		R/W
39051		INT16	ышпаррец		Came as register 57 0 1		R/W
		INT16	bitmapped		Same as register 97C1		R/W
39053		INT16	- Stating pour		ound do rogistor or o		R/W
39054	1 Register # 103 Settings U	INT16	bitmapped		Same as register 97C1		R/W
39055	1 Register # 104 Modbus Address U	INT16				R	R/W
39056	1 Register # 104 Settings U	INT16	bitmapped		Same as register 97C1		R/W
39057		INT16					R/W
39058		INT16	bitmapped		Same as register 97C1		R/W
39059		INT16					R/W
39060		INT16	bitmapped		Same as register 97C1		R/W
39061		INT16	1.9		0 1,0704		R/W
39062		INT16	bitmapped		Same as register 97C1		R/W
39063 39064		INT16 INT16	bitmapped		Same as register 97C1		R/W R/W
39065		INT16	Поппаррец				R/W
39066		INT16	bitmapped		Same as register 97C1		R/W
39067		INT16	ышпаррец				R/W
39068			bitmapped		Same as register 97C1		R/W
		INT16	Бинарроц		Camb do register er e r	T R	R/W
39070		INT16	bitmapped		Same as register 97C1		R/W
39071	1 Register # 112 Modbus Address U	INT16					R/W
39072		INT16	bitmapped		Same as register 97C1		R/W
39073		INT16					R/W
39074		INT16	bitmapped		Same as register 97C1		R/W
39075		INT16					R/W
39076		INT16	bitmapped		Same as register 97C1		R/W
39077		INT16	1.9		0 1,0704		R/W
39078 39079		INT16	bitmapped		Same as register 97C1		R/W
39079		INT16 INT16	bitmapped	 	Same as register 97C1		R/W R/W
39081		INT16	ышпарреа		Same as register 9701		R/W
39082		INT16	bitmapped		Same as register 97C1		R/W
39083		INT16	ышпаррец				R/W
39084		INT16	bitmapped		Same as register 97C1		R/W
39085		INT16	ыктаррос		Carrie de l'ogister d'l'e l'		R/W
39086		INT16	bitmapped		Same as register 97C1		R/W
39087		INT16			,		R/W
39088	1 Register # 120 Settings U	INT16	bitmapped		Same as register 97C1	R	R/W
39089	1 Register # 121 Modbus Address U	INT16				R	R/W
39090	1 Register # 121 Settings U	INT16	bitmapped		Same as register 97C1		R/W
39091		INT16					R/W
39092	1 Register # 122 Settings U	INT16	bitmapped		Same as register 97C1		R/W
39093		INT16					R/W
39094		INT16	bitmapped		Same as register 97C1		R/W
39095	1 Register # 124 Modbus Address U	INT16				<u>l</u> R	R/W



	Reg# Size	 Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Secretary 12 Secretary 12 Secretary 13 Secr			LUNT16	hitmanned		Samo as register 0701		DΛΛ
Second Company Compa		Pagister # 125 Madhus Address		Dilinappeu				
		Pagister # 125 Nioubus Address		hitmannad		Como as register 07C1		
				Dilinappeu				
				hitmanned		Same as register 97C1		
				bitinapped		Joanne as register 3701		
		Pagister # 127 Noubus Address		hitmanned		Same as register 97C1		
Register #128 Settlems		Pagister # 128 Madhus Address		bitinapped		Joanne as register 3701		
Royaler # 128 Mothus Address		Register # 128 Settings		hitmanned		Same as register 97C1		
Resider # 128 Settlems		Register # 120 Octongs		ышпаррец		Carrie as register 57 01		R/W
Recipiter 13 Medius Address		Register # 129 Nedabus Address		hitmanned		Same as register 97C1		R/W
Register # 130 Selences 10 Selences UNIT 6 Unitropaced Same as register 97C1 Rev.		Register # 130 Modhus Address		ышпаррец		Carrie as register 57 01		R/W
		Register # 130 Settings		hitmanned		Same as register 97C1		R/W
1 Recister # 13 Settings		Register # 131 Modhus Address		Бинарреа		Carrie as register 57 61		
				hitmanned		Same as register 97C1		
				Бинарреа		Cume as register or or		
1				hitmanned		Same as register 97C1		R/W
1 Register #134 Mothus Address	*****	Register # 133 Modhus Address		Бинарреа		Carrie as register 57 61		
1 Register #13 Medius Address				hitmanned		Same as register 97C1		
1 Register # 13 Modus Address				Бинарреа		Carrie as register 57 61		
1 Register # 135 Modbus Address				hitmanned		Same as register 97C1		
1 Register # 135 Settinos				ышпарроч		Carrie de register et e i		
1 Register # 136 Modbus Address				hitmanned		Same as register 97C1		
1				Бинарреа		Carrie as register 57 61		
1 Register # 137 Modbus Address UINT16 Same as register 97C1 RW				hitmanned		Same as register 97C1		
39122 1 Register #137 Settinos		Register # 137 Modbus Address		Бинарреа		Carrie as register 57 61		R/W
1972 1 Register # 138 Mothus Address				hitmanned		Same as register 97C1		
1912 1 Register #138 Settinos				ышпарроч		Carrie de register et e i		
39126 1 Register #139 Modbus Address		Register # 138 Settings		hitmanned		Same as register 97C1		R/W
Segretary 1 Register #140 Modbus Address UINT16 Interapped Same as register 97C1 Register #140 Settings UINT16 RW		Register # 139 Modbus Address		Бинарроч		Carrie de register et e i		R/W
Segister #140 Modbus Address UINT16 Same as register 97C1 Same as regi		Register # 139 Settings		bitmapped		Same as register 97C1		
Segister # 140 Settings		Register # 140 Modbus Address				ounie de regione e e e		
		Register # 140 Settings		bitmapped		Same as register 97C1		
Same as register # 141 Settings		Register # 141 Modbus Address				ounie de regione e e e		R/W
Septence Septence		Register # 141 Settings		bitmapped		Same as register 97C1		R/W
Same as register # 142 Settings		Register # 142 Modbus Address						R/W
1 Register # 143 Modbus Address	39132 1	Register # 142 Settings	UINT16	bitmapped		Same as register 97C1		
39134 1 Register # 143 Settings								R/W
39135 1 Register # 144 Modbus Address UINT16 BRW 39136 1 Register # 144 Settings UINT16 Brw 39137 1 Register # 145 Modbus Address UINT16 39138 1 Register # 145 Settings UINT16 39139 1 Register # 145 Modbus Address UINT16 39139 1 Register # 146 Modbus Address UINT16 39140 1 Register # 146 Settings UINT16 39141 1 Register # 146 Settings UINT16 39142 1 Register # 147 Modbus Address UINT16 39142 1 Register # 147 Settings UINT16 39143 1 Register # 148 Settings UINT16 39144 1 Register # 148 Settings UINT16 39145 1 Register # 148 Settings UINT16 39146 1 Register # 148 Settings UINT16 39146 1 Register # 149 Modbus Address UINT16 39146 1 Register # 149 Settings UINT16 39147 Register # 149 Settings UINT16 39148 1 Register # 150 Modbus Address UINT16 39149 1 Register # 151 Modbus Address UINT16 39149 1		Register # 143 Settings		bitmapped		Same as register 97C1		R/W
39136 1 Register # 144 Settings								R/W
39137 1 Register # 145 Modbus Address UINT16 UI		Register # 144 Settings		bitmapped		Same as register 97C1		
39138 1 Register # 145 Settings		Register # 145 Modbus Address						
Register # 146 Modbus Address		Register # 145 Settings		bitmapped		Same as register 97C1		
39140 1 Register # 146 Settings								
39141 1 Register # 147 Modbus Address UINT16 R/W 39142 1 Register # 147 Settings UINT16 Same as register 97C1 R/W 39143 1 Register # 148 Modbus Address UINT16 Expression of the property of the p		Register # 146 Settings		bitmapped		Same as register 97C1		
39142 1 Register # 147 Settings UINT16 bitmapped Same as register 97C1 R/W 39143 1 Register # 148 Modbus Address UINT16 Same as register 97C1 R/W 39144 1 Register # 149 Modbus Address UINT16 Same as register 97C1 R/W 39145 1 Register # 149 Settings UINT16 Same as register 97C1 R/W 39147 1 Register # 150 Modbus Address UINT16 Same as register 97C1 R/W 39148 1 Register # 150 Modbus Address UINT16 Same as register 97C1 R/W 39149 1 Register # 150 Modbus Address UINT16 Same as register 97C1 R/W 39149 1 Register # 151 Modbus Address UINT16 Same as register 97C1 R/W								
39143 1 Register # 148 Modbus Address UINT16 R/W 39144 1 Register # 148 Settings UINT16 bitmapped Same as register 97C1 R/W 39145 1 Register # 149 Modbus Address UINT16 Expression of the property of the propert		Register # 147 Settings		bitmapped		Same as register 97C1		
39144 1 Register # 148 Settings		Register # 148 Modbus Address						
39145 1 Register # 149 Modbus Address UINT16 R/W 39146 1 Register # 149 Settings UINT16 Same as register 97C1 R/W 39147 1 Register # 150 Modbus Address UINT16 R/W 39148 1 Register # 150 Settings UINT16 Same as register 97C1 R/W 39149 1 Register # 151 Modbus Address UINT16 R/W	39144 1	Register # 148 Settings	UINT16	bitmapped		Same as register 97C1		
39146 1 Register # 149 Settings UINT16 bitmapped Same as register 97C1 R/W 39147 1 Register # 150 Modbus Address UINT16 R/W 39148 1 Register # 150 Settings UINT16 Same as register 97C1 R/W 39149 1 Register # 151 Modbus Address UINT16 R/W								
39147 1 Register # 150 Modbus Address UINT16 R/W 39148 1 Register # 150 Settings UINT16 bitmapped Same as register 97C1 R/W 39149 1 Register # 151 Modbus Address UINT16 R/W		Register # 149 Settings		bitmapped		Same as register 97C1		
39148 1 Register # 150 Settings UINT16 bitmapped Same as register 97C1 R/W 39149 1 Register # 151 Modbus Address UINT16 R/W	39147 1	Register # 150 Modbus Address						R/W
39149 1 Register # 151 Modbus Address UINT16 R/W		Register # 150 Settings	UINT16	bitmapped		Same as register 97C1		R/W
		Register # 151 Modbus Address						
	39150 1	Register # 151 Settings	UINT16	bitmapped		Same as register 97C1		R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
39151	1	Register # 152 Modbus Address	UINT16					R/W
39152	1	Register # 152 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39153	1	Register # 153 Modbus Address	UINT16					R/W
39154	1	Register # 153 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39155	_1_	Register # 154 Modbus Address	UINT16					R/W
39156	_1_	Register # 154 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39157	_1_	Register # 155 Modbus Address	UINT16	1.00		0 11 0704		R/W
39158	<u>1</u> 1	Register # 155 Settings		bitmapped		Same as register 97C1	<u> </u>	R/W
39159		Register # 156 Modbus Address Register # 156 Settings	UINT16	hitmannad		Same as register 97C1		R/W R/W
39160 39161	1	Register # 150 Settings Register # 157 Modbus Address	UINT16 UINT16	bitmapped		Same as register 9701		R/W
39162	1	Register # 157 Modulus Address Register # 157 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39163	+	Register # 157 Settings Register # 158 Modbus Address	UINT16	bilinappeu		Same as register 9701	+	R/W
39164	1	Register # 158 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39165	1	Register # 159 Modbus Address	UINT16	Бинарроа		Carrie de register e re r		R/W
39166	1	Register # 159 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39167	1	Register # 160 Modbus Address	UINT16					R/W
39168	1	Register # 160 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39169	1	Register # 161 Modbus Address	UINT16					R/W
39170	1	Register # 161 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39171	1	Register # 162 Modbus Address	UINT16					R/W
39172	1	Register # 162 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39173	1	Register # 163 Modbus Address	UINT16					R/W
39174	_1_	Register # 163 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39175	1	Register # 164 Modbus Address	UINT16					R/W
39176	_1_		UINT16	bitmapped		Same as register 97C1		R/W
39177	_1_	Register # 165 Modbus Address	UINT16	1.00		0 11 0704		R/W
39178		Register # 165 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39179	_	Register # 166 Modbus Address	UINT16	hitana a a a d		00		R/W R/W
39180	1	Register # 166 Settings Register # 167 Modbus Address	UINT16	bitmapped		Same as register 97C1		
39181	1	Register # 167 Modulus Address Register # 167 Settings	UINT16 UINT16	hitmannad		Same as register 97C1		R/W R/W
39182 39183	1		UINT16	bitmapped		Same as register 9701		R/W
39184	1	Register # 166 Modulus Address Register # 168 Settinas	UINT16	bitmapped		Same as register 97C1		R/W
39185	1	Register # 169 Modbus Address	UINT16	bitinapped		Joanne as register 9701	+	R/W
39186	1	Register # 169 Settings	UINT16	bitmapped		Same as register 97C1	<u> </u>	R/W
39187	1	Register # 170 Modbus Address	UINT16	ышпарреа		Came as register 57 0 1		R/W
39188	-	Register # 170 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39189	1	Register # 171 Modbus Address	UINT16	5appou		ounie de register et e :		R/W
39190	1	Register # 171 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39191	1	Register # 172 Modbus Address	UINT16					R/W
39192	1	Register # 172 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39193	1	Register # 173 Modbus Address	UINT16					R/W
39194	1	Register # 173 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39195	1	Register # 174 Modbus Address	UINT16					R/W
39196	1	Register # 174 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39197	1	Register # 175 Modbus Address	UINT16					R/W
39198	_1_	Register # 175 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39199	_1_	Register # 176 Modbus Address	UINT16					R/W
39200	_1_	Register # 176 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39201	1	Register # 177 Modbus Address	UINT16	1.21		0 : 1 0704		R/W
39202	1_	Register # 177 Settings	UINT16	bitmapped	1	Same as register 97C1	1	R/W
39203	1_	Register # 178 Modbus Address	UINT16	1.20	1	10 : 1 0704	1	R/W
39204	1	Register # 178 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39205	1	Register # 179 Modbus Address	UINT16	hitmannad		Compa do register 0701		R/W
39206		Register # 179 Settings	UINTIB	bitmapped	1	Same as register 97C1		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
39207	1	Register # 180 Modbus Address	UINT16					R/W
39208		Register # 180 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39209		Register # 181 Modbus Address	UINT16					R/W
39210		Register # 181 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39211		Register # 182 Modbus Address	UINT16					R/W
39212		Register # 182 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39213		Register # 183 Modbus Address	UINT16	1.20		0 '. 0704		R/W
39214		Register # 183 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39215 39216		Register # 184 Modbus Address Register # 184 Settings	UINT16 UINT16	bitmapped		Same as register 97C1		R/W R/W
39217	1	Register # 185 Modbus Address	UINT16	Dilinappeu		Same as register 9701		R/W
39218	+	Register # 185 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39219		Register # 186 Modbus Address	UINT16	Ditinapped		Jame as register 37 01		R/W
39220		Register # 186 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39221	1	Register # 187 Modbus Address	UINT16	ышарроч		Carrie de register e re r		R/W
39222	1	Register # 187 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39223	1	Register # 188 Modbus Address	UINT16			ourile de regione et e :		R/W
39224	1	Register # 188 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39225	1	Register # 189 Modbus Address	UINT16					R/W
39226	1	Register # 189 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39227	1	Register # 190 Modbus Address	UINT16			ii		R/W
39228	1	Register # 190 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39229		Register # 191 Modbus Address	UINT16					R/W
39230	1	Register # 191 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39231	1	Register # 192 Modbus Address	UINT16					R/W
39232		Register # 192 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39233		Register # 193 Modbus Address	UINT16					R/W
39234		Register # 193 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39235		Register # 194 Modbus Address	UINT16					R/W
39236		Register # 194 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39237		Register # 195 Modbus Address	UINT16	1.11		0 0704		R/W
39238	1	Register # 195 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39239	1	Register # 196 Modbus Address	UINT16	hitas and ad		0		R/W
39240		Register # 196 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39241		Register # 197 Modbus Address	UINT16	hitmannad		Compa on register 07C1		R/W R/W
39242 39243		Register # 197 Settings Register # 198 Modbus Address	UINT16 UINT16	bitmapped		Same as register 97C1		R/W
39243		Register # 196 Moadus Address Register # 198 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39245		Register # 199 Modbus Address	UINT16	bitmapped		Same as register 9701		R/W
39246		Register # 199 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39247		Register # 200 Modbus Address	UINT16	bitmapped		Joanne as register 9701		R/W
39248		Register # 200 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39249		Register # 201 Modbus Address	UINT16	Бинарреа		Carrie as register 57 0 1		R/W
39250		Register # 201 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39251	1	Register # 202 Modbus Address	UINT16	ышарроч		Carrie de register e re r		R/W
39252	1	Register # 202 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39253	1	Register # 203 Modbus Address	UINT16			ounie do rogicio. Or o r		R/W
39254	1	Register # 203 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39255	1	Register # 204 Modbus Address	UINT16					R/W
39256	1	Register # 204 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39257	_1	Register # 205 Modbus Address	UINT16					R/W
39258	1	Register # 205 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39259	1	Register # 206 Modbus Address	UINT16					R/W
39260	1	Register # 206 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39261	1	Register # 207 Modbus Address	UINT16					R/W
39262	1	Register # 207 Settings	UINT16	bitmapped		Same as register 97C1		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
39263	1	Register # 208 Modbus Address	UINT16					R/W
39264		Register # 208 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39265	1	Register # 209 Modbus Address	UINT16					R/W
39266	1	Register # 209 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39267	1	Register # 210 Modbus Address	UINT16					R/W
39268		Register # 210 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39269		Register # 211 Modbus Address	UINT16					R/W
39270	1	Register # 211 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39271	1	Register # 212 Modbus Address	UINT16	1.9		0 : 1 0704		R/W
39272	1	Register # 212 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39273 39274	1	Register # 213 Modbus Address Register # 213 Settings	UINT16	hitmannad		Comp on register 07C1		R/W R/W
39274	1	Register # 214 Modbus Address	UINT16 UINT16	bitmapped		Same as register 97C1		R/W
39276		Register # 214 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39277	1	Register # 215 Modbus Address	UINT16	bitiliapped		Joanne as register 9701		R/W
39278	1	Register # 215 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39279	1	Register # 216 Modbus Address	UINT16	Бинарреа		Carrie as register 57 6 1		R/W
39280	1	Register # 216 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39281	1	Register # 217 Modbus Address	UINT16	oappou		ounie de register et e :		R/W
39282	1	Register # 217 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39283	1	Register # 218 Modbus Address	UINT16					R/W
39284	1	Register # 218 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39285	1	Register # 219 Modbus Address	UINT16					R/W
39286	1	Register # 219 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39287	1	Register # 220 Modbus Address	UINT16			·		R/W
39288	1	Register # 220 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39289	1	Register # 221 Modbus Address	UINT16					R/W
39290		Register # 221 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39291		Register # 222 Modbus Address	UINT16					R/W
39292		Register # 222 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39293		Register # 223 Modbus Address	UINT16					R/W
39294		Register # 223 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39295		Register # 224 Modbus Address	UINT16			0 0704		R/W
39296		Register # 224 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39297		Register # 225 Modbus Address	UINT16	1.20		0 : 1 0704		R/W
39298		Register # 225 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39299 39300		Register # 226 Modbus Address Register # 226 Settings	UINT16 UINT16	hitmannad		Same as register 97C1		R/W R/W
39300		Register # 227 Modbus Address	UINT16	bitmapped				R/W
39302	1	Register # 227 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39303	1	Register # 228 Modbus Address	UINT16	bitinappeu				R/W
39304	1	Register # 228 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39305	1	Register # 229 Modbus Address	UINT16	bitinapped		Joanne as register 57 CT		R/W
39306		Register # 229 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39307	1	Register # 230 Modbus Address	UINT16	Бинарреа		Carrie as register 57 6 1		R/W
39308	1	Register # 230 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39309	1	Register # 231 Modbus Address	UINT16			Section Section (1) (1)		R/W
39310		Register # 231 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39311	1	Register # 232 Modbus Address	UINT16					R/W
39312	1	Register # 232 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39313	1	Register # 233 Modbus Address	UINT16					R/W
39314	_1	Register # 233 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39315	1	Register # 234 Modbus Address	UINT16					R/W
39316	1	Register # 234 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39317		Register # 235 Modbus Address	UINT16					R/W
39318	1	Register # 235 Settings	UINT16	bitmapped		Same as register 97C1		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
39319	1	Register # 236 Modbus Address	UINT16					R/W
39320	1	Register # 236 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39321	1	Register # 237 Modbus Address	UINT16	- Indepod		our of the control of		R/W
39322	1	Register # 237 Settings		bitmapped		Same as register 97C1		R/W
39323	1	Register # 238 Modbus Address	UINT16					R/W
39324	1	Register # 238 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39325	1	Register # 239 Modbus Address	UINT16					R/W
39326	1	Register # 239 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39327	1	Register # 240 Modbus Address	UINT16					R/W
39328	1	Register # 240 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39329	1	Register # 241 Modbus Address	UINT16					R/W
39330	1	Register # 241 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39331	1	Register # 242 Modbus Address	UINT16					R/W
39332	1	Register # 242 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39333	1	Register # 243 Modbus Address	UINT16					R/W
39334	1	Register # 243 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39335	1	Register # 244 Modbus Address	UINT16					R/W
39336	1	Register # 244 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39337	1	Register # 245 Modbus Address	UINT16					R/W
39338	1	Register # 245 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39339	1	Register # 246 Modbus Address	UINT16					R/W
39340	1	Register # 246 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39341	1	Register # 247 Modbus Address	UINT16					R/W
39342	1	Register # 247 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39343	1	Register # 248 Modbus Address Register # 248 Settings	UINT16					R/W
39344	1	Register # 248 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39345	1	Register # 249 Modbus Address	UINT16					R/W
39346	1	Register # 249 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39347	1	Register # 250 Modbus Address	UINT16					R/W
39348	1	Register # 250 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39349	1	Register # 251 Modbus Address	UINT16					R/W
39350	1	Register # 251 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39351	1	Register # 252 Modbus Address	UINT16					R/W
39352	1	Register # 252 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39353	1	Register # 253 Modbus Address	UINT16					R/W
39354	1	Register # 253 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39355	1	Register # 254 Modbus Address	UINT16					R/W
39356	1	Register # 254 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39357	1	Register # 255 Modbus Address	UINT16					R/W
39358	1	Register # 255 Settings	UINT16	bitmapped		Same as register 97C1		R/W
39359	1	Register # 256 Modbus Address	UINT16					R/W
39360	1	Register # 256 Settings	UINT16	bitmapped		Same as register 97C1		R/W



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Second	dary R	eadings Section				ASSISSEMANDERCOOK		
		y Readings Block						R
		System Sanity Indicator	UINT16	0 or 1		0 indicates proper meter operation		R
40002			UINT16	2047 to 4095	V	2047= 0, 4095= +150		R
40003		V B-N	UINT16	2047 to 4095	V	V = 150 * (register - 2047) / 2047		R
40004		V C-N	UINT16	2047 to 4095	V	V = 150 * (register - 2047) / 2047		R
40005	1		UINT16 UINT16	0 to 4095 0 to 4095	A A	0= -10, 2047= 0, 4095= +10 II = 10 * (register - 2047) / 2046		R
40006 40007			UINT16	0 to 4095	A	II = 10 (register - 2047) / 2046 II = 10 * (register - 2047) / 2046		R
40007		W, Total	UINT16	0 to 4095	W	0= -3000, 2047= 0, 4095= +3000		R
40009		VAR. Total	UINT16	0 to 4095	VAR	W. VAR. VA =		R
40010		VA, Total	UINT16	2047 to 4095	VA	3000 * (register - 2047) / 2047		R
40011		PF, Total	UINT16	1047 to 3047		1047= -1, 2047= 0, 3047= +1, pf = (register - 2047) / 1000		R
10011	- '	TT, TOTAL	OIITITO	1047 10 0047				+
40012	1	Frequency	UINT16	0 to 2730	Hz	0= 45 or less, 2047= 60, 2730= 65 or more, freq = 45 + ((register / 4095)		R
				0 10 2 100		* 30)		'`
40013		V A-B	UINT16	2047 to 4095	V	2047= 0, 4095= +300		R
40014		V B-C		2047 to 4095	V	V = 300 * (register - 2047) / 2047		R
40015			UINT16	2047 to 4095	V	V = 300 * (register - 2047) / 2047		R
40016		CT numerator	UINT16	1 to 65535		CT = numerator / denominator		R
		CT denominator	UINT16	1 or 5		CT = numerator / denominator		R
40019		PT numerator	UINT32	1 to 99999999		reg. #40020 high word, reg. #40019 low word		R
		PT denominator	UINT16	1 to 65535		PT = numerator / denominator		R
		Wh, (Q1+Q4)	UINT32	0 to 99999999	Wh	See Reg# 30117 for formatting and scaling		R
40024	2	Wh, (Q2+Q3)	UINT32	0 to 99999999	Wh	See Reg# 30117 for formatting and scaling		R
		VARh, (Q1+Q2)	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, (Q3+Q4)	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
40030	2	VAN Wh, (Q1+Q4), Phase A	UINT32 UINT32	0 to 99999999	VAh Wh	See Reg# 30117 for formatting and scaling. See note 10.		R R
40032		Wh, (Q1+Q4), Phase B	UINT32 UINT32	0 to 99999999 0 to 99999999	Wh	See Reg# 30117 for formatting and scaling See Reg# 30117 for formatting and scaling		R
		Wh, (Q1+Q4), Phase C	UINT32	0 to 99999999	Wh	See Reg# 30117 for formatting and scaling See Reg# 30117 for formatting and scaling		R
40030	2	Wh. (Q2+Q3), Phase A	UINT32	0 to 99999999	Wh	See Reg# 30117 for formatting and scaling		R
		Wh, (Q2+Q3), Phase B	UINT32	0 to 99999999	Wh	See Reg# 30117 for formatting and scaling		R
40042	2	Wh, (Q2+Q3), Phase C	UINT32	0 to 99999999	Wh	See Reg# 30117 for formatting and scaling		R
40044	2	VARh, (Q1+Q2), Phase A	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		Ř
40046	2	VARh, (Q1+Q2), Phase B	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
40048	2	VARh, (Q1+Q2), Phase C	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
40050		VARh, (Q3+Q4), Phase A	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VARh, (Q3+Q4), Phase B	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
40054		VARh, (Q3+Q4), Phase C	UINT32	0 to 99999999	VARh	See Reg# 30118 for formatting and scaling		R
		VAh, Phase A	UINT32	0 to 99999999	VAh	See Reg# 30117 for formatting and scaling		R
40058		VAh, Phase B	UINT32 UINT32	0 to 99999999	VAh VAh	See Reg# 30117 for formatting and scaling		R
40060		VAh, Phase C W. Phase A	UINT16	0 to 99999999 0 to 4095	W	See Reg# 30117 for formatting and scaling		R R
40062		W, Phase B	UINT16	0 to 4095	W			R
40063		W, Phase C	UINT16	0 to 4095	W			R
40065	1	VAR, Phase A	UINT16	0 to 4095	VAR	0= -3000, 2047= 0, 4095= +3000		R
40066	1	VAR. Phase B	UINT16	0 to 4095	VAR	W. VAR. VA =		R
40067		VAR, Phase C	UINT16	0 to 4095	VAR	3000 * (register - 2047) / 2047		R
40068	1	VA, Phase A	UINT16	2047 to 4095	VA			R
40069	1	VA, Phase B	UINT16	2047 to 4095	VA			R
40070	1	VA, Phase C	UINT16	2047 to 4095	VA			R
40071	1	PF, Phase A		1047 to 3047		1047= -1, 2047= 0, 3047= +1, pf = (register - 2047) / 1000		R
40072	1	PF, Phase B		1047 to 3047		1047= -1, 2047= 0, 3047= +1, pf = (register - 2047) / 1000		R
40073	1	PF, Phase C	UINT16	1047 to 3047		1047= -1, 2047= 0, 3047= +1, pf = (register - 2047) / 1000		R



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Secondary Finerry Section	Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Seconday Fenery Section	40100	1	Reset Energy Accumulators	UINT16			Note 5. Write only register: always reads as 0		W
40035 2 Wh. (024-03) SINT32 VARh Wh. Wh.	Second						Address Range:	40203-48905	
A0207 2 VARh. (G1+Q2)	40201	2	Wh, (Q1+Q4)	SINT32		Wh			R
40007 2 VARh (03-04)				SINT32		Wh			R
40007 2 VARh (03-04)		2	VARh, (Q1+Q2)	SINT32		VARh			R
40201 2 VAh	40207	2	VARh, (Q3+Q4)	SINT32		VARh			R
40215 2 Ch. Total SINT32 Oh	40209	2	VAh	UINT32		VAh			R
A0215 2 Scaled Wh. (01-Q4)	40211	2	+Qh,Total	UINT32		Qh			R
	40213	2	-Qh,Total	SINT32					R
40219 2 Scaled VARh (01+02)	40215	2	Scaled Wh, (Q1+Q4)	SINT32	0 to ±99999999		See Reg# 30141 for formatting and scaling		R
40221 2 Scaled VARh (03+04)	40217	2	Scaled Wh, (Q2+Q3)	SINT32	0 to ±99999999	Wh	See Reg# 30141 for formatting and scaling		R
40221 2 Scaled VARh (03+04)	40219	2	Scaled VARh (Q1+Q2)	SINT32	0 to ±99999999	VARh	See Reg# 30141 for formatting and scaling		R
Secondary Energy in Interval Section SINT32 Wh Wh Wh Wh Wh Wh Wh W	40221	2	Scaled VARh (Q3+Q4)	SINT32	0 to ±99999999	VARh			R
40365 2 Wh. (02+Q3) SINT32 Wh	40223	2	Scaled VAh	UINT32	0 to 99999999	VAh	See Reg# 30141 for formatting and scaling		R
40365 2 Wh. (02+03)	Second	lary I	Energy in Interval Section				Address Range:	40367-00000	
A0369 2 VARh, (Q1+Q2)	40365	2	Wh, (Q1+Q4)	SINT32		Wh			R
40369 2 VARh, (Q1+Q2) SINT32 VARh	40367	2	Wh, (Q2+Q3)	SINT32		Wh			R
A0371 2 VARh, (Q3+Q4)				SINT32		VARh			R
40375 2 +Qh,Total UINT32 Qh	40371			SINT32		VARh			R
40377 2	40373	2	VAh	UINT32		VAh			R
40379 2 Scaled Wh, (Q1+Q4) SINT32 0 to ±999999999 Wh See Reg# 30141 for formatting and scaling 40381 2 Scaled WARN (Q2+Q3) SINT32 0 to ±999999999 Wh See Reg# 30141 for formatting and scaling 40383 2 Scaled VARN (Q1+Q2) SINT32 0 to ±99999999 VARN See Reg# 30141 for formatting and scaling 40385 2 Scaled VARN (Q3+Q4) SINT32 0 to ±99999999 VARN See Reg# 30141 for formatting and scaling 40387 2 Scaled VARN (Q3+Q4) SINT32 0 to 99999999 VARN See Reg# 30141 for formatting and scaling 5 Scaled VARN (Q1+Q4) SINT32 Wh See Reg# 30141 for formatting and scaling 6 Secondary Uncompensated Energy Section 40539 2 Wh, (Q1+Q4) SINT32 Wh SINT32 Wh 40531 2 WARN, (Q1+Q2) SINT32 WARN SINT32 VARN 40535 2 VARN, (Q3+Q4) SINT32 VARN SINT32 VARN 40537 2 VARN CARN CAR	40375	2	+Qh,Total	UINT32		Qh			R
40379 2 Scaled Wh, (Q1+Q4) SINT32 0 to ±99999999 Wh See Reg# 30141 for formatting and scaling	40377	2	-Qh, Total	SINT32		Qh			R
40381 2 Scaled Wh, (Q2+Q3) SINT32 0 to ±99999999 Wh See Reg# 30141 for formatting and scaling	40379	2		SINT32	0 to ±99999999	Wh	See Reg# 30141 for formatting and scaling		R
40383 2 Scaled VARh (Q1+Q2) SINT32 0 to ±99999999 VARh See Reg# 30141 for formatting and scaling					0 to ±99999999				R
40385 2 Scaled VARh (Q3+Q4) SINT32 0 to ±99999999 VARh See Reg# 30141 for formatting and scaling	40383			SINT32		VARh			R
40387 2 Scaled VAh				SINT32		VARh			R
Secondary Uncompensated Energy Section				UINT32					R
40529 2 Wh, (Q1+Q4) SINT32 Wh 40531 2 Wh, (Q2+Q3) SINT32 Wh 40533 2 VARh, (Q1+Q2) SINT32 VARh 40535 2 VARh, (Q3+Q4) SINT32 VARh 40537 2 VAR UINT32 VAR 40539 2 +Qh, Total UINT32 Qh	Second	lary (Uncompensated Energy Section				Address Range:	40531-00000	
40531 2 Wh, (Q2+Q3) SINT32 Wh Wh Wh Wh Wh Wh Wh W				SINT32		Wh			R
40533 2 VARh, (Q1+Q2) SINT32 VARh 40535 2 VARh, (Q3+Q4) SINT32 VARh 40537 2 VAh UINT32 VAh 40539 2 +Qh, Total UINT32 Qh									R
40535 2 VARh, Q3+Q4) SINT32 VARh 40537 2 VAh UINT32 VAh 40539 2 +Qh, Total UINT32 Qh									R
40537 2 VAh UINT32 VAh 40539 2 +Qh,Total UINT32 Qh									R
40539 2 +Qh,Total UINT32 Qh									R
									R
14U54 7 I-Un OTA	40541		-Qh,Total	SINT32		Qh			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
		Section				Address Range: 41000-49995		
Stat	us Bl	ock T	T		T			Т
41000	1	Time Of Use Status #1	UINT16	bitmapped		b15: don't care b14: if 1 error loading previous Billing Month b13: if 1 error loading previous Season b12: if 1 error loading previous TOU snapshot b11: if 1 the Change Rate List Indexes is big-endian. else little-endian b10: don't care b9: if 1 Season and Billmo were parsed as manual self read only. 0- Parsed as Autoread b8: if 1 Billing month has at least one auto self read entry in calendar. 0- No auto self-read found. b7: if 1 Season has at least one auto self read entry in calendar. 0-No auto self-read found. b6: if 1 Normal season mode: 1 to 4 seasons. b5: if 1 Custom season mode: daily b4: if 1 Custom season mode: weekly b3-0: TOU State machine codes: (Others invalid) 0b000=disabled; 0b001=Enabled parsing configuration 0b010=Enabled but suspended due to error in configuration 0b010=Suspended, temporary by firmware 0b0011=Enabled and running 0b0111=Not initialized yet		R
41001	1	Time Of Use Status #2	UINT16	bitmapped		b11: 1-Current Billmo had a bad ld or Save/Start date b10: 1-Current Season had a bad ld or Save/Start date b9: 1-Previous Billmo had a bad ld or Save/Start date b8: 1-Previous Season had a bad ld or Save/Start date b7: 1-Begin accumulator in the Season overflow. b6: 1-Begin accumulator in the Billmo overflow. b5: 1-Energy accumulation increment for Season overflow. b4: 1-Last timestamp passed to functions was invalid (time stamp is taken from meter). b1: 1-The current month has changed (due to restart or new month started). Can be cleared by writing a 1 to this bit b0: 1-The current season has changed (due to restart or new season started). Can be cleared by writing a 1 to this bit		R/W



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
41002	1	Run Time Indexes	UINT16	bitmapped		rrrd daaa ammm msss Status for TOU rrr = Current Rate : 1 to 4 dd = Current Daytype : 0(Holiday) to 3 aaaa = 0 to 15; meaning current schedule 1 to 16. mmmm=Current Billing month : 1 to 12 sss = Current Season : 1 to 4		R
41008	1	Current Month ID	UINT16	1 to 12		1 = Jan 12 = Dec, or a user-defined time period		R
41009		Prior Month ID	UINT16	1 to 12		Tourn 12 Boo, or a door domined time period		R
		Last month self-read time	TSTAMP		1 s			R
		Next month self-read time	TSTAMP	21st Century	1 s			R
41016	1	Current Season ID	UINT16	1 to 4				R
		Prior Season ID		1 to 4				R
41018	3	Last season self-read time Next season self-read time	TSTAMP	21st Century 21st Century	1 s 1 s			R R
41024	1	Validation Result	UINT16	bitmapped		Flags. When a flag is 1 means: b15-b13: Not used b12: Internal error detected b11: No valid schedule b10: Bad schedule number in annual profile. b9: Bad day detected b8: Too many seasons or billing months. b7: Unsupported calendar format b6: Invalid Repeat entry b5: Invalid Built-in entry. b4: Invalid Day of Week. b3: Invalid Week Number. b2: Specified day is not valid for every month. b1: Invalid Day of MonthTooBig b0: Invalid Month number.		R
41025		Valid Number of Datasets	UINT16	1 to 16		Number of valid dataset definitions entris in config.		R
41026	1	Number of Valid Calendar Entries	UINT16	1 to 150		Number of valid entries in the calendar		R
41027	1	Number of Self Reads in Calendar	UINT16	bitmapped		Hi Byte = Number of Selfreads for Billing Months Lo Byte = Number of Selfreads for Seasons		R
		Last Date the calendar was scanned for actions	UINT32	bitmapped		b31-25: Year, b24-21: Month, b20-16: Day, b15-0: minute	0	R
41030		Execute a billing month read. See note 5.	UINT16	0xC1EA		Reads and resets billing month accumulator and demand		W
41031	1	Execute a season read. See note 5.	UINT16	0xC1EA		Reads and resets season accumulator and demand		W



Reg# S	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curre	ent M	onth, whole month Block, Rate 0 - Total (data accumulated over the whole mont	h)					
41089		Accumulator for Monitored Data Set 1 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
				0 to ±9.999 E+09	data specific	Energy format, occurring applice entry in energy to accumulated		R
		Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
41099		Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 2 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 2 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, occurring applice entry in energy to accumulated		R
		Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT		data specific			R
		Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41113		Accumulator for Monitored Data Set 3 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 3 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy is accumulated		R
		Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 4 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 4 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, occurring applice entry in energy to accumulated		R
		Coincident Demand for Monitored Data Set 4 - Rate 0		0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 5 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring applice entry in energy to accumulated		R
41141		Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41149		Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy to accommutated		R
41153		Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
41159		Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 7 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy to accommute		R
41165		Coincident Demand for Monitored Data Set 7 - Nate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific		1	R
		Timestamp for Monitored Data Set 7 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41175		Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, country approved only in energy to accountated		R
		Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
41185	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41187	2	Peak Demand for Monitored Data Set 9 - Rate 0		0 to ±9.999 E+09	data specific			R
41189	2	Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41191	3	Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41195	2	Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41197	2	Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41199		Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
41201	2	Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41203	3	Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41207		Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41209	2	Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41211		Peak Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
41213	2	Coincident Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41215	3	Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41219	2	Cumulative Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41221	2	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41223	2	Peak Demand for Monitored Data Set 12 - Rate 0		0 to ±9.999 E+09	data specific			R
41225		Coincident Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41227		Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
41231		Cumulative Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41233		Accumulator for Monitored Data Set 13 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41235		Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
41237		Coincident Demand for Monitored Data Set 13 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
41239		Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
41243		Cumulative Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41245		Accumulator for Monitored Data Set 14 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41247		Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
41249			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41251		Third octains for information batta out it. That out of out a control of the batta		21st Century	1 s			R
41255		Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41257		Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41259		Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
41261		Coincident Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41263		Timestamp for Monitored Data Set 15 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
41267		Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
41269		Accumulator for Monitored Data Set 16 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41271		Peak Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
41273	_	Coincident Demand for Monitored Data Set 16 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
41275	_	Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
41279	2	Cumulative Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg# Si	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
				.			,	
		onth, whole month Block, Rate 1 (data accumulated over the whole month)						
		Accumulator for Monitored Data Set 1 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 1 - Rate 1		0 to ±9.999 E+09	data specific			R
		Coincident Demand for Monitored Data Set 1 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 1 - Rate 1		0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 2 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 2 - Rate 1		0 to ±9.999 E+09	data specific			R
		Coincident Demand for Monitored Data Set 2 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
41303	2	Cumulative Demand for Monitored Data Set 2 - Rate 1		0 to ±99999999	data specific			R
41305		Accumulator for Monitored Data Set 3 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41307	2	Peak Demand for Monitored Data Set 3 - Rate 1		0 to ±9.999 E+09	data specific			R
		Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41311	3	Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41315	2	Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41317	2	Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41319	2	Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41321	2	Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41323	3	Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41327	2	Cumulative Demand for Monitored Data Set 4 - Rate 1		0 to ±99999999	data specific			R
41329	2	Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 5 - Rate 1		0 to ±9.999 E+09	data specific			R
41333	2	Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 5 - Rate 1		0 to ±99999999	data specific			R
41341		Accumulator for Monitored Data Set 6 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41343	2	Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41345		Coincident Demand for Monitored Data Set 6 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 6 - Rate 1		0 to ±99999999	data specific			R
		Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 7 - Rate 1		0 to ±9.999 E+09	data specific	2.13.37 15.11.04 Sodining applies only it onlying to accommutated		R
		Coincident Demand for Monitored Data Set 7 - Rate 1		0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 7 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 7 - Rate 1		0 to ±99999999	data specific			R
41365		Accumulator for Monitored Data Set 8 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 8 - Rate 1		0 to ±9.999 E+09	data specific	Energy format, country applied only it energy to accumulated		R
		Coincident Demand for Monitored Data Set 8 - Rate 1		0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 8 - Rate 1		0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
41377	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41379		Peak Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41381	2	Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41383	3	Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41387	2	Cumulative Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41389	2	Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41391	2	Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41393	2	Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41395	3	Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41399	2	Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41401	2	Accumulator for Monitored Data Set 11 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41403	2	Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41405	2	Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41407	3	Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41411	2	Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41413	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41415	2	Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41417	2	Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41419	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41423	2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41425	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41427	2	Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41429	2	Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41431	3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41435	2	Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41437	2	Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41439	2	Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41441	2	Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41443	3	Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41447	2	Cumulative Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41449	2	Accumulator for Monitored Data Set 15 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41451	2	Peak Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41453	2	Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41455		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
41459		Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
41461		Accumulator for Monitored Data Set 16 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41463		Peak Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
41465		Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41467		Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
41471	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Cur	rent M	onth, whole month Block, Rate 2 (data accumulated over the whole month)						
41473		Accumulator for Monitored Data Set 1 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		l R
41475		Peak Demand for Monitored Data Set 1 - Rate 2		0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
41477		Coincident Demand for Monitored Data Set 1 - Rate 2		0 to ±999999999 or 0 to ±1	data specific			R
41479		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 1 - Rate 2		0 to ±99999999	data specific			R
41485		Accumulator for Monitored Data Set 2 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
		Peak Demand for Monitored Data Set 2 - Rate 2		0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy to accumulated		R
41489		Coincident Demand for Monitored Data Set 2 - Rate 2		0 to ±999999999 or 0 to ±1	data specific			R
41491		Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41495		Cumulative Demand for Monitored Data Set 2 - Rate 2		0 to ±99999999	data specific			R
41497		Accumulator for Monitored Data Set 3 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41499		Peak Demand for Monitored Data Set 3 - Rate 2		0 to ±9.999 E+09	data specific	Energy format country approved they in charge to accommunate		R
41501		Coincident Demand for Monitored Data Set 3 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41503		Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41507	2	Cumulative Demand for Monitored Data Set 3 - Rate 2		0 to ±99999999	data specific			R
41509		Accumulator for Monitored Data Set 4 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		Ř
41511	2	Peak Demand for Monitored Data Set 4 - Rate 2		0 to ±9.999 E+09	data specific			R
41513	2	Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41515	3	Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41519	2	Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41521	2	Accumulator for Monitored Data Set 5 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41523	2	Peak Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	1		R
41525	2	Coincident Demand for Monitored Data Set 5 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41527		Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41531	2	Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41533	2	Accumulator for Monitored Data Set 6 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41535	2	Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41537		Coincident Demand for Monitored Data Set 6 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41539	3	Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41543		Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41545	2	Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41547		Peak Demand for Monitored Data Set 7 - Rate 2		0 to ±9.999 E+09	data specific			R
41549	2	Coincident Demand for Monitored Data Set 7 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41551		Timestamp for Monitored Data Set 7 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41555		Cumulative Demand for Monitored Data Set 7 - Rate 2		0 to ±99999999	data specific			R
41557		Accumulator for Monitored Data Set 8 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41559		Peak Demand for Monitored Data Set 8 - Rate 2		0 to ±9.999 E+09	data specific			R
41561		Coincident Demand for Monitored Data Set 8 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41563		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41567	2	Cumulative Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
41569	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41571	2	Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41573	2	Coincident Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41575	3	Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41579	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41581	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41583		Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41585	2	Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41587	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41591		Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41593	2	Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41595		Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41597		Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41599		Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41603	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41605		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41607	2	Peak Demand for Monitored Data Set 12 - Rate 2		0 to ±9.999 E+09	data specific			R
41609	2	Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41611		Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41615	•	Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41617		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41619		Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41621	2	Coincident Demand for Monitored Data Set 13 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41623	3	Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41627		Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
41629		Accumulator for Monitored Data Set 14 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41631		Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41633	_	Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41635	,	Timodamp for Monitorea Bata Cot 11 Trato E1 Gar a Comolacht Bernana		21st Century	1 s			R
41639	_	Cumulative Demand for Monitored Data Set 14 - Rate 2		0 to ±99999999	data specific			R
41641		Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41643		Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41645		Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41647		Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41651		Carrialative Bernaria for Monitorea Bata Cot To Trate E	FLOAT	0 to ±99999999	data specific			R
41653		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41655		Peak Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
41657		Coincident Demand for Monitored Data Set 16 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
41659	_	Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
41663	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Current N	lonth, whole month Block, Rate 3 (data accumulated over the whole month)						
	Accumulator for Monitored Data Set 1 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41667 2	Peak Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41669 2	Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41671 3	Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
	Cumulative Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41677 2	Accumulator for Monitored Data Set 2 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41679 2	Peak Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41681 2	Coincident Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41683 3	Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41687 2	Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41689 2	Accumulator for Monitored Data Set 3 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41691 2	Peak Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41693 2	Coincident Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41695 3	Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41699 2	Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41701 2	Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41703 2	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41705 2	Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41707 3	Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41711 2	Cumulative Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999	data specific			R
	Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41715 2	Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41717 2	Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41719 3	Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41723 2	Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41725 2	Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41727 2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41729 2	Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41731 3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
	Cumulative Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41737 2	Accumulator for Monitored Data Set 7 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41739 2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41741 2	Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41743 3	Timestamp for Monitored Data Set 7 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
	Cumulative Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999	data specific			R
	Accumulator for Monitored Data Set 8 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	Peak Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41753 2	Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41755 3	Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41759 2	Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
41761	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41763	2	Peak Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41765	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41767	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41771	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41773	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41775		Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41777		Coincident Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41779	3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41783	2	Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41785	2	Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41787	2	Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41789		Coincident Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41791		Timestamp for Monitored Data Set 11 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
41795	2	Cumulative Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41797		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41799	2	Peak Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41801		Coincident Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41803		Timestamp for Monitored Data Set 12 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
41807		Cumulative Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41809		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41811		Peak Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41813		Coincident Demand for Monitored Data Set 13 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
41815		Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
41819		Cumulative Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41821		Accumulator for Monitored Data Set 14 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41823		Peak Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41825		Coincident Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41827		Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
41831		Cumulative Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41833		Accumulator for Monitored Data Set 15 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41835		Peak Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41837		Coincident Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41839		Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
41843		Cumulative Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999	data specific			R
41845		Accumulator for Monitored Data Set 16 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41847		Peak Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
41849		Coincident Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41851		Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
41855	2	Cumulative Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	ent M	onth, whole month Block, Rate 4 (data accumulated over the whole month)						
41857	2	Accumulator for Monitored Data Set 1 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41859	2	Peak Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41861	2	Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41863	3	Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41867		Cumulative Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41869	2	Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41871	2	Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41873		Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41875	3	Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41879	2	Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41881	2	Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41883	2	Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41885		Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41887		Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41891	2	Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41893		Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41895		Peak Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41897		Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41899		Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
41903		Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41905		Accumulator for Monitored Data Set 5 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41907		Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Enough to made occurring approved in a money to decommend of		R
41909		Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
41911		Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
41915		Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41917		Accumulator for Monitored Data Set 6 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41919		Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring approce only in energy to accommutated		R
41921		Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
41923		Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
41927		Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41929		Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41931		Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaining applice only in energy to accommutated		R
41933		Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
41935		Timestamp for Monitored Data Set 7 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
41939		Cumulative Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41941		Accumulator for Monitored Data Set 8 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41943		Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaming applied only if energy to accumulated		R
41945		Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
41947		Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
41951		Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
41953	2	Accumulator for Monitored Data Set 9 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41955		Peak Demand for Monitored Data Set 9 - Rate 4		0 to ±9.999 E+09	data specific			R
41957	2	Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41959	3	Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41963	2	Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41965	2	Accumulator for Monitored Data Set 10 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41967		Peak Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41969	2	Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41971	3	Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41975	2	Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41977	2	Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41979	2	Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41981	2	Coincident Demand for Monitored Data Set 11 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
41983	3	Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41987	2	Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
41989	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
41991	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
41993	2	Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
41995	3	Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
41999	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42001	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42003	2	Peak Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42005	2	Coincident Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42007	3	Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42011	2	Cumulative Demand for Monitored Data Set 13 - Rate 4		0 to ±99999999	data specific			R
42013	2	Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42015	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42017	2	Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42019		Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42023	2	Cumulative Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42025	2	Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42027	2	Peak Demand for Monitored Data Set 15 - Rate 4		0 to ±9.999 E+09	data specific			R
42029		Coincident Demand for Monitored Data Set 15 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
42031		Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42035		Cumulative Demand for Monitored Data Set 15 - Rate 4		0 to ±99999999	data specific			R
42037		Accumulator for Monitored Data Set 16 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42039		Peak Demand for Monitored Data Set 16 - Rate 4		0 to ±9.999 E+09	data specific			R
42041		Coincident Demand for Monitored Data Set 16 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
42043		Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42047	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	ent M	onth, initial season Block, Rate 0 - Total (data accumulated before a mid-month	season cl	nange)				
42049	2	Accumulator for Monitored Data Set 1 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42051	2	Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42053	2	Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42055	3	Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42059		Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42061	2	Accumulator for Monitored Data Set 2 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42063	2	Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42065	2	Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42067	3	Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42071	2	Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42073	2	Accumulator for Monitored Data Set 3 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42075	2	Peak Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42077	2	Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42079	3	Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42083	2	Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42085	2	Accumulator for Monitored Data Set 4 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42087	2	Peak Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42089	2	Coincident Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42091	3	Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42095	2	Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42097	2	Accumulator for Monitored Data Set 5 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42099		Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42101	2	Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42103	3	Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42107	2	Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42109		Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42111		Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Enough to made occurring approved in a money to decommend of		R
42113		Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42115		Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42119		Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42121		Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42123		Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coming applied only it offerig to accommutate		R
42125		Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
42127		Timestamp for Monitored Data Set 7 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42131		Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42133		Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42135		Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	2.10.97 10.11104 Country applied only it offergy to accommutated		R
		Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
42139		Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42143		Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
42145	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42147		Peak Demand for Monitored Data Set 9 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, coaling applies only it energy to accumulated		R
42149		Coincident Demand for Monitored Data Set 9 - Rate 0		0 to ±999999999 or 0 to ±1	data specific			R
42151		Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42155		Cumulative Demand for Monitored Data Set 9 - Rate 0		0 to ±99999999	data specific			R
42157		Accumulator for Monitored Data Set 10 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42159		Peak Demand for Monitored Data Set 10 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, coming apprise only in energy to accumulate		R
42161		Coincident Demand for Monitored Data Set 10 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
42163		Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42167		Cumulative Demand for Monitored Data Set 10 - Rate 0		0 to ±99999999	data specific			R
42169	2	Accumulator for Monitored Data Set 11 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42171	2	Peak Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42173		Coincident Demand for Monitored Data Set 11 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
42175		Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42179		Cumulative Demand for Monitored Data Set 11 - Rate 0		0 to ±99999999	data specific			R
42181		Accumulator for Monitored Data Set 12 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42183	2	Peak Demand for Monitored Data Set 12 - Rate 0		0 to ±9.999 E+09	data specific			R
42185		Coincident Demand for Monitored Data Set 12 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
42187		Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42191		Cumulative Demand for Monitored Data Set 12 - Rate 0		0 to ±99999999	data specific			R
42193	2	Accumulator for Monitored Data Set 12 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42195	2	Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42197		Coincident Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42199	3	Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42203		Cumulative Demand for Monitored Data Set 13 - Rate 0		0 to ±99999999	data specific			R
42205		Accumulator for Monitored Data Set 14 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42207	2	Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42209	2	Coincident Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42211	3	Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42215	2	Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42217	2	Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42219	2	Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42221	2	Coincident Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42223		Timestamp for Monitored Data Set 15 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
42227	2	Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
42229	2	Accumulator for Monitored Data Set 16 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42231	2	Peak Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
42233		Coincident Demand for Monitored Data Set 16 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
42235	3	Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42239	2	Cumulative Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg# Si	Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Currer	ent Month, initial season Block, Rate 1 (data accumulated before a mic	l-month season change)					
	2 Accumulator for Monitored Data Set 1 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42243	2 Peak Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applied only it onergy to accommuted		R
42245	2 Coincident Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	3 Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Den		21st Century	1 s			R
42251	Cumulative Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999	data specific			R
	2 Accumulator for Monitored Data Set 2 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	2 Peak Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring applice only in onergy to accumulated		R
42257	2 Coincident Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	3 Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Den		21st Century	1 s			R
	Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42265	2 Accumulator for Monitored Data Set 3 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42267	2 Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only in energy to assumulated		R
42269	Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	3 Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Den		21st Century	1 s			R
42275	Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42277	Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	2 Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy to accommutated		R
	2 Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
42283	3 Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Den			1 s			R
	Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
	2 Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42291	2 Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy is accumulated		R
42293	Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	3 Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Den		21st Century	1 s			R
	Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42301	2 Accumulator for Monitored Data Set 3 - Nate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Lifetgy format, scaling applies only if energy is accumulated		R
42305	Coincident Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
42307	3 Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Den		21st Century	1 s			R
42311	2 Cumulative Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999	data specific			R
	Accumulator for Monitored Data Set 0 - Nate 1 Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	2 Peak Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
	2 Coincident Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	3 Timestamp for Monitored Data Set 7 - Rate 1		21st Century	1 s			R
	2 Cumulative Demand for Monitored Data Set 7 - Rate 1 Feak & Coincident Den	FLOAT	0 to ±99999999	data specific			R
	2 Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42323	2 Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy romat, scaling applies only it energy is accumulated		R
	2 Coincident Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	3 Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Den		21st Century	1 s		+	R
	2 Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42335	Z Cumulative Demand for Monitored Data Set 6 - Rate 1	[FLOAT	U 10 ±99999999	Juala Specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
42337	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42339	2	Peak Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42341	2	Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42343	3	Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42347	2	Cumulative Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42349	2	Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42351	2	Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42353	2	Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42355	3	Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42359	2	Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42361	2	Accumulator for Monitored Data Set 11 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42363	2	Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42365	2	Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42367	3	Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42371	2	Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42373		Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42375	2	Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42377		Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42379	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42383	2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42385		Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42387		Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42389		Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42391	3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42395		Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42397	2	Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42399	2	Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42401		Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42403	3	Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42407	2	Cumulative Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42409		Accumulator for Monitored Data Set 15 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42411			FLOAT	0 to ±9.999 E+09	data specific			R
42413		Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42415		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42419		Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
42421		Accumulator for Monitored Data Set 16 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42423		Peak Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
42425		Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42427		Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
42431	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



D#	0:	Provided in	F	Value Barrer	Unit of Many / Day		Footom defections	
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	rent M	onth, initial season Block, Rate 2 (data accumulated before a mid-month seasor	change)					
42433		Accumulator for Monitored Data Set 1 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42435	2	Peak Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42437	2	Coincident Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42439	3	Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42443	2	Cumulative Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42445	2	Accumulator for Monitored Data Set 2 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42447	2	Peak Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42449	2	Coincident Demand for Monitored Data Set 2 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
42451	3	Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42455	2	Cumulative Demand for Monitored Data Set 2 - Rate 2		0 to ±99999999	data specific			R
42457	2	Accumulator for Monitored Data Set 3 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42459		Peak Demand for Monitored Data Set 3 - Rate 2		0 to ±9.999 E+09	data specific			R
42461	2	Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42463		Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42467	2	Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42469		Accumulator for Monitored Data Set 4 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42471	2	Peak Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42473	2	Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42475	3	Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42479	2	Cumulative Demand for Monitored Data Set 4 - Rate 2		0 to ±99999999	data specific			R
42481	2	Accumulator for Monitored Data Set 5 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42483		Peak Demand for Monitored Data Set 5 - Rate 2		0 to ±9.999 E+09	data specific			R
42485	2	Coincident Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42487	3	Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42491		Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42493		Accumulator for Monitored Data Set 6 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42495	2	Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42497	2	Coincident Demand for Monitored Data Set 6 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
42499		Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42503	2	Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42505		Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42507	2	Peak Demand for Monitored Data Set 7 - Rate 2		0 to ±9.999 E+09	data specific	, , , , , , , , , , , , , , , , , , ,		R
42509		Coincident Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42511		Timestamp for Monitored Data Set 7 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42515		Cumulative Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42517	2	Accumulator for Monitored Data Set 8 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42519		Peak Demand for Monitored Data Set 8 - Rate 2		0 to ±9.999 E+09	data specific			R
42521		Coincident Demand for Monitored Data Set 8 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
42523		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42527	2	Cumulative Demand for Monitored Data Set 8 - Rate 2		0 to ±99999999	data specific			R



Rea#	Size	Description	Format	Value Range	Unit of Meas,/ Res.	Comments	Factory default value	Acc
	·•			·			Lactory dorages raised	
42529		Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42531		Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42533		Coincident Demand for Monitored Data Set 9 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
42535		Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42539		Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42541		Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42543		Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42545		Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42547		Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42551		Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42553		Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42555		Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42557		Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42559		Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42563		Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42565		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42567		Peak Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42569		Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42571		Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42575	2	Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42577	2	Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42579	2	Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42581	2	Coincident Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42583	S	Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42587	2	Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42589	2	Accumulator for Monitored Data Set 14 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42591		Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42593		Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42595		Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42599		Cumulative Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42601		Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42603		Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
42605		Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42607		Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42611		Cumulative Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999	data specific			R
42613		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42615		Peak Demand for Monitored Data Set 16 - Rate 2		0 to ±9.999 E+09	data specific			R
42617		Coincident Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42619		Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
42623	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	ent M	onth, initial season Block, Rate 3 (data accumulated before a mid-month seasor	change)					
42625		Accumulator for Monitored Data Set 1 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		l R
42627	2	Peak Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
42629	2	Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
42631		Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42635		Cumulative Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42637		Accumulator for Monitored Data Set 2 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42639		Peak Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applies only if energy to accumulated		R
42641		Coincident Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
42643		Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42647	2	Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42649	2	Accumulator for Monitored Data Set 3 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42651		Peak Demand for Monitored Data Set 3 - Rate 3		0 to ±9.999 E+09	data specific	Energy format country applies only in energy to accumulate		R
42653	2	Coincident Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42655	3	Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42659	2	Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42661		Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42663	2	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42665	2	Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42667	3	Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42671	2	Cumulative Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42673	2	Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42675		Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42677	2	Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42679	3	Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42683	2	Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42685	2	Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42687	2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42689	2	Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42691	3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42695	2	Cumulative Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42697	2	Accumulator for Monitored Data Set 7 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42699	2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42701	2	Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42703	3	Timestamp for Monitored Data Set 7 - Rate 3 Peak & Coincident Demand			1 s			R
42707	2	Cumulative Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42709	2	Accumulator for Monitored Data Set 8 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42711	2	Peak Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42713		Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42715		Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42719	2	Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
42721	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42723	2	Peak Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42725	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42727	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42731	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42733	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42735	2	Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42737		Coincident Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42739	3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42743	2	Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42745	2	Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42747	2	Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42749		Coincident Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42751		Timoctamp to: monitorou buta cot 11 Tiato of cart a comolacit bomana		21st Century	1 s			R
42755	2	Cumulative Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42757		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42759	2	Peak Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42761		Coincident Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42763		Timestamp for Monitored Data Set 12 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42767		Cumulative Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42769		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42771		Peak Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42773		Coincident Demand for Monitored Data Set 13 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
42775		Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42779		Cumulative Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42781		Accumulator for Monitored Data Set 14 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42783		Peak Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42785		Coincident Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42787	3	Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42791	2	Cumulative Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999	data specific			R
42793			SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42795		. Can Demand for monitored Data Cot 10 Trate C	FLOAT	0 to ±9.999 E+09	data specific			R
42797		Coincident Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42799		Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42803		Camalative Belliana for Monitorea Bata Cot 10 Trate 0	FLOAT	0 to ±99999999	data specific			R
42805		Accumulator for Monitored Data Set 16 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42807		Peak Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
42809		Coincident Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42811		Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
42815	2	Cumulative Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curi	rent M	onth, initial season Block, Rate 4 (data accumulated before a mid-month seasor	change)				<u>. </u>	
42817	2	Accumulator for Monitored Data Set 1 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42819	2	Peak Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42821	2	Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42823	3	Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42827	2	Cumulative Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42829	2	Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42831	2	Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42833		Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42835	3	Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42839	2	Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42841	2	Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42843	2	Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42845	2	Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42847	3	Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42851	2	Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42853	2	Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42855	2	Peak Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42857	2	Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42859	3	Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42863	2	Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42865	2	Accumulator for Monitored Data Set 5 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42867	2	Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42869	2	Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42871	3	Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42875	2	Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42877	2	Accumulator for Monitored Data Set 6 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42879	2	Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42881	2	Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42883	3	Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42887	2	Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42889	2	Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42891	2	Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42893		Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42895	3	Timestamp for Monitored Data Set 7 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42899	2	Cumulative Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42901	2	Accumulator for Monitored Data Set 8 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42903	2	Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42905	2	Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42907	3	Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42911	2	Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Rea#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
				Ť			,	
42913		Accumulator for Monitored Data Set 9 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42915		Peak Demand for Monitored Data Set 9 - Rate 4		0 to ±9.999 E+09	data specific			R
42917		Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42919		Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42923		Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42925		Accumulator for Monitored Data Set 10 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42927		Peak Demand for Monitored Data Set 10 - Rate 4		0 to ±9.999 E+09	data specific			R
42929		Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42931		Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42935		Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42937		Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42939		Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42941		Coincident Demand for Monitored Data Set 11 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
42943		Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42947		Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42949		Accumulator for Monitored Data Set 12 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42951		Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42953		Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42955		Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42959		Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42961		Accumulator for Monitored Data Set 12 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42963		Peak Demand for Monitored Data Set 13 - Rate 4		0 to ±9.999 E+09	data specific			R
42965		Coincident Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42967		Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
42971	2	Cumulative Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42973		Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42975		Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42977		Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42979		Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42983		Cumulative Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42985	2	Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42987	2	Peak Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
42989	2	Coincident Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
42991		Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
42995		Cumulative Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999	data specific			R
42997		Accumulator for Monitored Data Set 16 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
42999		Peak Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43001		Coincident Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43003		Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
43007	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
		onth, final season Block, Rate 0 - Total (data accumulated after a mid-month sea						
43009	_	Accumulator for Monitored Data Set 1 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43011		Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43013		Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43015		Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43019		Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43021	_	Accumulator for Monitored Data Set 2 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43023		Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43025		Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43027		Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43031		Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43033		Accumulator for Monitored Data Set 3 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43035		Peak Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43037		Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43039		Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43043		Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43045	2	Accumulator for Monitored Data Set 4 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43047	2	Peak Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43049	2	Coincident Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43051	3	Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43055	2	Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43057	2	Accumulator for Monitored Data Set 5 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43059	2	Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43061	2	Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43063	3	Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43067		Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43069	2	Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43071	2	Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43073		Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43075		Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43079		Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43081		Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43083	_	Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coming applied only in energy to accommutate		R
43085		Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
43087		Timestamp for Monitored Data Set 7 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43091		Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43093		Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43095		Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coding applied only if energy to decumulated		R
43097		Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43099		Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43103	_	Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
				,				
		Accumulator for Monitored Data Set 9 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43107	_	Peak Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43109		Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43111		Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43115		Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43117		Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43119		Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43121		Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43123		Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43127		Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43129		Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43131		Peak Demand for Monitored Data Set 11 - Rate 0		0 to ±9.999 E+09	data specific			R
43133		Coincident Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43135		Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43141		Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43143		Peak Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43145	2	Coincident Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43147		Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43151	2	Cumulative Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43153	2	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43155	2	Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43157	2	Coincident Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43159	3	Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43163	2	Cumulative Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43165	2	Accumulator for Monitored Data Set 14 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43167	2	Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
43169	2	Coincident Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43171	3	Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43175	2	Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43177	2	Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43179	2	Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	- : : : : : : : : : : : : : : : : : : :		R
43181	2	Coincident Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43183		Timestamp for Monitored Data Set 15 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43187		Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43189		Accumulator for Monitored Data Set 16 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43191		Peak Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	The state of the s		R
43193		Coincident Demand for Monitored Data Set 16 - Rate 0		0 to ±999999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43199		Cumulative Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Current	Month, final season Block, Rate 1 (data accumulated after a mid-month season	change:all	zeroes until / unless the sea	son changes)			
	Accumulator for Monitored Data Set 1 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43203 2	Peak Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy remail coming approve only in energy to accumulate		R
43205 2	Coincident Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43207 3	Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43211 2	Cumulative Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43213 2	Accumulator for Monitored Data Set 2 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43215 2	Peak Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43217 2	Coincident Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43219 3	Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43223 2	Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43225 2	Accumulator for Monitored Data Set 3 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43227 2	Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43229 2	Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43231 3	Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43235 2	Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43237 2	Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43239 2	Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43241 2	Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43243 3	Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43247 2	Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43249 2	Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43251 2	Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43253 2	Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43255 3	Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43259 2	Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43261 2	Accumulator for Monitored Data Set 6 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43263 2	Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43265 2	Coincident Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43267 3	Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43271 2	Cumulative Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43273 2	Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43275 2	Peak Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43277 2	Coincident Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43279 3	Timestamp for Monitored Data Set 7 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43283 2		FLOAT	0 to ±99999999	data specific			R
43285 2	resummater for monitored Data Cot o Trate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43287 2	Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43289 2		FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43291 3	Timotamp for monitored bata bot o Trate 11 ban a combinant	TSTAMP		1 s			R
43295 2	Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
43297	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43299		Peak Demand for Monitored Data Set 9 - Rate 1		0 to ±9.999 E+09	data specific	Energy format, coming apprise only in energy to accumulate		R
43301		Coincident Demand for Monitored Data Set 9 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
43303		Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
43307		Cumulative Demand for Monitored Data Set 9 - Rate 1		0 to ±99999999	data specific			R
43309		Accumulator for Monitored Data Set 10 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43311		Peak Demand for Monitored Data Set 10 - Rate 1		0 to ±9.999 E+09	data specific			R
43313	2	Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43315		Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43319		Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43321	2	Accumulator for Monitored Data Set 11 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43323	2	Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43325	2	Coincident Demand for Monitored Data Set 11 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
43327	3	Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43331	2	Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43333	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43335	2	Peak Demand for Monitored Data Set 12 - Rate 1		0 to ±9.999 E+09	data specific			R
43337	2	Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43339	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43343	2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43345	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43347	2	Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43349	2	Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43351	3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43355	2	Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43357	2	Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43359	2	Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43361	2	Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43363	3	Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
43367	2	Cumulative Demand for Monitored Data Set 14 - Rate 1		0 to ±99999999	data specific			R
43369	2	Accumulator for Monitored Data Set 15 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43371	2	Peak Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43373	2	Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43375		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
43379		Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
43381	2	Accumulator for Monitored Data Set 16 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43383	2	Peak Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
43385		Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43387		Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43391	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	ent M	onth, final season Block, Rate 2 (data accumulated after a mid-month season ch	ange:all a	zeroes until / unless the sea	son changes)			
43393				0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43395		Peak Demand for Monitored Data Set 1 - Rate 2		0 to ±9.999 E+09	data specific	Enough to made occurring approved in a money to decommend of		R
43397		Coincident Demand for Monitored Data Set 1 - Rate 2	FLOAT		data specific			R
43399		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43403		Cumulative Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43405	2	Accumulator for Monitored Data Set 2 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43407	2	Peak Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43409	2	Coincident Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43411	3	Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43415		Cumulative Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43417		Accumulator for Monitored Data Set 3 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43419		Peak Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43421		Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43423		Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43427		Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43429		Accumulator for Monitored Data Set 4 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43431		Peak Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43433		Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43435		Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43439		Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43441		Accumulator for Monitored Data Set 5 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43443		Peak Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43445		Coincident Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43447		Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43451		Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43453		Accumulator for Monitored Data Set 6 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43455		Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43457		Coincident Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43459		Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43463		Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43465		Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43467		Peak Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43469		Coincident Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43471		Timestamp for Monitored Data Set 7 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43475		Cumulative Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43477		Accumulator for Monitored Data Set 8 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43479		Peak Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43481		Coincident Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43483		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43487	2	Cumulative Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
43489	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43491	2	Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43493	2	Coincident Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43495	3	Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43499	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43501	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43503	2	Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43505	2	Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43507	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43511	2	Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43513	2	Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43515	2	Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43517	2	Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43519	3	Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43523	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43525		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43527	2	Peak Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43529		Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43531		Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43535		Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43537		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43539		Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43541		Coincident Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43543		Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43547		Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43549		Accumulator for Monitored Data Set 14 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43551		Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43553		Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43555		Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43559		Cumulative Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43561		Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43563		Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43565		Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43567	3	Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43571		Cumulative Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999	data specific			R
43573		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43575		Peak Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
43577		Coincident Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43579		Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
43583	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Cum	amé BA	and final account the last the 2 data accomplated after a mid month account the	anna all	Torres and the land of the land				
43585		onth, final season Block, Rate 3 (data accumulated after a mid-month season ch Accumulator for Monitored Data Set 1 - Rate 3				Form format and in another and if an another and at a		
.0000	2	Peak Demand for Monitored Data Set 1 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43587 43589	2	Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±9.999 E+09 0 to ±99999999 or 0 to ±1	data specific			R R
43591		Timestamp for Monitored Data Set 1 - Rate 3 Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand		21st Century	data specific			
43595		Cumulative Demand for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand Cumulative Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999	data specific			R R
43597		Accumulator for Monitored Data Set 2 - Rate 3				Energy formet, earlier annies and if an energy is accomputated		
			SINT32 FLOAT	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43599 43601			FLOAT	0 to ±9.999 E+09	data specific			R
				0 to ±99999999 or 0 to ±1	data specific			R
43603		Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43607		Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43609		Accumulator for Monitored Data Set 3 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43611			FLOAT	0 to ±9.999 E+09	data specific			R
43613			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43615		Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43619			FLOAT	0 to ±99999999	data specific			R
43621			SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43623			FLOAT	0 to ±9.999 E+09	data specific			R
43625			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43627		Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43631			FLOAT	0 to ±99999999	data specific			R
43633		Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43635			FLOAT	0 to ±9.999 E+09	data specific			R
43637			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43639		Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43643			FLOAT	0 to ±99999999	data specific			R
43645			SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43647	2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43649		Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43651	3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43655			FLOAT	0 to ±99999999	data specific			R
43657	2	Accumulator for Monitored Data Set 7 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43659	2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43661	2	Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43663	3	Timestamp for Monitored Data Set 7 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43667			FLOAT	0 to ±99999999	data specific			R
43669	2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43671	2		FLOAT	0 to ±9.999 E+09	data specific			R
43673	2	Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43675		Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
			FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
43681	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43683	2	Peak Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43685	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43687	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43691	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43693	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43695	2	Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43697		Coincident Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43699	3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43703	2	Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43705	2	Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43707	2	Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43709		Coincident Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43711		Timestamp for Monitored Data Set 11 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43715	2	Cumulative Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43717		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43719	2	Peak Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43721		Coincident Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43723		Timestamp for Monitored Data Set 12 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43727		Cumulative Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43729		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43731		Peak Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43733		Coincident Demand for Monitored Data Set 13 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
43735		Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43739		Cumulative Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43741		Accumulator for Monitored Data Set 14 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43743		Peak Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43745		Coincident Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
	3	Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43751	2	Cumulative Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43753		Accumulator for Monitored Data Set 15 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43755		Peak Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43757		Coincident Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43759		Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43763		Cumulative Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999	data specific			R
43765		Accumulator for Monitored Data Set 16 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43767		Peak Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
43769		Coincident Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43771		Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
43775	2	Cumulative Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999	data specific			R



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Ren# 5	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
iteg# (0126	Description	Tomat	Value Malige	onit of incus./ ites.	Comments	actory detault value	Acc
Curre	ent M	onth, final season Block, Rate 4 (data accumulated after a mid-month season ch	ange:all z	zeroes until / unless the sea	son changes)			
43777		Accumulator for Monitored Data Set 1 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43779		Peak Demand for Monitored Data Set 1 - Rate 4		0 to ±9.999 E+09	data specific	Energy format, coming approved in a money to accommunity		R
43781		Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43783	3	Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43787		Cumulative Demand for Monitored Data Set 1 - Rate 4		0 to ±99999999	data specific			R
43789	2	Accumulator for Monitored Data Set 2 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43791	2	Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43793	2	Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43795		Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43799	2	Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43801	2	Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43803	2	Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43805	2	Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43807	3	Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43811	2	Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43813	2	Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43815	2	Peak Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43817	2	Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43819	3	Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43823	2	Cumulative Demand for Monitored Data Set 4 - Rate 4		0 to ±99999999	data specific			R
43825	2	Accumulator for Monitored Data Set 5 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43827	2	Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43829	2	Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43831	3	Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43835	2	Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43837		Accumulator for Monitored Data Set 6 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43839	2	Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43841	2	Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43843		Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
43847		Cumulative Demand for Monitored Data Set 6 - Rate 4		0 to ±99999999	data specific			R
43849	2	Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43851	2	Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43853		Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43855		Timestamp for Monitored Data Set 7 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
43859		Cumulative Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43861		Accumulator for Monitored Data Set 8 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43863		Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43865		Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43867	_	Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
43871	2	Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
43873	2	Accumulator for Monitored Data Set 9 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43875	2	Peak Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43877	2	Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43879	3	Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43883	2	Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43885	2	Accumulator for Monitored Data Set 10 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43887	2	Peak Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43889	2	Coincident Demand for Monitored Data Set 10 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
43891	3	Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43895	2	Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43897	2	Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43899	2	Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43901	2	Coincident Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43903	3	Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43907	2	Cumulative Demand for Monitored Data Set 11 - Rate 4		0 to ±99999999	data specific			R
43909	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43911	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43913	2	Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43915	3	Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43919	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
43921	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43923	2	Peak Demand for Monitored Data Set 13 - Rate 4		0 to ±9.999 E+09	data specific			R
43925	2	Coincident Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43927	3	Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43931	2	Cumulative Demand for Monitored Data Set 13 - Rate 4		0 to ±99999999	data specific			R
43933	2	Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43935	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43937	2	Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43939	3	Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43943	2	Cumulative Demand for Monitored Data Set 14 - Rate 4		0 to ±99999999	data specific			R
43945	2	Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43947		Peak Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
43949	2	Coincident Demand for Monitored Data Set 15 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
43951		Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
43955	2	Cumulative Demand for Monitored Data Set 15 - Rate 4		0 to ±99999999	data specific			R
43957	2	Accumulator for Monitored Data Set 16 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43959	2	Peak Demand for Monitored Data Set 16 - Rate 4		0 to ±9.999 E+09	data specific			R
43961		Coincident Demand for Monitored Data Set 16 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
43963	3	Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
43967	2	Cumulative Demand for Monitored Data Set 16 - Rate 4		0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	r Mon	th, whole month Block, Rate 0 - Total (data accumulated over the whole month)						
43969		Accumulator for Monitored Data Set 1 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43971		Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applied only it energy to accumulated		R
43973		Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43975		Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43979		Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43981		Accumulator for Monitored Data Set 2 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43983		Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applied only it energy to accumulated		R
43985		Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43987		Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
43991		Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
43993		Accumulator for Monitored Data Set 3 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
43995		Peak Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Enough to made coaming applied only in chordy to accumulated		R
43997		Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
43999		Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
44003		Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44005		Accumulator for Monitored Data Set 4 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44007		Peak Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coming apprior only in energy to accumulate		R
44009		Coincident Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44011		Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
44015		Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44017		Accumulator for Monitored Data Set 5 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44019		Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coming apprior only in energy to accumulate		R
44021		Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44023		Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand	TSTAMP		1 s			R
44027		Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44029		Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44031		Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applied only it energy to accumulated		R
44033		Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44035		Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
44039		Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44041		Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44043		Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	2		R
44045		Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44047		Timestamp for Monitored Data Set 7 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
44051		Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44053		Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44055		Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	2.13.97 13.11.00 Stating applies only it chargy to assumulated		R
44057		Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44059		Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
44063		Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
44065	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44067	2	Peak Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44069	2	Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44071	3	Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44075	2	Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44077	2	Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44079	2	Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44081	2	Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44083	3	Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44087	2	Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44089	2	Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44091	2	Peak Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44093	2	Coincident Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44095	3	Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44099	2	Cumulative Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44101	2	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44103	2	Peak Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	, , , , , , , , , , , , , , , , , , ,		R
44105	2	Coincident Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44107	3	Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44111	2	Cumulative Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44113	2	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44115	2	Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44117	2	Coincident Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44119	3	Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44123	2	Cumulative Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44125	2	Accumulator for Monitored Data Set 14 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44127	2	Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44129	2	Coincident Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44131	3	Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44135	2	Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44137	2	Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44139	2	Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	, , , , , , , , , , , , , , , , , , ,		R
44141	2	Coincident Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44143	3			21st Century	1 s			R
44147	2	Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44149	2	Accumulator for Monitored Data Set 16 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44151	2	Peak Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44153		Coincident Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44155	3	Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44159	2	Cumulative Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prior	r Mon	th, whole month Block, Rate 1 (data accumulated over the whole month)						
44161	2	Accumulator for Monitored Data Set 1 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44163	2	Peak Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44165	2	Coincident Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44167	3	Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44171		Cumulative Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44173	2	Accumulator for Monitored Data Set 2 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44175	2	Peak Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44177		Coincident Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44179	3	Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44183		Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44185	2	Accumulator for Monitored Data Set 3 - Rate 1	SINT32	0 to +99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44187		Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Enough to make occurring approved in a chord to decommend to		R
44189		Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44191		Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
44195		Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44197		Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44199		Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Enough to made occurring approved in a strong to decountered		R
44201		Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44203		Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
44207		Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44209		Accumulator for Monitored Data Set 5 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44211		Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaining applice only in energy to accommutated		R
44213		Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44215		Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
44219		Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44221		Accumulator for Monitored Data Set 6 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44223		Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated	<u> </u>	R
44225		Coincident Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific		<u> </u>	R
44227		Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
44231		Cumulative Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44233		Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44235		Peak Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Lifetgy format, scaling applies only if energy is accumulated		R
44237		Coincident Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44239		Timestamp for Monitored Data Set 7 - Nate 1 Timestamp for Monitored Data Set 7 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
44243		Cumulative Demand for Monitored Data Set 7 - Rate 1 - Peak & Coincident Demand	FLOAT	0 to ±99999999	data specific			R
44245		Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44247		Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy is accumulated		R
44249		Coincident Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44251		Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
44255		Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
44257	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44259	2	Peak Demand for Monitored Data Set 9 - Rate 1		0 to ±9.999 E+09	data specific			R
44261	2	Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44263	3	Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44267	2	Cumulative Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44269	2	Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44271	2	Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44273	2	Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44275	3	Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44279	2	Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44281	2	Accumulator for Monitored Data Set 11 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44283	2	Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44285	2	Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44287	3	Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44291	2	Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44293	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44295	2	Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44297	2	Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44299	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44303	2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44305	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44307	2	Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44309	2	Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44311	3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44315	2	Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44317	2	Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44319	2	Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44321	2	Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44323	3	Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44327	2	Cumulative Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44329	2	Accumulator for Monitored Data Set 15 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44331	2	Peak Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44333	2	Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44335	3	Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44339	2	Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
44341	2	Accumulator for Monitored Data Set 16 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44343	2	Peak Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
44345	2	Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44347	3	Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44351	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	r Mor	th, whole month Block, Rate 2 (data accumulated over the whole month)			_			
44353		Accumulator for Monitored Data Set 1 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44355		Peak Demand for Monitored Data Set 1 - Rate 2		0 to ±9.999 E+09	data specific	Energy format, coming apprice only in energy to accumulate		R
44357		Coincident Demand for Monitored Data Set 1 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
44359		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
44363		Cumulative Demand for Monitored Data Set 1 - Rate 2		0 to ±99999999	data specific			R
44365	2	Accumulator for Monitored Data Set 2 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44367		Peak Demand for Monitored Data Set 2 - Rate 2		0 to ±9.999 E+09	data specific			R
44369	2	Coincident Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44371		Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44375	2	Cumulative Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44377	2	Accumulator for Monitored Data Set 3 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44379	2	Peak Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44381	2	Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44383	3	Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44387	2	Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44389	2	Accumulator for Monitored Data Set 4 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44391	2	Peak Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44393	2	Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44395	3	Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44399	2	Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44401	2	Accumulator for Monitored Data Set 5 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44403	2	Peak Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44405	2	Coincident Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44407	3	Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44411	2	Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44413	2	Accumulator for Monitored Data Set 6 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44415	2	Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44417		Coincident Demand for Monitored Data Set 6 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
44419	3	Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44423		Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44425	2	Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44427	_	Peak Demand for Monitored Data Set 7 - Rate 2		0 to ±9.999 E+09	data specific			R
44429	2	Coincident Demand for Monitored Data Set 7 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
44431		Timestamp for Monitored Data Set 7 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
44435		Cumulative Demand for Monitored Data Set 7 - Rate 2		0 to ±99999999	data specific			R
44437		Accumulator for Monitored Data Set 8 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44439		Peak Demand for Monitored Data Set 8 - Rate 2		0 to ±9.999 E+09	data specific			R
44441		Coincident Demand for Monitored Data Set 8 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
44443		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
44447	2	Cumulative Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
44449	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44451	2	Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44453	2	Coincident Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44455	3	Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44459	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44461	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44463	2	Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44465	2	Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44467	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44471	2	Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44473		Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44475	2	Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44477	2	Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44479	3	Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44483	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44485	2	Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44487	2	Peak Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44489	2	Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44491	3	Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44495	2	Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44497	2	Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44499	2	Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44501	2	Coincident Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44503	3	Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44507	2	Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44509	2	Accumulator for Monitored Data Set 14 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44511	2	Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44513	2	Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44515	3	Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44519	2	Cumulative Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44521	2	Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44523	2	Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44525	2	Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44527	3	Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44531	2	Cumulative Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999	data specific			R
44533		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44535	2	Peak Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
44537	2	Coincident Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44539	3	Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44543	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	or Mor	nth, whole month Block, Rate 3 (data accumulated over the whole month)						
44545		Accumulator for Monitored Data Set 1 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44547		Peak Demand for Monitored Data Set 1 - Rate 3		0 to ±9.999 E+09	data specific	Energy format, scannig applies only in energy is accumulated		R
44549		Coincident Demand for Monitored Data Set 1 - Rate 3		0 to ±999999999 or 0 to ±1	data specific			R
44551		Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
44555		Cumulative Demand for Monitored Data Set 1 - Rate 3		0 to ±99999999	data specific			R
44557		Accumulator for Monitored Data Set 2 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44559		Peak Demand for Monitored Data Set 2 - Rate 3		0 to ±9.999 E+09	data specific	Energy format, coming apprior only in energy to accumulate		R
44561		Coincident Demand for Monitored Data Set 2 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
44563		Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44567	2	Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
44569	2	Accumulator for Monitored Data Set 3 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44571	2	Peak Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
44573	2	Coincident Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44575	3	Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44579	2	Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
44581	2	Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44583	2	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
44585	2	Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44587	3	Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44591	2	Cumulative Demand for Monitored Data Set 4 - Rate 3		0 to ±99999999	data specific			R
44593		Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44595	2	Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
44597	2	Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44599	3	Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
44603	2	Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
44605		Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44607	2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
44609		Coincident Demand for Monitored Data Set 6 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
44611	3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
44615		Cumulative Demand for Monitored Data Set 6 - Rate 3		0 to ±99999999	data specific			R
44617		Accumulator for Monitored Data Set 7 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44619		Peak Demand for Monitored Data Set 7 - Rate 3		0 to ±9.999 E+09	data specific			R
44621		Coincident Demand for Monitored Data Set 7 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
44623		Timestamp for Monitored Data Set 7 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
44627		Cumulative Demand for Monitored Data Set 7 - Rate 3		0 to ±99999999	data specific			R
44629		Accumulator for Monitored Data Set 8 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44631		Peak Demand for Monitored Data Set 8 - Rate 3		0 to ±9.999 E+09	data specific			R
44633		Coincident Demand for Monitored Data Set 8 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
44635		Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
44639	2	Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



44651 2 Cumulative Demand for Monitored Data Set 9 - Rate 3 FLOAT 0 to ±99999999 data specific R					1				
44465 2. Peak Demand for Monitored Data Set 19 - Rate 3 FloAT (0 to ±9999 ±10) data specific R4465 2. Concident Demand for Monitored Data Set 10 - Rate 3 FloAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999) or 10 to ±1 floAT (0 to ±9999999	Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
44465 2. Peak Demand for Monitored Data Set 19 - Rate 3 FloAT (0 to ±9999 ±10) data specific R4465 2. Concident Demand for Monitored Data Set 10 - Rate 3 FloAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±9999999 or 10 to ±1 floAT (0 to ±99999999 or 10 to ±1 floAT (0 to ±9999999) or 10 to ±1 floAT (0 to ±9999999	44641	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
15	44643								
44651 2. Comulative Demand for Monitored Data Set 9. Rate 3 44655 2. Peak Demand for Monitored Data Set 10. Rate 3 5 Peak Demand for Monitored Data Set 10. Rate 3 5 Peak Demand for Monitored Data Set 10. Rate 3 5 Peak Demand for Monitored Data Set 10. Rate 3 5 Peak Demand for Monitored Data Set 10. Rate 3 5 Peak Concident Demand for Monitored Data Set 10. Rate 3 6 Peak Demand for Monitored Data Set 10. Rate 3 6 Peak Concident Demand for Monitored Data Set 10. Rate 3 7 Peak Demand for Monitored Data Set 10. Rate 3 7 Peak Concident Demand for Monitored Data Set 10. Rate 3 7 Peak Demand for Monitored Data Set 11. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±99999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Peak Set 10. Rate 3 8 SINT32 (b. ±9999999) data specific Pea	44645	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
Additional Committee	44647	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44655 2 Peak Demand for Monitored Data Set 10 - Rate 3	44651	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
44665 2 Concident Demand for Monitored Data Set 10 - Rata 3 Peak & Coincident Demand TSTAMP 25 Century 1 s 4668 4 Century 1 s 4668 2 Cumulative Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±99999999 data specific 4668 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±99999999 data specific 4669 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±9999999 data specific 4669 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±9999999 data specific 4669 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±9999999 data specific 4669 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±9999999 data specific 4669 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±9999999 data specific 4669 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±9999999 data specific 4667 2 Peak Demand for Monitored Data Set 11 - Rata 3 FLOAT 0 to ±99999999 data specific 4667 2 Peak Demand for Monitored Data Set 12 - Rata 3 SINT32 0 to ±99999999 data specific 4667 2 Peak Demand for Monitored Data Set 12 - Rata 3 FLOAT 0 to ±9999999 data specific 4667 2 Peak Demand for Monitored Data Set 12 - Rata 3 FLOAT 0 to ±9999999 data specific 4668 2 Peak Demand for Monitored Data Set 12 - Rata 3 FLOAT 0 to ±9999999 data specific 4668 2 Peak Demand for Monitored Data Set 12 - Rata 3 FLOAT 0 to ±9999999 data specific 4668	44653	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
Addisoration Additional Comment Additional Co	44655	2	Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
Add663 2 Cumulative Demand for Monitored Data Set 11 - Rate 3 SINT32 0 to 999999999 data specific Renry format, scaling applies only if enerty is accumulated Red4667 2 Peak Demand for Monitored Data Set 11 - Rate 3 FLOAT 0 to 9999999999 data specific Renry format, scaling applies only if enerty is accumulated Red4669 2 Concident Demand for Monitored Data Set 11 - Rate 3 FLOAT 0 to 999999999 or 0 to ±1 data specific Red4676 2 Concident Demand for Monitored Data Set 11 - Rate 3 FLOAT 0 to 9999999999 or 0 to ±1 data specific Red4676 2 Concident Demand for Monitored Data Set 11 - Rate 3 FLOAT 0 to 999999999 data specific Red4676 2 Concident Demand for Monitored Data Set 11 - Rate 3 FLOAT 0 to 999999999 data specific Red4676 2 Concident Demand for Monitored Data Set 12 - Rate 3 FLOAT 0 to 9999999999 data specific Red4676 2 Concident Demand for Monitored Data Set 12 - Rate 3 FLOAT 0 to 9999999999999999999999999999999999	44657	2	Coincident Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
Additional Communitaries Additional Communit	44659	3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
Add	44663	2	Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
44669 2 Peak Demand for Monitored Data Set 11 - Rate 3	44665	2	Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
1.	44667	2	Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09				
1 1 1 1 1 1 1 1 1 1	44669	2							
Add	44671	3	Timestamp for Monitored Data Set 11 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century				R
Add	44675	2				data specific			
44681 2 Coincident Demand for Monitored Data Set 12 - Rate 3	44677	2	Accumulator for Monitored Data Set 12 - Rate 3				Energy format scaling applies only if energy is accumulated		
44683 2 Coincident Demand for Monitored Data Set 12 - Rate 3 FLOAT Oto ±9999999 or 0 to ±1 data specific Review of the specific Re							Energy format, country approved they in energy to accommunity		
A4687 2 Cumulative Demand for Monitored Data Set 12 - Rate 3 Flack & Coincident Demand TSTAMP 21st Century 1 s Red A4689 2 Accumulator for Monitored Data Set 12 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R R A4693 2 Coincident Demand for Monitored Data Set 13 - Rate 3 FLOAT 0 to ±99999999 or 10 to ±1 data specific Energy format, scaling applies only if energy is accumulated R R A4693 2 Coincident Demand for Monitored Data Set 13 - Rate 3 FLOAT 0 to ±99999999 or 10 to ±1 data specific R A4695 2 Cumulative Demand for Monitored Data Set 13 - Rate 3 FLOAT 0 to ±99999999 data specific R A4695 2 Cumulative Demand for Monitored Data Set 13 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A47071 2 Accumulator for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A4707 2 Coincident Demand for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A4707 2 Coincident Demand for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A4707 2 Coincident Demand for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A4717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A4717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R A4717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999	44681	2							
Add89 2 Cumulative Demand for Monitored Data Set 12 - Rate 3 FLOAT 0 to ±99999999999999999999999999999999999									-
44691 2 Peak Demand for Monitored Data Set 13 - Rate 3 FLOAT 10 to ±9.9999999 data specific Energy format, scaling applies only if energy is accumulated R R PLOAT 10 to ±9.9995999 data specific Energy format, scaling applies only if energy is accumulated R R PLOAT 10 to ±9.9995999 or 10 to ±1 data specific R R PLOAT 10 to ±9.9995999 or 10 to ±1 data specific PLOAT 10 to ±9.9995999 data specific PLOAT 10 to ±9.99959999 data specific PLOAT 10 to ±9.9995999 data specific PLOAT 10 to ±9.99959999 data specific PLOAT 10 to ±9.99959999 data specific PLOAT 10 to ±9.99									
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44693 2 Coincident Demand for Monitored Data Set 13 - Rate 3 FLOAT TIMES TIMES TO Energy format, scaling applies only if energy is accumulated R R R R R R R R R R R R R R R R R R R							Energy format, country approved they in energy to accommunity		
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44699 2 Cumulative Demand for Monitored Data Set 13 - Rate 3 SINT32 0 to ±99999999999999999999999999999999999									
44701 2 Accumulator for Monitored Data Set 14 - Rate 3									
44703 2 Peak Demand for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±9.999 E+09 data specific R 44707 3 Timestamp for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±9.9999999 or 0 to ±1 data specific R 44707 3 Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s 44711 2 Cumulative Demand for Monitored Data Set 14 - Rate 3 FLOAT 0 to ±9.9999999 data specific R 44713 2 Accumulator for Monitored Data Set 15 - Rate 3 SINT32 0 to ±9.9999999 data specific Energy format, scaling applies only if energy is accumulated R 44715 2 Peak Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data specific PLOAT 0 to ±9.9999999 or 0 to ±1 data specific PLOAT 0 to ±9.999999 or 0 to ±1 data speci							Energy format, scaling applies only if energy is accumulated		
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44707 3 Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand 44711 2 Cumulative Demand for Monitored Data Set 14 - Rate 3 44713 2 Accumulator for Monitored Data Set 15 - Rate 3 44713 2 Peak Demand for Monitored Data Set 15 - Rate 3 44715 2 Peak Demand for Monitored Data Set 15 - Rate 3 44716 2 Peak Demand for Monitored Data Set 15 - Rate 3 44717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 44719 3 Timestamp for Monitored Data Set 15 - Rate 3 44719 3 Timestamp for Monitored Data Set 15 - Rate 3 44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 44724 Accumulator for Monitored Data Set 15 - Rate 3 44725 2 Accumulator for Monitored Data Set 15 - Rate 3 44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 44728 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Peak Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 44731 3 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand 44731 4 Sixtempt 1	1 11 00	_							
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44713 2 Accumulator for Monitored Data Set 15 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R 44715 2 Peak Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44718 3 Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s R 44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 data specific R 44725 2 Accumulator for Monitored Data Set 16 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R 44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.999 en to ±9.9999 en to ±9.999 en									
44715 2 Peak Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±9.999 E+09 data specific R 44717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±9.9999999 or 0 to ±1 data specific R 44719 3 Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1s R 44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±9.9999999 data specific R 44725 2 Accumulator for Monitored Data Set 16 - Rate 3 SINT32 0 to ±9.9999999 data specific Energy format, scaling applies only if energy is accumulated R 44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.999 e+09 data specific R 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.9999999 or 0 to ±1 data specific R 44721 3 Timestamp for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.9999999 or 0 to ±1 data specific R 7574MP 21st Century 1s Coincident Demand for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1s R 7574MP 21st Century 1s Century 1s R							Energy format, scaling applies only if energy is accumulated		
44717 2 Coincident Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44719 3 Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s R 44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 data specific R 44725 2 Accumulator for Monitored Data Set 16 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R 44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44728 2 Coincident Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44729 1 Timestamp for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44731 3 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s							Energy format, coaling applied only it onergy to accumulated		
44719 3 Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s 44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R 44725 2 Recumulator for Monitored Data Set 16 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R 44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44731 3 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s									
44723 2 Cumulative Demand for Monitored Data Set 15 - Rate 3 FLOAT 0 to ±99999999 data specific R4725 2 Accumulator for Monitored Data Set 16 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R4727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.999 E+09 data specific R74729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.999 E+09 data specific R74729 1 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 2 tst Century 1 s									
44725 2 Accumulator for Monitored Data Set 16 - Rate 3 SINT32 0 to ±99999999 data specific Energy format, scaling applies only if energy is accumulated R 44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.999 E+09 data specific R 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.9999999 or 0 to ±1 data specific R 44731 3 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s									
44727 2 Peak Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±9.999 E+09 data specific R 44729 2 Coincident Demand for Monitored Data Set 16 - Rate 3 FLOAT 0 to ±99999999 or 0 to ±1 data specific R 44731 3 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1 s							Energy format, scaling applies only if energy is accumulated		
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44731 3 Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand TSTAMP 21st Century 1s									



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Drie	r Mor	th, whole month Block, Rate 4 (data accumulated over the whole month)						
44737		Accumulator for Monitored Data Set 1 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44739		Peak Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
44741		Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
44743		Timestamp for Monitored Data Set 1 - Rate 4 Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44747		Cumulative Demand for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand	FLOAT	0 to ±99999999	data specific			R
44749		Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, applies applies only if anarmy is accumulated		R
44749		Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT		data specific	Energy format, scaling applies only if energy is accumulated		R
44753		Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09 0 to ±99999999 or 0 to ±1	data specific			R
44755		Timestamp for Monitored Data Set 2 - Rate 4 Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand						
44759 44761		Accumulator for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific	Form format and in a making color is a constitution of		R
			SINT32	0 to ±99999999 0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
44763		Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT		data specific			R
44765		Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44767		Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44771		Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44773		Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44775		Peak Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44777		Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44779		Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44783		Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44785		Accumulator for Monitored Data Set 5 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44787		Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44789		Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44791		Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44795		Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44797		Accumulator for Monitored Data Set 6 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44799		Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44801		Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44803		Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44807		Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44809		Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44811	2	Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44813	2	Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44815		Timestamp for Monitored Data Set 7 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44819		Cumulative Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44821		Accumulator for Monitored Data Set 8 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44823	2	Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44825	2	Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44827	3	Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44831	2	Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Rea#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Ĭ				·			,	
44833		Accumulator for Monitored Data Set 9 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44835		Peak Demand for Monitored Data Set 9 - Rate 4		0 to ±9.999 E+09	data specific			R
44837		Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44839		Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44843		Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44845		Accumulator for Monitored Data Set 10 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44847		Peak Demand for Monitored Data Set 10 - Rate 4		0 to ±9.999 E+09	data specific			R
44849		Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44851		Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44855		Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44857		Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44859		Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44861		Coincident Demand for Monitored Data Set 11 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
44863		Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
44867		Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44869		Accumulator for Monitored Data Set 12 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44871	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44873		Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44875	3	Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44879	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44881	2	Accumulator for Monitored Data Set 12 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44883	2	Peak Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44885	2	Coincident Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44887	3	Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44891	2	Cumulative Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44893	2	Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44895	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44897	2	Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44899	3	Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44903	2	Cumulative Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44905	2	Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44907	2	Peak Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44909	2	Coincident Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44911		Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44915	2	Cumulative Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999	data specific			R
44917	2	Accumulator for Monitored Data Set 16 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44919	2	Peak Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
44921	2	Coincident Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44923	3	Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44927	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prior Mo	। nth. initial season Block. Rate 0 - Total (data accumulated before a mid-month	season cha	nge)				
44929 2	Accumulator for Monitored Data Set 1 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44931 2	Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44933 2	Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44935 3	Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44939 2	Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44941 2	Accumulator for Monitored Data Set 2 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44943 2	Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44945 2	Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44947 3	Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44951 2	Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44953 2	Accumulator for Monitored Data Set 3 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44955 2	Peak Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44957 2	Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44959 3	Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44963 2	Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44965 2	Accumulator for Monitored Data Set 4 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44967 2	Peak Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44969 2	Coincident Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44971 3	Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44975 2	Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44977 2	Accumulator for Monitored Data Set 5 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44979 2	Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44981 2	Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44983 3	Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44987 2	Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
44989 2	Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
44991 2	Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
44993 2	Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
44995 3	Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
44999 2	Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45001 2	Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45003 2	Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45005 2	Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45007 3	Timestamp for Monitored Data Set 7 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45011 2		FLOAT	0 to ±99999999	data specific			R
45013 2	Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45015 2	Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45017 2	Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45019 3	Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45023 2	Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
45025	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45027	2	Peak Demand for Monitored Data Set 9 - Rate 0		0 to ±9.999 E+09	data specific			R
45029	2	Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45031	3	Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45035	2	Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45037	2	Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45039	2	Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45041	2	Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45043	3	Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45047	2	Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45049	2	Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45051	2	Peak Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45053	3	Coincident Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45055	3	Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45059	2	Cumulative Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45061	2	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45063	3	Peak Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45065	2	Coincident Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45067	3	Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45071	2	Cumulative Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45073	3	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45075	2	Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45077	2	Coincident Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45079	3	Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45083	3 2	Cumulative Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45085	2	Accumulator for Monitored Data Set 14 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45087	2	Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45089	2	Coincident Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45091	3	Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45095	2	Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45097	2	Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45099	2	Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45101	2	Coincident Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45103	3	Timestamp for Monitored Data Set 15 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
45107	2	Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45109	2	Accumulator for Monitored Data Set 16 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45111	2	Peak Demand for Monitored Data Set 16 - Rate 0		0 to ±9.999 E+09	data specific			R
45113	3	Coincident Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45115	3	Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
45119	2	Cumulative Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	r Mon	th, initial season Block, Rate 1 (data accumulated before a mid-month season cl	hange)					
45121		Accumulator for Monitored Data Set 1 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		l R
45123		Peak Demand for Monitored Data Set 1 - Rate 1		0 to ±9.999 E+09	data specific	Energy format, country approved only in energy to accommunity		R
45125		Coincident Demand for Monitored Data Set 1 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
45127		Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45131		Cumulative Demand for Monitored Data Set 1 - Rate 1		0 to ±99999999	data specific			R
45133	2	Accumulator for Monitored Data Set 2 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45135		Peak Demand for Monitored Data Set 2 - Rate 1		0 to ±9.999 E+09	data specific			R
45137	2	Coincident Demand for Monitored Data Set 2 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
45139	3	Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45143	2	Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45145	2	Accumulator for Monitored Data Set 3 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45147	2	Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45149	2	Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45151	3	Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45155	2	Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45157	2	Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45159	2	Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45161	2	Coincident Demand for Monitored Data Set 4 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
45163	3	Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45167	2	Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45169	2	Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45171	2	Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45173	2	Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45175	3	Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45179	2	Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45181	2	Accumulator for Monitored Data Set 6 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45183	2	Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45185	2	Coincident Demand for Monitored Data Set 6 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
45187	3	Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45191	2	Cumulative Demand for Monitored Data Set 6 - Rate 1		0 to ±99999999	data specific			R
45193	2	Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45195	2	Peak Demand for Monitored Data Set 7 - Rate 1		0 to ±9.999 E+09	data specific			R
45197		Coincident Demand for Monitored Data Set 7 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
45199		Timestamp for Monitored Data Set 7 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45203		Cumulative Demand for Monitored Data Set 7 - Rate 1		0 to ±99999999	data specific			R
45205		Accumulator for Monitored Data Set 8 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45207		Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45209		Coincident Demand for Monitored Data Set 8 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
45211		Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45215	2	Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
45217	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45219		Peak Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring apprior only in energy to accumulated		R
45221		Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45223		Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45227		Cumulative Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45229		Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45231		Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45233	2	Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45235	3	Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45239	2	Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45241	2	Accumulator for Monitored Data Set 11 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45243	2	Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45245	2	Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45247	3	Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45251	2	Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45253		Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45255	2	Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45257	2	Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45259	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45263	2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45265	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45267		Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45269	2	Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45271	3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45275		Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45277		Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45279		Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45281		Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45283		Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45287		Cumulative Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45289		Accumulator for Monitored Data Set 15 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45291		Peak Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
45293		Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45295		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45299		Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
45301		Accumulator for Monitored Data Set 16 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45303		Peak Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
		Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45307		Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
45311	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
				·			<u> </u>	
		th, initial season Block, Rate 2 (data accumulated before a mid-month season c		In a concess	11.1 'C	Te		
45313		Accumulator for Monitored Data Set 1 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45315		Peak Demand for Monitored Data Set 1 - Rate 2		0 to ±9.999 E+09	data specific			R
45317		Coincident Demand for Monitored Data Set 1 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
45319		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45323		Cumulative Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45325		Accumulator for Monitored Data Set 2 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45327		Peak Demand for Monitored Data Set 2 - Rate 2		0 to ±9.999 E+09	data specific			R
45329		Coincident Demand for Monitored Data Set 2 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
45331		Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45335		Cumulative Demand for Monitored Data Set 2 - Rate 2		0 to ±99999999	data specific			R
45337		Accumulator for Monitored Data Set 3 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45339		Peak Demand for Monitored Data Set 3 - Rate 2		0 to ±9.999 E+09	data specific			R
45341		Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45343		Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45347		Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45349		Accumulator for Monitored Data Set 4 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45351	2	Peak Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45353		Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45355	3	Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45359	2	Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45361	2	Accumulator for Monitored Data Set 5 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45363		Peak Demand for Monitored Data Set 5 - Rate 2		0 to ±9.999 E+09	data specific			R
45365		Coincident Demand for Monitored Data Set 5 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
45367		Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45371		Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45373		Accumulator for Monitored Data Set 6 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45375		Peak Demand for Monitored Data Set 6 - Rate 2		0 to ±9.999 E+09	data specific	Energy format, coaling applies only if energy to accumulated		R
45377		Coincident Demand for Monitored Data Set 6 - Rate 2		0 to ±999999999 or 0 to ±1	data specific			R
45379		Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45383		Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45385		Accumulator for Monitored Data Set 7 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45387		Peak Demand for Monitored Data Set 7 - Rate 2		0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45389		Coincident Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45391		Timestamp for Monitored Data Set 7 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45395		Cumulative Demand for Monitored Data Set 7 - Rate 2 Feak & Collicident Demand	FLOAT	0 to ±99999999	data specific			R
45395		Accumulator for Monitored Data Set 8 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45397	2	Peak Demand for Monitored Data Set 8 - Rate 2		0 to ±9.999 E+09	data specific	Energy rormat, scaling applies only if energy is accumulated		R
45401		Coincident Demand for Monitored Data Set 8 - Rate 2		0 to ±9.99999999 or 0 to ±1				R
45403		Timestamp for Monitored Data Set 8 - Rate 2 Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	data specific 1 s			
		Cumulative Demand for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		0 to ±99999999				R
45407		Cumulative Demand for Monitored Data Set 6 - Kate 2	FLOAT	IU 10 ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
45409	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45411	2	Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45413	2	Coincident Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45415	3	Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45419	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45421	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45423	2	Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45425	2	Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45427	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45431		Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45433	2	Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45435		Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45437		Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45439		Third Country for information Dutin Court in That of D. Country Country Definance		21st Century	1 s			R
45443	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45445		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45447		Peak Demand for Monitored Data Set 12 - Rate 2		0 to ±9.999 E+09	data specific			R
45449		Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45451		Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45455		Cumulative Demand for Monitored Data Set 12 - Rate 2		0 to ±99999999	data specific			R
45457		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45459		Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45461		Coincident Demand for Monitored Data Set 13 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
45463		Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand			1 s			R
45467		Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45469		Accumulator for Monitored Data Set 14 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45471		Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45473		Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45475		Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45479		Cumulative Demand for Monitored Data Set 14 - Rate 2		0 to ±99999999	data specific			R
45481		Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45483		Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
45485		Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45487				21st Century	1 s			R
45491		Cumulative Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999	data specific			R
45493		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45495			FLOAT	0 to ±9.999 E+09	data specific			R
45497		Coincident Demand for Monitored Data Set 16 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
45499	_	Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
45503	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Dric	r Mor	th, initial season Block, Rate 3 (data accumulated before a mid-month season cl	ango)					
45505		Accumulator for Monitored Data Set 1 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		l R
45505		Peak Demand for Monitored Data Set 1 - Rate 3		0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45507		Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT		data specific			R
45511		Timestamp for Monitored Data Set 1 - Rate 3 Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45515		Cumulative Demand for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand	FLOAT	0 to ±99999999	data specific			R
45515		Accumulator for Monitored Data Set 2 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, applies apply if energy is accumulated		R
		Peak Demand for Monitored Data Set 2 - Rate 3			data specific	Energy format, scaling applies only if energy is accumulated		R
45519		Coincident Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±9.999 E+09 0 to ±99999999 or 0 to ±1	data specific			R
					1 s			
45523		Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand		21st Century				R
45527		Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45529		Accumulator for Monitored Data Set 3 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45531		Peak Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45533		Coincident Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45535		Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45539		Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45541		Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45543	_	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45545		Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45547		Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45551		Cumulative Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45553		Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45555		Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45557		Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45559		Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45563		Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45565	2	Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45567	2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45569	2	Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45571	3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45575	2	Cumulative Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45577	2	Accumulator for Monitored Data Set 7 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45579	2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45581		Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45583		Timestamp for Monitored Data Set 7 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45587		Cumulative Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45589		Accumulator for Monitored Data Set 8 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45591		Peak Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific		i	R
45593		Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45595		Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45599		Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
45601	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45603	2	Peak Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45605	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45607	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45611	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45613	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45615	2	Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45617	2	Coincident Demand for Monitored Data Set 10 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
45619	3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45623	2	Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45625	2	Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45627	2	Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45629	2	Coincident Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45631	3	Timestamp for Monitored Data Set 11 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45635	2	Cumulative Demand for Monitored Data Set 11 - Rate 3		0 to ±99999999	data specific			R
45637	2	Accumulator for Monitored Data Set 12 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45639	2	Peak Demand for Monitored Data Set 12 - Rate 3		0 to ±9.999 E+09	data specific			Ř
45641	2	Coincident Demand for Monitored Data Set 12 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
45643	3	Timestamp for Monitored Data Set 12 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45647	2	Cumulative Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999	data specific			R
45649	2	Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45651		Peak Demand for Monitored Data Set 13 - Rate 3		0 to ±9.999 E+09	data specific			R
45653	2	Coincident Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45655	3	Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45659	2	Cumulative Demand for Monitored Data Set 13 - Rate 3		0 to ±99999999	data specific			R
45661		Accumulator for Monitored Data Set 14 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45663		Peak Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45665	2	Coincident Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45667	3	Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45671		Cumulative Demand for Monitored Data Set 14 - Rate 3		0 to ±99999999	data specific			R
45673	2	Accumulator for Monitored Data Set 15 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45675	2	Peak Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
45677	2	Coincident Demand for Monitored Data Set 15 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
45679		Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45683		Cumulative Demand for Monitored Data Set 15 - Rate 3		0 to ±99999999	data specific			R
45685		Accumulator for Monitored Data Set 16 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45687	2	Peak Demand for Monitored Data Set 16 - Rate 3		0 to ±9.999 E+09	data specific	, and the second		R
45689		Coincident Demand for Monitored Data Set 16 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
45691		Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
45695		Cumulative Demand for Monitored Data Set 16 - Rate 3		0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	r Mon	th, initial season Block, Rate 4 (data accumulated before a mid-month season c	hange)					
45697		Accumulator for Monitored Data Set 1 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated	T	l R
45699		Peak Demand for Monitored Data Set 1 - Rate 4		0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy to accumulated		R
45701		Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45703		Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45707		Cumulative Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45709		Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45711		Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy to accumulated		R
45713		Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45715		Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45719		Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45721		Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45723		Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy is accumulated		R
45725	_	Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45727		Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45731		Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45733		Accumulator for Monitored Data Set 4 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45735		Peak Demand for Monitored Data Set 4 - Rate 4		0 to ±9.999 E+09	data specific	Energy format, sealing applies only it onergy to assumated		R
45737		Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45739		Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45743		Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45745		Accumulator for Monitored Data Set 5 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45747		Peak Demand for Monitored Data Set 5 - Rate 4		0 to ±9.999 E+09	data specific	Energy format, sealing applies only it onergy to assumated		R
45749		Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45751		Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45755		Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45757		Accumulator for Monitored Data Set 6 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45759		Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only it onergy to assumated		R
45761		Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45763		Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45767		Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45769		Accumulator for Monitored Data Set 7 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45771		Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only it onergy to assumated		R
45773		Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45775		Timestamp for Monitored Data Set 7 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45779		Cumulative Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45781		Accumulator for Monitored Data Set 8 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45783		Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	2		R
45785		Coincident Demand for Monitored Data Set 8 - Rate 4		0 to ±999999999 or 0 to ±1	data specific			R
45787		Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45791		Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
45793	2	Accumulator for Monitored Data Set 9 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45795		Peak Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
45797	2	Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45799	3	Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45803	2	Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45805	2	Accumulator for Monitored Data Set 10 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45807	2	Peak Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
45809	2	Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45811	3	Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45815	2	Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45817	2	Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45819	2	Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
45821	2	Coincident Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45823	3	Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45827	2	Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45829	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45831	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
45833		Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45835	3	Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
45839	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
45841	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45843	2	Peak Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
45845	2	Coincident Demand for Monitored Data Set 13 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
45847	3	Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45851		Cumulative Demand for Monitored Data Set 13 - Rate 4		0 to ±99999999	data specific			R
45853	2	Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45855	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
45857		Coincident Demand for Monitored Data Set 14 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
45859		Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45863	2	Cumulative Demand for Monitored Data Set 14 - Rate 4		0 to ±99999999	data specific			R
45865		Accumulator for Monitored Data Set 15 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45867		Peak Demand for Monitored Data Set 15 - Rate 4		0 to ±9.999 E+09	data specific			R
45869		Coincident Demand for Monitored Data Set 15 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
45871		Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45875		Cumulative Demand for Monitored Data Set 15 - Rate 4		0 to ±99999999	data specific			R
45877		Accumulator for Monitored Data Set 16 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45879		Peak Demand for Monitored Data Set 16 - Rate 4		0 to ±9.999 E+09	data specific			R
45881		Coincident Demand for Monitored Data Set 16 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
45883		Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
45887	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg# Siz	e Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prior Mo	onth, final season Block, Rate 0 - Total (data accumulated after a mid-month sea	son change	e all zeroes until / unless the	e season changes)			
45889 2	Accumulator for Monitored Data Set 1 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45891 2	Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45893 2	Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45895 3	Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
45899 2	Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45901 2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45903 2	Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45905 2	Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45907 3			21st Century	1 s			R
45911 2	Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45913 2	Accumulator for Monitored Data Set 3 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45915 2		FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45917 2	Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45919 3	Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand	TSTAMP		1 s			R
45923 2		FLOAT	0 to ±99999999	data specific			R
45925 2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45927 2	Peak Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring apprior only in energy to accumulated		R
45929 2		FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45931 3			21st Century	1 s			R
45935 2	Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45937 2	Accumulator for Monitored Data Set 5 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45939 2		FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45941 2		FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45943 3	Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
45947 2	Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45949 2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45951 2	Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
45953 2	Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45955 3			21st Century	1 s			R
45959 2	Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45961 2	Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45963 2		FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy to accumulated		R
45965 2	Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
45967 3	Timestamp for Monitored Data Set 7 - Rate 0 Peak & Coincident Demand	TSTAMP		1 s			R
45971 2	Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45973 2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45975 2	Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated	<u> </u>	R
45977 2		FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
	Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand	TSTAMP		1 s			R
45983 2		FLOAT	0 to ±99999999	data specific		<u> </u>	R
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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
45985	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45987	2	Peak Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
45989	2	Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
45991	3	Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
45995	2	Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
45997	2	Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
45999	2	Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
46001	2	Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46003	3	Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46007	2	Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
46009	2	Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46011	2	Peak Demand for Monitored Data Set 11 - Rate 0		0 to ±9.999 E+09	data specific	.,,		R
46013	2	Coincident Demand for Monitored Data Set 11 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
46015	3	Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46019		Cumulative Demand for Monitored Data Set 11 - Rate 0		0 to ±99999999	data specific			R
46021		Accumulator for Monitored Data Set 12 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46023		Peak Demand for Monitored Data Set 12 - Rate 0		0 to ±9.999 E+09	data specific	Though to make obtaining appropriate and a state of the s		R
46025		Coincident Demand for Monitored Data Set 12 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
46027		Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
46031		Cumulative Demand for Monitored Data Set 12 - Rate 0		0 to ±99999999	data specific			R
46033		Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46035		Peak Demand for Monitored Data Set 13 - Rate 0		0 to ±9.999 E+09	data specific	Though to make obtaining appropriate and a state of the s		R
46037		Coincident Demand for Monitored Data Set 13 - Rate 0		0 to ±999999999 or 0 to ±1	data specific			R
46039		Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
46043		Cumulative Demand for Monitored Data Set 13 - Rate 0		0 to ±99999999	data specific			R
46045		Accumulator for Monitored Data Set 14 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46047		Peak Demand for Monitored Data Set 14 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy is accumulated		R
46049		Coincident Demand for Monitored Data Set 14 - Rate 0		0 to ±999999999 or 0 to ±1	data specific			R
46051		Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
46055		Cumulative Demand for Monitored Data Set 14 - Rate 0		0 to ±99999999	data specific			R
46057		Accumulator for Monitored Data Set 15 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46059		Peak Demand for Monitored Data Set 15 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy is accumulated		R
46061		Coincident Demand for Monitored Data Set 15 - Nate 0		0 to ±999999999 or 0 to ±1	data specific			R
46063		Timestamp for Monitored Data Set 15 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
46067	_	Cumulative Demand for Monitored Data Set 15 - Nate 0 - Pak & Contident Demand		0 to ±99999999	data specific			R
46069		Accumulator for Monitored Data Set 16 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46071		Peak Demand for Monitored Data Set 16 - Rate 0		0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
46073		Coincident Demand for Monitored Data Set 16 - Rate 0		0 to ±999999999 or 0 to ±1	data specific			R
46075		Timestamp for Monitored Data Set 16 - Rate 0		21st Century	1 s			R
46079		Cumulative Demand for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand		0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	or Mor	l hth, final season Block, Rate 1 (data accumulated after a mid-month season char	ge:all zer	oes until / unless the seaso	on changes)			
46081		Accumulator for Monitored Data Set 1 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46083		Peak Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, estaining applies only in energy to assumate a		R
46085		Coincident Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46087		Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
46091		Cumulative Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46093	2	Accumulator for Monitored Data Set 2 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46095	2	Peak Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46097	2	Coincident Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46099	3	Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46103	2	Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46105	2	Accumulator for Monitored Data Set 3 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46107	2	Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46109	2	Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46111	3	Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46115	2	Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46117	2	Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46119	2	Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46121	2	Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46123	3	Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46127	2	Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46129	2	Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46131	2	Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46133	2	Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46135	3	Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46139	2	Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46141		Accumulator for Monitored Data Set 6 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46143	2	Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46145	2	Coincident Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46147	3	Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
46151		Cumulative Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46153	2	Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46155		Peak Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46157		Coincident Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46159		Timestamp for Monitored Data Set 7 - Rate 1 Peak & Coincident Demand	TSTAMP		1 s			R
46163		Cumulative Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46165		Accumulator for Monitored Data Set 8 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46167		Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46169		Coincident Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46171		Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
46175	2	Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
46177	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46179	2	Peak Demand for Monitored Data Set 9 - Rate 1		0 to ±9.999 E+09	data specific			R
46181	2	Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46183	3	Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46187	2	Cumulative Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46189	2	Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46191		Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46193	2	Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46195		Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46199	2	Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46201	2	Accumulator for Monitored Data Set 11 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46203	2	Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46205	2	Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46207	3	Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46211	2	Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46213	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46215	2	Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46217	2	Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46219	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46223	2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46225	2	Accumulator for Monitored Data Set 12 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46227	2	Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46229	2	Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46231	3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46235	2	Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46237	2	Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46239	2	Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46241	2	Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46243	3	Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46247	2	Cumulative Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46249	2	Accumulator for Monitored Data Set 15 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46251	2	Peak Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
46253	2	Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46255		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
46259		Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
46261		Accumulator for Monitored Data Set 16 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46263			FLOAT	0 to ±9.999 E+09	data specific			R
46265	2	Coincident Demand for Monitored Data Set 16 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R
46267	3	Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46271	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg# Si	ize	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prior I	Mon	th, final season Block, Rate 2 (data accumulated after a mid-month season chan	ge:all zer	pes until / unless the seaso	n changes)			
				0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46275	2	Peak Demand for Monitored Data Set 1 - Rate 2		0 to ±9.999 E+09	data specific	Energy format, occurring approce only in energy to accumulated		R
46277	2		FLOAT		data specific			R
		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
			FLOAT	0 to ±99999999	data specific			R
46285			SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46287			FLOAT	0 to ±9.999 E+09	data specific	Enough to made occurring approved in a crossing to decounterated		R
			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46291	3	Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46295	2	Cumulative Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46297	2	Accumulator for Monitored Data Set 3 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46299	2	Peak Demand for Monitored Data Set 3 - Rate 2		0 to ±9.999 E+09	data specific			R
46301	2	Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46303	3	Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46307	2	Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46309	2	Accumulator for Monitored Data Set 4 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46311	2	Peak Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46313	2	Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46315	3	Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46319	2	Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46321	2	Accumulator for Monitored Data Set 5 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46323	2	Peak Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46325	2	Coincident Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46327	3	Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46331	2	Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46333	2	Accumulator for Monitored Data Set 6 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46335	2	Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46337			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46339	3	Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46343			FLOAT	0 to ±99999999	data specific			R
46345	2	Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46347	2		FLOAT	0 to ±9.999 E+09	data specific			R
46349	2	Coincident Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
10001		Timestamp for Monitored Data Set 7 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
46355			FLOAT	0 to ±99999999	data specific			R
46357	2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46359	2		FLOAT	0 to ±9.999 E+09	data specific		-	R
46361			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
46367	2	Cumulative Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
46369	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46371		Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Energy terminal coming appropriate and grade accommunity and accommunity appropriate and accommunity accommunity and accommunity accommunity and accommunity accommunity accommunity and accommunity accommunity and accommunity a		R
46373		Coincident Demand for Monitored Data Set 9 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
46375		Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
46379	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46381	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46383		Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46385	2	Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46387	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46391	2	Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46393	2	Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46395	2	Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46397	2	Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46399	3	Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46403	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46405		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46407	2	Peak Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46409			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46411	3	Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46415	2	Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46417	2	Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46419	2	Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46421	2	Coincident Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46423	3	Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46427		Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46429		Accumulator for Monitored Data Set 14 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46431	2	Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46433		Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46435		Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
46439		Cumulative Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46441		Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46443		Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46445		Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46447		Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
46451		Cumulative Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999	data specific			R
46453		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46455		Peak Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
46457			FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46459		Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
46463	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Duio	u Mau	the final access Block Date 2 (date accomplated after a mid worth access about	warall war	and suntil / sunland the coope	in characters)			
		th, final season Block, Rate 3 (data accumulated after a mid-month season chan Accumulator for Monitored Data Set 1 - Rate 3		0 to ±99999999	data specific	Energy formet poeling applies only if angusy is accomplated		
46465 46467		Peak Demand for Monitored Data Set 1 - Rate 3		0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R R
46469		Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT		data specific			R
46471		Timestamp for Monitored Data Set 1 - Rate 3 Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46475		Cumulative Demand for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand	FLOAT	0 to ±99999999	data specific			R
46477		Accumulator for Monitored Data Set 2 - Rate 3		0 to ±99999999	data specific	Francy format cooling applies only if anomy is accurately		R
		Peak Demand for Monitored Data Set 2 - Rate 3				Energy format, scaling applies only if energy is accumulated		R
46479 46481		Coincident Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±9.999 E+09 0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 2 - Rate 3 Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand			1 s			
46483				21st Century				R
46487 46489		Cumulative Demand for Monitored Data Set 2 - Rate 3 Accumulator for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific	Francisco de la contra dela contra de la contra dela contra de la contra del la contra		R
		Peak Demand for Monitored Data Set 3 - Rate 3	SINT32 FLOAT	0 to ±99999999 0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
46491			FLOAT		data specific			R
46493		Coincident Demand for Monitored Data Set 3 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46495		Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46499		Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46501		Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46503	_	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46505		Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46507		Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46511		Cumulative Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46513		Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46515		Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46517		Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46519		Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46523		Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46525		Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46527		Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46529		Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46531		Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46535		Cumulative Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46537		Accumulator for Monitored Data Set 7 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46539	2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46541	2	Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46543		Timestamp for Monitored Data Set 7 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46547		Cumulative Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46549		Accumulator for Monitored Data Set 8 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46551	2	Peak Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46553	2	Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46555	3	Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46559	2	Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
46561	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46563	2	Peak Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46565	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46567	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46571	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46573	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46575		Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
46577	2	Coincident Demand for Monitored Data Set 10 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46579		Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46583		Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46585	2	Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46587	2	Peak Demand for Monitored Data Set 11 - Rate 3		0 to ±9.999 E+09	data specific			R
46589		Coincident Demand for Monitored Data Set 11 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46591		Timestamp for Monitored Data Set 11 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46595	2	Cumulative Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46597		Accumulator for Monitored Data Set 12 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46599		Peak Demand for Monitored Data Set 12 - Rate 3		0 to ±9.999 E+09	data specific			R
46601		Coincident Demand for Monitored Data Set 12 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46603		Timestamp for Monitored Data Set 12 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46607		Cumulative Demand for Monitored Data Set 12 - Rate 3		0 to ±99999999	data specific			R
46609		Accumulator for Monitored Data Set 12 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46611		Peak Demand for Monitored Data Set 13 - Rate 3		0 to ±9.999 E+09	data specific			R
46613		Coincident Demand for Monitored Data Set 13 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46615		Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46619		Cumulative Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46621		Accumulator for Monitored Data Set 14 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46623		Peak Demand for Monitored Data Set 14 - Rate 3		0 to ±9.999 E+09	data specific			R
46625		Coincident Demand for Monitored Data Set 14 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46627		Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46631		Cumulative Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46633		Accumulator for Monitored Data Set 15 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46635		Peak Demand for Monitored Data Set 15 - Rate 3		0 to ±9.999 E+09	data specific			R
46637		Coincident Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46639		Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46643		Cumulative Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999	data specific			R
46645		Accumulator for Monitored Data Set 16 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46647		Peak Demand for Monitored Data Set 16 - Rate 3		0 to ±9.999 E+09	data specific			R
46649		Coincident Demand for Monitored Data Set 16 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
46651		Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
46655	2	Cumulative Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Pric	r Mon	th, final season Block, Rate 4 (data accumulated after a mid-month season char	ne all zer	oes until / unless the seaso	n changes)			
46657		Accumulator for Monitored Data Set 1 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46659		Peak Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applice only it energy to accumulated		R
46661		Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46663		Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46667		Cumulative Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46669		Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46671	2	Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring applied only in energy to accumulated		R
46673	2	Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46675	3	Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46679		Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46681		Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46683		Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Enorgy format, odding applied only if onorgy to accumulated		R
46685		Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46687	_	Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46691	2	Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46693	2	Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46695		Peak Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, country approve only in energy to accommutate		R
46697		Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46699		Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46703		Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46705		Accumulator for Monitored Data Set 5 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46707		Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, occurring applied only in energy to accumulated		R
46709		Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46711	3	Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46715	2	Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46717		Accumulator for Monitored Data Set 6 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46719		Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applice only it energy to accumulated		R
46721	2	Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
46723	3	Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46727		Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46729		Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46731	2	Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy is assumated		R
46733	2	Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific		 	R
46735		Timestamp for Monitored Data Set 7 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46739		Cumulative Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46741		Accumulator for Monitored Data Set 8 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46743		Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, country applies only it energy to accumulated		R
46745		Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46747		Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46751		Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
46753	2	Accumulator for Monitored Data Set 9 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46755		Peak Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46757	2	Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46759	3	Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46763	2	Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46765	2	Accumulator for Monitored Data Set 10 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46767	2	Peak Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46769	2	Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46771	3	Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46775	2	Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46777	2	Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46779	2	Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46781	2	Coincident Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46783	3	Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
46787	2	Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46789		Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46791	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46793	2	Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46795		Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46799	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46801		Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46803		Peak Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46805		Coincident Demand for Monitored Data Set 13 - Rate 4		0 to ±99999999 or 0 to ±1	data specific			R
46807		Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46811		Cumulative Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46813		Accumulator for Monitored Data Set 14 - Rate 4		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46815	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46817		Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46819		Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46823		Cumulative Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46825		Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46827		Peak Demand for Monitored Data Set 15 - Rate 4		0 to ±9.999 E+09	data specific			R
46829		Coincident Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46831		Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46835		Cumulative Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999	data specific			R
46837		Accumulator for Monitored Data Set 16 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
46839		Peak Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
46841		Coincident Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
46843		Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
46847	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Curr	ent S	eason Block. Rate 0 - Total						
47000		Accumulator for Monitored Data Set 1 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47002		Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
47004		Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47006		Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47010		Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47012		Accumulator for Monitored Data Set 2 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47014		Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
47016		Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47018		Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47022		Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47024		Accumulator for Monitored Data Set 3 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47026		Peak Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scanning applies only in energy to accumulated		R
47028		Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47030		Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47034		Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47036		Accumulator for Monitored Data Set 4 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47038		Peak Demand for Monitored Data Set 4 - Rate 0		0 to ±9.999 E+09	data specific	Energy formact country approved only in energy to accommutate		R
47040		Coincident Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47042		Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47046		Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47048		Accumulator for Monitored Data Set 5 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47050		Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy remail coming approaching in chargy to accumulate		R
47052		Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
		Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47058		Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47060		Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47062		Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47064		Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47066		Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47070		Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47072		Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47074		Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy remail coming approaching in chargy to accumulate		R
47076		Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47078		Timestamp for Monitored Data Set 7 Peak & Coincident Demand		21st Century	1 s		İ	R
47082		Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47084		Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47086		Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	The state of the s	İ	R
47088		Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47090		Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47094		Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Poa#	Sizo	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Reg#	SIZE	Description	Format	Value Ralige	Offit of Weas./ Nes.	Comments	raciory default value	ACC
47096	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47098		Peak Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47100	2	Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47102	3	Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47106	2	Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47108	2	Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47110	2	Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47112	2	Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47114		Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47118		Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47120		Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47122		Peak Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47124		Coincident Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47126		Third Color of the Interior of Data Col Tr. Trate C. Cart of Complete Demand		21st Century	1 s			R
47130		Cumulative Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47132		Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47134	2	Peak Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47136		Coincident Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47138				21st Century	1 s			R
47142		Cumulative Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47144		Accumulator for Monitored Data Set 13 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47146		Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47148		Coincident Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47150		Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47154		Cumulative Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47156		Accumulator for Monitored Data Set 14 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47158		Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47160		Coincident Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47162		Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47166		Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47168		Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47170		Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47172		Coincident Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47174			TSTAMP	21st Century	1 s			R
47178		Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47180		Accumulator for Monitored Data Set 16 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47182		Peak Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47184		Coincident Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47186		Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47190	2	Cumulative Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999	data specific			R



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Current S	eason Block, Rate 1						
	Accumulator for Monitored Data Set 1 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47194 2	Peak Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Enough to made occurring approach only in onlying to documentate		R
47196 2	Coincident Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47198 3				1 s			R
47202 2	Cumulative Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47204 2	Accumulator for Monitored Data Set 2 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47206 2	Peak Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47208 2	Coincident Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47210 3	Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47214 2	Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47216 2	Accumulator for Monitored Data Set 3 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47218 2	Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47220 2	Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47222 3	Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47226 2	Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47228 2	Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47230 2	Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47232 2	Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47234 3	Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47238 2	Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47240 2	Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47242 2	Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47244 2	Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47246 3	Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47250 2	Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47252 2	Accumulator for Monitored Data Set 6 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47254 2	Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47256 2	Coincident Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47258 3	Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47262 2	Cumulative Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47264 2	Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47266 2	Peak Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47268 2	Coincident Demand for Monitored Data Set 7	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47270 3	Timestamp for Monitored Data Set 7 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47274 2	Cumulative Demand for Monitored Data Set 7- Rate 1	FLOAT	0 to ±99999999	data specific			R
47276 2	Accumulator for Monitored Data Set 8 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47278 2	Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47280 2	Coincident Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47282 3	Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47286 2	Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
47288	2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47290		Peak Demand for Monitored Data Set 9 - Rate 1		0 to ±9.999 E+09	data specific			R
47292	2	Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47294	3	Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47298	2	Cumulative Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47300	2	Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47302		Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47304		Combident Benfana for Monitorea Bata Oct 10 - Nate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47306		Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47310		Cumulative Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47312		Accumulator for Monitored Data Set 11 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47314		Peak Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47316		Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47318		Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47322		Cumulative Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47324		Accumulator for Monitored Data Set 12 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47326		Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47328		Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47330		Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47334		Carrierative Derivative for Meritarea Data Cot 12 Trate 1	FLOAT	0 to ±99999999	data specific			R
47336		Accumulator for Monitored Data Set 13 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47338		Peak Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47340		Coincident Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47342		Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47346		Cumulative Demand for Monitored Data Set 13 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47348		Accumulator for Monitored Data Set 14 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47350		Peak Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47352		Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47354		Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47358		Cumulative Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47360		Accumulator for Monitored Data Set 15 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47362	•	Peak Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47364		Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47366		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47370		Cumulative Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999	data specific			R
47372			SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47374		Peak Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
47376		Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47378		Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R
47382	2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
3								
Curr		eason Block, Rate 2						
47384	2	Accumulator for Monitored Data Set 1 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47386	2	Peak Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47388	2	Coincident Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47390		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47394		Cumulative Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47396		Accumulator for Monitored Data Set 2 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47398		Peak Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47400		Coincident Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47402		Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47406		Cumulative Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47408		Accumulator for Monitored Data Set 3 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47410	_	Peak Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47412		Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47414		Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47418		Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47420		Accumulator for Monitored Data Set 4 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47422		Peak Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47424		Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47426		Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47430		Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47432		Accumulator for Monitored Data Set 5 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47434		Peak Demand for Monitored Data Set 5 - Rate 2		0 to ±9.999 E+09	data specific			R
47436		Coincident Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47438	3	Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47442		Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47444		Accumulator for Monitored Data Set 6 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47446		Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47448		Coincident Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47450		Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47454		Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47456		Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47458		Peak Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47460	_	Coincident Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47462		Timestamp for Monitored Data Set 7 Peak & Coincident Demand		21st Century	1 s			R
47466		Cumulative Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47468		Accumulator for Monitored Data Set 8 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47470		Peak Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47472		Coincident Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47474		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47478	2	Cumulative Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
47480	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47482	2	Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47484	2	Coincident Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47486	3	Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47490	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47492	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47494		Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47496	2	Coincident Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47498	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47502		Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47504	2	Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47506	2	Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47508		Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47510		Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47514	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47516		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47518	2	Peak Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47520		Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47522		Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47526	2	Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47528		Accumulator for Monitored Data Set 13 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47530		Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47532		Coincident Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47534	3	Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47538		Cumulative Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47540	2	Accumulator for Monitored Data Set 14 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47542		Peak Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47544		Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47546	3	Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47550		Cumulative Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47552		Accumulator for Monitored Data Set 15 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47554		Peak Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47556		Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47558		Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47562		Cumulative Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999	data specific			R
47564		Accumulator for Monitored Data Set 16 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47566		Peak Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
47568		Coincident Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47570		Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
47574	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



Reg# Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Current S	Season Block. Rate 3						
	Accumulator for Monitored Data Set 1 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47578 2	Peak Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coming applied only in energy to accommutate		R
47580 2	Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47582 3				1 s			R
47586 2	Cumulative Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47588 2	Accumulator for Monitored Data Set 2 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47590 2	Peak Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific	The state of the s		R
47592 2	Coincident Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47594 3	Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47598 2	Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47600 2	Accumulator for Monitored Data Set 3 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47602 2	Peak Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47604 2	Coincident Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47606 3	Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47610 2	Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47612 2	Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47614 2	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47616 2	Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47618 3	Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47622 2	Cumulative Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47624 2		SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47626 2	Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47628 2	Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47630 3	Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47634 2	Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47636 2	Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47638 2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47640 2	Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47642 3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand	TSTAMP		1 s			R
47646 2	Cumulative Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47648 2	recommended for mornitored Bata Cot / Trate C	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47650 2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47652 2	Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47654 3	Timestamp for Monitored Data Set 7 Peak & Coincident Demand		21st Century	1 s			R
47658 2		FLOAT	0 to ±99999999	data specific			R
47660 2	Accumulator for Monitored Data Set 8 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47662 2	Peak Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47664 2	Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47666 3	Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand	TSTAMP		1 s			R
47670 2	Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
47672	2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47674	2	Peak Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47676	2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47678	3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47682	2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47684	2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47686	2	Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47688		Coincident Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47690	3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47694		Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47696		Accumulator for Monitored Data Set 11 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47698		Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47700		Coincident Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47702				21st Century	1 s			R
47706		Cumulative Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47708		Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47710	_	Peak Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47712		Coincident Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47714		Timestamp for Monitored Data Set 12 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
47718	_	Cumulative Demand for Monitored Data Set 12 - Rate 3		0 to ±99999999	data specific			R
47720		Accumulator for Monitored Data Set 13 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47722		Peak Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47724	_	Coincident Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47726		Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
47730	2	Cumulative Demand for Monitored Data Set 13 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47732		Accumulator for Monitored Data Set 14 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47734		Peak Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47736		Coincident Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47738		Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47742		Cumulative Demand for Monitored Data Set 14 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47744		Accumulator for Monitored Data Set 15 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47746	_	Peak Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47748		Coincident Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47750		Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
47754		Cumulative Demand for Monitored Data Set 15 - Rate 3	FLOAT	0 to ±99999999	data specific			R
47756		Accumulator for Monitored Data Set 16 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47758		Peak Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
47760		Coincident Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47762		Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
47766	2	Cumulative Demand for Monitored Data Set 16 - Rate 3	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Cur	ront S	leason Block, Rate 4						
47768		Accumulator for Monitored Data Set 1 - Rate 4	SINT32	10 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47770		Peak Demand for Monitored Data Set 1 - Nate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
		Coincident Demand for Monitored Data Set 1 - Nate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47774		Timestamp for Monitored Data Set 1 - Nate 4 Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
		Cumulative Demand for Monitored Data Set 1 - Nate 41 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47780		Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47782		Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only if energy is accumulated		R
47784		Coincident Demand for Monitored Data Set 2 - Nate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47786		Timestamp for Monitored Data Set 2 - Nate 4	TSTAMP	21st Century	1 s			R
47790		Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47792		Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47794			FLOAT	0 to ±9.999 E+09	data specific	Energy format, Scaling applies only if energy is accumulated		R
47796		Coincident Demand for Monitored Data Set 3 - Nate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47798				21st Century	1 s			R
47802		Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47804		Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47806		Peak Demand for Monitored Data Set 4 - Nate 4	FLOAT	0 to ±9.999 E+09	data specific	Lifely format, scaling applies only if energy is accumulated		R
47808		Coincident Demand for Monitored Data Set 4 - Nate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47810		Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
47814		Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47816		Accumulator for Monitored Data Set 5 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47818		Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Lifely format, scaling applies only if energy is accumulated		R
47820		Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47822		Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47826		Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47828		Accumulator for Monitored Data Set 6 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47830		Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Lifely format, scaling applies only if energy is accumulated		R
47832		Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47834				21st Century	1 s			R
47838		Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47840		Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47842			FLOAT	0 to ±9.999 E+09	data specific	Lifely format, scaling applies only if energy is accumulated		R
47844		Coincident Demand for Monitored Data Set 7 - Nate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47846		Timestamp for Monitored Data Set 7 - Nate 4		21st Century	1 s			R
47850		Cumulative Demand for Monitored Data Set 7- Peak & Confident Demand	FLOAT	0 to ±99999999	data specific			R
47852		Accumulator for Monitored Data Set 8 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47854		Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific	Energy format, scaling applies only it energy is accumulated		R
47856		Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
47858			TSTAMP	21st Century	1 s			R
47862		Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47002		וסמווימומניזים שפוויומויוע וטו ואוטווועטופע שמנמ טפנ ט - דימנים א	LOAT	U 10 ±33333333	ן שמנמ שיי שוני	l .		



Reg#	Siza	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
ixey#	JIZE	Description	Tormat	Value Nalige	Offic of Meas./ Ites.	Comments	i actory default value	ACC
47864	2	Accumulator for Monitored Data Set 9 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47866	2	Peak Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47868	2	Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47870	3	Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47874		Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47876		Accumulator for Monitored Data Set 10 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47878	2	Peak Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47880		Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47882	3	Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47886	2	Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47888	2	Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47890	2	Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47892	2	Coincident Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47894	3	Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47898		Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47900	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47902	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47904	2	Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47906	3	Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47910	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47912	2	Accumulator for Monitored Data Set 13 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47914	2	Peak Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47916	2	Coincident Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47918	3	Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47922	2	Cumulative Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47924	2	Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47926	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47928	2	Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47930	3	Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47934	2	Cumulative Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47936	2	Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47938	2	Peak Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47940	2	Coincident Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47942	3	Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47946	2	Cumulative Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999	data specific			R
47948		Accumulator for Monitored Data Set 16 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47950		Peak Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
47952		Coincident Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47954		Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47958	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	r Sea	son Block, Rate 0						
47960		Accumulator for Monitored Data Set 1 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47962		Peak Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coming approve only in energy to december at the		R
47964	2	Coincident Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47966		Timestamp for Monitored Data Set 1 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
47970		Cumulative Demand for Monitored Data Set 1 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47972		Accumulator for Monitored Data Set 2 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47974		Peak Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47976	2	Coincident Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47978	3	Timestamp for Monitored Data Set 2 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47982	2	Cumulative Demand for Monitored Data Set 2 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47984	2	Accumulator for Monitored Data Set 3 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47986	2	Peak Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
47988		Coincident Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
47990	3	Timestamp for Monitored Data Set 3 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
47994	2	Cumulative Demand for Monitored Data Set 3 - Rate 0	FLOAT	0 to ±99999999	data specific			R
47996	2	Accumulator for Monitored Data Set 4 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
47998		Peak Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48000	2	Coincident Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48002	3	Timestamp for Monitored Data Set 4 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48006	2	Cumulative Demand for Monitored Data Set 4 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48008	2	Accumulator for Monitored Data Set 5 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48010		Peak Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48012	2	Coincident Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48014	3	Timestamp for Monitored Data Set 5 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48018		Cumulative Demand for Monitored Data Set 5 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48020	2	Accumulator for Monitored Data Set 6 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48022	2	Peak Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48024	2	Coincident Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48026	3	Timestamp for Monitored Data Set 6 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48030	2	Cumulative Demand for Monitored Data Set 6 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48032	2	Accumulator for Monitored Data Set 7 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48034	2	Peak Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48036	2	Coincident Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48038	3	Timestamp for Monitored Data Set 7 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48042	2	Cumulative Demand for Monitored Data Set 7 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48044	2	Accumulator for Monitored Data Set 8 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48046	2	Peak Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48048	2	Coincident Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48050	3	Timestamp for Monitored Data Set 8 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48054	2	Cumulative Demand for Monitored Data Set 8 - Rate 0	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
48056	2	Accumulator for Monitored Data Set 9 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48058	2	Peak Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48060	2	Coincident Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48062	3	Timestamp for Monitored Data Set 9 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
48066	2	Cumulative Demand for Monitored Data Set 9 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48068	2	Accumulator for Monitored Data Set 10 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48070	2	Peak Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48072	2	Coincident Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48074	3	Timestamp for Monitored Data Set 10 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
48078	2	Cumulative Demand for Monitored Data Set 10 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48080	2	Accumulator for Monitored Data Set 11 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48082	2	Peak Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48084	2	Coincident Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48086	3	Timestamp for Monitored Data Set 11 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48090	2	Cumulative Demand for Monitored Data Set 11 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48092	2	Accumulator for Monitored Data Set 12 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48094	2	Peak Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48096	2	Coincident Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48098	3	Timestamp for Monitored Data Set 12 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48102	2	Cumulative Demand for Monitored Data Set 12 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48104	2	Accumulator for Monitored Data Set 13 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48106	2	Peak Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48108	2	Coincident Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48110	3	Timestamp for Monitored Data Set 13 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48114	2	Cumulative Demand for Monitored Data Set 13 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48116	2	Accumulator for Monitored Data Set 14 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48118	2	Peak Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48120	2	Coincident Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48122	3	Timestamp for Monitored Data Set 14 - Rate 0 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48126	2	Cumulative Demand for Monitored Data Set 14 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48128	2	Accumulator for Monitored Data Set 15 - Rate 0	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48130	2	Peak Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48132	2	Coincident Demand for Monitored Data Set 15 - Rate 0		0 to ±99999999 or 0 to ±1	data specific			R
48134	3	Timestamp for Monitored Data Set 15 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
48138	2	Cumulative Demand for Monitored Data Set 15 - Rate 0	FLOAT	0 to ±99999999	data specific			R
48140		Accumulator for Monitored Data Set 16 - Rate 0		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48142	2	Peak Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±9.999 E+09	data specific			R
48144	2	Coincident Demand for Monitored Data Set 16 - Rate 0	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48146		Timestamp for Monitored Data Set 16 - Rate 0 Peak & Coincident Demand		21st Century	1 s			R
48150		Cumulative Demand for Monitored Data Set 16 - Rate 0		0 to ±9999999	data specific			R



Reg# Size Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prior Season Block. Rate 1						
48152 2 Accumulator for Monitored Data Set 1 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48154 2 Peak Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific	Energy format, coaling applies only if energy to accumulated		R
48156 2 Coincident Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48158 3 Timestamp for Monitored Data Set 1 - Rate 1 Peak & Coincident Demand			1 s			R
48162 2 Cumulative Demand for Monitored Data Set 1 - Rate 1	FLOAT	0 to ±99999999	data specific			R
48164 2 Accumulator for Monitored Data Set 2 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48166 2 Peak Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48168 2 Coincident Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48170 3 Timestamp for Monitored Data Set 2 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48174 2 Cumulative Demand for Monitored Data Set 2 - Rate 1	FLOAT	0 to ±99999999	data specific			R
48176 2 Accumulator for Monitored Data Set 3 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48178 2 Peak Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48180 2 Coincident Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48182 3 Timestamp for Monitored Data Set 3 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48186 2 Cumulative Demand for Monitored Data Set 3 - Rate 1	FLOAT	0 to ±99999999	data specific			R
48188 2 Accumulator for Monitored Data Set 4 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48190 2 Peak Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48192 2 Coincident Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48194 3 Timestamp for Monitored Data Set 4 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48198 2 Cumulative Demand for Monitored Data Set 4 - Rate 1	FLOAT	0 to ±99999999	data specific			R
48200 2 Accumulator for Monitored Data Set 5 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48202 2 Peak Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48204 2 Coincident Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48206 3 Timestamp for Monitored Data Set 5 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48210 2 Cumulative Demand for Monitored Data Set 5 - Rate 1	FLOAT	0 to ±99999999	data specific			R
48212 2 Accumulator for Monitored Data Set 6 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48214 2 Peak Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48216 2 Coincident Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48218 3 Timestamp for Monitored Data Set 6 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48222 2 Cumulative Demand for Monitored Data Set 6 - Rate 1	FLOAT	0 to ±99999999	data specific			R
48224 2 Accumulator for Monitored Data Set 7 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48226 2 Peak Demand for Monitored Data Set 7 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48228 2 Coincident Demand for Monitored Data Set 7	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48230 3 Timestamp for Monitored Data Set 7 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48234 2 Cumulative Demand for Monitored Data Set 7- Rate 1	FLOAT	0 to ±99999999	data specific			R
48236 2 Accumulator for Monitored Data Set 8 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48238 2 Peak Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R
48240 2 Coincident Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48242 3 Timestamp for Monitored Data Set 8 - Rate 1 Peak & Coincident Demand	TSTAMP		1 s			R
48246 2 Cumulative Demand for Monitored Data Set 8 - Rate 1	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc	
48248	3 2	Accumulator for Monitored Data Set 9 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48250	2	Peak Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R	
48252	2 2	Coincident Demand for Monitored Data Set 9 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48254	1 3	Timestamp for Monitored Data Set 9 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48258		Cumulative Demand for Monitored Data Set 9 - Rate 1		0 to ±99999999	data specific			R	
48260		Accumulator for Monitored Data Set 10 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48262		Peak Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R	
48264		Coincident Demand for Monitored Data Set 10 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48266	3	Timestamp for Monitored Data Set 10 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48270		Cumulative Demand for Monitored Data Set 10 - Rate 1		0 to ±99999999	data specific			R	
48272		Accumulator for Monitored Data Set 11 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48274		Peak Demand for Monitored Data Set 11 - Rate 1		0 to ±9.999 E+09	data specific			R	
48276	3 2	Coincident Demand for Monitored Data Set 11 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48278		Timestamp for Monitored Data Set 11 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48282		Cumulative Demand for Monitored Data Set 11 - Rate 1		0 to ±99999999	data specific			R	
48284		Accumulator for Monitored Data Set 12 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48286		Peak Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±9.999 E+09	data specific			R	
48288		Coincident Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48290	3	Timestamp for Monitored Data Set 12 - Rate 1 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R	
48294	1 2	Cumulative Demand for Monitored Data Set 12 - Rate 1	FLOAT	0 to ±99999999	data specific			R	
48296	3 2	Accumulator for Monitored Data Set 13 - Rate 1	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48298		Peak Demand for Monitored Data Set 13 - Rate 1		0 to ±9.999 E+09	data specific			R	
48300		Coincident Demand for Monitored Data Set 13 - Rate 1		0 to ±99999999 or 0 to ±1	data specific			R	
48302	2 3	Timestamp for Monitored Data Set 13 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48306		Cumulative Demand for Monitored Data Set 13 - Rate 1		0 to ±99999999	data specific			R	
48308		Accumulator for Monitored Data Set 14 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48310		Peak Demand for Monitored Data Set 14 - Rate 1		0 to ±9.999 E+09	data specific			R	
48312	2 2	Coincident Demand for Monitored Data Set 14 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48314	1 3	Timestamp for Monitored Data Set 14 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48318		Cumulative Demand for Monitored Data Set 14 - Rate 1		0 to ±99999999	data specific			R	
48320		Accumulator for Monitored Data Set 15 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48322		Peak Demand for Monitored Data Set 15 - Rate 1		0 to ±9.999 E+09	data specific			R	
48324	1 2	Coincident Demand for Monitored Data Set 15 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48326		Timestamp for Monitored Data Set 15 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48330		Cumulative Demand for Monitored Data Set 15 - Rate 1		0 to ±99999999	data specific			R	
48332	_	Accumulator for Monitored Data Set 16 - Rate 1		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R	
48334		Peak Demand for Monitored Data Set 16 - Rate 1		0 to ±9.999 E+09	data specific			R	
48336	3 2	Coincident Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R	
48338	3	Timestamp for Monitored Data Set 16 - Rate 1 Peak & Coincident Demand		21st Century	1 s			R	
48342	2 2	Cumulative Demand for Monitored Data Set 16 - Rate 1	FLOAT	0 to ±99999999	data specific			R	



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prio	r Seas	son Block. Rate 2						
48344		Accumulator for Monitored Data Set 1 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated	T	R
48346		Peak Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy to accumulated		R
48348		Coincident Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48350		Timestamp for Monitored Data Set 1 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48354		Cumulative Demand for Monitored Data Set 1 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48356		Accumulator for Monitored Data Set 2 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48358		Peak Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Energy format, sealing applies only if energy to accumulated		R
48360		Coincident Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
48362		Timestamp for Monitored Data Set 2 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48366		Cumulative Demand for Monitored Data Set 2 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48368		Accumulator for Monitored Data Set 3 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48370		Peak Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Enorgy format, ocaling applied only if onorgy to accumulated		R
48372		Coincident Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
48374		Timestamp for Monitored Data Set 3 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48378		Cumulative Demand for Monitored Data Set 3 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48380		Accumulator for Monitored Data Set 4 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48382		Peak Demand for Monitored Data Set 4 - Rate 2		0 to ±9.999 E+09	data specific	Though to made occurring approved that it consists to decountained		R
48384		Coincident Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48386		Timestamp for Monitored Data Set 4 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48390		Cumulative Demand for Monitored Data Set 4 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48392		Accumulator for Monitored Data Set 5 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48394		Peak Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Though to made occurring approved that it consists to decountained		R
48396		Coincident Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48398		Timestamp for Monitored Data Set 5 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48402		Cumulative Demand for Monitored Data Set 5 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48404		Accumulator for Monitored Data Set 6 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48406		Peak Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Energy format, country approved in a first gy to account attack		R
48408		Coincident Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48410		Timestamp for Monitored Data Set 6 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48414		Cumulative Demand for Monitored Data Set 6 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48416		Accumulator for Monitored Data Set 7 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48418		Peak Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	Though to made occurring approved that it consists to decountained		R
48420		Coincident Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48422		Timestamp for Monitored Data Set 7 Peak & Coincident Demand		21st Century	1 s			R
48426		Cumulative Demand for Monitored Data Set 7 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48428		Accumulator for Monitored Data Set 8 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48430		Peak Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific	The state of the s		R
48432		Coincident Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48434		Timestamp for Monitored Data Set 8 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48438		Cumulative Demand for Monitored Data Set 8 - Rate 2	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
48440	2	Accumulator for Monitored Data Set 9 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48442		Peak Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
48444	2	Coincident Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48446	3	Timestamp for Monitored Data Set 9 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48450	2	Cumulative Demand for Monitored Data Set 9 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48452	2	Accumulator for Monitored Data Set 10 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48454	2	Peak Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
48456	2	Coincident Demand for Monitored Data Set 10 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
48458	3	Timestamp for Monitored Data Set 10 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48462	2	Cumulative Demand for Monitored Data Set 10 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48464	2	Accumulator for Monitored Data Set 11 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48466	2	Peak Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
48468	2	Coincident Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48470	S	Timestamp for Monitored Data Set 11 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48474	2	Cumulative Demand for Monitored Data Set 11 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48476		Accumulator for Monitored Data Set 12 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48478	2	Peak Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
48480	2	Coincident Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48482	3	Timestamp for Monitored Data Set 12 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48486	2	Cumulative Demand for Monitored Data Set 12 - Rate 2	FLOAT	0 to ±99999999	data specific			R
48488	2	Accumulator for Monitored Data Set 13 - Rate 2	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48490		Peak Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±9.999 E+09	data specific			R
48492	2	Coincident Demand for Monitored Data Set 13 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48494	3	Timestamp for Monitored Data Set 13 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48498	2	Cumulative Demand for Monitored Data Set 13 - Rate 2		0 to ±99999999	data specific			R
48500		Accumulator for Monitored Data Set 14 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48502		Peak Demand for Monitored Data Set 14 - Rate 2		0 to ±9.999 E+09	data specific			R
48504	2	Coincident Demand for Monitored Data Set 14 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48506		Timestamp for Monitored Data Set 14 - Rate 2 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48510	2	Cumulative Demand for Monitored Data Set 14 - Rate 2		0 to ±99999999	data specific			R
48512		Accumulator for Monitored Data Set 15 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48514	2	Peak Demand for Monitored Data Set 15 - Rate 2		0 to ±9.999 E+09	data specific			R
48516	2	Coincident Demand for Monitored Data Set 15 - Rate 2	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48518		Timestamp for Monitored Data Set 15 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48522		Cumulative Demand for Monitored Data Set 15 - Rate 2		0 to ±99999999	data specific			R
48524		Accumulator for Monitored Data Set 16 - Rate 2		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48526		Peak Demand for Monitored Data Set 16 - Rate 2		0 to ±9.999 E+09	data specific			R
48528	2	Coincident Demand for Monitored Data Set 16 - Rate 2		0 to ±99999999 or 0 to ±1	data specific			R
48530		Timestamp for Monitored Data Set 16 - Rate 2 Peak & Coincident Demand		21st Century	1 s			R
48534	2	Cumulative Demand for Monitored Data Set 16 - Rate 2	FLOAT	0 to ±99999999	data specific			R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Prior	r Seas	son Block, Rate 3						
48536	2	Accumulator for Monitored Data Set 1 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48538	2	Peak Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48540	2	Coincident Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48542	3	Timestamp for Monitored Data Set 1 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48546	2	Cumulative Demand for Monitored Data Set 1 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48548	2	Accumulator for Monitored Data Set 2 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48550	2	Peak Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48552	2	Coincident Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48554	3	Timestamp for Monitored Data Set 2 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48558	2	Cumulative Demand for Monitored Data Set 2 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48560	2	Accumulator for Monitored Data Set 3 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48562	2	Peak Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48564	2	Coincident Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48566	3	Timestamp for Monitored Data Set 3 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48570	2	Cumulative Demand for Monitored Data Set 3 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48572	2	Accumulator for Monitored Data Set 4 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48574	2	Peak Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48576	2	Coincident Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48578	3	Timestamp for Monitored Data Set 4 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48582	2	Cumulative Demand for Monitored Data Set 4 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48584	2	Accumulator for Monitored Data Set 5 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48586	2	Peak Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48588	2	Coincident Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48590	3	Timestamp for Monitored Data Set 5 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48594	2	Cumulative Demand for Monitored Data Set 5 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48596	2	Accumulator for Monitored Data Set 6 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48598	2	Peak Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48600	2	Coincident Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48602	3	Timestamp for Monitored Data Set 6 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48606	2	Cumulative Demand for Monitored Data Set 6 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48608	2	Accumulator for Monitored Data Set 7 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48610	2	Peak Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48612	2	Coincident Demand for Monitored Data Set 7 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			Ř
48614	3	Timestamp for Monitored Data Set 7 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48618	2	Cumulative Demand for Monitored Data Set 7- Rate 3	FLOAT	0 to ±99999999	data specific			R
48620	2	Accumulator for Monitored Data Set 8 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48622	2	Peak Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48624	2	Coincident Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48626	3	Timestamp for Monitored Data Set 8 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48630	2	Cumulative Demand for Monitored Data Set 8 - Rate 3	FLOAT	0 to ±99999999	data specific			R



Reg# Siz	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
48632 2	Accumulator for Monitored Data Set 9 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48634 2			0 to ±9.999 E+09	data specific			R
48636 2	Coincident Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48638 3	Timestamp for Monitored Data Set 9 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48642 2	Cumulative Demand for Monitored Data Set 9 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48644 2	Accumulator for Monitored Data Set 10 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48646 2	Peak Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48648 2	Coincident Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48650 3	Timestamp for Monitored Data Set 10 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48654 2	Cumulative Demand for Monitored Data Set 10 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48656 2	Accumulator for Monitored Data Set 11 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48658 2	Peak Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±9.999 E+09	data specific			R
48660 2	Coincident Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48662 3	Timestamp for Monitored Data Set 11 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48666 2	Cumulative Demand for Monitored Data Set 11 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48668 2	Accumulator for Monitored Data Set 12 - Rate 3	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48670 2	Peak Demand for Monitored Data Set 12 - Rate 3		0 to ±9.999 E+09	data specific			R
48672 2	Coincident Demand for Monitored Data Set 12 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
48674 3			21st Century	1 s			R
48678 2	Cumulative Demand for Monitored Data Set 12 - Rate 3	FLOAT	0 to ±99999999	data specific			R
48680 2			0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48682 2			0 to ±9.999 E+09	data specific			R
48684 2	Coincident Demand for Monitored Data Set 13 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
48686 3	Timestamp for Monitored Data Set 13 - Rate 3 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48690 2	Cumulative Demand for Monitored Data Set 13 - Rate 3		0 to ±9999999	data specific			R
	Accumulator for Monitored Data Set 14 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48694 2			0 to ±9.999 E+09	data specific	Energy format, country approved they in energy to accommunity		R
48696 2	Coincident Demand for Monitored Data Set 14 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
	Timestamp for Monitored Data Set 14 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
48702 2			0 to ±99999999	data specific			R
48704 2	Accumulator for Monitored Data Set 15 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	Peak Demand for Monitored Data Set 15 - Rate 3		0 to ±9.999 E+09	data specific	Energy format, country approved they in energy to accommutate		R
	Coincident Demand for Monitored Data Set 15 - Rate 3		0 to ±99999999 or 0 to ±1	data specific			R
	Timestamp for Monitored Data Set 15 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
	Cumulative Demand for Monitored Data Set 15 - Rate 3		0 to ±99999999	data specific			R
48716 2	Accumulator for Monitored Data Set 16 - Rate 3		0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
	Peak Demand for Monitored Data Set 16 - Rate 3		0 to ±9.999 E+09	data specific			R
48720 2			0 to ±99999999 or 0 to ±1	data specific			R
	Timestamp for Monitored Data Set 16 - Rate 3 Peak & Coincident Demand		21st Century	1 s			R
48726 2		FLOAT	0 to ±99999999	data specific			R



Dog#	Ci=o	Description	Formet	Value Banga	Unit of Meas./ Res.	Comments	Contour default value	Acc
Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	ACC
Prio	r Seas	son Block, Rate 4						
48728	2	Accumulator for Monitored Data Set 1 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48730	2	Peak Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48732	2	Coincident Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48734	3	Timestamp for Monitored Data Set 1 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48738	2	Cumulative Demand for Monitored Data Set 1 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48740	2	Accumulator for Monitored Data Set 2 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48742	2	Peak Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48744	2	Coincident Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48746	3	Timestamp for Monitored Data Set 2 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48750	2	Cumulative Demand for Monitored Data Set 2 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48752	2	Accumulator for Monitored Data Set 3 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48754	2	Peak Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48756	2	Coincident Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48758	3	Timestamp for Monitored Data Set 3 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48762	2	Cumulative Demand for Monitored Data Set 3 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48764		Accumulator for Monitored Data Set 4 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		Ř
48766	2	Peak Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48768	2	Coincident Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48770	3	Timestamp for Monitored Data Set 4 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48774	2	Cumulative Demand for Monitored Data Set 4 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48776	2	Accumulator for Monitored Data Set 5 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48778		Peak Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48780	2	Coincident Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48782	3	Timestamp for Monitored Data Set 5 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48786	2	Cumulative Demand for Monitored Data Set 5 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48788			SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48790		Peak Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48792		Coincident Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48794		Timestamp for Monitored Data Set 6 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
48798		Cumulative Demand for Monitored Data Set 6 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48800		Accumulator for Monitored Data Set 7 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48802		Peak Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48804		Coincident Demand for Monitored Data Set 7 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
48806	_	Timestamp for Monitored Data Set 7 Peak & Coincident Demand		21st Century	1 s			R
48810		Cumulative Demand for Monitored Data Set 7- Rate 4	FLOAT	0 to ±99999999	data specific			R
48812		Accumulator for Monitored Data Set 8 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48814		Peak Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48816		Coincident Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±999999999 or 0 to ±1	data specific			R
48818		Timestamp for Monitored Data Set 8 - Rate 4 Peak & Coincident Demand		21st Century	1 s			R
48822		Cumulative Demand for Monitored Data Set 8 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
48824	2	Accumulator for Monitored Data Set 9 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48826	2	Peak Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48828	2	Coincident Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48830	3	Timestamp for Monitored Data Set 9 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48834	2	Cumulative Demand for Monitored Data Set 9 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48836	2	Accumulator for Monitored Data Set 10 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48838	2	Peak Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48840	2	Coincident Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48842	3	Timestamp for Monitored Data Set 10 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48846	2	Cumulative Demand for Monitored Data Set 10 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48848	2	Accumulator for Monitored Data Set 11 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48850	2	Peak Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48852	2	Coincident Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48854	3	Timestamp for Monitored Data Set 11 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48858	2	Cumulative Demand for Monitored Data Set 11 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48860	2	Accumulator for Monitored Data Set 12 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48862	2	Peak Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48864		Coincident Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48866	3	Timestamp for Monitored Data Set 12 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48870	2	Cumulative Demand for Monitored Data Set 12 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48872	2	Accumulator for Monitored Data Set 13 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48874	2	Peak Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48876	2	Coincident Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48878	3	Timestamp for Monitored Data Set 13 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48882	2	Cumulative Demand for Monitored Data Set 13 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48884	2	Accumulator for Monitored Data Set 14 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48886	2	Peak Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48888	2	Coincident Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48890	3	Timestamp for Monitored Data Set 14 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48894	2	Cumulative Demand for Monitored Data Set 14 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48896	2	Accumulator for Monitored Data Set 15 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48898	2	Peak Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48900	2	Coincident Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48902	3	Timestamp for Monitored Data Set 15 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48906	2	Cumulative Demand for Monitored Data Set 15 - Rate 4	FLOAT	0 to ±99999999	data specific			R
48908	2	Accumulator for Monitored Data Set 16 - Rate 4	SINT32	0 to ±99999999	data specific	Energy format, scaling applies only if energy is accumulated		R
48910		Peak Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±9.999 E+09	data specific			R
48912	2	Coincident Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999 or 0 to ±1	data specific			R
48914		Timestamp for Monitored Data Set 16 - Rate 4 Peak & Coincident Demand	TSTAMP	21st Century	1 s			R
48918	2	Cumulative Demand for Monitored Data Set 16 - Rate 4	FLOAT	0 to ±99999999	data specific			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
		al Section					(1)	
Log	Ret	ieval Block	1					
49996	1	Session Semaphore	UINT16	0 to 65535		Write to indicate session activity 0x0000: Session terminated Non zero: Session started. Auto cleared by a 5 minute timer. 0xFFFF: Reset semaphore timer		R/W
49997	2	Log Retrieval Session Duration	UINT32	0 to 4294967294	4 ms	0 if no session active; wraps around after max count (max count = approximately 199 days)		R
49999	1	Log Retrieval Session Com Port	UINT16	0 to 4		0 if no session active, 1-4 for session active on COM1 - COM4		R
50000	1	Log Number, Enable, Scope	UINT16	bitmapped		b15-8; log number :0-System Event, 1-Limits Alarm, 2-History1, 3-History2, 4-History3, 5-History4, 6-History5, 7-History6, 8-Diagnostic, 9-MaxVolt & Temp, 10-I/O changes, 13-PQ,14-waveform, 18-TOU month, 19-TOU season, 20-TOU action b7: retrieval session enable(1) b6-0: value; 0=normal record, 1=timestA only, 2=complete memory image (no data validation if image)		R/W
50001	1	Records per Window or Batch, Record Scope Selector, Number of Repeats	UINT16	bitmapped		high byte is records per window if s=0 or records per batch if s=1, low byte is number of repeats for function 35 or 0 to suppress auto-incrementing; max number of repeats is 8 (RTU) or 4 (ASCII) total windows, a batch is all the windows		R/W
50002	2	Offset of First Record in Window	UINT32	bitmapped		sssssss nnnnnnn nnnnnnnn nnnnnnnn 'wwwwwww snnnnnn sssssss is window status (0 to 7-window number, 0xFF-not ready); this byte is read-only. nnnn is a 24-bit record number. The log's first record is latched as a reference point When the session is enabled. This offset is a record index relative to that point. Value provided is the relative index of the Whole or partial record that begins the window.		R/W
50004	123	Log Retrieve Window	UINT16	see comments		mapped per record layout and retrieval scope, read-only		R



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
Log	Stati	us Block				<u> </u>		
A	Marm	n Log Status Block						
		Log Size in Records	UINT32	0 to 4,294,967,294	record			R
		Number of Records Used		1 to 4,294,967,294	record			R
		Record Size in Bytes		14 to 242	Byte			R
51005	1	Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R
		Timestamp, First Record	TSTAMP	21st Century	1 s			R
		Timestamp, Last Record	TSTAMP	21st Century	1 s			R
S	Syste	m Log Status Block	•	<u> </u>	*		· ·	
		Log Size in Records	UINT32	0 to 4,294,967,294	record			R
		Number of Records Used	UINT32	1 to 4,294,967,294	record			R
51020	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
51021		Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R
		Timestamp, First Record		21st Century	1 s			R
		Timestamp, Last Record	TSTAMP	21st Century	1 s			R
H	listor	rical Log 1 Status Block						
51032	2	Log Size in Records	UINT32	0 to 4,294,967,294	record			R
		Number of Records Used		1 to 4,294,967,294	record			R
51036	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
		Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R
		Timestamp, First Record		21st Century	1 s			R
		Timestamp, Last Record	TSTAMP	21st Century	1 s			R
H	listor	rical Log 2 Status Block						
		Log Size in Records	UINT32	0 to 4,294,967,294	record			R
		Number of Records Used			record			R
51052	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
51053		Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R
		Timestamp, First Record		21st Century	1 s			R
51057	3	Timestamp, Last Record	TSTAMP	21st Century	1 s			R



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
	listori	cal Log 3 Status Block						
51064	2	Log Size in Records	UINT32	0 to 4,294,967,294	record		T	l R
51066	2	Number of Records Used		1 to 4,294,967,294	record			R
51068	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
01000		Troopid Gize iii Bytes	Oliviio	14 (0 242	Dyto	0 711		
						0=available,		
51069	1	Log Availability	UINT16			1-4=in use by COM1-4,		R
						0xFFFF=not available (log size=0)		
51070	3	Timestamp, First Record	TSTAMP	21st Century	1 s	<u> </u>		R
51073	3	Timestamp, Last Record		21st Century	1 s			R
51073	listori	cal Log 4 Status Block	1101711111	12 13t Octituity	113			
51080	2	Log Size in Records	UINT32	0 to 4,294,967,294	record		T	R
		Number of Records Used		1 to 4,294,967,294	record			R
51084		Record Size in Bytes	UINT16	14 to 242	Byte			R
01004	-	TROOTE CIEC III D (100	Oliviio	14 (0 242	D) to	0 711		
						0=available,		
51085	1	Log Availability	UINT16			1-4=in use by COM1-4,		R
						0xFFFF=not available (log size=0)		
51086	3	Timestamp, First Record	TSTAMP	21st Century	1 s	,		R
		Timestamp, Last Record		21st Century	1 s			R
		cal Log 5 Status Block	1101711111	12 Tot Ochtary	110			
		Log Size in Records	UINT32	0 to 4,294,967,294	record			R
51098	2	Number of Records Used		1 to 4,294,967,294	record			R
51100	1	Record Size in Bytes		14 to 242	Byte			R
01100		1100014 0120 111 0 1100	0	1110212	2,10	0=available.		
	١.							_
51101	1	Log Availability	UINT16			1-4=in use by COM1-4,		R
						0xFFFF=not available (log size=0)		
51102	3	Timestamp, First Record	TSTAMP	21st Century	1 s			R
51105	3	Timestamp, Last Record		21st Century	1 s			R
	listori	cal Log 6 Status Block	1.0.7	L lot Odiltary	1.5			
51112	2	Log Size in Records	UINT32	0 to 4,294,967,294	record			R
51114	2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R
51116	1	Record Size in Bytes		14 to 242	Byte			R
31110			3		27.0	0		
	Ι.					0=available,		_
51117	1	Log Availability	UINT16			1-4=in use by COM1-4,		R
I						0xFFFF=not available (log size=0)		
51118	3	Timestamp, First Record	TSTAMP	21st Century	1 s			R
		Timestamp, Last Record		21st Century	1 s			R
7	,	rimodump, Edd Nootiu	101711111	12 TOL OCHLUIY	1 3		1	



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Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc	
		ostic Log Block			_				
		Log Size in Records	UINT32	0 to 4,294,967,294	record			R	
51130	2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R	
51132	2 1	Record Size in Bytes	UINT16	14 to 242	Byte			R	
51133	3 1	Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R	
51134	1 3	Timestamp, First Record	TSTAMP	21st Century	1 s			R	
		Timestamp, Last Record		21st Century	1 s			R	
,	Voltag	ge Temperature log block	•						
51144	1 2	Log Size in Records	UINT32	0 to 4,294,967,294	record			R	
51146	3 2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R	
51148	3 1	Record Size in Bytes		14 to 242	Byte			R	
51149) 1	Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R	
51150) 3	Timestamp, First Record	TSTAMP	21st Century	1 s			R	
		Timestamp, Last Record		21st Century	1 s			R	
		nange Log Status Block							
		Log Size in Records	UINT32	0 to 4,294,967,294	record			R	
51162	2 2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R	
51164	1 1	Record Size in Bytes	UINT16	14 to 242	Byte			R	
51165	5 1	Log Availability	UINT16			0=available, 1-4=in use by COM1-4, 0xFFFF=not available (log size=0)		R	
51166	3	Timestamp, First Record		21st Century	1 s			R	
		Timestamp, Last Record	TSTAMP	21st Century	1 s			R	



Reg#	Size	Description	Format	Value Range	Unit of Meas./ Res.	Comments	Factory default value	Acc
				, i				
		Quality Log Status Block	LUNTOO	0 t- 4 004 007 004	un an und	T		
51176		Log Size in Records Number of Records Used	UINT32 UINT32	0 to 4,294,967,294 1 to 4,294,967,294	record record			R R
51180		Record Size in Bytes	UINT16	14 to 242	Byte			R
31100		Record Size iii bytes	UIINT 10	14 10 242	byte	0 "11 44: 1 00144		
51181	1	Log Availability	UINT16			0=available, 1-4=in use by COM1-4,		R
0						0xFFFF=not available (log size=0)		'`
51182	3	Timestamp, First Record	TSTAMP	21st Century	1 s			R
51185			TSTAMP	21st Century	1 s			R
V	Navef	orm Capture Log Status Block						
51192	2	Log Size in Records	UINT32	0 to 4,294,967,294	record			R
51194	2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R
51196	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
E4407		Land Average 1974	LUNITAC			0=available, 1-4=in use by COM1-4,		
51197	1	Log Availability	UINT16			0xFFFF=not available (log size=0)		R
51198	2	Timestamp, First Record	TSTAMP	21st Century	1 s	i i i i i i i i i i i i i i i i i i i		R
		Timestamp, Last Record		21st Century	1 s			R
31201 T	OLLW	onth Log Status Block	TIOTAINI	12 13t Ochlury				
51208	2	Log Size in Records	UINT32	0 to 4,294,967,294	record	T	1	l R
51210	2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R
51212	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
OILIL		,	0	1110212	5,10	0=available, 1-4=in use by COM1-4,		
51213	1	Log Availability	UINT16					R
						0xFFFF=not available (log size=0)		
51214		Timestamp, First Record	TSTAMP	21st Century	1 s			R
51217	3	Timestamp, Last Record	TSTAMP	21st Century	1 s			R
T	OU Se	eason Log Status Block		Ta				
51224	2	Log Size in Records	UINT32	0 to 4,294,967,294	record			R
	2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R
51228	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
51229	1	Log Availability	UINT16			0=available, 1-4=in use by COM1-4,		R
31223	l '	Log Availability	Olivi io			0xFFFF=not available (log size=0)		11
51230	3	Timestamp, First Record	TSTAMP	21st Century	1 s			R
		Timestamp, Last Record		21st Century	1 s			R
T	OU A	ction Log Status Block						
51240	2	Log Size in Records	UINT32	0 to 4,294,967,294	record			R
51242	2	Number of Records Used	UINT32	1 to 4,294,967,294	record			R
51244	1	Record Size in Bytes	UINT16	14 to 242	Byte			R
	l .					0=available, 1-4=in use by COM1-4,		
51245	1	Log Availability	UINT16			0xFFFF=not available (log size=0)		R
54040	_	Ti	TOTALID	04 1 0 1	4	OXI 111 -110t available (10g 3126-0)		
51246		Timestamp, First Record Timestamp, Last Record	TSTAMP	21st Century	1 s			R
51249	3	Timestamp, Last Record	TSTAMP	21st Century	1 s			R
Scroon	Hnda	te Control Section				Address (000	
ocreen	Upua	ile Control Section		<u> </u>		B		$\overline{}$
51950	1	Reload Screens / Screen file Status	UNIT16	0 to 65535		Read = High byte = Error count		R/W
0.000	l '	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		10.00000		Write = Force load file into screens (register = 1, 17 or 18)		1017
51951		Screen Error Offset	UNIT16	1 to 65536		Offset of error (if any)		R/W
51952	1	Screen Capture Complete	UNIT16	0 or 0xFFFF		Status of the screen capture (if anv)		R/W
62465	1024	Cell Modem Extended Status (response to AT commands)	UINT16				1	R