

Shark 1005/2005

MULTIFUNCTION WIFI ELECTRIC SUBMETERS

Shark[®] 100S Multifunction WiFi Electric Submeter

> Shark[®] 200S Datalogging WiFi Electric Submeter

Introduction

The Shark[®] 100S/200S submeters are revenue certified 0.2% energy accuracy meters. They provide standard Modbus communication over RS485 serial or simultaneous Ethernet and WiFi. WiFi communication is protected with WPA2 and other advanced WiFi encryption technology.

Advanced Submetering

- ANSI C12.20 0.2 Accuracy Class Energy Measurements
- Revenue Certifiable Test Pulse with KYZ Output
- Simultaneous Ethernet and WiFi or RS485 Communication
- WPA/WPA2/WPA2-Enterprise/WPS, Trust & Go 608 Chip
 WiFi Security
- Modbus ASCII/RTU/TCP and DNP3 Protocols
- Extensive Datalogging (Shark® 200S Submeter)
- Bright Red LED Display with Three .56" Lines

Additional Features Include

- Direct Interface with Most Building Management Systems
- Ideal for Bill Generation and Cost Allocation
- Harmonics Measurement (Shark[®] 100S Submeter)
- Transformer Line Loss and CT/PT Compensation (Shark[®] 200S Submeter)





Applications

- University Energy Management
- Industrial Cost Allocation
- Commercial Building Tenant Billing
- Government Facility Energy Management

- Shopping Mall Tenant Billing
- AIRPOR• Military Energy Management
 - Airport Tenant Billing

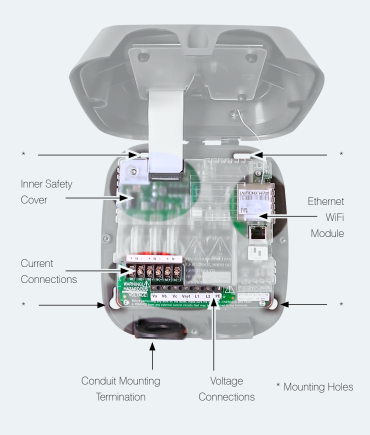
Superior Design

- Standard 5 A or 1 A CTs.
- Submeters surface mount to any wall.
- Bright red LED display with three .56" lines for easy meter reading.
- Inner cover to ensure safety when installing

- Optional remote antenna available (model number ANT18769).
- Voltage up to 721 V line-to-line.
- Power supply up to 400 V AC.
- Simultaneous Ethernet and WiFi module.



Revenue Certified Metering with Modbus Ethernet and WiFi Communication



Shark[®] Series Submeter Revenue Certified Metering Accuracy

The Shark[®] 100S/200S meters provide ANSI C12.20 and IEC 62053-22 0.2% Class energy metering accuracy. Refer to the following accuracy chart.

Measured Values	Accuracy %
Voltage L-N	0.1% of Reading
Voltage L-L	0.1% of Reading
Current	0.1% of Reading
+/- Watts	0.2% of Reading
+/-Wh	0.2% of Reading
+/-VARs	0.2% of Reading
+/-VARh	0.2% of Reading
VA	0.2% of Reading
VAh	0.2% of Reading
PF	0.2% of Reading
Frequency	0.03 Hz (100S) / 0.007 Hz (200S)
THD (Shark® 100S only)	5.0 %
% of Load Bar	+/- 1 Segment

Traceable Watt-Hour Test Pulse for Accuracy Certification

To certify a submeter for revenue metering, power providers and utilities need to verify the meter's stated accuracy. They use field test standards to ensure that the meter's energy measurements are correct. As traceable revenue meters, the Shark[®] 100S/200S submeters contain a utility grade test pulse used for this accuracy verification.

Multiple Communication Paths

Modbus RS485 Communication

Use the RS485 port to connect to any serial RS485 bus using the Modbus interface. Communicate easily with most building automation or other software systems.

Standard IrDA Port

Use an IrDA-equipped laptop PC to program and read the Shark® 100S/200S submeter via its standard IrDA port.

Simultaneous Ethernet and Encrypted WiFi Communication

The Shark® 100S/200S submeters have optional Ethernet/WiFi communication. The option communicates Modbus TCP/IP over multiple, simultaneous RJ45 wired and wireless Ethernet. Choose whichever method meets the application needs and easily configure the connection using the embedded web server. Benefits include:

- Up to ten communication sockets for both RJ45 Ethernet and WiFi.
- Data is protected over WiFi with WPA/WPA2/WPA2-Enterprise/WPS, and Trust & Go 608 Chip WiFi Security.



PC Running Energy Management System

Encrypted WiFi Communication Eliminates Cable Runs

KYZ Pulse

The unit provides a KYZ output which pulses proportional to the amount of energy consumed. Use this output for pulse counting applications or for building management systems where serial or Ethernet protocol is not available.



Shark[®] 200S Advanced Logging Features

The Shark[®] 200S submeter provides extensive datalogging, with three historical logs, a limits/alarm log, and a system events log. The unit's real time clock timestamps all data in the instrument when log events are created.

Historical Logs

Each of the three historical logs can be programmed with unique parameters consisting of any measured reading. Up to 64 parameters can be recorded per log.

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Limits/Alarm Log

This log provides magnitude, duration, timestamp, and alarm value for up to 2048 events.

← Out of Lim	iit		Time Range Show Limit Settings Export						
Start Date/Time	End Date/Time	Duration (s)	% Fullscale	Value	Channel	State			
11/18/2022 11:58:17.759 AM	11/18/2022 12:00:01.121 PM	103.36	0.78%	112.32	FlickerVoltage C PST	Below			
11/17/2022 2:58:39.022 PM	11/17/2022 3:00:00.130 PM	81.11	0.00%	0.00	Block / Rolling AverageWatts	Above			
11/17/2022 2:38:55:025 PM	11/17/2022 2:40:01:096 PM	66.07	0.80%	115.20	FlickerVoltage A PST	Above			
11/17/2022 2:38:55.025 PM	11/17/2022 2:40:01.096 PM	66.07	0.78%	112.32	FlickerVoltage B PST	Above			
11/17/2022 2:38:55.025 PM	11/17/2022 2:40:01.096 PM	66.07	0.78%	112.32	FlickerVoltage C PST	Above			

System Events (Anti-tampering) Log

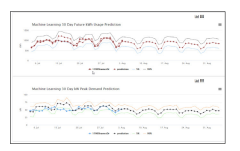
To protect critical billing information, the meter records and logs the following with a timestamp:

- Demand/energy/log
 resets.
- Log reads.
- •
- Password requests.System startup.
- Changes to meter's
- programmable settings.

EnergyPQA.com[®] AI Driven Energy Management System

The EnergyPQA.com[®] system provides energy analytics enterprise wide with Al-based predictions and deep insights into power quality. Its energy and demand dashboards and usage charts make it easy to compare energy consumption, power quality, and usage patterns in all metered areas of a building. The Shark[®] 100S/200S units integrate seamlessly with the EnergyPQA.com[®] system, providing the following capabilities:

- Increase energy usage efficiency with usage comparisons and load disaggregation.
- Perform proper cost allocation by billing for actual energy usage versus square footage estimations.
- Reduce costs with predicted future peak demand email alerts.
- Identify poorly performing buildings by comparing energy usage across facilities.
- Generate automated reports with detailed energy usage for metered points, facilities, and the enterprise as a whole.
- Determine impact on the environment and assess the success of sustainability initiatives by monitoring total and per location carbon footprint.



View 30 Day Predicted Energy Usage and Demand

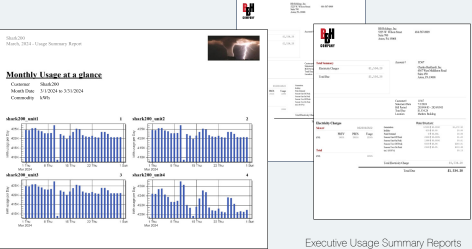


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Energy Usage Analysis and Billing

Use EnergyReporterPQA[™] software with the Shark[®] 100S/200S submeters to generate accurate customer billing. Billing for actual usage promotes energy conservation from tenants with resulting energy cost savings of up to 18%. Features of the EnergyReporterPQA[™] software include:

- Automatically import usage data from the submeters.
- Set up multiple rate structures • with fees, taxes, and surcharges.
- Customize and automatically • generate bills and invoices.
- Track energy use by customer/ • location/meter.
- Set up holidays, peak and off-peak hours.
- Generate executive summary usage reports.



Generate Bills and Invoices

Advanced Features

Shark[®] 100S Submeter

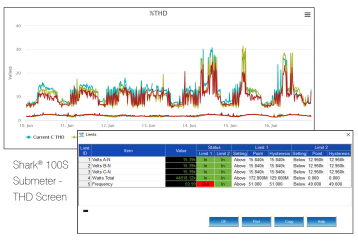
The Shark[®] 100S submeter has a V-Switch[™] key option that adds THD and Limits to its multifunction metering capability. EIG's exclusive V-Switch™ technology enables firmware upgrades in the field without removing the meter from installation. The Shark[®] 100S submeter can be ordered with THD and Limits or those features can be added later through a V-Switch™ upgrade.

Available V-Switch[™] Keys

- V3 (100S only) Volts, A, kW, kVAR, PF, kVA, Freq, kWh, kVAh, kVARh.
- V4 (100S only) Volts, A, kW, kVAR, PF, kVA, Freq, kWh, kVAh, kVARh, THD monitoring, and limit-exceeded alarms.
- V33 (200S only) Volts, A, kW, kVAR, PF, kVA, Freq, kWh, kVAh, kVARh, 2 MB datalogging memory, and limitexceeded alarms.

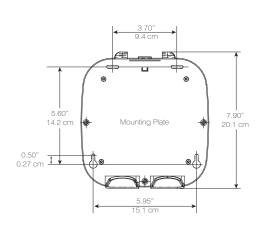
Shark[®] 200S Submeter

The Shark[®] 200S submeter has datalogging memory and Limits as a standard offering. The 200S also has Transformer Line Loss and CT/PT compensation revenue metering features.

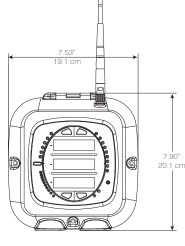


Shark® 100/200S Submeter Alarm Limits Polling Screen

Dimensional Drawings

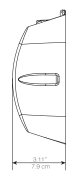


SHARK® 100S/200S SUBMETER REAR VIEW



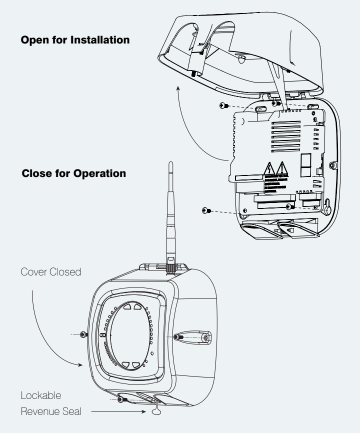
Antenna Length: 4.4" (11.2 cm)

SHARK[®] 100S/200S SUBMETER FRONT VIEW



SHARK® 100S/200S SUBMETER SIDE VIEW

Installation



Optional Remote Antenna

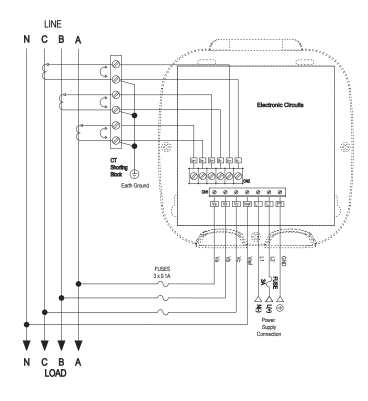
Use EIG's ANT18769 remote antenna kit to extend WiFi communication for the Shark[®] submeters. The kit contains the antenna, magnetic

base, and 2000 mm coaxial cable. Connect the antenna to the submeter's WiFi jack using the magnetic base. The remote antenna can be used with any wireless router to extend the WiFi network.

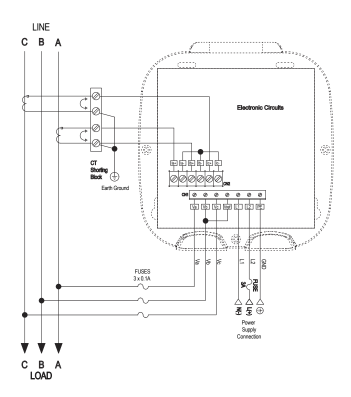


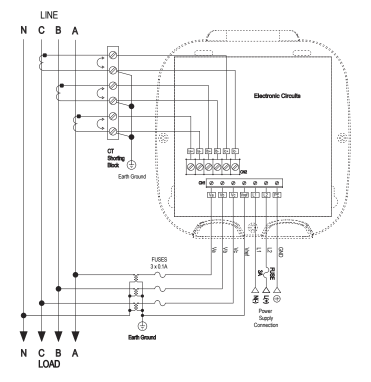
ANT18769 Remote Antenna Kit

Wiring Diagrams

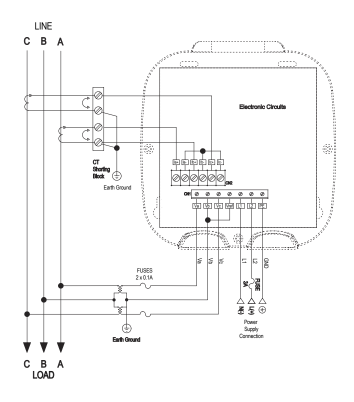


3 PHASE 4 WIRE WYE DIRECT





3 PHASE 4 WIRE WYE WITH PTS





Voltage Inputs

- Absolute Range: (20-416) Volts Line to Neutral (Shark[®] 100S meter), (20-576) Volts Line to Neutral (Shark[®] 200S meter)
- (0-721) Volts Line to Line
- Universal Voltage Input
 Input Withstand Capabili
- Input Withstand Capability: Meets IEEE C37.90.1 (Surge Withstand Capability)
 Programmable Voltage Range to Any PT
- ratio • Supports: 3 Element WYE, 2.5 Element
- WYE, 2 Element Delta, 4 Wire Delta Systems
 Burden: 0.36 VA/Phase Max at 600 V, 0.014

VA/Phase at 120 V

Current Inputs

- Class 10: 5 A Nominal CT Secondary, 10
 A Max
- Class 2: 1 A Nominal CT Secondary, 2 A
 Max
- Programmable Current to Any CT Ratio
- Burden 0.005 VA/Phase Max at 11 A
- Pickup Current: 0.1% of Nominal
- Current Surge Withstand: 100 A/10 Seconds at 23 °C

Isolation

 All Inputs and Outputs are galvanically isolated to 2500 V AC.

Environmental Rating

- Storage: (-20 to +70) °C
- Operating: (-20 to +70) °C
- Humidity: to 95% RH (Non-Condensing)
 Protection: IP30 Meter Front/Back
- Sensing Method

True RMS

- Sampling at over 400 Samples/Cycle on all Channels of Measured Readings Simultaneously
- THD (% of Total Harmonic Distortion) -Shark[®] 100S meter only
- Update Rate
- Watts, VARs, and VA Every 6 Cycles (e.g., 100 ms @ 60 Hz)
- All Other Parameters Every 60 Cycles (e.g., 1s @ 60 Hz) (1 second for Current Only measurement, if reference voltage is not available)
- Power Supply • (90 to 400) Volts AC @50/60 Hz or (100 to 370) Volts DC/16 VA Max

Communication Format

- 2 Serial Com Ports (Back and Faceplate)
- RS485 Port through Backplate (Optional)
 IrDA through Faceplate
- Com Port Baud Rate: (1200 57600)

- Com Port Address: 1-247
- 8 Bit, Parity Setting: Odd, Even, None
 Modbus ASCII/RTU or DNP3 Protocols
- Ethernet/WiFi (Optional)

RJ45 10/100BaseT Ethernet and 802.11b WiFi

Modbus TCP/IP Protocol
 Simultaneous Wired and Wireless
 Communication

Dimensions and Shipping

Weight: 4 lbs /1.81 kg
(7.9H x 7.5W x 3.1D) in/(20.1H x 19.1W x 7.9D) cm

Meter Accuracy

• See page 3.

Compliance

- ANSI C12.20 2010 Accuracy, 0.2 CL (100S)/ ANSI C12.20 2015, 0.2 Accuracy Class and C12.1 (MET Labs Certified) (200S)*
- ANSI C62.41 (Burst) (200S)*
- FCC, Part 15, Subpart B, Class A (Radiated and Conducted Emissions) (200S)*
- IEC 62053-22 Accuracy, Class 0.2S*/KEMA Labs Certified (200S)*
- IEC 62052-23 Edition 1 Class 2
- CE (IEC 61000-6-2 & IEC 61000-6-4 & IEC 61326-1) *

IEC 61000-4-2 (Electrostatic Discharge)*

- IEC 61000-4-3 (Radiated EM Immunity)*
- IEC 61000-4-4 (EFT)*
- IEC 61000-4-5 (Surge Immunity)*
- IEC 61000-4-6 (Conducted Immunity)*
- IEC 61000-4-8 (Magnetic Immunity)*
 - IEC 61000-11 (Voltage Variations Immunity)*
- IEC/CISPR 11 Class A (Conducted, Radiated Emissions)*
- CISPR22, Class A, Fifth Ed. (200S)*
 IEEE C37.90.1 (Surge Withstand)
- IEEE C62.41 (Surge Immunity)
- EU Directive 2011/65/EU (RoHS 3 Directive)
- REACH Compliant
- (WiFi Module) ERM: Wideband transmission system operating in the 2.4 GHz ISM band using wideband modulation techniques.
 V1.6.1 (WiFi Module) Information technology
- V1.6.1 (WiFi Module) Information technology equipment-Safety-part 1: General requirements: 2001
- Certified to UL 61010-1 and CSA C22.2 No. 61010-1, UL File: E250818*
- * Third party lab tested

Ordering Information - All fields must be filled in to create a valid part number.

	Model		Frequency	Cur	rent ass	V-Switch™ Pack	Communication Format		
Option Numbers:			-	-	-	-			
Example:		Shark100S	- 60	- 10 -		V3 -	485		
		Shark100S Basic Submeter	50 50 Hz System		I 0 CT Secondary	V3* Default with Energy Counters (Shark® 100S)	485 RS485		
		Shark200S Datalogging Submeter	60 60 Hz System		2 CT Secondary	V4* Above with Harmonics and Limits (Shark® 100S)	WiFi WiFi and RJ45 Etherne		
* Shark® 100S meter only ** Shark® 200S meter only						V33** Multifunction Meter with 2 MB Datalogging Memory (Shark® 200S)			
			Additional A	ccessories					
	Communic	ation Converters			Cu	rrent Transformers			
CAB6490	USB to IrDA A	Adapter for Programming		CT200K	200/5 Rat	200/5 Ratio, 1.00" Window, 3 CTs			
Unicom 2500	RS485 to RS2	232 Converter		CT400K	400/5 Rat	io, 1.25" Window, 3 CTs			
	Software	Option Numbers		CT800K	800/5 Rat	io, 2.5" Window, 3 CTs			
COMPQA6P1Y	Communicat	orPQA® Software, Single Licens	se .	CT2000K	2000/5 Ra	2000/5 Ratio, 3.00" Window, 3 CTs			
ENERGYPQA-1Year	Al Driven Ene	rgy Management System		Note: Consult factory application engineer for additional transformer ratios, types, or window sizes.					
	Complia	nce Documents			(CT Specifications			
Calibration, Part#: CCal	Calibration with NIST Traceable	Test Data.	Frequency	(50 to 400	(50 to 400) Hz; Insulation: 600 V, 10 kV BIL				
	ote Antenna		Flexible Leads	UL 1015,	UL 1015, 105 °C, CSA Approved, 24" Long, AWG#16				
ANT18769	Remote Ante	nna Kit							
1800 Shames Drive		1-877-EIMETER		Tel: 516-334-0	870	Email: EIG_sa	ales@hubbell.com		
Westbury, NY, 11590 (1-877-346-3837)				Fax: 516-338-4	4741	Website: www.electroind.com			



