

Rogowski Coil Current **Transformer Kit**

E183313-3 - 500 A Primary to 0.333 V Secondary, 16" Coil Length E183313-1 - 2000 A Primary to 0.333 V Secondary, 16" Coil Length E183313-2 - 4000 A Primary to 0.333 V Secondary, 16" Coil Length



Description

The E183313-3, E183313-1, and E183313-2 Rogowski coil CT kits provide a 500, 2000, or 4000 A primary to a 0.333 V secondary. They are designed for use with submetering products, including EIG's ST40 meter. The highly accurate CT is constructed with a protective, flexible UV jacket and is sealed against tough environments, making it suitable for rugged industrial applications.

Each Rogowski coil CT kit contains three Rogowski coils, an integrator, and an integrator power supply. The integrator does not require button selections or on-site calibration. Simply hook up the Rogowski coil CTs to the integrator, connect the power supply to the integrator, and then connect the integrator to the meter.

Applications

- Energy submetering.
- Industrial energy metering.
- Network equipment.
- High current monitoring.
- Protective relaying.
- Harmonics and transients monitoring.

Features

- 6 ft. twisted wire leads.
- Tamper-proof, secured twist-lock connector.
- Abrasion resistance; flexible in low temperature.
- UV-protected outer jacket; weather proof.
- Lozenges on connector provide easy glove grip.
- UL94V-0 flame retardant plastic, CAT IV, double insulation, Pollution Degree 3.

Phoenix-style terminal block connector.

Specifications

- Standard Primary Input Current 500 A (E183313-3) / 2000 A (E183313-1) / 4000 A (E183313-2)
- Secondary Output 0.333 V
- Frequency (45 60) Hz
- Voltage Rating 600 V AC, BIL 10 KV AC Full-wave
- Accuracy @ 60 Hz 2.5%
- Operating Temperature (-25 to +70) °C / (-13 to +158) °F, 90% RH
- Altitude 6,600 ft. (2012 m)
- ANSI C57.13, IEC 61010-1, IEC 61010-12, CE Marked
- UL / cUL Recognized



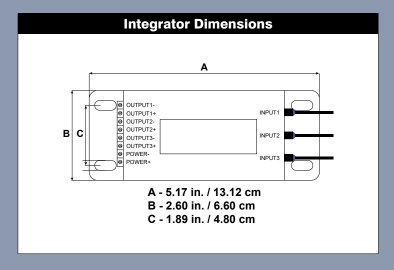








Catalog Number	Current Ratio	Accuracy @ 60 Hz
E183313-3	500 A / 0.333 V	± 2.5%
E183313-1	2000 A / 0.333 V	± 2.5%
E183313-2	4000 A / 0.333 V	± 2.5%



Coil Dimensions				
Model	Coil ID (A)	Coil OD (B)		
E183313-1	5.0 in. / 12.70 cm	5.8 in. / 14.73 cm		
E183313-2	7.6 in. / 19.30 cm	8.4 in. / 21.34 cm		
E183313-3	5.0 in. / 12.70 cm	5.8 in. / 14.73 cm		
A				

Meet the EIG Team

Electro Industries/GaugeTech (EIG) strives every day to be the best and most reliable provider for power and energy metering, power quality, and energy management. EIG ensures success with our dependable metering technology, our advanced cloud software, and our world-wide field engineering support. We have a long history of innovation, including hardware, software, artificial intelligence, IOT, and advanced reporting. Contact our sales engineering team at EIG_sales@hubbell.com or 516-334-0870 for help with building a solution for your specific application.

1800 Shames Drive Westbury, NY, 11590 **1-877-EIMETER** (1-877-346-3837)

Tel: 516-334-0870 **Fax:** 516-338-4741

Email: EIG_sales@hubbell.com Website: www.electroind.com



