

Current Transformer Model El-WC6 Series

Window Size 2.00" x 5.50"



Description

The WC6 Series provide precision measurement for sub-metering, controls and energy management without dismantling the main line. Ergonomically designed with secured latches and keying holes, this CT has the largest ID of WC Series making suitable for high load applications.

Features

- 2.0" x 3.5" window opening (ID)
- Double secured latches per side and keying holes
- Built-in tabs for easy removal and installation
- Rigid housing case with UL 94V-0 durable plastic
- 6 foot black/white twisted pair wire leads 16 AWG
- Wire leads UL1015, 105 °C, 600 V

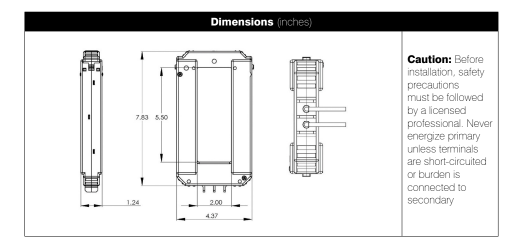
Applications

- Energy and submetering products
- Electrical load monitoring
- Network equipment
- Instruments and sensors
- Control systems
- · Go GREEN initiatives
- Custom design Turns Ratio available

Specifications

- Standard Input Current (300 -2000) A
- Frequency (50 400) Hz
- Insulation Class 0.6 kV, BIL 10 kV Full Wave
- Continuous Thermal Rating 1.33 at 55 °C
- Meets C57.13 Standard
- Regulatory Listing Agency ETL4004390
- Approximate Weight 2.2 Lbs

Catalog Number	Current Ratio	Burden (VA)	Accuracy @ 60 Hz
EI-WC6- 1000-RA05	1000:5	5.00	0.6
EI-W65- 1200-RA05	1200:5	5.25	0.5
EI-WC6- 1600-RA05	1600:5	6.25	0.5
EI-WC6- 2000-RA05	2000:5	8.00	0.5







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



