

Current Transformer Model El-ECSL40-400

400 A Primary to 0.333 V Secondary Window Diameter 1.57"



Description

The EI-ECSL40-400 CT is compact enough to fit inside panel boxes and small enclosures while achieving ANSI accuracy and linearity. The transformer provides a 400 A primary to 0.333 V secondary. It is designed for use with submetering products, including EIG's ST40 compact DIN-rail mounted energy and power quality meter. The CT's compact size and light weight are suitable for small load applications. The EI-ECSL40-400 CT is built for durability.

Features

- 1.57" / 3.99 cm window opening
- Rigid housing case with UL 94V-0 flameretardant plastic.
- 6 ft. twisted wire leads black/white, 18AWG.
- Designed with a nanocrystalline core for high accuracy.
- · Category IV 600 V installation.

Applications

- Energy submetering.
- Small electrical load monitoring.
- Network equipment.
- Machine level monitoring.
- Control systems.
- "Go Green" initiatives.

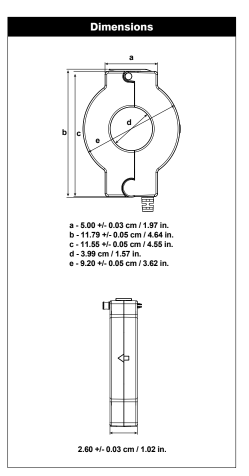
Catalog Number			Accuracy @ 60 Hz
EI- ECSL40-400	400 A / 0.333 V	5 VA	0.5%

Specifications

- Standard Primary Input Current 400 A
- Secondary Output 0.333 V
- Frequency (50 400) Hz
- Voltage Rating 600 V AC, BIL 10 kV AC Full-wave
- Linearity 0.2%
- Polarity White (X1 Hi), Black (X2 Low)
- Phase Direction Arrow Points Toward Load
- Operating Temperature (-40 to +65) °C / (-40 to +149) °F
- Altitude 6561.68 ft. / 2000 m
- Approximate Weight 0.77 lbs. / 350 g
- UL2808 (XOBA) & IEC 61010-1







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



