



COE 600V Metering CT

Applications

600V metering current transformers are used in a variety of commercial metering applications where revenue class metering is necessary for billing purposes. The COE is specifically designed for higher amperage ratings with an 8.27" opening to handle primary cables or a large bus.

High Accuracy, Extended Range

High accuracy, extended range current transformers exceed the IEEE 0.15S accuracy standard. These CTs meet or exceed every 600V metering class CT in the industry with an accuracy of 0.15% from 1% of nominal current through rating factor. The COE is also available in standard accuracy.

Construction

The core is constructed from wound layers of high accuracy, low loss electrical grade steel. The core is evenly wound with enamel coated copper wire to ensure against potential short circuits. The core and coil assembly is encapsulated in polyurethane specifically engineered for premium dielectric, mechanical and thermal properties for indoor and outdoor applications.

Test Reports

Each COE has a unique serial number which allows the customer to track each test record. Certified test reports are stored electronically and provided with every shipment.

Specifications

Insulation: 600V, 10kV BIL

Frequency: 60 Hz

Environment: Indoor/outdoor

Standards: IEEE C57.13-2016

RUS: The COE is RUS Listed

Cross Reference

ABB CLE, Arteche IRH-12



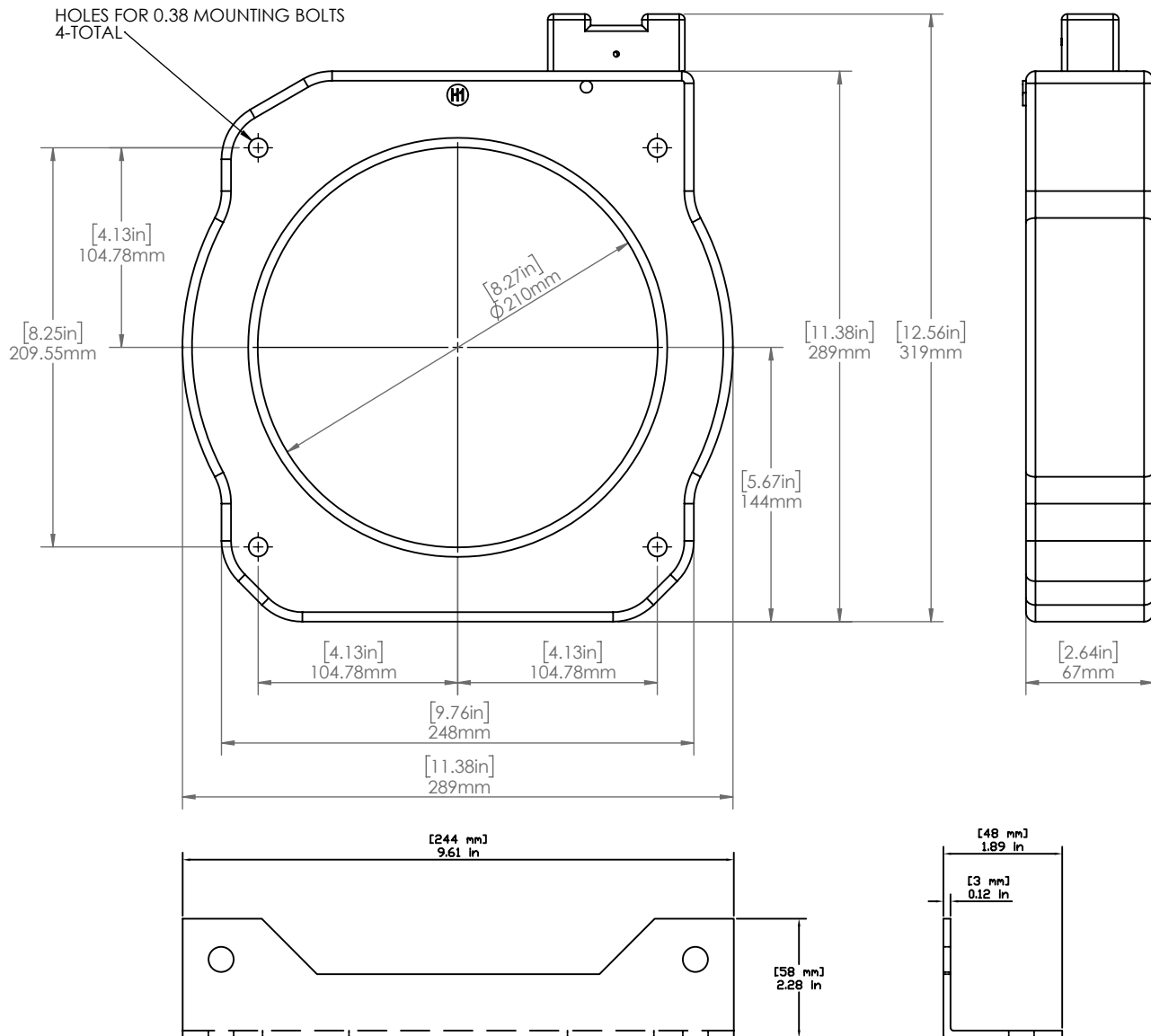
AccuGrid™ Easy

- Ready to ship within 24 hours
- The industry's only 10-year warranty on instrument transformers
- Highest rating factors, temperature performance, and accuracies
- The broadest portfolio to match or replace any legacy brand
- Solid dielectric construction for extended outdoor life

Last revised: June 18, 2025

Photo by Fré Sonneveld on Unsplash

Dimensions



Metric dimensions displayed in [mm]

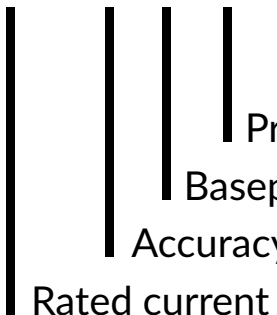
Selection Guide

Product Number	Rated Current (A)	IEEE Metering Accuracy	Rating Factor	
High Accuracy	Ratio		30° C	55° C
COE3000ANN	3000:5	0.15SB-0.2	2.0	1.5
COE4000ANN	4000:5	0.15SB-0.5	1.5	1.2
COE5000ANN	5000:5	0.15SB-0.5	1.33	1.0

Other ratios available upon request

Key to Selection Guide

COE 3000 X X X



Primary bar (N = no bar)

Baseplate (N = no baseplate, B = baseplate)

Accuracy (A = high)

Rated current

Notes

High accuracy extended range units exceed the 0.15S class.
Accurate from 1% of rated current to rating factor.

AccuGrid Technologies, Inc. strives to keep the information in this document current and accurate. Please contact us if there is any question as to the accuracy or completeness of the information contained in this document. Proper product selection and product application is the sole responsibility of the purchaser. AccuGrid reserves the right to discontinue any product or service at any time.

© AccuGrid Technologies, Inc. All rights reserved.