

EGCT - Generator Current Transformer - Encapsulated Generator Bushing CT

By Meramec

EGCT- Encapsulated Generator Current Transformer



*Representative Image

Features

- Each unit is custom engineered to fit application
- Designs can be made to match existing CT characteristics
- Other conduit openings are available - threaded up to 1.5" - NPT or non-threaded holes up to 52mm
- Designs can be made to match existing CT characteristics
- Gapped cores for remanence control and transient response
- Windings may be provided with special test taps
- Rating Factors: Up to 1.0 @55°C Ambient
- Metering class: 0.15S thru 0.6 (IEEE) / 0.2S thru 0.5 (IEC)
- Burdens: B0.1 thru B1.8 / 2.5 - 45 VA
- NOTE: Sizes and accuracy class are dependent on current ratio

- Available in Single Ratio (SR) only

Application

Relaying and Metering

General

Color - Housing Sky Gray (ANSI 70)

Product Assets

[Literature - EGCT- Encapsulated Generator Current Transformer](#)
[Specifications - EGCT - Generator Current Transformer - Encapsulated Generator Bushing CT](#)



A Hubbell brand