HUBBELL Power Systems

OBCT - Current Transformer - Internally Mounted Oil-Type Bushing CT

By Meramec

OBCT- Oil Type Bushing Current Transformer

Features

- Each unit is customed engineered to fit over any bushing shank
- Designs can be engineered to match existing CT charateristics
- Primary currents greater than 8,000 Amps.
- Gapped cores for remanence control and transient response
- Air core linear couplers
- Rating Factors: Up to 2.0 @95°C Ambient
- Metering class: 0.15S thru 2.4 / 0.2S thru 5.0
- Burdens: B0.1 thru B1.8 / 2.5 45 VA
- Available in a variety of winding arrangements, Single Ratio (SR), Dual Ratio (DR) or Multi Ratio (MR)



*Representative Image

 NOTE: Sizes and accuracy class are dependent on current ratio.

Application

Relaying and Metering

General

Product Assets

Literature - OBCT- Oil Type Bushing Current Transformer Specifications - OBCT - Current Transformer - Internally Mounted Oil-Type Bushing CT

