

CURRENT TRANSFORMERS

IMT TYPE



SOLID TYPE - CT-IMT

If installing wiring the standard solid type Cts can be used by passing cable through the center of the CT. If you are changing meter/CTs on an existing supply then split core Cts can save you time with disconnecting cables as they open up and then clamp round cable.

CT-IMT - SOLID TYPE

This is a cost effective compact current transformer. It is supplied with the DIN Rail adaptor and is proven to be one of our most common current transformers within our range

- Cable aperture of 21mm Diameter
- Available ratios; 100,150,200,250,300 and 400/5A
- Built in hinged terminal cover
- Supplied with DIN rail adaptor

PART CODES:CT200-IMT - The 200 relates to the Amperage required can be 100,150,200,250,300 and 400.

E. S. L. (UK) Ltd
37 Palestine Grove,
Wimbledon,
London,
SW19 2QN
TEL:02086468111
Email:eslukltd@btconnect.com