

# Current Transformers

**decmetrics** ltd.

www.decmetrics.co.uk



## Hobut CT132 Solid Core

The CT132 is a compact size and low cost current transformer suitable for primary currents from 40A to 300A. The CT132 has built in sealable terminal covers and mounting screws.

- DIN rail mounting clips supplied
- Built in sealable terminal covers
- Mounting feet supplied
- Narrow width (45mm)
- 21mm aperture
- Low cost
- Conforms to IEC185, BS 7626, BSEN 60044-1 and IEC 60044-1
- Ratios stocked: 100/5, 150/5, 200/5, 300/5

Code: CT132

## Hobut CT-75 Three Phase CT Block

The CT 75 Series offers a miniature three-phase current transformer suitable for primary ranges from 80-160A with 5A secondary.

- Includes terminal cover and integral foot mount
- overall width of 75mm allowing for installation directly on top of moulded case circuit breakers.
- Conforms to IEC 185, BS 7626, BSEN 60044-1 and IEC 60044-1
- Insulation level 3kV for 1 minute
- Continuous rated current 1.2 x rated current

Code: CT-75



## Clip-Together Split Core CT

The split-core range of current transformers offers a unique clip-together construction for quick and easy installation. Supplied with 1 metre flying leads.

- Ratios from 100/5 up to 800/5 stocked
- Arrow on CT indicates direction of energy flow for import/export metering.
- Large 40mm aperture

Code: SCT2



## Micro 19 Split Core CT

The Micro 19 range of split core Cts are amongst the smallest available and can be supplied with a choice of screw clamp terminals, flying leads and unique plug-in short circuit links.

- 1 metre flying lead
- small size ideal for tight enclosures
- Conforms to BS EN 60044-1 / IEC 60044-1
- Rated system voltage 0.72/3kV
- Class 1
- 5A and 0.333V secondary output
- VA rating: 100A/125A = 1VA, 150A/200A = 1.5VA, 250A = 2VA
- 20mm aperture

Code: M19-CT

## Series 80 Moulded Case Split Core CT

The Series 80 range of split core current transformers have primary ranges from 1000A up to 5000A with 5A secondary as standard.

As with all split-core current transformers they can be installed into existing networks without having to disconnect cables or busbar circuits. Which makes them ideal for retrofitting.

- Highest Voltage use (Um) 0.72 kV ac
- 3kV rated insulation
- Includes feet for base mounting

Code: SM80-X/5A



CALL US TODAY FOR A QUOTATION OR  
FOR MORE INFORMATION

**+44(0)1883 460411**