# **CBT-94F Core Balanced Current Transformers**





**Features** 

Leakage measurement range 0-10 Amps 6 models available

Integral wire sealable terminal cover Flame retardant high impact moulded case

#### **Benefits**

Reduction of high currents for ease of metering

Wide operating temperature  $-10^{\circ}$  C to  $+50^{\circ}$  C

Steel mounting feet supplied Long product life

## **Applications**

Switchgear

Distribution systems

Generator sets

Control panels

Motor protection

Transformer protection

Overload protection

# **Approvals**

IEC 185

**VDE 0414** 

The CBT-94F series of core balanced current transformers are exclusively for use with our 373-ELR earth leakage protection relay. The extremely sensitive toroidal core and secondary winding are encapsulated by a self extinguishing case providing excellent mechanical strength, protection from damage, and electrical insulation.

#### **Description**

Residual current devices are used to detect potentially dangerous earth fault currents before damage is caused. An undetected fault current may lead to cables overheating, which could start a fire. If high fault currents are involved, hazardous voltages may also appear on earthed equipment, putting lives at risk. An earth leakage protection relay is intended to provide a high degree of protection and monitoring for any electrical equipment, specifically motors and their control gear, generator sets and transformers. The leakage current is determined by passing the phase conductors (and neutral if present) through a core balanced current transformer.

# **Operation**

Primary conductors should be grouped together and fed through the current transformer aperture. It is essential that each conductor passes through the device in the same direction. Each phase conductor (and neutral if present) must pass through the current transformer. The current transformers sum the currents flowing into and back from the load. Ideally, the load will have no leakage current, so current flow through the CT will completely cancel out. For example, 100 Amps flowing into load and 97 Amps flowing back provides an output of 3 Amps.

The equipment grounding conductor must always bypass the current transformer. The connections between the current transformer and protector should be kept as short as possible to minimise signal noise. For best results, use screened cable, with the screen grounded at the protector.

## **Specification**

| System Voltage        | 720V maximum                                  |  |  |
|-----------------------|---|--|--|
| Test Voltage          | 3kV AC for 1 minute                           |  |  |
| System Frequency      | 50Hz or 60Hz                                  |  |  |
| Primary Ratings       | From 30mA to 10A                              |  |  |
| Secondary Terminals   | Protected to IP20                             |  |  |
| Operating Temperature | -10° C to +50° C                              |  |  |
| Enclosure             | UL94V0 flame retardant plastic                |  |  |
| Compliant With        | IEC185, VDE 0414                              |  |  |
| Mounting Hardware     | Steel mounting feet for wall or base mounting |  |  |

## **Product Codes and Dimensions**

| Aperture<br>Dim E | Dim A | Dim B | Dim C | Dim D  | Catalogue No. |
|-------------------|-------|-------|-------|--------|---------------|
| 35mm              | 100mm | 79mm  | 26mm  | 48.5mm | CBT-94F-035   |
| 70mm              | 130mm | 110mm | 32mm  | 66mm   | CBT-94F-070   |
| 105mm             | 170mm | 146mm | 38mm  | 94mm   | CBT-94F-105   |
| 140mm             | 220mm | 196mm | 49mm  | 123mm  | CBT-94F-140   |
| 210mm             | 299mm | 284mm | 69mm  | 161mm  | CBT-94F-210   |
| 300mm             | 400mm | 380mm | _     | _      | CBT-94F-300   |



