

## 2CT

### Current Transformer



#### Features

- Fitted to EOCR relays for Large Amp Motor Protection
- 1.0 Measuring Class
- For EOCR Only

#### Specification

Model	2CT-100	2CT-150	2CT-200	2CT-300	2CT-400
Current Ratio	100 : 5A	150 : 5A	200 : 5A	300 : 5A	400 : 5A
Class	1.0	1.0	1.0	1.0	1.0
Budden	5VA	5VA	5VA	5VA	5VA
Insulation Voltage	600VAC				
Dielectric Strength	2kV				
Insulation	10M.Ω (500VDC Megger)				
Mounting	Panel				

## 3CT

### Current Transformer



#### Features

- Fitted to EOCR relays for Large Amp Motor Protection
- 1.0 Measuring Class
- For EOCR Only

#### Specification

Model	3CT-100	3CT-150	3CT-200	3CT-300	3CT-400
Current Ratio	100 : 5A	150 : 5A	200 : 5A	300 : 5A	400 : 5A
Class	1.0	1.0	1.0	1.0	1.0
Budden	5VA	5VA	5VA	5VA	5VA
Insulation Voltage	600VAC				
Dielectric Strength	2kV				
Insulation	10M.Ω (500VDC Megger)				
Mounting	Panel				

## ZCT

### Zero Phase Current Transformer



#### Features

- Applicable for Ground Fault Protection Devices (EGR)
- Detect Zero Phase Current
- For EOCR Only

#### Specification

Hole Dimension	Type	Hole
	ZCT - 35	35mm
	ZCT - 80	80mm
	ZCT - 120	120mm
Primary GF Current		200mA
Secondary GF Current		1.5mA
Tolerance		±10%
Budden		10VA
Rated Voltage		600VAC
Dielectric Strength		2kV
Insulation		10M.Ω (500VAC Megger)
Mounting		Panel

## SR-CT

### Current Transformer



#### Features

- Fitted to EOCR relays for Large Amp Motor Protection
- Satisfied with IEC Inverse Trip Characteristic
- Protection Class
- For EOCR Only

#### Specification

Current Ratio	Type	Current Ratio (SR-CT)
	SR-CT-100	100 : 5A
	SR-CT-150	150 : 5A
	SR-CT-200	200 : 5A
	SR-CT-300	300 : 5A
	SR-CT-400	400 : 5A
Tolerance (Protection Class)		±3%(10P10 / IF=10)
Budden		1.25VA (5VA: Measuring Class)
Secondary Current		5A
Insulation Voltage		600VAC
Dielectric Strength		3kV
Insulation		10M.Ω (500VDC Megger)
Mounting		35mm DIN-Rail / Panel