

# Type: BZCT035, 050, 070, 120, 160, 210 & 300

**Circular Toroids (Zero Current Transformers)** 



- Surface mounting with 4 fixing slots (BZCT160 and 210 supplied with separate mounting feet)
- BZCT300 designed for direct attachment to cables
- Slim design
  - DIN Rail fixing clip available for 35mm Ø toroid (Part no. BZCT035/CP)



DIN Rail clip fitted to BZCT035

160mm Ø (BZCT160)



### INSTALLATION

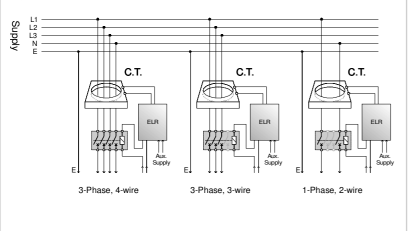


Installation work must be carried out by qualified personnel.

- BEFORE INSTALLATION, ISOLATE THE SUPPLY TO THE CABLES THAT ARE TO BE PASSED THROUGH
- Installation of the toroid, along with the Earth Leakage Relay must be carried out in accordance with the latest wiring practices and regulations.

# **CONNECTION DIAGRAM**

Typical connection examples are shown below.



### TECHNICAL SPECIFICATION

Size availability\* and

part number: * internal diameter	<b>50mm</b> Ø (BZCT050) <b>70mm</b> Ø (BZCT070) <b>120mm</b> Ø (BZCT120)	<b>210mm</b> Ø (BZCT210) <b>300mm</b> Ø (BZCT300)					
Rated system voltage:	720V AC						
Insulation level:	3kV AC						
Current ratio: Rated operational	1/1000 BZCT035 – <b>65A</b> (25mm²)	BZCT160 – <b>320A</b> (400mm²)					
current (I.e.):	BZCT050 – <b>85A</b> (50mm <sup>2</sup> ) BZCT070 – <b>160A</b> (95mm <sup>2</sup> ) BZCT120 – <b>250A</b> (240mm <sup>2</sup> )	BZCT210 – <b>400A</b> (500mm <sup>2</sup> ) BZCT300 – <b>630A</b> (630mm <sup>2</sup> )					
Max. cross-section/phase	Max. cross-section/phase cable size shown in brackets and assumes 3P + N copper cable.						
Max. permissible current:	1kA cont., 5kA for 1.5s, 100kA						
Minimum ELR trip setting ( $I\Delta n$ ) based on toroid size:	0.006A - 35 and 50mm Ø 0.03A - 70mm Ø 0.1A - 120 and 160mm Ø 0.3A - 210mm Ø 0.5A - 300mm Ø						
Max. Distance	50m (max.) Between toroid an	d ELR					
Ambient temperature:	-20 to +60°C						
Relative humidity:	+95%						

35mm Ø (BZCT035)

Housing:	35210mm
	Grey ABS
Mounting option:	35210mm
	Surface mount only using fixing
	slots provided (BZCT160 and 210
	require separate mounting feet
	-: -  :    \

35...210mm

300mm Mounting lug (x2) with 6mm hole. Requires suitable crimp  $\leq 2.5$ mm<sup>2</sup> solid  $\leq$  1.5mm $^2$  stranded (not supplied)

300mm Tape wrapped

300mm Directly on to cables secured in place using cable ties (not supplied)

Approvals: CE & UKCA Compliant. Conforms to: IEC61869 parts 1 and 2

### INSTALLATION GUIDANCE

Correct installation of the Earth Leakage Relay and toroid should ensure trouble free operation, in particular, if this document is followed.

- 1. Always ensure the Earth conductor DOES NOT pass through the toroid. If this is unavoidable, the Earth must be routed back through the toroid again and around, as shown in Fig.1.
- 2. DO NOT pass individual conductors through separate toroid's as shown in Fig. 3.
- 3. Ensure the cable is central in the toroid (see Fig. 4).
- 4. As a rule, select a toroid that has an inside diameter which is twice that or greater than the outsider diameter of the cable(s) to be passed through (see Fig. 5).
- 5. Place the toroid on a straight section of cable, not near a
- 6. Keep the cable and toroid away from intense magnetic Fields from nearby equipment.

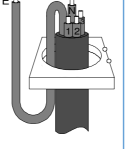
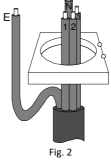
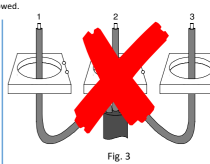
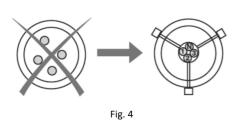


Fig. 1



Terminal conductor size:





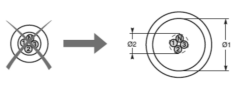
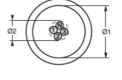
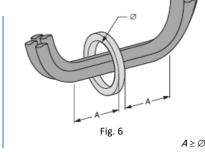


Fig. 5





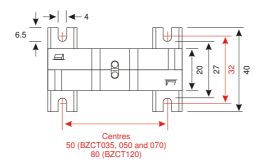
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### DIMENSIONS

Toroid Type:	AØ	В	С	D	E	F	Weight
BZCT035	35	64	74	40	20	32	77g
BZCT050	50	63	98	40	20	42	88g
BZCT070	70	105	117	40	20	53	135g
BZCT120	120	155	170	40	20	80	265g
BZCT160	160	150	253	60^	33	120	1075g
BZCT210	210	149	304	60^	33	145	1300g
BZCT300	300	-	370	-	40	-	3800g

Dimensions in mm

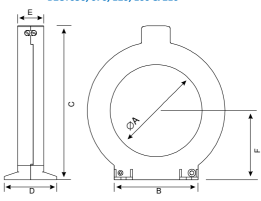
<sup>^</sup> exc. mounting feet



### **BZCT035**

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### BZCT050, 070, 120, 160 & 210



## BZCT300

(Tape wound)

