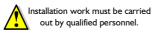
# Type: BZCT035, 070, 120 & 210

### Circular Toroids

- For use in conjunction with Broyce "Type A" Earth Leakage Relays
- Designed to detect leakage current and transmit a proportional signal to an Earth Leakage Relay
- Surface mounting with 4 fixing slots (BZCT210 supplied with separate mounting feet)
- Slim design



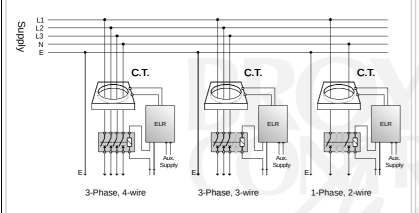
#### **INSTALLATION NOTE**



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

#### **FUNCTION DIAGRAM**

Typical connection examples are shown below.



#### **TECHNICAL SPECIFICATION**

Size availability\* and part

35mm Ø (BZCT035) number:

70mm Ø (BZCT070) 120mm Ø (BZCT120)

210mm Ø (BZCT210) internal diameter

Rated system voltage Insulation level: 3kVAC

1/1000 Current ratio: Maximum permissible

I kA continuous 5kA for 1.5Sec

100kA for 0.05Sec.

Minimum I∆n setting on Earth Leakage Relay for

each type of toroid: 0.03A - 35 and 70mm Ø

0.1A - 120mm Ø

0.3A - 210mm Ø Distance between toroid and relay: 50 metres (max.)

Ambient temp -20 to +60°C Relative humidity +95%

Grey ABS Housing:

Panel mount only using fixing slots provided (BZCT210 Mounting option:

requires separate mounting feet as supplied)  $< 2.5 \text{mm}^2 \text{ solid}$ 

Terminal conductor size ≤ 1.5mm<sup>2</sup> stranded

Approvals: CE Compliant Conforms to: IFC44-1, IFC185 & BS7676

#### **INSTALLATION DO's and DONT's**

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

Always ensure the Earth conductor DOES NOT pass through the toroid. If it is unavoidable, the Earth must be routed back through the toroid again and around, as shown in Fig.2 below.

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

- Ensure the cable is central in the toroid.
- Place the toroid on a straight section of cable, not near a bend.
- Keep the cable and toroid away from intense magnetic fields from
- DO NOT pass individual conductors through separate toroids, as shown

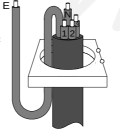
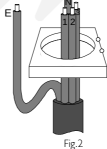


Fig. I



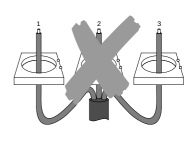
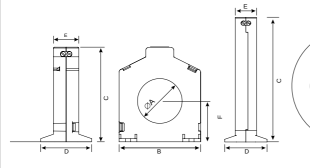
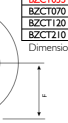


Fig.3

## **DIMENSIONS**





Toroid Type:	AØ	В	С	D	Е	F	Weight
BZCT035	35	64	74	40	20	32	77g
BZCT070	70	105	117	40	20	53	135g
BZCT120	120	155	170	40	20	80	265g
BZCT210	210	149	304	60*	30	145	1300g

Dimensions in mm

\*exc. mounting feet

BZCT035 BZCT070, 120 & 210mm