# EARTH LEAKAGE RELAYS & CORE BALANCE CTs



#### **DESCRIPTION**

Variable Earth Leakage Relays in compact 35mm din rail mounting cases for use on 3 phase electrical systems.

### **APPLICATION**

To monitor earth leakage current and to operate an associated relay at a preset current. May be used to shut down a system or operate an alarm under fault conditions.





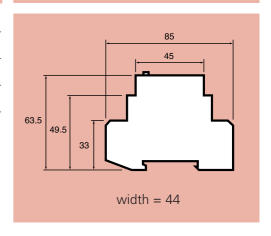


## **PRODUCT**

Part No.	Sensitivity	Time Delay	Frequency	Voltage
RCR-V30	30mA-30A	0-10 secs	50/60Hz	115/230V AC
RCR-V30-400V	30mA-30A	0-10 secs	50/60Hz	400V AC
RCR-V30-60V DC	30mA-30A	0-10 secs	50/60Hz	10-60V DC

Other voltages and frequencies are available by request

# **DIMENSIONS (mm)**



ELR's are fitted with test and reset buttons. Pressing the test button allows a fault to be simulated and the output relays operate accordingly. Pressing the reset button after a fault occurs restores the unit back to its normal operation. A red LED light will illuminate after the unit trips due to an excessive fault current.

## **SPECIFICATIONS**

**Supply Voltage (Un):** 24, 115/230, 400V AC (85-115%)

6VA

12-125V DC (85-110%) 10-60V DC(90-110%)

≤ 2.5mm<sup>2</sup> stranded

≤ 4mm<sup>2</sup> solid

Output:

1 x SPNO relay 1 x SPDT relay

Terminal Protection:

**Terminal Conductor:** 

IP20

.. 20

**Relative Humidity:** +95%

Ambient Temperature: -20 to +55°C

**Power Consumption:** 

Housing:

Approvals:

IEC 60755, 60947, 62020, 61543

,

UL94VO Flame Retardant

N.B.

Weight: 200g

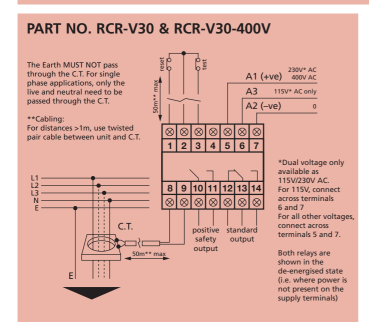
210mm toroids should not be used for sensitivity settings of less than 300mA.

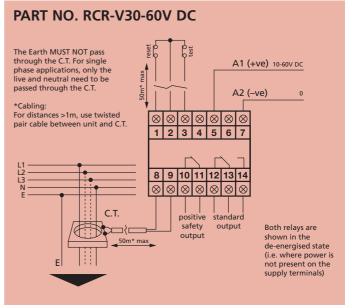
**Mounting:** 35mm Din Rail

# EARTH LEAKAGE RELAYS & CORE BALANCE CTs



# **CONNECTION DIAGRAMS**





## **CORE BALANCE CTs**

#### **DESCRIPTION**

A range of moulded case core balance CTs available with various internal diameters, also referred to as zero phase CTs. The products are compact in design and supplied complete with inbuilt mounting feet.

#### **APPLICATION**

Specifically designed for use with the HOBUT range of Earth Leakage Relays. Specification of tripping current is not required as this is set automatically by the relay.



RANGE	
Part No.	Internal Diameter
CTB 35	35mm
CTB 70	70mm
CTB 120	120mm
CTB 210	210mm

# **SPECIFICATIONS**

• Conforms to: IEC44-1, IEC185 & BS7676

• Rated System Voltage: 720V AC

• Insulation Level: 3kV AC

• Frequency Range: 50-60Hz

• Terminals: combination screws, wire protected

• Terminal Conductor: ≤2.5mm² wire

Our policy is one of continuous development and therefore specifications may change without notice.

### **HOWARD BUTLER LTD**

CROWN WORKS, LINCOLN ROAD WALSALL WS1 2EB ENGLAND

Tel: 01922 640003 Fax: 01922 723626 International Tel: +44 1922 640003 E-mail: sales@hobut.co.uk

Web: www.hobut.co.uk