

# Residual Current Circuit Breaker (RCCB) CAL2

Page 1 of 1

#### **Description**

A range of Residual Current Circuit Breakers to provide protection against earth fault/leakage current.

#### **Features**

- · Contact position Indication
- · Finger protected terminals



## **Technical Specification**

No. of Poles: 2/4 poles Rated making/breaking capacity: 630A

Rated Current: See Order Codes
Rated Voltage: 230/400Vac, 50/60Hz

Rated Residual Operating Current: 30mA

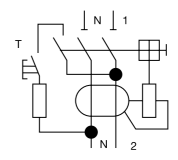
Conditional Short Circuit Current: 6kA

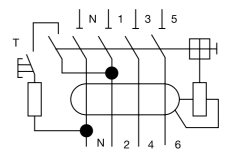
Tripping Duration: <0.1 s

Electro-Mechanical Endurance: 4000 cycles

Mounting: DIN rail

## **Wiring Diagrams**





#### **Order Codes**

CAL2-25I/2P30 Two Pole Residual Current Circuit Breaker

25A 30mA trip

CAL2-40I/2P30 Two Pole Residual Current Circuit Breaker

40A 30mA trip

CAL2-63I/2P30 Two Pole Residual Current Circuit Breaker

63A 30mA trip

CAL2-25I/4P30 Four Pole Residual Current Circuit Breaker

25A 30mA trip

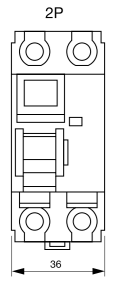
CAL2-40I/4P30 Four Pole Residual Current Circuit Breaker

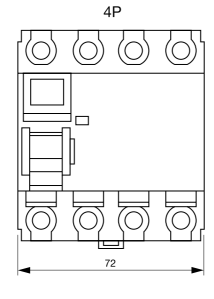
40A 30mA trip

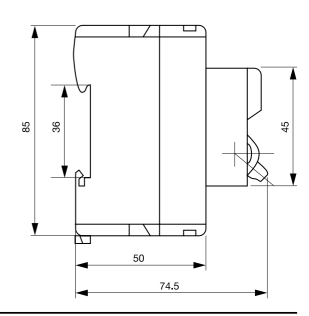
CAL2-63I/4P30 Four Pole Residual Current Circuit Breaker

63A 30mA trip

## **Dimensions**







#### E.C. Products Limited - Head Office

EC House, Amberley Way, Hounslow Middlesex, TW4 6BH, United Kingdom

Tel: +44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111