# Safety switches - RCCB's https://www.ncc.



### **Description**

The safety switch is designed to open a circuit automatically in the case of a fault between phase and earth and or neutral and earth, greater than or equal to rated tripping current. Use in domestic, commercial or industrial installations

The range the neutral busbar slot is fully insulated so there is no need to cut the forks off the bar.

#### **Technical data**

- Approved to -AS/NZS61008.1
- 30mA, 2 and 4 modules, 25A, 40A, 63A,
- 100mA, 2 modules, 25A,
- Voltage rating, 230/415V~

## **Connection capacity**

- 25mm<sup>2</sup> Rigid
- (50mm² for 80A,100A) 16mm² Flexible (35mm² for 80A, 100A)

#### **Features**

- Positive contact indication windows
- Earth fault indication window
- Trip free mechanisms

#### **Accessories**

- Auxiliary & alarm contacts
- Toggle locking device
- Neutral links
- Shunt trip
- Undervoltage release



			Residual	Current	Width in I	
	Description		current Irn	rating (A)	17.5mm	Cat ref
CDA240T	Residential Double pole	Туре А	30mA	25A	2	CDA225T
			30mA	40A	2	CDA240T
			30mA	63A	2	CDA263T
CDA440T	Residential Four pole	Туре А	30mA	25A	4	CDA425T
			30mA	40A	4	CDA440T
			30mA	63A	4	CDA463T