



Compact RCBOs

- **New compact size** RCBO allowing for maximum usage of cable space within the Consumer Units and easy installation
- Available in B & C type 6A,10A, 16A, 20A, 32A,40A,6kA breaking capacity.
- Positive contact indication status
- Device capable of being locked in the "ON" or "OFF" Position
- Manufactured and tested to EN/IEC 61009-1 standards

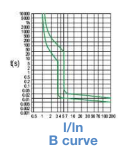


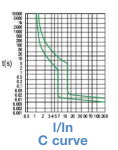
Compact RCBO, B Type 6A
Compact RCBO, B Type 10A
Compact RCBO, B Type 16A
Compact RCBO, B Type 20A
Compact RCBO, B Type 32A
Compact RCBO, B Type 40A
Compact RCBO, C Type 6A
Compact RCBO, C Type 10A
Compact RCBO, C Type 16A
Compact RCBO, C Type 20A
Compact RCBO, C Type 32A
Compact RCBO, C Type 40A

Devices are available in B & C curves.

Type B devices trip at fault currents between 3 & 5 times the rated current (3 In to 5 In) and are suitable for domestic applications where the switching surges are small

Type C devices trip at fault currents between 5 & 10 times the rated current (5ln to 10 ln) and are suitable for domestic applications where surges are higher i.e. Inductive loads (fluorescent lighting) are in use.





For more information contact:



The new compact RCBOs are compatible with our range of Consumer Units and can be installed alongside standard RCBO's, MCB's and RCD devices. The new compact device allows for more cabling space and easier installation into the consumer unit. This Residual Current Circuit Breaker with Overload Protection provides superior protection for both people and circuits in a single module. The compact design also clips onto standard 35mm DIN rail.

Standard RCBO

Compact RCBO

Standard RCBO Part B	Standard RCBO Part C	Compact RCBO Part B	Compact RCBO Part C
CURB6	CURC6	CUCRB6	CUCRC6
CURB10	CURC10	CUCRB10	CUCRC10
CURB16	CURC16	CUCRB16	CUCRC16
CURB20	CURC20	CUCRB20	CUCRC20
CURB32	CURC32	CUCRB32	CUCRC32
CURB40	CURC40	CUCRB40	CUCRC40

Standard RCBO part number CURB x^* or CURC x^* for new compact RCBO just insert a C (for compact) before the R in the part number CUCRB x^* or CUCRC x^* (* denotes rating in Amps)

Dimensions

Standard RCBO

Compact RCBO

