



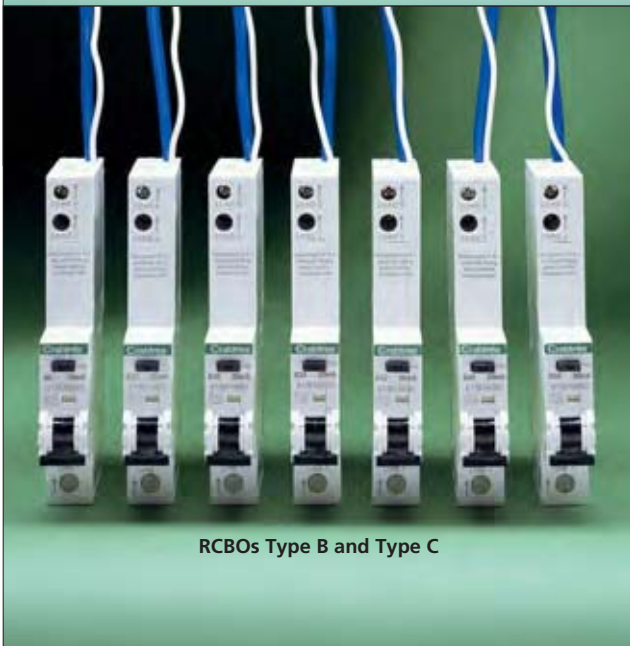
100/MI2 100/2MT 100/SP1 100/DC1 100/DC2



380/030 363/S030



61/B06 61/B10 61/B16 61/B20 61/B32 61/B40 61/B50



RCBOs Type B and Type C

MAIN INCOMING SPLIT-LOAD DEVICES

DESCRIPTION	RATING	MODULES	LIST No
Main switch disconnecter	40A DP	2	40/MI2
Main switch disconnecter	63A DP	2	63/MI2
Main switch disconnecter	100A DP	2	100/MI2
Main switch disconnecter	100A SP	1	100/SP1
Main switch disconnecter c/w tap off terminal	100A DP	2	100/2MT
Direct connection unit	100A DP	2	100/DC2
Direct connection unit	100A SP	1	100/DC1

• IEC 60947-3 • 50mm² terminal capacity.

RCCBs

DESCRIPTION	RATING	RCD TYPE AC	
		LIST No	LIST No
Main incoming RCCB	25A DP, 30mA	325/030	325/A030
Main incoming RCCB	40A DP, 30mA	340/030	340/A030
Main incoming RCCB	40A DP, 100mA	340/100	-
Main incoming RCCB	63A DP, 30mA	363/030	-
Main incoming RCCB	80A DP, 30mA	380/030	380/A030
Main incoming RCCB	80A DP, 100mA	380/100	-
Main incoming RCCB	100A DP, 30mA	310/030	310/A030
Main incoming RCCB	100A DP, 100mA	310/100	-
Main incoming TD RCCB	100A DP, 100mA	310/100TD	-
Split-load RCCB	63A DP, 30mA	363/S030	363/A030
Split-load RCCB	63A DP, 100mA	363/S100	-
Split-load RCCB	80A DP, 30mA	380/S030	380/A030
Split-load RCCB	80A DP, 100mA	380/S100	380/A030

• BS EN 61008. • Electro-mechanical. • 50mm² terminal capacity.

MINIATURE CIRCUIT BREAKERS

RATING	MODULES	LIST No	
		Type B	Type C
6A	1	61/B06	61/C06
10A	1	61/B10	61/C10
16A	1	61/B16	61/C16
20A	1	61/B20	61/C20
32A	1	61/B32	61/C32
40A	1	61/B40	61/C40
50A	1	61/B50	61/C50

- BSEN 60898 6kA – 240V 50Hz.
- Type B classification (3–5In). Type C classification (5–10In).
- 25mm² terminal capacity.

RESIDUAL CURRENT CIRCUIT BREAKER WITH OVERCURRENT PROTECTION (RCBOs)

RATING	MODULES	LIST No	
		30mA Type B	30mA Type C
6A	1	61/B10630	61/C10630
10A	1	61/B11030	61/C11030
16A	1	61/B11630	61/C11630
20A	1	61/B12030	61/C12030
32A	1	61/B13230	61/C13230
40A	1	61/B14030	61/C14030
50A	1	61/B15030	61/C15030

- EN 61009-1, IEC61009-1.
- 230 (240)V AC 50/60 Hz.
- 16mm² terminal capacity.

CAUTION

These devices are electronic units and should be disconnected from the supply during insulation and earth fault loop impedance testing.

ACCESSORIES

Blanking Plate	443
Blanking Unit	CSB1
Blanking Plate twist fit	CSBC
MCB Padlocking Device	MCLD

For Technical information see pages 178-181.