



908/2834634WB

**ASSEMBLED SPINE BACKPLATES**

**DUAL RCD SPLIT LOAD**

MS Rating	Total Ways	Main Switch	RCCB		LIST No
			80A 30mA	63A 30mA	
100A	8	0	4	4	<b>908/2834634WB</b>



826/283B

**TWO BANK SPLIT LOAD METAL UNITS**

MS Rating	Total Ways	Main Switch	RCCB 80A 30mA	LIST No
100A	20	10	10	<b>820/283B</b>
100A	26	13	13	<b>826/283B</b>
100A	36	18	18	<b>836/283B</b>

Both MCBs and RCBOs may be included for final circuit positions that are not protected by resident RCCBs.

**TWO BANK DUAL RCD SPLIT LOAD METAL UNITS**

MS Rating	Total MCB/RCBO Ways	Main Switch	RCCB		LIST No
			63A 30mA	80A 30mA	
100A	17	0	7	10	<b>817/26383B</b>
100A	23	0	10	13	<b>823/26383B</b>
100A	33	0	15	18	<b>833/26383B</b>

Flush metal units available upon request.

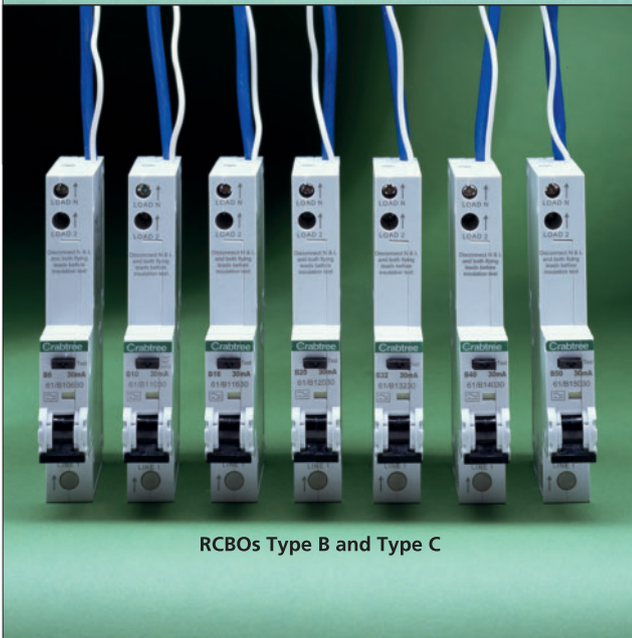


61/B06 61/B10 61/B16 61/B20 61/B32 61/B40 61/B50

**MINIATURE CIRCUIT BREAKERS**

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

- BSEN 60898 6kA – 240V 50Hz.
- Type B classification (3–5In). Type C classification (5–10In).
- 25mm<sup>2</sup> terminal capacity.



RCBOs Type B and Type C

**RESIDUAL CURRENT CIRCUIT BREAKER WITH OVERCURRENT PROTECTION (RCBOs)**

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

- EN 61009-1, IEC61009-1.
- 230 (240)V AC 50/60 Hz.
- 16mm<sup>2</sup> 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	<b>443</b>
Blanking Unit	<b>CSB1</b>
Blanking Plate twist fit	<b>CSBC</b>
MCB Padlocking Device	<b>MCLDL</b>