

SINGLE POLE MCBs

RATING AMPS	6kA			10kA		
	B TYPE	CTYPE	D TYPE	B TYPE	CTYPE	D TYPE
6A	6FS06B	6FS06C	6FS06D	6HS06B	6HS06C	6HS06D
10A	6FS10B	6FS10C	6FS10D	6HS10B	6HS10C	6HS10D
16A	6FS16B	6FS16C	6FS16D	6HS16B	6HS16C	6HS16D
20A	6FS20B	6FS20C	6FS20D	6HS20B	6HS20C	6HS20D
25A	6FS25B	6FS25C	6FS25D	6HS25B	6HS25C	6HS25D
32A	6FS32B	6FS32C	6FS32D	6HS32B	6HS32C	6HS32D
40A	6FS40B	6FS40C	6FS40D	6HS40B	6HS40C	6HS40D
50A	6FS50B	6FS50C	6FS50D	6HS50B	6HS50C	6HS50D
63A	6FS63B	6FS63C	6FS63D	6HS63B	6HS63C	6HS63D

DOUBLE POLE MCBs

RATING AMPS	6kA			10kA		
	B TYPE	CTYPE	D TYPE	B TYPE	CTYPE	D TYPE
6A	6FD06B	6FD06C	6FD06D	6HD06B	6HD06C	6HD06D
10A	6FD10B	6FD10C	6FD10D	6HD10B	6HD10C	6HD10D
16A	6FD16B	6FD16C	6FD16D	6HD16B	6HD16C	6HD16D
20A	6FD20B	6FD20C	6FD20D	6HD20B	6HD20C	6HD20D
25A	6FD25B	6FD25C	6FD25D	6HD25B	6HD25C	6HD25D
32A	6FD32B	6FD32C	6FD32D	6HD32B	6HD32C	6HD32D
40A	6FD40B	6FD40C	6FD40D	6HD40B	6HD40C	6HD40D
50A	6FD50B	6FD50C	6FD50D	6HD50B	6HD50C	6HD50D
63A	6FD63B	6FD63C	6FD63D	6HD63B	6HD63C	6HD63D

TRIPLE POLE MCBs

RATING AMPS	6kA			10kA		
	B TYPE	CTYPE	D TYPE	B TYPE	CTYPE	D TYPE
6A	6FT06B	6FT06C	6FT06D	6HT06B	6HT06C	6HT06D
10A	6FT10B	6FT10C	6FT10D	6HT10B	6HT10C	6HT10D
16A	6FT16B	6FT16C	6FT16D	6HT16B	6HT16C	6HT16D
20A	6FT20B	6FT20C	6FT20D	6HT20B	6HT20C	6HT20D
25A	6FT25B	6FT25C	6FT25D	6HT25B	6HT25C	6HT25D
32A	6FT32B	6FT32C	6FT32D	6HT32B	6HT32C	6HT32D
40A	6FT40B	6FT40C	6FT40D	6HT40B	6HT40C	6HT40D
50A	6FT50B	6FT50C	6FT50D	6HT50B	6HT50C	6HT50D
63A	6FT63B	6FT63C	6FT63D	6HT63B	6HT63C	6HT63D

RCBOs SINGLE MODULE

RATING	6KA	10KA
	6A	6FSR06/30C
10A	6FSR10/30C	6HSR10/30C
16A	6FSR16/30C	6HSR16/30C
20A	6FSR20/30C	6HSR20/30C
32A	6FSR32/30C	6HSR32/30C
40A	6FSR40/30C	6HSR40/30C

18mm wide, suitable for use in Loadstar Distribution Boards 30mA sensitivity, 'C' characteristic, unswitched Neutral.

RCBOs DOUBLE MODULE

RATING	6KA	10KA
	6A	6FDR06/30C
10A	6FDR10/30C	6HDR10/30C
16A	6FDR16/30C	6HDR16/30C
20A	6FDR20/30C	6HDR20/30C
32A	6FDR32/30C	6HDR32/30C
40A	6FDR40/30C	6HDR40/30C

36mm wide, NOT suitable for use in Loadstar Distribution Boards 30mA sensitivity, 'C' characteristic, Switched Neutral.



6FS06C 6FS10C 6FS32C



6FD32B 6FD32C



6FT32B 6FT32C



6FSR32/30C Single Module 6FDR32/30C Double Module