

SquareD EL

NEW



SquareD EL

NEW

Single bus CU with plain door*

No. of way	Cat no.
4	SDEL14
6	SDEL16
10	SDEL110
14	SDEL114
18	SDEL118

Split bus CU with plain door*

No. of way	Cat no.		
	With RCBO	Without RCBO	
	MBGX 45 A - 30 mA	MBGX 63 A - 30 mA	
4+4	SDEL14X4MBGX45	SDEL14X4MBGX63	SDEL14X4RCD
8+4	SDEL18X4MBGX45	SDEL18X4MBGX63	SDEL18X4RCD
8+8	SDEL18X8MBGX45	SDEL18X8MBGX63	SDEL18X8RCD

* For transparent door add "T" at the end of catalogue numbers

Accessories

	Cat no.
Big terminal lug for < 50 Sq.mm. earth cable	SDALUG50
LED option - "marker light"	MIP99050

Spare parts

	Cat no.
Pictogram labels	SDAPIC
4 modules blanking plates	SDABP
Gland plate	SDAGP

Cover + door – Plain (for retrofitting purpose)

4 ways	SDACOV14P
6 ways	SDACOV16P
10 ways	SDACOV110P
14 ways	SDACOV114P

Cover + door – Transparent (for retrofitting purpose)

4 ways	SDACOV14T
6 ways	SDACOV16T
10 ways	SDACOV110T
14 ways	SDACOV114T

Common characteristics

- > Quick and easy to install – supplied complete
- > Comply with IEC 60439, BS5486 part 13 and TIS 1436-2540
- > 1.2 mm thick Phosphate-coated sheet SPCC preventing corrosion and finishing with epoxy paint thickness of 60-150 µm
- > Type tested to 10 kA prospective short-circuit current (240 V – 50/60 Hz)
- > Cable entry knock-outs provided.
- > Polycarbonate dolly cover supplied as standard
- > All busbars tinned copper plated
- > Neutral and earth terminal bars pre-installed, ready to use
- > Blanking plates are supplied to close spare ways
- > Meet most of the requirement for residential and commercial
- > IP4x degree of protection.