Enclosures

Sprang ()

Main Switch Isolator Enclosure

- · Allows the power to be isolated easily without removing the main fuse
- Two part cover to isolate the incoming terminals
- Safety screw allowing wire seal to secure bottom cover

Populated with 100A Main Switch (CUSW100).

Product Code	Modules	Ways	Main Switch	RCD	MCB's	SPD Type 2	IP	Cover Blanks
CUEMS1	2	2	100A	-	-	-	20	-

Weatherproof Enclosure

These enclosures provide an easy solution for additional add on circuits for a garage or a new shower installation. Available in IP65 – Weatherproof & IP20 non- weatherproof.

Product Code	Modules	Ways	Main Switch	RCD	MCB's	SPD Type 2	IP	Cover Blanks
CFE5W	5	5	-	-	-	-	65	1
CFGAR1	5	3	-	40A Type AC	2	-	65	1
CFGAR2	5	3	100A	-	2	-	65	1
CFSHOW1	5	3	-	63A Type AC	1	-	65	2
CFSPDE02	5	3	100A	-	1	Y	65	1

Non-Weatherproof Enclosures

Product Code	Modules	Ways	Main Switch	RCD	MCB's	SPD Type 2	IP	Cover Blanks
CFUE4M	4	4	-	-	-	-	20	2
CFUGAR1	4	2	-	40A Type AC	2	-	20	2
CFUGAR2	4	2	100A	-	2	-	20	2
CFUSHOW1	4	2	-	63A Type AC	2	-	20	2

Weatherproof IP65

- 5 Module enclosures accept SP RCBOs
- IP65 enclosures c/w Ø20mm knockouts on all sides drillable to Ø32mm
- Enclosure kits supplied complete with devices, DIN rail, neutral cable, neutral & earth terminals, cover blanks and busbar



IP65 Weatherproof

Non-Weatherproof IP20

- IP20 enclosures suitable for use in indoor, dry locations
- Ø20mm knockouts on all sides drillable to Ø32mm
- Enclosure kits supplied complete with devices, DIN rail, neutral cable, neutral and earth terminals, cover blanks,IP65 and busbar



CFUGAR1

Product Code	Quantity of MCB's	B Curve MCB's Included
CFE5W	0	
CFGAR1	2	6A x 1, 32A x 1
CFGAR2	2	6A x 1, 16A x 1
CFSHOW1	1	50A x1
CUSPDE02	1	32A x 1
		·

Product Code	Quantity of MCB's	B Curve MCB's Included
CFUE4M	0	
CFUGAR1	2	6A x 1, 32A x 1
CFUGAR2	2	6A x 1, 16A x 1
CFUSHOW1	1	50A x 1