

LOAD CENTRES

The CBI SFR Weatherproof Range

✓ RESIDENTIAL ✓ COMMERCIAL



SFRWPDB4 |
Load Centre | 4 Pole |



SFRWPDB6 |
Load Centre | 6 Pole |



SFRWPDB8 |
Load Centre | 8 Pole |



SFRWPDB12 |
Load Centre | 12 Pole |



SFRWPDB22 |
Load Centre | 22 Pole |



SFRWPDB36 |
Load Centre | 36 Pole |

Features

- > Ingress Protection IP65
- > Resistance to impact IK08
- > Fire Resistance (Glow wire test 650°)
- > Heat Resistance (Ball pressure test 70°C)
- > 500 V
- > 140 A E@N bars
- > Dimensional stability, -25°C to +85°C
- > Colour RAL 7035
- > Halogen Free Material
- > UV Resistant
- > IEC 60670-1
- > EN 614391-3

LOAD CENTRES

SFR Weatherproof Load Centre Range | Technical Data

	SFR Weatherproof Load Centre
Equipment Type	Load Centre
Standards	IEC 60670-1, EN 614391-3
Number of Modules	4, 6, 8, 12, 22, 36
Electric Ratings	140 A E@N bars, 500 V
Ingress Protection	IP65
Resistance to Impact	IK08
Fire Resistance	Glow wire test 650°
Heat Resistance	Ball pressure test 70°C
Material of Body	Halogen free material, UV Resistant
Dimensional Stability	-25°C to +85°C
Colour	RAL 7035

SFR Weatherproof Load Centre Range | Selection Data

SFR Weatherproof Load Centres

BOM No.	Poles	Dimensions
SFRWPDB4	4	120 x 200 x 115 mm
SFRWPDB6	6	170 x 200 x 115 mm
SFRWPDB8	8	215 x 200 x 155 mm
SFRWPDB12	12	270 x 250 x 155 mm
SFRWPDB22	22	270 x 500 x 160 mm
SFRWPDB36	36	362 x 362 x 160 mm
SFRWPKL	Key Lock	
Qty / Box	1	



SFRWPKL |
Key Lock |