Catalogue No: CSB36FW

LOADCENTRE 36 WAY DIN FLUSH WHITE DOOR

Power Distribution and Protection > Distribution Boards > Loadcentre Assemblies > MOD6 Range of Loadcentres > MOD6 CSB Loadcentres > Insulated Flush Mount White Door





CSB flush mount loadcentre, 36way, white door

- IP40 rating
- Split neutral and earth bars rated 100A
- Removable earth and neutral bar
- White or transparent door
- Door hinged at the top
- Supplied complete with busbar comb
- Base (ABS)
- Door (white -ABS), (transparent (polycarbonate)
- 8way- Neutral split 4/4 & 8way earth, 12way- Neutral split 5/3/3 & 12way earth
- 18way- Neutral split 9/3/3/3 & 18way earth, 24way-Neutral split 10/3/3/3/3 & 24way earth
- 36way- Neutral split 12/12/12 & 36way earth

SPECIFICATIONS	
Product Series	CSB
Component Type Power Distribution & Protection	Loadcentre Enclosure
IP Rating	IP40
Number of Poles	36
MCB Type	DIN Profile
Material, Body / Housing	ABS material
Colour, Body / Housing	White colour
Material, door	White-ABS, Clear PC (PolyCarbonate)
Colour, Door	White door
Ue, rated operational voltage, AC, 3ph, nom	415 V AC
Ue, rated operational voltage, AC, 1ph, nom	240 V AC
In, Rated Current	100 A
In, rated current, busbar comb, centre feed	130 A
In, rated current, busbar comb, end feed	80 A
Tunnels, neutral bar	12/12/12
Tunnels, earth bar	36
Mounting	Flush Mount
Height	503 mm
Width	342 mm
Depth	105 mm
Height, base	470 mm
Width, base	308 mm
Depth, Base	76 mm
Height, cover	503 mm
Width, cover	342 mm
Depth, cover	29 mm
Height, Cutout	458 mm
Width, Cutout	296 mm





Catalogue No: CSB36FW

LOADCENTRE 36 WAY DIN FLUSH WHITE DOOR

Power Distribution and Protection > Distribution Boards > Loadcentre Assemblies > MOD6 Range of Loadcentres > MOD6 CSB Loadcentres > Insulated Flush Mount White Door



Earth and Neutral bar Rating)	100 A 16 mm tunnel terminals
Standards Compliance		AS/NZS 3439.3
REFERENCES		
IECEx Certificate	-	
Supplier Declaration of Conformity:	-	
Installation Guide:	-	
User Manual:	-	
Manufacturer Datasheet:	-	
Manufacturer Catalogue & Product Selection:	-	



