## Catalogue No: CSB12ST

#### LOADCENTRE 12 WAY DIN SURFACE TRANSPARENT DOOR

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





Representative Photo Only (actual product may vary based on configuration selections)

#### CSB surface mount loadcentre, 12way, transparent 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	12
MCB Type	DIN Profile
Material, Body / Housing	ABS material
Colour, Body / Housing	White colour
Material, door	White-ABS, Clear PC ( PolyCarbonate)
Colour, Door	Clear / Transparent 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	5/3/3
Tunnels, earth bar	12
Mounting	Surface Mount
Height	200 mm
Width	256 mm
Depth	97 mm
Earth and Neutral bar Rating	100 A 16 mm tunnel terminals
Standards Compliance	AS/NZS 3439.3





# Catalogue No: CSB12ST

### LOADCENTRE 12 WAY DIN SURFACE TRANSPARENT DOOR



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

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-



