

# CSB12SW

NHP MOD6 CSB Insulated Loadcentre 12 Way DIN Surface Door  
White



**MOD6**

LOADCENTRES AND POLE COVERS



<b>Component type</b>	Small distribution board
<b>Range</b>	CSB
<b>Model</b>	N/A
<b>Product status</b>	Existing

NHP's CSB surface-mounted insulated loadcentres offer a compact, cost effective method of mounting DIN circuit protective devices in domestic or commercial settings. The CSB loadcentres can accommodate a wide range of current ratings, making them suitable for various applications. The CSB surface or flush-mount options range from 8 up to 36 way with either transparent or white door.

## ELECTRICAL

Rated current In	100 A
Number of outgoing ways	12
Number of poles, 18mm pitch	12
Max. rated operation voltage Ue AC	415 V
Rated insulation voltage Ui	500 V
Neutral terminal block	Yes
Neutral bar rated current	100 A
Earthing terminal block	Yes

## CONSTRUCTION

Spare DIN equipment space (poles)	12
DIN-rail	Yes
Number of rows	1
Material housing	Plastic
Colour	White
IP rating	IP40
Type of cover	Door
Transparent cover/door	No
With lock	No
Mounting method	Surface mounted (plaster)

## DIMENSIONS

Width in number of modular spacings	12
Height	200 mm
Width	256 mm
Depth	97 mm

# CSB12SW

NHP MOD6 CSB Insulated Loadcentre 12 Way DIN Surface Door  
White



**MOD6**

LOADCENTRES AND POLE COVERS

## RELATED PRODUCTS

### ACCESSORY

---



**Item No:** CSB12FMPL

**Required:** No

**Description:** NHP MOD6 CSB Insulated Loadcentre Metal Back Mounting Plate Long suits CSB12 Flush