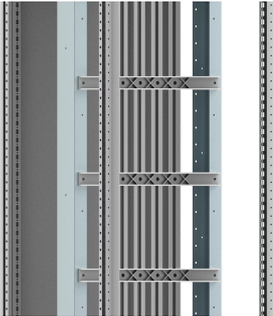


SOPPORTO FRONTALE BUSBAR,2000

CATALOG NUMBER

MSVH2000F



These vertical plug-in distribution busbar supports, MSVH, should be mounted on the enclosure behind the plug-in cover. They are available of the shelf and tested according to IEC 61439.

FEATURES

Descrizione: Busbar supports up to 1600A to be mounted vertically behind the plug-in compartments. Rated short-time withstand current up to 35KA with rear supports and up to 50KA with rear and front supports. Mounts to the vertical profiles included in the rear cover plate for plugin sections MSSB.

Materiale: Polycarbonate reinforced with 10% of glass material.

Fornitura: 4 busbar support with mounting material.

The supports should be mounted onto the plug-in system vertical profiles (MSSB)

Plug-in busbars (MSBS), must be used in conjunction with these supports

Busbar supports up to 1600A to be mounted vertically behind the plug-in compartments

Rated short-time withstand current up to 35KA with rear supports and up to 50KA with rear and front supports

Mounts to the vertical profiles included in the rear cover plate for plugin sections MSSB

Delivery: 4 busbar support with mounting material

PRODUCT ATTRIBUTES

Height: 40 mm

Width: 482 mm

Depth: 45 mm

Material: Polycarbonate

Finish: Smooth

Color: Gray

Thickness: 3.5 mm

Max Current: 1600 A

Short Term Withstand Current (Icw) 1s: 50 kA

Package Quantity: 7

ADDITIONAL PRODUCT DETAILS

*In: Rated current. *Ick: Rated short-time withstand current.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:
nVent.com **CADDY ERICO HOFFMAN RAYCHEM SCHROFF**
TRACER