

Modular System Frames For Power Distribution, MSMSF



The mild steel modular system frame for floor standing enclosures, MSMSF, has two mounting levels. The first is for fixing front panels and the second for mounting equipment. The frame can be equipped before mounting in the enclosure and allows for the use of both modular and non-modular components.

FEATURES

Description: Two single vertical profiles, which can be used both for front covers and assembly of components. A cost effective solution for panel builders, reducing assembly time, which also enables assembly outside the enclosure. Useful height for front covers is, Height – 150 mm.

Material: 2 mm steel.

Finish: RAL 7035.

Pack quantity: 1 kit.

The frame provides customers with a cost effective solution for small and medium sized power distribution panels

The frame ensures that both modular and non-modular components can be installed into the same enclosure

Customers can assembly the frame outside of the enclosure, if required, which saves installation time as well as labour cost

SPECIFICATIONS

Thickness: 2mm

Color: Light Gray Material: Mild Steel Finish: Powder Coated Color Code: **RAL 7035**

Table 1/1 **Catalog Number** Height Width **Enclosure Material Quick Ship** MSMSF1806 1800mm 600mm Mild Steel No MSMSF1808 1800mm Mild Steel 800mm No MSMSF2006 2000mm 600mm Mild Steel No MSMSF2008 2000mm 800mm Mild Steel No MSMSF2206 2200mm 600mm Mild Steel No MSMSF2208 2200mm 800mm Mild Steel No

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:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE