

FIX SYSTEM VERTICAL PROFILES FOR POWER DISTRIBUTION, MSFP



These galvanised vertical profiles, MSFP, are available off the shelf and have two mounting levels. The first is for components and the second is for distribution busbar supports. The profiles have been tested to IEC 61439.

FEATURES

Description: Vertical profiles to build up fix systems. It can be mounted with or without sidepanels MSPS. These profiles lets us to mount MCCBs in mounting plates MSMPN, or DIN rails for modular components with the accessory fix MSADP or adjustable MSMPA01. The busbar supports in the rear of the compartments, MSFH, mount directly to the profile.

Material: 1.55 mm galvanized steel.

Delivery: 2 pieces with mounting material.

Galvanized vertical profiles for a fix system, with two mounting levels, the first for installing components and the second for mounting distribution busbar supports

The profiles are available off the shelf, and have been tested according to IEC 61439

The profiles form the base, to which a fix system can be built onto

The fix system can be upgraded from form 1 segregation to form 4, and is closed using either front panels or partial doors

A flexible and reliable solution that ensures procurement, design and installation can be done efficiently

SPECIFICATIONS

Thickness: 1.55mm
Finish: Galvanized
Material: Steel

Table 1/1					
Catalog Number	Height	Width	Enclosure Material	Product Family	Quick Ship
MSFP1800	1800mm	600mm	Mild Steel	Free-Standing	No
MSFP2000	2000mm	600mm	Mild Steel	Free-Standing	No
MSFP2200	2200mm	600mm	Mild Steel	Free-Standing	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.