

# MSPS2008

Internal side panels | Power Distribution



The galvanised steel internal side panels, MSPS, segregate vertical sections and allow for mounting of busbar supports, MHSH, as well as other accessories. It is a flexible solution both for fix and plug in systems and allows for meeting form 4 segregation according to IEC 61439.

## Internal side panel for compartments section

h	2200
H	2200
D	800
Item no.	MSPS2008
w	507

**Description:** Internal side panels to build up sections as from the enclosure frame. Frame hole pattern is needed in front, rear, top and bottom.

**Material:** 1.5 mm galvanized steel.

**Delivery:** 1 piece with mounting material.

# EUBS210TN

Compact busbar supports



Busbar Thickness	10 mm
Bars per phase	2
Weight	2.86Kg
Busbar Width	30 to 125mm
Item no.	EUBS210TN

**Description:** Busbar support up to 4500A to be mounted horizontally or vertically. Mounts directly to the enclosure frame or with help of CLPF profiles. Available in one/two/three bars per phase for bar thickness 10 mm, and width from 30 to 120 mm.

**Working temperature:** -40°C up to 130°C.

**Material:** Reinforced polyamide and steel. Halogen free.

**Delivery:** Busbar support with mounting material.

# MCUP208R5

Side top frames | Floor Standing Enclosures



The extra space created by an extension frame is closed off by using these panels in order to maintain the protection degree and restrict access to the extra space.

H	200
D	800
Item no.	MCUP208R5

**Description:** For covering the sides of the top cabling frame MCU. Fixed with 4 screws.

**Material:** 1.35 mm steel plate.

**Finish:** RAL 7035 structured powder coating.

**Pack quantity:** 2 panels with mounting accessories.

# MSIS800

Internal segregation horizontal plates | Power Distribution



W	800
Item no.	MSIS800

**Description:** Pre-sized horizontal separation plates between the mounting level and the front covers. Slides easily into place and let us to get Form 4 compartments for MCB's and MCCB's. No screws need.

**Material:** 3 mm reinforced polycarbonate.

**Delivery:** 1 piece.

This polycarbonate horizontal separation plate, MSIS, is available off the shelf and pre-sized. The plate should be used when subsections need to be segregated. It is placed between a mounting plate and a front panel that is placed inside the enclosure. No screws are needed, which makes mounting easy. The fix section can then comply to up to form 4 segregation according to IEC 61439.

# DN2008R5

Plain doors | Floor Standing Enclosures



This door replaces the rear panel in a floor standing enclosure to allow for rear access of equipment installed in the front, or for using back to back mounting plates to increase the enclosure's mounting space.

## Plain door

H	2000
W	800
Item no.	DN2008R5

**Description:** Standard door equipped with double-bit 3 mm lock system and door frame. Door accessory kit DNMK (hinges, rod catches) to be ordered separately. Allows all the options of the locking program and 180° hinges. Compatible with combinable and compact enclosure ranges.

**Material:** 2 mm steel plate.

**Maximum load:** 800 N.

**Finish:** RAL 7035 structured powder coating.

**Mounting requirements:** Use hinge kit DNMK if no door was fitted previously.

**Pack quantity:** 1 piece.