

SHELF FOR AIR CIRCUIT-BREAKERS (ACB) FOR POWER DISTRIBUTION, MSCC



The galvanised steel shelf, MSCC, covers a partial depth of an enclosure and is ideal for equipment requiring strong fixation, such as heavy air circuit breakers. It leaves the rear of the enclosure accessible for easy installation and wiring.

FEATURES

Description: Shelf to mount air circuit-breakers, fixed or withdrawable version and MCCB's version in cassette. The shelf has ventilation slots to allow air circulation in the section. It can be mounted only if we have internal side panels MSPSxx06 in both sides. Adjustable height position in steps of 25mm. It can not be used with the front covers system, if it is necessary to increase the internal segregation or limit the access, we recommend to use top and bottom shelf and 3 partial doors to separate the incoming, ACB and outgoing subsections.

Material: 2 mm galvanised steel.

Delivery: 1 piece with mounting material.

In order to mount the shelf, internal side panels (MSPS), are required

Shelf to mount air circuit-breakers, fixed or withdrawable version and MCCB's version in cassette

The shelf has ventilation slots to allow air circulation in the section

It can be mounted only if we have internal side panels MSPSxx06 in both sides

Adjustable height position in steps of 25mm

d with the front covers system, if it is necessary to increase the internal segregation or limit the access, we recommend to use top and bottom shelf and 3 partial doors to separate the incoming, ACB and outgoing subsections it can not be use

Includes mounting hardware

SPECIFICATIONS

- Thickness:

2mm
- Material:

Mild Steel
- Finish:

Plated

Table 1/1						
Catalog Number	Height	Width	Depth	Mounting Plate Width	Max Mounting Depth	Enclosure Material
MSCC0606	78mm	600mm	600mm	504mm	283mm	Mild Steel
MSCC0806	78mm	800mm	600mm	704mm	283mm	Mild Steel

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.