

## FINGER GUARDS FOR POWER DISTRIBUTION, MSFG



These plastic finger guards, MSFG, are available off the shelf and provides and IP 2XC protection degree for cabling openings on internal side panels, MSPS, or mounting plates, MSMPN. With these, personnel can work safely within the enclosure, without any risk of contact with live sections.

## FEATURES

Description: Accessory to avoid the access to the live parts through the cable openings in the internal side panels and mounting plates.

Material: ABS.

Delivery: 2 pieces.

The standard accessory is available off the shelf, and provides a IP 2XC protection degree for cable openings while at the same time allowing cables to pass through

The guards ensure that the enclosure complies with IEC 61439, regarding segregation

Maintainers can work safely inside the enclosure, without the risk of touching live sections

The guards can be mounted onto the cable openings on the internal side panels (MSPS) and onto the cable openings on the mounting plate (MSMPN) that have either vertical or horizontal openings

## **SPECIFICATIONS**

Table 1/1						
Catalog Number	Height	Width	Depth	Enclosure Material	Product Family	Material
MSFG2000	201mm	22mm	27mm	Mild Steel	Free-Standing, Wall Mounted	ABS

## 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

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.