

Insulating mounting plate for enclosure H1000xW800mm made of polyester

NSYMPP108

Main

Range	PanelSeT
Accessory / separate part categor	Mounting accessory
product or component type	Mounting plate
Device application	Multi-purpose
Enclosure nominal dimensions	-
mounting location	Step slide Direct fixing on backstuds
Mounting plate description	Plain
Range compatibility	PanelSeT PanelSeT S3D PanelSeT PanelSeT CRN Thalassa Thalassa PLM
Quantity per set	Set of 1
Material	Fibreglass reinforced polyester
Colour	Grey (RAL 7035)

Complementary

Fixing mode	Screwed on backstuds - screw type M8 By fixing element
Permanent permissible load	200 kg
Height	Nominal: 965 mm Enclosure nominal dimension: 1000 mm
Width	Nominal: 750 mm Enclosure nominal dimension: 800 mm
Thickness	5 mm
net weight	65 kg

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	0.5 cm
Package 1 Width	75.0 cm
Package 1 Length	96.5 cm
Package 1 Weight	6.514 kg

Contractual warranty

Warranty

18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance

Reach Free Of Svhc

Toxic Heavy Metal Free

Mercury Free

Rohs Exemption Information

Yes

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations