



# reversible internal door polyester 2 locks grid pattern forPLM3025

NSYPA3025PLMG

## Main

Range	Thalassa
Accessory / Separate Part Category	Enclosure accessory
Product Or Component Type	Door
Application	Multi-purpose
For Enclosure Nominal Dimensions	-
Mounting Location	Front side
Range Compatibility	Thalassa Thalassa PLM
Device Composition	1 door 1 handle 4 fixing brackets

## Complementary

Material	Sheet steel
Colour	Grey (RAL 7035)
Surface Finish	Polyester powder
Lock Type	By screws
Number Of Locks	2
Door Type	Internal plain
Door Opening Side	Reversible (110 °)
Height	Grid pattern: 248 mm
Width	Grid pattern: 165 mm
Depth	Available depth between enclosure door : 26 mm Available depth between rear : 62 mm

## **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	4.5 cm
Package 1 Width	22.0 cm
Package 1 Length	29.0 cm
Package 1 Weight	1.32 kg
Unit Type Of Package 2	BB1
Number Of Units In Package 2	20

Package 2 Height	120 cm	
Package 2 Width	45 cm	
Package 2 Length	29 cm	
Package 2 Weight	27 kg	,



**Green Premium**<sup>TM</sup> **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-CO<sub>2</sub> 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



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)
China Rohs Regulation	China RoHS declaration  Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations