Product datasheet

Specifications

Green Premium"



(!) Discontinued

Coupling device for instal.ver.PLA+NSYZNPLAxx on 900mmplinth NSYZHPLA D420mm

Local distributor code: 398241351

NSYAZ4PLA

(!) Discontinued on: 9 Feb 2023

EAN Code: 3606480194948

Main

Range	Thalassa
Accessory / Separate Part Category	Coupling accessory
Product Or Component Type	Coupling kit
Application	Multi-purpose
For Enclosure Nominal Dimensions	-
Mounting Support	Plinths, between plinth H:60mm and plinth H:900mm
Range Compatibility	Thalassa Thalassa PLA PLAZ Thalassa Thalassa PLA PLAZT
Device Composition	2 plate

Complementary

Fixing Mode	Screwed - screw type M12 - plinth H:60 mm with bottom part of enclosure location By fixing element - screw type M14 - plinth H:60 mm with plinth H:900 mm location
Height	50 mm
Width	370 mm
Depth	62 mm

Packing Units

-	
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	8 cm
Package 1 Width	9 cm
Package 1 Length	40 cm
Package 1 Weight	1.416 kg

Contractual warranty

Warranty

18 months

Sustainability Screen Premium

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