NSYMD64

Symmetrical mounting chassis (6 rails) for enclosure dimensions H600xW400mm





Main

Anwendung Multi-purpose Range Spacial Product or Component Type Accessory / separate part category Type of rail Symmetrical DIN Enclosure nominal dimensions Mounting Support Spacer Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial Spacial S3D Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright Quantity per Set Set of 1		
Product or Component Type Accessory / separate part category Type of rail Enclosure nominal dimensions Mounting Support Spacer Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial S3D Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright	Anwendung	Multi-purpose
Type Accessory / separate part category Type of rail Enclosure nominal dimensions Mounting Support Spacer Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial SaD Spacial Spacial Spacial SaX Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright	Range	Spacial
Type of rail Symmetrical DIN Enclosure nominal dimensions Mounting Support Spacer Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial S3D Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright	•	Chassis
Enclosure nominal dimensions Mounting Support Spacer Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial S3D Spacial Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright		Mounting accessory
dimensions Mounting Support Spacer Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial S3D Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright	Type of rail	Symmetrical DIN
Step slide Direct fixing on backstuds Range compatibility Spacial Spacial CRN Spacial Spacial S3D Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright		-
Spacial Spacial S3D Spacial Spacial S3X Thalassa Thalassa PLM Device composition Fixing elements 6 DIN rail 2 upright	Mounting Support	Step slide
6 DIN rail 2 upright	Range compatibility	Spacial Spacial S3D Spacial Spacial S3X
Quantity per Set Set of 1	Device composition	6 DIN rail
	Quantity per Set	Set of 1

Complementary

Material	Uprights aluminium Rail steel	
Fixing mode	Screwed on backstuds By fixing element	
Adjustment	On step slides, type NSYSDCR, pitch 12.5 mm	
Height	Nominal 23.62 in (600 mm) Real 21.23 in (539.3 mm)	
Width	Nominal 15.75 in (400 mm) Real 13.78 in (350 mm)	
Depth	Real 1.18 in (30 mm)	

Ordering and shipping details

are are a supplied and a supplied and a supplied and a supplied and a supplied a supplied and a		
Category	80036-ENCLOSURE SYSTEMS ACCESSORIES	
Discount Schedule	ES1	
GTIN	3606480182846	
Returnability	No	
Country of origin	FR	

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	1.57 in (4 cm)	
Package 1 Width	2.17 in (5.5 cm)	
Package 1 Length	21.46 in (54.5 cm)	
Package 1 Weight	2.69 lb(US) (1.22 kg)	
Unit Type of Package 2	PAM	
Number of Units in Package 2	150	
Package 2 Height	19.69 in (50 cm)	

Package 2 Width	39.37 in (100 cm)
Package 2 Length	47.24 in (120 cm)
Package 2 Weight	445.89 lb(US) (202.25 kg)
Offer Sustainability	
Sustainable offer status	Green Premium product
REACh Regulation	☑ REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Toxic heavy metal free	Yes
Mercury free	Yes
China RoHS Regulation	☑ China RoHS Declaration
RoHS exemption information	₫Yes
Environmental Disclosure	☑ Product Environmental Profile
Circularity Profile	No need of specific recycling operations
Contractual warranty	
Warranty	18 months