Product datasheet Characteristics

NSYDLP132G

DLP modular dist chassis132modules(18mm) insulating material for PLA H750xW750



Price*: 210.97 GBP



Main

IVIAIII	
Range	Thalassa
Accessory / separate part category	Mounting accessory
Application	Multi-purpose Modular distribution application
Product or component type	Chassis
Device short name	DLP
For enclosure nominal dimensions	H: -
Mounting location	Front of enclosure
Range compatibility	Thalassa PLA
Device composition	1 chassis structure 4 front panels with 35 mm DIN rail 1 neutral/earth strip 2 x 16 mm² 5 x 6 mm²
Additional information	IP2x not respected when chassis is mounted at 67 mm

Complementary

Main	T	
Range	Thalassa	
Accessory / separate part category	Mounting accessory	
Application	Multi-purpose Modular distribution application	
Product or component type	Chassis	
Device short name	DLP	
For enclosure nominal dimensions	H: -	
Mounting location	Front of enclosure	
Range compatibility	Thalassa PLA	
Device composition	1 chassis structure 4 front panels with 35 mm DIN rail 1 neutral/earth strip 2 x 16 mm² 5 x 6 mm²	
Additional information	IP2x not respected when chassis is mounted at 67 mm	
Complementary		
Material	Self-extinguishing for front panel Galvanised steel for chassis structure and rails	
Colour	Front panel : grey RAL 7035	
Fixing mode	By fixing element - on front with supports location	
	In height from 40 to 05 years for DIN will	
Adjustment	In height from 40 to 85 mm for DIN rail	
·	In neight from 40 to 85 mm for DIN fall	
Number of horizontal rows	-	
Number of horizontal rows Total number of 18 mm modules	4	
Number of horizontal rows Total number of 18 mm modules Type of front plate	132	
Adjustment Number of horizontal rows Total number of 18 mm modules Type of front plate Number of cut-out Height	4 132 Cut-out plate	

Offer Sustainability

Sustainable offer status	Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1511 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	
Product environmental profile	Available	
Product end of life instructions	Need no specific recycling operations	