Product datasheet



W650 ADJUSTABLE MODULAR DEVICE RAIL PRISMA P



03402

! Discontinued on: 9 Oct 2023

① Discontinued

Main

Range	Prisma
Range Of Product	Prisma P
Product Or Component Type	Rail
Accessory / Separate Part Category	Installation accessory
Range Compatibility	Prisma Prisma P
Type Of Rail	Adjustable Modular
Installed Device	TeSys: fixed GV2L TeSys: fixed GV2P TeSys: fixed GV3 ComPact: fixed NG160 without earth leakage protection - control: toggle ComPact: fixed NG160 NA without earth leakage protection - control: toggle ComPact: fixed NG160 with earth leakage protection - control: toggle Altistart: ATS01N Altistart: ATS01N103/106FT TeSys: fixed D or K contactors <= 40 A - horizontal installation TeSys: fixed GV2 + D or K contactors <= 40 A - horizontal installation TeSys: fixed TeSys U - horizontal installation PowerLogic: PM5500 PowerLogic: PM5500 PowerLogic: PM3000 PowerLogic: PM3000 PowerLogic: PM563RD ComPact: fixed NSXm without earth leakage protection - control: toggle - vertical installation ComPact: fixed NSXm with earth leakage protection - control: toggle - vertical installation
Poles Description	9 x 3P: fixed GV2L 9 x 3P: fixed GV2P 7 x 3P: fixed GV3 1 x 3P: fixed NG160 1 x 4P: fixed NG160 1 x 3P: fixed NG160 NA 1 x 4P: fixed NG160 NA 9 x 4P: fixed D or K contactors <= 40 A horizontal installation 9 x 3P: fixed GV2 + D or K contactors <= 40 A horizontal installation 9 x 3P: fixed TeSys U horizontal installation 1 x 3P or 4P: fixed NSXm vertical installation

Complementary

Installation Description	Cubicle - width 650 mm depth 400 mm
Enclosure Nominal Height	2000 mm

Life Is On Schneider 26 Apr 2024

Number Of Vertical Modules [50 5 module(s): ATS01N in 650 mm Widecubicle 6 module(s): ATS01N in 650 mm Widecubicle 4 module(s): ATS01N103/106FT in 650 mm Widecubicle 3 module(s): D or K contactors <= 40 A, direct in 650 mm Widecubicle 5 module(s): GV2 + D or K contactors <= 40 A, direct in 650 mm Widecubicle 3 module(s): GV2L, direct in 650 mm Widecubicle 3 module(s): GV2P, direct in 650 mm Widecubicle 5 module(s): GV3A, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection , direct in 650 mm 5 module(s): NG160 NA without earth leakage protection , direct in 650 mm Widecubicle 8 module(s): NSXm without earth leakage protection , direct in 650 mm 4 module(s): PM3000 in 650 mm Widecubicle	
4 module(s): ATS01N1103/106FT in 650 mm Widecubicle 3 module(s): D or K contactors <= 40 A, direct in 650 mm Widecubicle 5 module(s): GV2 + D or K contactors <= 40 A, direct in 650 mm Widecubicle 5 module(s): GV2L, direct in 650 mm Widecubicle 3 module(s): GV2P, direct in 650 mm Widecubicle 5 module(s): GV3, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): iBM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 650 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mm	
3 module(s): D or K contactors <= 40 A, direct in 650 mm Widecubicle 5 module(s): GV2 + D or K contactors <= 40 A, direct in 650 mm Wide 3 module(s): GV2L, direct in 650 mm Widecubicle 3 module(s): GV2P, direct in 650 mm Widecubicle 5 module(s): GV3, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 650 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mm	
5 module(s): GV2 + D or K contactors <= 40 A, direct in 650 mm Wide 3 module(s): GV2L, direct in 650 mm Widecubicle 3 module(s): GV2P, direct in 650 mm Widecubicle 5 module(s): GV3, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 650 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection, direct in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(s): NSXm without earth leakage protection in 650 miles 1 module(
3 module(s): GV2L, direct in 650 mm Widecubicle 3 module(s): GV2P, direct in 650 mm Widecubicle 5 module(s): GV3, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 650 widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mi	Joudine
3 module(s): GV2P, direct in 650 mm Widecubicle 5 module(s): GV3, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 65 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mi	
5 module(s): GV3, direct in 650 mm Widecubicle 4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 65 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mi	
4 module(s): iEM3000 in 650 mm Widecubicle 5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 65 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mi	
5 module(s): NG160 without earth leakage protection, direct in 650 m 5 module(s): NG160 NA without earth leakage protection, direct in 65 Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 m	
5 module(s): NG160 NA without earth leakage protection , direct in 65 Widecubicle 8 module(s): NSXm without earth leakage protection , direct in 650 mi	m Widecubicle
Widecubicle 8 module(s): NSXm without earth leakage protection, direct in 650 mi	
8 module(s): NSXm without earth leakage protection , direct in 650 mi	O IIIIII
• • • • • • • • • • • • • • • • • • • •	m Widecubicle
	II VVIGECUDICIE
3 module(s): PM5500 in 650 mm Widecubicle	
3 module(s): PM5563RD in 650 mm Widecubicle	
5 module(s): TeSys U, direct in 650 mm Widecubicle	
4 module(s): TeSys U, direct in 650 mm Widecubicle	
5 module(s): NG160 with earth leakage protection, direct in 650 mm	Widecubicle
8 module(s): NSXm with earth leakage protection , direct in 650 mm V	
9 Mm Pitches 48	
Quantity Per Set Set of 1	
Height 30 mm	
Width 563 mm	
Depth 325 mm	
Net Weight 0.86 kg	
Colour Natural	
Material Metal	
Environment	
Standards IEC 61439-1 IEC 61439-2	
Product Certifications ASEFA	
Packing Units	
Unit Type Of Package 1 PCE	

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	3 cm
Package 1 Width	5 cm
Package 1 Length	52 cm
Package 1 Weight	850 g

Contractual warranty

Warranty 12 months



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
Ø	Toxic Heavy Metal Free
Ø	Mercury Free
⊘	Rohs Exemption Information Yes
⊘	Halogen Free Plastic Parts Product

Certifications & Standards

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	End of Life Information