

Product datasheet

Specifications



W650 MODULAR DEVICE RAIL PRISMA P



LVS03401

Main

Range	PrismaSeT
Range Of Product	PrismaSeT P
Product Or Component Type	Rail
Accessory / Separate Part Category	Installation accessory
Range Compatibility	PrismaSeT PrismaSeT P
Type Of Rail	Modular
Installed Device	Acti 9: fixed C120 without earth leakage protection - control: toggle TeSys: fixed GV2LE TeSys: fixed GV2ME TeSys: fixed GV2RTn Acti 9: fixed iC120 without earth leakage protection - control: toggle Vigilohm: IM20 Vigilohm: IM20H ComPact: fixed INS100 - control: direct front rotary handle - vertical installation ComPact: fixed INS160 - control: direct front rotary handle - vertical installation ComPact: fixed INS40 - control: direct front rotary handle - vertical installation ComPact: fixed INS63 - control: direct front rotary handle - vertical installation Acti 9: fixed modular device Multi9: fixed modular device Multi9: fixed NG125 without earth leakage protection - control: toggle Multi9: fixed NG125 NA - control: toggle Vigirex: RH10 Vigirex: RH21 Vigirex: RH99 Acti 9: fixed C120 with earth leakage protection - control: toggle Acti 9: fixed iC120 with earth leakage protection - control: toggle Multi9: fixed NG125 with earth leakage protection - control: toggle Acti 9: fixed 1/2 or 1 module lamp - horizontal installation ComPact: fixed INS125 - control: direct front rotary handle - vertical installation Acti 9: fixed modular device <= 40 A Multi9: fixed modular device <= 40 A Vigilohm: IM10 Vigilohm: IM10H Vigilohm: IM9 Vigilohm: IM9-OL Acti 9: measurement device Multi9: measurement device Vigirex: RH197M

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Poles Description	1 x 3P: fixed C120 1 x 4P: fixed C120 9 x 3P: fixed GV2LE 9 x 3P: fixed GV2ME 9 x 3P: fixed GV2RTn 1 x 3P: fixed iC120 1 x 4P: fixed iC120 1 x 3P: fixed INS100 vertical installation 1 x 4P: fixed INS100 vertical installation 1 x 3P: fixed INS160 vertical installation 1 x 4P: fixed INS160 vertical installation 1 x 3P: fixed INS40 vertical installation 1 x 4P: fixed INS40 vertical installation 1 x 3P: fixed INS63 vertical installation 1 x 4P: fixed INS63 vertical installation 1 x 3P: fixed NG125 1 x 4P: fixed NG125 1 x 3P: fixed NG125 NA 1 x 4P: fixed NG125 NA 1 x 3P: fixed INS125 vertical installation 1 x 4P: fixed INS125 vertical installation
--------------------------	--

Complementary

Installation Description	Cubicle - width 650 mm depth 400 mm
Enclosure Nominal Height	2000 mm
Number Of Vertical Modules [50 Mm]	2 module(s): 1/2 or 1 module lamp, direct in 650 mm Widecubicle 5 module(s): C120 without earth leakage protection , direct in 650 mm Widecubicle 3 module(s): GV2LE, direct in 650 mm Widecubicle 3 module(s): GV2ME, direct in 650 mm Widecubicle 3 module(s): GV2RTn, direct in 650 mm Widecubicle 5 module(s): iC120 without earth leakage protection , direct in 650 mm Widecubicle 4 module(s): IM10 in 650 mm Widecubicle 4 module(s): IM10H in 650 mm Widecubicle 4 module(s): IM20 in 650 mm Widecubicle 4 module(s): IM20H in 650 mm Widecubicle 3 module(s): IM9 in 650 mm Widecubicle 3 module(s): IM9-OL in 650 mm Widecubicle 4 module(s): INS100, direct in 650 mm Widecubicle 5 module(s): INS100, direct in 650 mm Widecubicle 4 module(s): INS125, direct in 650 mm Widecubicle 5 module(s): INS125, direct in 650 mm Widecubicle 4 module(s): INS160, direct in 650 mm Widecubicle 5 module(s): INS160, direct in 650 mm Widecubicle 4 module(s): INS40, direct in 650 mm Widecubicle 4 module(s): INS63, direct in 650 mm Widecubicle 3 module(s): measurement device in 650 mm Widecubicle 3 module(s): modular device <= 40 A, direct in 650 mm Widecubicle 8 module(s): modular device <= 40 A, direct in 650 mm Widecubicle 4 module(s): modular device, direct in 650 mm Widecubicle 5 module(s): NG125 without earth leakage protection , direct in 650 mm Widecubicle 5 module(s): NG125 NA, direct in 650 mm Widecubicle 3 module(s): RH10 in 650 mm Widecubicle 3 module(s): RH197M in 650 mm Widecubicle 3 module(s): RH21 in 650 mm Widecubicle 3 module(s): RH99 in 650 mm Widecubicle 5 module(s): C120 with earth leakage protection , direct in 650 mm Widecubicle 5 module(s): iC120 with earth leakage protection , direct in 650 mm Widecubicle 5 module(s): NG125 with earth leakage protection , direct in 650 mm Widecubicle
9 Mm Pitches	48
Quantity Per Set	Set of 1
Height	43 mm
Width	592 mm
Depth	126 mm
Net Weight	0.5 kg
Colour	Natural
Material	Metal

Environment

Standards	IEC 61439-2 IEC 61439-1
Product Certifications	ASTA

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	4.300 cm
Package 1 Width	12.500 cm
Package 1 Length	60.000 cm
Package 1 Weight	503.000 g
Unit Type Of Package 2	BB1
Number Of Units In Package 2	12
Package 2 Height	14.800 cm
Package 2 Width	27.600 cm
Package 2 Length	62.700 cm
Package 2 Weight	6.286 kg
Unit Type Of Package 3	P12
Number Of Units In Package 3	240
Package 3 Height	67.000 cm
Package 3 Width	80.000 cm
Package 3 Length	120.000 cm
Package 3 Weight	124.800 kg

Sustainability

Green Premium™ label is Schneider Electric's commitment to delivering products with best-in-class environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

[Learn more >](#)



Transparency RoHS/REACH

Well-being performance

✓ Reach Free Of Svhc

✓ Toxic Heavy Metal Free

✓ Mercury Free

✓ Rohs Exemption Information [Yes](#)

✓ Pvc Free

✓ Halogen Free Plastic Parts Product

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](#)
