Specifications



NG160 DEVICE RAIL

03008

- () Discontinued on: 4/06/2020
- (!) End-of-service on: 30/11/2021

$(!) \ \mbox{Discontinued}$

Main

Range	Prisma
Range Of Product	Prisma G
Product Or Component Type	Rail
Accessory / Separate Part Category	Installation accessory
Type Of Rail	Modular
Installed Device	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
Poles Description	1 x 3P: fixed NG160 1 x 4P: fixed NG160 1 x 3P: fixed NG160 NA 1 x 4P: fixed NG160 NA

Complementary

Installation Description	Pack enclosure - width 555 mm
Number Of Vertical Modules [50 Mm]	5 module(s): NG160 without earth leakage protection , direct in 555 mm WidePack enclosure 5 module(s): NG160 NA without earth leakage protection , direct in 555 mm WidePack enclosure 5 module(s): NG160 with earth leakage protection , direct in 555 mm WidePack enclosure
9 Mm Pitches	48
Quantity Per Set	Set of 1
Height	35 mm
Width	464 mm
Depth	16 mm
Net Weight	0.16 kg
Colour	Natural
Material	Metal

Environment

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

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	2 cm
Package 1 Width	3.5 cm
Package 1 Length	46.3 cm
Package 1 Weight	160 g

Sustainability

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 >

Eu Rohs Directive

Under investigation

Weee

The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins