



Main

Range	Prisma
Range compatibility	Prisma P
Product or component type	Rail
Accessory / separate part category	Installation accessory
Type of rail	Modular Adjustable
Installed device	Multi 9 : fixed modular device Acti 9 : fixed modular device Multi 9 : fixed modular device <= 40 A Acti 9 : fixed modular device <= 40 A Multi 9 : fixed NG125 without earth leakage protection - control: toggle Compact : fixed NG160 without earth leakage protection - control: toggle Compact : fixed NSA125...160 - control: toggle Compact : fixed INS40 - control: direct front rotary handle - vertical installation Compact : fixed INS63 - control: direct front rotary handle - vertical installation Compact : fixed INS100 - control: direct front rotary handle - vertical installation Compact : fixed INS125 - control: direct front rotary handle - vertical installation Compact : fixed INS160 - control: direct front rotary handle - vertical installation Compact : fixed NG160 NA without earth leakage protection - control: toggle
Poles description	1 x 3P : fixed : NG125 1 x 4P : fixed : NG125 1 x 3P : fixed : NG160 1 x 3P : fixed : NG160 NA 1 x 4P : fixed : NG160 1 x 4P : fixed : NG160 NA 1 x 3P : fixed : NSA125...160 1 x 4P : fixed : NSA125...160 1 x 3P : fixed : INS40 vertical installation 1 x 3P : fixed : INS63 vertical installation 1 x 3P : fixed : INS100 vertical installation 1 x 3P : fixed : INS125 vertical installation 1 x 3P : fixed : INS160 vertical installation 1 x 4P : fixed : INS40 vertical installation 1 x 4P : fixed : INS63 vertical installation 1 x 4P : fixed : INS100 vertical installation 1 x 4P : fixed : INS125 vertical installation 1 x 4P : fixed : INS160 vertical installation

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

Complementary

Installation description	Cubicle - width 400 mm 400 mm
Enclosure nominal height	2000 mm
Number of vertical modules [50 mm]	4 module(s) : INS100 , direct in 400 mm Wide cubicle 5 module(s) : INS100 , direct in 400 mm Wide cubicle 4 module(s) : INS125 , direct in 400 mm Wide cubicle 5 module(s) : INS125 , direct in 400 mm Wide cubicle 4 module(s) : INS160 , direct in 400 mm Wide cubicle 5 module(s) : INS160 , direct in 400 mm Wide cubicle 4 module(s) : INS40 , direct in 400 mm Wide cubicle 4 module(s) : INS63 , direct in 400 mm Wide cubicle 3 module(s) : modular device <= 40 A , direct in 400 mm Wide cubicle 4 module(s) : modular device , direct in 400 mm Wide cubicle 5 module(s) : NG125 without earth leakage protection , direct in 400 mm Wide cubicle 5 module(s) : NG160 without earth leakage protection , direct in 400 mm Wide cubicle 5 module(s) : NG160 NA without earth leakage protection , direct in 400 mm Wide cubicle 5 module(s) : NSA125...160 , direct in 400 mm Wide cubicle
9 mm pitches	20
Quantity per set	Set of 1
Height	35 mm
Width	270 mm
Depth	15 mm
Product weight	0.76 kg
Colour	Natural
Material	Metal

Environment

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

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0807 - 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 Environmental Profile
Product end of life instructions	Available End of Life Information

Contractual warranty

Warranty period	18 months
-----------------	-----------