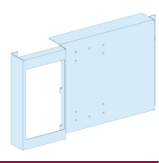
Product data sheet

Specifications





MOUNTING PLATE NSX/CVS/ VIGI/INS 630 V. FIX. TOGGLE

03073

Discontinued on: 18/09/2023

① Discontinued

Main

Range	Prisma
Range Of Product	Prisma G
Product Or Component Type	Mounting plate
Accessory / Separate Part Category	Installation accessory
Range Compatibility	Prisma Prisma G enclosure
Installation Description	Floor-standing enclosure - width 600 mm
	Wall-mounted enclosure - width 600 mm
Installed Device	EasyPact: fixed CVS400 without earth leakage protection - control: toggle - vertical installation EasyPact: fixed CVS630 without earth leakage protection - control: toggle - vertical installation
	EasyPact: fixed EZC400 - control: toggle - vertical installation
	EasyPact: fixed EZC630 - control: toggle - vertical installation
	ComPact: fixed INS320400 - control: direct front rotary handle - vertical installation ComPact: fixed INS500630 - control: direct front rotary handle - vertical installation ComPact: fixed INV320400 - control: direct front rotary handle - vertical installation ComPact: fixed INV500630 - control: direct front rotary handle - vertical installation ComPact: fixed NSX400 without earth leakage protection - control: toggle - vertical installation
	ComPact: fixed NSX630 without earth leakage protection - control: toggle - vertical installation
	EasyPact: fixed CVS400 with earth leakage protection - control: toggle - vertical installation
	EasyPact: fixed CVS630 with earth leakage protection - control: toggle - vertical installation
	ComPact: fixed NSX400 with earth leakage protection - control: toggle - vertical installation
	ComPact: fixed NSX630 with earth leakage protection - control: toggle - vertical installation
Poles Description	1 x 3P: fixed CVS400 vertical installation
	1 x 4P: fixed CVS400 vertical installation
	1 x 3P: fixed CVS630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 3P: fixed INS320400 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 4P: fixed INS320400 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 3P: fixed INS300630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 3P: fixed INS300630 vertical installation 1 x 4P: fixed INS500630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 3P: fixed INS500630 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 3P: fixed INS500630 vertical installation 1 x 3P: fixed INV320400 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 3P: fixed INS300630 vertical installation 1 x 4P: fixed INS500630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 3P: fixed INV320400 vertical installation 1 x 4P: fixed INV320400 vertical installation 1 x 4P: fixed INV320400 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 4P: fixed INV320400 vertical installation 1 x 4P: fixed INV320400 vertical installation 1 x 4P: fixed INV320400 vertical installation 1 x 3P: fixed INV320400 vertical installation 1 x 3P: fixed INV30630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 3P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 3P: fixed INS300630 vertical installation 1 x 3P: fixed INS500630 vertical installation 1 x 3P: fixed INS500630 vertical installation 1 x 3P: fixed INV320400 vertical installation 1 x 3P: fixed INV320400 vertical installation 1 x 4P: fixed INV30630 vertical installation 1 x 4P: fixed INV30630 vertical installation 1 x 4P: fixed INV500630 vertical installation
	1 x 3P: fixed CVS630 vertical installation 1 x 4P: fixed CVS630 vertical installation 1 x 3P: fixed EZC400 vertical installation 1 x 4P: fixed EZC400 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed EZC630 vertical installation 1 x 4P: fixed INS320400 vertical installation 1 x 3P: fixed INS320400 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 4P: fixed INS500630 vertical installation 1 x 4P: fixed INV320400 vertical installation 1 x 4P: fixed INV320400 vertical installation 1 x 4P: fixed INV300630 vertical installation 1 x 4P: fixed INV500630 vertical installation 1 x 4P: fixed INV500630 vertical installation 1 x 4P: fixed INV500630 vertical installation

Condition Of Using Cable Tie

Need additional plate (1M high) when installation of device is in vertical

Number Of Vertical Modules [50 Mm]

- 12 module(s): CVS400 without earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): CVS400 without earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 13 module(s): CVS630 without earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 13 module(s): CVS630 without earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): EZC400, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): EZC400, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 13 module(s): EZC630, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 13 module(s): EZC630, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): INS320...400, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): INS320...400, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): INS500...630, direct with long terminal shield in 600 mm Widefloorstanding enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): INS500...630, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): INV320...400, direct with long terminal shield in 600 mm Widefloorstanding enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): INV320...400, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): INV500...630, direct with long terminal shield in 600 mm Widefloorstanding enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): INV500...630, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): NSX400 without earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 12 module(s): NSX400 without earth leakage protection, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 13 module(s): NSX630 without earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 13 module(s): NSX630 without earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 14 module(s): CVS400 with earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 14 module(s): CVS400 with earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 15 module(s): CVS630 with earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 15 module(s): CVS630 with earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 14 module(s): NSX400 with earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 14 module(s): NSX400 with earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 15 module(s): NSX630 with earth leakage protection, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 15 module(s): NSX630 with earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)

Standards

IEC 61439-2

Product Certifications

ASEFA

Complementary

Cable Entry	Cut-out plates 0.311 mm top or bottom 300 mm Cut-out plates 0.39 mm top or bottom 225 mm Cut-out plates 0.313 mm top or bottom 325 mm Cut-out plates 0.314 mm top or bottom 350 mm	
Protective Treatment	Electrophoresis treatment and hot-polymerised polyester epoxy powder	
Surface Finish	Smooth Matt	
Colour	White (RAL 9001)	
Width	600 mm	
Height	300 mm	
Net Weight	2.64 kg	

Functional Unit

600 mm Prisma G floor-standing enclosure EasyPact CVS400 without fixed toggle vertical 3P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact CVS400 without fixed toggle vertical 3P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact CVS400 without fixed toggle vertical 4P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact CVS400 without fixed toggle vertical 4P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact CVS630 without fixed toggle vertical 3P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact CVS630 without fixed toggle vertical 3P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact CVS630 without fixed toggle vertical 4P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact CVS630 without fixed toggle vertical 4P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact EZC400 fixed toggle vertical 3P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact EZC400 fixed toggle vertical 3P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact EZC400 fixed toggle vertical 4P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact EZC400 fixed toggle vertical 4P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact EZC630 fixed toggle vertical 3P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact EZC630 fixed toggle vertical 3P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G floor-standing enclosure EasyPact EZC630 fixed toggle vertical 4P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G wall-mounted enclosure EasyPact EZC630 fixed toggle vertical 4P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G floor-standing enclosure ComPact INS320...400 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G wall-mounted enclosure ComPact INS320...400 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G floor-standing enclosure ComPact INS320...400 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G wall-mounted enclosure ComPact INS320...400 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G floor-standing enclosure ComPact INS500...630 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G wall-mounted enclosure ComPact INS500...630 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G floor-standing enclosure ComPact INS500...630 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G wall-mounted enclosure ComPact INS500...630 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G floor-standing enclosure ComPact INV320...400 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G wall-mounted enclosure ComPact INV320...400 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G floor-standing enclosure ComPact INV320...400 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G wall-mounted enclosure ComPact INV320...400 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 10 0.39 mm 600 mm Prisma G floor-standing enclosure ComPact INV500...630 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G wall-mounted enclosure ComPact INV500...630 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G floor-standing enclosure ComPact INV500...630 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G wall-mounted enclosure ComPact INV500...630 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 12 0.313 mm 600 mm Prisma G floor-standing enclosure ComPact NSX400 without fixed toggle vertical 3P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G wall-mounted enclosure ComPact NSX400 without fixed toggle vertical 3P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G floor-standing enclosure ComPact NSX400 without fixed toggle vertical 4P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G wall-mounted enclosure ComPact NSX400 without fixed toggle vertical 4P 1 direct with long terminal shield 12 0.311 mm 600 mm Prisma G floor-standing enclosure ComPact NSX630 without fixed toggle vertical 3P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G wall-mounted enclosure ComPact NSX630 without fixed toggle vertical 3P 1 direct with long terminal shield 13 0.311 mm 600 mm Prisma G floor-standing enclosure ComPact NSX630 without fixed toggle vertical 4P 1 direct with long terminal shield 13 0.311 mm

vertical 4P 1 direct with long terminal shield 13 0.311 mm

600 mm Prisma G wall-mounted enclosure ComPact NSX630 without fixed toggle

600 mm Prisma G floor-standing enclosure EasyPact CVS400 with fixed toggle vertical 3P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G wall-mounted enclosure EasyPact CVS400 with fixed toggle vertical 3P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G floor-standing enclosure EasyPact CVS400 with fixed toggle vertical 4P 1 direct with long terminal shield 14 0.314 mm

 $600~\rm mm$ Prisma G wall-mounted enclosure EasyPact CVS400 with fixed toggle vertical 4P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G floor-standing enclosure EasyPact CVS630 with fixed toggle vertical 3P 1 direct with long terminal shield 15 0.314 mm

600~mm Prisma G wall-mounted enclosure EasyPact CVS630 with fixed toggle vertical 3P 1 direct with long terminal shield 15 0.314 mm

600~mm Prisma G floor-standing enclosure EasyPact CVS630 with fixed toggle vertical 4P 1 direct with long terminal shield 15 0.314 mm

600 mm Prisma G wall-mounted enclosure EasyPact CVS630 with fixed toggle vertical 4P 1 direct with long terminal shield 15 0.314 mm

 $600~\rm mm$ Prisma G floor-standing enclosure ComPact NSX400 with fixed toggle vertical 3P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G wall-mounted enclosure ComPact NSX400 with fixed toggle vertical 3P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G floor-standing enclosure ComPact NSX400 with fixed toggle vertical 4P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G wall-mounted enclosure ComPact NSX400 with fixed toggle vertical 4P 1 direct with long terminal shield 14 0.314 mm

600 mm Prisma G floor-standing enclosure ComPact NSX630 with fixed toggle vertical 3P 1 direct with long terminal shield 15 0.314 mm

600 mm Prisma G wall-mounted enclosure ComPact NSX630 with fixed toggle vertical 3P 1 direct with long terminal shield 15 0.314 mm

600~mm Prisma G floor-standing enclosure ComPact NSX630 with fixed toggle vertical 4P 1 direct with long terminal shield 15 0.314 mm

600 mm Prisma G wall-mounted enclosure ComPact NSX630 with fixed toggle vertical 4P 1 direct with long terminal shield 15 0.314 mm

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	9.0 cm
Package 1 Width	26.5 cm
Package 1 Length	47.0 cm
Package 1 Weight	2.61 kg
Unit Type Of Package 2	S04
Number Of Units In Package 2	5
Package 2 Height	30.0 cm
Package 2 Width	40.0 cm
Package 2 Length	60.0 cm
Package 2 Weight	13.78 kg



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
⊘	Toxic Heavy Metal Free
⊘	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