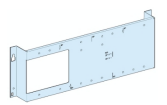
Disclaimer. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications



MOUNTING PLATE NSX/CVS/VIGI/ INS 250 V. FIX.TOGGLE

LVS03040

EAN Code: 3606481874597

Main

Range	PrismaSeT	
Range of product	PrismaSeT G	
Product or component type	Mounting plate	
Accessory / separate part category	Installation accessory	
Range compatibility	PrismaSeT PrismaSeT G enclosure	
installation description	Floor-standing enclosure - width 600 mm Wall-mounted enclosure - width 600 mm	
Installed device	EasyPact: fixed CVS100160 without earth leakage protection - control: toggle - vertical installation EasyPact: fixed CVS250 without earth leakage protection - control: toggle - vertical installation ComPact: fixed INS250 - control: direct front rotary handle - vertical installation ComPact: fixed INV100 - control: direct front rotary handle - vertical installation ComPact: fixed INV200 - control: direct front rotary handle - vertical installation ComPact: fixed INV250 - control: direct front rotary handle - vertical installation ComPact: fixed INV250 - control: direct front rotary handle - vertical installation ComPact: fixed NSX100160 without earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX250 without earth leakage protection - control: toggle - vertical installation EasyPact: fixed CVS100160 with earth leakage protection - control: toggle - vertical installation EasyPact: fixed NSX100160 with earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX100160 with earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX100160 with earth leakage protection - control: toggle - vertical installation ComPact: fixed NSX100160 with earth leakage protection - control: toggle - vertical installation	
Poles description	1 x 3P: fixed INS250 vertical installation 1 x 4P: fixed INS250 vertical installation 1 x 3P: fixed INV250 vertical installation 1 x 4P: fixed INV250 vertical installation 4 x 3P: fixed CVS100160 vertical installation 3 x 4P: fixed CVS100160 vertical installation 4 x 3P: fixed CVS250 vertical installation 4 x 3P: fixed CVS250 vertical installation 3 x 4P: fixed INV100 vertical installation 1 x 3P: fixed INV100 vertical installation 1 x 4P: fixed INV100 vertical installation 1 x 4P: fixed INV160 vertical installation 1 x 3P: fixed INV160 vertical installation 1 x 4P: fixed INV160 vertical installation 1 x 4P: fixed INV200 vertical installation 1 x 4P: fixed INV200 vertical installation 3 x 4P: fixed NSX100160 vertical installation 4 x 3P: fixed NSX100160 vertical installation 4 x 3P: fixed NSX250 vertical installation 3 x 4P: fixed NSX250 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]

- 8 module(s): INS250, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INS250, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV250, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV250, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 9 module(s): CVS100...160 without earth leakage protection, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 9 module(s): CVS100...160 without earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 11 module(s): CVS250 without earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 11 module(s): CVS250 without earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV100, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV100, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV160, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV160, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV200, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 8 module(s): INV200, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 9 module(s): NSX100...160 without earth leakage protection, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 9 module(s): NSX100...160 without earth leakage protection, direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 11 module(s): NSX250 without earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 11 module(s): NSX250 without earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): CVS100...160 with earth leakage protection , direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): CVS100...160 with 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): CVS250 with 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): CVS250 with earth leakage protection , direct with long terminal shield in 600 mm Widewall-mounted enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): NSX100...160 with earth leakage protection, direct with long terminal shield in 600 mm Widefloor-standing enclosure (cable coming from top or bottom of enclosure)
- 10 module(s): NSX100...160 with 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): NSX250 with 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): NSX250 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

ASTA

Complementary

Cable entry

Cut-out plates 0.36 mm top or bottom 167 mm Cut-out plates 0.31 mm top or bottom 267 mm Cut-out plates 0.34 mm top or bottom 117 mm

Material	Sheet steel	
Protective treatment	Electrophoresis treatment and hot-polymerised polyester epoxy powder	
Surface finish	Matt Textured	
Colour	White (RAL 9003)	
Width	600 mm	
Height	150 mm	
Net weight	0.915 kg	

Functional unit

600 mm PrismaSeT G floor-standing enclosure EasyPact CVS100...160 without fixed toggle vertical 3P 4 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS100...160 without fixed toggle vertical 3P 4 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G floor-standing enclosure EasyPact CVS100...160 without fixed toggle vertical 4P 3 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS100...160 without fixed toggle vertical 4P 3 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G floor-standing enclosure EasyPact CVS250 without fixed toggle vertical 3P 4 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS250 without fixed toggle vertical 3P 4 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G floor-standing enclosure EasyPact CVS250 without fixed toggle vertical 4P 3 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS250 without fixed toggle vertical 4P 3 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INS250 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INS250 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INS250 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INS250 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV100 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV100 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV100 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV100 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV160 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV160 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV160 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV160 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV200 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV200 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV200 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV200 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV250 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV250 fixed direct front rotary handle vertical 3P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact INV250 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact INV250 fixed direct front rotary handle vertical 4P 1 direct with long terminal shield 8 0.34 mm 600 mm PrismaSeT G floor-standing enclosure ComPact NSX100...160 without fixed toggle vertical 3P 4 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact NSX100...160 without fixed toggle vertical 3P 4 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G floor-standing enclosure ComPact NSX100...160 without fixed toggle vertical 4P 3 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact NSX100...160 without fixed toggle vertical 4P 3 direct with long terminal shield 9 0.36 mm 600 mm PrismaSeT G floor-standing enclosure ComPact NSX250 without fixed toggle vertical 3P 4 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact NSX250 without fixed toggle vertical 3P 4 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G floor-standing enclosure ComPact NSX250 without fixed toggle vertical 4P 3 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G wall-mounted enclosure ComPact NSX250 without fixed toggle vertical 4P 3 direct with long terminal shield 11 0.31 mm 600 mm PrismaSeT G floor-standing enclosure EasyPact CVS100...160 with fixed toggle vertical 3P 4 direct with long terminal shield 10 0.36 mm 600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS100...160 with fixed toggle vertical 3P 4 direct with long terminal shield 10 0.36 mm 600 mm PrismaSeT G floor-standing enclosure EasyPact CVS100...160 with fixed toggle vertical 4P 3 direct with long terminal shield 10 0.36 mm 600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS100...160 with fixed toggle vertical 4P 3 direct with long terminal shield 10 0.36 mm

600 mm PrismaSeT G floor-standing enclosure EasyPact CVS250 with fixed toggle vertical 3P 4 direct with long terminal shield 13 0.31 mm

600 mm PrismaSeT G wall-mounted enclosure EasyPact CVS250 with fixed toggle vertical 3P 4 direct with long terminal shield 13 0.31 mm

600 mm PrismaSeT G floor-standing enclosure EasyPact CVS250 with fixed toggle vertical 4P 3 direct with long terminal shield 13 0.31 mm

 $600~\rm mm$ PrismaSeT G wall-mounted enclosure EasyPact CVS250 with fixed toggle vertical 4P 3 direct with long terminal shield 13 0.31 mm

600 mm PrismaSeT G floor-standing enclosure ComPact NSX100...160 with fixed toggle vertical 3P 4 direct with long terminal shield 10 0.36 mm

600 mm PrismaSeT G wall-mounted enclosure ComPact NSX100...160 with fixed toggle vertical 3P 4 direct with long terminal shield 10 0.36 mm

600 mm PrismaSeT G floor-standing enclosure ComPact NSX100...160 with fixed toggle vertical 4P 3 direct with long terminal shield 10 0.36 mm

600 mm PrismaSeT G wall-mounted enclosure ComPact NSX100...160 with fixed toggle vertical 4P 3 direct with long terminal shield 10 0.36 mm

 $600~\rm mm$ PrismaSeT G floor-standing enclosure ComPact NSX250 with fixed toggle vertical 3P 4 direct with long terminal shield 13 0.31 mm

600 mm PrismaSeT G wall-mounted enclosure ComPact NSX250 with fixed toggle vertical 3P 4 direct with long terminal shield 13 0.31 mm

600~mm PrismaSeT G floor-standing enclosure ComPact NSX250 with fixed toggle vertical 4P 3 direct with long terminal shield 13 0.31 mm

600 mm PrismaSeT G wall-mounted enclosure ComPact NSX250 with fixed toggle vertical 4P 3 direct with long terminal shield 13 0.31 mm

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	5.800 cm
Package 1 Width	15.200 cm
Package 1 Length	47.000 cm
Package 1 Weight	998.000 g
Unit Type of Package 2	S04
Number of Units in Package 2	10
Package 2 Height	30.000 cm
Package 2 Width	40.000 cm
Package 2 Length	60.000 cm
Package 2 Weight	10.680 kg

Logistical informations

Country of origin

Contractual warranty

Warranty 18 months



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >

How we assess product sustainability >

∅ Environmental footprint

Environmental Disclosure

Product Environmental Profile

Use Better

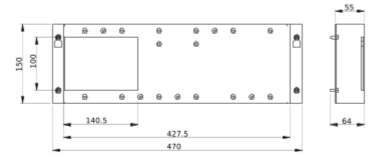
Packaging made with recycled cardboard	Yes
Packaging without single use plastic	No
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
SCIP Number	4758f26b-dbf8-498a-a5c2-4de140d6aa9a
REACh Regulation	REACh Declaration
Halogen content performance	Halogen free plastic parts product
PVC free	Yes

Use Again

○ Repack and remanufacture	
Circularity Profile	No need of specific recycling operations
Take-back	No

Technical Illustration

Dimensions



- All dimensions are approximate and are in Also see technical documentation.