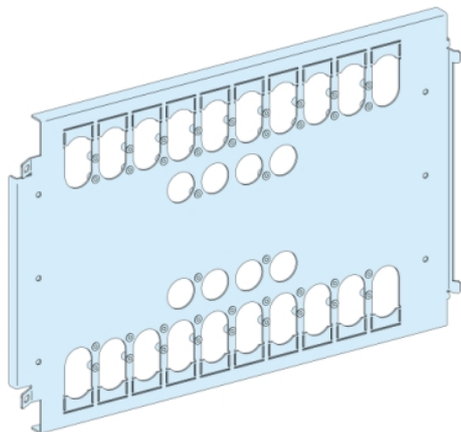


# LVS03461

Mounting Plate, PrismaSeT G, for 2 NSX/CVS/  
INS 3P/4P 630A vertical fixed/plugin toggle/  
Rot/Mot, enclosure W650





### Main

Range	PrismaSeT
Range of product	PrismaSeT P
Product or component type	Mounting plate
Accessory / separate part category	Installation accessory
Range compatibility	PrismaSeT PrismaSeT P cubicle
Installation description	Cubicle - width 650 mm depth 400 mm



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 INS320...400 - control: direct front rotary handle - vertical installation  
 ComPact: fixed INS500...630 - control: direct front rotary handle - vertical installation  
 ComPact: fixed INV320...400 - control: direct front rotary handle - vertical installation  
 ComPact: fixed INV500...630 - 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  
 EasyPact: fixed CVS400 without earth leakage protection - control: direct front rotary handle - vertical installation  
 EasyPact: fixed CVS630 without earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: fixed NSX400 without earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: fixed NSX630 without earth leakage protection - control: direct front rotary handle - vertical installation  
 EasyPact: fixed CVS400 with earth leakage protection - control: direct front rotary handle - vertical installation  
 EasyPact: fixed CVS630 with earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: fixed NSX400 with earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: fixed NSX630 with earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: plug-in NSX400 without earth leakage protection - control: toggle - vertical installation  
 ComPact: fixed NSX400 without earth leakage protection - control: motor mechanism - vertical installation  
 ComPact: plug-in NSX400 without earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: plug-in NSX400 without earth leakage protection - control: motor mechanism - vertical installation  
 ComPact: drawout NSX400 without earth leakage protection - control: toggle - vertical installation  
 ComPact: drawout NSX400 without earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: drawout NSX400 without earth leakage protection - control: motor mechanism - vertical installation  
 ComPact: plug-in NSX630 without earth leakage protection - control: toggle - vertical installation  
 ComPact: fixed NSX630 without earth leakage protection - control: motor mechanism - vertical installation  
 ComPact: plug-in NSX630 without earth leakage protection - control: direct front rotary handle - vertical installation  
 ComPact: plug-in NSX630 without earth leakage protection - control: motor mechanism - vertical installation  
 ComPact: drawout NSX630 without earth leakage protection - control: toggle - vertical installation  
 ComPact: drawout NSX630 without earth leakage protection - control: motor mechanism - vertical installation

Poles description	<p>1 x 3P: fixed CVS400 vertical installation  1 x 4P: fixed CVS400 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 INS320...400 vertical installation  1 x 4P: fixed INS320...400 vertical installation  1 x 3P: fixed INS500...630 vertical installation  1 x 4P: fixed INS500...630 vertical installation  1 x 3P: fixed INV320...400 vertical installation  1 x 4P: fixed INV320...400 vertical installation  1 x 3P: fixed INV500...630 vertical installation  1 x 4P: fixed INV500...630 vertical installation  1 x 3P: fixed NSX400 vertical installation  1 x 4P: fixed NSX400 vertical installation  1 x 3P: fixed NSX630 vertical installation  1 x 4P: fixed NSX630 vertical installation  1 x 3P: plug-in NSX400 vertical installation  1 x 4P: plug-in NSX400 vertical installation  1 x 3P: drawout NSX400 vertical installation  1 x 4P: drawout NSX400 vertical installation  2 x 3P: fixed NSX400 vertical installation  2 x 4P: fixed NSX400 vertical installation  2 x 3P: plug-in NSX400 vertical installation  2 x 4P: plug-in NSX400 vertical installation  2 x 3P: drawout NSX400 vertical installation  2 x 4P: drawout NSX400 vertical installation  1 x 3P: plug-in NSX630 vertical installation  1 x 4P: plug-in NSX630 vertical installation  1 x 3P: drawout NSX630 vertical installation  1 x 4P: drawout NSX630 vertical installation  2 x 3P: fixed NSX630 vertical installation  2 x 4P: fixed NSX630 vertical installation  2 x 3P: plug-in NSX630 vertical installation  2 x 4P: plug-in NSX630 vertical installation  2 x 3P: drawout NSX630 vertical installation  2 x 4P: drawout NSX630 vertical installation  2 x 3P: fixed CVS630 vertical installation  2 x 4P: fixed CVS630 vertical installation  2 x 3P: fixed CVS400 vertical installation  2 x 4P: fixed CVS400 vertical installation</p>
Number of vertical modules [50 mm]	<p>13 module(s): CVS400 without earth leakage protection , direct in 650 mm Widecubicle  13 module(s): CVS630 without earth leakage protection , direct in 650 mm Widecubicle  13 module(s): EZC400, direct in 650 mm Widecubicle  13 module(s): EZC630, direct in 650 mm Widecubicle  10 module(s): INS320...400, direct in 650 mm Widecubicle  11 module(s): INS500...630, direct in 650 mm Widecubicle  10 module(s): INV320...400, direct in 650 mm Widecubicle  11 module(s): INV500...630, direct in 650 mm Widecubicle  11 module(s): NSX400 without earth leakage protection , direct in 650 mm Widecubicle  13 module(s): NSX630 without earth leakage protection , direct in 650 mm Widecubicle  15 module(s): CVS400 with earth leakage protection , direct in 650 mm Widecubicle  13 module(s): CVS400 with earth leakage protection , direct in 650 mm Widecubicle  15 module(s): CVS630 with earth leakage protection , direct in 650 mm Widecubicle  13 module(s): CVS630 with earth leakage protection , direct in 650 mm Widecubicle  13 module(s): NSX400 with earth leakage protection , direct in 650 mm Widecubicle  15 module(s): NSX630 with earth leakage protection , direct in 650 mm Widecubicle</p>
Standards	IEC 61439-2
Product certifications	ASTA

## Complementary

Material	Sheet steel
Protective treatment	Electrophoresis treatment and hot-polymerised polyester epoxy powder
Surface finish	Matt Textured
Colour	White (RAL 9003)
Width	650 mm
Height	372 mm

---

Net weight

5.08 kg

---



## Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	3.7 cm
Package 1 Width	37.5 cm
Package 1 Length	57.5 cm
Package 1 Weight	5.104 kg
Unit Type of Package 2	S04
Number of Units in Package 2	3
Package 2 Height	30.0 cm
Package 2 Width	40.0 cm
Package 2 Length	60.0 cm
Package 2 Weight	16.0 kg
Unit Type of Package 3	P12
Number of Units in Package 3	36
Package 3 Height	103.0 cm
Package 3 Width	80.0 cm
Package 3 Length	120.0 cm
Package 3 Weight	205.0 kg

## Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	<a href="#">REACH Declaration</a>
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
China RoHS Regulation	<a href="#">China RoHS Declaration</a>
RoHS exemption information	<a href="#">Yes</a>
Environmental Disclosure	<a href="#">Product Environmental Profile</a>
Circularity Profile	No need of specific recycling operations
PVC free	Yes
Halogen content performance	Halogen free plastic parts product