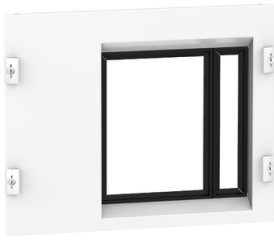


# Product datasheet

Specifications



## FR.PL WITHD. NS-MTZ1/NT

LVS03691

EAN Code: 3606481866349

### Main

Range	PrismaSeT
Range of product	PrismaSeT P
Product or component type	Front plate
Accessory / separate part category	Installation accessory
Range compatibility	PrismaSeT PrismaSeT P cubicle
Type of front plate	Cut-out
Installed device	ComPact: drawout NS1250 - control: toggle - vertical installation ComPact: drawout NS1250 - control: direct front rotary handle - vertical installation ComPact: drawout NS1250 - control: motor mechanism - vertical installation ComPact: drawout NS1600 - control: toggle - vertical installation ComPact: drawout NS1600 - control: direct front rotary handle - vertical installation ComPact: drawout NS1600 - control: motor mechanism - vertical installation ComPact: drawout NS630b...1000 - control: toggle - vertical installation ComPact: drawout NS630b...1000 - control: direct front rotary handle - vertical installation ComPact: drawout NS630b...1000 - control: motor mechanism - vertical installation Masterpact: drawout NT06...10 - control: toggle - vertical installation Masterpact: drawout NT06...10 - control: motor mechanism - vertical installation Masterpact: drawout NT12 - control: toggle - vertical installation Masterpact: drawout NT12 - control: motor mechanism - vertical installation Masterpact: drawout NT16 - control: toggle - vertical installation Masterpact: drawout NT16 - control: motor mechanism - vertical installation
Poles description	1 x 3P: mounting plate support: NS1250 vertical installation 1 x 4P: mounting plate support: NS1250 vertical installation 1 x 3P: mounting plate support: NS1600 vertical installation 1 x 4P: mounting plate support: NS1600 vertical installation 1 x 3P: mounting plate support: NS630b...1000 vertical installation 1 x 4P: mounting plate support: NS630b...1000 vertical installation 1 x 3P: mounting plate support: NT06...10 vertical installation 1 x 4P: mounting plate support: NT06...10 vertical installation 1 x 3P: mounting plate support: NT12 vertical installation 1 x 4P: mounting plate support: NT12 vertical installation 1 x 3P: mounting plate support: NT16 vertical installation 1 x 4P: mounting plate support: NT16 vertical installation
Operating position	Vertical Horizontal

### Complementary

Enclosure/cubicle description	Cubicle - width 650 mm depth 400 mm Cubicle - width 650 mm depth 800 mm
Connection position	Front connection Rear connection
Number of vertical modules [50 mm]	8
Standards	IEC 61439-2 IEC 61439-1
Product certifications	ASTA

<b>Material</b>	Steel
<b>Surface finish</b>	Matt Textured
<b>Protective treatment</b>	Electrophoresis treatment and hot-polymerised polyester epoxy powder
<b>Colour</b>	White (RAL 9003)
<b>Height</b>	400 mm
<b>Width</b>	500 mm
<b>Net weight</b>	1.8 kg
<b>Quantity per set</b>	Set of 1





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650 mm 800 mm PrismaSeT P cubicle Masterpact NT06...10 drawout toggle vertical 4P 1 rear connection on Canalis 16

650 mm 800 mm PrismaSeT P cubicle Masterpact NT06...10 drawout motor mechanism vertical 4P 1 rear connection on Canalis 16

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 3P 1 front connection on adaptor 15

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 3P 1 front connection on adaptor 15

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 3P 1 rear connection on adaptor 11

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 3P 1 rear connection on adaptor 11

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 3P 1 front connection on Canalis 18

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 3P 1 front connection on Canalis 18

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 3P 1 rear connection on Canalis 16

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 3P 1 rear connection on Canalis 16

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 4P 1 front connection on adaptor 15

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 4P 1 front connection on adaptor 15

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 4P 1 rear connection on adaptor 11

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 4P 1 rear connection on adaptor 11

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 4P 1 front connection on Canalis 18

650 mm 400 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 4P 1 front connection on Canalis 18

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout toggle vertical 4P 1 rear connection on Canalis 16

650 mm 800 mm PrismaSeT P cubicle Masterpact NT12 drawout motor mechanism vertical 4P 1 rear connection on Canalis 16

650 mm 400 mm PrismaSeT P cubicle Masterpact NT16 drawout toggle vertical 3P 1 front connection on adaptor 15

650 mm 400 mm PrismaSeT P cubicle Masterpact NT16 drawout motor mechanism vertical 3P 1 front connection on adaptor 15

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout toggle vertical 3P 1 rear connection on adaptor 11

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout motor mechanism vertical 3P 1 rear connection on adaptor 11

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout toggle vertical 3P 1 rear connection on Canalis 16

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout motor mechanism vertical 3P 1 rear connection on Canalis 16

650 mm 400 mm PrismaSeT P cubicle Masterpact NT16 drawout toggle vertical 4P 1 front connection on adaptor 15

650 mm 400 mm PrismaSeT P cubicle Masterpact NT16 drawout motor mechanism vertical 4P 1 front connection on adaptor 15

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout toggle vertical 4P 1 rear connection on adaptor 11

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout motor mechanism vertical 4P 1 rear connection on adaptor 11

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout toggle vertical 4P 1 rear connection on Canalis 16

650 mm 800 mm PrismaSeT P cubicle Masterpact NT16 drawout motor mechanism vertical 4P 1 rear connection on Canalis 16

## Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	3.800 cm
Package 1 Width	40.000 cm
Package 1 Length	50.000 cm
Package 1 Weight	1.796 kg
Unit Type of Package 2	S04
Number of Units in Package 2	5
Package 2 Height	30.000 cm
Package 2 Width	40.000 cm
Package 2 Length	60.000 cm
Package 2 Weight	9.954 kg
Unit Type of Package 3	P12
Number of Units in Package 3	40
Package 3 Height	74.000 cm
Package 3 Width	80.000 cm
Package 3 Length	120.000 cm
Package 3 Weight	91.632 kg

## Logistical informations

Country of origin	RO
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## Contractual warranty

Warranty	18 months
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## Environmental Data

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

### Materials and Substances

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)

REACH Regulation

[REACH Declaration](#)

## Use Again

### Repack and remanufacture

Circularity Profile

No need of specific recycling operations

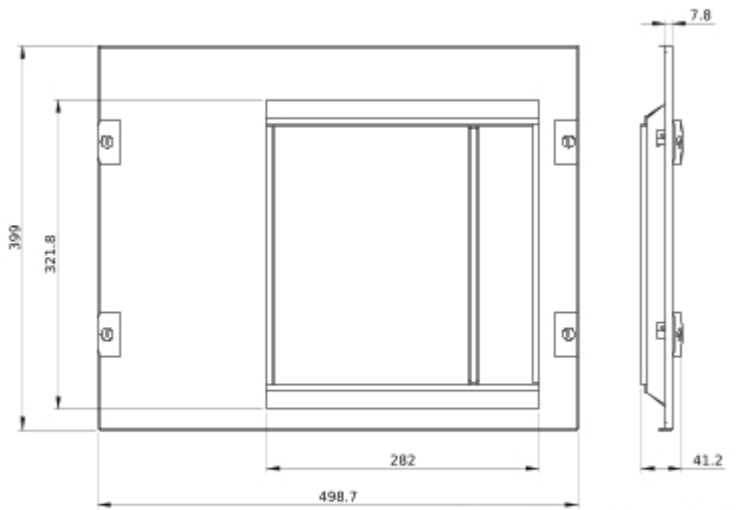
Take-back

No

Technical Illustration

Dimensions

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