

# Product data sheet

## Characteristics

# LVS03325

Front plate, PrismaSeT P, for FuPact ISFT 100N, 8M, vertical, fixed, with cut-out, W600/650 8M



### Main

Range	PrismaSeT
Range of product	PrismaSeT G PrismaSeT P
Product or component type	Front plate
Accessory / separate part category	Installation accessory
Range compatibility	PrismaSeT PrismaSeT G enclosure PrismaSeT PrismaSeT P cubicle
Type of front plate	Cut-out
Installed device	FuPact: fixed ISFT100N - control: fuse carriers handle - vertical installation
Poles description	6 x 3P: busbars support: ISFT100N vertical installation 8 x 3P: mounting plate support: ISFT100N vertical installation
Operating position	Horizontal

### Complementary

Enclosure/cubicle description	Floor-standing enclosure - width 600 mm Wall-mounted enclosure - width 600 mm Cubicle - width 650 mm
Connection position	Rear connection Direct connection
Number of vertical modules [50 mm]	8
Standards	IEC 61439-2 IEC 61439-1
Product certifications	ASTA
Material	Steel
Surface finish	Matt Textured
Protective treatment	Electrophoresis treatment and hot-polymerised polyester epoxy powder
Colour	White (RAL 9003)
Height	400 mm
Width	500 mm
Net weight	1.64 kg
Functional unit	600 mm PrismaSeT G floor-standing enclosure FuPact ISFT100N fixed fuse carriers handle vertical 3P 6 rear connection on busbar 8 600 mm Prisma G wall-mounted enclosure FuPact ISFT100N fixed fuse carriers handle vertical 3P 6 rear connection on busbar 8 600 mm Prisma G floor-standing enclosure FuPact ISFT100N fixed fuse carriers handle vertical 3P 8 direct 8 600 mm Prisma G wall-mounted enclosure FuPact ISFT100N fixed fuse carriers handle vertical 3P 8 direct 8 650 mm 400 mm Prisma P cubicle FuPact ISFT100N fixed fuse carriers handle vertical 3P 8 direct 8 650 mm 400 mm Prisma P cubicle FuPact ISFT100N fixed fuse carriers handle vertical 3P 6 rear connection on busbar 8

### Environment

IP degree of protection	IP30
-------------------------	------

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. 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. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

## Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	3 cm
Package 1 Width	41 cm
Package 1 Length	51.5 cm
Package 1 Weight	1.662 kg
Unit Type of Package 2	CAR
Number of Units in Package 2	6
Package 2 Height	11 cm
Package 2 Width	42.5 cm
Package 2 Length	53 cm
Package 2 Weight	10.423 kg
Unit Type of Package 3	P12
Number of Units in Package 3	48
Package 3 Height	57 cm
Package 3 Width	80 cm
Package 3 Length	120 cm
Package 3 Weight	95 kg

## Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	 <a href="#">REACH Declaration</a>
REACH free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)  <a href="#">EU RoHS Declaration</a>
Toxic heavy metal free	Yes
Mercury free	Yes
China RoHS Regulation	 <a href="#">China RoHS Declaration</a>
RoHS exemption information	 Yes
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