LVS03425

Mounting Plate, PrismaSeT P & G, for Transfer Pact, 160A, 3P/4P, vertical fixed, W650

Main	
Range	TransferPacT
Range of product	PrismaSeT P
Device short name	TP
Product or component type	Mounting plate
Accessory / separate part category	Installation accessory
Range compatibility	PrismaSeT P TP mounting plate
Installation description	Cubicle - width 650 + 150 mm depth 400 mm Cubicle - width 650 mm
Enclosure mounting	Surface
Mounting location	Top and bottom front of enclosure
Mounting plate description	Dedicated
Type of rail	Modular
Installed device	Fixed with earth leakage protection - vertical installation
Poles description	1 x 3P or 4P: panel mounting terminal blocks vertical installation
Condition of using cable tie	-20-70 °C (8M high) when installation of device is in vertical
Number of vertical modules [50 mm]	8 module(s): terminal blocks integrated earth leakage protection, comb busbar in 650 + 150 mm Wide2 floor-standing enclosure (cable coming from top and bottom of enclosure) 8 module(s): terminal blocks integrated earth leakage protection, comb busbar in 650 mm Wide2 floor-standing enclosure + duct (cable coming from top and bottom of enclosure)
Standards	IEC 61439-2
Product certifications	IEC

Complementary

Connections - terminals	4 screw terminals terminal blocks switch	
Cable entry	Top and bottom 070 mm in front of support frame	
Material	On mounting holes: stainless steel	
Protective treatment	None	
Width	570 mm	
Height	247 mm	
Depth	16 mm	
Net weight	2 kg	
Quantity per set	1 kit	

Environment

IP degree of protection	> IP31 050 °C conforming to IEC 61439-2
IK degree of protection	IK10 conforming to IEC 60947
Mechanical robustness	IK protection 2555 °C, RH 95 % 2055 °C conforming to IEC 61439-2

Offer Sustainability

EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
RoHS exemption information	₽¥Yes
China RoHS Regulation	☑ China RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations