Product Datasheet

Characteristic

LV429387

Shunt trip release MX, ComPacT NSX, 220/240VAC 50/60Hz, 208/277VAC 60Hz, screwless spring terminal connections





Main

Range	ComPacT
Range of product	ComPact NSX100250
	ComPacT NSX100250 new generation
	ComPact NSX400630
	ComPacT NSX400630 new generation
	ComPact NSX100250 DC
	ComPacT NSX100250 DC new generation
	ComPact NSX100250 DC PV
	ComPacT NSX100250 DC PV new generation
	ComPact NSX400630 DC
	ComPacT NSX400630 DC new generation
	ComPact NSX400630 DC PV
	ComPacT NSX400630 DC PV new generation
Device short name	MX
product or component type	Voltage release
Device application	Control
Voltage release type	Opening coil
	Shunt trip release
[Uc] control circuit voltage	220240 V AC 50/60 Hz
	208277 V AC 60 Hz
Dongs compatibility	20011211 1112 20112
Range compatibility	ComPacT new generation ComPacT NSX new generation ComPacT new generation ComPacT NSX DC new generation
	ComPact Now generation compact NSX DC new generation
	ComPact ComPact NSX DC
	EasyPact EasyPact CVS
	PowerPact PowerPact Multistandard

Complementary

Threshold tripping voltage	0.71.1 x Un opening	
Response time	50 ms	
Control signal type	Impulse Maintained	
Impulse duration	>= 20 ms	
Supply inrush power	10 VA	
Auxiliary connection terminal	Spring 0.51.5 mm² (AWG 20AWG 16)	
Wire stripping length	7 mm	

Packing Units

PCE
1
4.400 cm
4.700 cm
6.200 cm
120 g
BB1
10
7.200 cm
10.500 cm
23.700 cm
1.248 kg
S03
60
30.000 cm
30.000 cm
40.000 cm
7.844 kg

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	Reference contains Substances of Very High Concern above the threshold
EU RoHS Directive	Compliant with Exemptions
Mercury free	Yes
China RoHS Regulation	Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	ENVPEP2304020EN
Circularity Profile	N/A
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
PVC free	Yes