Product datasheet

Specifications



PRD1 25r modular surge arrester - 1 pole + N - 350V - with remote transfer

16330

Main

Product Name Multi9 PRD1 Product Or Component Type Surge arrester with pluggable cartridge Device Short Name PRD1 25r Device Application Distribution Standards EN 61643-11:2012 IEC 61643-11:2011 Product Certifications CE Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Burge Arrester Type Electrical distribution network		
Product Or Component Type Surge arrester with pluggable cartridge Device Short Name PRD1 25r Device Application Distribution Standards EN 61643-11:2012 IEC 61643-11:2011 Product Certifications CE Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Burge Arrester Type Electrical distribution network Earthing System TT	Range Of Product	Multi9
Device Short Name PRD1 25r Device Application Distribution Standards EN 61643-11:2012 IEC 61643-11:2011 Product Certifications CE Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Surge Arrester Type Electrical distribution network Earthing System TT	Product Name	Multi9 PRD1
Device Application Distribution Standards EN 61643-11:2012 IEC 61643-11:2011 Product Certifications CE Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Burge Arrester Type Electrical distribution network Earthing System TT	Product Or Component Type	Surge arrester with pluggable cartridge
Standards EN 61643-11:2012 IEC 61643-11:2011 Product Certifications CE Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Burge Arrester Type Electrical distribution network Earthing System TT	Device Short Name	PRD1 25r
IEC 61643-11:2011 Product Certifications CE Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Surge Arrester Type Electrical distribution network Earthing System TT	Device Application	Distribution
Quality Labels KEMA-KEUR Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Surge Arrester Type Electrical distribution network Earthing System TT	Standards	
Poles Description 1P + N Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Surge Arrester Type Electrical distribution network Earthing System TT	Product Certifications	CE
Remote Signalling With Signal Contacts Composition 1 SD (1 C/O) Surge Arrester Type Electrical distribution network Earthing System TT	Quality Labels	KEMA-KEUR
Signal Contacts Composition 1 SD (1 C/O) Surge Arrester Type Electrical distribution network Earthing System TT	Poles Description	1P + N
Surge Arrester Type Electrical distribution network Earthing System TT	Remote Signalling	With
Earthing System TT	Signal Contacts Composition	1 SD (1 C/O)
	Surge Arrester Type	Electrical distribution network
	Earthing System	

Complementary

y	
Surge Arrester Class Type	Type 1 + 2
Surge Arrester Technology	MOV
	Spark gap
[Ue] Rated Operational Voltage	230/400 V AC (+/- 10 %) at 50/60 Hz
[In] Nominal Discharge Current	Common mode: 100 kA (N/PE)
	Differential mode: 25 kA (L/N)
[limp] Impulse Current	Common mode: 100 kA N/PE 50 A.s
•	Differential mode: 25 kA L/N 12.5 A.s
[Uc] Maximum Continuous	Differential mode: 350 V L/N
Operating Voltage	Common mode: 350 V N/PE
Maximum [Up] Voltage Protection	Common mode <1.5 kV type 2 N/PE
Level	Differential mode <1.5 kV type 2 L/N
[Ifi] Follow Current	25 kA differential mode L/N
	0.1 kA common mode N/PE
Disconnector Device Type	Associated fuse gG 315 A up to Isc = 25 kA
	Associated circuit breaker NSXm 100E TM-D up to Isc = 16 kA
	Associated circuit breaker NSXm 100B TM-D up to lsc = 25 kA
	Associated circuit breaker Compact NSX100B TM-D up to Isc = 25 kA
Signalling Circuit Voltage	1.5 A/250 V AC 50/60 Hz
Mounting Mode	Clip-on (DIN rail)

9 Mm Pitches	8
Height	90 mm
Width	71.6 mm
Depth	70 mm
Net Weight	0.77 kg
Colour	Anthracite grey (RAL 7016)
Material	PBT (polybutylene terephthalate)
Connections - Terminals	Tunnel type terminal (downside) 2.535 mm² Tunnel type terminal (upside) 2.535 mm²
Tightening Torque	4.5 N.m

Environment

Ik Degree Of Protection	IK05 conforming to IEC 62262
Relative Humidity	590 %
Operating Altitude	2000 m
Ambient Air Temperature For Operation	-2560 °C
Ambient Air Temperature For Storage	-4080 °C

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	8.0 cm
Package 1 Width	7.5 cm
Package 1 Length	11.0 cm
Package 1 Weight	668.0 g
Unit Type Of Package 2	S02
Number Of Units In Package 2	12
Package 2 Height	15.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	8.862 kg

Contractual warranty

Warranty

18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

Well-being performance

Mercury Free	
Rohs Exemption Information	Yes
Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration
	Product out of China RoHS scope. Substance declaration for your information
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins