Product datasheet Characteristics

16332

PRD1 25r modular surge arrester - 3 poles + N - 350V - with remote transfer



Range of product	Multi 9	_
Product name	Multi 9 PRD1	_
Product or component type	Surge arrester with pluggable cartridge	— ;
Device short name	PRD1 25r	
Device application	Distribution	
Poles description	3P + N	7
Remote signalling	With	
Signal contacts composition	1 SD (1 C/O)	
Surge arrester type	Electrical distribution network	
Earthing system	TN-S TT	

Complementary

Surge arrester class type	Type 1 + 2	
Surge arrester technology	MOV Spark gap	
[Ue] rated operational voltage	230 V (+/- 10 %) AC 50 Hz 400 V (+/- 10 %) AC 50 Hz	ond is most to the lead for detailing
[In] nominal discharge current	Common mode : 100 kA N/PE Differential mode : 25 kA L/N	<u> </u>
[limp] impulse current	Common mode : 100 kA N/PE 50 A.s Differential mode : 25 kA L/N 12.5 A.s	đị 2 rộ 2 ro
[Uc] maximum continuous operating voltage	Common mode : 350 V N/PE Differential mode : 350 V L/N	o or heefit.
[Up] voltage protection level	1.5 kV type 2 common mode N/PE 1.5 kV type 2 differential mode L/N	
[If] follow current	25 kA differential mode L/N 0.1 kA common mode N/PE	r or
Disconnector device type	Associated fuse gG 315 A according to standard Associated circuit breaker Compact NSX100B 100 A curve C - Icu 10 kA Associated circuit breaker Compact NSX100B 100 A curve C - Icu 15 kA Associated circuit breaker Compact NSX100B 100 A curve C - Icu 25 kA	This chorumaniation i
Local signalling	Flag color: white/red	
Signalling circuit voltage	1 A/250 V AC 50/60 Hz	

Mounting mode	Clip-on
Mounting support	DIN rail
9 mm pitches	16
Height	90 mm
Width	142.8 mm
Depth	70 mm
Product weight	1.43 kg
Colour	Anthracite grey (RAL 7016)
Material	PBT (polybutylene terephthalate)
Response time	<= 25 ns
Connections - terminals	Tunnel type terminal, downside 2.535 mm² Tunnel type terminal, upside 2.535 mm²
Tightening torque	4.5 N.m

Environment

Standards	EN 61643-11 : 2012 IEC 61643-11 : 2011
Product certifications	CE
Quality labels	KEMA-KEUR
IP degree of protection	On front face: IP40 conforming to IEC 60529 Built-in: IP20 conforming to IEC 60529
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

Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 0601 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold

Contractual warranty

•	
Warranty period	18 months