Product data sheet Characteristics

A9CR5263

Residual current circuit breaker (RCCB), Acti9 REDs, 2P, 63A, A type, 300mA

Main

Range of product	Acti9
Product name	Acti9 REDs
Product or component type	Residual current circuit breaker (RCCB)
Device short name	REDs
Protection type	Recloser
Poles description	2P
Neutral position	Left
[In] rated current	63 A
Earthing system	TN-S TT
Network type	AC
Earth-leakage sensitivity	300 mA

Complementary

Complementary	
Device location in system	Outgoer
Network frequency	50 Hz
[Ue] rated operational voltage	230 V AC 50 Hz phase to neutral
Reset	Fault reset earth leakage
Test function	Manual at > 100 V
Earth-leakage protection time delay	Instantaneous
Earth-leakage protection class	Type A
Minimum leakage resistance	5 KOhm at operating 2.5 kOhm at non-operating
[Im] rated making and breaking capacity	Idm 630 A 230 V
Rated conditional short-circuit current	Inc: 10 kA - associated with NG125, 63 A Inc: 10 kA - associated with iC60N, 63 A Inc: 10 kA - associated with C120N, 63 A Inc: 15 kA - associated with iC60H, 40 A Inc: 25 kA - associated with gG fuse, 25 A Inc: 15 kA - associated with NG125, 40 A Inc: 10 kA - associated with C120L, 63 A Inc: 10 kA - associated with iC60L, 63 A Inc: 10 kA - associated with C120H, 63 A Inc: 15 kA - associated with gG fuse, 40 A Inc: 15 kA - associated with iC60H, 63 A Inc: 10 kA - associated with iC60H, 63 A Inc: 10 kA - associated with iC60H, 63 A Inc: 10 kA - associated with iC60H, 63 A Inc: 15 kA - associated with iC60H, 63 A Inc: 15 kA - associated with iC60L, 40 A
[Ui] rated insulation voltage	500 V
[Uimp] rated impulse withstand voltage	4 kV
Control type	Toggle
Local signalling	LED green/red Residual current device : ON/OFF indication Recloser : ON/OFF indication
Operating mode	Reclosing time: 10 s Maximum operational frequency: 30/hour Max nb of consecutive restart: 3 Min interval between 2 closings: 180 s Insulation fault presence monitoring Stopping restart cycle if insulation fault present Restart in event of transient insulation fault
Insulation fault diagnosis	If fault detected, diagnosis every 2 minutes
Mounting mode	Fixed
Mounting support	35 mm symmetrical DIN rail

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 inherent or and is not to be used for determining suitability or inhability of these products for specific user applications. It is the dourn aren in 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.

9 mm pitches	6
Height	106 mm
Width	54 mm
Depth	82 mm
Net weight	278 g
Colour	Grey
Mechanical durability	4000 cycles open-close
Connections - terminals	Guard tunnel terminal 35 mm² rigid Guard tunnel terminal 35 mm² flexible Guard tunnel terminal 35 mm² flexible with ferrule
Wire stripping length	12 mm
Tightening torque	3 N.m

Environment

EN 50557
IP20
8/20 μs wave immunity, 250 A
2
95 % at 55 °C
-540 °C
-4070 °C

Offer Sustainability

REACh Declaration
Compliant with Exemptions
Yes
China RoHS Declaration
₫Yes
The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins