

PRODUCT-DETAILS

DDA203 A-63/0.03 110V DDA203 A-63/0.03 110V Residual Current Device Block



General Information	
Extended Product Type	DDA203 A-63/0.03 110V
Product ID	2CSB203199R1630
EAN	8012542811800
Catalog Description	DDA203 A-63/0.03 110V Residual Current Device Block
Long Description	The RCD block DDA200 series is suitable for assembly with MCBs S200 series and S300P. It assures protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, protection, against indirects contacts and additional protection against direct (with sensitivity = 30 mA) contacts. Operating voltage of circuit test: 110V. Applications: naval, industrial.

Technical	
Standards	IEC 61009 Ann. G
Type of Residual Current	Type A
Rated Voltage (U _r)	230400 V
Rated Operational Voltage	230/400 V
Rated Insulation Voltage (U_i)	500 V
Test Voltage (Ut)	110 V
Rated Impulse Withstand	4 kV

DDA203 A-63/0.03 110V 2/3

62.0
63 A 30 mA A
7.6 W
Arbitrary
10000 cycle
3
Instantaneous
Suitable for 110V applications
Rigid 25 25 mm² Flexible 25 25 mm²
0.1/4/2007-10-1-1
9AKK106713A5614
U Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 20070731
9AKK108467A9482
9AKK108468A3363
-2555 °C
Operation -2555 °C
IP2X
20 Cycles with Load 0.8 In: 1g or 1mm 50 150 5 Hz
25g 2 shocks 13 ms
Refer to RoHS
0.03 0.03 A
122 mm
93 mm
76 mm
0.311 kg
0.311 NC
box 1 piece 0.368 kg

DDA203 A-63/0.03 110V 3/3

- CE

Installation	
Instructions and Manuals	9AKK108467A7091

Popular Downloads	
Data Sheet, Technical Information	9AKK107991A8329

Classifications	
ETIM 8	EC002297 - Residual current circuit breaker (RCCB) module
ETIM 9	EC002297 - Residual current circuit breaker (RCCB) module
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85363030
eClass	V11.0 : 27142210
Object Classification Code	<u>F</u>

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Residual\ Current\ Devices\ RCDs\ \rightarrow\ Residual\ Current\ Devices\ RCD\ Blocks$

