DS202CR M C40 A30 110V 1/4



PRODUCT-DETAILS

DS202CR M C40 A30 110V

DS202CR M C40 A30 110V Residual Current Circuit Breaker with Overcurrent Protection



General Information	
Extended Product Type	DS202CR M C40 A30 110V
Product ID	2CSR772199R1404
EAN	4022903035145
Catalog Description	DS202CR M C40 A30 110V Residual Current Circuit Breaker with Overcurrent Protection
Long Description	The DS202CR series RCBO is a 2P in two-modules device for the protection of end user single-phase circuits against overload and short-circuit currents. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents. Protection against indirect contacts and additional protection against direct contacts.

Eco Transparency	
Environmental Product	9AKK108467A5738
Declaration - EPD	

Technical	
Standards	IEC 61009-1
	IEC 61009-2-1

DS202CR M C40 A30 110V 2/4

С	Tripping Characteristic
Type A	Type of Residual Current
acc. to IEC 60898-1 110 V	Rated Operational Voltage
acc. to IEC/EN 60664-1 440 V	Rated Insulation Voltage (U_i)
4 kV	Rated Impulse Withstand Voltage (U _{imp})
AC	Input Voltage Type
40 A	Rated Current (In)
30 mA	Rated Residual Current
10 kA	Rated Short-Circuit
	Capacity
10 kA	Rated Ultimate Short-
	Circuit Breaking Capacity (I _{cu})
7.5 kA	Rated Service Short-
1.5 KA	Circuit Breaking
	Capacity (I _{cs})
0.25 kA	Maximum Surge Current
Α	Leakage Current Type
50/60 Hz	Frequency (f)
50 60 Hz	Rated Frequency (f)
8.92 W	Power Loss
Arbitrary	Power Supply Connection
3	Energy Limiting Class
10000 operations	Electrical Endurance
20000 operations	Mechanical Endurance
2	Number of Protected Poles
2	Number of Poles
Blue flag on window	Fault Indication
Instantaneous	Operating Characteristic
III	Overvoltage Category
Right Left	Position of Neutral Terminals
4 N·m	Tightening Torque
Auxiliary contact Signal contact / auxiliary contact	Accessory Type
Undelayed	Earthing Switch Type
DIN-Rail	Mounting Type
Any	Mounting Position
Yes	Accessories Available
0	Number of Batteries
35 mm²	Cable Size
Busbar 1010 mm² Flexible 125 mm² Rigid Solid 135 mm²	Connecting Capacity
1 - Solid-Core 1 35 mm² 4 - Multi-Wired 1 25 mm²	Rated Cross-Section
11 mm	Wire Stripping Length

Material Compliance

RoHS Information 9AKK108466A5162

DS202CR M C40 A30 110V 3/4

RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20220211
REACH Declaration	9AKK108466A9708
Conflict Minerals	9AKK108468A3363
Reporting Template	
(CMRT)	

Environmental	
Ambient Air Temperature	Operation -25 55 °C
Degree of Protection	IP20
Pollution Degree	3
Environmental	28 cycle
Conditions	with 55 °C / 90-96 %
	and 25 °C / 95-100 %

Dimensions	
Width in Number of Modular Spacings	2
Product Net Width	36 mm
Product Net Height	86 mm
Product Net Depth / Length	72 mm
Product Net Weight	0.220 kg
Built-In Depth (t ₂)	72 mm

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.245 kg

Certificates and Declarations	
ABS Certificate	9AKK108467A7630
Declaration of Conformity - CE	9AKK108466A5162
NF Certificate	9AKK108467A7737
RINA Certificate	9AKK108467A7089

Installation	
Instructions and	9AKK108466A5165
Manuals	

Popular Downloads	
Data Sheet, Technical	9AKK108467A1864
Information	

DS202CR M C40 A30 110V 4/4

Classifications	
ETIM 8	EC000905 - Earth leakage circuit breaker
ETIM 9	EC000905 - Earth leakage circuit breaker
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85363030
eClass	V11.0 : 27142207
Object Classification	F
Code	

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CDS200931R0001	G2C-H6-L+R Signal / Auxiliary Contact	G2C-H6-L+R	1	piece
2CDS200932R0001	G2C-S/H6-L+R Signal / Auxiliary Contact G	2C-S/H6-L+R	1	piece
2CDS200932R0011	G2C-S/H6-L+R-KL Signal / Auxiliary Contact G	2C-S/H6-L+R -KL	1	piece

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow Residual\ Current\ Devices\ RCDs \rightarrow Residual\ Current\ Circuit\ Breakers\ with\ Overcurrent\ Protection\ RCBO$





