

PRODUCT-DETAILS

## F204 AC-100/0.3 IEC F204 AC-100/0.3 IEC Residual Current Circuit Breaker



General Information	
Extended Product Type	F204 AC-100/0.3 IEC
Product ID	2CSF204005R3900
EAN	8012542937203
Catalog Description	F204 AC-100/0.3 IEC Residual Current Circuit Breaker
Long Description	The RCCBs F200 series assures protection to people and installations against fault current to earth. This product is manufactured according to international IEC standards, for the markets where it is required.

Technical	
Standards	IEC 61008
Type of Residual Current	AC type
Rated Voltage (U <sub>r</sub> )	230/400 V
Rated Operational Voltage	230 / 400 V AC
Rated Insulation Voltage (U <sub>i</sub> )	500 V
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	4 kV
Rated Current (I <sub>n</sub> )	100 A
Rated Residual Current	300 mA

Rated Conditional Short- Circuit Current (I <sub>nc</sub> )	10 kA
Rated Service Short- Circuit Breaking Capacity (I <sub>cs</sub> )	1 kA
Maximum Surge Current	0.25 kA
Leakage Current Type	AC
Rated Frequency (f)	50 / 60 Hz
Power Loss	at Rated Operating Conditions per Pole 8.2 W
Power Supply Connection	Arbitrary
Electrical Endurance	10000 cycle
Number of Poles	4
Operating Characteristic	Instantaneous
Position of Neutral Terminals	Right
Mounting Type	DIN rail
Options Provided	None
Accessories Available	Yes
Connecting Capacity	Busbar 10 mm² Rigid 35 35 mm² Flexible 35 35 mm²
Rated Cross-Section	4 - Multi-Wired 035 mm² 1 - Solid-Core 3535 mm²
Environmental Ambient Temperature	-2555 °C
Ambient Air Temperature	-2555 °C Operation -2555 °C
Degree of Protection	IP2X
Pollution Degree	2
Resistance to Vibrations acc. to IEC 60068-2-6	0.1 mm or 1 g - 20 cycles at 5…150…5 Hz
Resistance to Shock acc. to IEC 60068-2-27	25g / 2 shocks / 13 ms
RoHS Status	Following EU Directive 2011/65/EU
Environmental Information	Refer to RoHS
Technical UL/CSA	
Short-Circuit Current	300 mA
Rating (SCCR)	
Dimensions	
Width in Number of Modular Spacings	4
Product Net Width	0.070 m
Product Net Height	0.085 m
Product Net Depth / Length	0.069 m
B 1 (N (N ()))	

Product Net Weight

0.360 kg

Built-In Depth  $(t_2)$ 

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	80 mm
Package Level 1 Height	41 mm
Package Level 1 Depth / Length	94 mm
Package Level 1 Gross Weight	0.415 kg
Package Level 1 EAN	8012542937203
Package Level 2 Units	box 3 piece
Package Level 2 Width	95 mm
Package Level 2 Height	80 mm
Package Level 2 Depth / Length	245 mm
Package Level 2 Gross Weight	1180 g
Package Level 2 EAN	8012542937210

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85363030
Country of Origin	Italy (IT)

Declaration of Conformity - CE	9AKK106713A5602
Environmental Information	Refer to RoHS
Instructions and Manuals	9AKK107991A6127
RoHS Information	2CSC423001K2702
Popular Downloads	
Data Sheet, Technical	9AKK107991A8329
	0/44(101001/10020
Information	

Classifications	
ETIM 7	EC000003 - Residual current circuit breaker (RCCB)
ETIM 8	EC000003 - Residual current circuit breaker (RCCB)
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85363030

69 mm

Object Classification Code

## Categories

 ${\sf Low \ Voltage \ Products \ and \ Systems \ \rightarrow \ Modular \ DIN \ Rail \ Products \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Current \ Devices \ RCDs \ \rightarrow \ Residual \ Residual \ Current \ Residual \ Residual$ 







F