



**PRODUCT-DETAILS** 

## FH204 AC-40/0.03 FH204 AC-40/0.03 Residual Current Circuit Breaker 4P Type AC 30 mA



Extended Product Type	FH204 AC-40/0.03	
Product ID	2CSF204004R140	
EAN	801254289400	
Catalog Description	FH204 AC-40/0.03 Residual Current Circuit Breaker 4P Type AC 30 m/	
Long Description	The RCCBs FH200 series assures protection to people and installations against fault current to earth. A large offer for standard instantaneous AC and A types is particularly suitable for installation in domestic applications.	

ABB	EcoSo	lutions

ABB EcoSolutions

**Circular Value** Design for Closing Resource Loops - Standard EN45555 - 48 % **Circular Design Principles** Recyclability Rate Sustainable Material 0 % Content Group Waste to Landfill No non-hazardous waste is sent to a landfill 2024/09/05

© 2024 ABB. All rights reserved.

Subject to change without notice

Yes

Target	Desired Pener 78 %
Sustainable Material Content in Packaging	Recycled Paper - 78 %
Improved Resource Efficiency for Customers	Digital Efficiency - Product is digitally-supported to optimize usage and eventually optimize customer asset
Offered with Extended Lifetime	Product Durability
End of Life Instructions	9AKK108469A2269
Eco Transparency	
Environmental Product	9AKK108467A3700
Declaration - EPD	
Technical	
Standards	IEC/EN 61008
Type of Residual Current	Туре АС
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 (In)	40 A
Rated Residual Current	30 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 Hz
Power Loss	at Rated Operating Conditions per Pole 3.2 W
Number of Poles	4
Operating Characteristic	Instantaneous
Position of Neutral Terminals	Right
Mounting Type	DIN-Rai
Options Provided	None
Accessories Available	No
Rated Cross-Section	4 - Multi-Wired 1025 mm² 1 - Solid-Core 2525 mm²

Material Compliance	
RoHS Information	9AKK106713A5603
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20211115
REACH Declaration	9AKK108467A9482
REACH Information	True - contains substances > 0.1 mass percentage
REACH Date	20240429
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Ambient Air Temperature	Operation -5 +40 °C
	Storage -40 +70 °C
Degree of Protection Environmental Information	IP2X Refer to RoHS
Technical UL/CSA	
Short-Circuit Current Rating (SCCR)	0.03 A
Dimonsions	
Dimensions Width in Number of	4
Modular Spacings	
Product Net Width	70 mm
Product Net Height	69 mm
Product Net Depth / Length	85 mm
Product Net Weight	0.38 kg
Built-In Depth (t <sub>2</sub> )	69 mm
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross	0.415 kg
Weight	
Certificates and Declarations	
Declaration of Conformity - CE	9AKK106713A5603
Installation	
Instructions and Manuals	No document needec
Popular Downloads	
Data Sheet, Technical Information	2CSC400030D0202
Classifications	
ETIM 8 ETIM 9	EC000003 - Residual current circuit breaker (RCCB EC000003 - Residual current circuit breaker (RCCB
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm
WEEE B2C / B2B	Business To Consume
CN8	85363030
eClass	V11.0 : 27142201
Object Classification Code	F

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 \ Current \ Residual \$ 









4/4

 $\ensuremath{\textcircled{}}$  2024 ABB. All rights reserved.