

PRODUCT-DETAILS

# FB204 AC-40/0.1

# FB204 AC-40/0.1 Residual Current Circuit Breaker 4P AC type 100 mA



General Information	
Extended Product Type	FB204 AC-40/0.1
Product ID	1SYF204015R2400
Catalog Description	FB204 AC-40/0.1 Residual Current Circuit Breaker 4P AC type 100 mA
Long Description	The RCCBs FB200 series assures protection to people and installations against fault

Standards	IEC 61008; IS12640-1:2008
Type of Residual Current	AC type
Rated Operational Voltage	415 V AC
Rated Insulation Voltage (Ui)	500 V
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	4 kV
Dielectric Test Voltage	2.5 kV
Rated Current (I <sub>n</sub> )	40 A
Rated Residual Current	100 mA
Rated Conditional Short- Circuit Current (I <sub>nc</sub> )	10 kA

FB204 AC-40/0.1

50 Hz
10000DC cycle
20000 cycle
4
2.8 N·m
Toggle
1/0
Pozidriv 2
Protection degree terminals: IP20; with housing IP40

<b>Material Com</b>	plia	nce
---------------------	------	-----

RoHS Information	1SYM100001D1016
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	43546
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

#### **Environmental**

Ambient Air	Operation -5 +40 °C
Temperature	Storage -40 +70 °C
Environmental	28 cycle
Conditions	55°C @ 90-96%
	25°C @ 95-100%

# Dimensions

Product Net Width	70 mm
Product Net Height	85 mm
Product Net Depth / Length	69 mm
Product Net Weight	0.4 kg

# Ordering

Package Level 1 Units	box 1 piece
Package Level 1 Gross	0.4 kg
Weight	

#### **Certificates and Declarations**

Declaration of	9AKK107492A2250
Conformity - CE	

### Installation

Instructions and	No document needed
Manuals	

FB204 AC-40/0.1

# **Popular Downloads**

Data Sheet, Technical	No document needed
Information	

Classifications	
ETIM 8	EC000003 - Residual current circuit breaker (RCCB)
ETIM 9	EC000003 - Residual current circuit breaker (RCCB)
WEEE Category	Product Not in WEEE Scope
eClass	V11.0 : 27142201
Object Classification Code	Q

#### Categories

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

