

PRODUCT-DETAILS

F204 A-40/0.03 AP-R F204 A-40/0.03 AP-R Residual Current Circuit Breaker 4P A type 30 mA



General Information		
Extended Product Type		F204 A-40/0.03 AP-R
Product ID		2CSF204401R1400
EAN		8012542785507
Catalog Description	F204 A-40/0.03 AP-R Residual Curre	nt Circuit Breaker 4P A type 30 mA
Long Description	The RCCBs F200 series assures protection to people ar to earth. A large offer for standard instantaneous and sele with some configurations for special application compromise between safety and continuity in the	ective AC and A types is completed ons. This product provides the best
ABB EcoSolutions		
ABB EcoSolutions		Yes
Circular Value		
Circular Design Principles Recyclability Rate	Design for Closing Resource L	oops - Standard EN45555 - 52,5 %
Group Waste to Landfill Target	No non-	nazardous waste is sent to a landfill
Sustainable Material		Recycled Paper - 78 %
© 2024 ABB. All rights reserved.	2024/02/17	Subject to change without n

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
Offered with Takeback Services	Take Back for Recycling
End of Life Instructions	9AKK108468A4361
Eco Transparency	
Environmental Product Declaration - EPD	9AKK108467A3700
Technical	
Standards	IEC/EN 61008 UL 1053
Type of Residual Current	A type
Rated Voltage (U _r)	230/400 V
Rated Operational Voltage	230 / 400 V AC
Rated Insulation Voltage (U _i)	500 V
Rated Impulse Withstand Voltage (U _{imp})	4 kV
Input Voltage Type	AC
Rated Current (I _n)	40 A
Rated Residual Current	30 mA
Rated Conditional Short- Circuit Current (I _{nc})	10 kA
Rated Service Short- Circuit Breaking Capacity (I _{cs})	1 kA
Maximum Surge Current	3 kA
Leakage Current Type	А
Rated Frequency (f)	50 60 Hz
Power Loss	at Rated Operating Conditions per Pole 3.2 W
Power Supply Connection	Arbitrary
Electrical Endurance	10000 cycle
Number of Poles	4
Operating Characteristic	Instantaneous (APR High Immunity)
Position of Neutral Terminals	Right
Mounting Type	DIN-Rail
Options Provided	None
Accessories Available Connecting Capacity	Yes Busbar 10 mm² Rigid 25 25 mm²
	Flexible 25 25 mm ²

Rated Cross-Section

4 - Multi-Wired 0...25 mm² 1 - Solid-Core 25...25 mm²

Material Compliance	
RoHS Information	9AKK106713A5602
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20211115
REACH Declaration	9AKK108467A9482
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
SCIP	18f132b0-8f03-4611-9c59-dba03cc369bf Italy (IT)

Environmental		
Ambient Temperature	-2555 °C	
Ambient Air Temperature	Operation -2555 °C	
Degree of Protection	IP2X	
Pollution Degree	2	
Resistance to Vibrations	20 Cycles with Load 0.8 In: 1g or 1mm 50 150 5 Hz	
Resistance to Shock acc. to IEC 60068-2-27	25g 2 shocks 13 ms	
Environmental Information	Refer to RoHS	

Technical UL/CSA		
Maximum Operating Voltage UL/CSA	480Y / 277 V AC	
Short-Circuit Current Rating (SCCR)	30 mA	

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
Product Net Weight	0.360 kg
Built-In Depth (t ₂)	69 mm

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.415 kg
E-Number (Finland)	3259688
E-Number (Sweden)	2160178

Certificates and Declarations	
Declaration of Conformity - CE	9AKK106713A5602

© 2024 ABB. All rights reserved.

Subject to change without notice

Installation	
Instructions and Manuals	9AKK107991A612
Popular Downloads	
Data Sheet, Technical Information	9AKK107991A8329
Classifications	
ETIM 8	EC000003 - Residual current circuit breaker (RCCB
ETIM 9	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
UNSPSC	3912160
eClass	V11.0 : 2714220
eClass IDEA Granular Category Code (IGCC)	V11.0 : 2714220 4875 >> Residual current circuit breaker (RCCB

Accessories

Unit Of Measure	Quantity	Туре	Description	Identifier
piece	2	S2C-H6R	S2C-H6R Auxiliary Contact	2CDS200912R0001
piece	2	S2C-S/H6R	S2C-S/H6R Signal / Auxiliary Contact	2CDS200922R0001
piece	1	S2C-H6-11R	S2C-H6-11R Auxiliary Contact	2CDS200946R0001
piece	1	S2C-H6-02R	S2C-H6-02R Auxiliary Contact	2CDS200946R0003
piece	1	S2C-H6-20R	S2C-H6-20R Auxiliary Contact	2CDS200946R0002
piece	1	F2C-A1	F2C-A1 Shunt trip	2CSS200933R0011
piece	1	F2C-A2	F2C-A2 Shunt trip	2CSS200933R0012
piece	1	S2C-UA 230 AC	S2C-UA 230 AC Undervoltage Release	2CSS200911R0005
piece	1	S2C-UA 24 DC	S2C-UA 24 DC Undervoltage Release S	2CSS200911R0007
piece	1	S2C-UA 24 AC Undervoltage Release S2C-UA 24 AC		2CSS200911R0002
piece	1	S2C-UA 48 DC	S2C-UA 48 DC Undervoltage Release S	2CSS200911R0008
piece	1	S2C-UA 110 AC	S2C-UA 110 AC Undervoltage Release	2CSS200911R0004
piece	1	S2C-UA 400 AC	S2C-UA 400 AC Undervoltage Release	2CSS200911R0006
piece	1	S2C-UA 12 DC	S2C-UA 12 DC Undervoltage Release S	2CSS200911R0001
piece	1	S2C-UA 230 DC	S2C-UA 230 DC Undervoltage Release	2CSS200911R0010
piece	1	S2C-UA 110 DC	S2C-UA 110 DC Undervoltage Release	2CSS200911R0009
piece	1	52C-UA 48 AC	S2C-UA 48 AC Undervoltage Release S	2CSS200911R0003
piece	1	S2C-OVP1	S2C-OVP1 Overvoltage Release	2CSS200910R0005
piece	1	S2C-OVP2	S2C-OVP2 Overvoltage Release	2CSS200993R0005
piece	1	F2C-CM	F2C-CM Motor operating device	2CSF200997R0013
piece	1	F2C-ARI	F2C-ARI Auto-reclosing unit	2CSF200996R0013

Categories

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









© 2024 ABB. All rights reserved.

2024/02/17

Subject to change without notice

3605