F204 AC-25/0.3



PRODUCT-DETAILS

F204 AC-25/0.3

Residual Current Circuit Breaker - 4P - Type AC - 300 mA - 25 A



General Information	
Extended Product Type	F204 AC-25/0.3
Product ID	2CSF204011R3250
EAN	8012542043614
Catalog Description	Residual Current Circuit Breaker - 4P - Type AC - 300 mA - 25 A
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.

ABB EcoSolutions	
ABB EcoSolutions	Yes
EcoSolutions Profile	9AKK108469A3794
Recyclability Rate of the Product acc. to EN45555	Design for Closing Resource Loops - Standard EN45555 - 82.05 %
ABB Site Meeting Group Waste To Landfill Target	No non-hazardous waste is sent to a landfill UL 2799 Zero Waste To Landfill Validation available
Sustainable Material Content in Packaging (wt. %)	Recycled Paper - 00 % Recycled Paper - 04 % Recycled Cardboard - 29 % Recycled Cardboard - 61 % Recycled Cardboard - 03 %

F204 AC-25/0.3 2/4

Extended Product Lifetime	Product Durability
End Of Life Disassembling Instructions	9AKK108470A1748
Environmental Product	9AKK108469A9642

	Technical
Тур	Type of Residual Current
230/	Rated Voltage (U _r)
230 / 400	Rated Operational Voltage
	Rated Insulation Voltage (U_i)
110-	Test Voltage (Ut)
	Rated Impulse Withstand Voltage (U _{imp})
2	Dielectric Test Voltage
	Input Voltage Type
	Rated Current (I _n)
30	Rated Residual Current
	Rated Conditional Short- Circuit Current (I _{nc})
0.	Maximum Surge Current
	Leakage Current Type
50/	Frequency (f)
50 ·	Rated Frequency (f)
at Rated Operating Conditions per Pole	Power Loss
1000	Electrical Endurance
20000	Mechanical Endurance
	Number of Poles
	Number of Modular Spacings per DIN Rail
Instanta	Operating Characteristic
2.0	Tightening Torque
Auxiliary or Auxiliary/Signal or Shu Undervoltage re Overvoltage re Motor Operating D Bottom fitting auxiliary or Autoreclosin	Accessory Type
DII	Mounting Type
Failsafe Bi-directional Cylinder-lift Ter Cage Ter Failsafe Biconnect Fork Top/B Failsafe Biconnect Fork B	Screw Terminal Type
Talloate Steelingst Tallo	Options Provided
	Mounting Position
	Accessories Available
1 - Solid-Core 025 4 - Multi-Wired 025	Rated Cross-Section
1	Wire Stripping Length
Screw Terr	Terminal Type

NΛ	ato	rial	C	٦m	nl	iar	nce
IVI	ale	паі	١.,	ж	11 11	ıaı	10:22

RoHS Information	9AKK106713A5602
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20211115
REACH Declaration	9AKK108467A9482

F204 AC-25/0.3 3/4

REACH Information	True - contair	ns substances > 0.1 mass percentage
REACH Date		20240429
Conflict Minerals Reporting Template (CMRT)		9AKK108468A3363
Environmental		
Ambient Air Temperature		Operation -25 55 °C
Degree of Protection		Storage -40 70 °C Terminals IP20
		Housing IP40
Resistance to Vibrations	20 Cycles with L	oad 0.8 ln: 1g or 1mm 5 150 5 Hz
Resistance to Shock acc. to IEC 60068-2-27		25g 2 shocks 13 ms
Environmental Information		Refer to RoHS
Dimensions		
Width in Number of Modular Spacings		4
Product Net Width		70 mm
Product Net Height		85 mm
Product Net Depth / Length		69 mm
Product Net Weight		360 g
Built-In Depth (t ₂)		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		9AKK106713A5602
Installation		
Instructions and Manuals		9AKK107991A6127
Popular Downloads		
Data Sheet, Technical		9AKK107991A8329
Information		
External Classifications and Standards		
ETIM 8	EC000003 - Re	esidual current circuit breaker (RCCB)
ETIM 9		esidual current circuit breaker (RCCB)
WEEE Category	5. Small Equipment (No E	external Dimension More Than 50 cm)
WEEE B2C / B2B CN8		Business To Consumer 85363030
© 2024 ABB. All rights reserved.	2024/12/26	Subject to chance

F204 AC-25/0.3 4/4

eClass V11.0 : 27142201

IDEA Granular Category 4875 >> Residual current circuit breaker (RCCB)
Code (IGCC)

Object Classification Code

Categories

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



