F202 A-25/0.3 1/5



PRODUCT-DETAILS

# F202 A-25/0.3

# Residual Current Circuit Breaker - 2P - Type A - 300 mA - 25 A



General Information	
Extended Product Type	F202 A-25/0.3
Product ID	2CSF202101R3250
EAN	8012542782803
Catalog Description	Residual Current Circuit Breaker - 2P - Type A - 300 mA - 25 A
Long Description	The RCCBs F200 series assures protection to people and installations against fault current to earth. A large offer for standard instantaneous and selective AC and A types is completed with some configurations for special applications.

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 %

F202 A-25/0.3 2/5

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

Technical Type of Residual Current Test Voltage (Ut) Test Voltage		
Test Voltage (Ut) 110-254 V Leakage Current Type A Power Supply Connection Arbitrary Electrical Endurance 1000 cycle Number of Poles 22 Number of Modular 22 Spacings per DIN Rail Operating Characteristic Instantaneous Tightening Torque 2.8 N·m Accessory Type Auxiliary Contact Auxiliary/Signal contact Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Overvoltage release Overvoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit Screw Terminal Type Failsafe Bi-directional Cylinder-lift Terminal Cage Terminal Failsafe Bi-connect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom Options Provided None Accessories Available Yes Connecting Capacity Busbar 10 ms Rigid 25 25 mm² Flexible 25 25 mm²	Technical	
Leakage Current Type       A         Power Supply Connection       Arbitrary         Electrical Endurance       1000 cycle         Number of Poles       2P         Number of Modular       2         Spacings per DIN Rail       1         Operating Characteristic       Instantaneous         Tightening Torque       2.8 N·m         Accessory Type       Auxiliary/Signal contact Auxiliary/Signal contact Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Overvolta	Type of Residual Current	Type A
Power Supply Connection         Arbitrary           Electrical Endurance         1000 cycle           Number of Poles         2P           Number of Modular         2           Spacings per DIN Rail         1           Operating Characteristic         Instantaneous           Tightening Torque         2.8 N·m           Accessory Type         Auxiliary Contact Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage	Test Voltage (Ut)	110-254 V
Electrical Endurance       1000 cycle         Number of Poles       2P         Number of Modular Spacings per DIN Rail       2         Operating Characteristic       Instantaneous         Tightening Torque       2.8 N·m         Accessory Type       Auxiliary contact Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Overvoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit         Screw Terminal Type       Failsafe Bi-directional Cylinder-lift Terminal Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom         Options Provided       None         Accessories Available       Yes         Connecting Capacity       Busbar 10 mm² Rigid 25 25 mm² Fixible 25	Leakage Current Type	<u>A</u>
Number of Poles       2P         Number of Modular       2         Spacings per DIN Rail       Instantaneous         Operating Characteristic       Instantaneous         Tightening Torque       2.8 N·m         Accessory Type       Auxiliary/Signal contact Shuntt trip Undervoltage release Overvoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit         Screw Terminal Type       Failsafe Bi-directional Cylinder-lift Terminal Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom         Options Provided       None         Accessories Available       Yes         Connecting Capacity       Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm² 1 - Solid-Core 25 25 mm²         Rated Cross-Section       4 - Multi-Wired 0 25 mm² 1 - Solid-Core 25 25 mm²         Wire Stripping Length       12 mm	Power Supply Connection	Arbitrary
Number of Modular Spacings per DIN Rail       2         Operating Characteristic       Instantaneous         Tightening Torque       2.8 N·m         Accessory Type       Auxiliary Contact Auxiliary/Signal contact Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Overvoltage release Bottom fitting auxiliary contact Autoreclosing Unit Autoreclosing Unit Praint Cage Terminal Failsafe Bi-directional Cylinder-lift Terminal Cage Terminal Cage Terminal Failsafe Bi-directional Cylinder-lift Terminal Cage Ter	Electrical Endurance	1000 cycle
Spacings per DIN Rail         Operating Characteristic       Instantaneous         Tightening Torque       2.8 N·m         Accessory Type       Auxiliary contact Auxiliary Contact Shunt trip Undervoltage release Overvoltage releas	Number of Poles	2P
Tightening Torque       2.8 N·m         Accessory Type       Auxiliary contact Auxiliary/Signal contact Shuntt trip Undervoltage release Overvoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit         Screw Terminal Type       Failsafe Bi-directional Cylinder-lift Terminal Cage Terminal Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom         Options Provided       None         Accessories Available       Yes         Connecting Capacity       Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm² 1- Solid-Core 25 25 mm² 1- Solid-Core 25 25 mm²         Rated Cross-Section       4 - Multi-Wired 0 25 mm² 1 - Solid-Core 25 25 mm²         Wire Stripping Length       12 mm		2
Accessory Type  Accessory Type  Auxiliary contact Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit  Screw Terminal Type  Failsafe Bi-directional Cylinder-lift Terminal Cage Terminal Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom  Options Provided  Accessories Available  Connecting Capacity  Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm²  Rated Cross-Section  4 - Multi-Wired 025 mm² 1 - Solid-Core 25 25 mm² Wire Stripping Length	Operating Characteristic	Instantaneous
Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit  Screw Terminal Type Failsafe Bi-directional Cylinder-lift Terminal Cage Terminal Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom  Options Provided  Accessories Available Connecting Capacity Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm²  Rated Cross-Section 4 - Multi-Wired 0 25 mm² 1 - Solid-Core 25 25 mm² Wire Stripping Length	Tightening Torque	2.8 N·m
Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Top/Bottom Failsafe Biconnect Fork Bottom       Options Provided     None       Accessories Available     Yes       Connecting Capacity     Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm² 1 - Solid-Core 25		Auxiliary/Signal contact Shunt trip Undervoltage release Overvoltage release Motor Operating Device Bottom fitting auxiliary contact Autoreclosing Unit Failsafe Bi-directional Cylinder-lift Terminal
Accessories Available         Yes           Connecting Capacity         Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm²           Rated Cross-Section         4 - Multi-Wired 0 25 mm² 1 - Solid-Core 25 25 mm² 1 - Solid-Core 25 25 mm²           Wire Stripping Length         12 mm		Failsafe Biconnect Fork Top/Bottom
Connecting Capacity         Busbar 10 mm² Rigid 25 25 mm² Flexible 25 25 mm² Flexible 25 25 mm²           Rated Cross-Section         4 - Multi-Wired 0 25 mm² 1 - Solid-Core 25 25 mm² 1 - Solid-Cor	Options Provided	None
Rigid 25 25 mm²           Flexible 25 25 mm²           Rated Cross-Section         4 - Multi-Wired 0 25 mm²           Wire Stripping Length         1 - Solid-Core 25 25 mm²	Accessories Available	Yes
1 - Solid-Core 2525 mm² Wire Stripping Length 12 mm	Connecting Capacity	Rigid 25 25 mm <sup>2</sup>
	Rated Cross-Section	
<u>Terminal Type</u> Screw Terminals	Wire Stripping Length	12 mm
	Terminal Type	Screw Terminals

Electrical	
Rated Voltage (U <sub>r</sub> )	230 V
Rated Operational Voltage	230 V
Rated Insulation Voltage $(U_i)$	500 V
Rated Impulse Withstand Voltage $(U_{imp})$	4 kV
Input Voltage Type	AC
Rated Current (I <sub>n</sub> )	25 A
Rated Residual Current	300 mA
Rated Conditional Short-Circuit Current (I <sub>nc</sub> )	10 kA
Frequency (f)	50/60 Hz
Rated Frequency (f)	50 60 Hz
Power Loss	at Rated Operating Conditions per Pole 1 W Total 2 W

# Technical UL/CSA

Maximum Operating 277 V AC

#### Voltage UL/CSA

REACH Declaration         9AKK108467A948           REACH Information         True - contains substances > 0.1 mass percentag           REACH Date         2024042           Conflict Minerals         9AKK108468A336           Reporting Template (CMRTI)         9AKK108468A336           COMPTI         e8229506-bdcb-47e-b10f-6ae72c1a19bf Ital           WEEE Category         5. Small Equipment (No External Dimension More Than 50 cm           WEEE B2C / B2B         Business To Consume           Environmental         Product National Production           Ambient Air Temperature         Operation -25 55 °           Degree of Protection         Terminals IP2           Pollution Degree         Resistance to Vibrations         20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 H           Resistance to Shock acc.         25 2 shocks 13 m         to IEC 60068-2-27         Environmental Information           Dimensions         Width in Number of Modular Spacings         Product Net Width         35 mm           Product Net Height         85 mm         Product Net Weight         69 mm           Direction         69 mm         69 mm           Ordering         Ordering         69 mm	RoHS Status         Following EU Directive 2011/65/EU and Amendment 2015/863           RoHS Date         9AKK           REACH Declaration         9AKK           REACH Information         True - contains substances > 0.1 ma           REACH Date         9AKK           Conflict Minerals         9AKK           Reporting Template         (CMRT)           SCIP         e8229506-bdcb-47ec-b10f-6ae7           WEEE Category         5. Small Equipment (No External Dimension More WEEE B2C / B2B           Environmental         Environmental	
ReACH Declaration	ReACH Declaration 9AKK REACH Information True - contains substances > 0.1 ma REACH Date Conflict Minerals Reporting Template (CMRT) SCIP e8229506-bdcb-47ec-b10f-6ae7 WEEE Category 5. Small Equipment (No External Dimension More WEEE B2C / B2B Environmental	· • • • • • • • • • • • • • • • • • • •
REACH Information         True - contains substances > 0.1 mass percentag           REACH Date         2024042           Conflict Minerals         9AKK108468A338           Reporting Template         GEORGE           COMPTI         e8229506-bdcb-47ec-b10f-6ae72c1a196f lat           SCIP         e8229506-bdcb-47ec-b10f-6ae72c1a196f lat           WEEE Category         5. Small Equipment (No External Dimension More Than 50 or WEEE B2C / B2B           Environmental         Ambient Air Temperature         Operation -25 55 not 5 not	REACH Information REACH Date  Conflict Minerals Reporting Template (CMRT)  SCIP  88229506-bdcb-47ec-b10f-6ae7 WEEE Category WEEE B2C / B2B  Environmental	2021111
REACH Date 2024042 Conflict Minerals 9AKK108468A336 Reporting Template (CMRT)  SCIP e8229506-bdcb-47ec-b10f-6ae72c1a19bf Ital  WEEE Category 5. Small Equipment (No External Dimension More Than 50 cm  WEEE B2C / B2B Business To Consume  Environmental  Ambient Air Temperature Operation 25 55 ** Degree of Protection Terminals IP2 + Pollution Degree Resistance to Vibrations 20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 Housing 194 Pollution Degree Resistance to Vibrations 20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 Housing 194 Pollution Degree Resistance to Vibrations 20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 Housing 194 Pollution Degree Resistance to Vibrations 20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 Housing 194 Pollution Product New Vibrations Refer to RoH  Dimensions  Width in Number of Modular Spacings  Width in Number of Modular Spacings  Width in Number of Height 35 mm  Product Net Height 85 mm  Product Net Height 85 mm  Product Net Width 200 mm  Degree Height 200 mm  Degree Height 200 mm  Dordering  Package Level 1 Units box 1 piec  Package Level 1 Gross Weight 2.23 k  E-Number (Finland) 3.25924  E-Number (Finland) 2.256 k  E-Number (Sweden) 2.16011	REACH Date  Conflict Minerals 9AKK Reporting Template (CMRT)  SCIP 88229506-bdcb-47ec-b10f-6ae7  WEEE Category 5. Small Equipment (No External Dimension More WEEE B2C / B2B Business	
Conflict Minerals (CMRT)         9AKK108468A336           Reporting Template (CMRT)         e8229506-bdcb-d7e-c-b10f-6ae72c1a19bf Ital           WEEE Category         5. Small Equipment (No External Dimension More Than 50 cm           WEEE B2C / B2B         Business To Consume           Environmental         Ambient Air Temperature         Operation -25 55 °c           Ambient Air Temperature         Operation -25 55 °c           Degree of Protection         Terminals IP2 Housing IP4           Pollution Degree         20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 Housing IP4           Resistance to Vibrations         20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 Housing IP4           Resistance to Shock acc.         25g 2 shocks 13 mt           to IEC 60088-2-27         Environmental Information           Environmental Information         Refer to RoH           Dimensions         Width in Number of Modular Spacings           Width in Number of Modular Spacings         9 mt           Product Net Width         35 mt           Product Net Width         35 mt           Product Net Width         35 mt           Product Net Width         9 mt           Length         69 mt           Length         69 mt           Product Net Weight         0.235 km	Conflict Minerals Reporting Template (CMRT) SCIP e8229506-bdcb-47ec-b10f-6ae7 WEEE Category 5. Small Equipment (No External Dimension More WEEE B2C / B2B Environmental	ss percentage
Reporting Template (CMRT)   SCIP   e8229506-bdcb-47ec-b10f-6ae72c1a19bf Ital	Reporting Template (CMRT)  SCIP  88229506-bdcb-47ec-b10f-6ae7 WEEE Category  5. Small Equipment (No External Dimension More WEEE B2C / B2B  Environmental	2024042
WEEE Category         5. Small Equipment (No External Dimension More Than 50 cm WEEE B2C / B2B         Business To Consume Consume Business To Consume Business To Consume Business To Consume Consumers Consumers To Consume Business To Consumers C	WEEE Category  MEEE B2C / B2B  Susiness  Environmental	(108468A336
Environmental	WEEE B2C / B2B  Business  Environmental	2c1a19bf Ital
Environmental         Environmental           Ambient Air Temperature         Operation -25 55 ° Storage -40 70 ° Terminals IP2           Degree of Protection         Terminals IP2           Pollution Degree         Resistance to Vibrations           Resistance to Vibrations         20 Cycles with Load 0.8 In: 1g or 1mm 5 150 51 M.           Resistance to Shock acc.         25g 2 shocks 13 m.           to IEC 60068-2-27         Environmental Information           Brivinonmental Information         Refer to RoH           Dimensions         Width in Number of Modular Spacings           Product Net Width         35 mm           Product Net Weight         85 mm           Length         69 mm           Product Net Weight         200           Built-In Depth (t₂)         69 mm           Ordering         Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 km           Weight         325924           E-Number (Norway)         166290           E-Number (Norway)         166290           E-Number (Norway)         216011           Certificates and Declarations         Declaration of Conformity           Declaration of Conformity         9AKK106713A560	Environmental	e Than 50 cm
Ambient Air Temperature         Operation -25 55 % Storage -40 70 % Storage -40 70 %           Degree of Protection         Terminals IP2           Pollution Degree         Resistance to Vibrations         20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 H           Resistance to Shock acc.         25 g 2 shocks 13 m           to IEC 60068-2-27         Environmental Information           Width in Number of Modular Spacings         Storage -40 18 m           Product Net Width         35 mr           Product Net Height         85 mr           Product Net Weight (Legist)         69 mr           Product Net Weight (Legist)         200           Built-In Depth (t <sub>2</sub> )         69 mr           Ordering         Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity           Declaration of Conformity         9AKK106713A560		To Consume
Storage - 40 70 ° t	Ambient Air Temperature Operation	
Housing IP4		
Resistance to Vibrations         20 Cycles with Load 0.8 In: 1g or 1mm 5 150 5 H           Resistance to Shock acc. to IEC 60068-2-27         25g 2 shocks 13 m           Environmental Information         Refer to RoH           Dimensions           Width in Number of Modular Spacings           Product Net Width         35 mm           Product Net Height         69 mm           Product Net Uppth / Length         69 mm           Length         200           Built-In Depth (t <sub>2</sub> )         69 mm           Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         325924           E-Number (Finland)         325924           E-Number (Worway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity	Degree of Protection T	erminals IP20 Housing IP40
Resistance to Shock acc. to IEC 60088-2-27         25g 2 shocks 13 m to IEC 60088-2-27           Environmental Information         Refer to RoH           Dimensions           Width in Number of Modular Spacings           Product Net Width         35 mm           Product Net Height         85 mm           Product Net Depth / Length         69 mm           Length         200           Built-In Depth (t <sub>2</sub> )         69 mm           Ordering           Deckage Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 km           Weight         2-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity         9AKK106713A560	Pollution Degree	2
to IEC 60068-2-27  Environmental Information Refer to RoH  Dimensions  Width in Number of Modular Spacings  Product Net Width 35 mr  Product Net Height 85 mr  Product Net Depth / 69 mr  Length Product Net Weight 200  Built-In Depth (t <sub>2</sub> ) 69 mr  Ordering  Package Level 1 Units box 1 piec  Package Level 1 Gross 0.235 k  Weight E-Number (Finland) 325924  E-Number (Sweden) 166290  E-Number (Sweden) 20KK106713A560	Resistance to Vibrations 20 Cycles with Load 0.8 In: 1g or 1mm 5	5 150 5 H
Dimensions           Width in Number of Modular Spacings           Product Net Width         35 mm           Product Net Height         85 mm           Product Net Depth / Length         69 mm           Product Net Weight         200           Built-In Depth (t <sub>2</sub> )         69 mm           Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight            E-Number (Finland)         325924           E-Number (Noway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity         9AKK106713A560		shocks 13 m
Width in Number of Modular Spacings Product Net Width 35 mr Product Net Height 85 mr Product Net Depth / 69 mr Length Product Net Weight 200 Built-In Depth (t <sub>2</sub> ) 69 mr   Ordering Package Level 1 Units box 1 piec Package Level 1 Gross 0.235 k Weight 2.5	Environmental Information	Refer to RoHS
Product Net Height         85 mm           Product Net Depth / Length         69 mm           Product Net Weight         200           Built-In Depth (t <sub>2</sub> )         69 mm           Ordering         Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         2.00         325924           E-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity	Width in Number of	:
Product Net Depth / Length         69 mr           Product Net Weight         200           Built-In Depth (t <sub>2</sub> )         69 mr           Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         325924           E-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity	Product Net Width	35 mr
Length         200           Built-In Depth (t₂)         69 mr           Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         2-Number (Finland)           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity	Product Net Height	85 mr
Built-In Depth (t₂)         69 mr           Ordering           Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         325924           E-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations           Declaration of Conformity         9AKK106713A560		69 mr
Ordering  Package Level 1 Units  Package Level 1 Gross  Weight  E-Number (Finland)  E-Number (Norway)  E-Number (Sweden)  Certificates and Declarations  Declaration of Conformity  Declaration of Conformity		
Package Level 1 Units         box 1 piec           Package Level 1 Gross         0.235 k           Weight         325924           E-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         9AKK106713A560	Built-In Depth (t <sub>2</sub> )	69 mr
Package Level 1 Gross         0.235 k           Weight         325924           E-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         9AKK106713A560	Ordering	
Weight         325924           E-Number (Finland)         325924           E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         9AKK106713A560		box 1 piec
E-Number (Norway)         166290           E-Number (Sweden)         216011           Certificates and Declarations         Declaration of Conformity           Declaration of Conformity         9AKK106713A560	Weight	
E-Number (Sweden)  Certificates and Declarations  Declaration of Conformity  9AKK106713A560		
Certificates and Declarations  Declaration of Conformity  9AKK106713A560		
Declaration of Conformity 9AKK106713A560	E-Number (Sweden)	216011
	Certificates and Declarations	
	· · · · · · · · · · · · · · · · · · ·	106713A560

F202 A-25/0.3 4/5

Instructions and Manuals	9AKK107991A61	
Mounting Type	DIN-Rail	
Mounting Position	Any	

## Popular Downloads

Data Sheet, Technical 9AKK107991A8329 Information

External Classifications and Standards	
ETIM 9	EC000003 - Residual current circuit breaker (RCCB)
UNSPSC	39121601
eClass	V11.0 : 27142201
IDEA Granular Category Code (IGCC)	4875 >> Residual current circuit breaker (RCCB)
Object Classification Code	F
Standards	IEC/EN 61008 UL 105 <u>3</u>

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CDS200912R0001	Auxiliary Contact	S2C-H6R	2	piece
2CDS200922R0001	Signal/Auxiliary Contact	S2C-S/H6R	2	piece
2CDS200946R0001	Auxiliary Contact	S2C-H6-11R	1	piece
2CDS200946R0003	Auxiliary Contact	S2C-H6-02R	1	piece
2CDS200946R0002	Auxiliary Contact	S2C-H6-20R	1	piece
2CSS200911R0005	Undervoltage Release	S2C-UA 230 AC	1	piece
2CSS200911R0007	Undervoltage Release S	S2C-UA 24 DC	1	piece
2CSS200911R0002	Undervoltage Release S	S2C-UA 24 AC	1	piece
2CSS200911R0008	Undervoltage Release S	S2C-UA 48 DC	1	piece
2CSS200911R0004	Undervoltage Release	S2C-UA 110 AC	1	piece
2CSS200911R0006	Undervoltage Release	S2C-UA 400 AC	1	piece
2CSS200911R0001	Undervoltage Release S	S2C-UA 12 DC	1	piece
2CSS200911R0010	Undervoltage Release	S2C-UA 230 DC	1	piece
2CSS200911R0009	Undervoltage Release	S2C-UA 110 DC	1	piece
2CSS200911R0003	Undervoltage Release S	S2C-UA 48 AC	1	piece
2CSS200910R0005	Overvoltage Release	S2C-OVP1	1	piece
2CSS200993R0005	Overvoltage Release	S2C-OVP2	1	piece
2CSF201998R0034	Autoreclosing unit	F3C-AR24	1	piece
2CSF202998R0034	Autoreclosing unit	F3C-AR230	1	piece
2CSS201998R0033	Motor Operating Device	S3C-MOD24	1	piece
2CSS202998R0033	Motor Operating Device	S3C-MOD230	1	piece

F202 A-25/0.3 5/5

### Categories

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











