DS201 M B16 F30 1/5



PRODUCT-DETAILS

DS201 M B16 F30 DS201 M B16 F30 Residual Current Circuit Breaker with Overcurrent Protection



General Information	
Extended Product Type	DS201 M B16 F30
Product ID	2CSR275580R1165
EAN	8012542595717
Catalog Description	DS201 M B16 F30 Residual Current Circuit Breaker with Overcurrent Protection
Long Description	The DS201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts. The F type is covering APR features with a resistance to unwanted trippings and in addition it is able to detect high frequency currents up to 1 kHz. Specifically suitable for the protection of lines supplying single phase inverters.

Technical	
Standards	IEC/EN 61009-1, IEC/EN 61009-2-1
Tripping Characteristic	В
Type of Residual Current	Type F
Rated Voltage (U _r)	230 V
Rated Operational Voltage	acc. to IEC 60898-1 240 V
Rated Insulation Voltage (U_i)	acc. to IEC/EN 60664-1 500 V

DS201 M B16 F30 2/5

Rated Impulse Withstand Voltage (Units)	Test Voltage (Ut)	170 264 V
Deleticit Test Voltage 2 kW 1 km 2 k	Rated Impulse Withstand	
Primary Rated Impulse 4 kV Withstand Voltage 1 kW Withstand Voltage 1 km Vithstand Volt	·	
Withstand Voltage AC Rated Current (In) 16 A Rated Besidual Current 30 mA Rated Besidual Current 30 mA Rated Short-Circuit 10 NA Capacity 15 NA Circuit Breaking Capacity EN 61009-1 60000 A Rated Breaking Capacity EN 61009-1 60000 A Rated Service Short-Circuit Greaking Capacity 15 NA Rated Service Short-Circuit Greaking Capacity 11 2 NA Circuit Deriverity (In) 10 NA Rated Service Short-Circuit Greaking Capacity 10 NA Rated Service Short-Circuit Greaking Capacity 10 NA Vision State Capacity 10 NA Rated Service Short-Circuit Greaking Capacity 10 NA Rated Service Short-Circuit Greaking Capacity 10 NA Rated Service Short-Circuit Greaking Capacity 10 NA Rate of Service Short-Circuit Greaking Capacity 10 NA Rate of Service Short-Circuit Greaking Capacity 10 NA Rate of Service Short-Circuit Greaking Capacity 10 NA Read Service Short-Circuit Greaking Capacity 10 NA Power Supply Connection	-	
Rated Current (In)		4 KV
Rated Residual Current 30 m A Rated Short-Circuit 10 kA Capacity 10 kA Capacity 15 kA Circuit Breading Capacity 15 kA Circuit Breading Capacity 10 kA Capacity (Lan) 15 kA Circuit Breading Capacity (Lan) 16 kA Circuit Breading Capacity (Lan) 16 kA Circuit Current (Inc.) 17 kA Circuit Breading Capacity (Inc.) 17 kA Circuit Breading Capacity (Inc.) 17 kA Circuit Breading Capacity (Inc.) 18 kA Circuit Breadi	Input Voltage Type	AC
Rated Short-Circuit Capacity (Log) Rated Ultimate Short-Circuit Breaking Capacity (Log) Rated Ultimate Short-Circuit Breaking Capacity (Log) Rated Redictal Breaking Capacity (Log) Rated Redictal Breaking Capacity (Log) Rated Redictal Breaking Capacity (Log) Rated Service Short-Circuit Breaking Capacity	Rated Current (I _n)	16 A
Capacity 15 kA Circuit Breaking Capacity (((n)) 15 kA Rated Recistual Breaking EN 61009-1 60000 A Capacity (Lom) 15 kA Rated Conditional Short- 15 kA Circuit Current ((no)) 11.2 kA Rated Service Short- 10 kA Circuit Breaking Capacity (((no)) 10 kA Circuit Breaking Capacity ((no)) 10 kA Maximum Surge Current 0 kA Leakage Current Type F Frequency (f) 5 control for the control of	Rated Residual Current	30 mA
Circuit Breaking Capacity (10 kA
Capacity (IAm) IEC 61009-1 6000 A Rated Conditional Short-Circuit Current (I _{nc}) 15 kA Rated Service Short-Circuit Breaking Capacity (I _{Cg}) 11.2 kA Circuit Breaking Capacity, III (I _{Cg}) 10 kA Rated Service Short-Circuit Breaking Capacity, III (I _{Cg}) 10 kA Maximum Surge Current 0 kA Leakage Current Type F Frequency (I) 5060 Hz Rated Frequency (I) 5060 Hz Power Loss Averaga per Pole 2.3 W Power Loss Averaga per Pole 2.3 W Power Supply Connection Averaga per Pole 2.3 W Power Supply Connection Red ON / Green OFF Indication Red ON / Green OFF Indicated Position Red ON / Green OFF Indicated Endurance 1000 cycle Number of Protected 1 Poles 1 Number of Modular 2 Spacinas per DIN Rail 1 Full Indication Blue flag on toggele Number of Modular 2 Spacinas per DIN Rail Right Full Indication	Circuit Breaking Capacity	15 kA
Circuit Current (I _{IIC}) 11.2 kA Circuit Breaking Capacity (I _{Ca}) 10 kA Rated Service Short- Circuit Breaking Capacity, in 5 of Icu (I _{Ca}) 10 kA Maximum Surge Current 0 kA Leakage Current Type F Frequency (f) 50(60 Hz. Rated Frequency (f) 50(60 Hz. Rated Frequency (f) 50.60 Hz. Power Loss Average per Pole 2.3 W Phase Pole 3.4 W Phase Po		
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Circuit Breaking Capacity, in % of lot U(Lg) Maximum Surge Current 0 kA Leakage Current Type 50/60 Hz Frequency (f) 50/60 Hz Rated Frequency (f) 50 – 60 Hz Power Loss Average per Pole 2.3 W Phases Pole 3.4 W Neutral Pole 1.2 W Total 4.5 W Total 4	Rated Service Short- Circuit Breaking Capacity	11.2 kA
Leakage Current Type Frequency (f) Frequency (f) Frequency (f) Frequency (f) Frequency (f) Frequency (f) Fower Loss Rated Frequency (f) Power Loss Average per Pole 2.3 W Phase Pole 3.4 W Neutral Pole 1.2 W Total 4.5 W Neutral Pole 1.2 W Total 4.5 W Power Supply Connection Contact Position Fred ON / Green OrFr Indication Energy Limiting Class Electrical Endurance Total Enduran	Circuit Breaking Capacity,	10 kA
Frequency (f)	Maximum Surge Current	0 kA
Rated Frequency (f) Power Loss Power Loss Reference Loss Power Loss Reference Loss Reference Loss Reference Loss Power Supply Connection Power Supply Connection Ref ON / Green OFF Indication Red ON / Green OFF Indication Ref ON / Green OFF Indication Rechanical Endurance Rechance Protected Rechanical Endurance Rechance Protected Rechanical Endurance Rechance Protected Rechance Recha	Leakage Current Type	F
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Phase Pole 3.4 W Neutral Pole 1.2 W Total 4.5 W Power Supply Connection		
Contact Position Indication Red ON / Green OFF Indication Energy Limiting Class 3 Electrical Endurance 10000 cycle Mechanical Endurance 20000 cycle Number of Protected Poles 1 Number of Poles 2 Number of Modular Spacinasp ser DIN Rail 2 Fault Indication Blue flag on toggle Operating Characteristic Instantaneous (APR High Immunity) Overvoltage Category Ill Position of Neutral Terminals Right Tightening Torque Auxiliary contact, Signal contact / auxiliary contact, Shunt trip, Auxiliary contact for bottom fitting, Overvoltage release, Motor operating device Actuator Type Toggle - Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing Switch Type Undelayed Housing Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing Switch Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing Switch Type Insulation group II, RAL 7035 Mounting Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Screw Terminal Type Failsafe Bi-directional Cylinder-lift Terminal Mounting Position Any Accessories Available Yes Number of Batteries 0 Cable Size </td <td>Power Loss</td> <td>Phase Pole 3.4 W Neutral Pole 1.2 W</td>	Power Loss	Phase Pole 3.4 W Neutral Pole 1.2 W
Indication Energy Limiting Class 3 3 Electrical Endurance 10000 cycle Mechanical Endurance 20000 cycle Number of Protected 1 1 Poles 2 Number of Modular 2 Spacings per DIN Rail 7 Fault Indication Blue flag on toggle Operating Characteristic Instantaneous (APR High Immunity) Overvoltage Category Ill Position of Neutral Right Terminals 1 Tightening Torque Auxiliary contact, Signal contact / auxiliary contact, Shunt trip, Auxiliary contact, Signal contact / auxiliary contact, Shunt trip, Auxiliary contact, Actuator Type Toggle - Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing Switch Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing System Type Insulation group II Insula	Power Supply Connection	Arbitrary
Electrical Endurance		Red ON / Green OFF
Mechanical Endurance 20000 cycle Number of Protected Poles 1 Number of Poles 2 Number of Modular 2 Spacings per DIN Rail	Energy Limiting Class	3
Number of Protected Poles Number of Poles Number of Modular 2 Number of Modular 2 Spacings per DIN Rail Fault Indication Blue flag on toggle Operating Characteristic Instantaneous (APR High Immunity) Overvoltage Category III Position of Neutral Right Terminals Tightening Torque Auxiliary contact, Signal contact / auxiliary contact, Shunt trip, Auxiliary contact for bottom fitting, Overvoltage release, Motor operating device Accessory Type Auxiliary contact, Signal contact / auxiliary contact, Shunt trip, Auxiliary contact for bottom fitting, Overvoltage release, Motor operating device Actuator Type Toggle - Insulation group II, Black RAL 9005, sealable in ON-OFF positions Earthing Switch Type Insulation group II, Black RAL 9005, sealable in ON-OFF positions Mounting Type Insulation group II, RAL 7035 Mounting Type Insulation group II, RAL 7035 Mounting Type Failsafe Bi-directional Cylinder-lift Terminal Release Type B Screw Terminal Type Failsafe Bi-directional Cylinder-lift Terminal Mounting Position Any Accessories Available Yes Number of Batteries 0 Cable Size 25 mm² Connecting Capacity Busbar 10 10 mm²		
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Mounting PositionAnyAccessories AvailableYesNumber of Batteries0Cable Size25 mm²Connecting CapacityBusbar 10 10 mm²		
Accessories Available Yes Number of Batteries 0 Cable Size 25 mm² Connecting Capacity Busbar 10 10 mm²	-	·
Number of Batteries 0 Cable Size 25 mm² Connecting Capacity Busbar 10 10 mm²		
Connecting Capacity Busbar 10 10 mm²		
	Cable Size	25 mm²
	Connecting Capacity	

DS201 M B16 F30 3/5

	Flexible with Ferrule 0.75 16 mm²	
	Flexible 0.75 16 mm ²	
Rated Cross-Section	1 - Solid-Core 0.75-25 mm² 4 - Multi-Wired 0.75-16 mm²	
Vire Stripping Length	12 mm	
Terminal Type	Screw Terminals	
Material Compliance		
RoHS Information	9AKK106713A5588	
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	
Environmental		
Ambient Temperature	-2555 °C	
Ambient Air Temperature	Operation -25 55 °C	
Reference Ambient Air	30 °C	
Temperature		
Degree of Protection	IP20	
Pollution Dograp		
Pollution Degree Environmental Conditions	2 28 avelor	
znvironmental Coriditoris	28 cycles with 55 °C / 90-96 % and 25 °C / 95-100 %	
Resistance to Vibrations	20 Cycles with Load 0.8 In: 1g or 1mm 50 150 5 Hz	
Resistance to Shock acc.	25g 2 shocks 13 ms	
to IEC 60068-2-27	000040000040	
Environmental Information	2CSC422002K2701	
Dimensions		
Width in Number of	2	
Modular Spacings		
Product Net Width	0.035 m	
Product Net Height	0.085 m	
Product Net Depth / Length	0.069 m	
Product Net Weight	0.200 kg	
Built-In Depth (t ₂)	69 mm	
Ordering		
Package Level 1 Units	box 1 piece	
Dealtons Level 1 Cross	225 g	
Weight		
Weight Certificates and Declarations	9AKK107492A6063	
Package Level 1 Gross Weight Certificates and Declarations CB Certificate Declaration of Conformity - CE	9AKK107492A6063 9AKK106713A5588	
Certificates and Declarations CB Certificate Declaration of Conformity - CE	9AKK106713A5588	
Certificates and Declarations CB Certificate Declaration of Conformity		
Certificates and Declarations CB Certificate Declaration of Conformity - CE GOST Certificate	9AKK106713A5588 9AKK107992A1640	

DS201 M B16 F30 4/5

VDE Certificate 9AKK107492A6094

Installation
Instructions and Manuals
9AKK107492A6006

Popular Downloads

Data Sheet, Technical 9AKK107492A6187 Information

Classifications	
ETIM 8	EC000905 - Earth leakage circuit breaker
ETIM 9	EC000905 - Earth leakage circuit breaker
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85363010
eClass	V11.0 : 27142207
Object Classification Code	<u>F</u>

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CSS200911R0001	S2C-UA 12 DC Undervoltage Release S	S2C-UA 12 DC	1	piece
2CSS200911R0002	S2C-UA 24 AC Undervoltage Release S	S2C-UA 24 AC	1	piece
2CSS200911R0003	S2C-UA 48 AC Undervoltage Release S	S2C-UA 48 AC	1	piece
2CSS200911R0004	S2C-UA 110 AC Undervoltage Release	S2C-UA 110 AC	1	piece
2CSS200911R0005	S2C-UA 230 AC Undervoltage Release	S2C-UA 230 AC	1	piece
2CSS200911R0006	S2C-UA 400 AC Undervoltage Release	S2C-UA 400 AC	1	piece
2CSS200911R0007	S2C-UA 24 DC Undervoltage Release S	S2C-UA 24 DC	1	piece
2CSS200911R0008	S2C-UA 48 DC Undervoltage Release S	S2C-UA 48 DC	1	piece
2CSS200911R0009	S2C-UA 110 DC Undervoltage Release	S2C-UA 110 DC	1	piece
2CSS200911R0010	S2C-UA 230 DC Undervoltage Release	S2C-UA 230 DC	1	piece
2CDS200912R0001	S2C-H6R Auxiliary Contact	S2C-H6R	1	piece
2CDS200922R0001	S2C-S/H6R Signal / Auxiliary Contact	S2C-S/H6R	1	piece
2CDS200946R0001	S2C-H6-11R Auxiliary Contact	S2C-H6-11R	1	piece
2CDS200946R0002	S2C-H6-20R Auxiliary Contact	S2C-H6-20R	11	piece
2CDS200946R0003	S2C-H6-02R Auxiliary Contact	S2C-H6-02R	1	piece
2CDS200970R0031	S2C-H01 Auxiliary Contact	S2C-H01	11	piece
2CDS200970R0032	S2C-H10 Auxiliary Contact	S2C-H10	11	piece
2CSS200910R0005	S2C-OVP1 Overvoltage Release	S2C-OVP1	1	piece
2CSS200933R0011	F2C-A1 Shunt trip	F2C-A1	1	piece
2CSS200933R0012	F2C-A2 Shunt trip	F2C-A2	1	piece
2CSS200993R0005	S2C-OVP2 Overvoltage Release	S2C-OVP2	1	piece
2CSS203997R0013	S2C-CM2/3 Motor Operating Device	S2C-CM2/3	1	piece

DS201 M B16 F30 5/5

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \to\ Modular\ DIN\ Rail\ Products\ \to\ Residual\ Current\ Devices\ RCDs\ \to\ Residual\ Current\ Circuit\ Breakers\ with\ Overcurrent\ Protection\ RCBO$





