

PRODUCT-DETAILS

## DS201 L H C10 A30

## DS201 L H C10 A30 Residual Current Circuit Breaker with Overcurrent Protection



General Information	
Extended Product Type	DS201 L H C10 A30
Product ID	2CSR245173R1104
EAN	8012542344513
Catalog Description	DS201 L H C10 A30 Residual Current Circuit Breaker with Overcurrent Protection
Long Description	The DS201 L H 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.

Technical		
Standards	EN 61009-1 EN 61009-2-1	
Tripping Characteristic	C	
Type of Residual Current	Туре А	
Rated Operational Voltage	acc. to IEC 60898-1 230 V	
Rated Insulation Voltage (U;)	acc. to IEC/EN 60664-1 500 V	

© 2024 ABB. All rights reserved.

Subject to change without notice

Rated Impulse       4 kV         Withstand Voltage (Ump)       2 kV         Dielectric Test Voltage Type       ACC         Rated Current (In)       10 A         Rated Residual Current       30 mA         Rated Short-Circuit       4.5 kA         Capacity       6 kA         Circuit Breaking       0.25 kA         Leakage Current Type       A         Maximum Surge Current       0.25 kA         Leakage Current Type       A         Power Supply       Arbitrary         Orwer Supply       Arbitrary         Connection       10000 cycle         Mechanical Endurance       100000 cycle         Mechanical Endurance       1		
) Dielectric Test Voltage Input Voltage Type Rated Current (In) Rated Residual Current Acc Rated Current (In) Rated Short-Circuit Capacity (La) Capacity (La) Rated Short-Circuit Breaking Capacity (La) Rated Conditional Short- Circuit Breaking Capacity (La) Rated Score Short- Circuit Breaking Capacity, in % of Icu (Ica) Maximum Surge Current Capacity, in % of Icu (Ica) Maximum Surge Current Capacity, in % of Icu (Ica) Maximum Surge Current Compatibility (Ica) Capacity, in % of Icu (Ica) Maximum Surge Current Compatibility (Ica) Capacity, in % of Icu (Ica) Capacity, Ica Capacity, Ica C	•	4 kV
Dielectric Test Voltage     2 kV       Input Voltage Type     AC       Rated Current (In)     10 A       Rated Residual Current     30 mA       Rated Residual Current     30 mA       Rated Short-Circuit     4.5 kA       Capacity     6 kA       Circuit Breaking     6       Capacity (ing)     6       Rated Conditional Short-     6 kA       Circuit Breaking     6       Capacity (ing)     6       Rated Service Short-     4.5 kA       Circuit Breaking     0.25 kA       Leakage Current (Ing)     0.25 kA       Leakage Current Type     A       Power Suppiy     0.25 kA       Power Loss     Average per Pole 1.2 W       Phase Pole 1.5 W     Neutral Pole 0.5 W       Neutral Pole 0.5 W     Neutral Pole 0.5 W       Number of Protected     1       Poles     2       Operating Characteristic     Instantaneous       Overvoltage Category     III       Position of Neutral     Right       Reside Category     III       Position of Neutral     No       Reside Category     III       Position of Neutral     No       Reside Category     IIII       Position of Neutral     No       <		
Input Voltage Type Rated Current (In) AC Rated Current (In) AC Rated Current (In) AC Rated Short-Circuit AS KA Capacity Rated Short-Circuit Capacity (Ind) Rated Short-Circuit Current (Ind) Rated Conditional Short- Circuit Breaking Capacity (Ind) Rated Short- Circuit Breaking Circuit Circuit Circuit Breaking Circuit Breaking Circuit Circuit Circuit Breaking Circuit Circuit Circuit Breaking Circuit Breaking Circuit Circuit Circuit Circuit Circuit Breaking Circuit Circuit Circuit Circuit Circuit Breaking Circuit Circuit Circuit Breaking Circuit Breaking Circuit Circuit Circuit Circuit Breaking Circuit Breaking Circuit Circuit Breaking Circuit Breaking Circuit Circuit Circuit Breaking Circuit Circuit Circuit Circuit Breaking Circuit Breaking Circuit Circuit Circuit Breaking Circuit Breaking Circuit Circuit Circuit Circuit		2 1/1
Rated Current (in)       10 A         Rated Residual Current (in)       30 mA         Rated Short-Circuit       30 mA         Capacity       4.5 kA         Capacity       6 kA         Circuit Breaking       6 kA         Capacity (in,)       6 kA         Capacity (in,)       6 kA         Capacity (in,)       6 kA         Circuit Breaking       6 kA         Circuit Breaking       4.5 kA         Circuit Breaking       4.5 kA         Circuit Breaking       0.25 kA         Leakage Current (inc)       0.25 kA         Leakage Current Type       0.4 A         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Phase Pole 1.8 W         Power Loss       Average per Pole 1.2 W         Power Supply       Contextrant         Connection       10000 cycle         Number of Protected       1         Poles       2         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Polito of Neutral       Right         Terminals       2         Coperating Shitch Type       Undelaye		
Rated Residual Current 30 mA Rated Short-Circuit 4.5 kA Capacity 6 Rated Ultimate Short- Circuit Breaking 6 Capacity (inc) 6 Rated Conditional Short- Circuit Current (inc) 6 Rated Service Short- Circuit Breaking 6 Capacity (inc) 67 fcu (inc) Maximum Surge Current 0 Capacity (inc) 67 fcu (inc) Maximum Surge Current 0 Capacity (inc) 67 fcu (inc) Power Loss 0 Power Loss 0 Power Loss 0 Power Supply 0 Connection 2 Energy Limiting Class 3 Electrical Endurance 100000 cycle 0 Mumber of Protected 0 Number of Protected 1 Number of Protected 2 Number of Protected 3 Number of		
Rated Short-Circuit       4.5 kA         Capacity       6 kA         Caracity (Icu)       6 kA         Capacity (Icu)       6 kA         Caracit Current (Inc)       6 kA         Caracity (Icu)       6 kA         Caracity (Icu)       6 kA         Caracity (Icu)       6 kA         Caracity (Icu)       6 kA         Caracity, in % of Lou (Ics)       4.5 kA         Maximum Surge Current       0.25 kA         Leakage Current Type       A         Frequency (f)       50/60 Hz         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Neutral Pole 0.5 W         Power Supply       Average per Pole 1.2 W         Power Supply       Connection <tr< td=""><td></td><td></td></tr<>		
Capacity       Rated Ultimate Short-       6 kA         Circuit Breaking       6 kA         Capacity (Ic_a)       6 kA         Rated Conditional Short-       6 kA         Circuit Errent (In-2)       4.5 kA         Capacity, in % of Icu (Ic_s)       0.25 kA         Maximum Surge Current       0.25 kA         Leakage Current Type       A         Frequency (f)       50/60 Hz         Rated Frequency (f)       50/60 Hz         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Neutral Pole 0.5 W         Capacity, in % of Icu (Ic_s)       10000 cycle         Power Supply       Arbitrary         Connection       1         Poles       20000 cycle         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       Ill         Position of Neutral       Right         Capacity       Flexible 10 mm <sup>3</sup> Capacity       Flexible 10 mm <sup>3</sup> Capacity       Flexible 10 mm <sup>3</sup> Rated Frequency (f)       Nore         Concettion       1         Dever Loss       Average per Pole 1.2 W         Power Supply		
Circuit Breaking         Capacity (lcu)         Rated Conditional Short-         Circuit Current (lnc)         Rated Service Short-         Capacity, in % of Icu (lcs)         Maximum Surge Current Type         Capacity, in % of Icu (lcs)         Maximum Surge Current Type         Capacity, in % of Icu (lcs)         Power Loss         Power Loss         Average per Pole 12 W         Phase Pole 16 W         Power Loss         Average per Pole 12 W         Power Supply         Connection         Energy Limiting Class         Energy Limiting Class         Energy Limiting Class         Operating Characteristic         Number of Poles         Operating Characteristic         Operating Characteristic         Operating Characteristic         Outdelayed         Options Provided         Number of Batteries         O         Connecting Capacity         Field Endurance         Stating Switch Type         Outdelayed         Operating Characteristic         Onteristic         Stating Switch Type         Outdelayed         Op		4.5 KA
Capacity (Icu)       6 kA         Rated Conditional Short-       6 kA         Circuit Urrent (Inc)       4.5 kA         Circuit Breaking       0.25 kA         Leakage Current Type       0.4 kB         Frequency (f)       50/60 Hz         Power Loss       Average per Pole 12 W         Power Loss       Average per Pole 12 W         Power Supply       Connection         Connection       3         Electrical Endurance       10000 cycle         Mumber of Poles       2         Overvoltage Category       11         Poles       2         Number of Poles       2         Overvoltage Category       111         Postion of Neutral       Right Terminals         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity in Life Capacity in Life Core 25 25 mm <sup>4</sup>		6 kA
Rated Conditional Short- Circuit Current (Inc)       6 kA         Rated Service Short- Crucit Breaking       4.5 kA         Capacity, In % of Icu (Ica)       0.25 kA         Maximum Surge Current Leakage Current Type       0.25 kA         Leakage Current Type       0         Power Loss       Average per Pole 1.2 W         Power Loss       Average per Pole 1.2 W         Power Supply       Average per Pole 1.2 W         Power Supply       Average per Pole 1.2 W         Power Supply       Arbitrary         Connection       10000 cycle         Mumber of Protected       1         Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Postion of Neutral       Right         Terminals       8         Earthing Switch Type       Undelayed         Options Provided       None         Accessries Available       No         Number of Poles       0         Operating Characteristic       Instantaneous         Overvoltage Category       III         Postion of Neutral       Right         Terminals       None         Accessories Available       No		
Circuit Current (Inc)         Rated Service Short-         Circuit Breaking         Capacity, in % of Icu (Ics)         Maximum Surge Current         Maximum Surge Current Type         Frequency (f)         Rated Frequency (f)         Power Loss         Power Loss         Power Supply         Connection         Electrical Endurance         Mumber of Protected         Number of Poles         Overvoltage Category         Number of Poles         Overvoltage Category         Overvoltage Category         Number of Rottral         Connecting Characteristic         Options Provided         Number of Rottral         Connecting Category         Right Type         Outer of Rottral         Retarting Switch Type         Undelayed         Options Provided         Number of Batteries         O         Connecting Capacity         Reta Cross-Section         1- Solid-Core 2525 mm <sup>4</sup>		6 kA
Circuit Breaking Capacity, in % of Icu (I <sub>cs</sub> ) Maximum Surge Current Leakage Current Type Ated Frequency (f) Rated Frequency (f) Sol/60 Hz Power Loss Average per Pole 1.2 W Phase Pole 1.8 W Neutral Pole 0.5 W Total 2.3 W Power Supply Connection Energy Limiting Class Electrical Endurance Number of Portected Number of Portected Number of Potes Overvoltage Category Overvoltage Category Earthing Switch Type Connecting Connecting Category Overvoltage Category Connecting Category Connect		
Capacity, in % of Icu (I <sub>cs</sub> )         Maximum Surge Current       0.25 kA         Leakage Current Type       A         Frequency (f)       50 Hz         Rated Frequency (f)       50 Hz         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Neutral Pole 0.5 W         Power Supply       Arbitrary         Connection       3         Electrical Endurance       10000 cycle         Mumber of Poles       2         Operating Characteristic       Instantaneous         Overoltage Category       III         Position of Neutral       Right         Earthing Switch Type       Undelayed         Opens Provided       None         Accessories Available       No         Number of Batteries       0         Conserting Characteristic       Instantaneous         Operating Characteristic       Indelayed         Operating Characteristic       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm <sup>2</sup> Busbar 125	Rated Service Short-	4.5 kA
Maximum Surge Current       0.25 kA         Leakage Current Type       A         Frequency (f)       50/50 Hz         Rated Frequency (f)       50/50 Hz         Power Loss       Average per Pole 12 W         Power Loss       Average per Pole 12 W         Power Supply       Average Pole 12 W         Connection       Total 2.3 W         Power Supply       Arbitrary         Connection       3         Electrical Endurance       10000 cycle         Number of Protected       1         Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Position of Neutral       Right         Terminals       0         Connecting Category       III         Position of Neutral       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm <sup>a</sup> Rigid 125 mm <sup>a</sup> Rigid 125 mm <sup>a</sup> Rigid 125 mm <sup>a</sup> Rigid 125 mm <sup>a</sup>		
Leakage Current Type       A         Frequency (f)       50/60 Hz         Rated Frequency (f)       50 Hz         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Neutral Pole 0.5 W         Power Supply       Arbitrary         Connection       3         Electrical Endurance       10000 cycle         Mumber of Protected       1         Poles       2         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Position of Neutral       Right         Terminals       0         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 1		0.0514
Frequency (f)       50/60 Hz         Rated Frequency (f)       50 Hz         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Neutral Pole 0.5 W         Power Supply       Average per Pole 1.2 W         Power Supply       Average per Pole 1.8 W         Energy Limiting Class       3         Electrical Endurance       10000 cycle         Mechanical Endurance       20000 cycle         Number of Poles       1         Poles       1         Poles       2         Overvoltage Category       III         Position of Neutral       Right         Terminals       Undelayed         Options Provided       No         Accessories Available       0         Number of Batteries       0         Connecting Capacity       Flexible 10 mm <sup>2</sup> <td< td=""><td></td><td></td></td<>		
Rated Frequency (f)       50 Hz         Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Phase Pole 1.8 W         Neutral Pole 0.5 W       Total 2.3 W         Power Supply       Arbitrary         Connection       3         Energy Limiting Class       3         Electrical Endurance       10000 cycle         Mumber of Protected       1         Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Postion of Neutral Terminals       Right         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm <sup>a</sup> Busbar 1 25 mm <sup>a</sup>		
Power Loss       Average per Pole 1.2 W         Phase Pole 1.8 W       Neutral Pole 0.5 W         Total 2.3 W       Neutral Pole 0.5 W         Total 2.3 W       Arbitrary         Connection       Arbitrary         Energy Limiting Class       3         Electrical Endurance       10000 cycle         Mechanical Endurance       20000 cycle         Number of Protected       1         Poles       1         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Postion of Neutral       Right         Terminals       Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 125 mm²       Right         Terminals       0         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 125 mm²       Rigid125 mm²         Rigid125 mm²       Rigid125 mm²         Busbar 125 mm²		
Phase Pole 1.8 W Neutral Pole 0.5 W Total 2.3 W Power Supply Arbitrary Connection 3 Electrical Endurance 3 Electrical Endurance 10000 cycle Mechanical Endurance 20000 cycle Mumber of Protected 1 Poles 2 Number of Poles 2 Operating Characteristic 1 Number of Poles 2 Operating Characteristic 2 Overvoltage Category 1 Position of Neutral Right Terminals 2 Earthing Switch Type Undelayed 0 Options Provided None Accessories Available No Number of Batteries 0 Connecting Capacity Flexibel 10 mm <sup>3</sup> Busbar 125 mm <sup>8</sup> Rigid 125 mm <sup>8</sup>		
Neutral Pole 0.5 W Total 2.3 W         Power Supply       Arbitrary         Connection       3         Energy Limiting Class       3         Electrical Endurance       10000 cycle         Mechanical Endurance       20000 cycle         Number of Protected       1         Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Position of Neutral       Right         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       0         Number of Batteries       0         Connecting Capacity       Flexible 10 mm <sup>2</sup> Rigid 125 mm <sup>2</sup>	Power Loss	
Power Supply       Arbitrary         Connection       Intersection         Energy Limiting Class       3         Electrical Endurance       10000 cycle         Mechanical Endurance       20000 cycle         Number of Protected       1         Poles       2         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Position of Neutral       Right         Terminals       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Rigd1 25 mm²       Rigd1 25 mm²         Rated Cross-Section       1 - Solid-Core 25 25 mm²		
ConnectionEnergy Limiting ClassEnergy Limiting ClassElectrical EnduranceMechanical EnduranceNumber of ProtectedPolesNumber of PolesOperating CharacteristicOperating CharacteristicOvervoltage CategoryIIIPosition of NeutralTerminalsEarthing Switch TypeUndelayedOptions ProvidedAccessories AvailableNumber of BatteriesOConnecting CapacityFlexible 10 mm²Rated Cross-Section1 - Solid-Core 25 25 mm²		Total 2.3 W
Energy Limiting Class3Electrical Endurance10000 cycleMechanical Endurance20000 cycleNumber of Protected1Poles2Number of Poles2Operating CharacteristicInstantaneousOvervoltage CategoryIIIPosition of NeutralRightEarthing Switch TypeUndelayedOptions ProvidedNoneAccessories Available0Number of Batteries0Connecting CapacityFlexible 10 mm²Rated Cross-Section1 - Solid-Core 25 25 mm²		Arbitrary
Electrical Endurance10000 cycleMechanical Endurance20000 cycleNumber of Protected1Poles2Operating CharacteristicInstantaneousOvervoltage CategoryIIIPosition of NeutralRightTerminals1Earthing Switch TypeUndelayedOptions ProvidedNoneAccessories AvailableNoNumber of Batteries0Connecting CapacityFlexible 10 mm² Busbar 1 25 mm² Rigid 1 25 mm²Rated Cross-Section1 - Solid-Core 25 25 mm²		
Mechanical Endurance20000 cycleNumber of Protected1Poles2Number of Poles2Operating CharacteristicInstantaneousOvervoltage CategoryIIIPosition of NeutralRightTerminals1Earthing Switch TypeUndelayedOptions ProvidedNoneAccessories AvailableNoNumber of Batteries0Connecting CapacityFlexible 10 mm²Rigid 1 25 mm²Rigid 1 25 mm²Rated Cross-Section1 - Solid-Core 25 25 mm²		
Number of Protected       1         Poles       2         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Position of Neutral       Right         Terminals       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 1 25 mm²       Rigid 1 25 mm²         Rated Cross-Section       1 - Solid-Core 25 25 mm²		
Poles       2         Number of Poles       2         Operating Characteristic       Instantaneous         Overvoltage Category       III         Position of Neutral Terminals       Right         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm² Busbar 1 25 mm² Rigid 1 25 mm²         Rated Cross-Section       1 - Solid-Core 25 25 mm²		· · · · ·
Number of Poles2Operating CharacteristicInstantaneousOvervoltage CategoryIIIPosition of Neutral TerminalsRightEarthing Switch TypeUndelayedOptions ProvidedNoneAccessories AvailableNoNumber of Batteries0Connecting CapacityFlexible 10 mm² Busbar 1 25 mm² Rigid 1 25 mm²Rated Cross-Section1 - Solid-Core 25 25 mm²		1
Operating CharacteristicInstantaneousOvervoltage CategoryIIIPosition of Neutral TerminalsRightEarthing Switch TypeUndelayedOptions ProvidedNoneAccessories AvailableNoNumber of Batteries0Connecting CapacityFlexible 10 mm² Busbar 1 25 mm² Rigid 1 25 mm²Rated Cross-Section1 - Solid-Core 25 25 mm²		
Overvoltage Category       III         Position of Neutral       Right         Terminals       Undelayed         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 1 25 mm²       Rigid 1 25 mm²         Rated Cross-Section       1 - Solid-Core 25 25 mm²		
Position of Neutral       Right         Terminals       Undelayed         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       No         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 1 25 mm²       Rigid 1 25 mm²         Rated Cross-Section       1 - Solid-Core 25 25 mm²		
Terminals       Undelayed         Earthing Switch Type       Undelayed         Options Provided       None         Accessories Available       Noo         Number of Batteries       0         Connecting Capacity       Flexible 10 mm²         Busbar 1 25 mm²       Rigid 1 25 mm²         Rated Cross-Section       1 - Solid-Core 25 25 mm²		
Options Provided     None       Accessories Available     No       Number of Batteries     0       Connecting Capacity     Flexible 10 mm²       Busbar 1 25 mm²     Rigid 1 25 mm²       Rated Cross-Section     1 - Solid-Core 25 25 mm²		Right
Accessories Available No Number of Batteries 00 Connecting Capacity Flexible 10 mm <sup>2</sup> Busbar 1 25 mm <sup>2</sup> Rigid 1 25 mm <sup>2</sup> Rigid 1 25 mm <sup>2</sup>	Earthing Switch Type	Undelayed
Number of Batteries     0       Connecting Capacity     Flexible 10 mm²       Busbar 1 25 mm²     Busbar 1 25 mm²       Rigid 1 25 mm²     Rigid 1 25 mm²       Rated Cross-Section     1 - Solid-Core 25 25 mm²	Options Provided	None
Connecting Capacity Flexible 10 mm <sup>2</sup> Busbar 1 25 mm <sup>2</sup> Rigid 1 25 mm <sup>2</sup> Rated Cross-Section 1 - Solid-Core 25 25 mm <sup>2</sup>	Accessories Available	No
Busbar 1 25 mm²           Rigid 1 25 mm²           Rated Cross-Section           1 - Solid-Core 25 25 mm²	Number of Batteries	0
Rigid 1 25 mm²           Rated Cross-Section         1 - Solid-Core 25 25 mm²	Connecting Capacity	
Rated Cross-Section     1 - Solid-Core 25 25 mm²		
	Rated Cross-Section	<u> </u>

Material Compliance	
RoHS Information	9AKK107492A8511
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20190902
REACH Declaration	9AKK108467A9482
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

© 2024 ABB. All rights reserved.

Operation -5 55 °C
IP2X
2

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	0.182 kg
Built-In Depth (t <sub>2</sub> )	69 mm
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.207 kg
Certificates and Declarations	
Declaration of Conformity - CE	9AKK107492A8511
Installation	
Instructions and Manuals	9AKK107492A6712
Popular Downloads	
Data Sheet, Technical	9AKK107492A6648
Information	
Classifications	
ETIM 8	EC000905 - Earth leakage circuit breake
ETIM 9	EC000905 - Earth leakage circuit breake
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm
WEEE B2C / B2B	Business To Consume
CN8	85363010
eClass	V11.0 : 2714220
Object Classification Code	I

## Categories

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



4/4