S2C-OVP1 1/3



PRODUCT-DETAILS

## S2C-OVP1

## Overvoltage Release



General Information	
Extended Product Type	S2C-OVP1
Product ID	2CSS200910R0005
EAN	8012542748137
Catalog Description	Overvoltage Release
Long Description	The S2C-OVP1 overvoltage release has the function of monitoring voltage between the neutral and phase

Technical	
Suitable For	S200
	S300P
	SN201
	F200
	DS201
	DS202C
	DS203NC
	DSE201 M
	SD200
	DS-ARC1
	S-ARC1

S2C-OVP1 2/3

Suitable for Product Miniature Circuit		
Class	Residual Current Devices RCDs	
	Residual Current Breakers with Overload Protection RCBo	
Rated Voltage (U <sub>r</sub> )		
Number of Contacts CO	0	
Number of Contacts NC	0	
Number of Contacts NO	0	

Material Compliance	
RoHS Information	9AKK106713A5575
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20200527
REACH Declaration	9AKK108467A9482
REACH Information	True - contains substances > 0.1 mass percentage
REACH Date	20240429
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Environmental	document not needed
Information	

Dimensions	
Product Net Width	18 mm
Product Net Height	85 mm
Product Net Depth / Length	68 mm
Product Net Weight	100 g

Ordering	
Package Level 1 Units	blister 1 piece
Package Level 1 Gross Weight	0.500 kg
E-Number (Finland)	3210189
E-Number (Norway)	1630484

Certificates and Declarations	
Declaration of Conformity - CE	9AKK106713A5575

Installation	
Instructions and	9AKK107680A3322
Manuals	

S2C-OVP1 3/3

## **Popular Downloads**

Data Sheet, Technical 2CSC400002D0211
Information

_			
( )	lassifi	Catio	ne

ETIM 8	EC001286 - Auxiliary device for distribution board devices	
ETIM 9 EC001286 - Auxiliary device for distributio		
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
WEEE B2C / B2B	Business To Consumer	
CN8	85389099	
eClass	V11.0 : 27143502	
Object Classification Code	Q	

## Categories

 $Low\ Voltage\ Products\ \rightarrow\ Miniature\ Circuit\ Breakers\ MCBs\ \rightarrow\ Miniature\ Circuit\ MCBs\ \rightarrow\ Miniature\ MCBs\ \rightarrow\ Miniature\ MCBs\ \rightarrow\ Miniature\ MCBs\ \rightarrow\ Miniature\ MCBs\$ 





