S2C-H6R



General Information

Extended Product Type:	S2C-H6R
Product ID:	2CDS200912R0001
EAN:	4016779563826
Catalog Description:	S2C-H6R - Auxiliary Contact
Long Description:	Indication of the position of the device's contacts. Suitable for MCBs S 200 series, SN 201 series, RCCBs F 200 series, RCBOs DS201, DS202C, DS 200 series. To be mounted on the right side of the MCBs.

Categories

Products » Low Voltage Products and Systems » Modular DIN Rail Products » Miniature Circuit Breakers MCBs Accessories » Auxiliary / Signal Contacts

Ordering	
EAN:	4016779563826
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85365080
Dimensions	
Product Net Width:	8.8 mm
Product Net Height:	85 mm
Product Net Depth:	69 mm
Product Net Weight:	0.043 kg
Container Information	
Package Level 1 Units:	1 piece
Package Level 1 Width:	20 mm
Package Level 1 Height:	115 mm
Package Level 1 Length:	104 mm
Package Level 1 Gross Weight:	0.045 kg
Package Level 1 EAN:	4016779678865
Package Level 2 Units:	60 piece
Package Level 2 Width:	820 mm
Package Level 2 Height:	560 mm
Package Level 2 Length:	1200 mm
Package Level 2 Gross Weight:	7 kg
Package Level 2 EAN:	4016779946193
Environmental	
Environmental RoHS Status:	Following EU Directive 2002/95/EC August 18, 2005 and amendment
	Following EU Directive 2002/95/EC August 18, 2005 and amendment
	Following EU Directive 2002/95/EC August 18, 2005 and amendment
RoHS Status:	Following EU Directive 2002/95/EC August 18, 2005 and amendment Auxiliary Contact
RoHS Status: Additional Information	
RoHS Status: Additional Information Accessory Type:	Auxiliary Contact
RoHS Status: Additional Information Accessory Type: Function:	Auxiliary Contact Auxiliary Contact
RoHS Status: Additional Information Accessory Type: Function: Power Loss:	Auxiliary Contact Auxiliary Contact 0,5 W
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type:	Auxiliary Contact Auxiliary Contact 0,5 W S2C
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200 S200M S200P
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200 S200M S200P S200S
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200 S200P S200S SN201L
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200 S200M S200P S200S SN201L SN201
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200M S200P S200S SN201L SN201 SN201M F200
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200 S200M S200S SN201L SN2011 SN2011M F200 DS201
RoHS Status: Additional Information Accessory Type: Function: Power Loss: Product Main Type: Product Name: RoHS Date: Standards:	Auxiliary Contact Auxiliary Contact 0,5 W S2C Auxiliary Contact 0335 UL 1077 GB14048.5 CSA Class 3215-30 CSA Class 3215-90 IEC/EN 60947-5-1 S200M S200P S200S SN201L SN201 SN201M F200

Suitable for Product Class:	Miniature Circuit Breaker Residual Current Device
Technical Information:	AUXILIARYCONTACT
Certificates and Declarations (Do	ocument Number)
Certificates and Declarations (Do Data Sheet, Technical Information:	/
	/

Classifications

eClass:	7.0 27143502
E-nummer:	2102500
ETIM 4:	EC001286 - Auxiliary contact unit for distribution board
ETIM 5:	EC001286 - Auxiliary contact unit for distribution board
ETIM 6:	EC001286 - Auxiliary contact unit for distribution board

