G2C-H6-L+R 1/3



PRODUCT-DETAILS

G2C-H6-L+R

G2C-H6-L+R Signal / Auxiliary Contact



General Information	
Extended Product Type	G2C-H6-L+R
Product ID	2CDS200931R0001
EAN	4053546046427
Catalog Description	G2C-H6-L+R Signal / Auxiliary Contact
Long Description	G2C-H6-L+R Auxiliary Contact 1 CO left+right

IEC/EN 62019
DS202CR
DS202CR L
DS202CR M
DSN201E
DSE201NS
S2011C
\$202C
\$203C
S204C
Residual Current Circuit Breaker with Overcurrent Protection RCBO Miniature Circuit Breaker MCB

G2C-H6-L+R 2/3

Electrical Endurance	10000 cycle
Number of Auxiliary	0
Contacts NC	
Number of Auxiliary	0
Contacts NO	
Number of Auxiliary	1
Contacts CO (SPDT)	
Mounting Position	Left/Right
Accessories Available	No

Material Compliance	
RoHS Information	9AKK107680A4412
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20200401
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
SCIP	ef7b8a53-a76f-4eba-ad35-432733246b8a Poland (PL)

Dimensions	
Product Net Width	8.7 mm
Product Net Height	92 mm
Product Net Depth / Length	69 mm
Product Net Weight	0.07 kg

Ordering Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.1 kg
E-Number (Finland)	3212093
E-Number (Sweden)	2100965

Certificates and Declarations	
Certification Agency	EN
	IEC
Declaration of	9AKK107680A4412
Conformity - CE	

Installation	
Instructions and	9AKK107680A4355
Manuals	

Popular Downloads	
Data Sheet, Technical Information	No document needed

G2C-H6-L+R 3/3

Classifications	
ETIM 8	EC001286 - Auxiliary device for distribution board devices
ETIM 9	EC001286 - Auxiliary device for distribution board devices
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8536 50 80
UNSPSC	39121614
eClass	V11.0 : 27143502
Object Classification Code	Q

Categories

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

 $Low\ Voltage\ Products\ \rightarrow\ Residual\ Current\ Devices\ RCDs\ \rightarrow\ Residual\ Current\ Devices\ RCDs\ \rightarrow\ Residual\ Current\ Devices\ RCDs\ Accessories$





