S2C-BP 1/3



PRODUCT-DETAILS

S2C-BP

S2C-BP Mechanical tripping device



General Information	
Extended Product Type	S2C-BP
Product ID	2CSS200998R0001
EAN	8012542941309
Catalog Description	S2C-BP Mechanical tripping device
Long Description	It has the function to cause the automatic tripping of the MCB it is assembled to, when the panel or the door of the electric switchboard is opened or removed. It can be assembled to \$200 range MCBs and to D\$200 range RCBOs.

Technical	
Suitable For	S200
	S300P
	DS200
Suitable for Product	Miniature Circuit Breakers MCBs
Class	Residual Current Breakers with Overload Protection RCBo
Accessory Type	Switching piece
Accessories Available	Yes

S2C-BP 2/3

Information	9AKK106713A557
	rective 2011/65/E
Date Following EO Dil	2020052
	9AKK108467A948
H Information True - contains substances > 0.	
H Date	20240429
	9AKK108468A336
rting Template T)	
ironmental	
onmental doc mation	cument not needed
ensions	
uct Net Width	0.018 m
uct Net Height	0.085 n
uct Net Depth /	0.068 n
uct Net Weight	0.280 kg
tainer Information	
age Level 1 Units	blister 1 piece
age Level 1 Width	0.118 m
age Level 1 Height	0.105 m
age Level 1 Depth / th	0.118 m
age Level 1 Gross nt	0.295 kg
age Level 1 EAN	8012542940203
ering	
num Order Quantity	1 piece
tificates and Declarations	
ration of	9AKK106713A557
ormity - CE	
allation	
uctions and	2CSS490002D0002

S2C-BP 3/3

Data Sheet, Technical Information

2CSC400002D0210

Classifications			
ETIM 8	EC002498 - Accessories/spare parts for low-voltage switch technology		
ETIM 9	EC002498 - Accessories/spare parts for low-voltage switch technology		
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)		
WEEE B2C / B2B	Business To Consumer		
CN8	85389099		
eClass	V11.0 : 27371390		
Object Classification Code	Q		

Categories

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









3605