

General Information

Extended Product Type:	MCB-20
Product ID:	1SFA611610R1002
EAN:	7320500307755
Catalog Description:	MCB-20 Contact block
Long Description:	Modular contact block

Categories

Products » Low Voltage Products and Systems » Control Products » Pilot Devices » Pilot Devices - Modular Range
 Products » Low Voltage Products and Systems » Control Products » Pilot Devices » Pilot Devices Accessories

Ordering

EAN:	7320500307755
Minimum Order Quantity:	10 piece
Customs Tariff Number:	85369001

Dimensions

Product Net Width:	0.044 m
Product Net Height:	0.020 m
Product Net Depth:	0.028 m
Product Net Weight:	0.04 kg

Container Information

Package Level 1 Units:	10 piece
Package Level 1 Width:	0.11 m
Package Level 1 Height:	0.02 m
Package Level 1 Length:	0.15 m
Package Level 1 Gross Weight:	0.04 kg

Environmental

RoHS Status:	Following EU Directive 2002/95/EC August 18, 2005 and amendment
---------------------	---

Additional Information

Accessory Type:	Contact blocks and holders
Block:	Double contact block
Degree of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Auxiliary Terminals IP20
Function:	Without holder
IIT Publishing Status:	Level 0 - Information enabled
Illumination:	Non-illuminated
Mechanical Durability:	10 million
Number of Auxiliary Contacts NO:	2
Product Main Type:	MCB
Product Name:	Contact block
Product Range:	Modular range
Product Type:	MCB
Rated Frequency (f):	Supply Circuit 50 Hz Supply Circuit 60 Hz
Rated Operational Current AC-15 (I_e):	(220 / 240 V) 6 A (24 / 127 V) 8 A
Rated Operational Current DC-13 (I_e):	(125 V) 1.1 A (24 V) 5 A
RoHS Date:	0635 4
Suitable For:	MP1 MP2 MP3 MP4 MPD1 MPD2 MPD3 MPD4 MPD5 MPD11 MPD12 MPD13 MPD14 MPD15 MPD16

MPM1
MPM2
KP6
MPET3
MPEP3
MPEK3
MPET4
MPEP4
MPEK4
MPMT3
MPMT4
MPMP3
MPMP4
M2SS1
M2SS2
M2SS3
M2SS4
M2SS5
M2SS6
M3SS1
M3SS2
M3SS3
M3SS4
M3SS5
M3SS6
M3SS7
M3SS8
M3SSC1
M3SSC2
M3SSC3
M3SSC4
M3SSC5
M3SSC6
M3SSC7
M3SSC8
M2SSK1
M2SSK2
M2SSK3
M3SSK1
M3SSK2
M3SSK3
MTS1
MTS2
MTS3
MJS1
MJS2
MJS5
MJS6
MJS7
MJS8
MJS11
MJS12

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	1SFC151003C0201
Declaration of Conformity - CE:	1SFA1-83
RoHS Information:	1SFC151011D0203

Classifications

E-nummer:	3714015
ETIM 4.0:	EC002024 - Accessories for control circuit devices
ETIM 5.0:	EC002024 - Accessories for control circuit devices
Object Classification Code:	S
UNSPSC:	39121500

