

S402M-C32



Products → Low Voltage Products and Systems → Modular DIN Rail Products → Plug-in Distribution Systems

General Information

Extended Product Type:	S402M-C32
Product ID:	2CCS572001R0324
EAN:	7612270102228
Catalog Description:	S402M-C32 Miniature Circuit Breaker
Long Description:	S402M-C32 Miniature Circuit Breaker 2 Poles C Characteristic 32A 100 00 ~230/400V

Ordering

EAN:	7612270102228
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85362020

Dimensions

Product Net Width:	36 mm
Product Net Height:	91 mm
Product Net Length:	82 mm
Product Net Depth:	82 mm
Product Net Weight:	0.235 kg

Container Information

Package Level 1 Units:	5 piece
Package Level 1 Width:	185 mm
Package Level 1 Height:	89 mm
Package Level 1 Length:	101 mm
Package Level 1 Gross Weight:	1290 g
Package Level 1 EAN:	7612270102228

Environmental

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

Frequency (f):	50 ... 60 Hz
IIT Publishing Status:	Level 0 - Information enabled
Number of Poles:	2
Number of Protected Poles:	2

Power Loss:	5.4 W
Product Main Type:	S400M SMISSLINE
Product Name:	Miniature Circuit Breaker
Rated Current (I_n):	32 A
Rated Voltage (U_r):	230 / 400 V
Rated Operational Current (I_e):	32 A
Rated Operational Voltage:	240 / 415 V AC
Rated Short-Circuit Capacity (I_{cn}):	(240 / 415 V AC) 10 kA
Rated Ultimate Short-Circuit Breaking Capacity (I_{cu}):	(240 / 415 V AC) 10 kA
RoHS Date:	20170426
Standards:	IEC/EN 60898-1 IEC/EN 60947-2
Tripping Characteristic:	C

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	2CCC451059C0202
Declaration of Conformity - CE:	2CCC451034D0201
Environmental Information:	2CCY451206D0201
Instructions and Manuals:	2CCC451019M0111
RoHS Information:	2CCC413008D0206

Classifications

ETIM 4:	EC000042 - Miniature circuit breaker (MCB)
ETIM 5:	EC000042 - Miniature circuit breaker (MCB)
ETIM 6:	EC000042 - Miniature circuit breaker (MCB)
Object Classification Code:	FC



