

PRODUCT-DETAILS

CR-M2LC

CR-M2LC Logical socket for 2c/o CR-M relay



General Information

Extended Product Type	CR-M2LC
Product ID	1SVR405651R1200
EAN	4013614528637
Catalog Description	CR-M2LC Logical socket for 2c/o CR-M relay
Long Description	The CR-M2LC socket is from the CR-M (miniature) relay range. The logical socket is suitable for CR-M relays with 2 c/o (SPDT) output contacts. The socket has spring connection terminals. Pluggable function modules, holder and marker are available as accessories.

Ordering

Minimum Order Quantity	10 piece
Customs Tariff Number	85366990

Popular Downloads

Data Sheet, Technical Information	2CDC110004C0210_05
Instructions and Manuals	1SVC405650M9030

Dimensions

Product Net Width	31 mm
-------------------	-------

Product Net Height	42.5 mm
Product Net Depth / Length	95 mm
Product Net Weight	0.065 kg

Technical

Function	Accessory for interface relays CR-M
Sub-Function	Socket for miniature relays
Sub-Function 2	Logical socket for miniature relay 2 c/o
Output	none
Terminal Type	Spring Terminals

Environmental

RoHS Status	Following EU Directive 2011/65/EU
-------------	-----------------------------------

Certificates and Declarations (Document Number)

CSA Certificate	CSA_262671_2785566
cURus Certificate	cURus508_E244328
Declaration of Conformity - CE	1SVD982020
EAC Certificate	EAC_RU_C-DE.ME77.B.00446-19
Environmental Information	1SAA981009-2401 1SAC200048H0009
Instructions and Manuals	1SVC405650M9030
RoHS Information	1SVD982020-0001

Container Information

Package Level 1 Units	10 piece
Package Level 1 Width	160 mm
Package Level 1 Height	105 mm
Package Level 1 Depth / Length	75 mm
Package Level 1 Gross Weight	0.652 kg
Package Level 1 EAN	4013614380181

Classifications

Object Classification Code	K
ETIM 4	EC001456 - Relay socket
ETIM 5	EC001456 - Relay socket
ETIM 6	EC001456 - Relay socket
ETIM 7	EC001456 - Relay socket
eClass	V11.0 : 27371603
UNSPSC	39122335

Categories

Low Voltage Products and Systems → Control Products → Electronic Relays and Controls → Interface Relays and Optocouplers

