

PRODUCT-DETAILS

CR-M110DC2

CR-M110DC2 Pluggable interface relay 2c/o, A1-A2=110VDC, 250V/12A



General Information

Extended Product Type	CR-M110DC2
Product ID	1SVR405611R8000
EAN	4013614497384

Catalog Description

CR-M110DC2 Pluggable interface relay 2c/o, A1-A2=110VDC, 250V/12A

and marker are available as accessories.

socket may be seemlessly snap-on mounted onto a DIN Rail. This relay operates with a 110 V DC rated control supply voltage and has a 2 c/o (SPDT) output with contacts rated at 250 V / 12 A, enabling the possibility of switching multiple circuits with a single input signal. The relay has an integrated test button which is used for the manual actuation of the relay by locking it's output contacts. The test button facilitates easy testing and commissioning. The relay also has an integrated LED, which provides the visual indication of the energization of the relay coil. Standard sockets, logic sockets, pluggable function modules, holders and markers are available

as accessories. Standard sockets, logical sockets, pluggable function modules, holder

The CR-M110DC2 pluggable interface relay is a miniature relay, which is to be plugged into a suitable ABB CR-M socket. Plugged into a socket, the combination of relay and

Long Description

Ordering

EAN	4013614497384
Minimum Order Quantity	10 piece
Customs Tariff Number	85364900

CR-M110DC2 2

Popular Downloads	
Data Sheet, Technical Information	2CDC110004C0210_05
Instructions and Manuals	1SVC405600M9000
CAD Dimensional Drawing	2CDC001079B0201

Dimensions	
Product Net Width	21.2 mm
Product Net Height	35.6 mm
Product Net Depth / Length	27.5 mm
Product Net Weight	0.033 kg

Technical	
Function	Pluggable miniature interface relay CR-M
Sub-Function	Relay w/o built in LED
Rated Control Supply Voltage (U _s)	110 V DC
Rated Operational Voltage	250 V AC
Output	2 c/o (SPDT) contacts
Output Signal	250 V / 12 A
Terminal Type	Flat-Pin Connections
Rated Operational Current AC-12 (I _e)	(230 V) 12 A
Rated Operational Current AC-15 (I _e)	(120 V) 3 A (230 V) 1.5 A
Rated Operational Current DC-12 (I _e)	(24 V) 12 A
Rated Operational Current DC-13 (I _e)	(24 V) 2.5 A (250 V) 0.1 A
Rated Insulation Voltage (U ₁)	250 V
Degree of Protection	IP40
Mounting Position	1
Standards	CAN/CSA C22.2 No.14 IEC/EN 63000 IEC/EN 61810-1 UL 508

Technical UL/CSA	
Maximum Operating Voltage UL/CSA	300 V AC
Pilot Duty UL/CSA	B300
Flammability According to UL94	НВ

Environmental

Ambient Air Operation -40 ... +70 °C

CR-M110DC2 3

Temperature Storage -40 ... +85 °C

Maximum Operating Without Derating 2000 m

Altitude Permissible

Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	No declaration needed
RoHS Information	1SVD982021-0003
RoHS Status	Following EU Directive 2011/65/EU

Circular Value	
Environmental	1SAA981009-2401
Information	

Certificates and Declarations	
CCC Certificate	CCC_2014010303720193
CQC Certificate	CQC2014010303720193
CSA Certificate	CSA_2735700
cUR Certificate	cUR_E244330
Declaration of Conformity - CCC	2020980303000200
Declaration of Conformity - CE	1SVD982021-0003
Declaration of Conformity - UKCA	1SVD982021-1000
EAC Certificate	EAC_RU_C-DE.ME77.B.00446-19
RMRS Certificate	RMRS_1740019250
UR Certificate	UR_E244330
VDE Certificate	VDE_40040327

Container Information	
Package Level 1 Units	box 10 piece
Package Level 1 Width	114 mm
Package Level 1 Depth / Length	50 mm
Package Level 1 Height	61 mm
Package Level 1 Gross Weight	0.35 kg
Package Level 1 EAN	4013614373183

Classifications	
Object Classification Code	K
ETIM 7	EC001437 - Switching relay
ETIM 8	EC001437 - Switching relay
ETIM 9	EC001437 - Switching relay
eClass	V11.0 : 27371601

CR-M110DC2 4

 UNSPSC
 39122331

 E-Number (Finland)
 2712684

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Control\ Products\ \rightarrow\ Electronic\ Relays\ and\ Controls\ \rightarrow\ Interface\ Relays\ and\ Optocouplers$ $Medium\ Voltage\ Products\ and\ Systems\ \rightarrow\ Service\ \rightarrow\ Spares\ and\ Consumables\ \rightarrow\ Parts\ \rightarrow\ All\ Spare\ Parts\ (Relays-SWG-CB)$

