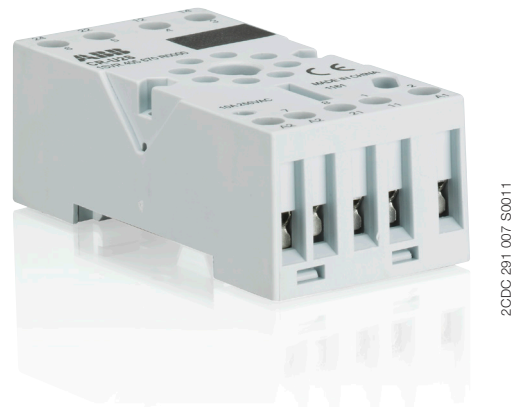


Accessories for pluggable interface relays CR-U Sockets

Characteristics

- Standard socket for interface relays CR-U
- Snap-on mounting on DIN rail
- Connector for pluggable function modules: reverse polarity protection/free wheeling diode, LED indication, RC element, overvoltage protection, multifunction time module



Approvals

 UL 508, CAN/CSA C22.2 No.14

 CSA C22.2 No.14

 EAC

 RMRS

Marks

 CE

Order data

Packing unit 10 = pieces.

Type	Version	Order code
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Standard sockets

Position of connecting terminals: coil connection (A1-A2) on lower socket side, contact connections (n/o and n/c contacts) on the lower and upper socket side.

CR-U2S	for 2 c/o (SPDT) contacts + module	1SVR 405 670 R0000
CR-U3S	for 3 c/o (SPDT) contacts + module	1SVR 405 660 R0000
CR-U3E	for 3 c/o (SPDT) contacts	1SVR 405 660 R0100

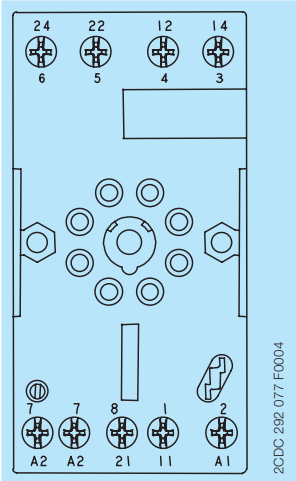
Small sockets

CR-U2SM	for 2 c/o (SPDT) contacts	1SVR 405 670 R1100
CR-U3SM	for 3 c/o (SPDT) contacts	1SVR 405 660 R1100

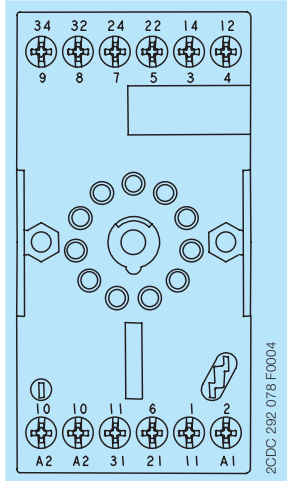
Accessories for CR-P sockets

CR-UH	Metall holder	1SVR 405 669 R0000
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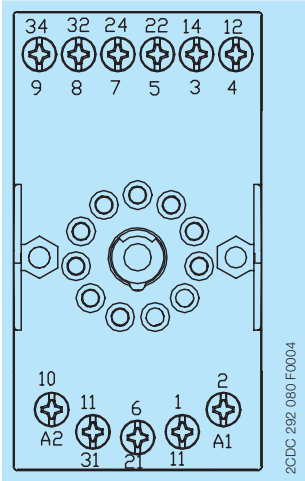
Electrical connection



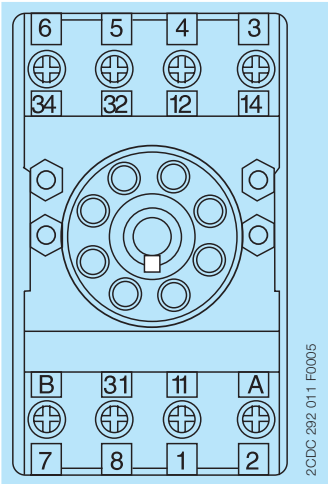
CR-U2S



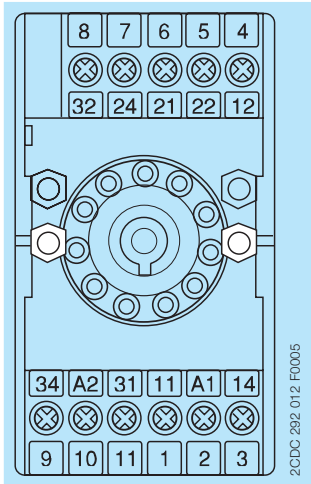
CR-U3S



CR-U3E



CR-U2SM



CR-U3SM

A1-A2	Supply voltage
11-12/14,	Relay outputs
21-22/24,	
31-32/34	
A-B	(only supply voltage CR-U2SM)

Technical data

Output circuits

Type	CR-UxS		CR-U3E	CR-UxSM
	CR-U2S	CR-U3S		
Output circuits	11-12/14, 21-22/24,...			
Number of poles	2 or 3		3	2 or 3
Rated voltage	250 V AC		300 V AC	250 V
Rated current	10 A			

General data

Dimensions without holder and module (L x W x H)		75.3 x 37.3 x 26 mm (2.965 x 1.469 x 1.024 in)	75.3 x 38.1 x 26 mm (2.965 x 1.500 x 1.024 in)	70 x 38 x 26 mm (2.756 x 1.496 x 1.024 in)	61.8 x 38.1 x 26 mm (2.756 x 1.500 x 1.024 in)
Degree of protection	terminals	IP 20 B (EN 60529)			
Temperature range	operation	-40...+70 °C		-40...+85 °C	-40...+70 °C
	storage	-40...+70 °C		-40...+85 °C	-40...+70 °C
Connecting capacity	rigid	2 x 0.5-2.5 mm ²			
	fine-strand	(2 x 20-14 AWG)			
	with wire	2 x 0.5-1.5 mm ²		2 x 1.5 mm ²	2 x 0.5-1.5 mm ²
	end ferrule	(2 x 20-16 AWG)		(2 x 16 AWG)	(2 x 20-16 AWG)
Stripping length		7 mm (0.28 in)			
Tightening torque		0.6 Nm		0.8 Nm	0.6 Nm
Mounting		DIN rail (IEC/EN 60715)			
Material	socket	PA 6+GF - V2		PA 6+GF - V2	
	contacts	CuZn33			CuZn37
	contact surface	6 µ Ni			3 µ Ni
	terminals	8 µ Ni		8 µ galvanized	10 µ Ni
	combi screw M3	8.8 Steel, 5µ Ni			Steel, 8 µ Ni

Isolation data

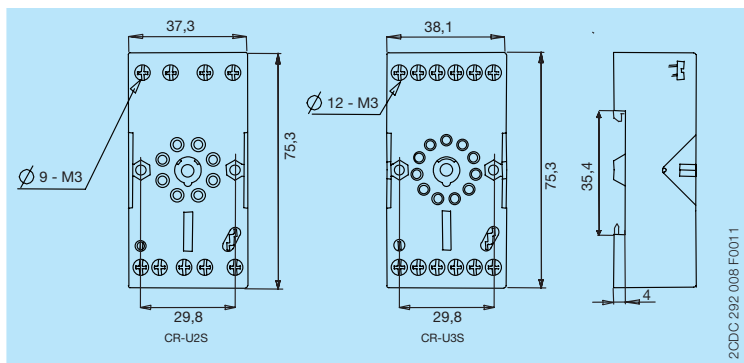
Insulation voltage	> 2 kV
Isolation between coil and contacts	IEC/EN 61984
Clearance and creepage distance	IEC/EN 61984

Standards / Directives

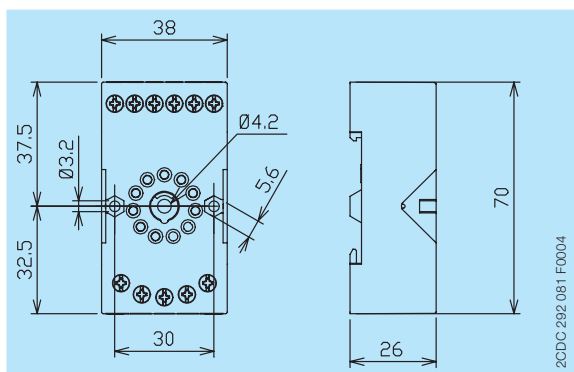
Standards	IEC/EN 61984
Low Voltage Directive	2014/35/EU
RoHS Directive	2011/65/EU

Dimensions

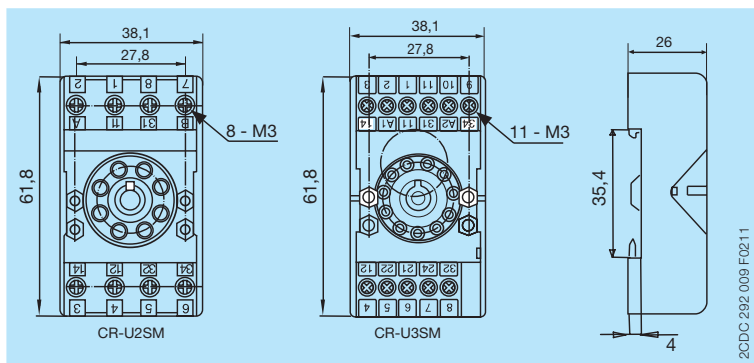
in mm



CR-UxS



CR-U3E



CR-UxSM

Further documentation

Document title	Document type	Document number
Electronic Products and Relays	Technical catalogue	2CDC 110 004 C020x
Relays CR-U	Data sheet	2CDC 117 003 D020x
Pluggable function modules CR-U	Data sheet	2CDC 117 008 D020x
Pluggable time module CR-U T	Data sheet	2CDC 117 010 D020x

You can find the documentation on the internet at www.abb.com/lowvoltage

-> Automation, control and protection -> Electronic relays and controls

-> Interface relays and optocouplers.

CAD system files

You can find the CAD files for CAD systems at <http://abb-control-products.partcommunity.com>

-> Low Voltage Products & Systems -> Control Products -> Electronic Relays and Controls.

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