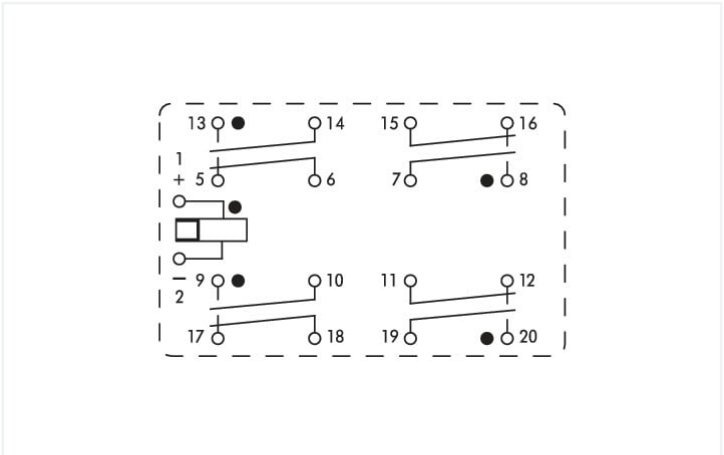
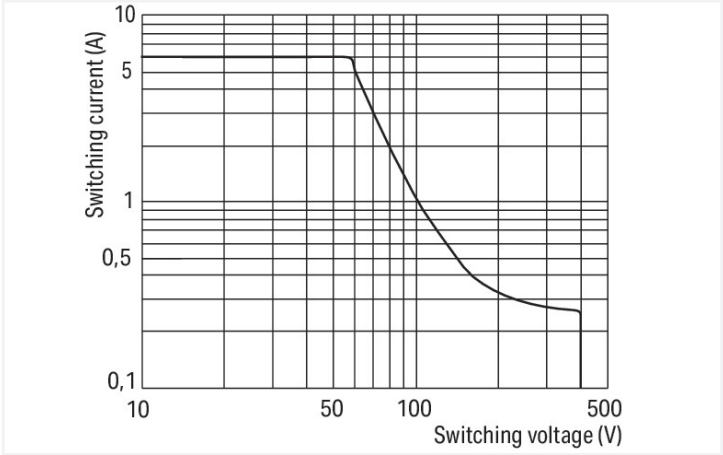




Color: ■ gray Similar to illustration



DC load limit curve

Notes	
Note	If required, a ventilation hole can be made in the cover, reducing the protection type from IP67 to IP30. If an outer contact (20) should weld, then the forced operated inner contact (12) driven by the actuator remains open. The rotating armature remains free to move. The unaffected contact pairs can operate normally, (i. e. their function to make or break remains unaffected). If an inner contact should weld (12) then the movement of the rotating armature is blocked via the operator. Open contacts of all four contact pairs remain open. This arrangement corresponds to conventional, force-guided operation.

Technical data			
Control circuit		Load circuit	
Nominal input voltage U_N	AC/DC 230 V	Number of break/switch-off contacts	4
Input voltage range	-15 ... +20 %	Number of make/switch-on contacts	4
Nominal input current at U_N	14 mA	Contact material (relay)	AgSnO ₂
		Limiting continuous current	6 A
		Switching voltage (max.)	AC 250 V
		Switching power (resistive) max.	AC 1500 VA
		Recommended minimum load	10 V / 10 mA
		Pull-in time (typ.)	18 ms
		Drop-out time (typ.)	21 ms
		Bounce time (typ.)	4 ms
		Electrical life (NO; resistive load; 23 °C)	100 x 10 ³ switching operations



Load circuit	
Mechanical life	10 x 10 ⁶ switching operations
Mechanical force-guided operation	Type B

Safety and protection	
Rated voltage	250 V
Type of circuits	Secondary circuits
Note on insulation parameters	per EN 61010-1
Overvoltage category	II
Pollution degree	2
Dielectric strength (control/load circuit) (AC, 1 min)	2.5 kVrms
Dielectric strength (open contact) (AC, 1 min)	1.3 kVrms
Dielectric strength (load/load circuit) (AC, 1 min)	2.5 kVrms
Insulation type (control/load circuit)	Basic insulation
Insulation type (open contact)	Functional insulation
Insulation type (load/load circuit)	Basic insulation
Insulation type (adjacent devices)	Reinforced insulation (safe isolation)

Connection data	
Connection technology	CAGE CLAMP®
Solid conductor	0.08 ... 2.5 mm ² / 28 ... 12 AWG
Fine-stranded conductor	0.08 ... 2.5 mm ² / 28 ... 12 AWG
Strip length	5 ... 6 mm / 0.2 ... 0.24 inches

Physical data	
Width	63.5 mm / 2.5 inches
Height	85 mm / 3.346 inches
Depth from upper-edge of DIN-rail	40 mm / 1.575 inches

Mechanical data	
Mounting type	DIN-35 rail

Material data	
Color	gray
Fire load	1.085 MJ
Weight	113.3 g

Environmental requirements	
Ambient temperature (operation at U _N)	-40 ... +70 °C
Ambient temperature (storage)	-40 ... +80 °C
Processing temperature	-25 ... +50 °C
Temperature range of connection cable	≥ (T _{ambient} + 20 K)
Relative humidity	5 ... 85 %
Operating altitude (max.)	2000 m



Standards and specifications	
Standards/specifications	EN 60664-1 EN 50205 EN 61810-1 ESTI (SEV): 09.1133 UL 508: E120782 TÜV: 968/EZ 116.02/09

Commercial data	
Product Group	6 (INTERFACE ELECTRONIC)
eCl@ss 10.0	27-37-16-01
eCl@ss 9.0	27-37-16-01
ETIM 8.0	EC001437
ETIM 7.0	EC001437
PU (SPU)	1 pcs
Packaging type	Box
Country of origin	DE
GTIN	4017332160209
Customs tariff number	85364900990

Environmental Product Compliance	
CAS-No.	7439-92-1 79-94-7
REACH Candidate List Substance	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol Lead
RoHS Compliance Status	Compliant,With Exemption
RoHS Exemption	7(a) 7(c)-I 7(c)-II
SCIP notification number (Austria)	086f4d14-3dec-4008-b98b-f89741d74a12
SCIP notification number (Belgium)	ad82c66f-d73e-4442-ab0a-d8963f2ffe8c
SCIP notification number (Bulgaria)	dee0b77d-8ca8-4da5-8851-7b7d6be5b225
SCIP notification number (Czech Republic)	3c14ec16-c859-4e2d-afc9-00dc7b62e917
SCIP notification number (Denmark)	e7345c65-2cc4-4d78-a000-4fcbf664da1c
SCIP notification number (Finland)	5640f619-588b-4698-bb01-0d31435b6312
SCIP notification number (France)	3523b209-dba8-4931-97e5-37bd99057ca5
SCIP notification number (Germany)	e91de0bc-ca9e-4110-acd1-af1175d1835a
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SCIP notification number (Netherlands)	384416b4-e288-4070-82ae-5a5c8f645c93
SCIP notification number (Poland)	93baa580-1d83-4ba4-9e41-ec724a68f37c
SCIP notification number (Romania)	070cd645-4e7d-4b94-a5a4-539db2994d12
SCIP notification number (Sweden)	5c97791f-371e-4c8a-9f81-19bec2967d92

Approvals / Certificates		
General approvals		
Approval	Standard	Certificate Name
EAC GZO Almaty Standart	TP TC 004/2011	EAC CoC 03080

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 288-418

↓

Documentation				
Bid Text			Instruction Leaflet	
288-418	19.02.2019	xml 5.37 KB	pdf 1246.19 KB	↓
288-418	20.02.2019	docx 17.25 KB		↓

CAD/CAE-Data	
CAD data	CAE data
2D/3D Models 288-418	EPLAN Data Portal 288-418
	WSCAD Universe 288-418
	ZUKEN Portal 288-418

1 Compatible Products

1.1 Optional Accessories

1.1.1 Marking

1.1.1.1 Marking strip



[Item No.: 709-196](#)
Marking strips; for laser printer; translucent



[Item No.: 709-177](#)
Marking strips; on reel; 7.5 mm wide; not stretchable; plain; snap-on type; translucent



[Item No.: 709-178](#)
Marking strips; on reel; 7.5 mm wide; not stretchable; plain; snap-on type; white

1.1.2 Tool

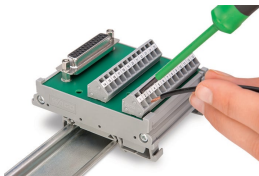
1.1.2.1 Operating tool



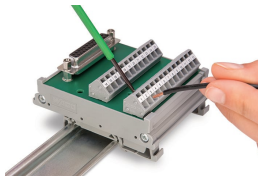
[Item No.: 210-720](#)
Operating tool; Blade: 3.5 x 0.5 mm; with a partially insulated shaft; multicoloured

Installation Notes

Conductor termination

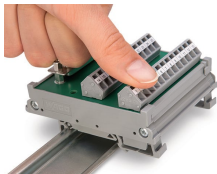


Conductor termination – screwdriver ac-
tuation parallel to conductor entry

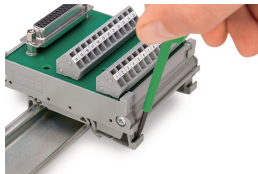


Conductor termination – screwdriver ac-
tuation perpendicular to conductor entry

Installation



Snapping a module onto DIN-rail.



Removing a module from the DIN-rail.