## industrial relays for DC loads



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• Magnetic blow-out relays for high DC load with the contact plate with permanent magnet whose magnetic field blows out the electric arc between the contacts • AC and DC coils • Mounting: in sockets; 35 mm rail mount acc. to PN-EN 60715; on panel; PCB • Version: faston 187 (4,8 x 0,5 mm) • Contact gap: 3 mm (version 2 NO); 6 mm (version 1 NO) • Additional features: L - light indicator (LED) • Applications: control of electromagnets; systems of heating, cooling, ventillation, air conditioning; control with single-phase and three-phase motors; catering industry machines and equipment; automation systems; etc. • Recognitions, certifications, directives: RoHS, **(** 

Contact data	etc. • Recognitions, certifications, o	directives: RoHS, 🤇 🖓 🗤 🕑		
Number and type of contacts	1 NO (double-break)	2 NO		
Contact material	AgCdO			
Rated / max. switching voltage	250 V DC, AC / 350 V DC; 440 V AC O			
Min. switching voltage	10 V			
Rated load (capacity) DC1	16 A / 24 V DC; 14 A / 110 V DC	16 A / 24 V DC; 10,5 A / 110 V DC		
	12 A / 220 V DC	4,5 A / 220 V DC		
DC L/R=40 ms	16 A / 24 V DC; 5,4 A / 110 V DC	16 A / 24 V DC; 1,35 A / 110 V DC		
	3 A / 220 V DC	0,45 A / 220 V DC		
AC1	16 A / 250 V AC	16 A / 250 V AC		
Min. switching current	10 mA			
Max. inrush current	40 A 20 ms			
Rated current	16 A			
Min. breaking capacity	1 W			
Contact resistance	$\leq$ 100 m $\Omega$			
Max. operating frequency				
at rated load AC1	1 200 cycles/hour	1 200 cycles/hour		
• no load	12 000 cycles/hour			
Coil data				
Rated voltage AC	12 240 V 50/60 Hz			
DC	12 220 V			
Must release voltage	$AC: \ge 0,15 U_n$ $DC: \ge 0,1$	1 U.		
Operating range of supply voltage	AC: 0,851,1 U <sub>n</sub> DC: 0,8			
Rated power consumption AC	2,8 VA			
DC	1,7 W			
Insulation according to PN-EN 60664-1	,			
Insulation rated voltage	400 V AC			
Rated surge voltage				
Overvoltage category	4 000 V 1,2 / 50 μs			
Insulation pollution degree	3			
Dielectric strength • between coil and contacts		pred		
contact clearance				
• pole - pole	4 000 V AC type of clearance: full-disconnection 2 500 V AC contacts 2 NO, type of insulation: basic			
Contact - coil distance • clearance	$\geq 6.3 \text{ mm}$			
• creepage	$\geq 8 \text{ mm}$			
General data				
	20 mg / 15 mg			
Operating / release time (typical values) Electrical life	20 ms / 15 ms			
	> 0 × 105 40 A 000 V DO	> 9 × 105 4 5 4 000 V DO		
resistive DC1	$\geq 2 \times 10^5$ 12 A, 220 V DC	$\geq 2 \times 10^5 4,5 \text{ A}, 220 \text{ V DC}$		
DC L/R=40 ms	$\geq 2 \times 10^5$ 3 A, 220 V DC $\geq 2 \times 10^7$	$\geq 2 \times 10^5 $ 0,45 A, 220 V DC		
Mechanical life (cycles)				
Dimensions (L x W x H)	36,1 x 38,6 x 45,5 mm @			
Weight	80 g 😢 85 g 🕒			
Ambient temperature • storage • operating	-40+85 °C			
Cover protection category	-40+70 °C IP 00 PN-EN 60529			
Shock resistance				
Vibration resistance	10 g			
Vibration resistance 5 g 10150 Hz   Solder bath temperature max. 270 °C				
Soldering time	max. 5 s			
	111aA. J 3			

The data in bold type pertain to the standard versions of the relays.

• For RUC-M with GUC11 socket, max. switching voltages and coil voltages of relays are limited to 250 V AC/DC.

9 For plug-in sockets version. For version: with (V) adaptor: 58,75 x 38,6 x 45,9 mm; with (H) adaptor: 46,8 x 38,6 x 62,45 mm.

For version with mounting flange: 66,3 x 38,6 x 36,1 mm. For PCB version: 36,1 x 38,6 x 52,5 mm.

Weight of plug-in sockets version and PCB version.
Weight of version with (V) or (H) adaptor, and version with mounting flange.

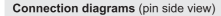


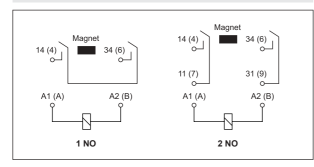
## Coil data - DC voltage version, reinforced

Coil code Rated voltage V DC		Coil resistance ±10% at 20°C	Coil operating range V DC	
	Ω	min. (at 20°C)	max. (at 55°C)	
W012	12	85	9,6	13,2
W024	24	345	19,2	26,4
W048	48	1 370	38,4	52,8
W110	110	7 300	88,0	121,0
W220	220	30 000	176,0	242,0

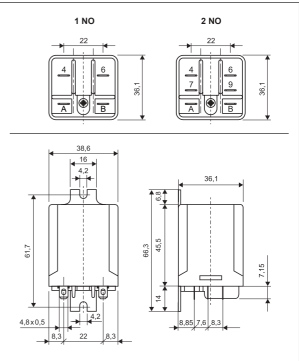
## Coil data - AC 50/60 Hz voltage version

Coil operating range Coil resistance Rated voltage VAC Coil code ±10% at 20°C VAC Ω min. (at 20°C) max. (at 55°C) 5012 12 18,5 13,2 9,6 5024 24 75,0 26,4 19,2 5115 115 1 840,0 92,0 126,5 5120 120 1 910,0 96.0 132,0 5230 230 7 080,0 184,0 253,0 5240 240 7 760,0 192,0 264,0





Dimensions - version with mounting flange in the wall of the cover





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Permanent magnet fixed in the contact plate to perform the function of the so-called "magnetic blow-out". Its magnetic field is directed to the contact set and blows out the electric arc which appears at switching off the DC load.

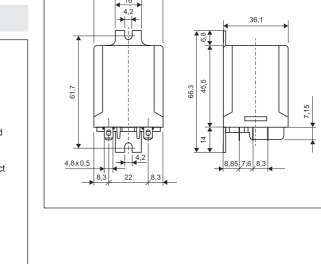
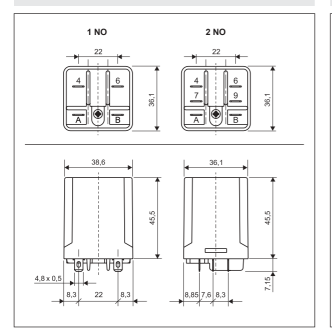
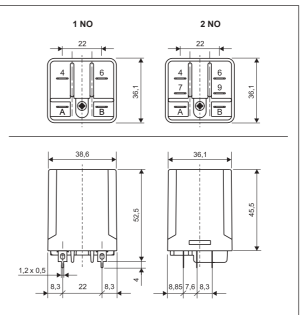


Table 2

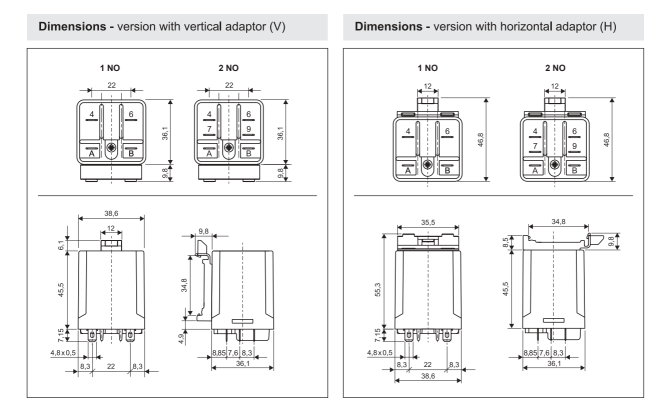
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**Dimensions -** plug-in version (standard)





**Dimensions - PCB version** 



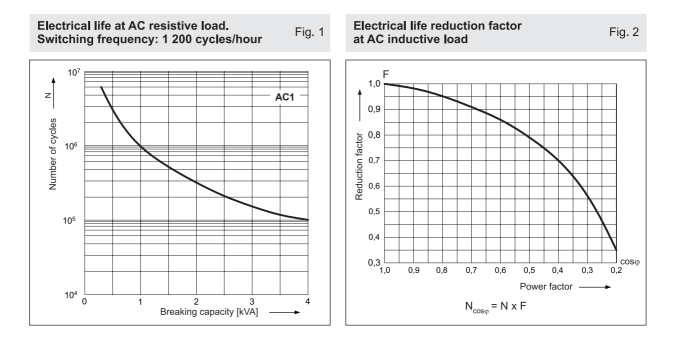
## Mounting

**Relays RUC-M are offered in versions**: • standard, for screw terminals plug-in sockets **GUC11** • with clip **MBA**, 35 mm rail mount acc. to PN-EN 60715 or on panel mounting with two M3 screws • with mounting flange in the wall of the cover, on panel mounting, flat insert connectors - faston 187 (4,8 x 0,5 mm) • with vertical (V) or horizontal (H) adaptors for direct mounting on 35 mm rail mount acc. to PN-EN 60715, flat insert connectors - faston 187 (4,8 x 0,5 mm) • with vertical (X) or horizontal (H) or horizontal (H) adaptors for direct mounting on 35 mm rail mount acc. to PN-EN 60715, flat insert connectors - faston 187 (4,8 x 0,5 mm) • for direct PCB mounting **9**.

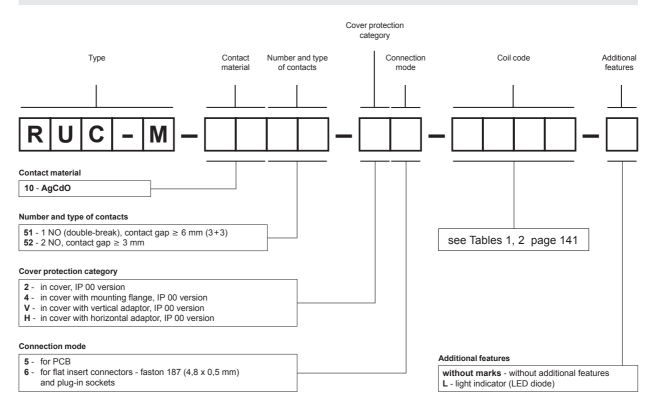
• Relays are not available with (V) or (H) adaptor, and cover with mounting flange.

• For RUC-M with GUC11 socket, max. switching voltages and coil voltages of relays are limited to 250 V AC/DC.





Ordering codes



Examples of ordering codes:

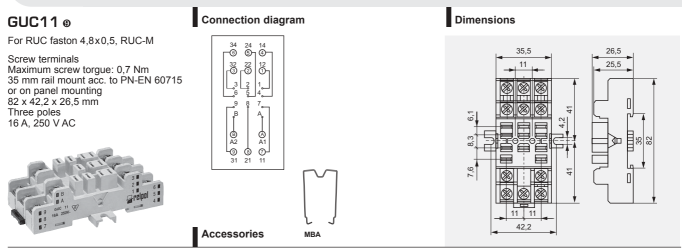
RUC-M-1051-26-W024	relay <b>RUC-M</b> , faston 187 (4,8 x 0,5 mm), contact material AgCdO, with one normally open contact (double-break), with contact gap $\ge 6$ mm (3+3), in cover IP 00, for plug-in sockets
DUC M 1052 V6 5220 I	GUC11, voltage version 24 V DC - reinforced coil
RUC-M-1052-V6-5230-I	relay <b>RUC-M</b> faston 187 (4.8 x 0.5 mm) contact material AqCdO with two normally one

**RUC-M-1052-V6-5230-L** relay **RUC-M**, faston 187 (4,8 x 0,5 mm), contact material AgCdO, with two normally open contacts, with contact gap ≥ 3 mm, in cover IP 00, with vertical adaptor (V), for flat insert connectors, voltage version 230 V AC 50/60 Hz, with light indicator (LED diode)

**RUC-M-1051-25-5024** relay **RUC-M**, contact material AgCdO, with one normally open contact (double-break), with contact gap  $\geq$  6 mm (3+3), in cover IP 00, for PCB, voltage version 24 V AC 50/60 Hz



for relays RUC, RUC-M



9 For RUC faston 4,8 x 0,5 and RUC-M, with GUC11 socket, max. switching voltages and coil voltages of relays are limited to 250 V AC/DC.

