R2B-...-D

industrial latching relays







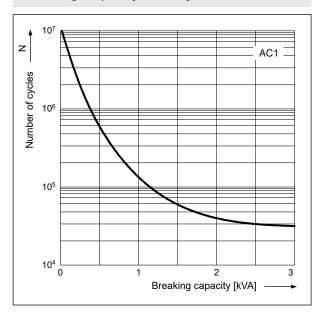
- · Energy-saving double-coil latching relays
- they do not require continuous power supply, but only one pulse to change the state (two stable states: open or closed)
- Relays with permanent magnet, designed for continuous operation*
- For plug-in sockets: on 35 mm rail mount acc. to EN 60715; on panel mounting
- DC coils, insulation class F: 155 °C
- W (mechanical indicator) standard equipment of relays
- · Recognitions, certifications, d

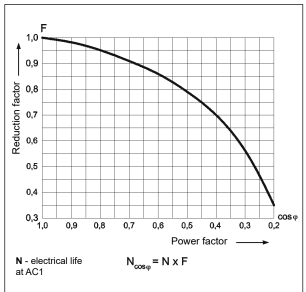
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Contact data	• Recognitions, certifications, directives: RoHS, (
Number and type of contacts	2 CO	
Contact material	AgNi	
Rated / max. switching voltage AC	250 V / 440 V	
Min. switching voltage	10 V	
Rated load (capacity) AC1	12 A / 250 V AC	
AC15	3 A / 120 V 1,5 A / 240 V (B300)	
DC1	12 A / 24 V DC (see Fig. 3)	
DC13	0,22 A / 120 V 0,1 A / 250 V (R300)	
Motor load acc. to UL 508	1/2 HP 240 V AC, 4,9 FLA, single-phase motor ①	
AC3 acc. to IEC 60947-4-1	0,37 kW 240 V AC, single-phase motor	
Min. switching current	5 mA	
Max. make current	24 A	
Rated current	12 A	
Max. breaking capacity AC1	3 000 VA	
Min. breaking capacity Min. breaking capacity	0,3 W	
Contact resistance	≤ 100 mΩ	
Max. operating frequency • at rated load AC1	1 200 cycles/hour	
• no load	12 000 cycles/hour	
Coil data	12 000 0y003/11001	
Rated voltage DC	5, 6, 12 , 24 , 48, 60 V	
Operate voltage	≤ 0,8 U _n	
Reset voltage (reverse polarity)	min.: 0,8 U _n max.: 1,1 U _n	
Control pulse time	min.: 0,05 s max.: 100 s	
	< 3 W	
	< 3 VV	
Insulation according to EN 60664-1		
Insulation rated voltage	250 V AC	
Rated surge voltage	4 000 V 1,2 / 50 μs	
Overvoltage category		
Insulation pollution degree	3	
Dielectric strength • between coil and contacts	2 500 V AC type of insulation: basic	
contact clearance	1 000 V AC type of clearance: micro-disconnection	
• pole - pole	2 500 V AC type of insulation: basic	
Contact - coil distance • clearance	≥ 2,5 mm	
• creepage	≥ 4 mm	
General data		
Operating / release time (typical values)	13 ms / 3 ms	
Electrical life • resistive AC1	> 5 x 10 ⁴ 12 A, 250 V AC	
• cosφ	see Fig. 2	
Mechanical life (cycles)	> 2 x 10 ⁷	
Dimensions (L x W x H)	28,6 x 21 x 35,5 mm	
Weight	35 g	
Ambient temperature • storage	-40+85 °C	
(non-condensation and/or icing) • operating	-20+55 °C	
Cover protection category	IP 40 EN 60529	
Environmental protection	RTI EN 61810-1	
Shock resistance (NO/NC)	10 g / 5 g	
Vibration resistance	5 g 10150 Hz	

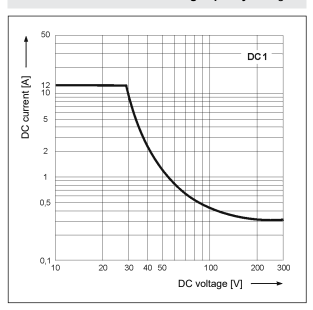
The data in bold type relate to the standard versions of the relays. *The relays are designed for continuous operation while maintaining the parameters declared in the data sheet. • • For single phase motors for 110-120 V AC do not use motors with higher FLA than given for 240 V AC.

Fig. 2

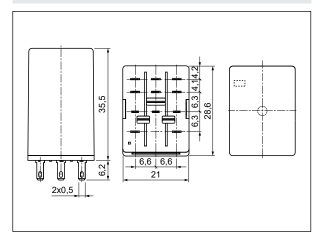




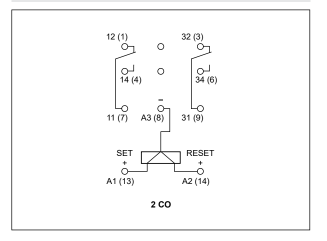
Max. DC resistive load breaking capacity Fig. 3



Dimensions - plug-in version



Connection diagram (pin side view)



Prelpol ® s.A.

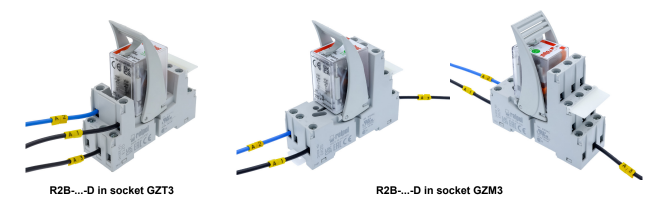
Mounting, sockets and accessories for relays

Relays **R2B-...-D** are offered in versions for plug-in sockets. **With W equipment as standard (W** - mechanical indicator).

Accessories				
Sockets for R2BD	Retainer / retractor clips	Spring wire clips	Description plates	Additional equipment
Screw terminals sockets, 35 mm rail mount (acc. to EN 60715) or on panel mounting (two M3 screws)				
GZT3	GZT4-0040, GZP4-0400	G4 1052	GZT4-0035	ZGGZ4 🛭
GZM3	GZT4-0040, GZP4-0400	G4 1052	GZT4-0035	ZGGZ4 🛭

² Interconnection strips ZGGZ4 - see www.relpol.com.pl

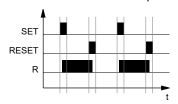
Wire connection to relay coils terminals



Time courses

Functional description:

- the relay has two coils: SET and RESET. Each is responsible for switching the relay into the appropriate state. The relay maintains the state after the pulse stops.



Control (coils):

- SET (A1+/A3-): a pulse switches the relay to the ON state (R contact closed).
- RESET (A2+/A3-): a pulse switches the relay into the OFF state (R contact open).

Rules of use:

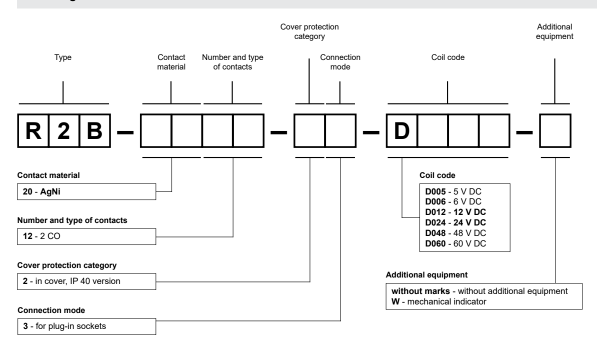
- do not energise both coils simultaneously,
- use short control pulses according to the product data sheet,
- relay retains state after power failure control of both coils required.

Note

Depending on transport conditions, the relay may change its state – it is recommended to reset it before first use.

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Ordering codes



Example of ordering code:

R2B-2012-23-D012-W

latching relay **R2B-...-D** with two coils, for plug-in sockets, two changeover contacts, contact material AgNi, coil voltage 12 V DC, with mechanical indicator, in cover IP 40

PRECAUTIONS:

1. Ensure that the parameters of the product described in its specification provide a safety margin for the appropriate operation of the device or system and never use the product in circumstances which exceed the parameters of the product. 2. Never touch any live parts of the device. 3. Ensure that the product has been connected correctly. An incorrect connection may cause malfunction, excessive heating or risk of fire. 4. In case of any risk of any serious material loss or death or injuries of humans or animals, the devices or systems shall be designed so to equip them with double safety system to guarantee their reliable operation.

