# miniature industrial relays



- · Relays of general application
- For plug-in sockets: 35 mm rail mount acc. to PN-EN 60715; on panel mounting

#### Contact data

Number and type of contacts	2 CO			
Contact material	AgNi, AgCdO			
Rated / max. switching voltage AC	250 V / 440 V			
Min. switching voltage	5 V AgNi, 10 V AgCdO			
Rated load AC1	12 A / 250 V AC			
DC1	12 A / 30 V DC			
Min. switching current	5 mA AgNi, 10 mA AgCdO			
Max. inrush current	20 A			
Rated current	12 A			
Max. breaking capacity AC1	3 000 VA			
Min. breaking capacity	0,3 W AgNi, 1 W AgCdO			
Contact resistance	≤ 100 mΩ			
Max. operating frequency				
• at rated load AC1	1 200 cycles/hour			
• no load	18 000 cycles/hour			
Coil data				
	6 240 V			
Rated voltage 50/60 Hz AC				
DC Must release velters	5 220 V			
Must release voltage	$AC: \geq 0.2 \text{ U}_n  DC: \geq 0.1 \text{ U}_n$			
Operating range of supply voltage	see Tables 1, 2			
Rated power consumption AC	1,6 VA			
DC	0,9 W			
Insulation according to PN-EN 60664-1				
Insulation rated voltage	250 V AC			
Rated surge voltage	4 000 V 1,2 / 50 µs			
Overvoltage category	III			
Insulation pollution degree	3			
Dielectric strength				
<ul> <li>between coil and contacts</li> </ul>	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	≥ 2,6 mm			
• creepage	≥ 4 mm			
General data				
Operating / release time (typical values)	15 ms / 10 ms			
Electrical life				
• resistive AC1	> 10 <sup>5</sup> 12 A, 250 V AC			
• COS $\phi$	see Fig. 2			
Mechanical life (cycles)	> 10 <sup>7</sup>			
Dimensions (L x W x H)	27,5 x 21,1 x 34,5 mm •			
Weight	35 g			
Ambient temperature • storage	-40+70 °C			
• operating	-40+70 °C			
Cover protection category	IP 40 PN-EN 60529			
Shock resistance	10 g			
Vibration resistance	5 g 15150 Hz			
VIDIALIOIT TESISLATICE	Ο <b>9</b> 10100 ΠΖ			

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

 $\ensuremath{\boldsymbol{\theta}}$  For plug-in sockets version: standard



# Coil data - DC voltage version

Table 1

Coil code	Rated voltage V DC	Coil resistance at 20 °C Ω	Acceptable resistance	Coil operating range V DC	
				min. (at 20 °C)	max. (at 55 °C)
1005	5	28	± 10%	4,0	5,5
1006	6	40	± 10%	4,8	6,6
1012	12	160	± 10%	9,6	13,2
1024	24	640	± 10%	19,2	26,4
1048	48	2 600	± 10%	38,4	52,8
1060	60	4 000	± 10%	48,0	66,0
1080	80	7 100	± 10%	64,0	88,0
1110	110	13 600	± 10%	88,0	121,0
1125	125	16 000	± 10%	100,0	137,5
1220	220	54 000	± 10%	176,0	242,0

# Coil data - AC 50/60 Hz voltage version

Table 2

Coil code	Rated voltage V AC	Coil resistance at 20 °C Ω	Acceptable resistance	Coil operating range V AC	
				min. (at 20 °C)	max. (at 55 °C)
5006	6	9,8	± 10%	4,8	6,6
5012	12	39,5	± 10%	9,6	13,2
5024	24	158	± 10%	19,2	26,4
5042	42	470	± 10%	33,6	46,2
5048	48	640	± 10%	38,4	52,8
5060	60	930	± 10%	48,0	66,0
5080	80	1 720	± 10%	64,0	88,0
5110	110	3 450	± 10%	88,0	121,0
5120	120	3 770	± 10%	96,0	132,0
5127	127	4 000	± 10%	101,6	139,7
5220	220	15 400	± 10%	176,0	242,0
5230	230	16 100	± 10%	184,0	253,0
5240	240	16 800	± 10%	192,0	264,0

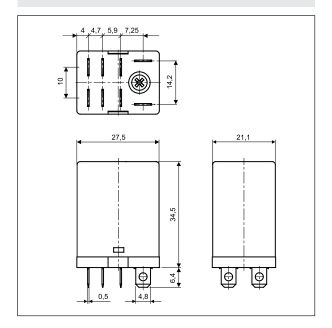
### **GZY2G**

Screw terminals plug-in sockets for RY2 - see page 5

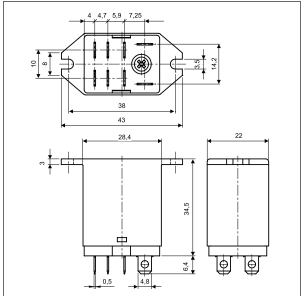


2

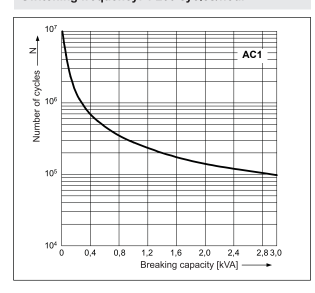
### **Dimensions -** plug-in version (standard)



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



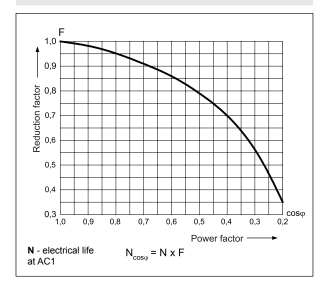
#### Electrical life at AC resistive load. Switching frequency: 1 200 cycles/hour



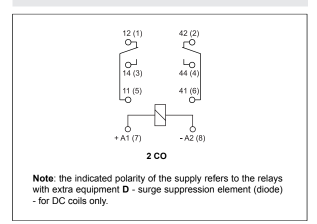
**Electrical life reduction factor** at AC inductive load

Fig. 1





# Connection diagram (pin side view)



3

#### Mounting

Relays RY2 are offered in versions: • standard, for plug-in sockets • with mounting flange in the upper wall of the cover.

Relays **RY2** are designed for: • screw terminals plug-in sockets **GZY2G** with clips GZY2G-0041 • , 35 mm rail mount acc. to PN-EN 60715 or on panel mounting with two M3 screws • flat insert connectors - faston 187 (4,8 x 0,5 mm), relays are direct on panel mounting with two M3 screws - cover with mounting flange.

• For each GZY2G socket a set of two GZY2G-0041 clips shall be ordered.

# **Ordering codes** Cover protection category Coil code Additional Туре Contact Number and type Connection material of contacts mode features Contact material 10 - AgCdO see Tables 1, 2 page 2 20 - AgNi Number and type of contacts **12** - 2 CO Cover protection category 2 - in cover, IP 40 version 4 - in cover with mounting flange, IP 40 version Connection mode 6 - for flat insert connectors - faston 187 (4.8 x 0.5 mm) and for plug-in sockets Additional features @ without marks - without additional features light indicator (LED diode) - surge suppression element (diode) - light indicator (LED diode) + surge suppression element (diode)

D, LD - only for DC coils

#### Note:

For relays with additional features  $\bf D$  - surge suppression element (diode) (versions D and LD) - fixed supply polarity compulsory for the DC load of coils: +A1(7) / -A2(8). The polarity is indicated on the relay cover. For other versions of the relays with DC coils any polarity is possible.

Examples of ordering codes:

**RY2-2012-26-1024** relay **RY2**, for plug-in sockets, two changeover contacts, contact material AgNi, coil voltage

24 V DC, in cover IP 40

RY2-2012-26-5230-L relay RY2, for plug-in sockets, two changeover contacts, contact material AgNi, coil voltage

230 V AC 50/60 Hz, with light indicator (LED diode), in cover IP 40



4

# Plug-in sockets and accessories

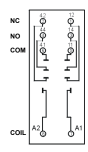
# GZY2G

For RY2

Screw terminals Max. tightening moment for the terminal: 0,7 Nm 35 mm rail mount acc. to PN-EN 60715 or on panel mounting 78,7 x 28 x 32,4 mm Two poles 12 A, 250 V AC



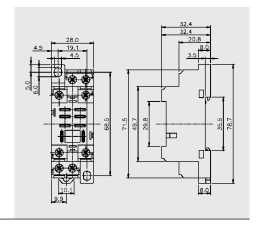
# Connection diagram



Accessories

GZY2G-0041

#### Dimensions



#### 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.

14.07.2014