

6 A / 250 V AC

• Miniature dimensions • Cadmium - free contacts • AC and DC coils • For plug-in sockets, 35 mm DIN rail mount, EN 50022 or on panel mounting • For PCB and for soldering connections - option • General purpose relays • WT (mechanical indicator + lockable front test button) - standard features of relays for plug-in sockets. Relays may be provided with the test buttons type P (no latching) and plugs - page 199 • Have obtained LR Type Approval Certificate (Lloyd's Register) - R4...WT

and plugs - page 199 • Have obtained LR Type Approval Certifica				
	Register) - R4WT itions, certifications, directives: RoHS, 🕻 🖲 🖫 🗫 🕼 🕾 🏵 🖫		
Contact data	Recogn	illoris, certifications, directives. Rons, CC of Mis 2005 Co 100000000000000000000000000000000000		
Number and type of contacts		4 C/O		
Contact material		AgNi , AgNi/Au 0,2 μm, AgNi/Au 5 μm		
Max. switching voltage	AC/DC	250 V / 250 V		
Min. switching voltage		5 V		
Rated load	AC1	6 A / 250 V AC		
	DC1	6 A / 24 V DC		
Min. switching current		5 mA AgNi, 5 mA AgNi/Au 0,2 µm, 2 mA AgNi/Au 5 µm		
Max. inrush current		12 A		
Rated current		6 A		
Max. breaking capacity	AC1	1 500 VA		
Min. breaking capacity		0,3 W AgNi, 0,3 W AgNi/Au 0,2 μm, 0,1 W AgNi/Au 5 μm		
Contact resistance		≤ 100 mΩ		
Max. operating frequency				
at rated load	AC1	1 200 cycles/hour		
no load		18 000 cycles/hour		
Coil data				
Rated voltage	50/60 Hz AC	6240 V		
. idiod voilage	DC	5220 V		
Must release voltage		$AC: \ge 0.2 \ U_n \ DC: \ge 0.1 \ U_n$		
Operating range of supply voltage		see Tables 1, 2		
Rated power consumption	AC	1,6 VA		
Trated power concumption	DC	0,9 W		
Insulation		9,6 1.		
		B250		
Insulation category Insulation rated voltage		250 V AC		
		2 500 V AC		
Rated surge voltage				
Overvoltage category		II PN-EN 60664-1		
Insulation pollution degree		2		
Dielectric strength		2.500.1/ A.C		
between coil and contacts		2 500 V AC 1 500 V AC		
contact clearance		2 000 V AC		
• pole - pole		2 000 V AC		
Contact - coil distance		> 1 C mm		
• clearance		≥ 1,6 mm		
• creepage		≥ 3,2 mm		
General data				
Operating time (typical value)		AC: 10 ms DC: 13 ms		
Release time (typical value)		AC: 8 ms DC: 3 ms		
Electrical life				
resistive AC1		$\geq 10^5 6 \text{A}, 250 \text{V} \text{AC}$		
$\circ \cos \phi$		see Fig. 2		
Mechanical life (cycles)		$\geq 2 \times 10^7$		
Dimensions (L x W x H)		27,5 x 21,2 x 35,6 mm ① 27,5 x 21,1 x 33,5 mm ②		
		27,5 x 21,2 x 33 mm ❸		
Weight		35 g		
Ambient temperature				
storage		-40+85 °C		
operating		AC: -40+55 °C DC: -40+70 °C		
Cover protection category		IP 40		
Environmental protection		RTI PN-EN 116000-3		
Shock resistance	(NO/NC)	10 g / 5 g		
Vibration resistance		5 g 10150 Hz		
Caldan bath tamananatura		270.00		

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



Soldering time

Solder bath temperature

max. 270 °C

max. 5 s

[●] For plug-in sockets version: standard (WT) ● For PCB version ● For version with threaded bolt

Coil data - DC voltage version

Table 1

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

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

Coil data - AC 50/60 Hz voltage version

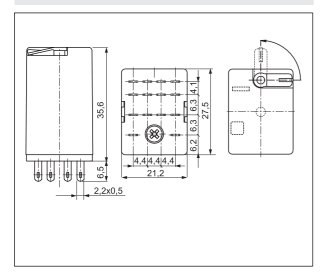
Table 2

Coil code	Rated voltage V AC	Coil resistance (±10%) at 20 °C Ω	Coil operating range V AC	
			min. (at 20 °C)	max. (at 55 °C)
5006	6	9,8	4,8	6,6
5012	12	39,5	9,6	13,2
5024	24	158,0	19,2	26,4
5042	42	470,0	33,6	46,2
5048	48	640,0	38,4	52,8
5060	60	930,0	48,0	66,0
5080	80	1 720,0	64,0	88,0
5110	110	3 450,0	88,0	121,0
5115	115	3 610,0	92,0	127,0
5120	120	3 770,0	96,0	132,0
5127	127	4 000,0	101,6	139,0
5220	220	15 400,0	176,0	242,0
5230	230	16 100,0	184,0	253,0
5240	240	16 800,0	192,0	264,0

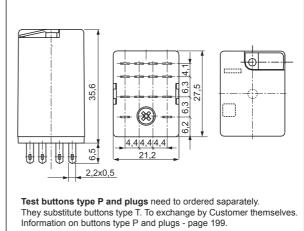
The data in bold type pertain to the standard versions of the relays.



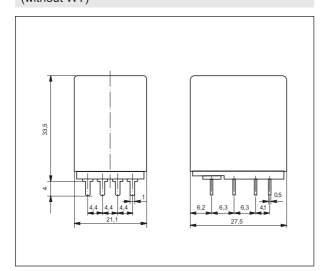
Dimensions - plug-in version (WT), with lockable front test button type T



Dimensions - plug-in version (WT), with test button type P (no latching) or with plug (no manual operation)



Dimensions - PCB version (without WT)



Dimensions - version with threaded bolt

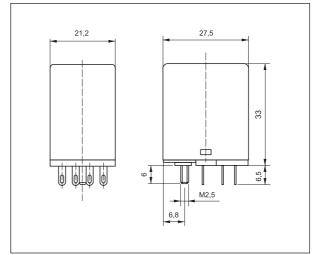
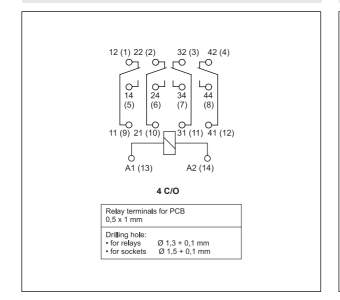


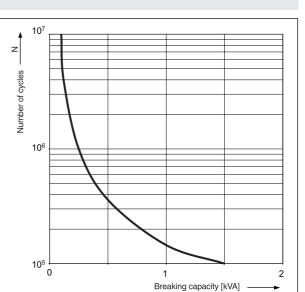


Fig. 1

Connections diagram (pin side view)



Electrical life at AC resistive load



Electrical life reduction factor at AC inductive load

Fig. 2

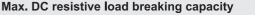
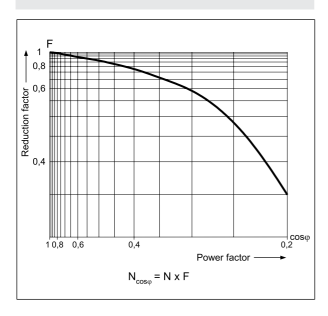
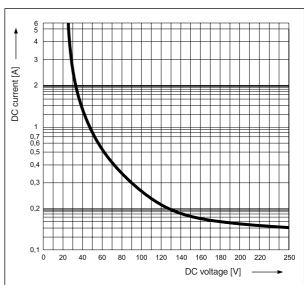


Fig. 3





Mounting

Relays R4 are offered in versions: • standard WT (mechanical indicator + lockable front test button), for plug-in sockets. In standard version of relays (WT) is possibility self-exchange of button type T for: button type P (no latching) or plug (no manual operation). Buttons type P and plugs need to ordered saparately • for PCB (without WT) • with threaded bolt.

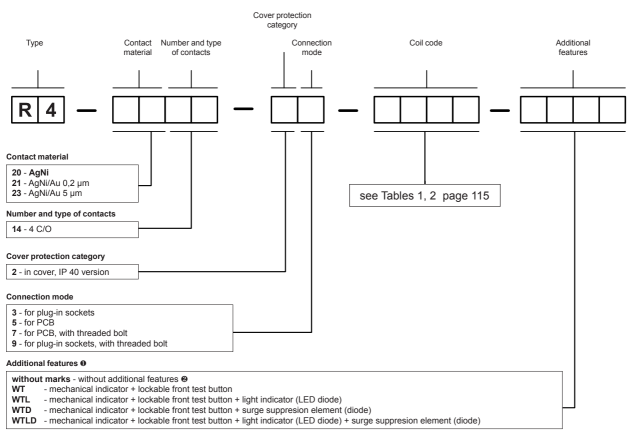
Relays R4 are designed for: • screw terminals plug-in sockets GZT4 and GZM4 with clip GZT4-0040 or G4 1052; plug-in sockets GZR4 with clip G4 1052, 35 mm DIN rail mount, EN 50022 or on panel mounting. Signalling / protecting modules type M... are available with sockets GZT4 and GZM4 (see page 198) • plug-in sockets for PCB mounting SU4D with clip G4 1053 (WT) or G4 1050 (without WT) • solder terminals sockets SU4L with clip G4 1053 (WT) or G4 1050 (without WT) and spring clamp G4 1040 • solder terminals sockets G4 with clip G4 1053 (WT) or G4 1050 (without WT) • direct PCB mounting.



Contact material selection for different load types

- · AgNi for resistive or inductive loads,
- AgNi/Au 0,2 µm contact surface protection against oxidation during storage,
- AgNi/Au 5 µm for small resistive loads in control circuits.

Ordering codes



• WT - standard features of relays for plug-in sockets. WTD, WTLD - only for DC coils

2 Refer relays for PCB and with threaded bolt

Test buttons type P and plugs need to ordered saparately. They substitute buttons type T. To exchange by Customer themselves.

Information on buttons type P and plugs - page 199.
Button R4P-0001-A - orange colour (AC coils)
Button R4P-0001-D - green colour (DC coils)
Plug R4W-0003-A - orange colour (AC coils)
Plug R4W-0003-D - green colour (DC coils)

Note:

For relays with DC coils and additional features inclusive: \mathbf{D} - surge suppresion element (diode) and \mathbf{L} - light indicator (LED diode) coil supply polarization is fixed. Terminal A1 (13) "+"; terminal A2 (14) "-". Supply polarization is marked on relay cover. Colour of lockable front test button type T represents type of coil supply current: orange - AC coil, green - DC coil.

Example of ordering code:

R4-2014-23-5230-WTL relay R4, contact material AgNi, with four changeover contacts, in cover IP 40, for plug-in sockets, voltage version 230 V AC 50/60 Hz, with mechanical indicator and lockable front test button and light indicator (LED diode)

