# 0 000 000

#### 6 A / 250 V AC

- WT standard plug-in version with indicating flag and manual testing/latching lever
- Miniature size, cadmium free contacts available, coil AC and DC
- Plug-in version 35 mm DIN rail mount, EN 50022 or on panel mounting
- For PCB and soldering connections option
- General purpose relays
- Have obtained The Lloyd's Certificate "Register of shipping" R4...WT
- Relays may be provided with the P type test buttons as well as plugs instead for T type buttons - page 167

Contacts for T type buttons - page 167					
Contact number & arrangement		4C/O			
Contact material		<b>AgNi</b> , AgNi/Au 0,2 μm, AgNi/Au 5 μm			
Max. switching voltage	AC/DC	250 V / 250 V			
Min. switching voltage	AOIDO	5 V			
Rated load	AC1	6 A / 250 V AC			
Nateu loau	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	Α01				
Resistance		0,3 W AgNi, 0,3 W AgNi/Au 0,2 μm, 0,1 W AgNi/Au 5 μm ≤ 100 mΩ			
Max. operating frequency		≤ 100 IIIs2			
at rated load	AC1	1 200 avalog/hour			
	ACT	1 200 cycles/hour			
no load		18 000 cycles/hour			
Coil					
Rated voltage	50/60 Hz AC	6240 V			
	DC	5220 V			
Must release voltage		$AC: \ge 0.2 U_n  DC: \ge 0.1 U_n$			
Operating range of supply voltage		see Table 1, 2			
Rated power consumption	AC	1,6 VA			
	DC	0,9 W			
Insulation					
Insulation category		B250			
Insulation rated voltage		250 V AC			
Dielectric strength		200 V NO			
• coil - contact		2 500 V AC			
• contact - contact					
• pole - pole		1 500 V AC 2 000 V AC			
Contact - coil distance		2 000 V AC			
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		$\geq 10^5  \text{ 6 A, 250 V AC}$			
• $\cos\phi$		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 <b>①</b> 27,5 x 21,1 x 33,5 mm <b>②</b>			
		27,5 x 21,2 x 33 mm <b>❸</b>			
Weight		35 g			
Ambient temperature					
storing		-40+85 °C			
operating		AC: -40+55 °C DC: -40+70 °C			
Cover protection category		IP 40			
Shock resistance	(NO/NC)	10 g / 5 g			
Vibration resistance		5 g 10150 Hz			
Solder bath temperature		max. 270 °C			
Caldarina tima		may F a			

max. 5 s

Standard contact material marked with bolt type.

● WT - standard plug-in version ● PCB version ● Version with threaded bolt



Soldering time



## 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

Standard coil rated voltages marked with bold type.

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

Table 2

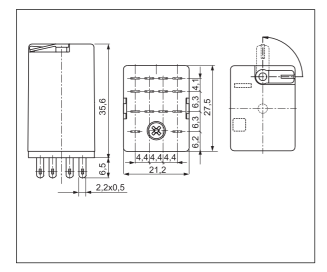
Coil code	Rated voltage V AC	Coil resistance (±10%) at 20 °C Ω	Coil operating range V AC	
			min. (at 20 °C)	max. (at 55 °C)
5006	6	9,8	4,8	6,6
5012	12	39,5	9,6	13,2
5024	24	158,0	19,2	26,4
5042	42	470,0	33,6	46,2
5048	48	640,0	38,4	52,8
5060	60	930,0	48,0	66,0
5080	80	1 720,0	64,0	88,0
5110	110	3 450,0	88,0	121,0
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

Standard coil rated voltages marked with bold type.

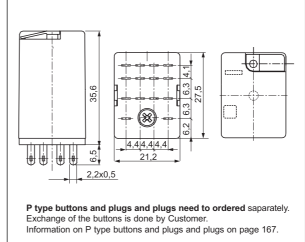




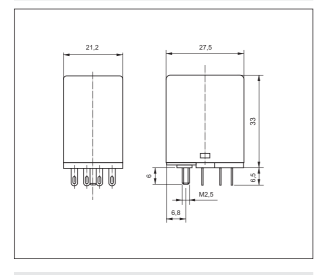
#### Dimensions - plug-in version (WT), with manual testing/latching lever type T



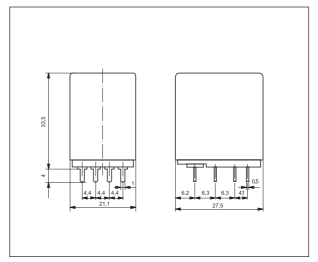
#### Dimensions - plug-in version (WT), with P type buttons and plugs or plugs



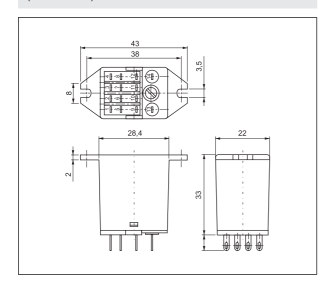
#### **Dimensions -** version with threaded bolt



**Dimensions - PCB version** (without WT)



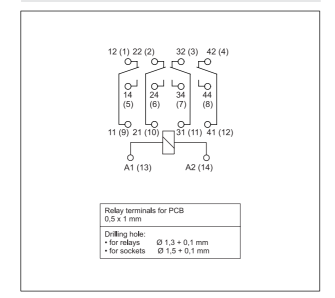
#### **Dimensions -** version with mounting flange (without WT)





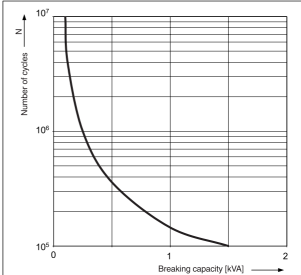


#### Connections diagram (pin side view)



#### Electrical life at AC resistive load

Fig. 1



## Electrical life reduction factor at AC inductive load

Fig. 2

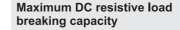
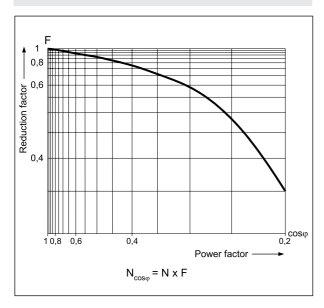
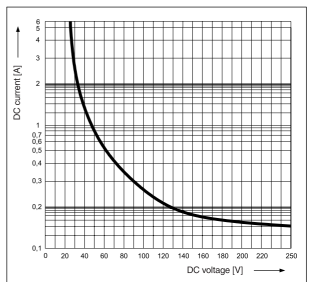


Fig. 3





#### Mounting

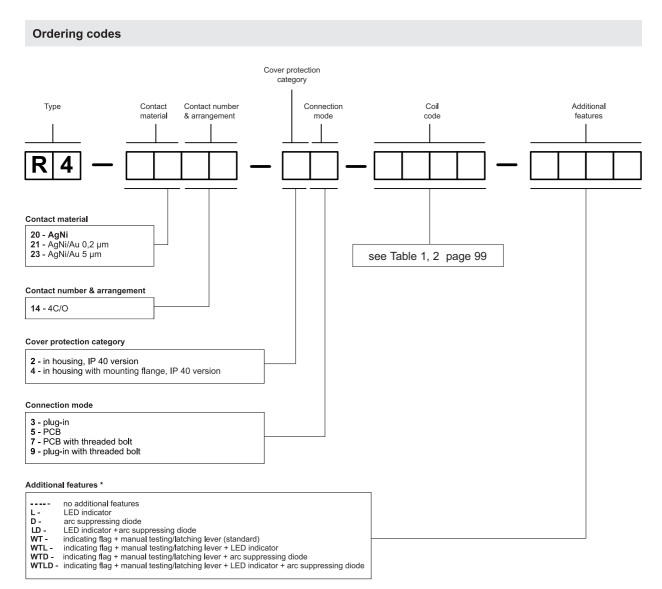
R4 relays are offered in versions: • standard, plug-in version with flag indicator and machanical latching (WT). Customer may exchange T type button with P type button (no latching) or with plug (no mechanical operation). P type buttons and plugs and plugs need to ordered saparately • for PCB (without WT) • with threaded bolt • with mounting flange (without WT).

Relays R4 are designed for: • screw terminals sockets GZT4 and GZM4 with clip GZT4-0040 or G4 1052; screw terminals sockets GZR4 with clip G4 1052, 35 mm DIN rail mount, EN 50022 or on panel mounting. M... type signalling and protection plug-in modules are available with sockets GZT4 and GZM4 (see page 170) • terminals 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) • 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.



# \* WT - standard features plug-in power relays D, LD, WTD, WTLD - only for DC coils

P type buttons and plugs and plugs ordered separately for substition of T type button by Customers themselves:

- Button P R4 AC orange (coils AC)
   Button P R4 DC green (coils DC)
- Plug R4 AC orange (coils AC)
  Plug R4 DC green (coils DC)

Information on P type buttons and plugs and plugs on page 167.

#### Note:

DC coil polarity for versions equipped with D (arc suppression diode) and L (LED) is fixed.

Terminal A1 (13) "+"; terminal A2 (14) "-".

Supply polarity is marked on relay housing.

Button color represents type of supply: orange for AC coil, green for DC coil.



