

BISTABLE

- DC coils. AC supply through rectifying diode
- Miniature size
- For PCB and sockets
- · Accessories: sockets
- · High switching capacity
- · 1-coil bistable relays

Contacts

Contacts				
Contact number & arrangement	2C/O, 2NO			
Contact material	AgCdO, AgSnO ₂			
Max. switching voltage AC/DC	400 V / 250 V			
Min. switching voltage	24 V AgCdO, 24 V AgSnO ₂			
Rated load AC1	10 A / 250 V AC			
DC1	10 A / 24 V DC			
Min. switching current	100 mA AgCdO, 100 mA AgSnO ₂			
Max. inrush current	14 A			
Rated current	10 A			
Max. breaking capacity AC1	2 500 VA			
Min. breaking capacity	2,4 W AgCdO, 2,4 W AgSnO ₂			
Resistance	≤ 100 mΩ			
Max. operating frequency				
• at rated load AC1	3 600 cycles/hour			
• no load	18 000 cycles/hour			
Coil				
Rated voltage AC	DC coil + diode D + resistor			
DC	3220 V ①			
Operating range of supply voltage	see Table 1			
Duration of supply voltage pulse	min. 10 ms; max. 350 s 20 °C, 190 s 40 °C 65 s 70 °C			
Insulation				
Insulation category	C250			
Insulation rated voltage	400 V AC			
Dielectric strength	400 V //C			
• coil - contact	5 000 V AC			
• contact - contact	1 000 V AC			
• pole - pole	4 000 V AC			
Contact - coil distance	4 000 V AO			
• clearance	≥ 8 mm			
	≥ 8 mm			
• creepage	2 0 111111			
General data				
Operating time (typical value)	10 ms			
Release time (typical value)	5 ms			
Electrical life				
• resistive AC1 1 000 cycles/hour	> 7,5 x 10 ⁴			
500 cycles/hour	> 8 x 10 ⁴			
Mechanical life (cycles)	> 5 x 10 ⁷			
Dimensions (L x W x H)	29,4 x 12,5 x 25,2 mm for IP 67 H=26,5 mm			
Weight	1518 g			
Ambient temperature				
• storing	-40+80 °C			
operating	-40+70 °C			
Cover protection category	IP 40 or IP 67			
Shock resistance	10 g			
Vibration resistance	2,5 mm 545 Hz			
	10 g 45200 Hz			
Solder bath temperature	max. 270 °C			
Soldering time	max. 5 s			
-				

Standard contact material marked with bolt type.

• RMB641 bistable relays supply - see page 69

Note: At IP 67 version it is recommended that the vent pin is removed after soldering and washing process.





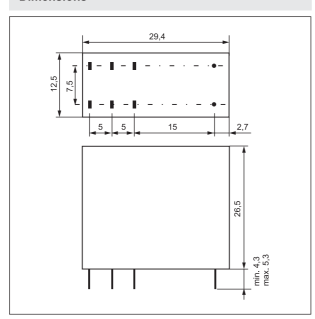
Coil data - AC/DC version version

Table 1

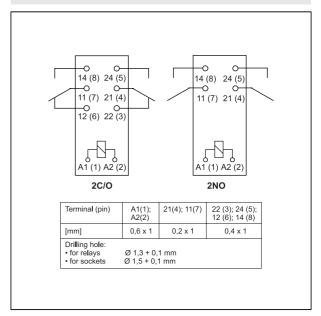
	Rated voltage V AC/DC		Tolerance of resistance ±%	Coil operating range at 20 °C V AC/DC		Rd (1W) ± 10%
				min.	max.	Ω
1003	3	11	10	2,93	5,15	47
1005	5	30	10	4,82	8,44	120
1009	9	55	10	6,62	11,50	220
1012	12	110	10	9,39	16,20	470
1018	18	280	10	13,40	25,80	1 200
1024	24	450	10	17,00	32,50	1 800
1048	48	1 750	15	34,60	66,00	8 200
1060	60	2 700	15	43,00	81,50	12 000
1080	80	4 300	15	53,30	105,00	18 000
1125	125	9 900	15	88,90	167,00	47 000
1220	220	23 500	15	140,0	260,00	82 000

Supplying mode: Magnetic circuit with high remanence allows the relays to remain in certain position independently from coil energizing. The realys are not allowed to be supplied continuesly. Only pulse supply is allowed. Pulse duration is between 10 ms and the time shown in **Coil Data** (depending on ambient temperature) on page 68.

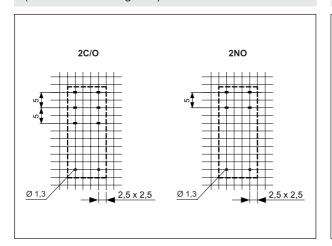
Dimensions



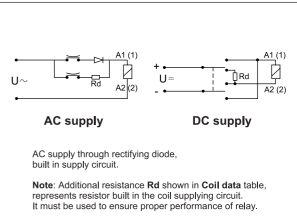
Connections diagram (pin side view)



Mounting holes layout (view from soldering side)

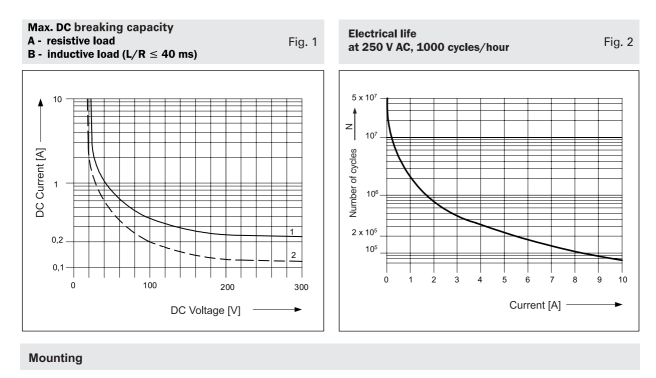


1-coil circuit









Relays RMB641 are designed for: • direct PCB mounting • screw terminals sockets GZ80 with clip MS25, 35 mm DIN rail mount, EN 50022 or on panel mounting • terminals sockets for PCB mounting PW80 and GW80 with clip RM81 0001.

