RPB-1P-... bistable - impulse relays



Bistable - impulse relays type "ON-OFF", single-function without memory

- Cadmium free contacts 1 CO AC and AC/DC input voltages
- Cover modular, width 17,5 mm
- Direct mounting on 35 mm rail mount acc. to EN 60715
- \bullet Applications: in cooperation with control switches and buttons ${\pmb 0};$
- electric systems; switchgears of modular equipment
- Compliance with standard EN 61810
- Recognitions, certifications, directives: RoHS, EMC @ ([[]]

Output circuit - contact data

act data			
cts	1 CO		
	AgSnO ₂		
	300 V AC / 300	V DC	
AC1	16 A / 250 V A	0	
DC1			
	30 A		
Rated current			
AC1	4 000 VA		
	1 W 10 V, 10 mA		
	≤ 100 mΩ		
 at rated load AC1 	600 cycles/hou	r	
• no load	-		
ta	,		
	230.1/	terminale A1 A2	
AC: 50/00 HZ AC/DC			
voltago			
1- 1	· ·	24 V AC/DC, 50/60 Hz	
•			
me of pulse duration 🖲			
	A		
EN 60664-1			
Insulation rated voltage			
Rated surge voltage		4 000 V 1,2 / 50 μs	
Overvoltage category			
Insulation pollution degree			
	V-0	for modular cover, UL 94	
 input - output 	4 000 V AC	type of insulation: basic	
 contact clearance 	1 000 V AC	type of clearance: micro-disconnection	
vpical values)	60 ms / 60 ms		
		contact 1 NO. 16 A. 250 V AC 4	
	1:1		
		4.6 mm	
• storage	-		
-			
		EN 60529	
over protection category elative humidity			
Ω			
0	15 g / 0,55 mm		
LED indicator			
		yellow LED R ON/OFF - output relay status	
	AC1 DC1 AC1 AC1 • at rated load AC1 • no load ta 50/60 Hz AC AC: 50/60 Hz AC/DC voltage • load • min. voltage • me of pulse duration • EN 60664-1	cts 1 CO AgSnO2 $300 \lor AC / 300$ AC1 16 A / 250 \lor AC DC1 16 A / 24 \lor DC $30 A$ 16 A AC1 4 000 VA 1 W 10 \lor 10 m $\leq 100 m\Omega$ • at rated load AC1 • no load 600 cycles/hou • no load 3 600 cycles/hou • no load 3 600 cycles/hou ta - $50/60 Hz AC$ 230 V AC: 50/60 Hz AC/DC 24 V AC: 50/60 Hz AC 3 600 V 9.85 U. - me of pulse duration $•$ 255 ms Á - EN 60664-1 - (input - output 4 000 V AC	cts1 COAgSnO2300 V AC / 300 V DCAC116 A / 250 V ACDC116 A / 24 V DC30 A16 AAC14 000 VA1 W 10V, 10 mA $\leq 100 m\Omega$ • at rated load AC1600 cycles/hour• no load3 600 cycles/hour• no load3 600 cycles/hourta230 Vterminals (-/+)A1, (+/-)A2AC: 50/60 Hz AC230 VAC: 50/60 Hz AC/DC24 Vterminals (-/+)A1, (+/-)A2AC: 50/60 Hz AC/DC250 V N20 V AC, 50/60 Hz $\leq 0,5 W$ 230 V AC, 50/60 Hz $\leq 0,8 W$ 24 V AC/DC, 50/60 Hz $\leq 0,8 W$ 25 S ms $Å$ 250 V AC $\leq 0,8 W$ 24 V AC/DC, 50/60 Hz $\leq 100 W C$ type of insulation: basictornact clearance1000 V ACtype of clearance: micro-disconnection $\langle 100^{7}$ 111 $\langle 107^{7}$ 121 $\langle 107^{7}$ 121 $\langle 107^{7} C$ 20+55 °C $\langle 10$

• Control contact S provides control of switching ON/OFF of receivers (lighting or other devices) from a few different points, with the use of connected in parallel momentary (doorbell) switches or lit-up buttons ($\Sigma I < 5$ mA). • EN 61000-4-2/3/4/5/6/11. • Where the control signal is recognizable. • Continuous voltage applied between A1, A2, activated with the control contact S. • Length with 35 mm rail catches: 98,8 mm.



Functions

SET/RESET (RESET) - Switching ON and OFF, controlled by pulses on the contact S.



After the supply voltage has been applied, the output relay R remains switched off.

When a pulse occurs on the control input S, the output relay R is activated (SET). This status lasts until another control pulse occurs - then, the output relay R is switched off (RESET).

Further pulses which will occur on the control input S will change the R contact status into an opposite one.

Switching the supply off will cause switching the output relay R off. Switching on the supply again and applying a control pulse to the S input will switch the R relay on. Further control pulses which will occur on the control input S will change the R contact status into an opposite one.

Dimensions

64,6 17,5 3,5 44 10 24 Π **@@@** Π 0 0 98,8 35,4 6 45 55,4 78, **®®®** ᠸ

Additional functions

LEDs: green U, yellow R - are lit permanently.

Triggering: the relay is triggered by connecting the contact S to the A1 terminal, from connected in parallel control switches / buttons. For DC supply, the positive pole may be connected to the A1 or A2 terminal.

Supply:

- RPB-1P-A230: the relay may be supplied with AC voltage 50/60 Hz of 195,5...264,5 V,

- **RPB-1P-U24**: the relay may be supplied with DC voltage or AC voltage 50/60 Hz of 20,4...27,6 V.

U - supply voltage; R - output state of the relay; t - time axis



Connection diagrams L(~/+) L(~/+) L(~/+) N(~/-) N(~/-) N(~/-) (s) (s) (A2) (A1) (A1` (16) (18 ₩ 15 (16)(18)í15 - (>>) $\Sigma I < 5 \text{ mA}$ 1 C O 6

Note: the indicated polarization of the supply refers only to the relays RPB-1P-U24.

(9) If too many lit-up buttons are connected, the lighting circuits can be switched on spontaneously or the lights can be switched on permanently.

2

Mounting

Relays **RPB-1P-...** are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. **Connections:** max. cross section of the cables: 1 x 2,5 mm² (1 x 14 AWG), stripping length: 6,5 mm, max. tightening moment for the terminal: 0,5 Nm.



Two catches: easy mounting on 35 mm rail, firm hold (top and bottom).



Mounting wires in clamps: universal screw (cross-recessed or slotted head).

Coil data - AC 50/60 Hz voltage version

Coil code	Rated voltage V AC	Coil operating range V AC	
		min. (at 20 °C)	max. (at 55 °C)
A230	230	195,5	264,5

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

Table 2

Table 1

Coil code Rated voltage V AC/DC			Coil operating range V AC/DC	
	min. (at 20 °C)	max. (at 55 °C)		
U24	24	20,4	27,6	

Ordering codes



Examples of ordering codes:

RPB-1P-A230

bistable - impulse relay **RPB-1P-...**, single-function (relay perform function SET/RESET (RESET)), cover - modular, width 17,5 mm, one changeover contact, contact material AgSnO₂, coil voltage 230 V AC 50/60 Hz

RPB-1P-U24

bistable - impulse relay **RPB-1P-...**, single-function (relay perform function SET/RESET (RESET)), cover - modular, width 17,5 mm, one changeover contact, contact material AgSnO₂, coil voltage 24 V AC/DC AC: 50/60 Hz

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.

3

