

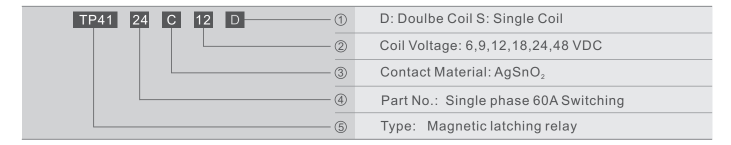
Single phase 60A latching Relay TP41-24



▶ Description

- Single Phase 60A Switching Capability;
- Multi-layer blades, Low temperature rise;
- Environment protection (Comply with ROSH);

Ordering information



Technical Data

► Coil data

Rated coil voltage		6V. 9V. 12V. 24V. 48V.
Rated Power	Single Coil	1 W
	Double Coil	2W
pulse Width		50 ms MAX
pulse time		<30ms (at norminal voltage)

► Contact data

Contact Material:		AgSnO₂
Contact arrangement		1A(B)
Contact Resistance:		1.0mΩ Max.
Max. Switching Voltage:		253 VAC
Max. Switching Current:		60A
Max. Switching Power:		13200VA
Life	Mechanical Life	1×10⁵ OPS
	Electrical Life	1×10 ⁴ OPS

► Standard windings

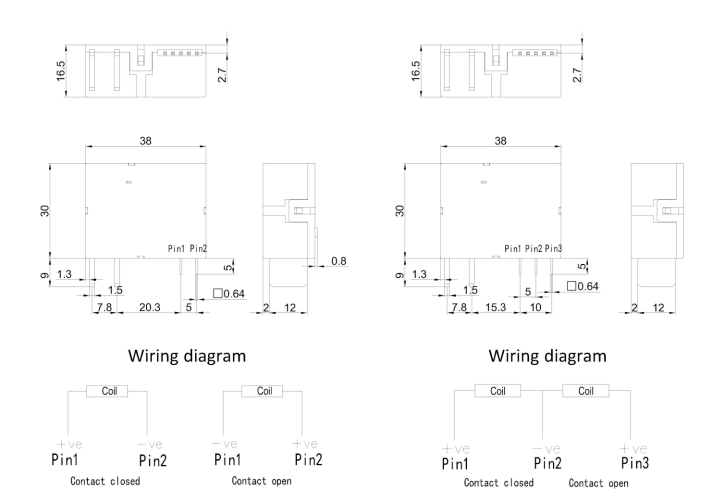
Nominal voltage (VDC)	Operating voltage range MAX. (VDC)	Coil resistance (± 10%)/ (Ohm)
Single Winding		
6	4.8	36
9	7.2	81
12	9.6	144
24	19.2	576
48	38.4	2304
Double Winding		
6	4.8	18+18
9	7.2	40.5+40.5
12	9.6	72+72
24	19.2	288+288
48	38.4	1152+1152

NOTE: Others norminal voltage required, special ordering allowed.

▶ Characteristics

Insulation Resistance:		1000ΜΩ	
Dielectric strength	Between Contact and Coil	4000V 1Min.	
	Between Open Contact	1800V 1Min.	
Creepage Distance:		8 mm	
Shock Ristance:		147m/s2	
Vabration Resistance:		10HZ-55HZ amplitude 1.5mm	
Ambient Temperature:		-40℃+85℃	
Weight:		APPROX.45g	
Contruction:		Dust protection	

Outline dimensions and circuit diagram



Remark: The tolerance didn't mark on drawings. When dimension is \leq 1mm, the tolerance should be less than \pm 0. 2mm; when dimension is between 1-5mm, the tolerance should be less than \pm 0. 3mm; When dimension is \geq 5mm, the tolerance should be less than \pm 0. 5mm.

Note:

- 1. The default status of the relay contact is closed (Reset), it maybe change to "open" due to transit or relay mounting, please check the contact status when using, and reset the relay contact status on request if necessary.
- 2.In order to make sure the contact "open" or "closed" status, the excitation voltage should reach to rated voltage, but the excitation time should not over 1 minute. For double coil relay, do not apply the voltage to both coils at the same time.
- 3. The terminals relay without twisted copper cable can not be tin soldered, can not be wrenched too.
- 4. Please do not use the relay which has been tested for electrical endurance testing.