

Miniature Power Relay

SMI



Contact Data

Rated load (Resistive load)

Type

Weight

Features

SMI-1Pole

10A 250VAC

12A 277VAC

•Small in size and suitable for intensive installation.

SMI-2Poles

5A 250VAC

8A 277VAC

- Pressure resistance is up to 5,000V.
- •IEC60335-1 compliant product is available.
- •IEC60079-15 compliant product is available.

Safety certificate

UL, C-UL File No: E190598 TUV File No: R50143452 VDE File No: 40034054

CQC File No: CQC07001018779

Max. switching current	12A 8A				
Max. switching voltage	277VAC	277VAC			
Max. switching power	3,324VA	2,216VA			
Min. switching load	6V 1A				
Characteristic Data					
Contact material	Silver alloy				
Contact resistance	100mΩ Max.(at 1A 6VDC)				
Operate time (at rated coil voltage.)	15 ms. Max. (No diode)				
Release time	5 ms. Max. (No diode)				
Insulation resistance	Min. 1,000MΩ (at 500VDC)				
Dielectric strength	Between open contacts: 1,000VAC, 50/60Hz for 1min.				
	Between coil and contact: 5,000VAC, 50/60Hz for 1min.				
Vibration resistance (NO)	Functional	10∽55Hz at double amplitude of 1.5 mm			
	Destructive	10∽55Hz at double amplitude of 1.5 mm			
Shock resistance (NO)	Functional	10G Min.			
	Destructive	100G Min.			
Endurance	Mechanical endurance (10,800ops./h)	10,000,000(at room temperature)			
	Electrical endurance (360ops./h)	100,000(at room temperature)			
Ambient temperature	$-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ (no condensation) For ambient temperature is 105°C, please contact Sanyou				

Approx. 14g

Coil Data (at 20	O°C)					
Nominal voltage (VDC)	operating current ±10%(mA)	coil resistance $\pm 10\%(\Omega)$	Max. allowable voltage	Operate voltage (Max.)	Release voltage (Min.)	Nominal operating power
3	240.00	12.5			5% of	
5	144.00	35				
6	120.00	50				
9	80.00	113				
12	60.00	200				Approx. 0.72W
18	40.00	450				
24	30.00	800		75% of		
48	15.00	3,200				
3	180.00	17	nominal voltage	nominal voltage	nominal voltage	
5	108.00	46				
6	90.00	67				
9	60.00	150				
12	45.00	270				Approx. 0.54W
18	30.00	600				
24	22.50	1,067				
48	11.25	4,267				

The data shown above are initial values. Do not apply maximum allowable voltage on coil for more than 10 minutes to avoid overheating of the coil.

Safety Certificate Ratings (Note: More detail of approved ratings, please refer to the safety certificates)							
Certificates	CQC	TUV	VDE	UL/CUL			
File No.	CQC07001018779	R50143452	40034054	E190598			
Approved Ratings	1 pole: 10A 250VAC 12A 277VAC 2 poles: 5A 250VAC 8A 277VAC	1 pole : 10A 250VAC 10A 30VDC 2 poles : 5A 250VAC 5A 24VDC	1 pole: 10A 250VAC 2 poles : 5A 250VAC	1 Pole: 10A 250VAC, Resistive 10A 30VDC, Resistive 10A 250VAC, General Use 5A 250VAC, General Use TV-3 250VAC Pilot duty:250VA 250VAC 5A 250VAC, General Use	2 Poles: 5A 250 VAC, Resistive 5A 24 VDC, Resistive TV-3 120VAC 8A 277VAC, Resistive/ General Use Pilot duty:125VA 250VAC		

⁽¹⁾ All values unspecified are at room temperature

⁽²⁾Only typical ratings are listed above and the endurance differ in each load. Other specific load information are available upon request.

⁽³⁾ For sealed type testing, please open the ventilation hole in the case before test.

Ordering Information Nomenclature -S 12 SMI -1 D Μ -XX Special Parameter: Nil-Standard type Letter or number-Special requirement 01-New structure Insulation System: Nil-Standard, B-Class B, F-Class F Contact Material :Nil-AgSnO₂ Contact Arrangement: Nil-Form C, M-Form A Coil Power: D-0.72W, L-0.54W Rated Coil Voltage (VDC): 03, 05, 06, 09, 12, 18, 24, 48 Number of Poles: 1-1 Pole 2-2 Pole

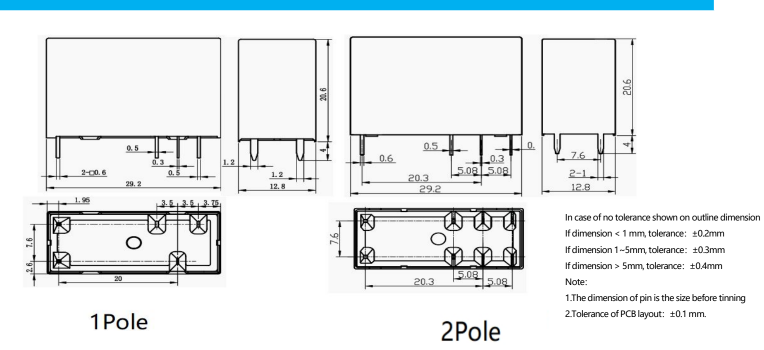
Protective Construction:

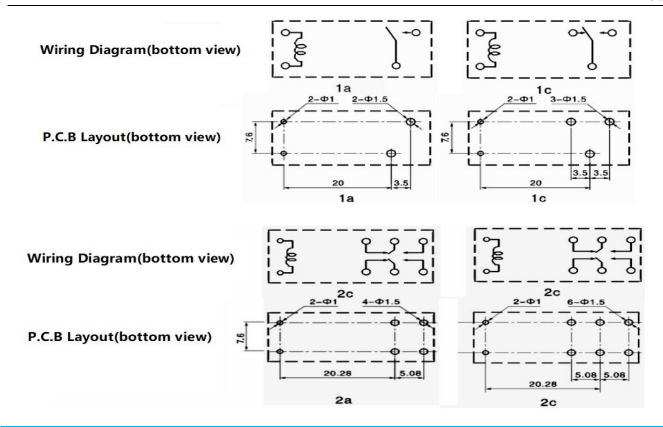
S-Flux-proof, SH- Sealed type washable

Type: SMI

- (1) Flux-proof relays can not be used in the environment with pollutants like H2S, SO2, NO2, dust, etc.
- (2) Water cleaning or surface process is not suggested after the flux-proof relays are assembled on PCB.
- (3) Customized special suffix is available after being evaluated by Sanyou.

Outline dimension, wiring diagram, PCB layout (Unit: mm)

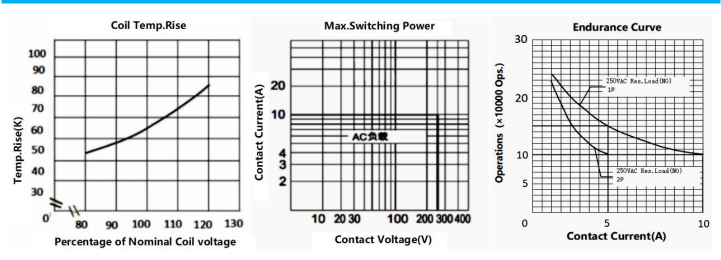




Typical Applications

- •Telecommunication equipment •Safety
 - Safety equipment
- •Office equipment •Home appliances: air conditioner, microwave oven, etc.

Characteristic Curves



Note:

(1)est conditions: room temperature, flux-proof product, resistive load, 1s on, 9s off.

(2)The above curves are for reference only, and the final result is subject to the experiment.

Disclaimer: The specification is for reference only. Specifications are subject to change without prior notice.

We could not evaluate all the performance and all the parameters for every possible applications. Thus the users should in a right position to choose suitable product for their own application. For sealed relays, after installation and cleaning, please open the ventilation hole in the case before use. If there is any query, please contact Sanyou for technical services. However it is the user's responsibility to determine which product should be used.