





Contact Data

Rated load (Resistive load)

Type

Endurance

Miniature Power Relay

SJ-10A

Features

- 10A switching capability.
- Impulse withstand voltage(between coil and contact): 10,000V.
- Product in accordance to IEC60335-1/IEC60079-15/ GWT 750°C and CTI≥250V is available.
- Dimensions: 18.2mm×10.2mm×15.5mm.

Safety certificate

UL、 c-UL File No: E190598 VDE File No: 40002146

CQC File No: CQC02001002114、CQC09002030583、CQC11002064518、

SJ-LMH/(0.2W)

8A 277VAC

10G Min.

10,000,000 (at room temperature)

CQC22002367720 TUV File No: R50142420

SJ-DMH/(0.45W)

10A 250VAC

Functional

, , , , , , , , , , , , , , , , , , , ,	10A 230 VAC	OA 277 VAC			
Max. Switching Current	12A	12A			
Max. Switching voltage	277VAC	277VAC			
Max. Switching power	3,324 VA	3,324 VA			
Min. Switching load	6V 1A	6V 1A			
Characteristic Data					
Contact material	Silver alloy				
Contact resistance	100 m Ω Max. (at 1A 6VDC)				
Operate time (at rated coil voltage)	10ms Max. (No diode)				
Release time	5ms Max. (No diode)				
Insulation resistance	1,000MΩ Min. (DC500V)				
Dielectric strength	Between open contacts: 1,000VAC 50/60Hz for 1min.				
Delectric strength	Between coil and contact: 4,000VAC, 50/60Hz for 1min.				
Vibration resistance	Destructive	10~55Hz, at double amplitude of 1.5mm			
VIDI audit resistance	Functional	10~55Hz, at double amplitude of 1.5mm			
Shock resistance	Destructive	100G Min.			
SHOCK TESISTATICE					

Mechanical endurance 10,800ops/h

	Electrical endurance (360ops/h)	100,000 (at room temperature)
Ambient temperature	-40°C ~ +105°C (No condensation)	
Weight	Approx. 5.7g	

- (1). The Data shown above are initial values.
- (2) . Only typical loads are listed above. Other load specifications can be available upon request.
- (3). The electrical endurance test has been carried out on flux proofed version.

Coil Data (at 20°C)								
Nominal voltage (VDC)	Nominal operating current ±10% (mA)	Coil resistance $\pm 10\%~(\Omega)$	Max allowable voltage (VDC)	Operate voltage (Max.)	Release voltage (Min.)	Nominal operating power (W)		
3	150.00	20						
5	90.00	55						
6	75.00	80						
9	50.00	180			5% of Nominal Voltage	0.45W		
12	37.50	320		75% of Nominal Voltage				
18	25.00	720						
24	18.75	1280	130% of Nominal					
3	66.67	45	Voltage					
5	40.00	125						
6	33.33	180						
9	22.22	405				0.20W		
12	16.66	720						
18	11.11	1620						
24	8.33	2880						

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 F	Ratings (Note: More	details of approved	ratings, please refer	to the safety certificates)
Certificates	cQc	TUV	VDE	UL/cUL
File No.	CQC02001002114 CQC09002030583 CQC11002064518 CQC22002367720	R50142420	40002146	E190598
Approved Ratings	SJ-D: 10A 250VAC 12A 125/250/277VAC SJ-L: 8A 277VAC 12A 125/250/277VAC	SJ-D: 10A 250VAC SJ-L: 8A 277VAC	SJ-D: 10A 250VAC SJ-L: 8A 277VAC	SJ-D 10A 125NAC/250VAC, Resistive 10A 120VAC Resistive 1/3 HP 240VAC TV-5,120AVC Poliot Duty:240VA,240VAC 12A/10A 125/250/277VAC, Resistive& General use

	SJ-L:
	8A 277VAC Resistive
	TV-5,120AVC
	Poliot Duty:120VA,240VAC
	12A/10A
	125/250/277VAC ,Resistive&
	General use

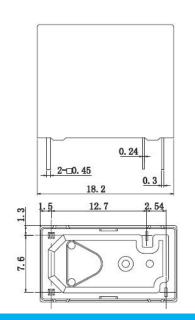
- (1) All values unspecified are at room temperature.
- (2) Only typical ratings are listed above and the endurance differ in each load. Other specific load information are available upon request.
- (3) For sealed type testing, please open the ventilation hole in the case before test.

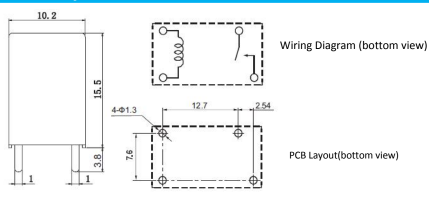
Ordering Information									
Non	Nomenclature								
SJ	-S	-1	12	D	М	Н	2	-F	-XX Special Parameter : Nil-Standard , Letter or number-Special requirement
									Insulation System: Nil-Standard, B- B-Class B, F-Class F
									Contact material: Nil-AgSnO ₂ , 2-AgNi,3-AgNi&AgSnO ₂
									Contact capacity: H-10A、8A、12A
									Contact Arrangement : M-Form A
									Coil power : L-0.2W, D-0.45W
									Rated coil voltage (VDC): 03 , 05 , 06 , 09 , 12 , 18 , 24
									Number of poles : 1-1Pole
									Protective construction : S-Flux proofed , SH-Sealed type washable
									Type : SJ

Note: H: 10A is rated load when the coil power is 0.45W; 8A is rated load when the coil power is 0.2W; 12A indicates the maximum load authentication.

- (1). Flux-proofed 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-proofed relays are assembled on PCB.
- (3). Special requirements of customers (XX) shall be evaluated by our company and marked by characteristic symbols.

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





In case of no tolerance shown on outline dimension : $< 1mm : \pm 0.2mm; 1 \sim 5mm : \pm 0.3mm; > 5mm : \pm 0.4mm$

Note:

- 1. The dimension of pin is the size before tinning
- 2、Tolerance of PCB layout: ±0.1 mm

Typical Applications

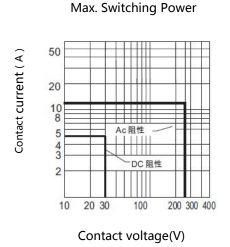
Household appliance

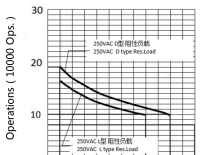
Office equipment

Sound equipment

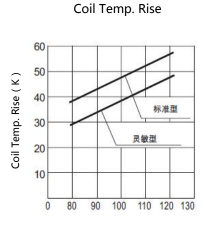
Air conditioner

Characteristic Curves





Endurance Curve



Contact current(A)

8 10 12

Note:
(1) Test conditions: room temperature, flux-proof product, resistive load, 1s on, 9s off.
(2) for reference only, and the final result is subject to the experiment.

Coil rated voltage percentage

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.