

Miniature Power Relay

SLA





Contact Data

Features

- Miniature relay with high switching capability: 30A.
- •Contact form: Form A, Form B or Form C.
- \bullet Special type of 4000VAC dielectric strength and 6000V surge voltage (1.2/50µS) between coil and contact available.
- Patent Number ZL 2008 20050972.1
- Satisfy IEC60335-1 /IEC60079-15 compliance product is available.

Safety certificate

UL、cUL (File No.): E190598 TUV (File No.): R50143450

CQC (File No.):

CQC02001002109、CQC10002050461、CQC21002306488

VDE (File No.): 40036707

Туре	SLA-DM	SLA-DB		SLA-D		
Rated load (Resistive load)	30A 250VAC	15A 250VAC		20A/10A 250VAC		
Max. switching current	30A	20A		20A		
Max. switching voltage	250VAC 250VAC			250VAC		
Max. switching power	7,500VA	5,000VA		5,000VA		
Characteristics						
Contact material	Silver alloy					
Contact resistance	100mΩ Max. (1A 6VDC)					
Operate time (at rated coil voltage)	15ms Max. (No diode)					
Release time	10ms Max. (No diode)					
Insulation resistance	Min. 1,000MΩ (at 500VDC)					
Dialo atvia atvanath	Between open contacts:		1,500VAC, 50/60Hz for 1min.			
Dielectric strength	Between coil and contact:		2,500VAC, 50/60Hz for 1min.(4KV available)			
Vibration resistance	Destructive		$10 \sim 55$ Hz, at double amplitude of 1.5mm.			
Vibration resistance	Function		110~55Hz, at double amplitude of 1.5mm.			
抗冲击	Destructive		100G Min.			
Shock resistance	Function		10G Min.			
Endurance	Mechanical endurance(at 10,8	800ops./h)	10,000,000 cycles(at room temperature)			
Endurance	Electrical endurance(at 360 op	os./h)	100,000 cycles(at	00,000 cycles(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					
Weight	Approx.24.0g					

Coil Data (at 20°C)									
Nominal voltage (VDC)	Nominal operating current ±10%(mA)	Coil resistance $\pm 10\%(\Omega)$	Max. allowable voltage	Operate voltage (Max.)	Release voltage (Min.)	Nominal operating power			
5	180.00	27							
6	150.00	40		75% of nominal voltage	5% of nominal voltage	0.9W			
9	100.00	90							
12	75.00	160							
15	60.00	250	130% of nominal voltage						
18	50.00	360	nommar voltage						
24	37.50	640							
48	18.75	2,560							
110	8.20	13,400							

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 (More details of approved ratings, please refer to the safety certificates) Certificates CQC TUV UL/CUL **VDE** CQC02001002109 File No CQC10002050461 R50143450 E190598 40036707 CQC21002306488 Form A: 30A 240VAC, Resistive/General Use 15A 240VAC 1-1/2HP 240VAC;3/4 HP 120VAC Form A: TV-8 120VAC Form A: 30A 240VAC 30A 250VAC.NO Marking: 80A 250VAC(300ms) 30A 250VAC **Approved** Form C: 20A 250VAC,CO(test NO) Breaking: 20A 250VAC 30A 240/120VAC Resistive 10A 250VAC,CO(test NC) ratings Form C: 30A 240/120VAC, General Use 20A/10A 250VAC Form C: 20A 240VAC, Resistive 20A/10A 240VAC 10A 240VAC, Resistive 1-1/2HP 240VAC 3/4HP 125/120VAC TV-8 120VAC

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

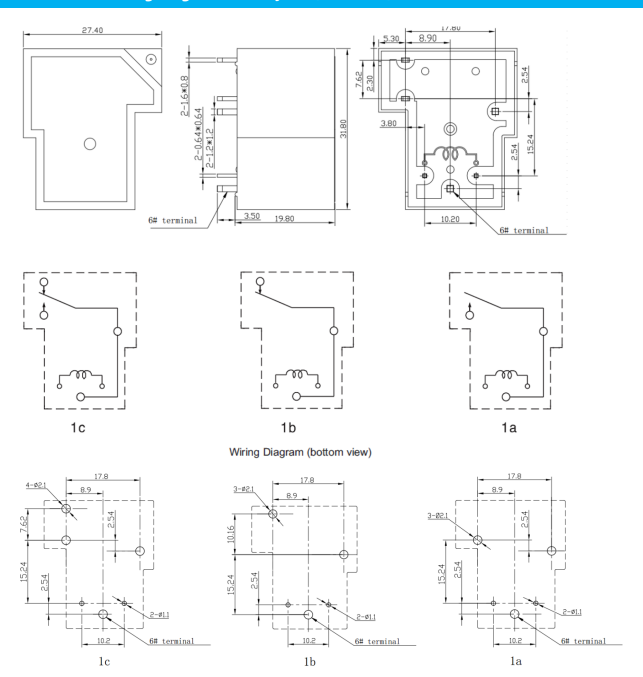
⁽¹⁾ 上述未注明温度的负载,均指环境温度为室温 All values unspecified are at room temperature

⁽²⁾ 以上仅列出了该产品认证的部分负载,每个负载的详细测试条件不同,因此电寿命次数不一样。如需了解详细情况,请联系三友。 Only typical ratings are listed above and the endurance differ in each load. Other specific load information are available upon request.

⁽³⁾ 对于塑封式、防水式产品试验时,应打开外壳的透气孔。

Ordering Information									
Nomenclature									
SLA	-S	-1	12	D	М	J	2	2 -F	-XX Special Parameter: Nil-Standard type, Letter or number-Special requirement
								Insulation System: Nil-Standard , B - Class B, F - Class F	
					Contact Material: Nil-AgSnO ₂ , 2-AgNi+AgSnO ₂				
								Terminal Type: Nil-Standard, J-Without 6# terminal	
									Contact Form: Nil - Form C, B - Form B, M - Form A
									Coil Power: D-0.9W
									Rated Coil Voltage(VDC): 05, 06, 09, 12, 15, 18, 24, 48, 110
									Number of poles : 1-1 Pole
									Protective Construction: SFlux proofed, SH-Sealed type washable
									Type: SLA

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



P.C.B. Layout (bottom view)

In case of no tolerance shown on outline dimension

If dimension < 1 mm, tolerance: ±0.2mm
If dimension 1~5mm, tolerance: ±0.3mm
If dimension > 5mm, tolerance: ±0.4mm

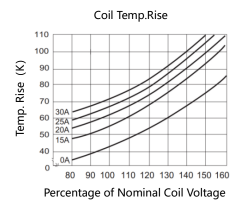
Note:

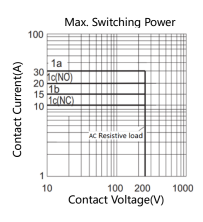
1. The dimension of pin is the size before tinning 2. Tolerance of PCB layout: ± 0.1 mm.

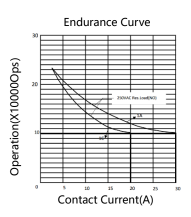
Typical Applications

- Car
 Heater and ventilation equipment
- •Air conditioner •Home appliance

Characteristic CurvesP





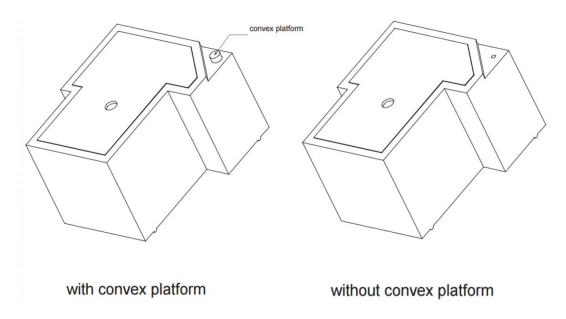


Note:

- (1) Test 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.

Note:

If you choose the sealed type, before using, please remove the convex platform at the top of the case to ensure the normal performance of the relay after the completion of a PCB operations. they are as shown in the following diagram:



Disclaimer:

This datasheet is for customer reference only. All the specification are subject to change without notice.

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