# MiniatureHigh PowerRelay

## **SM-Series**



#### **Features**

- One pole flux relay with AgSnO contacts satisfice inrush current 111A/20ms
- 16 A high switching capacity
- Small size and 15.7mm high
- 5KV dielectric between coil and contact withstand surge voltage of 10KV
- Several contact types available
- Creepage and clearance distance between coil and contacts ≥10mm
- Compliance with IEC60335-1 GWIF850°C/GWIT775°C CTI > =250V.
- Satisfice IEC60079-15 product is available.

#### **Safety Approval**

UL, C-UL File No.: E190598 VDE File No.: 40031353

CQC File No.: CQC10002049463

### **Contact Capacity**

Model	SM-1Pole	SM-2Poles
Nominal switching capacity (res. load)	16A 250VAC/12A250VAC	8A 250VAC
Max. switching current	20A	10A
Max. switching voltage	277VAC	277VAC
Max. switching power	4,000VA/3,000VA	2,770VA

## Characteristic Data

Contact material	Silver alloy			
Initial contact resistance	100mΩ Max. (1A 6VDC)			
Operate time (at nominal volt.)	15msec. Max. (no diode)			
Release time (at nominal volt.)	10msec. Max. (no diode)			
Initial insulation resistance	1000MΩ Min.(DC500V)			
Initial dielectric strength	Between open contacts: AC1,000V, 50/60Hz 1Min.			
	Between coil and contact: AC5,000V, 50/60Hz 1Min.			
	Between contact sets: AC2,500V, 50/60Hz 1Min.			
Vibration resistance	Functional	10 ~ 55Hz at double amplitude of 1.5 mm		
	Destructive	10 ~ 55Hz at double amplitude of 1.5 mm		
Shock resistance	Functional	10GMin.		
	Destructive	100GMin.		
Endurance (operations)	Mechanical (at10,800 ops./h)	10,000,000 (at room temperature)		
	Electrical (at 360 ops./h)	100,000 (at room temperature)		
Ambient temperature	-40°C ∼ + 85 °C ( no condensation)			
Unit weight	Approx. 13.5 g			

#### Coil Data (at 20°C)

Norminal Voltage (VDC)	Norminal operating current 10%(mA)	Coil resistance 10%( mΩ)	Max . allowable voltage	Pick-up voltage (Max.)	Drop-out voltage (Min.)	Nominal operating power
<u>5</u>	81.00 67.00	63 90				
9	45.00	203				
12	33.00 26.00	360 562	150 % of nominal	75 % of nominal	10 % of nominal	Approx.
18	22.00	810	voltage	voltage	voltage	0.4W
48	17.00 8.00	1440 5760				
60	6.70	8570				
110	3.60	28800				

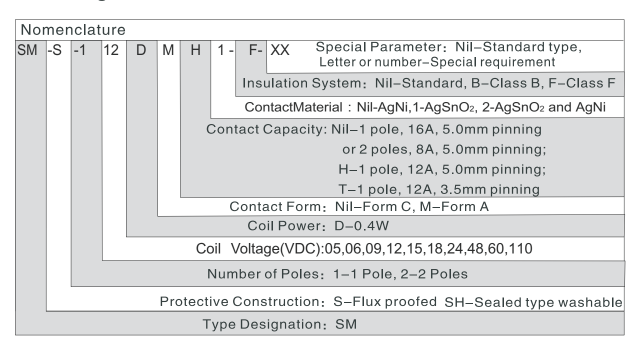
#### **Safety Approval Ratings**

(Note:More detail of approval ratings, please refer to the safety certification)

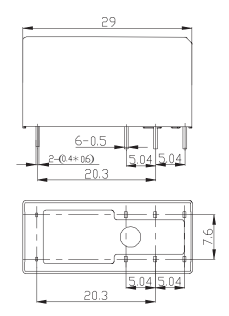
Approval	CQC	VDE	UL
File No.	CQC10002049463	40031353	E190598
Approved ratings	1Pole: 16A 250VAC 12A 250VAC 2Poles: 8A 250VAC	1Pole: 16A 250VAC 12A 250VAC 10A 250VAC 2Poles: 8A 250VAC	1Pole(16A): 16A 250VAC,Resistive&G.P. 20A 277VAC,Resistive&G.P. 1HP,480/240VAC 1/2HP,120VAC 10FLA/60LRA,240VAC PilotDuty:A300360VA,120VAC 1Pole(12A): 12A 250VAC,Resistive&G.P. 10A 277VAC,Resistive&G.P. 3/4HP,3.5FLA,480VAC 1/2HP,4.9FLA,240VAC 1/3HP,120VAC 10FLA/48LRA,240VAC PilotDuty:A300360VA,120VAC 2Poles: 10A 250VAC,Resistive&G.P. 8A 277VAC,Resistive&G.P. 10A 30VDC,Resistive&G.P. 10A 30VDC,Resistive&G.P. 1/2HP,240VAC 1/4HP,120VAC 1/4HP,120VAC 6FLA/34.8LRA,120VAC 5FLA/17.4LRA,240VAC PilotDuty:B300

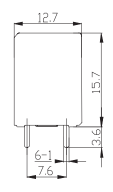
- (1) The above-mentioned unspecified temperature ratings, means that the ambient temperature is room temperature.
- (2) Only some typical ratings are listed above. Each rating's test condition is different, so the electrical endurance will be different. If more details are required, please contact us.
- (3) For sealed type testing, please open the ventilation hole of case before test.

#### **Ordering Information**



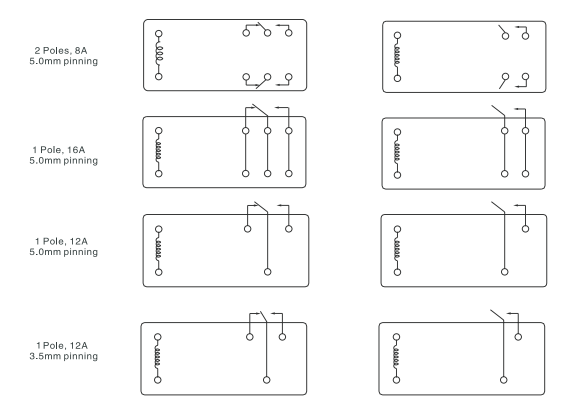
Outline Dimensions, Wiring Diagram, P.C. Board Layout (unit: mm)



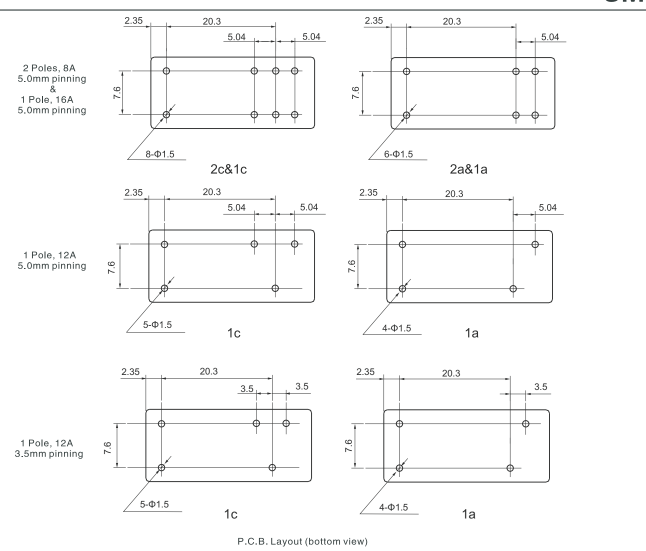


Unless of herwise specified:
If dimens ion <1mm, tolerance: ±0.2mm;
If dimens ion 1~5mm, tolerance: ±0.3mm;
If dimens ion >5mm, tolerance: ±0.4mm.

Note: 1. Extended terminal dimension is dimension before soldering.
2. Tolerance of P.C.B. layout: ±0.1mm.



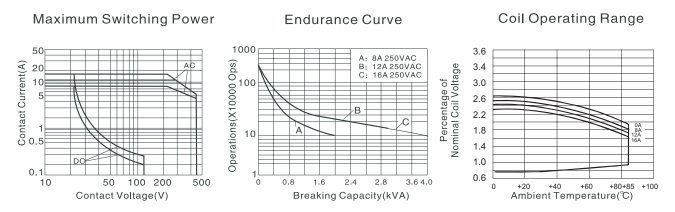
Wiring Diagram (bottom view)



#### **Typical Applications**

• Home appliances, washing machine, air conditioner, microwave oven, audio equipment, monitor, industrial control equipment, instrument, etc.

#### **Characteristic Curves**



#### Disclaimer:

This datasheet is the customers' reference. 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 the user should in a right position to choose the 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 technica service. However it is the user's responsibility to determine which product should be used only.

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## 单击下面可查看定价,库存,交付和生命周期等信息

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