

Large Power Relay

SPV200-Series



Features:

- High contact capacity: 200A of ability to switch contacts
- Coil holding voltage can be reduced to 50~55%V of coil rated voltage to achieve energy saving effect
- A group of normally open contact, contact gap > 4.0 mm
- Meet European pv standards IEC62109、VDE0126

Safety Approval

UL, C-UL File No: UL E179745

TUV File No: R 50609945

CQC File No: CQC23002412659

Contact Capacity

Model	200A	
Nominal switching	High operating current 55A,Loadcurrent 200A, Cut o ffcapacity 55A/1000VAC, on 1s/Off9s,at85°C, 30K ops Switch200A/1000VAC,On 1s/O ff9s,at85°C, 100ops	
Max. switching current	200A	
Max. switching voltage	1000VAC	
Max. switching power	200,000VA	

Characteristic Data

Contact arrangement	Silver alloy			
Contact resistance	1mΩ/at 20A (max)			
Operate time (at nominal volt.)	msec. Max.			
Release time (at nominal volt.)10msec. Max.				
Insulation resistance	1000MΩ Min.(DC500V)			
Initial dielectric strength	Between open contacts:AC2,000V,50/60Hz 1min.			
	Between coil and contact:AC5,000V,50/60Hz 1min			
Vibration resistance	Functional	10 ~ 55Hz at double amplitude of 1.0 mm		
	Destructive	10 ~ 55Hz at double amplitude of 1.0 mm		
Shock resistance	Functional	100G Min.		
	Destructive	10G Min.		
Endurance	Mechanical (at 9000 ops./h)	1,000,000 cycles		
Ambient temperature	-40°C ~ +85°C (no condensation)			
Unit weight	Approx. 215g			

Coil Data (at 20°C)

200A type

Nominal voltage (VDC)	Nominal operating current ±10% (mA)	Coil resistabce ±10% (Ω)	Pick-up voltage(1) (Max.)	Drop-out voltage (Min.)	Keep voltage (2)	Nominal operating power
12	250	48	Nominal voltage 75 %	Nominal		
24	125	192		voltage 5 %	voltage 50~55 %	3W

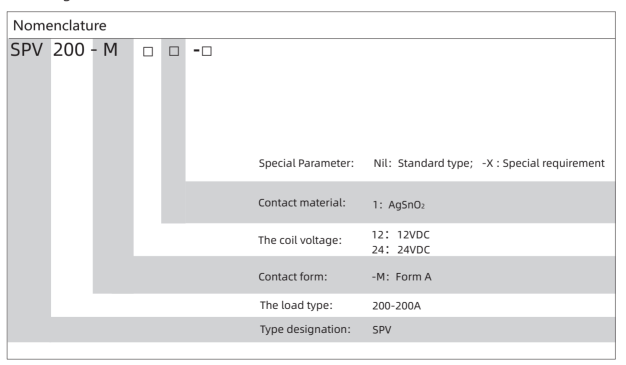
Comment:

- (1) Relays apply full coil voltage to maintain 200ms
- (2)The coil holding voltage is 50~55% of the rated coil voltage afteer the coil excitation voltage is maintained for 200ms
- (3)Relay coils are not allowed to exceed the upper limit of the holding voltage for long periods of time to prevent the relay from overheating and burning out

Safety Approval Ratings

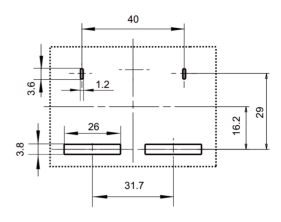
Approval	TUV	CQC	UL/CUL
File No.	R 50609945	CQC23002412659	UL E179745
Approved ratings	Making 55A carrying 200A breaking 55A 1000VAC,30000 cycles 200A 1000VAC,100 cycles	Making 55A carrying 200A breaking 55A 1000VAC, 30000 cycles 200A 1000VAC, 100 cycles	Making 55A carrying 200A breaking 55A 1000VAC, 30000 cycles 200A 1000VAC, 100 cycles

Ordering Information



Outline Dimensions

Mounting dimensions (mm)



Unless otherwise specified:

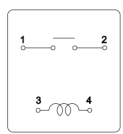
If dimension <1mm, tolerance: ±0.2mm; If dimension 1~5mm, tolerance ±0.3mm; If dimension >5mm, tolerance: ±0.4mm.

Note: 1. Extended terminal dimension is dimension

before soldering.

2. Tolerance of P.C.B. layout: ±0.1mm.

Wiring diagram



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. 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 only.

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