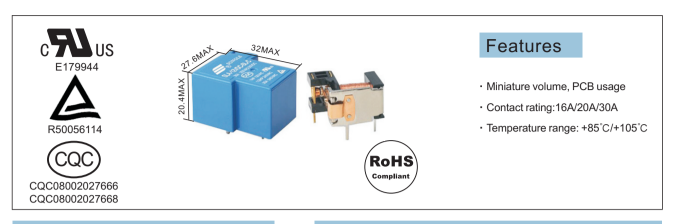
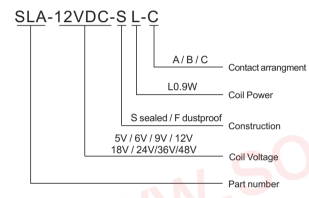
SLA Series SUBMINATURE HIGH POWER RELAY 5P 16A/20A/30A



Ordering Information



Contact Rating

Contact a rrangment	A/B/C			
Contact resistance	100m Ω			
Contact material	Silver alloy: AgCdO、AgSnO2、AgNi			
Contact rating	1HP/16A/120VAC 20A/250VAC 30A/250VAC			
Max switching voltage	250VAC 30A			
Max switching current				
Max switching power	7200VA			
Electrical endurance (frequency: 1800 ops/h)	1x10 ⁵ ops / 1x10 ⁴ ops			
Mechanical endurance (frequency: 18000 ops/h)	1x10 ⁷ 0ps			

Characteristics

Insulation sys	stem	B / F		
Insulation res	sistance	100MΩ (500VDC)		
Dielectric Strength	Between contacts and coil	2000VAC 1minute		
Leakage current 1mA	Between open contacts	1000VAC 1 minute		
Operate time(U	Inder nominal voltage)	≤10ms		
Release time(L	Inder nominal voltage)	≤10ms		
Humidity		45% ~85% RH (20°C)		
Ambient Tem	perature	-40°C~+85°C/-40°C~+105°C		
Shock	Functional	98m/s²		
resistance	Destructive	980m/s²		
Vibration resistance (Double amplitude)		10Hz~55Hz 1.5mm		
Weight		Approx 24g		
Construction		Sealed		

Remark:1)All above data is initial value

Coil Data (at 20°C)

	Power dissipation W	Voltage VDC	Current mA	Resistance $\Omega \pm 10\%$	Pick-up voltage	Drop-out voltage	Max allowable
	0.9W (L)	05	185	27	75%Max	10%Min	130%
\		06	150	40			
		09	100	90			
		12	75	160			
		18	50	380			
		24	37.5	640			
		36	25	1440			
		48	18.75	2560			

This product specification only for your reference, we will not notify you if we do any improvement. We reserve all the right for the final explanation

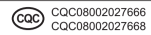


Web: www.songle.com www.songlerelay.com

Add.: CW7, Zone A, Far East Industrial Park, Yuyao City, Zhejiang, China Zip Code: 315400

SLA Series SUBMINATURE HIGH POWER RELAY 5P 16A/20A/30A

Safety Approval Ratings



30A 250VAC 20A 250VAC



30A 250VAC 20A 250VAC

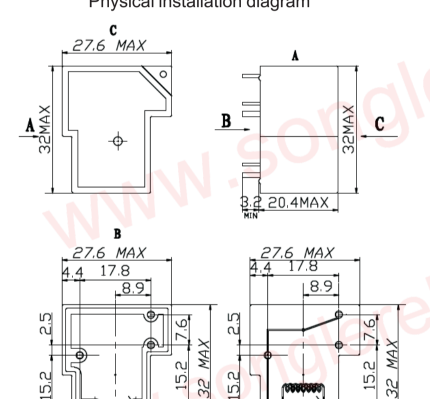


20A 240VAC1HP 16A 120VAC

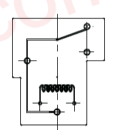
Unit:mm

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

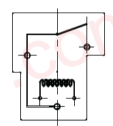
Physical installation diagram



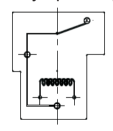
PCB board diagram (bottom view diagram)



Conversion C type



Normally open A type



Normally closed B type

Tolerance: ±0.1mm

This product specification only for your reference, we will not notify you if we do any improvement. We reserve all the right for the final explanation



Web: www.songle.com www.songlerelay.com

Bottom view diagram B

Add.: CW7, Zone A, Far East Industrial Park, Yuyao City, Zhejiang, China Zip Code: 315400