

### S NO NO INTERNATIONAL (SINGAPORE) PTE., LTD.



922

(20.3\*16.5\*20.5) mm

### **QUICK DETAILS**

Brand Name: SINETONG Theory: Electromagnetic Relay

Model Number:922 Contact Load: High Power

Size:Miniature

#### PRODUCT ADVANTAGE

1. Miniature, high power, Coil low power consumption

2.Used for automative system

3. Environmental friendly product (RoHS compliant)

4. Household Appliances, Car automative system, Electronic equipment, instrument,

TV-5, TV-8 Remote control TV receiver, Monitoring equipment, Audio equipment etc.

### ORDER INFORMATION

$$\frac{922}{1} - \frac{5VDC}{2} - \frac{SL}{3} - \frac{A}{4} - \frac{T}{5}$$

1.Model: <u>922</u>

2.Coil Rated Voltage(VDC): 3, 6, 9, 12, 24, 48

3.Construction: SL: Sealed; S: Water-testing Type F: Dust-proof

4.Contact Form: A: 1A; B: 1B; C: 1C

5. Special Code: Nil:Standard; <u>T: Customer special requirement</u>



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## **CONTACT DATA**

Contact Form		1A (SPSTNO)		
Contact Material		AgCdO AgSnO <sub>2</sub> AgSnO <sub>2</sub>		
Contact Load		Resistive: 20A/277VAC,20A/250VAC,		
		15A/250VAC,10A/125VAC		
		Light Load: TV-8,125VAC		
		Motor load:1HP 250VAC		
Max. Switching Power		480W 5540VA		
Max. Switching Voltage		24VDC 277VAC		
Max. Switching Current		20A		
Contact resistance		≤100mΩ		
Life	Electrical	20A:5*10 <sup>4</sup> 15A:1*10 <sup>5</sup>		
	Mechanical	10 7		

# COIL DATA

	Coil Vo	Itage	Coil	Pick-up	Drop-out	Coil
NO.	VDC		Resistance	Voltage	voltage	Power
			Ω±10%	VDC (Max.)	VDC (Min.)	W
	Rated	Max			)	
		_				
012-360	12	15.6	400/320	9.00	1.20	0.36

**CAUTION:** 1). If the working coil voltage is less than rated, it will compromise the operation of the relay.

### **GENERAL DATA**

Insulation Resistance	Min 100MΩ (500VDC)		
Diologtria Strangth	Between Contacts:750VAC/1min		
Dielectric Strength	Between Coil & Contacts : 1500VAC/1min		
Operation Time	≤15ms		
Release Time	≤5ms		
Impact Resistance	100m/s <sup>2</sup> 11ms		
Anti Vibration Type	10Hz~55Hz Double Amplitude 1.5mm		
Ambient Temperature	-40°c~70°c		
Relative Humidity	85% (40°C)		
Weight	13.0g(Type:A)		

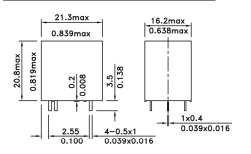
<sup>2).</sup> Operating and release voltages are for testing purpose only, not to be used as design criteria

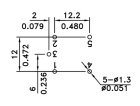


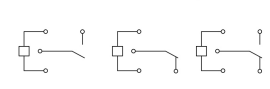
### SECURITY CERTIFICATION

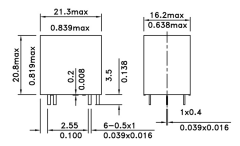
Security	CQC	UL	TUV
Certification			
Load	NO:15A/250VAC	NO:20A	NC:10A\250VAC
	NC:10A\250VAC	277VAC/250VAC	NO:15A\250VAC
		TV-8 125VAC	
		1HP 250VAC	

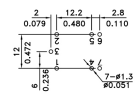
# Outline Dimension (Unit:mm)





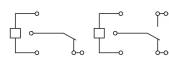








1 A



1 C

mm/inch

1B

**Outline Dimension** 

Installation size diagram(bottom view) The wiring diagram(bottom view)

Note:Dimensions in mm

Given the amount of inches values are for reference only.

# Reference Data

