# SONGLE RELAY

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

**RELAY ISO9002** 

SRD



#### 1. MAIN FEATURES

- Switching capacity available by 10A in spite of small size design for highdensity P.C. board mounting technique.
- ☐ UL,CUL,TUV recognized.
- ☐ Selection of plastic material for high temperature and better chemical solution performance.
  - ☐ Sealed types available.
- ☐ Simple relay magnetic circuit to meet low cost of mass production.

#### 2. APPLICATIONS

□ Domestic appliance, office machine, audio, equipment, automobile, etc.
 ( Remote control TV receiver, monitor display, audio equipment high rushing current use application.)

## 3. ORDERING INFORMATION

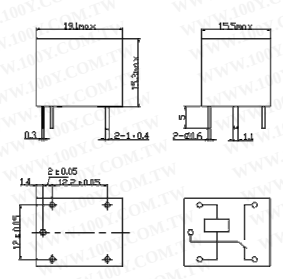
SRD	XX VDC	S	L	C
Model of relay	Nominal coil voltage	Structure	Coil	Contact form
SRD	03 D5 D6 D9 112 D4 448VDC	S:Sealed type	L:0.36W	A:1 form A B:1 form B
WWW.I	03 33 30 37 12 24 H0 V DC	F:Flux free type	D:0 45W	C·1 form C

### 4. RATING

CCC FILE NUMBER:CQC03001003729 7A/240VDC
CCC FILE NUMBER:CQC03001003731 10A/250VDC
UL /CUL FILE NUMBER: E167996 10A/125VAC 28VDC

TUV FILE NUMBER: R50056114 10A/250VAC 30VDC

5. DIMENSION<sub>(unit:mm)</sub> DRILLING<sub>(unit:mm)</sub> WIRING DIAGRAM

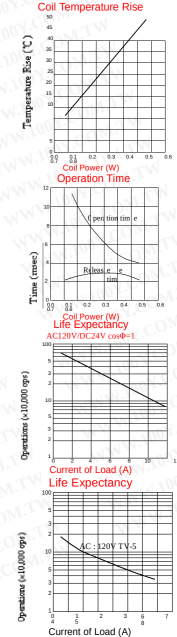


## 6. COIL DATA CHART (AT20 °C)

Coil Sensitivity	Coil Voltage Code	Nominal Voltage (VDC)	Nominal Current (mA)	(Ω) 🗆	Power Consumption (W)	Pull-In Voltage (VDC)	Drop-Out Voltage (VDC)	Max-A Vo (V
SRD (High Sensitivity)	03	03	120	10% 25	abt. 0.36W 75%Max.	75%Max.	10% Min.	12
	05	05	71.4	70				
	06	06	60	100		V.COD		
	09	09	40	225		, co		
	12	12	30	400		100 X .C.		
	24	24	15	1600				
	48	48	7.5	6400	· VIXIV	100	OM	i.T
SRD	0.3	0.3	150	20	aht 0 45W	75% IVIax.	. 10% Min.	
(Standard)	05	05	89.3	55				
	06	06	75	80				
	09	09	50	180				
	12	12	37.5	320				
	24	24	18.7	1280	N «1	M. To	ON.COD	
1.	48	48	10	4500	abt. 0.51W	- XX Y	90	Mil

Item	/pe FORM_C	SRD FORM A		
Contact Capacity	7A	110A 30VDC		
Resistive Load (cosΦ=1)	30VDC	10A 240VAC		
· To	10A 125VAC 10A	ONE		
Inductive Load	250VAC	5A 120VAC		
(cosΦ=0.4 L/R=7msec)	3A 120VAC	5A 28VDC		
M.In. COM.	3A 28VDC	COM		
Max. Allowable Voltage	250VAC/110VDC	250VAC/110VD0		
Max. Allowable Power Force	800VAC/240W	1200VA/300W		
Contact Material	AgCdO	<sub>I</sub> AgCdO		
8. PERFORMANCE (at in	itial value)	COM		
Туре	71 1	000		
Item	d MM	SRD		
Contact Resistance	100mΩ Max.			
Operation Time	10msec Max.			
Release Time	5msec Max.			
Dielectric Strength		W. COV. COV		
Between coil & contact	1500VAC 50/60HZ (1 minute)			
Between contacts	1000VAC 50/60HZ (1	- 11111		
Insulation Resistance	100 MΩ Min. (500VD	C) W		
Max. ON/OFF Switching Mechanically	300 operation/min	TAN W. JUN TI C		
Electrically	30 operation/min			
Ambient Temperature	-25 C to +70 C			
Operating Humidity	45 to 85% RH			
Vibration	10 10 00 /0 1111	W 1001		
Endurance	10 to 55Hz Double Amplitude 1.5mm 10 to 55Hz Double Amplitude 1.5mm			
Error Operation				
Shock	COMP.	W 10		
Endurance	100G Min.			
Error Operation	10G Min.			
Life Expectancy	7 (1)			
Mechanically Electrically	10 <sup>7</sup> operations Min (no load) 10 <sup>5</sup> operations. Min. (at rated coil voltage)			
Weight	abt. 10grs.	(at rateu con volta(		

# 9.REFERENCE DATA



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