CRST RELAYS



CRST4117

(Dimensions):18X16.4X20mm

Features

- 1,Single Contact and double Contact types offer switching capacity by 15A in small size for exclusive automobile control relay switching box use.
- 2,PCB terminal.
- 3,Operating ambient temperature range covers from -40 $^{\circ}$ C by 125 $^{\circ}$ C at no current on relay's contacts.
- 4,Applications:Car control switching box(alarm system,automatic door looking)wiper motor Reversing,window Lifter,Flashers or turning signals,Air conditioning,Fuel pump Control system etc.

Ordering information

CRST 4117--12VDC-S-A

1 2 3 4

- 1, Part number: CRST4117
- 2, Coil rated voltage(V):DC:6,12,24
- 3, Enclosure: S:Sealed type; F:Flux free type;
- 4, Contact arrangement:1A:1A;1B:1B;1C:1C;1U:1U;1V:1V;1W:1W.

Contact data

Contact data			
Contact Capacity:Resistive Load	1U/1V/1W:	1A/1B/1C:	
	15A/120VAC;15A/12VDC	10A/120VAC;10A/12VDC	
Inductive Load	2.5A/120VAC;5A/12VDC	1.5A/120VAC;3A/12VDC	
Rated Carrying Current	15A	10A	
Max.allowable Voltage	120VAC 28VDC	120VAC 28VDC	
Max.allowable Current	15A	10A	
Max.allowable Power Force	1800VA 180W	1200VA 120W	
Referenced Min.Aaaplicable Load	5VDC 10mA	5VDC 10mA	
Contact Material	AgSnO		

Coil Parameter

Normal	Coil Resistance	Power	Pull-In	Drop-out	Max-Allowable
Coil Voltage	(Ω) $\pm 10\%$	Consumption(W)	Voltage(VDC)	Voltage(VDC)	Voltage(VDC)
5	22				
6	33				
9	74	1.1W	70% Max	10% Min	110%
12	130				
24	520				

注意:1,使用的线圈电压低于线圈额定电压时将会损害继电器的工作.

2,吸合,释放电压仅供检测用,不是设计的使用指标.

Caution:1,The use of any coil voltage less than the rated coil voltage will compromise the operation of the relay.

 $\hbox{2,Pick up and release voltage are for test purposes only and are not be used as design criteria.}$

Performance(at intial value)			
Contact Resistance	100m Ω Max		
Operation Time	6ms Max		
Release Time	3ms Max		
Dielectric Strength			
Between coil & Contact	1000VAC 50/60Hz(1 minute)		
Between Contacts	750VAC 50/60Hz(1 minute)		
Insulation Resistance	100M Ω Min.(500VDC)		
Max. ON/OFF Switching			
Mechanically	300 operation/min		
Electrically	30 operation/min		
Operation Ambient Temperature	-40°Cto+125°C		
Operating Humidity	98% RH to 20℃		
Vibration Endurance	10 to 55Hz Double Amplitude 1.5mm		
Shock Endurance	100G Min		
Error Operation	10G Min		
Life Expectancy			
Mechanically	10 ⁷ ops Min.(no load)		
Electrically	10 ⁵ ops Min.(at rated coil voltage)		
Weight	Abt. 12grs(sealed),8grs.(open Frame)		

Dimensions(mm)







