S10 RELAY

SHORI

♦ Features

- ⊳ 40A switching use relay at ambient temperature of 80°C.
- Compatible fasten terminal arrangement with this kind \triangleright of power relay.
- Standardized design for plug-in quick connect terminals. ⋟

Coil Data [at 20°C]



Rated	Coil Resistance	Rated Current	Pick up	Drop out	Max continuous	Power consumption
voltage	±10%	±10%	Voltage	Voltage	Voltage	At rated
(V)	(Ω)	(mA)	(Max)	(Min)	voltage	Voltage
12	80	150	750 of noted	1007 of noted	150% Max	
24	320	75	75% of rated voltage	10% of rated voltage	of Rated	Approx.1.8W
36	720	50			voltage	

Contact Rating

Resistive load	30A 12VDC, 40A 12VDC
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Type List

Terminal style	Contact form	Designation (provided with)	
	1A (SPNO)	S10-1A-C-12VDC	
	1C(SPDT)	S10-1C-C-12VDC	
PCB terminal	1A (SPNO)	S10-1A-C1-12VDC	
PCB terminal	1C(SPDT)	\$10-1C-C1-12VDC	
	1A (SPNO)	\$10-1A-C1S-D1-12VDC	
	1C(SPDT)	\$10-1C-C1S-D1-12VDC	

Ordering information

- C S10 1A - D1 -12VDC _ 3

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2 1.S10 -- Basic series designation

1

- 2.1A -- Single pole normally open
 - 1B -- Single pole normally close
 - 1C -- Single pole double throw
 - 2A -- Single pole double make
 - 2AU Single pole normally open
 - With 2 N.O. terminals.
- 5.12VDC -- Coil Voltage (12V~36V)

- 3. C -- Plastic dust cover
 - C1 -- Mounting ear on cover (plastic)
 - C1S -- C1 cover for steel bracket
- 4. Blank--Standard type
 - R1 --Coil parallel with 0.5W resistor 12VDC-680Q 24VDC-2700Q
 - R2 -- Coil parallel with 0.5W resistor 12VDC-820Ω 24VDC-3200Ω
 - D1 -- Coil parallel with diode IN4007 the Positive Pole "+" on #85 terminal
 - D2 -- Coil parallel with diode IN4007 the Negative Pole "-" on #85 terminal
 - D3 -- Coil parallel with diode IN4004 the Positive Pole "+" on #85 terminal
 - D4 -- Coil parallel with diode IN4004 the Negative Pole "-" on #85 terminal

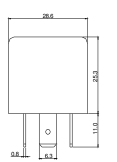
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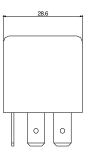
◆ Specification

Contact material	Ag Alloy			
Contact resistance	100 mΩ Max			
Operate time	10 ms Max			
Release time	10 ms Max			
Insulation resistance	50 MΩ Min. (DC 500V)			
Dislastria strongth	Between open contact : AC 500V,50/60Hz 1 min.			
Dielectric strength	Between contact and coil : AC 500V, 50/60Hz 1 min.			
Vibration resistance	Operating extremes	10~50Hz, amplitude 2 mm		
violation resistance	Damage limits	10~50Hz, amplitude 2 mm		
Shock resistance	Operating extremes	5G		
Shock resistance	Damage limits	100G		
	Mechanical	10,000,000 operations		
Life expectancy	Mechanical	(frequency 18,000 operations/hr)		
Life expectancy	Electrical	100,000 operations		
	Eleculcal	(frequency 1,200 operations/hr)		
Operating ambient temperature	-30~+85°C (no freezing)			
Weight	Approx.40g			

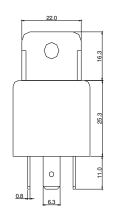
• Outline dimensions

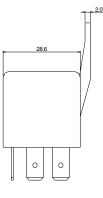
> C Type





> C1 Type

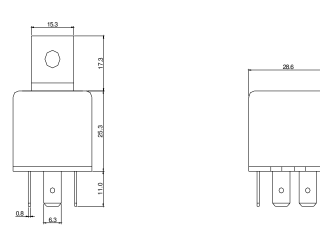




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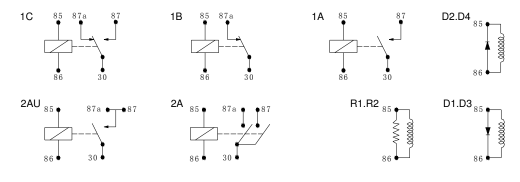
➢ C1S type



1.5

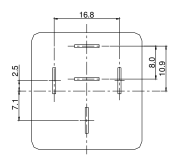
♦ Wiring Diagram

BOTTOM VIEW



◆ PC BOARD LAYOUT

BOTTOM VIEW



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