

45 Amp Miniature Automotive PCB Relay

PC822



CONTACT RATINGS at 25°C

Contact Form		1 Form A (SPST-NO)	1 Form C (SPDT)			
		Normally Open	Normally Open	Normally Closed		
	14 VDC	Make 135 A (1)	Make 120 A (1)	Make 90 A (1)		
Mass Conitability Comment		Break 45 A	Break 40 A	Break 30 A		
Max Switching Current	28 VDC	Make 67 A (1)	Make 60 A (1)	Make 45 A ⁽¹⁾		
		Break 22.5 A	Break 20 A	Break 15 A		
	14 VDC	45 A @ 25°C	40 A @ 25°C	30 A @ 25°C		
Max Continuous Current		35 A @ 85°C	30 A @ 85°C	20 A @ 85°C		
Max Continuous Current	28 VDC	22.5 A @ 25°C	20 A @ 25°C	15 A @ 25°C		
		17.5 A @ 85°C	15 A @ 85°C	10 A @ 85°C		
Max Switching Voltage	75 VDC, 380 VAC					
Max. Switching Power	630 W, 3,600 VAC 0.1 A @ 6 VDC					
Minimum Load						

CHARACTERISTICS

Operate Time	5 msec max.	
Release Time	3 msec max	
Insulation Resistance	100 MΩ Min at 500VDC, 50%RH	
Dialogtria Ctronath	500 V 50 Hz Between Contacts	
Dielectric Strength	750 V 50 Hz Between Contact and Coils	
Shock Resistance	20 g, 11ms, functional; 200 g, destructive	
Vibration Resistance	10 Hz - 40 Hz Double Amplitude 1.27 mm	
Coil Power Consumption	1.9 W (6V, 9V Coil Voltages) 1.6 W (12V, 18V, 24V Coil Voltages)	

FEATURES

- Miniature Design
- 1A, 1B and 1C Contact Forms Available
- Contact Switching Capacity up to 100 Amps
- 45 Amps Continuous Carrying Capacity
- -40°C to 125 °C Operating Temperature
- US and European Footprints Available
- Open Frame, Sealed or Dust Cover Available
- Lead Free & RoHS Compliant
- Fully Automated Assembly
- Constructed with Braided Copper Wire to Dissipate Heat

CROSS REFERENCE

Sanyo: SARB Series
Example: SARB-S-112DU Crosses to PC822-1C-12S-A-X

TE Connectivity: V23133 and V23076 Series

Example: V23133-A1001-D143 (1-1393278-3) crosses to PC822-1C-12SE-X

Example: V23076A1001C133 (1393277-4) crosses to PC822-1C-12SE-X

American Zettler: AZ971 Series

Example: AZ971-1C-12D Crosses to PC822-1C-12S1-X

Omron: G9PE

Example: G8PE-1C4-DC12 Crosses to PC822-1C-12S-E-X

CONTACT DATA

Material		AgSnOInO (Silver Tin Indium Oxide)		
Initial Contact Resistance		30 mΩ Max @ 0.1A, 6VDC		
Service Life	Electrical	1 x 10 ⁵ Operations		
	Mechanical	1 x 107 Operations		

CHARACTERISTICS Continued

Solderability	260°C for 5 seconds		
Operating Temperature Range	- 40°C to 125°C		
Storage Temperature Range	- 40°C to 155°C		
Weight	Open: 19 grams; Enclosed: 21 grams		

ORDERING INFORMATION

PC822 Example: -1C -12 Model: PC822 1A (SPST-NO), 1B (SPST-NC), or 1C (SPDT) Contact Form: Coil Voltage: 6, 9, 12, 18, 24 Nil: Open Frame; S: Sealed; S1: Flux Tight(2) Enclosure: A: US (Narrow); A1: US with pin 4 removed; E: European (Wide) Footprint: Coil Sensitivity: Nil: Standard Pull In; L: Low Pull In (See Coil Data Table) Contact Material: Nil: AgSnOlnO

(1)With current load applied for a maximum of 3 seconds at a maximum duty cycle of 10%.

(2) Flux Tight relays are constructed such that Flux will not enter the relay in an automated soldering process, they are NOT suitable for water wash cleaning.

Box Quantity: 800; Inner Box: 200



RoHS Compliant: -X

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www.PickerComponents.com

Specifications and Availability subject to change without notice.

Dimensions are listed for reference purposes only.

COIL DATA

Coil Voltage	Resistance Ohms ± 10%	Standard Must Operate Voltage Max. (VDC)	(L) Low Pull In Option Voltage Max. (VDC)	Must Release Voltage Min. (VDC)	Continuous Voltage Max. (VDC)	Coil Power (Watts)
6	19.0	4.2	3.3	0.6	7.8	1.9
9	42.6	6.3	5.1	0.9	11.7	1.9
12	90.0	8.4	6.8	1.2	15.6	1.6
18	202.5	12.6	10.2	1.8	23.4	1.6
24	360.0	16.8	13.9	2.4	31.2	1.6

NOTES:

The use of any coil voltage less than the rated voltage will compromise the operation of the relays. Must Operate Voltage is listed for test purposes only and is not to be used as design criteria. Pickup and release voltages are for test purposes only and are not to be used as design criteria.

Dimensions mm /inch



