

# Automotive Plug-In Micro ISO Relay



## **CONTACT RATINGS**

Contact Form		1A SPST N.O.
		1C SPDT
Contact Rating	1A	35A @ 14 VDC, resistive
		15A @ 28VDC, resistive
	1C	NO 35A @ 14VDC, resistive
		NC 20A @ 14VDC, resistive
		NO 15A @ 28VDC, resistive
		NC 10A @ 28VDC, resistive

## **CONTACT DATA**

Maximum Switching Power	560 W
Maximum Switching Voltage	28 VDC
Maximum Continuous Current	40 A
Material	AgSnO <sub>2</sub>
Initial Contact Resistance	50 mΩ max.
Service Life Mechanical	1 x 10 <sup>7</sup> operations
Electrical	1 x 10 <sup>5</sup> operations

## ORDERING INFORMATION

ORDERING INF	ORIVIATION					
Example	PC784	-1C	-12	S	-R	-X
Model:	PC784					
Contact Form:	1A 1C					
Mounting Version:	Nil = Plug-In					
Coil Voltage:	12 = 12VDC 24 = 24VDC					
Enclosure:	C = Dust Cover S = Sealed S1 = Flux Tight <sup>(1)</sup>					
Parallel Component	Nil = None D = Diode (1N4005) D1 = Reverse Diode (1N4005) R = Resistor (680 Ohms for 12	VDC, 2700 for 24VDC)				
RoHS Compliant	-X					-

(1) 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.



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# **FEATURES**

- Micro Size ISO Plug-In Design
- 1A & 1C Contact Forms
- -40°C to 125°C Operating Temperature
- Internal Diode or Resistor Option
- See SC782 for available sockets

## **CHARACTERISTICS**

Insulation Desistance	100 MO min. at 500 V/DC			
Insulation Resistance	100 MΩ min. at 500 VDC			
Dielectric Strength	500 Vrms, 50 Hz, between contacts			
	500 Vrms, 50 Hz, between coil & contacts			
Power Consumption	1.5 W (12V); 1.8W (24V)			
Terminal Strength	8N			
Solderability	260°C 5 s ± 0.5 s			
Operating Temperature	-40°C to 125°C			
Storage Temperature	-40°C to 155°C			
Shock Resistance	100 m/s² 11 ms			
Vibration Resistance	10-55Hz; 1.5mm double amplitude			
Weight	18.0g			

Values can change due to the switching frequency, desired reliability levels, environmental conditions, and in-rush current levels. It is recommended to test to actual load conditions for the application. It is the users responsibility to determine the performance suitability for their specific application. The use of any coil voltage less than the rated coil voltage may compromise the operation of the relay.



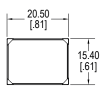
**PC784** 

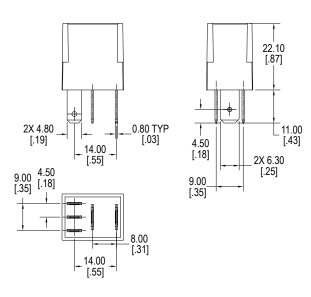
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#### **COIL DATA**

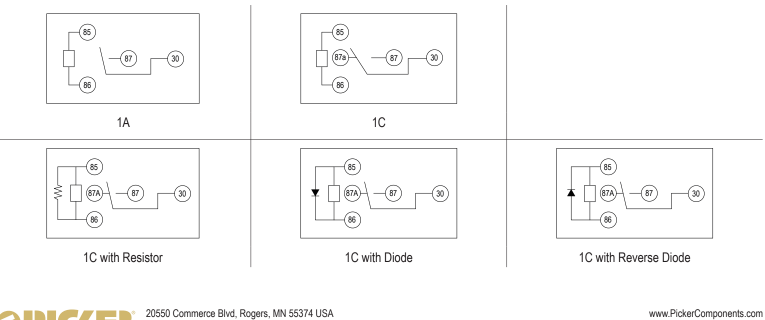
Coil V	/oltage	Resistance (Ohms ± 10%)	Pick Up Voltage Max. VDC	Release Voltage Min. VDC	Coil Power W	Operate Time ms	Release Time ms
Rated	Maximum						
12	15.6	96	7.20	1.20	1.5	10	10
24	31.2	320	14.40	2.40	1.8	10	

### **DIMENSIONS** *mm* (inches)





#### SCHEMATICS Bottom Views



Dimensions are shown for reference purposes only. PC784 Rev R 11/2022

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