

# Automotive Plug-In / PCB Maxi ISO Relay



#### **CONTACT RATINGS**

Contact Form		1C SPDT
Contact Rating 1C		NO 80A @ 14VDC, resistive
		NC 60A @ 14VDC, resistive
		NO 40A @ 24VDC, resistive
		NC 30A @ 24VDC, resistive

#### **CONTACT DATA**

Maximum Switching Power	1,120 W
Maximum Switching Voltage	75 VDC
Maximum Continuous Current	80 A
Material	AgSnO <sub>2</sub>
Initial Contact Resistance	30 mΩ max.
Service Life Mechanical	1 x 10 <sup>7</sup> operations
Electrical	1 x 10 <sup>5</sup> operations

#### **FEATURES**

- 80 Amps @ 14VDC Continuous Carry
- PC Terminal or Quick Connect Mounting
- Compatible with Socket SC795
- Suitable for Automotive Accessories
- · Contact Material, Coil Power & Contact Gap Optimized

**PC796** 

• 2.3W Coil Power

#### **CHARACTERISTICS**

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	2.3W			
Terminal Strength	8N quick connect, 4N PCB pins			
Solderability	260°C 5 s ± 0.5 s			
Operating Temperature	-40°C to 125°C			
Storage Temperature	-40°C to 155°C			
Shock Resistance	147 m/s <sup>2</sup> 11 ms			
Vibration Resistance	10-40Hz; 1.5mm double amplitude			
Weight	47.0g			

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.

# **ORDERING INFORMATION**

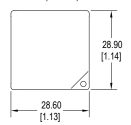
Example	PC796	-1C	-C	-12		-S	-R	-N	-X
Model:	PC796								
Contact Form:	1C								
Mounting Version:	C = Plug-In C1 = Plug-In with Plastic Brack C2 = Plug-In with Metal Brack P = PC Pins P1 = PC Pins with Plastic Brack P2 = PC Pins with Metal Brack	et cket							
Coil Voltage:	6 = 6VDC 12 = 12VDC 24 = 24VDC								
Contact Material:	$\begin{aligned} &\text{Nil} = \text{AgSnO}_2 \\ &\text{H} = \text{AgSnO}_2 \left( \text{HV=125} \right) \end{aligned}$								
Enclosure:	C = Dust Cover S = Sealed S1 = Flux Tight (1)								
Parallel Component:	Nil = None D = Diode D1 = Reverse Diode R = Resistor								
Terminal Plating:	Nil = PC Pin N = Tin Plated Terminals, standard on all Plug-In models								
RoHS Compliant:	-X								
(1) Flux Tight relays are constructed su	uch that Flux will not enter the relay in an automated solde	ering process, they are NO	OT suitable for water wash of	cleaning.					

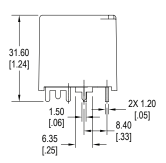
<sup>(1)</sup> Flux Tight relays are constructed such that Flux will not enter the relay in an automated soldering process, they are NOT suitable for water wash cleaning.

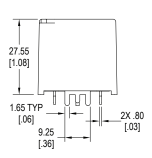
## **COIL DATA**

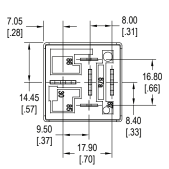
Coil Voltage Resistance (Ohms ± 10%)		Pick Up Voltage Max. Release Voltage Min. VDC VDC		Coil Power W	Operate Time ms	Release Time ms	
Rated	Maximum						
6	7.8	15.6	3.90	0.60			
12	15.6	62.6	7.80	1.20	2.3	≤7	≤2
24	31.2	250.4	15.60	2.40			

## **DIMENSIONS** mm (inches)

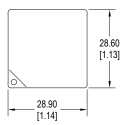


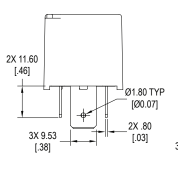


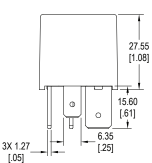


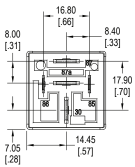


Standard with PC Pins (P)



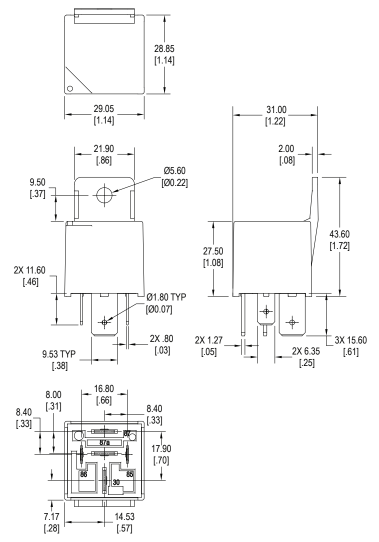




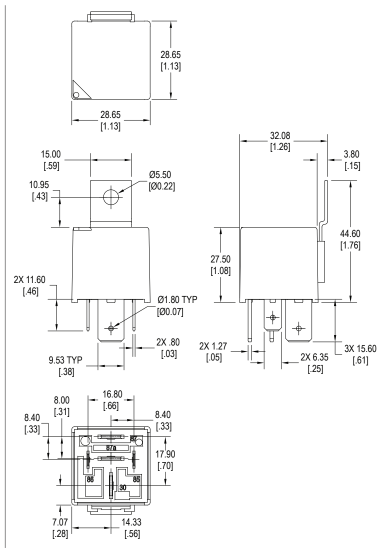


Standard with Quick Connect (C)

## **DIMENSIONS** mm (inches)

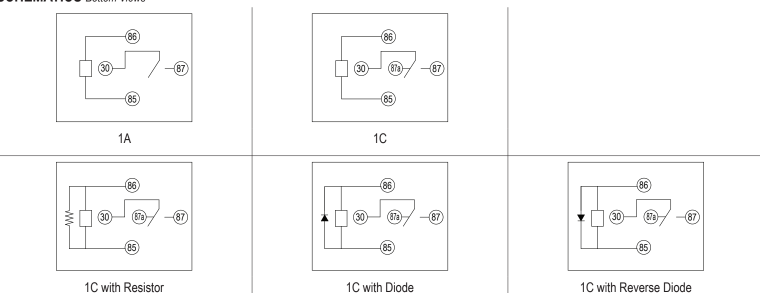


Quick Connect with Plastic Bracket (C1)



Quick Connect with Metal Bracket (C2)

## **SCHEMATICS** Bottom Views



# **PC LAYOUT**

