

25 Amp Ultraminiature Automotive PCB Relay

PC565



CONTACT RATINGS 14 VDC

Contact Form	1 Form C (SPDT)					
Max Switching Current	30 A					
Max Switching Power	480 Watts					
Max Switching Voltage	16 VDC					
Max Continuous Current	25 A					
Motor Locked Rotor	25 A at 14 VDC					

CHARACTERISTICS

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Operate Time	10 ms Max				
Release Time	5 ms Max				
Insulation Resistance	100 M Ω min at 500VDC,				
Dialactria Otroposth	500 V 50 Hz between contacts				
Dielectric Strength	1,000 V 50 Hz between coil and contacts				
Shock Resistance	98 m/s ² 11 ms				
Vibration Resistance	10 Hz - 500 Hz; Acceleration: 43.1 m/s ²				
Terminal Strength	5 N				
Solderability	260°C for 5 seconds				
Operating Temperature	-40°C to 85°C Standard (Class B)				
Operating Temperature	-40°C to 105°C Class F				
Relative Humidity	85% (40°C)				
Weight	4.1 g				
Power Consumption	Nil: 640mW, H: 800 mW				

FEATURES

- Ultraminiature Design
- Sensitive Coil (Low Pull In Voltage) Available
- Contact Switching Capacity up to 30 Amps
- UL Class F Insulation Available
- Sealed, Immersion Cleanable
- Fully Automated Assembly
- Class B +85°C Standard
- Class F +105°C Option
- Two Coil Powers Available
- RoHS Compliant
- Available as a Dual see PC 567

CONTACT DATA

Material		AgSnO ₂		
Comina Life	Electrical	1 x 10 ⁵ Operations		
Service Life	Mechanical	1 x 10 ⁶ Operations		

CROSS REFERENCES

Omron G8N
Omron G8N-1-DC12SK Crosses to PC565-1C-12-X

Song Chuan 103
Song Chuan 103-1CH-C-12VDC Crosses to PC565-1C-12-X

ORDERING INFORMATION

Example:	PC565	-1C	-12		Н	F	-X
Model:	PC565						
Contact Form:	1C (SPDT)						
Coil Voltage:	12						
Enclosure:	Nil: Sealed, S1	: Flux Tigh	nt ⁽¹⁾				
Coil Power: Nil: 640 mW; H: 800 mW							
Insulation System: Nil: -40° C to +85° C; F: -40° C to +105° C							
RoHS Compliant:	-X						

*White cover and suited for reflow soldering.

(1) Flux Tight relays utilize high temperature plastic, white in color, specifically for Reflow Soldering. The UV hole is open. The relay is NOT Suitable for water wash cleaning.

Box Quantity: 200; 40 Per Tube



20550 Commerce Blvd, Rogers, MN 55374 USA

Sales: (763) 535-2339

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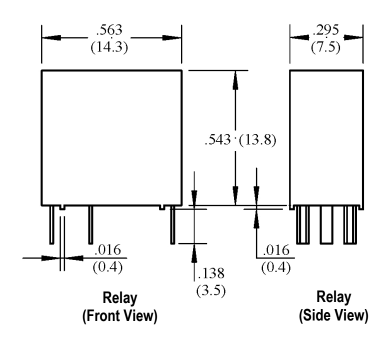
COIL DATA

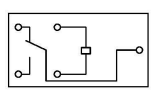
(Coil Option	Coil Voltage (VDC)		Resistance (Ohms ± 10%)	Must Operate Voltage Max	Must Release Voltage Min.	Coil Power (mW)	
		Rated	Max	(Offilis ± 10%)	(VDC)	(VDC)	()	
	H:	12	16	180	6.5	1.0	800	
	Nil:	12	16	225	7.2	1.0	640	

NOTES:

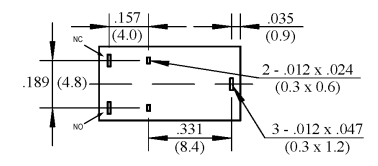
The use of any coil voltage less than the rated voltage will compromise the operation of the relays. Must Operate Voltage and Release voltages are for test purposes only and are not to be used as design criteria.

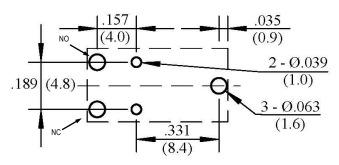
DIMENSIONS inches/(mm)





Wire Diagram (Bottom View)



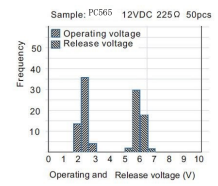


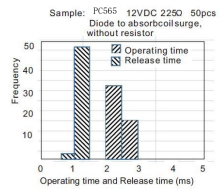
Terminal Layout (Bottom View)

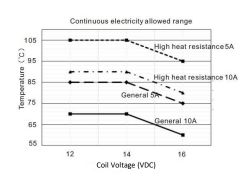
PC Board Layout (Top View)

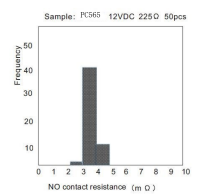
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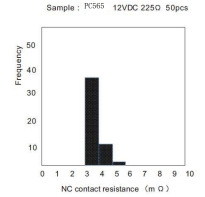
REFERENCE DATA



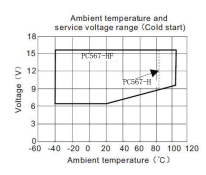


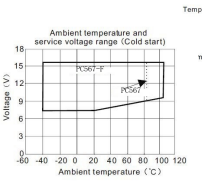


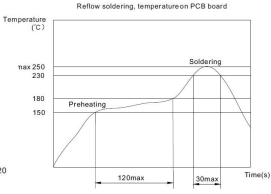




Note: Contact electric current: 5A (10A for reference data) Max. coil temperature general 155°C Max. coil temperature high heat resistance 180°C







 $Recommended \ soldering \ temperature, \ only \ for reflow \ soldering \ version$

