

50 Amp Power PCB Relay

PTRE-OT - Obsolete



Subminiature Design



## PRODUCT OBSOLESCENCE NOTIFICATION

UL / CUL Ratings CHARACTERISTICS

Contact Form	orm 2 Form C, DPDT (Crossbar Contacts)			100MΩ min. at 500 VDC		
Rated Load	Veltage	Amps	Diel ctric Strength	1000V rms, between contacts		
Resistive 6K cycles, 40°C	This produc		ci nas ne	rris, between coil & contacts		
NO, Resistive, 6K cycles, 40°C	30VDC	3A	Surge Withstand Voltage	1500V, between open contacts		
Resistive 6K cycles, 40°C	125VAC .6A		FCC part 68	1500V between contact poles		
	$\Box$	SCON	tinued.	1500V between coil & contacts		
CONTACT DATA	ui	36011		.40W, .55W		
Maximum Switching Power	60W, 75VA		Terminal Strength	5N		
Maximum Switching Voltage	48VDC, 250VAC		Solderability	260°C 5 s ± 0.5 s		
Maximum Switching Current	3A		Operating Temperature	-40°C to 85°C		
Material	AgNi+Au (Clad)	_	Storage Temperature	-40°C to 155°C		
Initial Contact Resistance	50 mΩ max.	000	Shock Posistance	100 m/s <sup>2</sup> 11 ms		
Service Life Mechanical	1 x 10 <sup>7</sup> operations	IEdS	e see	10-40 Hz double amplitude 1.5 mm		
Electrical	1 x 10 <sup>5</sup> operations		Weight	4.5g		

CIT Relay & Switch

Example Model:	PC324S	15F2	50	) am	n S	eries
Coil Voltag	5 = 5VD 9 = 9VD 12 - 12VDC 24 = 24VDC 48 = 48VDC			cro		
Contact Material:	Nil = AgNi + Au		O.			
Coil Sensitivity:	A = .55W B = .40W					

RoHS Compliant: X = RoHS Compliant

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.

