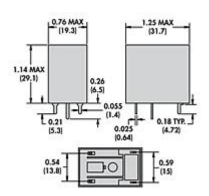
Magnecraft

Item # W49RE1C1VW-12DC-SCO, 49 PCB Mount Enclosed Relay/SPDT 3 - 10 Amp Rated

49 PCB Mount Enclosed Relay/SPDT 3 - 10 Amp RatedElectronic control circuits built on PCB's demand relays that can be populated with the same machinery currently used in the production lines. The Magnecraft SIPS and DIPS are built in small industry standard package styles that do not require unique machinery to populate. The SIPS and DIPS can even with stand a lead-free solder re-flow process so a pin-thru-paste application is possible.

Up to 1/3 HP 120VAC Switching UL Recognized Can Be Configured in a Variety of Contact Materials and Mounting Styles





<u>SPECIFICATIONS</u> <u>CONTACT CHARACTERISTICS</u> <u>COIL CHARACTERISTICS</u> <u>PERFORMANCE</u> CHARACTERISTICS ENVIRONMENT

SPECIFICATIONS

Footprint	Narrow Footprint
Control	DC
Contact Configuration	SPDT-NC SPDT-NO
Nominal Input Voltage	12 VDC
Coil Resistance	600 Ohm

CONTACT CHARACTERISTICS

Contact Materials	Silver Alloy
Current Rating	10 A 15 A
Switching Voltage (AC)	277 V 50 / 60 Hz
Switching Voltage (DC)	28 V
Switching Voltage	1/3 hp at 240 VAC (Normally Open) 1/4 hp at 277 VAC (Normally Open) 1/6 hp at 240 VAC (Normally Closed) 1/8 hp at 277 VAC (Normally Closed)
Switching Voltage (Pilot Duty)	B300 (120 / 240 VAC)

COIL CHARACTERISTICS

Operating Range - % of Nominal (DC)	75 to 120 %
Average Consumption (DC)	0.11 W
Drop-out Voltage Threshold (DC)	10 %

PERFORMANCE CHARACTERISTICS

Electrical Life, Operations at Rated Current (Resistive)	100000
Mechanical Life, Unpowered	50000000
Operating Time (Response Time)	25 ms

ENVIRONMENT

Product Certifications	UL
Ambient Air Temperature around the Device - Storage	-40 to +85 °C
Ambient Air Temperature around the Device - Operation	-40 to +55 °C
Vibration Resistance - Operational	3 g-n at 10-55 Hz
Shock Resistance	10 g-n