104E-2A Series

SIP

PRODUCT DESCRIPTIONS



The 104E-2A 2 Form A series is an extended version of 104E with higher density capability. Without changing packaging size and features, 104E-2A achieves higher switch counts in the same mounting area. Customer can simply achieve doubled density using the 1 Form A series. Magnetic shield is a standard feature in both the standard and built-in Diode versions of this product for demanding high-density requirement. This miniature SIP series is suitable for ATE, measurement equipment, and telecommunication applications which require high density and higher reliability standards.

- 10W Contact Rate / 100VDC Switching
- 11.4mm x 3.81mm Mounting Area
- Standard Magnetic Shield
- Built-in Diode Option



SPECIFICATIONS

104E 2A Series		104E-2A□0D2		104E-2A□0N2		
Parameters	Units	2 Form A			Test Conditions	
Coil Specifications						
Nominal Coil Voltage Coil Resistance Operate Voltage Release Voltage	VDC Ω VDC Max VDC Min	5.0 100 3.75 0.7	12.0 600 8.8 1.2	5.0 100 3.75 0.7	12.0 600 8.8 1.2	±10% @ 20°C @ 20°C @ 20°C
Contact Ratings	•	•	•			
Switching Voltage Switching Current Carry Current Contact Rating Life Expectancy Contact Resistance Contact Resistance Stability	Volts Amps Amps Watts x10 ⁶ Cycle mΩ mΩ	100 0.5 1.0 10 300 200 5.0			Max DC/Peak AC resistance Max DC/Peak AC resistance Max DC/Peak AC resistance(@ 30°C) Max DC/Peak AC resistance @ 1V 10mA Max initial @ operate voltage Max initial @ operate voltage	
Relay Specifications		•				
Insulation Resistance	Ω Min	1012			Between all isolated pins @ 100V 20°C 65%RH	
Dielectric Strength	VDC Min VDC Min	250 1500			Between contacts Contacts to coil	
Operate Time (Including Bounce)	msec Max msec Max	0.35 0.25			nominal coil voltage 100 Hz square wave Diode suppression	
Release Time Measurement Reference						Diode suppression
Temp: 15°C to 35°C Humidity: 25% to 75%RH Atmospheric Pressure: 860 to 1060hpa			Storage temp: -40°C to +85°C Operate temp: -20°C to +80°C Vibration: 20G's to 2000Hz Shock: 50G's			

Ordering code:

104E-2A □ **0D2** (Diode) □ =1 (5.0VDC), 2 (12.0VDC)

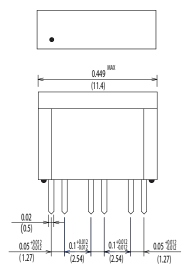
104E-2A□ 0N2

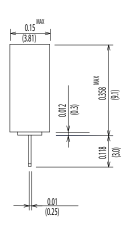
 \Box =1 (5.0VDC), 2 (12.0VDC)

Dimensions All Dimensions are inches (mm)

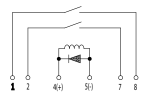
Schematic <Top View>

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104E-2A□0D2



104E-2A□0N2

