9E Series

Ultra Density Surface Mount



PRODUCT DESCRIPTIONS

Development philosophy with inherited reliability and assembly capacity of 1E Series was put into succession of the 9E Series small form factor reed relay.

Compared with 1E-14J, the mounting area for this series achieved 30% shrinkage with the same great reliability. The 9E Series has a long product life that is widely accepted by the ATE, telecommunications and wireless communications markets.

SPECIFICATIONS



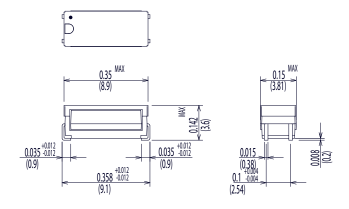
9E Series		9E-50J	9E-10J	9E-54J	9E-14J	J: J-Lead
Parameters	Units	1 form A				Test Conditions
Coil Specifications						
Nominal Coil Voltage Coil Resistance Operate Voltage Release Voltage	VDC Ω VDC Max VDC Min	3.3 100 2.15 0.7	5.0 200 3.75 0.7	3.3 100 2.15 0.7	5.0 200 3.75 0.7	±10% @ 20°C 15°C to 35°C 15°C to 35°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 10 300 150 5.0				Max DC/Peak AC resistance Max DC/Peak AC resistance Max DC/Peak AC resistance Max DC/Peak AC resistance @ 1V 10mA Max initial @ operate voltage Max initial @ operate voltage
Relay Specifications						
Insulation Resistance Dielectric Strength	Ω Min VDC Min VDC Min	10 ¹¹ 150 No shield		10 ¹¹ 150 250		Between all isolated pins @ 100V 20°C 40%RH Between contacts Contacts to shield
Operate Time (Including Bounce) Release Time	VDC Min msec Max msec Max	250 0.3 0.05		250 0.3 0.05		Contacts / Shield to coil @ nominal coil voltage 100Hz square wave Diode suppression
Environmental Ratings	<u> </u> S					
Measurement Reference Conditions 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				

Dimensions

All Dimensions are inches (mm)

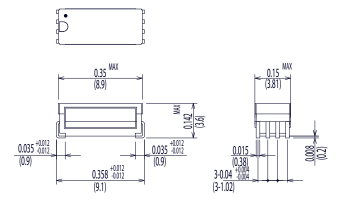
Land Pattern Recommendation

9E-50J/9E-10J





9E-54J/9E-14J





Schematic <Top View>

9E-50J/9E-10J 1 ° 2 3 ° 4

