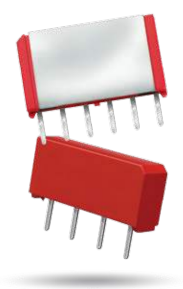
# 9091 & 9092 MINIATURE SIP RELAYS

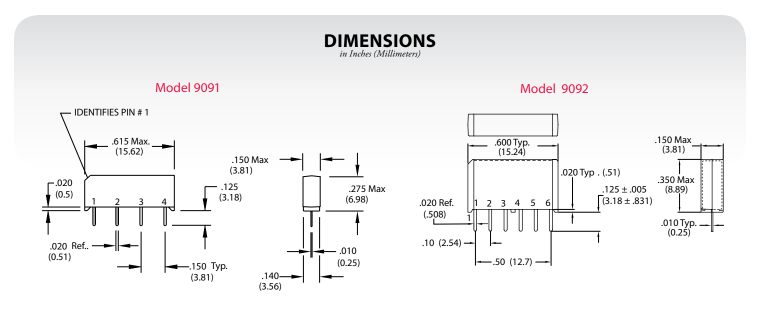


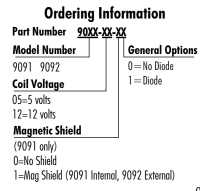
# 9091 & 9092 Series Miniature Molded SIP Reed Relays

The 9091 is a compact version of the 9001 using 40% less board space (LxW). Because of its increased height, the 9092 model allows for incorporation of 2 Form A switches in the same board space. These miniature SIP relays utilize 10W switch technology, making these SIP relays ideal for use in ATE applications and other high reliability test, measurement and telecommunications applications where high board density and long life are key requirements.

# 9091 & 9092 Series Features

- ▶ 9091 is a 10W SIP relay measuring .615" x .150" x .275"
- ▶ 9092 is a 10W SIP relay measuring .600" x .150" x .350"
- Magnetic shield reduces interaction
- Optional coil suppression diode protects coil drive circuits
- ▶ UL File #E67117 Contact factory for details
- High insulation resistance,  $10^{12}\Omega$  minimum
- ▶ High speed switching
- Molded thermoset body on integral lead frame design
- High reliability, hermetically sealed contacts for long life
- ► RoHS compliant





### 04082014

#### **MODEL NUMBER** 9091<sup>2,3</sup> 9092<sup>2,3</sup> **Test Conditions** Units **Parameters** (10 Watt) (10 Watt) **1 Form A SIP** 2 Form A SIP **COIL SPECS.** Nom. Coil Voltage VDC 5 12 5 12 VDC Max. Coil Voltage 6.5 15.0 6.5 15.0 **Coil Resistance** +/- 10%, 25° C Ω 500 1000 375 750 **Operate Voltage** Must Operate by VDC - Max. 3.75 9.0 3.75 9.0 **Release Voltage** Must Release by VDC - Min. 0.4 1.0 0.4 1.0 **CONTACT RATINGS** Switching Voltage Max DC/Peak AC Resist. Volts 200 200 Switching Current Max DC/Peak AC Resist. 0.5 Amps 0.5 Carry Current Max DC/Peak AC Resist. Amps 1.5 1.5 **Contact Rating** Max DC/Peak AC Resist. Watts 10 10 Life Expectancy-Typical<sup>1</sup> Signal Level 1.0V, 10mA x 10<sup>6</sup> Ops. 500 500 Static Contact 50mV, 10mA Ω 0.125 0.150 Resistance (max. init.) **Dynamic Contact** 0.5V, 50mA Ω 0.150 0.200 Resistance (max. init.) at 100 Hz, 1.5 msec **RELAY SPECIFICATIONS** Insulation Resistance Between all Isolated Pins Ω 10<sup>12</sup> 10<sup>12</sup> (minimum) at 100V, 25°C, 40% RH Capacitance - Typical Across Open Contacts 1.0 pF 0.7 Open Contact to Coil 1.4 рF 2.0 **Dielectric Strength Between Contacts** VDC/peak AC 200 200 Contacts to Coil VDC/peak AC 1500 1500 (minimum) **Operate Time - including** At Nominal Coil Voltage, msec. 0.5 0.75 bounce - Typical 30 Hz Square Wave **Release Time - Typical** 0.30 0.5 msec. 1 Top View: Dot stamped on relay refers to pin #1 Grid = .1"x.1" (2.54mm x 2.54mm)

 $\begin{array}{c}
1 \\
2 \\
3 \\
4 \\
\end{array}$ 

# Notes:

<sup>1</sup> Consult factory for life expectancy at other switching loads. End of life is defined as Resistance >0.5 $\Omega$ , or failure to open.

<sup>2</sup> Optional diode is connected to pin #2(+) and pin #3(-) for 9091; pin #3(+) and pin #4(-) for 9092. Correct coil polarity must be observed. <sup>3</sup> 9091 internal mag shield. 9092 external mag shield.

# **Environmental Ratings:**

Storage Temp: -35°C to '100°C; Operating Temp: -20°C to '85°C; Solder Temp: 270°C max; 10 sec. max All electrical parameters measured at 25°C unless otherwise specified. Vibration: 20 G's to 2000 Hz; Shock: 50 G's