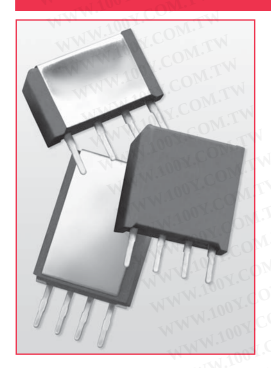
9011, 9012 & 9117 Miniature SIP Relays

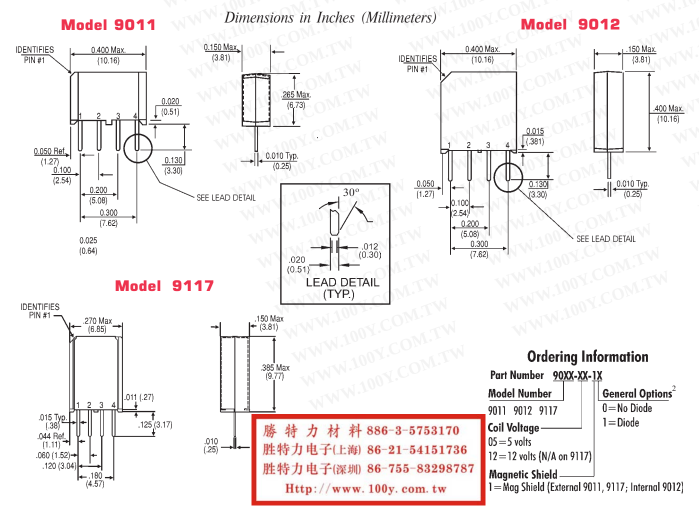


Miniature Molded SIP Reed Relays

The 9012 package dimensions are 47% smaller than standard 9000 SIPs, yet the relay retains the 10W switch ratings of its larger counterparts. The 9011 package dimensions are 65% smaller than the standard 9000 SIPs and incorporates Coto's 7mm switch rated at 3W. The 9117 goes one step further, reducing package size by 65% from standard 9000 SIPs. This is the smallest SIP footprint with a 3W rating. These miniature SIP relays are 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.

Series Features

- 9012 is a 10W SIP relay (.400" x .150" x .400")
- 9011 is a 3W SIP relay (.400" x .150" x .265")
- 9117 is the smallest 3W SIP relay (.270" x .150" x .385")
- Magnetic shielding reduces interaction
- Optional coil suppression diode protects coil drive circuits
- ◆ UL File # E67117
- 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



, 9012 & 9117 Miniature SIP Relays

+/- 10%, 25° C Must Operate by Must Release by ax DC/Peak AC Resist. bx DC/Peak AC Resist. ax DC/Peak AC Resist. bx DC/Peak AC Resi	VDC VDC Ω VDC - Max. VDC - Min. Volts $Amps$ $Amps$ $Watts$ $x 10^6 Ops$.	5 12 6.5 15.0 500 750 3.75 9.0 0.4 1.0 100 0.250 0.5 3 250 0.150	5 12 6.5 15.0 500 750 3.75 9.0 0.4 1.0 200 0.5 1.5 10 1000 0.120	5 6.0 400 3.75 0.5 100 0.25 0.5 3 250 0.120
Must Operate by Must Release by ax DC/Peak AC Resist.	VDC Ω VDC - Max. VDC - Min. Volts $Amps$ $Amps$ $Watts$ $x 10^6 Ops$.	6.5 15.0 500 750 3.75 9.0 0.4 1.0 100 0.250 0.5 3 250	6.5 15.0 500 750 3.75 9.0 0.4 1.0 200 0.5 1.5 10 1000	6.0 400 3.75 0.5 100 0.25 0.5 3 250
Must Operate by Must Release by ax DC/Peak AC Resist.	Ω VDC - Max. VDC - Min. Volts Amps Amps Watts x 10 ⁶ Ops.	6.5 15.0 500 750 3.75 9.0 0.4 1.0 100 0.250 0.5 3 250	500 750 3.75 9.0 0.4 1.0 200 0.5 1.5 10 1000	400 3.75 0.5 100 0.25 0.5 3 250
Must Operate by Must Release by ax DC/Peak AC Resist.	VDC - Max. VDC - Min. Volts Amps Amps Watts x 10 ⁶ Ops.	3.75 9.0 0.4 1.0 100 0.250 0.5 3 250	3.75 9.0 0.4 1.0 200 0.5 1.5 10 1000	3.75 0.5 100 0.25 0.5 3 250
Must Release by ax DC/Peak AC Resist.	VDC - Min. Volts Amps Amps Watts x 10 ⁶ Ops.	100 0.250 0.5 3 250	200 0.5 1.5 10 1000	0.5 100 0.25 0.5 3 250
ax DC/Peak AC Resist. ax DC/Peak AC Resist. ax DC/Peak AC Resist. ax DC/Peak AC Resist. ax DC/Peak AC Resist. anal Level 1.0V, 10mA	Volts Amps Amps Watts $x 10^6 \text{ Ops.}$	100 0.250 0.5 3 250	200 0.5 1.5 10 1000	100 0.25 0.5 3 250
ax DC/Peak AC Resist. ax DC/Peak AC Resist. ax DC/Peak AC Resist. anal Level 1.0V, 10mA 50mV, 10mA	Amps Amps Watts $x 10^6 ext{ Ops.}$	0.250 0.5 3 250	0.5 1.5 10 1000	0.25 0.5 3 250
ax DC/Peak AC Resist. ax DC/Peak AC Resist. ax DC/Peak AC Resist. anal Level 1.0V, 10mA 50mV, 10mA	Amps Amps Watts $x 10^6 ext{ Ops.}$	0.250 0.5 3 250	0.5 1.5 10 1000	0.25 0.5 3 250
ax DC/Peak AC Resist. ax DC/Peak AC Resist. anal Level 1.0V, 10mA 50mV, 10mA	Amps Watts $ ext{x} 10^6 ext{ Ops.}$ $ ext{Ω}$	0.5 3 250	1.5 10 1000	0.5 3 250
nal Level 1.0V, 10mA 50mV, 10mA	Watts $ imes 10^6 ext{ Ops.}$ $ extstyle \Omega$	3 250	10 1000	3 250
nal Level 1.0V, 10mA 50mV, 10mA	x 10^6 Ops. Ω	250	1000	1003
50mV, 10mA	Ω	OY.C	W W	100
	NVI	0.150	0.120	0.120
0.5V, 50mA				
at 100 Hz, 1.5 msec	Ω	0.200	0.200	0.200
	N WW.	W.100 Y.CO	M.TV	WWW.1
tween all Isolated Pins 100V, 25°C, 40% RH	Ω	10 ¹²	10 ¹²	10 ¹²
	7.1	WW.100	COMP	WW
			0.7	0.14
	pF	1.4	1.4	N/A
Between Contacts	VDC/peak AC	200	250	150
Contacts to Coil	VDC/peak AC	1500	1500	1500
Nominal Coil Voltage, 30 Hz Square Wave	msec.	0.35	0.35	0.2
ner-Diode Suppression ³	msec.	0.1	0.1	0.1
Grid = .1"x.1" (2.54n)	Top View: nm x 2.54mm)	1 2	1 1 1 1 1 1 1 1 1 1	2
	Between Contacts Contacts to Coil Nominal Coil Voltage, 30 Hz Square Wave er-Diode Suppression ³ Grid = .1"x.1" (2.54n)	100V, 25°C, 40% RH pF pF pF WDC/peak AC VDC/peak AC VDC/peak AC VDC/peak AC VDC/peak AC VDC/peak AC which is a section of the property of t	100V, 25°C, 40% RH pF pF pF 1.4 Between Contacts Contacts to Coil Nominal Coil Voltage, 30 Hz Square Wave er-Diode Suppression ³ Top View: Grid = .1"x.1" (2.54mm x 2.54mm)	100V, 25°C, 40% RH pF pF pF 1.4 1.4 Between Contacts Contacts to Coil Nominal Coil Voltage, 30 Hz Square Wave er-Diode Suppression Top View: Grid = .1"x.1" (2.54mm x 2.54mm)

Consult factory for life expectancy at other switching loads. Resistance $> 0.5\Omega$ defines end of life or failure to open.

²Optional diode is connected to pin #2 (+) and pin #3(-) for 9011 & 9012; pin #1(+) and pin #2(-) for 9117. Correct coil polarity must be observed.

³Consists of 56V Zener diode and 1N4148 diode in series, connected in parallel with coil.

49011 & 9117 external mag shield. 9012 internal 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

The operate and release voltage and the coil resistance are specified at 25°C. These values vary by approximately 0.4% / °C as the ambient temperature varies.

Vibration: 20 G's to 2000 Hz; Shock: 50 G's