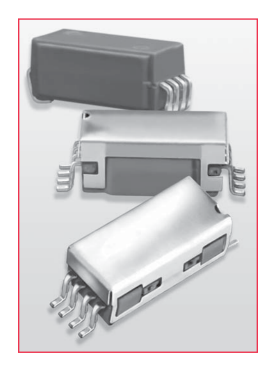
9800 Series/Surface Mount Reed Relays



SURFACE MOUNT REED RELAYS

Ideally suited to the needs of Automated Test Equipment, Instrumentation and Telecommunications requirements, Coto's 9800 Series is an ultra-miniature Surface Mount Reed Relay that combines small size with exceptional RF performance. The 9814 extends life at ATE loads 3X or more utilizing Coto's proprietary switch technology. The external Magnetic Shield reduces interaction between parts in high density boards. The 9852 adds a form C capability. Small size plus added features allow for high density packing, and make these relays ideal for designs such as high speed, high pin count VLSI testers where speed, size and performance are all needed.

SERIES FEATURES

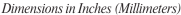
- ♦ Available in Axial, Gull wing and "J" lead configurations
- ◆ Tape and Reel packaging available
- High reliability, hermetically sealed contacts for long life
- High Insulation Resistance 10^{12} Ω minimum (Form A)
- Coaxial shield for 50 Ω impedance
- 6.5 GHz bandwidth for RF and Pulse switching (fast rise time pulses)

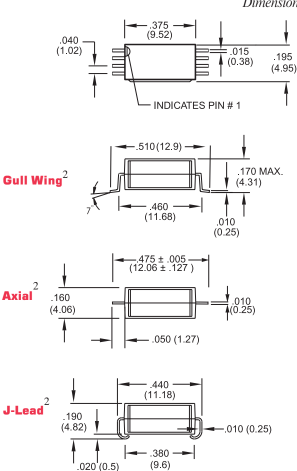
400

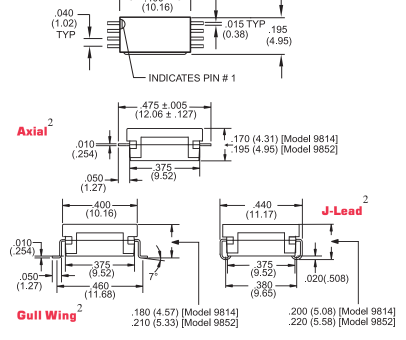
External Magnetic Shield

Model 9802

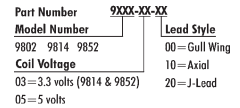
Models 9814 & 9852







Ordering Information



9800 Series/Surface Mount Reed Relays

Model Number			9802	9814	9852
Danamatana	To a Co. Wat	**	1 Form A	1 Form A	1 Form C
Parameters	Test Conditions	Units	50 Ω Coaxial	50 Ω Coaxial	50 Ω Coaxial
COIL SPECIFICATIONS		,			
Nom. Coil Voltage		VDC	5	3.3 5	3.3 5
Max. Coil Voltage		VDC	6	4 6	4 6
Coil Resistance	+/- 10%, 25° C	Ω	150	70 150	70 110
Operate Voltage	Must Operate by	VDC - Max.	3.8	2.5 3.8	2.5 3.8
Release Voltage	Must Release by	VDC - Min.	0.4	0.4 0.4	0.4 0.4
CONTACT RATINGS					
Switching Voltage	Max DC/Peak AC Resist.	Volts	100	100	30
Switching Current	Max DC/Peak AC Resist.	Amps	0.25	0.25	0.1
Carry Current	Max DC/Peak AC Resist.	Amps	0.5	0.5	0.2
Contact Rating	Max DC/Peak AC Resist.	Watts	3	3	3
Life Expectancy-Typical ¹	Signal Level 1.0V,10mA	x 10 ⁶ Ops.	250	1000	200 N/O 100N/C
Static Contact Resistance (max. init.)	50mV, 10mA	Ω	0.125	0.125	0.150
Dynamic Contact Resistance (max. init.)	0.5V, 50mA at 100 Hz, 1.5 msec	Ω	0.150	0.150	0.150
RELAY SPECIFICATIONS					
Insulation Resistance	Between all Isolated Pins	Ω	1.012	1012	4.09
(minimum)	at 100V, 25°C, 40% RH	77	10 ¹²	10^{12}	10 ⁹
Capacitance - Typical	No Shield	pF	-	-	-
Across Open Contacts	Shield Floating	pF	-	-	-
	Shield Guarding	pF	0.2	0.2	1.0
Open Contact to Coil	No Shield	pF	_	_	_
Spen commente com	Shield Floating	pF	_	_	_
	Shield Guarding	pF	0.5	0.5	1.0
Closed Contact to Coil	Shield Guarding	pF	0.5	0.5	0.5
		P ¹	0.5	0.5	0.5
Contact to Shield	Contacts Open, Shield Floating	pF	-	-	-
Dielectric Strength	Between Contacts	VDC/peak AC	200	200	200
(minimum)	Contacts to Shield	VDC/peak AC	1500	1500	1000
	Contacts/Shield to Coil	VDC/peak AC	1500	1500	1000
Operate Time - including	At Nominal Coil Voltage,				
bounce - Typical / Max	30 Hz Square Wave	msec.	0.25	0.25	0.3 / 1.0
Release Time - Typical / Min	Zener-Diode Suppression ³	msec.	0.05	0.05	0.3 / 1.0
Dot stamped on top of relay refers to Notes: ¹ Consult factory for life expectancy at other		Top View: in #1 location	2 4 6 8	2 4 6 8	
switching loads. Contact resistance 2.0Ω defines			1 3 5 7	1 3 5 7	1 3 5 7

Environmental Ratings

Storage Temp: -35°C to +100°C; Operating Temp: -20°C to +85°C 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

²Surface mount component processing temperature: 260°C max for 1 minute dwell time. Temperature measured on leads where lead exits molded package.

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