



### Magnetic-Latching Electromechanical Relay Signal Integrity up to 10Gbps,



	SERIES	RELAY TYPE
	SGRF424	4PST RF Relay
SGRF424D 4PST RF Relay with internal diodes for coil transient suppression		4PST RF Relay with internal diodes for coil transient suppression

#### DESCRIPTION

The RF424 series relay is an ultraminiature, hermetically sealed, magnetic-latching relay featuring low intercontact capacitance for exceptional RF performance from DC-8 GHz. It's low profile and small size make it ideal for applications where extreme packaging density and/or close PC board spacing are required. Due to its minimal mass, many relays may be used to configure replacements for bulkier switching solutions at a substantial savings in weight. These design features make these unique relays the perfect choice for use in RF attenuators, RF switching matrices and other RF applications requiring low insertion loss and low VSWR. The basic operating mechanism is similar to the TO-5 422 series relay.

The following unique construction features and manufacturing techniques provide overall high reliability and excellent resistance to environmental extremes:

- Minimum mass components and welded construction provide maximum resistance to shock and vibration.
- Advanced cleaning techniques provide maximum assurance of internal cleanliness.
- Gold-plated precious metal contacts ensure reliable, lowlevel switching.

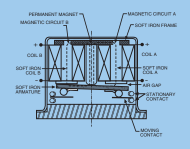
The RF424 relay is ideally suited for applications where power dissipation must be minimized. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required. The magnetic latching

feature of the RF424 series provides a nonvolatile "memory" capability since the relays will not reset upon removal of coil power.

The 424D series utilizes discrete diodes for coil suppression.

#### PRINCIPAL OF OPERATION

Energizing Coil B produces a magnetic field opposing the holding flux of the permanent magnet in Circuit B. As this net holding force decreases, the attractive force in the air gap of Circuit A, which also results from the flux of the permanent magnet, becomes great enough to break the armature free of Core B, and snap it into a closed



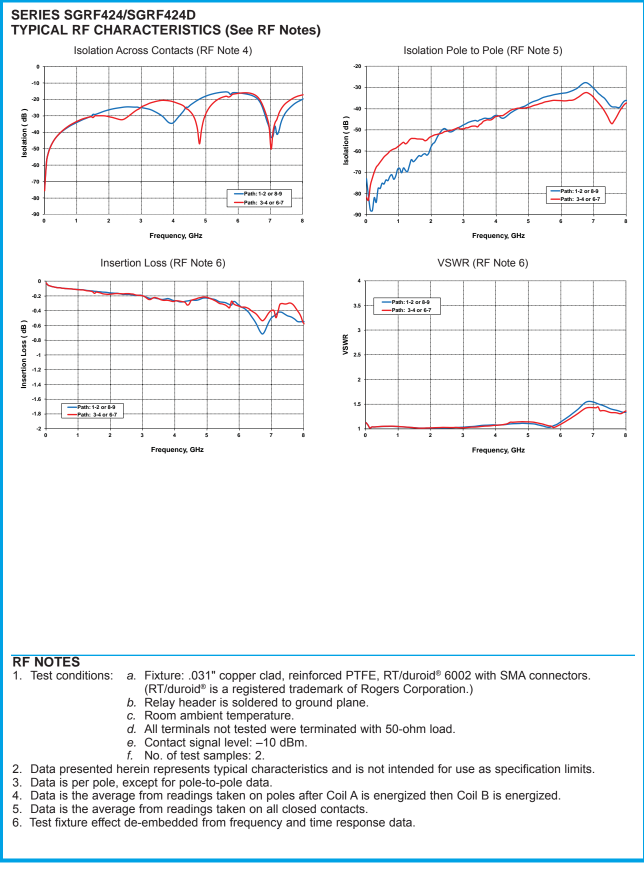
position against Core A. The armature then remains in this position upon removal of power from Coil B, but will snap back into position B upon energizing Coil A. Since operation depends upon cancellation of a magnetic field, it is necessary to apply the correct polarity to the relay coils as indicated on the relay schematic. When latching relays are installed in equipment, the latch and reset coils should not be pulsed simultaneously. Coils should not be pulsed with less than rated coil voltage and the pulse width should be a minimum of three times the specified operate time of the relay. If these conditions are not followed, it is possible for the relay to be in the magnetic neutral position.

#### ENVIRONMENTAL AND PHYSICAL SPECIFICATIONS

<b>Temperature</b> Storage Operating	–65°C to +125°C –55°C to +85°C	
Vibration (General Note 1)	10 g's to 500 Hz	
<b>Shock</b> (General Note 1)	30 g's, for 6 msec half sine	
Enclosure	Hermetically Sealed	
Weight	0.1 oz. (2.9g) max.	



Magnetic-Latching Electromechanical Relay Signal Integrity up to 10Gbps,





Magnetic-Latching Electromechanical Relay Signal Integrity up to 10Gbps,

#### SERIES SGRF424A/SGRF424D

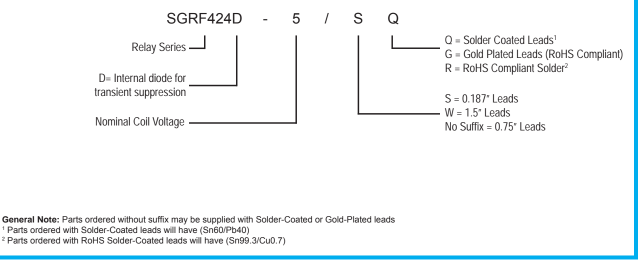
GENERAL ELECTRICAL SPECIFICATIONS (@25°C unless otherwise noted) (Note 2)

Contact Arrangement	Bi-Stable (4PST)		
Rated Duty	Continuous		
Contact Resistance	0.15 $\Omega$ max. initial (measured 1/8" from the header)		
Contact Load Rating	Resistive: 1Amp/28Vdc Low level: 10 to 50 μA @ 10 to 50 mV		
Contact Life Ratings	10,000,000 cycles (typical) at low level 100,000 cycles min. at all other loads specified above		
Coil Operating Power	RF424-5: 410 mW typical @ nominal rated voltage RF424-12: 288 mW typical @ nominal rated voltage RF424-26: 351 mW typical @ nominal rated voltage		
Operate Time	1.5 mS max. @ nominal rated voltage		
Contact Bounce	3.0 mS max.		
Intercontact Capacitance	0.4 pf typical		
Insulation Resistance	10,000 M $\Omega$ min. between mutually isolated terminals		
Dielectric Strength	350 Vrms (60 Hz) @ atmospheric pressure 125 Vrms (60 Hz) @ 70,000 ft		
Negative Coil Transient (Vdc)	RF424D: 1.0 max.		
Diode P.I.V. (Vdc)	RF424D: 100 min.		

### DETAILED ELECTRICAL SPECIFICATIONS (@25°C)

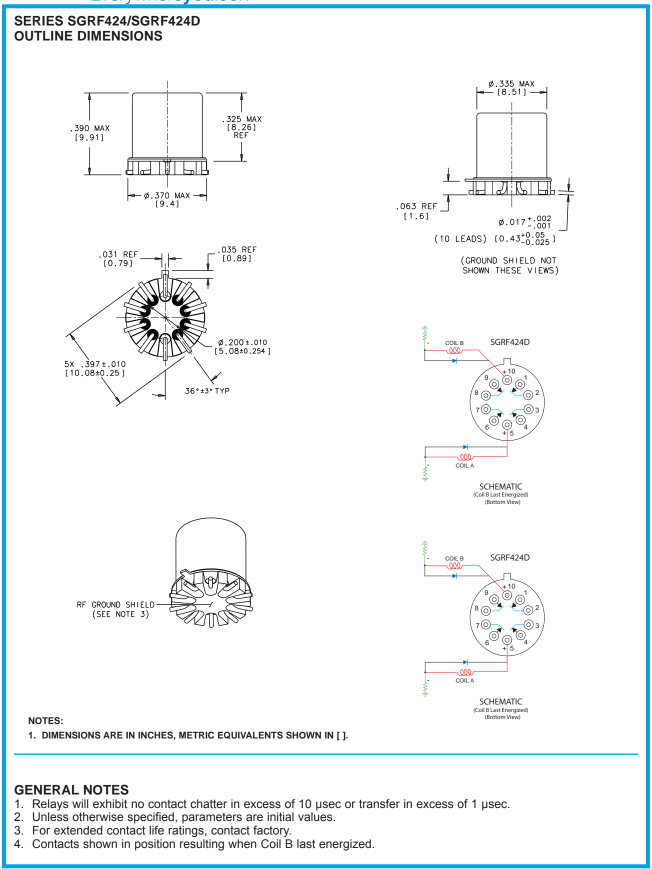
BASE PART NUMBERS	SGRF424-5 SGRF424D-5	SGRF424-12 SGRF424D-12	SGRF424-26 SGRF424D-26	
Coil Voltage, Nominal (Vdc)	Nom.	5.0	12.0	26.5
	Max.	6.5	16.0	32.0
Coil Resistance (Ohms ±20% @ 25°C) (Note 4)		61	500	2000
Set & Reset Voltage (Vdc, Max.) Pulse Operated		4.0	9.6	19.0







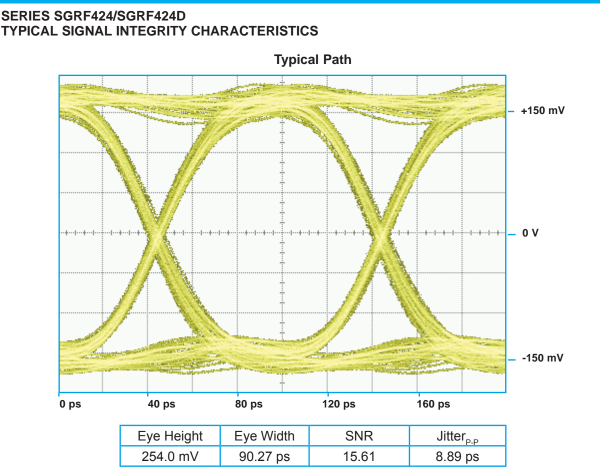
Magnetic-Latching Electromechanical Relay Signal Integrity up to 10Gbps,





Magnetic-Latching Electromechanical Relay Signal Integrity up to 10Gbps,





### PATTERN GENERATOR SETTINGS

- 10 Gbps Random Pulse Pattern Generator

- $2^{31}$  1 PRBS signal PRBS output of 300 mV<sub>P-P</sub> (nominal) RF PCB effect (negligible) not removed from measurement Data shown is typical of both poles