

SPDT Magnetic-Latching DC-18GHz RF Relay 40Gbps



SURFACE MOUNT HIGH REPEATABILITY SPDT, BROADBAND 18 GHZ 40GBPS MAGNETIC-LATCHING RF RELAY



SERIES	RELAY TYPE		
GRF121	RF Magnetic-Latching, SPDT, Common Coil Negative, Surface Mount Relay		
GRF121R	RF Magnetic-Latching, SPDT, Common Coil Positive, Surface Mount Relay		

DESCRIPTION

The ultraminiature Series GRF121/GRF121R is designed to provide a practical surface-mount switching solution with RF performance and repeatability to 18GHz. The GRF121/GRF121R improves on Teledyne Relays' heritage of miniature RF relays by incorporating a precision transmission line structure in the internal construction of the contact system. GRF121/GRF121R relays feature a unique ground shield to facilitate surface mounting and to extend the frequency range when compared to through-hole solutions.

These relays are designed for use in RF attenuators, RF switch matrices, high frequency spread spectrum radios, ATE, and other applications that require dependable high frequency signal fidelity and performance. The magnetic-latching GRF121/ GRF121R is suitable for applications where power budget is restricted. The relays can be operated with a short duration pulse. After the contacts have transferred, no external holding power is required. The GRF121/GRF121R features:

- High Repeatability
- Wide Bandwidth Performance
- · Higher Isolation Between Each Signal Path
- Metal Enclosure for EMI Shielding
- High Isolation Between Control and Signal Paths
- High Resistance to ESD

The unique construction features and manufacturing techniques provide excellent robustness for environmental extremes and overall reliability:

- 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 alloy contacts ensure reliable switching
- Hermetic Seal
- RoHS Compliant

ENVIRONMENTAL AND PHYSICAL SPECIFICATIONS

Temperature	Storage	–55°C to +125°C	
(Ambient)	Operating	–55°C to +85°C	
Vibration (General Note 3)	10 g's 10 to 3000 Hz		
Shock (General Note 3)		30 g's, 6ms half sine	
Enclosure		Hermetically sealed	

Teledyne Part Numbering System for GRF121/GRF121R

GRF121 -

Relay Series _____ GRF121 GRF121R **Coil Voltage** 5 = 5Vdc 12 = 12Vdc

12

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SERIES GRF121/GRF121R GENERAL ELECTRICAL SPECIFICATIONS (@ 25°C)

Contact Arrangement	1 Form C (SPDT), with open contact grounded to case
Rated Duty	Continuous
Contact Load Rating	Resistive: 0.25A @ 28Vdc
Contact Life Rating	3,000,000 cycles typical at low level
Coil Operating Power	GRF121-5/GRF121R-5: 410mW typical @ nominal rated voltage GRF121-12/GRF121R-12: 290mW typical @ nominal rated voltage
Switching Time	7.0 msec. max. (2 msec operate time, 5 msec bounce time)
Minimum Operate Pulse	6.0 msec width at rated voltage
Insulation Resistance	1,000M Ω min. between mutually isolated terminals
Dielectric Strength	350 Vrms (60Hz) @ Atmospheric Pressure
Propagation Delay	54-60 ps typical

DETAILED ELECTRICAL SPECIFICATIONS (@25°C)

BASE PART NUMBERS	GRF121-5/GRF121R-5	GRF121-12/GRF121R-12
Coil Voltage, Nominal (Vdc)	5.0	12.0
Coil Resistance (Ohms ±20%)	61	500
Pick-up Voltage, Max (Vdc) (General Note 5)	4.3	10.4

GENERAL NOTES

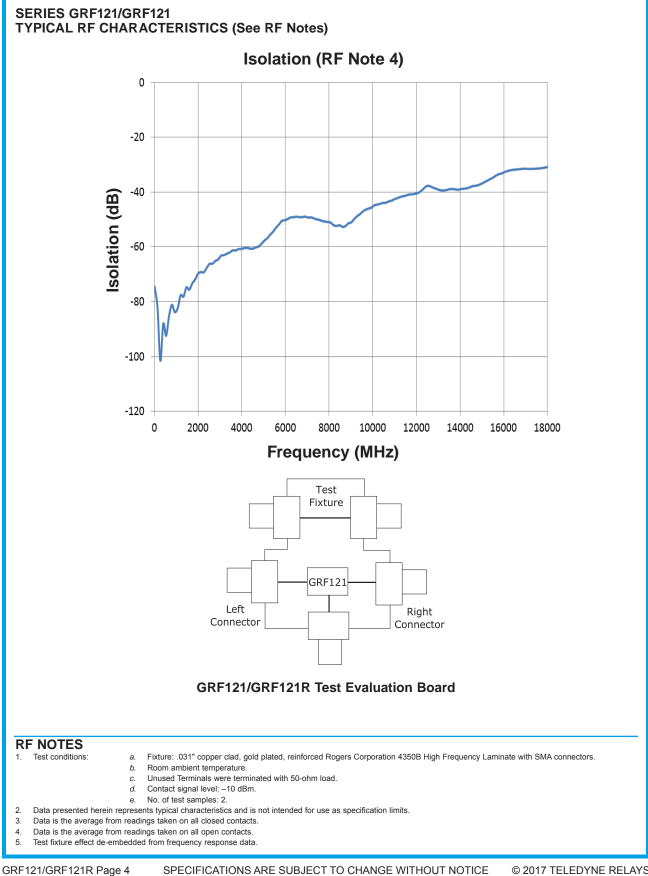
- 1. Characteristics shown as "typical" are based on available data and are best estimates. No ongoing verificatin tests are performed.
- 2. Unless otherwise specified, parameters are initial values.
- 3. Relay contacts will exhibit no chatter in excess of 10 μsec or transfer in excess of 1 $\mu sec.$
- 4. Relay leads are gold plated with a typical thickness of 25-40 µin. Ground shield is gold plated with a typical thickness of 10-30µin.
- 5. Operate voltage at less than the specified minimum may result in unreliable operation.
- 6. Relay temperature during soldering shall not exceed 250°C, and reflow temperature shall not exceed 250°C, 3 passes, 1 minute each.

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SERIES GRF121/GRF121R TYPICAL RF CHARACTERISTICS (See RF Notes) **Insertion Loss (RF Note 3)** 0 Insertion Loss (dB) -0.2 -0.4 -0.6 -0.8 -1 -1.2 2000 4000 6000 8000 10000 12000 14000 16000 18000 0 Frequency (MHz) VSWR (RF Note 3) 2.400 2.200 2.000 VSWR 1.800 1.600 1.400 1.200 1.000 4000 10000 0 2000 6000 8000 12000 14000 16000 18000 Frequency (MHz)

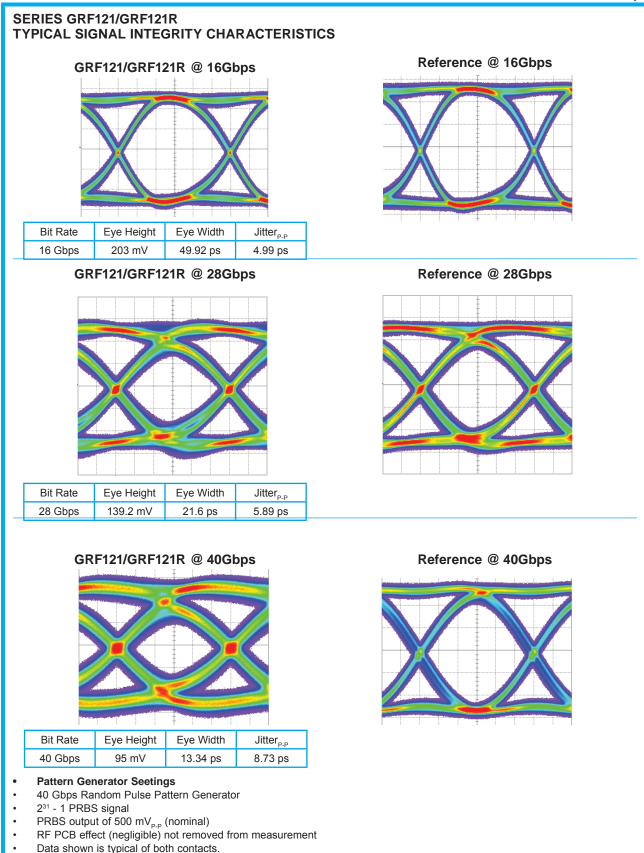
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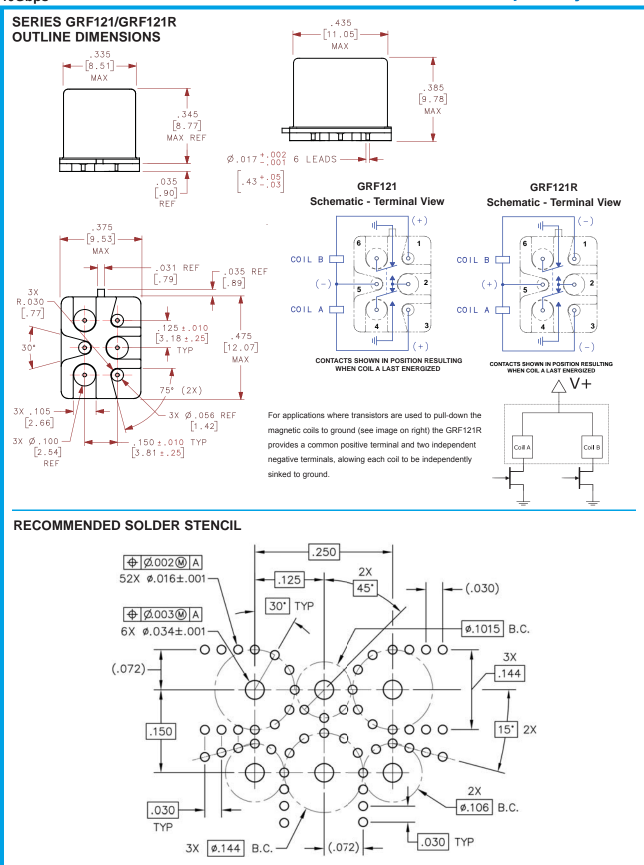


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SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

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