

SPDT Magnetic-Latching DC-16GHz RF Relay 40Gbps

SURFACE MOUNT HIGH REPEATABILITY SPDT, BROADBAND 16 GHZ 40GBPS MAGNETIC-LATCHING RF RELAY



SERIES

RELAY TYPE

GRF121 RF Magnetic-Latching, SPDT, Surface Mount Relay

DESCRIPTION

The ultraminiature GRF121 relay is designed to provide a practical surface-mount switching solution with RF performance and repeatability to 16GHz. The GRF121 improves on Teledyne Relays' heritage of miniature RF relays by incorporating a precision trasmission line structure in the internal construction of the contact system. GRF121 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 is suitable 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 GRF121 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 (Ambient)	Storage	–55°C to +125°C	
	Operating	–55°C to +85°C	
Vibration (General Note 2)		10 g's 10 to 3000 Hz	
Shock (General Note 2)		100 g's, 5ms half sine	
Enclosure		Hermetically sealed	

Teledyne Part Numbering System for GRF121

GRF121 - 12

Relay Series

Coil Voltage 5 = 5Vdc 12 = 12Vdc

SPDT Magnetic-Latching DC-16GHz RF Relay 40Gbps



SERIES GRF121 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: 410mW typical @ nominal rated voltage GRF121-12: 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	

DETAILED ELECTRICAL SPECIFICATIONS (@25°C)

BASE PART NUMBERS	GRF121-5	GRF121-12
Coil Voltage, Nominal (Vdc)	5.0	12.0
Coil Resistance (Ohms ±20%)	61	500
Operate Voltage (Vdc) (General Note 1)	4.5 - 5.5	10.8 - 13.2



RF121 Time Response (RF NOTE 4)

GENERAL NOTES

- 1. Operate voltage at less than specified minimum may result in unreliable operation
- 2. Parts ordered with Solder-Coated leads will have (Sn60/Pb40)
- 3. Parts ordered with Gold-Plated leads will have a typical plating thickness of $25-40\mu$ -in
- 4. Parts ordered with RoHS Solder-Coated leads will have (Sn99.3/Cu0.7)
- 5. Relay contacts will exhibit no chatter in excess of 10 μsec or transfer in excess of 1 μsec



Series GRF121 SPDT Magnetic-Latching DC-16GHz RF Relay 40Gbps

SERIES GRF121 TYPICAL RF CHARACTERISTICS (See RF Notes)



SPDT Magnetic-Latching DC-16GHz RF Relay 40Gbps



SERIES GRF121 TYPICAL RF CHARACTERISTICS (See RF Notes)





GRF121 Test Evaluation Board

RF NOTES Test conditions:

1.

Fixture: .031" copper clad, Rogers Corporation 4350B High Frequency Laminate with SMA connectors. a.

- Room ambient temperature. b.
 - Unused Terminals were terminated with 50-ohm load. С.
- Contact signal level: -10 dBm. d.
- e. No. of test samples: 4.
- 2. Data presented herein represents typical characteristics and is not intended for use as specification limits.
- 3. Data is the average from readings taken on all open contacts.
- Data is the average from readings taken on all closed contacts. 4.
- 5. Test fixture effect de-embedded from frequency response data.



SPDT Magnetic-Latching DC-16GHz RF Relay 40Gbps



SPDT Magnetic-Latching DC-16GHz RF Relay 40Gbps





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Frequency / RF Relays category:

Click to view products by Teledyne manufacturer:

Other Similar products are found below :

 134M4-26
 134YZM4-12
 136CM9-5
 ER136CZM9-5B
 ER412DYM-12B
 ARA200A4HM01
 3SBH1020A2
 400-192-10
 412TM-18

 ARN12A12
 422DM-26
 411T-12
 LB363-100-5
 D3210
 ARN10A12
 ER116C-26A
 ER114ZM4-5A/SQ
 ER114ZM4-12A/SQ
 ER412-26B/Q

 ER134DYZ-12A
 36 AT5
 25-200ZA
 36 T5
 48-000ZA
 27 T5
 24-200ZA
 27 T5
 26-200ZA
 27 T5
 28-200ZA
 ER411DM4-12A/SQ

 732-5/Q
 R591362640
 R591723400
 R595867120
 HF3 02
 R594873417
 R595863115
 IM43TS
 IMB03CTS
 732TN-26
 1-1462038-1

 IMB06CTS
 1462051-5
 1462050-1
 1462050-2
 G6K-2F-RF-S-DC5
 ARE10A4H
 ARE1024
 ARS1012
 ARJ22A12
 ARS104H
 FTR

 B3GA4.5Z-B10
 FTR-B3CA024Z
 1-1462039-7
 1-1462039-7