

SMT DPDT Non-Latching Electromechanical Relay Signal Integrity up to 20Gbps



HIGH REPEATABILITY, DC-8 GHz/20Gbps TO-5 RELAYS, DPDT



SERIES	RELAY TYPE
SGRF312	Repeatable, Surface-Mount J-Lead RF relay
SGRF332	Low Power Operating Coil, Surface-Mount J-Lead RF relay

DESCRIPTION

The ultra miniature SGRF312 is designed to improve upon the SGRF300/SGRF303 relay's high frequency performance. The SGRF312/SGRF332 offers monotonic insertion loss to 8 GHz. This improvement in RF insertion loss over the frequency range, makes these relays highly suitable for use in attenuator and other RF circuits. The sensitive SGRF332 relay has a high resistance coil, thus requiring extremely low operating power (200 mW typical).

- · High repeatability.
- · Broader bandwidth.
- Metal enclosure for EMI shielding.
- Ground pin option to improve case grounding.
- · High isolation between control and signal paths.
- · Highly resistant to ESD.

CONSTRUCTION FEATURES

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

- Uni-frame motor design provides high magnetic efficiency and mechanical rigidity.
- 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.
- · Hermetically sealed.

ENVIRONMENTAL AND PHYSICAL SPECIFICATIONS					
Temperature	Storage	–65°C to +125°C			
(Ambient)	Operating	–55°C to +85°C			
Vibration (General Note I)		10 g's to 500 Hz			
Shock (General Note I)		30 g's, 6ms half sine			
Enclosure		Hermetically sealed			
Weight		0.09 oz. (2.55g) max.			



SMT DPDT Non-Latching Electromechanical Relay Signal Integrity up to 20Gbps





SMT DPDT Non-Latching Electromechanical Relay Signal Integrity up to 20Gbps

SERIES SGRF312/SGRF332 GENERAL ELECTRICAL SPECIFICATIONS (@25°C)

Contact Arrangement	2 Form C (DPDT)	
Rated Duty	Continuous	
Contact Resistance	0.15 Ω max.	
Contact Load Rating	Resistive: 1Amp/28Vdc Low level: 10 to 50 μA @ 10 to 50 mV	
Contact Life Ratings	1,000,000 cycles (typical) at low level contact load	
Coil Operating Power	SGRF312: 450 mW typical at nominal rated voltage SGRF332: 200 mW typical at nominal rated voltage	
Operate Time	SGRF312: 4.0 mS max. SGRF332: 6.0 mS max.	
Release Time	3.0 mS max.	
Intercontact Capacitance	0.4 pf typical	
Insulation Resistance	1,000 M Ω min. between mutually isolated terminals	
Dielectric Strength	350 Vrms (60 Hz) @ atmospheric pressure	

DETAILED ELECTRICAL SPECIFICATIONS (@25°C)

BASE PART NUMBERS (SGRF312)	SGRF312-5	SGRF312-12
Coil Voltage, Nominal (Vdc)	5.0	12.0
Coil Resistance (Ohms ±20%)	50	390
Pick-up Voltage (Vdc max.)	3.6	9.0

BASE PART NUMBERS (SGRF332)	SGRF332-5	SGRF332-12
Coil Voltage, Nominal (Vdc)	5.0	12.0
Coil Resistance (Ohms ±20%)	100	850
Pick-up Voltage (Vdc max.)	3.6	9.0







SMT DPDT Non-Latching Electromechanical Relay Signal Integrity up to 20Gbps





SMT DPDT Non-Latching Electromechanical Relay Signal Integrity up to 20Gbps

SERIES SGRF312/SGRF332



Bit Rate	Eye Height	Eye Width	Jitter _{P-P}
20 Gbps	144 mV	33.3 ps	12.67 ps

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 :

 MW6-12A
 ER136CZM9-5B
 JMSCD-12XP
 ARA200A4HM01
 3SBH1020A2
 IM07CGR
 D3210
 ARE13A4HZB01
 ER116C-26A
 31 T10

 26-200ZA
 36 AT5
 20-200ZA
 36 T5
 19-200ZA
 36 T5
 24-200ZA
 27 T5
 26-200ZA
 27 T5
 28-200ZA
 27 T5
 44-000ZA

 R591362640
 R595363125
 R574802625
 ARS15Y03
 R595867120
 HF3 02
 R574383400
 R574493685
 R595863115
 R577832100

 R594473627
 732TN-26
 ARS34Y4H
 JMGAP-26M
 JMSCDD-18XP
 1462051-5
 1462050-2
 ER432DM4-26BSQ
 G6K-2F-RF-S

 DC5
 ARE10A4H
 ARE1024
 ARE1012
 ARS1012
 ARS14Y4H
 ARJ22A12
 ARS104H
 ER136CM9-26A/Q
 G6K-2F-RF-DC3
 712-5
 G6K

 2F-RF-S-DC3
 G6K-2F-RF-S-DC4.5
 G6K-2F-RF-S-DC12
 ER114DM4-26A
 ARS104H
 ER136CM9-26A/Q
 G6K-2F-RF-DC3
 712-5
 G6K