



DPDT Non-Latching Electromechanical Relay Signal Integrity up to 10Gbps

HIGH REPEATABILITY, BROADBAND TO-5 RELAYS DPDT



SERIES	RELAY TYPE
RF300	Repeatable, RF relay
RF300D	Repeatable, RF relay with internal diode for coil transient suppression
RF300DD	Repeatable, RF relay with internal diodes for coil transient suppression and polarity reversal protection
RF303	Sensitive, repeatable, RF relay
RF303D	Sensitive, repeatable, RF relay with internal diode for coil transient suppression
RF303DD	Sensitive, repeatable, RF relay with internal diodes for coil transient suppression and polarity reversal protection

DESCRIPTION

The ultraminiature RF300 and RF303 relays are designed to provide improved RF signal switching repeatability over the frequency range. These relays are engineered for use in RF attenuator, RF switch matrices, ATE and other applications that require dependable high frequency signal fidelity and performance.

The RF300 and RF303 feature:

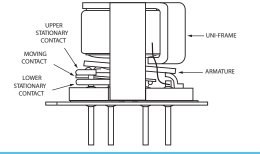
- High repeatability
- Broader bandwidth
- Metal enclosure for EMI shielding
- High isolation between control and signal paths
- High resistance to ESD

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

- Uniframe 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
- · Hermetically sealed
- Solder Dipped Leads, (RoHS compliant solder option available)

The Series RF300D/RF303D and RF300DD/RF303DD relays have internal discrete silicon diodes for coil suppression and polarity reversal protection. This hybrid package reduces required PC board floor space by reducing the number of external components needed to drive the relay.

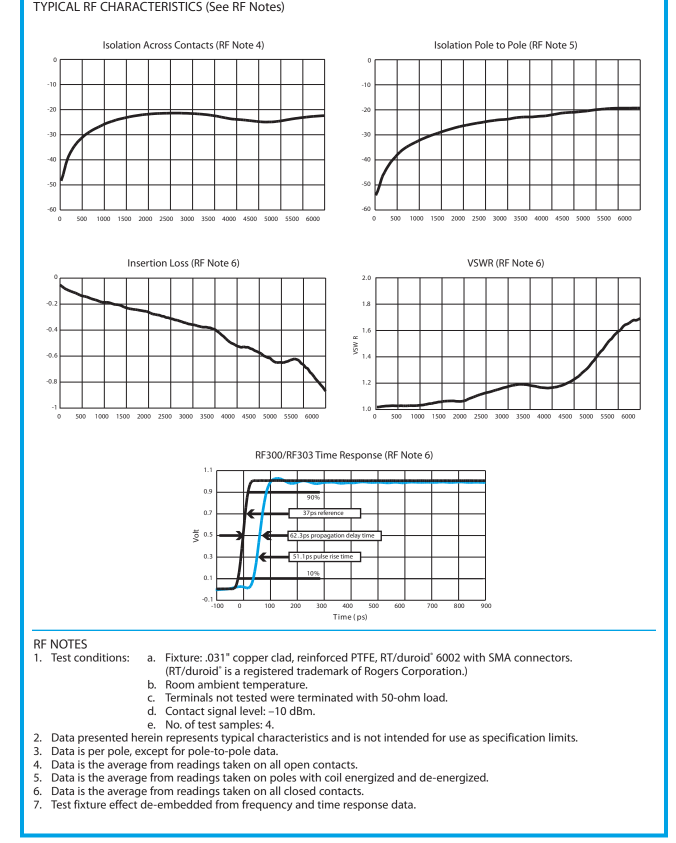
ENVIRONMENTAL AND PHYSICAL SPECIFICATIONS						
Temperature	Storage	–65°C to +125°C				
(Ambient)	Operating	–55°C to +85°C				
Vibration (General Note I)		10 g's to 500 Hz				
Shock (General Note I)		30 g's, 6ms half sine				
Enclosure		Hermetically sealed				
Waight	RF300	0.09 oz. (2.55g) max.				
Weight	RF303	0.16 oz. (4.5g) max.				



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TELEDYNE RELAYS A Teledyne Technologies Company

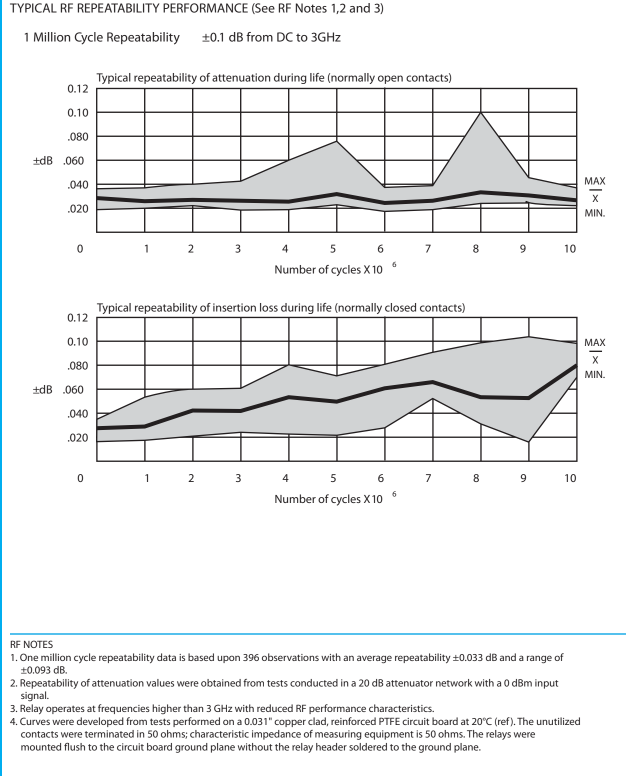
SERIES RF300/RF303



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SERIES RF300/RF303





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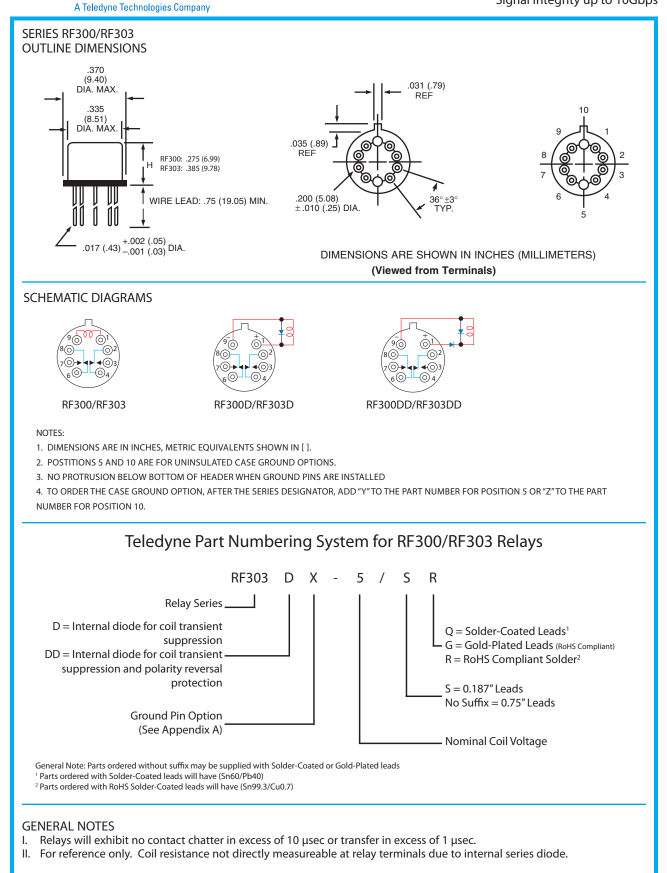
SERIES RF300/RF303 GENERAL ELECTRICAL SPECIFICATIONS (@25°C)						
Contact Arrangement	2 Form C (DPDT)					
Rated Duty	Continuous					
Contact Resistance	0.15 Ω max.					
Contact Load Rating	Resistive: 1Amp/28Vdc Low level: 10 to 50 μA @ 10 to 50 mV					
Contact Life Ratings	10,000,000 cycles (typical) at low level					
Coil Operating Power	RF300: 450 mW typical at nominal rated voltage RF303: 200 mW typical at nominal rated voltage					
Operate Time	RF300: 4.0 mS max. RF303: 6.0 mS max.					
Release Time	RF300: 3.0 mS max.	RF300D, RF300DD: 6.0 mS max.				
Release Time	RF303: 3.0 mS max.	RF303D, RF303DD: 7.5 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					
Negative Coil Transient (Vdc)	RF300D/RF303D,RF300DD/RF303DD	2.0 max				
Diode P.I.V. (Vdc)	RF300D/RF303D,RF300DD/RF303DD	60 min.				

DETAILED ELECTRICAL SPECIFICATIONS (@25°C)

BASE PART NUMBERS (RF300, R	F300D, RF300DD)	RF300-5 RF300D-5 RF300DD-5	RF300-12 RF300D-12 RF300DD-12
Coil Voltage, Nominal (Vdc)		5.0	12.0
Coil Posistance (Ohms + 2004)	RF300, RF300D	50	390
Coil Resistance (Ohms ±20%)	RF300DD (General Note II)	39	390
Coil Current (mAdc@ 25 °C)	Min.	93.2	25.6
(RF300DD Series)	Max.	128.2	32.8
Pick-up Voltage (Vdc max.)	RF300, RF300D, RF300DD	3.6	9.0

BASE PART NUMBERS (RF303, RF303D, RF303DD)		RF303-5 RF303D-5 RF303DD-5	RF303-12 RF303D-12 RF303DD-12
Coil Voltage, Nominal (Vdc)		5.0	12.0
Coil Desistor es (Ohme 1 200/)	RF303, RF303D	100	850
Coil Resistance (Ohms ±20%)	RF303DD (General Note II)	64	850
Coil Current (mAdc@ 25 °C)	Min.	56.8	11.7
(RF303DD Series)	Max.	78.1	15.0
Pick-up Voltage (Vdc max.)	RF303, RF303D, RF303DD	3.6	9.0

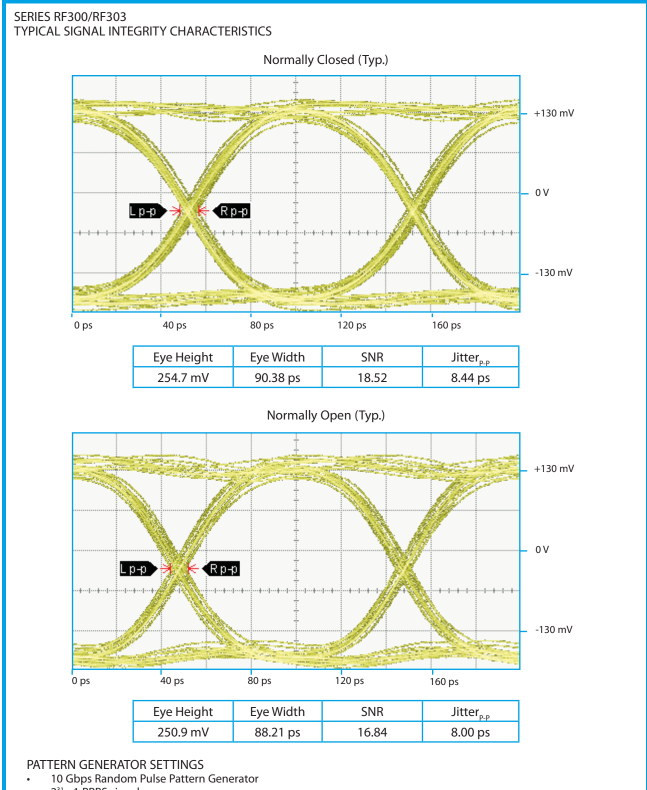
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RELAYS

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2³¹ - 1 PRBS signal

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RELAYS

- PRBS output of 300 mV_{P.P} (nominal) RF PCB effect (negligible) not removed from measurement
- Data shown is typical of both poles

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Teledyne Relays:

<u>RF300-12</u> <u>RF300-5</u> <u>RF303-12</u> <u>RF303-5/G</u> <u>RF303XY-5</u> <u>RF300Y-12</u> <u>RF303Y-12</u> <u>RF303YZ-12</u> <u>RF300YZ-12</u> <u>RF</u>