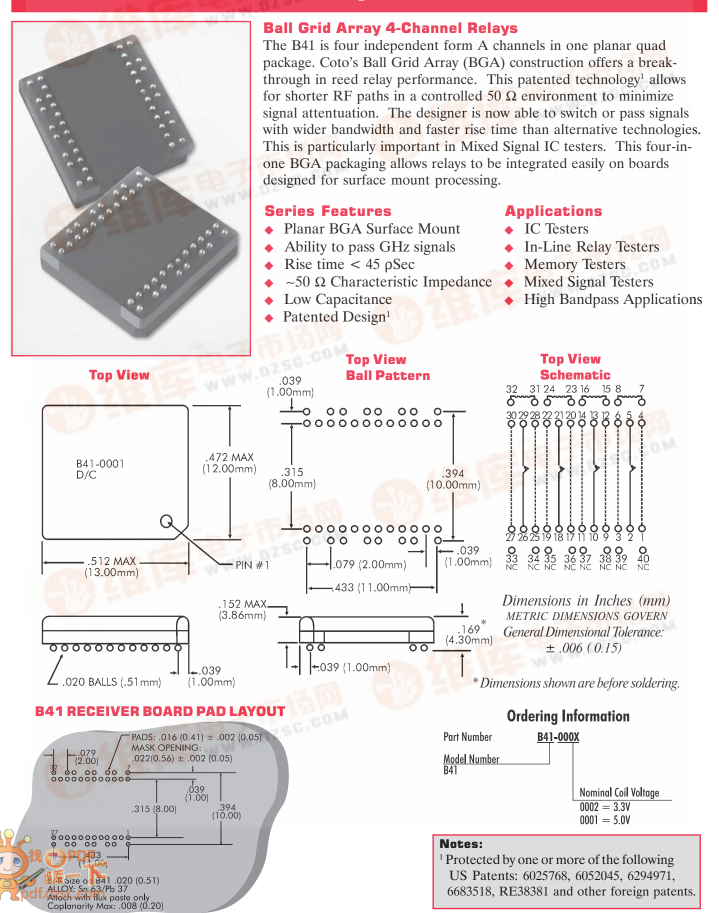
## **B41 4-Channel RF Relays**



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				B41		
<b>Test Parameters</b>		Conditions <sup>1,2</sup>	Min	Тур	Max	Units
Coil Resistance			49.5	55.0	60.5	Ω
Nominal Voltage		3.3V Coil		3.3	4.0	Volts DC
Must Operate Voltage					2.4	Volts DC
Must Release Voltage			0.4			Volts DC
Coil Resistance			144.0	160.0	176.0	Ω
Nominal Voltage		5V Coil		5.0	6.0	Volts DC
Must Operate Voltage					3.8	Volts DC
Must Release Voltage			0.4			Volts DC
Switching Voltage		Max DC/Peak AC			125	Volts
Switching Current					0.25	Amps
Carry Current (Continuous)		Switch and Shield			0.5	Amps
Contact Rating (Resistive Load)		Resistive Load			3.0	Watts
Life Expectancy	5	1VDC / 10mA		1000		x 10 <sup>9</sup> Ops
	Resistive Load <sup>3</sup>	12VDC / 10mA		1		x 10 <sup>6</sup> Ops
	Other Load Conditions <sup>3</sup>	Consult Factory				
Static Contact Resistance (initial)		0.05VDC / 10mA			0.125	Ω
Dynamic Contact Resistance (initial)		0.5V / 10mA 100 Hz, 1.5 mSec			0.150	Ω
Insulation Res	All Isolated Pins	100VDC	$10^{-10}$	$10^{\ 12}$		Ω
Capacitance	Across Contacts	Shield Guarding		0.2		pF
Capacitance	Open Contact to Coil	Shield Guarding		0.3		pF
Capacitance	Closed Contact to Coil	Shield Guarding		0.5		pF
Dielectric Strength	Across Contacts	$100\mu\mathrm{A}$		150		V (DC/Pk AC)
	Contact to Coil	$100\mu\mathrm{A}$		1000		V (DC/Pk AC)
	Contact To Shield	$100\mu\mathrm{A}$		1000		V (DC/Pk AC)
	Between Contacts of	$100\mu\mathrm{A}$		1000		V (DC/Pk AC)
	Adjacent Channels					
Operate Time	(including bounce)	Nominal Voltage coil drive @ 30 Hz,		100	200	μSec
Release Time	(Si diode damped)	square wave		30	50	μSec
RF Insertion Loss <sup>4</sup>		-3 dB roll-off frequency	8.0			GHz
RF Inter-Channel Isolation		Signal isolation between adjacent	40.0			dB
		closed channels, 1GHz test signal				
Signal Rise Time (10% - 90%)					45	pSec
Magnetic Interaction <sup>5</sup>		Between adjacent channels			16	%

## NOTES:

polarity.

<sup>1</sup>All parameters specified per EIA/NARM standards for dry reed relays, **#** RS-421 and RS-436, if a suitable parametric standard exists. <sup>2</sup>Unless otherwise noted, all parameters are specified at 25°C and 40% RH. <sup>3</sup>Life expectancies based on characteristic life (63.2% failure) calculated from the 2-parameter Weibull distribution. Contact resistance >2.0Ω defines end of life. <sup>4</sup>Frequency at which the difference between output and input signal amplitude exceeds -3dB. <sup>5</sup>Maximum increase in operate voltage for any channel when all channel coils are driven at nominal coil voltage and with the same drive

## **ENVIRONMENTAL RATINGS:**

Storage Temperature: -35°C to +100°C. Operating Temperature: -20°C to +85°C. Vibration: sinusoidal vibration with an amplitude of 10G over a 10Hz to 2000Hz frequency range shall neither cause a closed channel activated at the nominal coil voltage to open, nor an open channel to close. Max Soldering Temperature: 438°F(226°C) for 1 minute dwell time. Temperature measured at a relay ball termination. Moisture sensitive component. Handle as J-STD-020B level 5a.