FRD12000 series RF Relay, screened, 8kV, 6A



An open frame RF reed relay with 8kV isolation and 6A (at 30MHz) carry current, the FRD12000 series has been used many HF radio system specifications over the years, with applications in commercial maritime (GMDSS) equipment and military HF radio units worldwide. The use of vacuum reed switches with rhodium contacts offers high isolation voltages, low contact resistance and long operating lifetime.

Available as Form A (SPNO) or Form B (SPNC) contact confgurations.

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- Up to 8kVDC Isolation between Contacts
- 6A Carry Current (up to 30MHz)
- Excellent RF Performance
- Ideal for Antenna Tuning Units
- Form A/B Contact Confguration
- Customising Facility

Units	Conditions	FRD12014	FRD12015	FRD12021	FRD12049
	А	A	А	В	В
A	RMS max	6	6	6	6
A	DC max	1	1	1	1
W	DC max	20	20	20	20
			20		20
	DC max		8	8	8
pF	coil/screen gnd	0.4	0.4	0.6	0.6
operations	dry switching	109	10 ⁹	10 ⁹	109
mOhms	maximum (typical)	50 (15)	50 (15)	50 (15)	50 (15)
Ohms	minimum (typical)	10 ¹⁰ (10 ¹³)	10 ¹⁰ (10 ¹³)	10 ¹⁰ (10 ¹³)	10 ¹⁰ (10 ¹³)
mOhms	typical	100	100	150	150
VDC		12	24	12	24
VDC	max	8	15	8	14
VDC	min	2	2	2	4
ohms	+/10%	340	1000	380	1500
		Part	Part	-	-
	pin position	2 & 5	2 & 5		
		1&6	1&6	1&6	1 & 6
ms		3	2	3	3
ms		1	1	2	2
kV	DC max	10	10	10	10
kV	DC max	0.5	0.5	N/A	N/A
pF	contacts open	2.0	2.0	2.5	2.5
°C		-55 to +125			
°C	Limited current*				
		40			
		24			33
-	al data	- ·	<i>L</i> Τ		
	A A W V kV pF operations mOhms 0hms MOhms WDC VDC VDC VDC VDC VDC VDC VDC VDC kV kV kV kV kV pF C c c g g g g g g g g	AARMS maxADC maxWDC maxWDC maxVDC maxkVDC maxpFcoil/screen gndoperationsdry switchingmOhmsmaximum (typical)Ohmsminimum (typical)OhmstypicalVDCmaxVDCmaxVDCminohms+/10%MDRpin positionpin positionpin positionmsMSCMSDC maxkVDC maxkVDC maxg11ms 1/2 sine pkg10- 500Hz	A RMS max 6 A DC max 1 W DC max 20 V DC max 20 KV DC max 8 pF coil/screen gnd 0.4 operations dry switching 10° mOhms maximum (typical) 50 (15) Ohms minimum (typical) 10 ¹⁰ (10 ¹³) mOhms typical 100 VDC max 8 VDC max 10 MS JC max 1.0 kV DC max 0.5	A A A A RMS max 6 6 A DC max 1 1 W DC max 20 20 V DC max 20 20 KV DC max 8 8 pF coil/screen gnd 0.4 0.4 operations dry switching 10 ⁹ 10 ⁹ mOhms maximum (typical) 50 (15) 50 (15) Ohms minimum (typical) 10 ¹⁰ (10 ¹³) 10 ¹⁰ (10 ¹³) mOhms typical 100 100 100 VDC max 8 15 15 VDC min 2 2 2 ohms +/10% 340 1000 10 VDC min 2 & 5 2 & 5 2 & 5 pin position 1 & 6 1 & 6 1 & 6 ms 1 1 1 1 kV DC max 0.5 0.5	A A A B A RMS max 6 6 6 A DC max 1 1 1 W DC max 20 20 20 V DC max 8 8 8 pF coil/screen gnd 0.4 0.4 0.6 operations dry switching 10° 10° 10° mOhms maximum (typical) 50 (15) 50 (15) 50 (15) ohms minimum (typical) 101° (10 ¹³) 101° (10 ¹³) 101° (10 ¹³) mOhms typical 100 100 150 PMC 12 24 12 VDC max 8 15 8 VDC max 8 15 8 VDC max 8 15 8 VDC max 8 10 380 ms +/10% 340 1000 380 ms

* see graphical data.

Please refer to this document for circuit design notes:-

http://www.cynergy3.com/blog/application-notes-reed-relays-0

ISO 9001 CERTIFIED

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FRD12000 2016



FRD12000 series screened 8kV, 6A



<u>Please refer to this document for circuit design notes:-</u> <u>http://www.cynergy3.com/blog/application-notes-reed-relays-0</u>

Mechanical Dimensions

All dimensions are in millimeters (inches)



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