Product Specification FPNNMNFBCA3B



HEMP & NEMP Fine Protector - Surge Arrestor Special Electrical POE Protective Device per MIL-STD-188-125-1



RF Specifications

Frequency (MHz)	VSWR	Insertion Loss (dB)
1 - 50	1.10 typ	.10 typ

- + Nominal Impedance 50Ω
- ✤ Through Current: No dc Pass
- ✤ RF Power: 100mW
- ✤ Voltage: Nominal ±3.0 Vpk

Transient Specifications

- ✦ Response Time: < 1ns</p>
- Transient
 30A 10x (8X20µs waveform)
 60A 10x (20x500ns waveform)

Let-Through Energy (10A input)		
LEMP (<i>8X20µs</i>)	±1.2V	
NEMP (20x500ns)	±2.5V	

S11	SWR	100 m /	REF 1	1 1.0216
App				1.000 000 MHz
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				2 1. 0904 30 MHz
				3 2.0629
	++++++-			1 1 1 9500 KHZ
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+	+++++			
p			2	
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				1.000 000 MHz
	11 Kannat			
			2	41 0442 MHz
\square			10 A	3: - 6829 dB
A				300 KHZ
				1 1 1 300 MHZ
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START	300 00		STOP	300 000 000 MH+2
0.mxr	. 566 66	0 1112	3101	000.000 000 min

Typical VSWR and Insertion Loss

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Mechanical Specifications

Weight: 4.8 ounces [135 grams]



Material and Finish

Component	Material	Finish
Outer Parts	Brass	Nickel
Center Contact	BeCu	Gold
Insulator	PTFE	-
Gasket	EPDM or SIL	-

This product is an example of NexTek's ultra-highspeed NEMP/HEMP suppressor technology. This family of devices is available with a variety of clamping voltages, connector configurations, and protected/unprotected orientations. Please contact NexTek, Inc. with your requirements for help with choosing the proper protection.

Environmental Specifications

Temperature Range	-40°C to +90°C	
Salt Fog	MIL-STD-202 Method 101D / Condition B (35°C/48 hrs)	
Immersion	MIL-STD-202 Method 104A / Condition A (65°C to 25°C w/NaCl – 2 cycles)	
Moisture Resistance	MIL-STD-202 Method 106E (65°C/98% RH condensing/240 hrs)	
Temperature Shock	MIL-STD-202 Method 107D / Condition B-1 (25 cycles -65°C to +125°C)	
Life (Elevated Temperature)	MIL-STD-202 Method 108A / Condition A (96 hours at 100°C)	
Dust and Waterproof Rating	tating IEC529 IP68 (dust-tight and water proof 24 hrs / 1 m)	
Vibration	MIL-STD-202 Method 204D / Condition D (10Hz-2kHz 0.06"DA/20g)	
Mechanical Shock MIL-STD-202 Method 213 / Condition A (50g/11ms ~24")		

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