≥NexTek

101 Billerica Ave, Building 5, Suite 101 North Billerica, MA01862 978-486-0582 | nextek.com

FPHNFNFJAx0-H



FEATURES:

- High-Speed Protection Design
- Ultra-Low Let-Through Energy
- Type N Connectors
- 1-40 MHz Operating Frequency
- DC Block
- HEMP Tested and Verified Design
- Excellent Insertion Loss and Return Loss
- Bulkhead Mounting

APPLICATIONS:

- Mid Power Transmitters up to 600W
- MIL STD 188-125 Transmitter Applications

MODEL NUMBERS:

- FPHNFNFJAG0-H (100W)
- FPHNFNFJAH0-H (250W)
- FPHNFNFJAPO-H (600W)

HEMP and LEMP Protection for Mid Power HF Bands MIL-STD-188-125, MIL-STD-461, AECTP-500, VG96903-80

These coaxial protectors dramatically reduce electrical energy from high-speed HEMP or Electro-Static Discharge (ESD) or lightning activity. The HF bands are particularly difficult to protect, since much of the energy is in the pass band. NexTek has optimized the circuits to provide maximum suppression, while allowing desired operational throughput. These compact protectors are compliant to MIL-STD 188-125 and MIL-STD 461 pulses.

RF Specifications		
Impedance	50Ω	
Frequency	1-40MHz	
VSWR (Typ./Max.)	1.1/1.25 @ 1-30MHz 1.3/1.35 @ 30-40MHz	
Return Loss	26.44dB/19.08dB @ 1-30MHz 17.69dB/16.54dB @ 30-40MHz	
Insertion Loss (Typ./Max.)	0.02dB/0.05dB @ 1-30MHz 0.03dB/0.10dB @ 30-40MHz	
Maximum RF Power	100W, 250W, or 600W	

HEMP & LEMP Pulses		
LEMP Rating 8x20us	In 5kA (10x)	
Pulses per IEC61000-4-5	Imax 10kA (1x)	
HEMP Rating	300kV/5kA 300 Pulses	
20x500ns Pulse	MIL-STD 188-125	

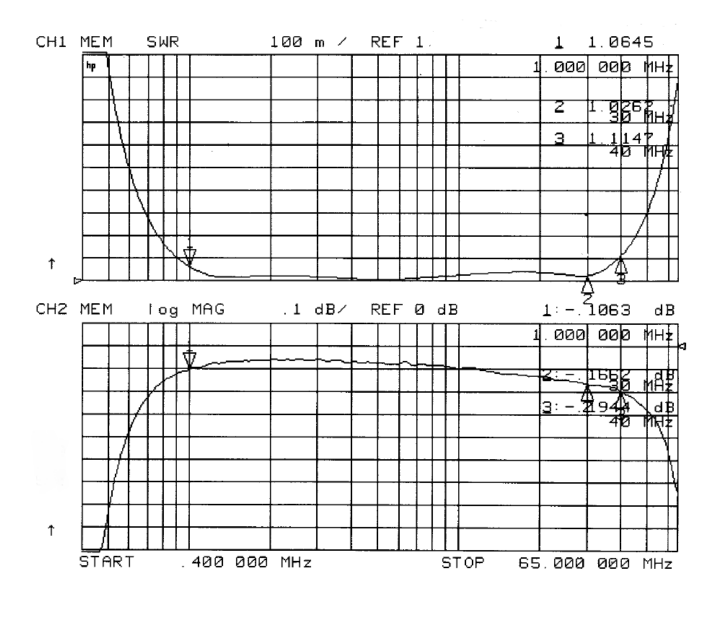
Model Number	RF Watts	RF V max	LEMP Let-Thru @ 2kA	HEMP Residual 20x500ns @ 5kA		
	1-30MHz 30-40MHz		Peak Voltage (V) Energy into 50W (mJ)	Peak Amps (A)	Peak Rate of Rise	Root Action
FPHNFNFJAG0-H	100 80	100	300 400	7.0	4.0x10 ⁹	4.0x10 ⁻⁴
FPHNFNFJAH0-H	250 200	160	450 500	10	6.0x10 ⁹	8.0x10 ⁻⁴
FPHNFNFJAP0-H	600 500	250	600 600	16	10x10 ⁹	1.0x10 ⁻³

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VSWR, Insertion Loss & De Rating Information



Altitude Denating

kft	RFcw	Кm
0	100%	0
10	90%	З
20	80%	6
30	70%	12
50	50%	18

Temperature RFcw Derating System SWR Derating

(Ambient	Air Temp)
Temp(*C)	RF⊂w
<32	100%
40	93%
50	82%
70	55%
90	25%
(Max Case Te	2mp -105°C)

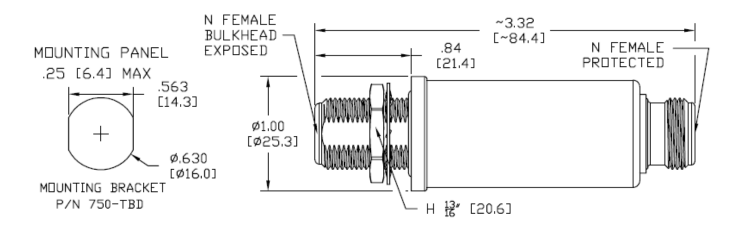
SWR	RFcw
1.0	100%
1.1	91%
1.2	84%
1.5	69%
2.0	567
3.0	44%
5.0	36%
8	25%

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Mechanical Outline & Dimensions



Material/Finish Specifications		
Component	Material	Finish
Outer Parts	Aluminum	Nickel
Connectors	Brass	Nickel
Insulators	PTFE	
Center Contact	Be Cu / Brass	Gold
Gasket	Conductive	

Environmental Specifications	
Component	Material
Storage / Operational Temp	IP68 IEC 529
Water Protection Temp. Shock	-55°C to +90°C -65°C to +125°C 25x
Weight	0.23lbs. (104g) Typ.
RoHS Compliant	Yes
CE	Yes