

Gas Discharge Tube Lightning Arrestor BNC Connectors and a Replaceable Protective Element



Features:

- → Frequency to 2.5 GHz
- **★ Excellent RF Performance**
- Multiple Strike Capability
- → 40 kA Surge Protection
- → Bi-directional Protection
- Rugged and Waterproof

RF Specifications

Nominal Impedance – 50 Ω

Frequency (GHz)	VSWR	Insertion Loss (dB)	
dc – 2	1.25 Max	0.15 Max	
2 – 2.5	1.4 Max	0.4 Max	

→ Through Current: 65V/7.5A Max

→ RF Power: See Protection Voltage table



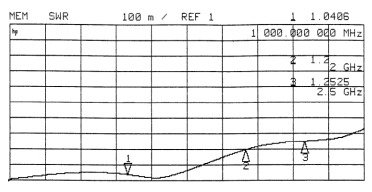
(1.2X50μs Voltage / 8X20μs Current waveform)

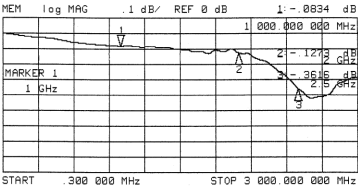
+ Maximum Transient: 40 kA (8x20μs)

→ Multiple Strike: 20 kA 10 times

→ Let-through: See Protection Voltage table

 Replaceable Gas Discharge Tube 90V to 600V

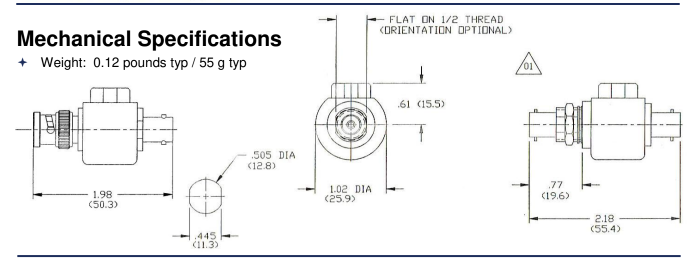




Typical VSWR and Insertion Loss



Product Specification PTRBNxBNFxxS



Environmental Specifications

Temperature Range	-40°C to +90°C		
Salt Fog	MIL-STD-202 Method 101D / Condition B (35°C/96 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	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")		

Material and Finish

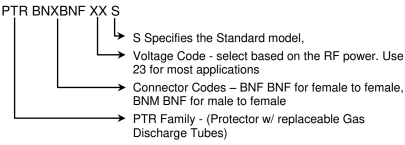
Component	Material	Finish
Outer Parts	Brass	Guardplate™
Center Contact	BeCu	Gold
Insulator	PTFE	
Gasket	Si Rubber	

Guardplate[™] is an alloy finish with the PIM and conductivity of Silver and the durability and anti-tarnish properties of Nickel.

Protection Voltage

Protection Voltage	Voltage Code ¹	RF Power (W) ²	Let-through (V _{pk} / mJ) ³
90	09	37	600 / 0.3
150	15	95	600 / 0.3
230	23	240	650 / 0.5
350	35	550	800 / 0.7
470	47	1000	1200 / 2.2
600	60	1600	1500 / 4.4

Part Number



¹ Use the voltage code in the part number

For multiple carriers, sum of peak voltages should not exceed 60% of the protection voltage

³ Input is 6kV @ 1.2x50μs/ 3kA @ 8x20μs.