

COAXIAL RF SURGE PROTECTION

GT Series

The GT (Gas Tube) Series of RF DC pass broadband surge arrestors are valuepriced and applicable to many general applications. Products offer excellent VSWR and superior RF performance for equipment operating between DC and 7GHz. They are available in a variety of connector options, for 50Ω and 75Ω RF networks. Replaceable gas-tube options are also available.



FEATURES

- · Frequency ranges from DC to 7 GHz
- 7/16" DIN, N-Type, F-Type, TNC, and SMA
- Repeatable RF performance after surge
- 75 Ohm version available
- · Weatherproof when installed

STANDARDS

- Weatherproof : IEC 60529 IP 67
- Bellcore TA-NWT-000487
- Procedure 4.11, Wind Driven (120 MPH)
- · CE & RoHS Compliant

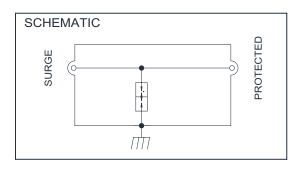
GENERAL SPECIFICATIONS*

Insertion Loss	Typically 0.1 dB
VSWR	Typically 1.1:1
Return Loss	Typically <26 dB
Typical Surge	20 kA 8/20µs Waveform

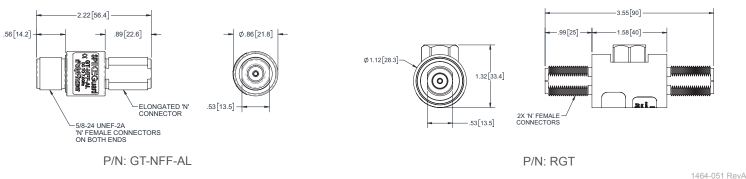
*Confirm with product specific datasheet for detailed specifications

POLYPHASER'S LIGHTNING ARRESTOR TECHNOLOGY

The GT product family is based upon PolyPhaser's market establishing gas tube surge protection technology. This fieldtested product family is used all over the world and covers many general applications, such as land mobile radio, WiFi and GPS.



DIMENSIONS



© PolyPhaser, 2017, All rights reserved



AVAILABLE PART NUMBERS

Standard Gas Tub Arrestors – 50Ω

Part Number	Frequency Rage	Connector	Max Operating Current	RF Power (RMS)
DT-NFF	DC - 3 GHz	N-Type	10A	40W
DT-NFM	DC - 3 GHz	N-Type	10A	40W
GTH-NFF-AL	DC - 7 GHz	N-Type	10A	1kW
GTH-NFM-AL	DC - 7 GHz	N-Type	10A	1kW
GT-NFF-AL	DC - 7 GHz	N-Type	10A	90W
GT-NFM-AL	DC - 7 GHz	N-Type	10A	90W
GT-NFSF-AL	DC - 7 GHz	N-Type to SMA	10A	90W
GT-TFF-AL	DC - 7 GHz	TNC	10A	90W
GT-TFM-AL	DC - 7 GHz	TNC	10A	90W

Standard Gas Tub Arrestors – 75Ω

Part Number	Frequency Rage	Connector	Max Operating Current	Avg. CW RF Power @ 100MHz
GT75-FFF (75Ω)	DC - 2.5 GHz	F-Туре	6A	50W

Replaceable Gas Tub Arrestors – 50Ω

Part Number	Frequency Rage	Connector	Max Operating Current	Avg. CW RF Power @ 100MHz
RGT	DC - 2.4 GHz	N-Туре	10A	50W
RGT-ME	DC - 2.4 GHz	N-Туре	10A	50W
RGT-DFF	DC - 2.7 GHz	7/16" DIN	10A	Max 400W
RGT-DFM	DC - 2.7 GHz	7/16" DIN	10A	Max 400W
RGT-KIT-GASTUBE	Replaceable Gas Tube Kit	÷		·