

## LP-GTX-05 TNC Series L1, L2 & L3 GPS Lightning & Surge Protection

LP-GTX-05-T high performance series is an exceptional DC pass design for protection of GPS receivers requiring up to 5Vdc power to be supplied on the center pin.

While the RF path is DC blocked, the biased DC voltage protection circuit uses Solid State Protection Technology to provide unsurpassed surge performance. The LP-GPSX-05-T series offers outstanding insertion loss and return Loss characteristics over the 1000-2000 MHz band, making it suitable for protection of commercial and military GPS, as well as other applications in this band.

## **Specifications**

Part Number LP-GTX-05-TFF

Connector TNC Female on both sides.

Part Number LP-GTX-05-TFM

Connector TNC male to N Female

Frequency 1000 to 2000 MHz

Impedance 50 Ohms

VSWR/Return Loss <1.2:1 / <-20dB

Insertion Loss < 0.1dB
Max Surge Current 10kA multiple

(1.2x50/8x20us wave-form)

Average Power 50 Watt Turn-on 6 Vdc

Residual Pulse Volt < 12V (6kV/3kA 1.2x50/8x20us wave-form)
Protection Circuit DC blocked RF Path/Solid State DC Path

Energy Throughput < 110uJ

Temp Range -40 to +85 Degrees C

Torque 7-10 lb-in Recommended coupling nut

Body/Washer/Nut Brass, White Bronze Plated









