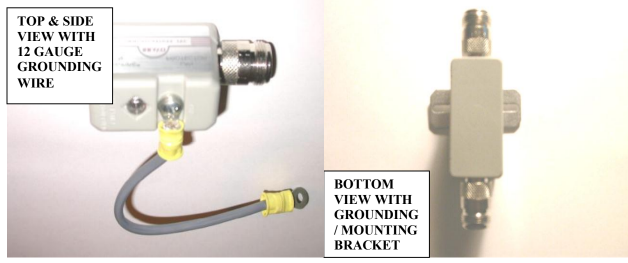
## BRAVO COMMUNICATIONS, INC. SURE/FIRE® MODEL TNC/LAN RF/FF COAXIAL PROTECTOR





## Note: All TNC Connector Models are same as shown in the above photos except TNC connectors are used versus N style.

## **FEATURES**

- ♦ Up to 2.5 GHz frequency
- ♦ In-Line "TNC" Series Female/Female RF Protector (Male/Female also available as P/N TNC/LAN RF)
- ♦ Negligible network loading effect at less than 3 pf capacitance and less than .1 db insertion loss
- DC breakdown voltage is nominal @  $\pm$  90 volts (other voltages are available)
- ♦ Maximum impulse discharge current (8/20 us) is 40K amps
- ♦ Impulse Life (10/1000 us) @ 500A is 100 times
- ♦ Performs 50 ohm or 75 ohm impedance characteristic
- ♦ UL 94-V-0 fireproof injection molded plastic enclosure
- ♦ Protects the active center conductor with an isolated ground screw terminal (GND). Ground the Bravo Protector with either a 12 AWG grounding wire or by attaching a metal grounding bar for mounting RF Protector directly to a flat surface or to a prepared grounding plate surface. Note: Specify if a ground wire or grounding bar is desired with each unit ordered (included).
- ♦ Operating Temperature is -40 to +65 degrees C

BRAVO COMMUNICATIONS, INC. 3463 MEADOWLANDS LN 95135 U.S.A.

PART NUMBER: TNC/LAN RF (Male/Female)
PART NUMBER: TNC/LAN RF/FF (Female/Female)