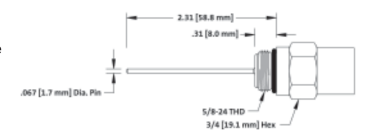
## **Housing Terminators**

These 75 ohm housing terminators block AC power and terminate RF signals in 75 Ohm characteristic impedance.

### **High Performance Terminator**

#### G-SPTR-M-T

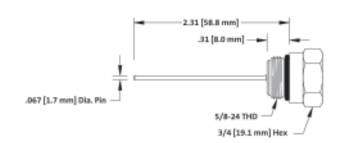
- Return loss 30 dB at 1 GHz
- Withstands 6 Kv surge perIEEE C62.41 combination wave
- Soldered construction forreliable performance
- Excellent CPD performance
- Impedance 75 ohm nominal
- KS male port meets SCTE interface practice standards
- Body manufactured from 6000 series aluminum with a gold chromate conversion coating
- Tin alloy plated brass pin
- UV and ozone resistant EPDM o-ring



# Performance Housing Terminator

### GTR-KS-M-T

- Body: Brass Alloy C 36000
- Finish: Bright Acid Tin Plating
- Frequency: To 1 GHZ
- One piece body design to eliminate possible ingress/egress of RF
- Impedance 75 ohm nominal



### **Housing Terminator**

### GTR-M-T

- Terminates both 60 cycle AC and RF signal
- Highly reliable
- Body manufactured from 6262 aluminum alloy used for maximum corrosion resistance
- Impedance 75 ohm nominal

