**PERFORMANCE**

Nominal Impedance 75 Ohms  |  Construction:
Frequency Range 0 - 4 GHz  |  Body: Brass, ASTM-B16,
Voltage Rating 750 V(rms)  |  Alloy UNS 36000, H02
Insulation Resistance 5000 Megohms  |  Center Contact: Beryllium Copper, ASTM-B196,
Dielectric Withstanding Voltage 1300 V(rms)  |  Alloy UNS C17300
VSWR (max) 1.3:1  |  Ferrule: Brass, ASTM-B16,
Insertion Loss (max) 0.3 dB  |  Alloy UNS 36000, Dead Soft,

**CONNECTOR WEIGHT (Each)**

0.18 ounces (4.99 grams)  |  Dielectric: TFE Fluorocarbon, ASTM-D1710,
RoHS COMPLIANT  |  Type I, Grade 1
Complies to RoHS Standards  |  Finish:

**INSTALLATION (Tooling)**

Center Contact  |  Body, Ferrule: Gold
M22520 / 2 - 01 Tool,  |  Center Contact: Gold
Selector Dial @ 3  |  Reccommended Positioner:
PIC 110547 (DMC K1760)  |  PIC # 190740

**Crimp Ferrule**

M22520 / 5 - 01 Tool,  |  APPLICATIONS
Daniels # Y187 Hex Crimp Die  |  MIL-DTL-38999, Series I, III, IV
(.156" hex)  |  SAE-AS39029/60

**Notes:**

1) Please refer to T-1907XX Termination Instruction sheet for strip dimensions & instructions.
2) Removal Tool P/N MIL-I-81969/14-12

* Approved for use ONLY with mating 75 Ohm Interface contacts listed below:
PIC # 190741, 190741-01,
PIC # 190941, 190941-01