## PERFORMANCE

- **Nominal Impedance**: 50 Ohms
- **Frequency Range**: 0 - 5 GHz
- **Voltage Rating**: 500 V(rms)
- **Insulation Resistance**: 5000 Megohms
- **Dielectric Withstanding Voltage**: 1000 V(rms)
- **VSWR (Max)**: 1.3:1
- **Insertion Loss (Max)**: 0.3 dB

## Connector Weight

0.21 ounces (6.12 grams)

## RoHS Compliant

Complies to RoHS Standards

## INSTALLATION

**Center Contact**
M22520 / 2 - 01 Tool,
Selector Dial @ # 6
Recommended Positioner:
PIC # 110257 (Daniels # K1448)

**Weatherproofing Crimp Ferrule**
M22520 / 5 - 01 Tool,
PIC 190818 Hex Crimp Die
(.186/.222 hex)

**Optional Crimp Ferrule**
M22520 / 5-01 Tool,
*MIL Spec M22520 / 5-09*
(.178 A hex)

## APPLICATIONS

ARINC 600, Amphenol AIR LB (Series 1900) EN3545

## Notes

1) Please refer to T-1908XX Termination Instruction sheet for strip dimensions & instructions.

2) Removal Tool P/N M81969/14-12

* Note - MIL Spec die to be used on smaller diameter area of "optional" crimp ferrule only. Not the larger "Bell" area on end.