

## FEATURES:

- Connector to accept cable RG58 C/U
- Connector shall meet interface requirements of MIL-STD-348


## MATERIALS:

Body and Hardware - Brass
Outer Contact - Gold Plated Brass
Center Contact - Gold Plated Brass
Dielectric - PTFE
Gasket - Silicone Rubber
Finish:
Body and Fittings - Tarnish Resistant
Outer Contact - Tarnish Resistant
Center Contact - Gold Plated

## RATINGS:

Operating Temperature: $-65^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right)$ to $+165^{\circ} \mathrm{C}\left(+329^{\circ} \mathrm{F}\right)$
Operating Voltage: 500 VRMS Max.
Nominal Impedance: 50 Ohms

ORDERING INFORMATION: Model 4997

All dimensions are in inches. Tolerances (except noted): .xx $= \pm .02^{\prime \prime}(, 51 \mathrm{~mm}), . \mathrm{xxx}= \pm .005^{\prime \prime}(, 127 \mathrm{~mm})$. All specifications are to the latest revisions. Specifications are subject to change without notice.
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## FIGURE \#1

A. Strip cable jacket and braid and dielectric to dimensions shown.
B. Slide clamp nut over cable.

## FIGURE \#2

C. Push the contact assembly unto the cable. The tapered ferrule (of the contact assembly) enters under the braid, push on the contact assembly until the cable covers the entire tapered area of the ferrule.

FIGURE \#3
D. Solder the cable center conductor to the center contact (of the contact assembly)

FIGURE \#4
E. Push the body unto the cable assembly.
F. Tighten the clampnut.

