

Introducing SMPM Micro-Miniature Push-On Coaxial Connectors



SMPM Micro-Miniature Push-on Coaxial Connectors



KEY FEATURES

Push-on style interconnect, allowing control of the mating forces when mating multiple connectors

30% smaller than SMP interconnects

Complies with MIL-STD-348A

APPLICATIONS

Communications, Radar Systems and Antennas

Industrial applications that require a rugged, densely packaged RF interconnect system

DESCRIPTION

A high performance micro-miniature, push-on coaxial interconnect system

Extremely small size interconnection that offers a versatile solution for high density packaging, allowing center-to-center spacing of 0.135"

PRODUCT OFFERING

Shrouds; flange mount, thread-in and press-in (full detent and smooth bore)

Hermetic shrouds (single and dual positions)

Edge mount and through-hole PCB shrouds

Surface mount PCB shrouds (full detent, smooth bore and catcher's mitt designs)

Adapters, custom lengths and spring loaded options

Straight and right-angle jacks for .047 cable

ELECTRICAL

VSWR - 1.50:1 max to 40 GHz

Impedance - 50 ohm

Contact Resistance — Center - 6 milliohms max, Outer - 2 milliohms max.

Insulation Resistance — 5000 megohms min.

Dielectric Withstanding Voltage — 225 Vrms min.

Insertion Loss — 0.12 dB max. typical

MECHANICAL

Force to engage - 4.5 lbs. typical full detent; 2.5 lbs. typical smooth bore

Force to disengage - 6.5 lbs. typical full detent; 1.5 lbs. typical smooth bore

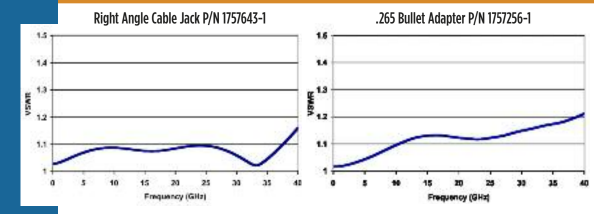
Radial misalignment — ±.010"

Vibration — EIA-364-28, Test condition III

Mechanical Shock — EIA-364-27, Method G

Durability — EIA-364-9, 100 cycles min.

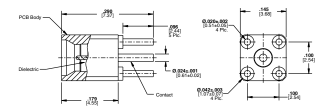
TYPICAL VSWR



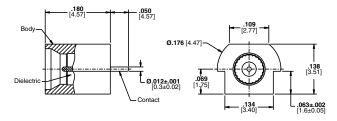


PRODUCT DIMENSIONS

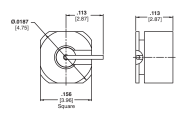
Vertical Through-Hole PCB Mount — Part No. 1757644-1



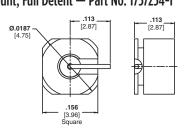
PCB Edge Mount — Part No. 1757640-1



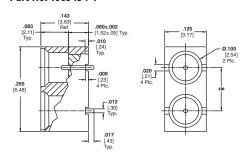
PCB Surface Mount, Smooth Bore — Part No. 1757253-1



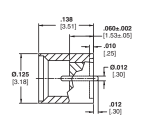
PCB Surface Mount, Full Detent — Part No. 1757254-1



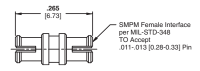
Hermetic, Smooth Bore, 2 Pos. Part No. 1663434-1



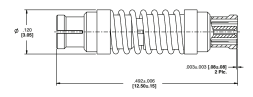
Hermetic Smooth Bore Part No. 1663433-1



Female Bullet Adapter — Part No. 1757256-1

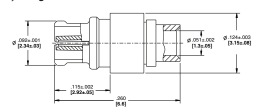


Jack to Jack, Adapter, Spring Bullet — Part No. 1757257-1

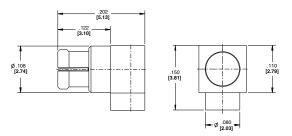




Cable Jack, Straight — Part No. 1757642-1



Cable Jack, Right-Angle — Part No. 1757643-1



Cable Jack, Right-Angle — Part No. 1757638-1

