

FEATURES & BENEFITS

Broadband performance DC to 18 GHz with low VSWR

Push-on coupling for high performance in a compact design

Push-on mating mechanism for faster mating and de-mating

Available for .085" and .141" diameter semi-rigid cables and all the standard flexible cables including double shielded RG-316

Can be mated with all threaded female SMA connectors regardless of manufacturer

APPLICATIONS

Military

Aerospace

Cable Assemblies

Telecom

Test and Measurement/Instrumentation

Base Stations

Process Controls





Push-On SMA

Push-On SMA

SV Microwave offers SMA connectors with a push-on interface that does not require a torque wrench for mating and de-mating. 50 Ohm SMA connectors are precision, subminiature units that provide excellent electrical performance from DC to 18 GHz. These high-performance connectors are compact in size and have outstanding mechanical durability.

Push-on SMAs combine a highly repeatable measurement while eliminating the need for threading on each connector under test, therefore dramatically reducing test times.

SV Microwave manufactures SMA connectors built in accordance with MIL-PRF-39012, which can be mated with all connectors that meet these spec mating diameters regardless of manufacturer. Push-on SMA connectors can also be mated with all threaded female SMA connectors.

Specifications

Electrical

Frequency Range Insulation Resistance

VSWR

Contact Resistance

Dielectric Withstanding Voltage

Corona Level RF High Potential RF Leakage

Insertion Loss

Mechanical

Force to Engage and Disengage

Coupling Proof Torque Mating Characteristics

Connector Durability Cable Retention

DC to 18 GHz

5000 megohms min.

1.05 + .005f GHz (straight design) Center contact = 3.0 milliohms max. Outer contact = 2.0 milliohms max. MIL-STD-202, method 301 (1000 volts)

MIL-STD-202, method 105, cond. C @ 70,000 ft. (250 volts RMS)

670 Volts RMS max. @ 5 MHz

-90 dB 0.5 x f (GHz)

10 lbs. max. (engagement) 6 oz. min. (disengagement)

Insertion = 48.0 oz. max. (jack only) Withdrawl = 1.0 oz. min. (jack only)

500 cycles min.

Please contact us for more information

Environmental

Temperature Range -65°C to +125°C

Meets applicable environmental parameters as defined by MIL-STD-202.



