RF Connector Adapters



TNC-SMA Adapters

852-160 TNC MALE TO SMA FEMALE ADAPTER

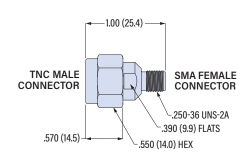


TNC Male / SMA Female. Connect TNC jack to SMA plug with 852-160 adapter. Stainless steel body with gold-plated BeCu contact, PTFE insulator, nickel-plated phos bronze lock ring, and silicone gasket.

- Operating temperature: -45 °C to +125 °C
- Frequency range: DC 18 GHz
- VSWR: 1.20 maximum
- Impedance: 50 ohm

PART NUMBER

852-160



852-161 TNC FEMALE TO SMA FEMALE ADAPTER



TNC Female / SMA Female. Connect TNC plug to SMA plug with 852-161 adapter. Stainless steel body, gold-plated BeCu contact, PTFE insulator.

- Operating temperature: -45 °C to +125 °C
- Frequency range: DC 18 GHz
- VSWR: 1.20 maximum
- Impedance: 50 ohm

TNC **SMA FEMALE FEMALE** .250-36 .390 (9.9) FLATS UNS-2A Ø .437 (11.1) ∠.4375-28 UNS-2A

1.30 (3.3)

PART NUMBER

852-161

852-162 TNC FEMALE TO SMA FEMALE ADAPTER, SQUARE FLANGE



TNC Female / SMA Female. 4 Hole Flange. Connect TNC plug to SMA plug with 852-162 adapter. Stainless steel body, gold-plated BeCu contact, PTFE insulator.

- Operating temperature: -45 °C to +125 °C
- Frequency range: DC 18 GHz
- VSWR: 1.20 maximum
- Impedance: 50 ohm

.315 (8.0) TNC SMA **FEMALE FEMALE** 250-36 .4375-28 .090 (2.3) UNS-2A UNS-2A .500 .688 .125 (3.2) (12.7)(17.5)4 PLCS SQ S₀

1.00 (25.4)

PART NUMBER

852-162

852-163 TNC FEMALE TO SMA FEMALE ADAPTER, JAM NUT



TNC Female / SMA Female. Jam nut panel mounting. Connect TNC plug to SMA plug with 852-163 adapter. Stainless steel body and hex nut. Gold-plated BeCu contact. Nickel-plated brass lock washer, PTFE insulator, silicone O-ring.

- Operating temperature: -45 °C to +125 °C
- Frequency range: DC 18 GHz
- VSWR: 1.20 maximum
- Impedance: 50 ohm

PART NUMBER 852-163

