



RF adaptor tee, N male (Plug) to 2× N male (Plug), T type.

### **General Specifications**

Connector-1 Interface N male (N Plug)
Connector-2 Interface N male (N Plug)
Connector-3 Interface N male (N Plug)

Direction T Type

Mechanical Standard IEC 61169-16

# **Electrical Specifications**

Impedance 50 ohms
Frequency DC - 6GHz

Return Loss ≤-26 dB@DC-3GHz

≤-23 dB@3-4GHz ≤-21 dB@4-6GHz

Insertion Loss ≤ 0.05 dB Insulation Resistance 10 GΩ

Center Contact Resistance  $\leq 0.4 \text{ M}\Omega$  for 7/16 DIN type

≤1.0 M $\Omega$  for N type

 $\leq$ 0.8 MΩ for 4.3-10 type

Outer Contact Resistance  $\leq$  0.2 M $\Omega$  for 7/16 DIN type

≤0.4 MΩ for N type

 $\leq$ 0.3 M $\Omega$  for 4.3-10 type

Working Voltage 500 V

Power Handling 1800 W@1GHz

Intermodulation, 900MHz -161dBc@2×43dBm Typical

-155dBc@2×43dBm Maximum

#### **Parts Material**

Inner Conductor Brass

#### AD3-NM-NM2-T-D01



Inner Conductor SocketTin bronzeInsulatorPTFE/TPXBody & Outer conductorBrass

Gasket Silicon rubber

Nut Brass

#### **Surface Plating Treatment**

Inner Conductor Silver Ag3 plated Inner Conductor Socket Silver Ag3 plated

Body & Outer Conductor Tri-metal CuSnZn3 plated

Nut Nickel Ni3 plated

## **Mechanical Specifications**

Mating Cycles $\geq 500$  timesCoupling Nut Retention $\geq 1000$  NCoupling Torque (Recommended) $\geq 25$  to 30 NmProof Torque $\leq 35$  Nm

Mechanical Shock Test Method MIL-STD-202, Method 213, Test Condition D
Vibration Test Method MIL-STD-202, Method 204, Test Condition A

# **Environmental Specifications**

Installation Temperature  $-20 \,^{\circ}\text{C}$  to  $+55 \,^{\circ}\text{C}$  Operating Temperature  $-40 \,^{\circ}\text{C}$  to  $+85 \,^{\circ}\text{C}$  Storage Temperature  $-45 \,^{\circ}\text{C}$  to  $+85 \,^{\circ}\text{C}$ 

Relative Humidity 5% - 95%

IP Rating Mated IP68, 1m, 1.5hrs, 20 deg-C

# **Regulatory Compliances**

ISO 9001:2015 Compliant
ROHS Compliant
China RoHS Compliant
UK RoHS Compliant
REACH Compliant
EU/CE Compliant

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