



RF adaptor, 4.3-10 female (Jack) to N female (Jack), straight type.

General Specifications

Connector-1 Interface 4.3-10 female (4.3-10 Jack)

Connector-2 Interface N female (N Jack)

Direction Straight

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 M Ω for 7/16 DIN type

≤1.0 MΩ for N type

 \leq 0.8 MΩ for 4.3-10 type

Outer Contact Resistance ≤0.2 MΩ for 7/16 DIN type

≤0.4 MΩ for N type

 \leq 0.3 MΩ 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
Inner Conductor Socket Tin bronze

AD2-43F-NF-S-D01



Insulator PTFE/TPX
Body & Outer Conductor Brass

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 ≥ 500 timesCoupling Nut Retention ≥ 1000 NCoupling Torque (Recommended) ≥ 25 to 30 NmProof Torque ≤ 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

In the effort to improve our products, we reserve the right to make changes judged to be necessary. While the information has been carefully compiled to the best of our knowledge, but nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. The information contained in this document is subject to change without notice.