



The attenuator is designed for RF power level adjustment. SYMAIR RF attenuators have compact dimensions, stable power handling and high reliability for long-term applications. Additionally, SYMAIR can offer low PIM models for variable PIM value requirements.

*XX refers to the optional attenuation values.

General Specifications

Product Type RF Attenuator
Frequency Band DC-6000 MHz

Power Handling 2 Watts

Connector Interface N-male to N-female

Electrical Specifications

Frequency Band DC-6000 MHz

Return Loss ≤-20.8 dB for DC-3000MHz

≤-19.1 dB for 3000-6000MHz

VSWR ≤1.20 for DC-3000MHz

≤1.25 for 3000-6000MHz

Attenuation 1-9 dB 10 dB 15 dB 20 dB 25 dB 30 dB 40 dB ±0.5 dB ±0.5 dB ±0.5 dB ±0.6 dB ±0.8 dB ±0.8 dB ±1.0 dB Accuracy

Power Handling 2 watts
Impedance 50 ohms

Material Specifications

Cavity Cavity Enclosure Aluminum alloy

Cavity Outer Surface Treatment Conductive oxidation

Cavity Inner Surface Treatment Cu3Ag1

Inner Conductor Aluminum alloy

Inner Conductor Surface Treatment Ag1

Connector Outer Conductor Brass

Outer Conductor Surface Treatment Tri-metal CuSnZn3

Inner Conductor Brass
Inner Conductor Surface Treatment Aq1

Insulator PTFE/TPX

Gasket Silicon rubber



Mechanical Specifications

Dimension φ22×64 mm (Excluding connectors and brackets)

Weight 80 g

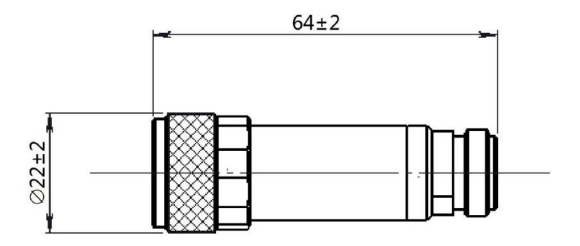
Connectors Type N male to N female

Mounting Plane
Packing 1pcs in box

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+65 \,^{\circ}\text{C}$ Storage Temperature $-45 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ Relative Humidity $5\% \,^{\circ} \,^{\circ}$ Indoor

Outline Drawing



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.