



FIMP1350

DC~1.3GHz, 50W

Features: Applications: * Low VSWR * Wireless

* Transmitter

* Laboratory Test

* Radar

Electrical

Frequency: DC~1.3GHz
Insertion Loss: 5.7dB

VSWR: 1.20 max.
Power: 50W
Typical Flatness: 0.1dB max.

Impedance:

50Ω (SMA, N, BNC)

 75Ω (N, BNC, F)

Mechanical

Size (N): 130*60*60mm

5.118*2.362*2.362in

RF Connector: SMA, N, BNC, F

Housing: Nickel plated brass
Male Inner Conductor: Gold plated brass

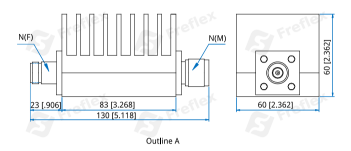
Female Inner Conductor: Gold Plated Beryllium Copper

Material: Aluminum

Environmental

Operating Temperature: -10~+50°C Non-operating Temperature: -40~+70°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

FIMPUV-WX-YZ

U: Frequency (GHz)

V: Power (W)

W: Connector type

X: Impedance (Ω)

Y: Connector type

Z: Impedance (Ω)

Connector naming rules:

S - SMA Male

SF - SMA Female

N - N Male (Outline A)

NF - N Female (Outline A)

B - BNC Male

BF - BNC Female

F - F Male

FF - F Female

Examples:

To order a Impedance Matching Pads, DC~1.3GHz, 50W, N Male, 50 Ω , N female, 75 Ω , specify FIMP1350-N50-NF75.

Customization is available upon request.

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