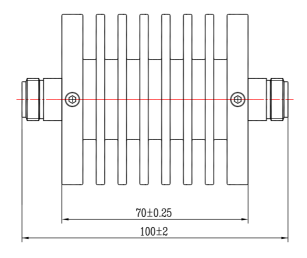
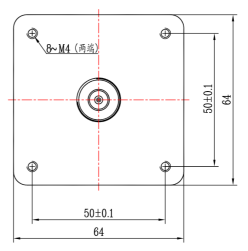


N Coaxial Fixed Attenuator, R4N50FFAB-XX DC-4GHz, 50W, 1-60dB, Bidirectional, Rectangular

Dimensions(mm) Tolerance±1%





Electrical & Environmental

Frequency Range	DC-4GHz , 500hms
VSWR	1.2 Max
Input Avg Power	50W @25°C
Peak Power	500W (5μsec pulse width, 5% duty cycle)
Temp Coefficient	<0.0004 dB/dB/°C
Direction	Bidirectional, N female to N female
Attenuation	1-60dB
Operating Temp	-55°C~+125°C

Mechanical & Product Information

Product Number	R4N50FFAB-XX
Product Type	Coaxial Fixed Attenuator, P-Grade
Connector	N female, N female
Connector Body	Ternary alloy plated brass
Center Contact	Gold plated beryllium copper
Heat Sink	Black anodized aluminum

- $1. Customized \ connectors, \ dimensions, \ directionality, PIM, \ dB \ values.$
- ${\it 2.} Refer to the \ RFTOP \ attenuator \ selection \ and \ usage \ guide.$

Notes: Pay attention to input/output. To ensure longevity and performance, do not use at full power for a long time. Peak power, pulse width, and duty cycle need to meet the requirements. Input high power, require heat dissipation, maintain temperature within 80°C. Reference Curve, derate linearly to 5W at 100°C.

