

# **Coaxial Fixed Attenuator**

## RFH12XXNA300-D



## DC-12.4 GHz, 10-60 dB, 300 Watts, N, Unidirectional

Rev	3
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# Electrical Impedance 50 ohm Frequency Range DC-12.4 GHz VSWR 1.35 max Input Avg Power 300W@ 25°C ambient, derating linearly to 30W at 100°C

 Peak Power
 5kW (5 micro-sec pulse width, 2% duty cycle)

 Direction
 Unidirectional, N female input, N female output (other configurations available)

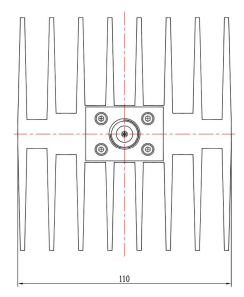
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Attenuation(dB)	10	20	30	40,50	60
Accuracv(dB)	±3.0	±0.9	±1.0	±1.1	±1.1

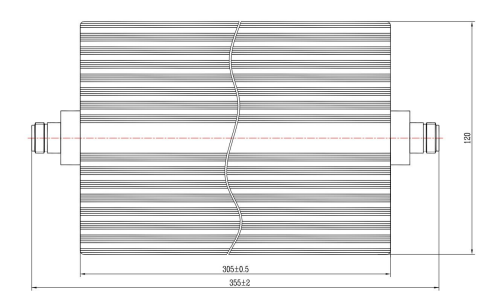
Environmental

#### Mechanical

Connector Body	Ternary alloy plated brass	Operating Temperature	<b>-55℃ to 100℃</b>
Heat Sink	Black anodized aluminum	Storage Temperature	<b>-55</b> ℃ to 125℃
Center Contact	Gold plated beryllium copper/brass	RoHS	Compliant
Net Weight	About 4000 g	Temperature Coefficient	<b>&lt;0.0004 dB/dB/</b> ℃

### Dimensions(mm)





## Notes

1.Always pay attention to the direction of attenuators.
2.To maintain best performance, recommended to use fan to keep the case temperature under 85°C.
3.Customized dB values, outlines and optimal accuracy/VSWR available.

## Model Description RFH12<u>XXNA</u>300-D

1.XX for dB value: 06=6dB,30=30dB2.Code for connector configuration:

- A=female for two ends; B=male for two ends
- C=female for input and male for output;
- D=male for input and female for output.