

# **Coaxial Fixed Attenuator**

## RFH04XXNA250-DM



## DC-4 GHz, 5-60 dB, 250 Watts, N, Unidirectional

Rev 3

### **Electrical**

| Impedance       | 50 ohm   |      |      |      |          |
|-----------------|--|------|------|------|----------|
| Frequency Range | DC-4 GHz   |      |      |      |          |
| VSWR            | 1.2 max  |      |      |      |          |
| Input Avg Power | 250W@ 25℃ ambient, derating linearly to 25W at 100℃                              |      |      |      |          |
| Peak Power      | 5kW (5 micro-sec pulse width, 2% duty cycle)                                     |      |      |      |          |
| Direction       | Unidirectional, N female input, N female output (other configurations available) |      |      |      |          |
| Attenuation(dB) | 5  | 10   | 20   | 30   | 40,50,60 |
| Accuracy(dB)    | ±0.6   | ±0.7 | ±0.7 | ±0.8 | ±0.9     |

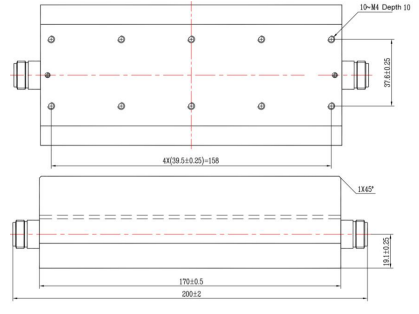
#### Mechanical

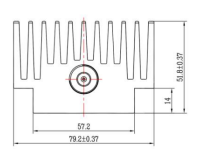
| Connector Body | Ternary alloy plated brass         |  |
|----------------|------------------------------------|--|
| Heat Sink      | Black anodized aluminum            |  |
| Center Contact | Gold plated beryllium copper/brass |  |
| Net Weight     | About 1200 g                       |  |

#### **Environmental**

| Operating Temperature   | -55℃ to 100℃    |  |
|-------------------------|-----------------|--|
| Storage Temperature     | -55℃ to 125℃    |  |
| RoHS                    | Compliant       |  |
| Temperature Coefficient | <0.0004 dB/dB/℃ |  |

### 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  $85^{\circ}$ C.
- 3.Customized dB values, outlines and optimal accuracy/VSWR available.

# **Model Description**

### RFH04XXNA250-DM

- 1.XX for dB value: 06=6dB,30=30dB
- 2.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.