

Fixed attenuators are placed in signal paths to reduce power transmission and are set at a fixed attenuation by symmetrical resistive networks that follows a T, L or Pi configuration. Their configuration can either be in waveguide, in surface mount or coaxial, and depending on their application, they can either be directional or bidirectional.

Product surface treatment: aluminum casing cleaning passivation

Nominal impedance: 50Ω

Temperature range: -55 ° C ~ +125 ° C

Connector: N male input and female output

Dimensions: 215\*156\*85mm

Weight:2.8kg

**Performance:**

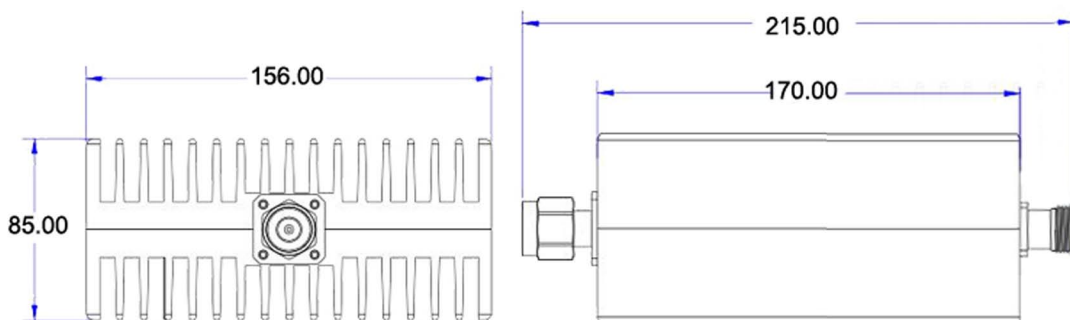
Average Power:200W

Frequency range: DC-3GHz

Attenuation:10,15,20,30,40dB available, and 1-10dB.±0.5dB,15-30dB±1dB, 40-50dB±2dB

VSWR:≤1.25

**PHYSICAL DIMENSIONS:**



Unit:mm  
Dimension tolerance:±2%