

Attenuators up to 500 GHz



TECHNICAL SPECIFICATIONS

- Frequency range up to 500 GHz with WR28 to WR2.2 waveguides
- Low insertion loss and high attenuation accuracy
- Fixed, variable and voltage variable attenuators available
- Direct reading attenuators with direct scale for manual precision control
- Robust mechanical design for repeatable performance
- Custom solutions available on request

APPLICATIONS

FMCW and pulsed radar systems

SATCOM and defense communication

mmWave and 5G/6G test platforms

THz research and scientific metrology

HPA protection in RF transmitters

LNA level control in sensitive measurement chains