

# Coaxial Fixed Attenuators up to 67 GHz

## TECHNICAL SPECIFICATIONS

- **Frequency Range**  
DC to 67 GHz
- **Attenuation Values**  
0-60 dB selectable range with custom configurations available
- **Power Handling**  
Up to 10 kW rated capacity
- **Impedance**  
50  $\Omega$  and 75  $\Omega$  options
- **Connectors**  
SMA, N, BNC, TNC, 2.92mm, 3.5mm, 2.4mm, 1.85mm, RPSMA, SSMA, SMP, DIN 7/16, 4.3-10 F, QMA, L36, L52
- **Customization**  
Cryogenic variants available for low-temperature environments

## APPLICATIONS

5G/6G & Telecommunications:  
Signal conditioning in base  
station modules and test  
equipment

SATCOM: Ground stations and  
payload testing across extended  
frequency bands

Defense & Radar: Military RF  
systems requiring precise  
attenuation and impedance  
control

Test & Measurement:  
Laboratory characterization of  
components at mmWave  
frequencies