

High Power Ka Band Waveguide Isolator



RADITEK's latest 29-31.5GHz Ka Band High Power Waveguide Isolator operates at 60Watts of Forward and 50Watts Reverse Power and has a new compact design, 23x63x25.4mm, with a WR28 waveguide flange. General Specifications for model shown: Insertion loss(0.4dB), Isolation(20dB), VSWR(1.25:1). Operating Temperature: -35~+55°C
Device should be mounted on the heatsink and the surface temperature should not be higher than +85C

These units are proven in the field and are fully ROHS compliant.

RADITEK specializes in RF Design and Development of "High Volume / Low Cost" Microwave, Wireless and Telecom Broadband Components, Assemblies and Systems. Please see our website at www.Raditek.com or email us at Sales@Raditek.com with any questions you may have.