







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

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.

WORLD HQ: 1702L Meridian Ave. Suite 127, San Jose, Ca 95125, U.S.A. Tel: (408) 266-7404 FAX: (408) 266-4483

WEB: www.raditek.com E-mail: sales@raditek.com