Microwave Techniques, LLC

High Power Terminations

Low to Medium Power

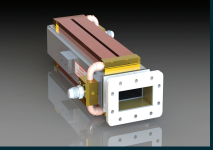


- Waveguide WR28 to WR2300
- Coaxial SMA to 9.1875"
- High Power Refractory
 Ceramic
- Broad band

Medium to High Power

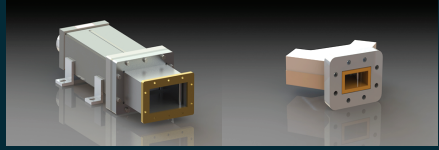
- Waveguide WR28 to WR2300
 - Coaxial SMA to 9.1875" •
- **High Power Refractory Ceramic**
 - Broad Band •





High to Ultra-High Power





- Waveguide WR28 to WR1500
- Water or Water/Glycol absorption
- Narrow band / Spot Frequency

Microwave Techniques, LLC

When failure isn't an option, our high power components provide you with unique capabilities in protection and detection.

Integrated Microwave Assemblies



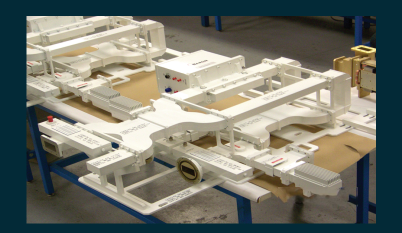
























- Radar, Medical & Scientific Applications
- UHF, L, S, C, X, Ku, K & Ka Bands
- Waveguide and Coaxial
- Provided as complete assemblies or as "kits" with individual components tested separately







High Power Microwave Components & Systems

Microwave Techniques, LLC 28 / 29 Sanford Drive, Gorham, ME 04038 Phone: +1 (207) 854-1700 sales@microwavetechniques.com www.microwavetechniques.com