

New **Miltech**[®] Slide Chart lists specs for Miltech and MTL Cable Assemblies

The Times Microwave Systems ultra-low-loss **Miltech**[®] and **MTL**[®] **Cable Assembly Product Lines** are featured in a newly released Slide Chart. The Slide Chart provides easy access to Electrical and Mechanical Characteristics and Electrical Performance details for the full range of ultra-low-loss standard Miltech and lightweight MTL cable sizes.

Data included in the Miltech Cable Assembly Slide Chart is organized under Electrical Characteristics, Mechanical Characteristics, and Electrical Performance headings to allow easy comparison of the various cables when choosing and specifying a cable assembly for your application.

Miltech[®] and MTL[®] ultra-low-loss microwave cable assemblies are ruggedized and vapor sealed, and feature a taped PTFE dielectric construction for lowest loss tangent, and varying outer conductor geometries to optimize the performance of each cable size. Features include:

- Ultra-Low Broadband Loss
- Rugged Designs to withstand highly demanding environments
- Field Replaceable Connectors
- Proven Real Life Reliability

About Times Microwave Systems

Times Microwave Systems has over 60 years experience in designing innovative, high-reliability, coaxial cables and assemblies for demanding interconnection problems. An engineering oriented organization, the company specializes in the design and manufacture of high performance flexible and semi-rigid coaxial cable, connectors, and cable assemblies for RF transmission from HF through microwave frequencies as well as surge arrestors for the protection of RF equipment.

For further information contact:

Carolyn Turner: Marketing Coordinator, Times Microwave Systems
Tel.: +1 203 949 8429, Email: carolyn.turner@timesmicro.com