

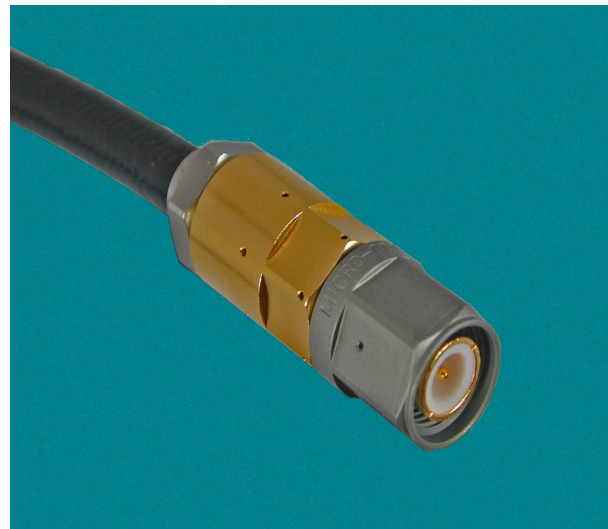
**PRESS RELEASE**  
FOR IMMEDIATE RELEASE

**Micro-Coax Announces Availability of High Power TNC**

**Pottstown, PA - August 24, 2007:** Micro-Coax announces the release of their High Power TNC connector with extended CW power handling and multipaction resistant capabilities.

The High Power TNC exceeds the MIL-PRF-39012 standard and has been optimized for space flight applications, to include high power satellite communications and extreme thermal and radiation exposure, and any high power thermal vacuum testing.

The Micro-Coax High Power TNC was designed while considering all customers' specifications and was configured to fulfill the requirements of a broad range of frequency and power combinations.



With excellent venting characteristics and an extremely robust dielectric construction, the Micro-Coax High Power TNC has stood up to every challenge presented.

The Micro-Coax High Power TNC is a cost-effective solution to your application needs. Micro-Coax is currently working on increasing production of its High Power TNC to reduce lead times and better accommodate customer schedules.

**About Micro-Coax:**

Micro-Coax is a leading provider of transmission line solutions for radio frequency (RF) and microwave applications. Serving the defense, satellite, telecommunications, test and measurement markets for more than forty years, Micro-Coax has earned a reputation for mission performance and excellent customer service. A broad technology base allows Micro-Coax to quickly respond to customer needs with optimized solutions of coaxial cables, connectors, harness assemblies and conductive fibers.

**For further information:**

E-mail to [techinfo@micro-coax.com](mailto:techinfo@micro-coax.com)