



## **Barry Announces New High Power DC – 18 GHz Chip Termination**

**June 15, 2010 - Attleboro, MA 02703** – Barry Industries, Inc. announces their new High Power DC – 18 GHz Chip Termination.

This 50 ohm termination has an input power rating of 40 watts, continuous wave. Its compact size, .120" x .060" on .015" BeO makes it ideal for miniature electronics. It offers a frequency range of DC to 18 GHz, and has an input return loss of 20 dB, 1.20:1. It is RoHS Compliant, and offers a metallization scheme of matte tin, over nickel, over silver.

For a data sheet, contact [michellef@barryind.com](mailto:michellef@barryind.com) and request part number TV1206CT-50R0GN-96-04.

Barry also offers a full line of Low and High Power Custom Resistors, Terminations and Attenuators in a variety of substrate and metallization options. Barry provides full LTCC Foundry and Design capabilities to 65 GHz and beyond. Through our vertical integration, we also offer: High Power Ceramic Packages, Precision Electroplating, Machining, and HTCC Semiconductor Packaging.

For further information on this release:

[Michellef@barryind.com](mailto:Michellef@barryind.com)