



FOR IMMEDIATE RELEASE
May 1, 2007

For more information, contact:
Melissa Sanders
Marketing Specialist
919-556-8900 x 8005
msanders@btcelectronics.com

Chuck Grimm
General Manager
919-556-8900 x 8002
cgrimm@btcelectronics.com

More options for customers...

**BTC ELECTRONIC COMPONENTS ADDS RMS AEROSPACE
CONNECTOR LINE**

Continuing to offer the Aerospace industry quality products, delivery performance and overall supplier satisfaction, BTC Electronic Components is proud to add the RMS Connector Division's line of cylindrical electrical connectors complying with Boeing aircraft standards. The RMS connectors are listed on QPL-26500 or meet MIL-C-26500. The variety of connectors features contact options including rear insertion-front removal; front insertion-front removal; and non-removable. Connectors utilize crimp contact, wire wrap, or soldering to flex circuitry and printed circuit boards. The connectors withstand extreme vibration and feature bayonet and threaded coupling or self-locking threaded coupling. Special flange mount configurations are also available for confined spaces.

“We are proud to be associated with RMS as they are dedicated to total customer satisfaction and quality. RMS' product offerings are a perfect fit for our customer base,” stated Bob Barnett, President of BTC Electronic Components.

-more-

For more information on BTC Electronic Components, please access the Web site at <http://www.btcelectronics.com>. For additional information, please contact the BTC Electronics Marketing Department at 919-556-8900; via mail at 2709 Connector Drive, Wake Forest, NC 27587; or e-mail at msanders@btcelectronics.com.

BTC Electronic Components, Inc. is an ISO9001:2000, AS9120, and MIL-STD-790 certified value-added supplier of connectors, connector accessories, and heat shrink products to the military/aerospace, industrial, medical, telecommunications and process control markets.

- 30 -

Keywords: BTC Electronic Components, RMS Machining, Aerospace Distributor, Connectors

URL: <http://www.btcelectronics.com>