



**FOR IMMEDIATE RELEASE**  
**October 11, 2005**

**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

*The AS9120 Aerospace Standard provides suppliers with a comprehensive quality system ...*

**BTC ELECTRONIC COMPONENTS EARNS AS9120 AEROSPACE STANDARD CERTIFICATION FOR SUPPLIERS AND DISTRIBUTORS**

WAKE FOREST, NC (October 11, 2005)—BTC Electronic Components has completed the stringent requirements for AS9120 certification which applies to organizations that warehouse, store and distribute components and parts for the Aerospace industry. Based on ISO 9001:2000 Process Approach to Quality Management Systems, AS9120 includes additional requirements for product safety and reliability specific to aerospace distributors. The additional requirements relate to: Control of Documents and Records, Purchasing Processes, Product Verification, Identification and Traceability, Product Preservation, Inspection Documentation, Conformance Evidence, Control of Non-Conforming Product and Flow-Down Requirements.

By implementing continuous process improvements, BTC will consistently deliver product that meets customer and regulatory requirements, enhancing overall customer satisfaction and supplier performance.

-more-

For more information on BTC Electronic Components, please access the Website 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](mailto: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, AS9120, Aerospace Distributor, Connectors  
URL: <http://www.btcelectronics.com>

# Honeywell

## HTSI Inspection & Audit Services

Telephone:

(800) 673-5973 (Opt. 5) Toll Free (Command Center)

(480) 592-4145 HTSI Fax

**(480) 592-5491**

**Veronica Figueroa**

**(480) 592-2720**

**Fax**

DATE: October 11, 2005

FROM: Honeywell Command Center

SUBJECT: AS9120 Compliance Audit

TO: Mr. Charile Gimm

COMPANY: BTC ELECTRONIC COMPONENTS

PHONE: 919-5568900 X 8012

FAX: 919-556-8959

NUMBER OF PAGES TO FOLLOW: 1

---

Mr. Gimm,

Congratulations on completing the AS9120 compliance audit for Honeywell.  
I have attached a copy of the Quality Systems Audit Closure form for your records.

Thank you for your support.

*Veronica V. Figueroa*

*HTSI Audit Coordinator*

*Phone: 480-592-5491*

*Fax: 480-592-2720 or 480-592-4145*

*email: veronica.figueroa@honeywell.com*

# Honeywell

**Honeywell, Inc.**  
Honeywell Technology Solutions, Inc.  
Tempe, AZ

## QUALITY SYSTEM AUDIT CLOSURE

### Supplier Information

SUPPLIER NAME: BTC ELECTRONIC COMPONENTS

SUPPLIER ADDRESS: 2709 CONNECTOR DRIVE WAKE FOREST NC 27587

DUNS #: 039882287

### Audit Information:

INITIAL SYSTEMS AUDIT DATE: NOVEMBER 10, 2004

### QUALITY SYSTEM STANDARD:

AS9000

AS9000 GAP

AS9003

ISO9003

AS9100

OTHER  AS9120

*The following quality system audit activities have been completed and the audit closed:*

**AUDIT HAS BEEN ACCEPTED, NO FINDINGS ISSUED:**

**AUDIT HAS BEEN ACCEPTED, CORRECTIVE ACTION CLOSED, NO FOLLOW-UP REQUIRED:**

**AUDIT HAS BEEN ACCEPTED, REQUIRED FOLLOW-UP HAS BEEN COMPLETED:**

### Auditor Qualifications:

AUDITOR NAME: FRANK WILSON

Certification: RAB  IRCA  CQA  Other

Certificate # Q06068

Aerospace experience (yrs.) 22

Expiration Date: 2/22/2006

Quality Experience (yrs.) 21



OCTOBER 14, 2005

Michael Niebauer, Operations Manager, HTSI

Date

*Auditors are qualified as meeting Honeywell Technology Solutions requirements.  
Audits are conducted for compliance only, no registration of the quality system is implied.  
Audit documentation may be shared with other Aerospace companies.*