

BTC Electronic Components, Inc

BTC's Line Of EN2997 Y & YE Hermetically Sealed Receptacles Earn ASD-CERT Recertification

ASD-CERT qualifies standard aerospace products in accordance with the requirements of EN 9133.



EN2997

Connector distributor BTC Electronic Components (BTC - Wake Forest, NC) announced that its offering of EN2997 Y and YE hermetically sealed receptacles has been recertified by ASD-CERT. As a unit of Ametek/HCC Interconnect Technologies, Sealtron manufactures these components and successfully completed the required steps mandated by ASD-CERT.

Founded in 1990, ASD-CERT is an association affiliated with ASD with the purpose to qualify standard aerospace products in accordance with the requirements of EN 9133 "Quality Management Systems - Qualification Procedure for Aerospace Standard Part" (formerly EN 3042). The association is a "third party" non-profit organization and has no commercial interest.

BTC (<http://www.BTCElectronics.com>) is Ametek/HCC Interconnect Technologies' only franchised/authorized distributor in North America. Presently the company maintains over \$2 million in product inventory while hosting an expansive hermetic connector inventory.

As franchised/authorized stocking distributor, BTC currently supplies the following Sealtron EN2997 Y and YE hermetic receptacles: EN2997Y1, EN2997Y0, EN2997Y7, EN2997YE1, EN2997YE0 and EN2997YE7 in shell sizes from 8 to 28. All items that are classified to Class Y are suitable for operations from -65° Celsius to + 200° Celsius, while Class YE is suitable for cyclical operations from -65° Celsius to +260° Celsius. "Sealtron continues to be a leader in glass-to-metal-sealed (GTMS) electrical connectors for high-reliability applications," stated Chuck Grimm, COO at BTC. "Additionally, their steadfast commitment to quality is unmatched in the aircraft engine connector market."

BTC stocks and distributes a wide range of connectors, accessories and contacts. Since 1980, they have been solving their customers' most difficult connector problems and recently became one of the first connector distributors to earn the AS9100 Rev C Certification.

If you would like to learn more about Sealtron's EN2997 Y & YE Hermetic Receptacles - or any of BTC's franchised/authorized lines - please call 800-526-2828 or visit their website at: <http://www.BTCElectronics.com>.

About Ametek/HCC Interconnect Technologies

AMETEK/HCC Interconnect Technologies is a leading designer and manufacturer of highly engineered hermetic connectors, terminals, headers and bulkheads for mission-critical electronics used in the aerospace, defense, industrial, telecommunications and petrochemical markets. It is a business unit of AMETEK, Inc, a global manufacturer of electronic instruments and electromechanical devices with annualized sales of \$3.0 billion.

Headquartered in Wake Forest, NC, BTC has been a manufacturer authorized distributor of connectors and connector accessories to the aerospace, military, and commercial industries since 1980. Providing extensive mil-aero expertise has enabled BTC to expand into other markets including medical, industrial, network communications, process control, transportation, and heavy equipment.

Geoff Jones
BTC Electronic Components, Inc

2709 Connector Drive
Wake Forest, North Carolina
United States 27587

Voice: 919-229-2146
E-Mail: marketing@btcelectronics.com

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