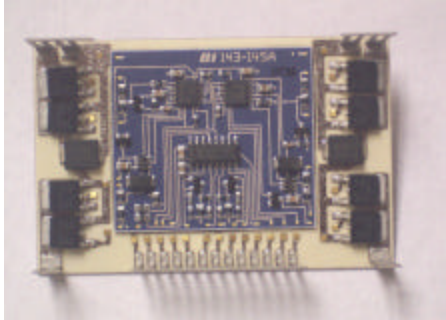


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Specialist in hermetically sealed chip and wire hybrids expands offering...

INTEGRATED CONTROL AND POWER HANDLING HYBRID SOLUTIONS FROM BI TECHNOLOGIES

FULLERTON, CA (September 28, 2007) — With over 40 years experience manufacturing small signal and power hybrids, BI Technologies (part of TT electronics plc) announces the combining of these two technologies to provide an integrated control and power handling solution. Conventional approaches require larger packaging in order to provide adequate thermal management. BI Technologies combines thermally conductive ceramic substrates with discrete components or bare die through the use of vacuum low flow die attach. This provides for a smaller, more efficient solution. Our ability to combine both power and control electronics into one custom module provides an excellent solution for applications including motor drivers, power amplifiers and power conversion. The units are capable of handling up to 100 amps and up to 1000 volts. This integrated package reduces customer assembly labor, and reduces the need for additional discrete components.

“BI Technologies is not just a ‘contract manufacturer’ of hybrids. We are a full service company, with comprehensive in-house design, layout, manufacture and test capability, including environmental testing,” Chuck Nelson said. “This level of experience enables us to quickly take over a hybrid project if one of our clients’ other suppliers fail to deliver”

- more -

INTEGRATED CONTROL AND POWER HANDING HYBRID SOLUTIONS, PG. 2

BI Technologies is on the DSCC Qualified Manufacturer List of hybrid electronics suppliers (QML). All products meet the stringent requirements of MIL-PRF-38534, Class H.

For more information about BI Technologies' hybrid microcircuit products and capabilities, contact BI Technologies at 714-447-2647, by fax at 714-388-0046; by mail at 4200 Bonita Place, Fullerton, CA 92835; or visit:

www.bitechnologies.com/products/microcircuits.htm

BI Technologies has been an innovator and leader in electronic components for more than 50 years. The company is a global manufacturer of trimming and precision potentiometers, position sensors, turns-counting dials, chip resistor arrays, resistor networks, integrated passive networks, transformers, inductors, hybrid microelectronics and custom integration products for communication, computer, automotive and industrial applications.

BI Technologies serves a global customer base with manufacturing locations in the United States, Mexico, Scotland, Japan, China and Malaysia.

TT Electronics plc is a global electronics company manufacturing a broad range of advanced electronic components, assemblies and sensor modules for the automotive, industrial, telecommunication, computer and aerospace markets.