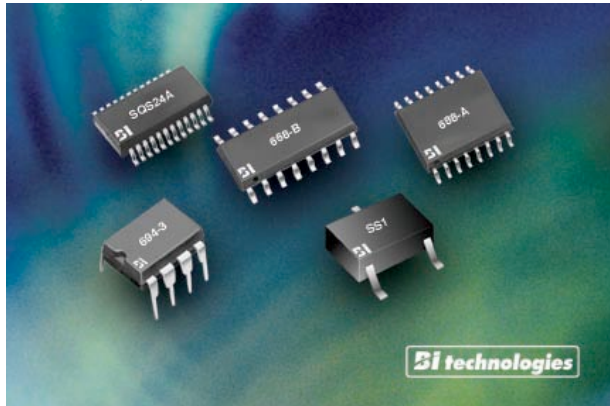


FOR IMMEDIATE RELEASE, BI539
March 28, 2008



For more information, contact:
Mike Torres, Fixed Film Product Manager
BI Technologies
714-447-2457
miketorres@bitechnologies.com

Beth Gaddy
BtB Marketing Communications
919-872-8172
bgaddy@btbmarketing.com

Resistor networks in a variety of configurations suit mill/aero, industrial applications...

BI TECHNOLOGIES OFFERS SN/PB SOLDER, ROHS-COMPLIANT VERSIONS OF THIN FILM RESISTOR NETWORKS

FULLERTON, CA (March 28, 2008) – Providing design engineers with various resistor network configurations to best meet their application requirements, TT electronics BI Technologies continues to offer Sn/Pb versions of their thin film resistor networks. The resistor networks consist of S Series products including isolated, bussed and voltage divider circuits. The networks also include NQSxx, 66x, 688 and 69x models in either isolated or bussed circuits.

“Our comprehensive line of thin film resistor networks are available on silicon or ceramic substrates with isolated, bussed, voltage divider and custom network circuitry, and are offered in plastic or hermetically sealed packaging,” said Mike Torres, fixed film product marketing manager for BI Technologies. “By offering the networks with either Sn/Pb solder or RoHS-compliant terminations along with a variety of design configurations, we are able to meet customers requirements while also serving the needs of a number of applications in the military, aerospace and industrial markets.”

- more -

BI OFFERS SN/PB SOLDER, ROHS-COMPLIANT VERSIONS OF RESISTOR NETWORKS, PG. 2

The thin film resistor networks are offered with resistor counts from two to more than 30 per network. Resistance ranges from 10 Ω to 100K Ω , with tolerance to $\pm 0.1\%$ and ratio tolerance to $\pm 0.05\%$. The networks are available with TCRs to $\pm 25\text{ppm}/^\circ\text{C}$ and TCR tracking to $\pm 5\text{ppm}/^\circ\text{C}$. Operating temperature ranges from -55°C to $+125^\circ\text{C}$.

Typical pricing for the thin film resistor networks starts at \$0.50 each. Lead times are from stock to 14 weeks.

BI Technologies also offers their BGA resistor networks, hybrid microcircuits and some trimming potentiometer models in Sn/Pb versions.

For more information about BI Technologies' thin film resistor network products and capabilities, contact BI Technologies at 714-447-2345, by fax at 714-388-0046; by mail at 4200 Bonita Place, Fullerton, CA 92835; or visit:

<http://www.bitechnologies.com/products/passive.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.

To request the electronic image, call 919-872-8172, or e-mail: bgaddy@btbmarketing.com

Keywords: TT electronics, BI Technologies, thin film resistor networks, Sn/Pb, S Series, NQS, Model 66x, Model 69x, Model 688

URL: <http://www.bitechnologies.com/products/passive.htm>