

**FOR IMMEDIATE RELEASE, CO1292
May 11, 2010**



For more information, contact:
Gary Bleasdel
Director, Thick Film Business Unit
TT electronics IRC, Inc.
361-992-7900
gary.bleasdel@ircct.com

Beth Gaddy, BtB Marketing
919-872-8172
beth.gaddy@btbmarketing.com

High reliability chip resistors designed for space-level applications...

TT ELECTRONICS IRC RECEIVES QPL T-LEVEL LISTING FOR THICK FILM CHIP RESISTORS

CORPUS CHRISTI, TX (May 11, 2010) — Providing design engineers with a complete range of high reliability, precision chip resistors, TT electronics IRC has received T-Level qualification for its TMC Series thick film chip resistors, which are now listed on the DSCC Qualified Products List.

“This T-level designation allows our precision chip resistors to be specified for use in military/aerospace equipment with the highest reliability requirements, including all space-level applications,” said Gary Bleasdel, director of TT electronics IRC’s thick film business unit. “With our thick film TMC chip resistors qualified to R and now T-level DSCC QPL specification, we are able to offer our customers a comprehensive range of highly reliable, military-qualified products for all military/aerospace systems.”

- more -

TT ELECTRONICS IRC RECEIVES QPL T-LEVEL LISTING FOR THICK FILM CHIP RESISTORS, PG. 2

The TMC thick film T-level qualified resistors are available in 1206, 2010 and 2512 package sizes. Power rating for the resistors is 250mW for the 1206 chip, 800mW for the 2010 resistor and 1000mW for the 2512 package size, with voltage ratings of 100V, 150V and 200V, respectively. Resistance ranges from 1.0Ω to 15MΩ, and tolerances are to ±1%, ±2%, ±5% and ±10%.

For datasheets or more information on IRC's thick film military-qualified precision chip resistors, please access the Web site at <http://www.irctt.com/products.aspx?frmCategory=32>. For additional information, please contact TT electronics' North American sales office at 4222 S. Staples St., Corpus Christi, TX 78411; call 361-985-3166; or email sales@ttelectronics-na.com.

IRC Inc. is a leading international manufacturer of advanced film, metal glaze and wirewound resistive products. IRC is part of TT electronics plc, a global electronics company manufacturing a broad range of advanced electronic components, assemblies and sensor modules for the automotive, telecommunications, computer and aerospace markets.

- 30 -

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

Keywords: TT electronics, IRC, TMC, thick film, T-Level, DSCC, MIL-PRF-55342

URL: <http://www.irctt.com/products.aspx?frmCategory=32>