



FOR IMMEDIATE RELEASE  
Contact: Wayne Weirich  
Texas Spectrum Electronics, Inc.  
(972) 296 3699  
[sales@texasspectrum.com](mailto:sales@texasspectrum.com)

### Texas Spectrum Electronics Introduces HEMP Suppressors

**June 10, 2008 – Wylie, TX** – Texas Spectrum Electronics announced a new line of surge suppressors to protect electronic equipment from High Voltage Transients conducted by CAT5/568B data lines. They can suppress transients resulting from High altitude ElectroMagnetic Pulse (HEMP) event and will help meet the requirements of MIL-STD-188-125, IEC 61000, etc. These devices will suppress surge currents up to 2500A with rise times as fast as 20nS, pulse widths up to 1500nS with clamp voltage at  $\pm 70V$ .

#### CONFIGURATION AND PHOTO

Texas Spectrum Electronics will customize these products to customer-specific application requirements. Due to the number of configuration options, contact Texas Spectrum to discuss your suppression application.



#### CONTACT

Contact TSE at 120 Regency Drive, Wylie, Texas 75098, Phone 972-296-3699, fax: 972-296-7881. e-mail [sales@TexasSpectrum.com](mailto:sales@TexasSpectrum.com), URL [www.TexasSpectrum.com](http://www.TexasSpectrum.com)

#### ABOUT TEXAS SPECTRUM ELECTRONICS

Texas Spectrum Electronics designs and manufactures military grade EMI filters and surge suppression modules. We are a Veteran-owned small business and have served the military and industrial market for 35 years. Texas Spectrum Electronics follows MIL-I-45208A Inspection System Requirements and MIL-STD-202 Environmental requirements.

###