

# Can't Stand the heat? Get out the thermistors!



When failure is not an option, you need circuit protection that kicks in before the damage is done. Replacement costs mean that single shot current fuses aren't always a practical safeguard for sensitive components.

## **Stetron International has the solution – Resettable Fuse PTC Thermistors**

With Stetron's complete line of PTC and NTC thermistors, over-temperature and over-current faults are no longer module-damaging conditions. An expert in circuit protection, Stetron offers a comprehensive line of thermistors and MOVs designed for a wide range of applications.

### **Key Benefits**

- Guard against over-current and over-temperature faults in electronics equipment
- Custom solutions available to suit your needs
- UL/CSA/TüV Approved (selected models)

### **Versatile**

- Available with maximum voltage ratings from 6VDC to 850VDC, and hold currents from 10mA to 14A, in a variety of configurations: radial, surface mount (SMD), square leadless, and round leadless to suit all of your application design needs
- Available in tape/reel and tape/ammo packaging for high-volume manufacturing
- Stetron application engineers offer design assistance

### **Quality and Value**

- Our dedicated international manufacturing facilities allow for superior quality/low cost production
- At Stetron, we are committed to delivering quality products, solutions and support that meet or exceed client expectations through ongoing improvement programs, innovation, and a company-wide commitment to excellence.

### **About Stetron**

Stetron International Inc., with ISO9000/14000 and QS9000 certified production capabilities, is a leading provider of electronic components and solutions, specializing in thermistors, relays, loudspeakers, and varistors for original equipment manufacturers in the Automotive, Telecom, Multimedia, and Industrial Control sectors. Stetron is the vendor of choice for professionals who demand application engineering support that provides rapid time to market and high productivity, along with manufacturing operations to provide high product performance and availability.

Founded in 1965, Stetron is headquartered in Buffalo, New York, with operations worldwide.

To learn more, visit Stetron at <http://www.stetron.com>

or call Stetron

**U.S.A. (716) 854-3443**

**Canada (905) 475-6202**



**STETRON**