

1800 E. Via Burton Street
Anaheim, CA 92806-1213
www.rtie.com

Telephone: (714) 765-8200
Fax: (714) 765-8201
E-mail: sales@rtie.com

Who We Are

RTI Electronics, founded in 1972, is a leading manufacturer of value-added and application specific passive electronic components including thermistors, film capacitors, magnetics, and audio power conditioning units. RTI has grown through several acquisitions: IMB in 1998, Amecon Magnetics in 2005, and Running Springs Audio in 2007. The company operates a state-of-the-art manufacturing facility with 55,000 square feet and more than 100 personnel.



What Our Products Do

RTI Electronics' products are used in mission critical applications in temperature control, in-rush current limiting, power conditioning for audio and lighting.

- Probe & Assemblies used for temperature control
- Surge-Gard used for in-rush current limiting
- PTC and NTC current/temperature protection
- Teflon capacitors for high-end audio
- Transformers used in audio and industrial lighting
- Chokes for audio and lighting
- Power cords for industrial audio
- Specialize in aerospace and military applications

Why We're the Best

RTI Electronics meets the needs of its customers by quickly providing custom passive electronics solutions.

- Made in the U.S.A.
- Expedited lead times
- Reliable product performance
- Smart and dependable personnel
- 40 years of experience
- Custom product design
- In-house application engineers
- Competitive product pricing
- One-on-one customer service
- High-yield rate with lowest failure rate



Product Families

Thermistors:

- Surge-Gard™
- Accu-Curve™
- NTC & PTC
- Disc & Chip
- SMD
- Mini Sensors

Probes & Assemblies:

- Temperature
- Custom design
- NTC
- PTC
- RTH

Film Capacitors:

- Audio Capacitors
- Teflon Capacitors
- Metalized Polypropylene
- High voltage
- Metalized Poly-phenylene Sulfide
- Metalized Polyester
- Epoxy
- Hermetically sealed

Transformers:

- Power Transformers
- Current Transformers

Inductors:

- Inductors
- Chokes & Coils

Running Springs Audio:

- Power Conditioners
- Power Cords

Bestsellers

Temp Probe & Assembly

Temperature Probe Assembly
with Custom Lead



Surge-Gard™

NTC In-Rush Current Limiter for
Circuit Protection



Audio Power Conditioner

Clean Power for Clean Sound:
Voltage, Noise, and Protection



Military Thermistor

Hermetically Sealed,
Glass Encapsulated Style
Thermistors



Accue-Curve™

Precision Resistance Temperature
Matched Thermistors



Hermetically Sealed Caps

Style PL (Extended Foil, Non-
Inductive) Encased in Metal.



Magnetic Choke

Precision Toroidal Inductors



Probe & Assembly

Temperature Probe Assembly
with Custom Lead



High-Voltage Capacitor

High Voltage Film Capacitor.



Surge-Gard™

Custom In-Rush Current Limiters.



Film Capacitor

Polypropylene and Foil
Film Capacitors



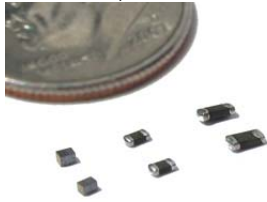
Probe & Assembly

Custom Probe Assemblies



SMD

Surface Mount: 250 ohms to
150,000 ohms



High-Current Inductor

Custom Design & Production



Audio Power Cord

60 Strand LITZ Proprietary SQC
Configuration



Metalized PPL

Custom Plastic Cases



Hermetically Sealed

Custom Capacitor Casings



Custom Capacitor

Custom Capacitors.



Transformer

Toroidal Transformer



Transformer

Precision & Custom
Power Transformers

