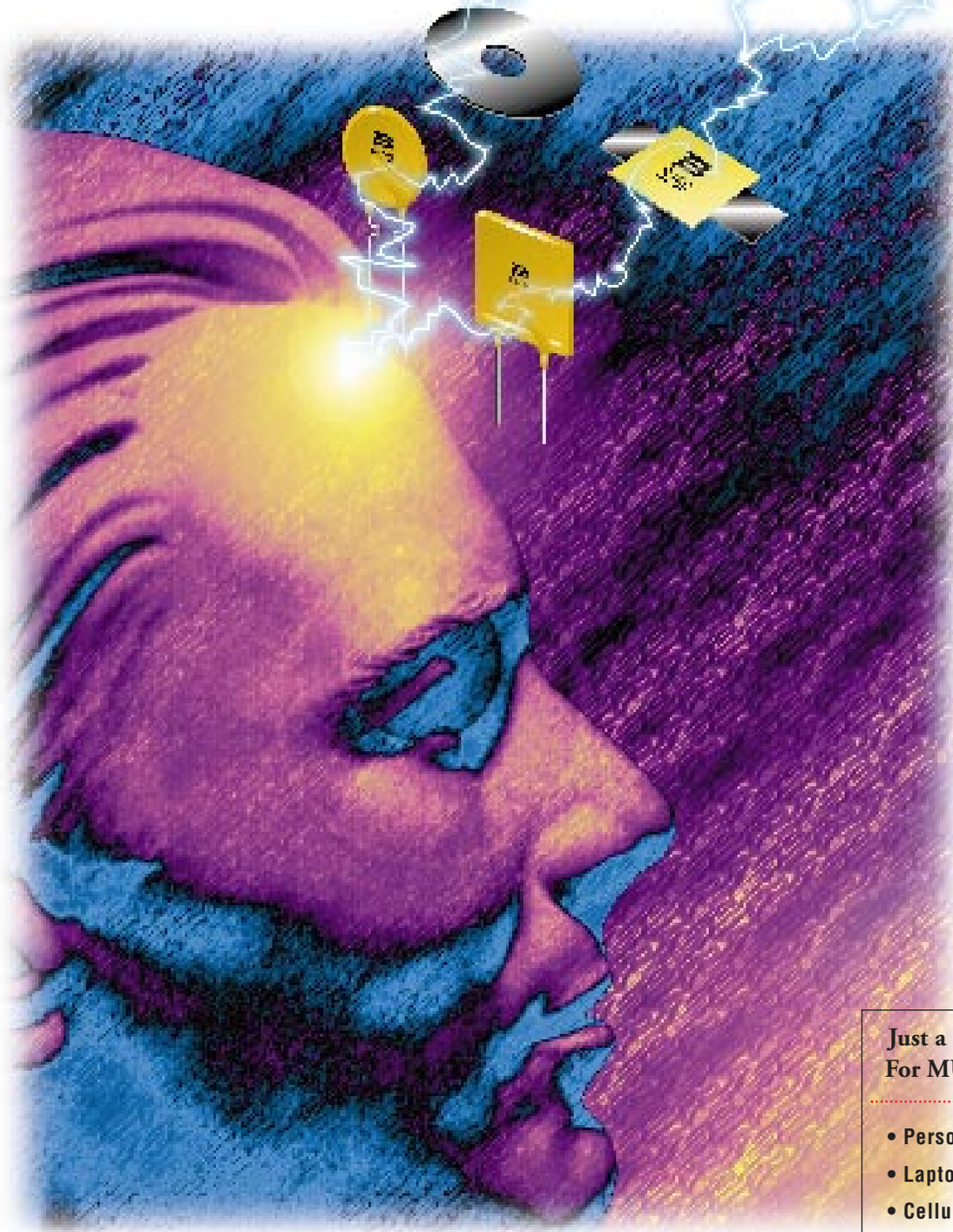


# Reset Your Current Thinking.™



When it comes to circuit protection, you now have a choice.

Bourns, recognized worldwide for its innovations in electronic components, introduces MULTIFUSE® Products, a family of Polymer Positive Temperature Coefficient (PTC) resettable overcurrent protection devices.

**MultiFuse**® In an overcurrent or fault condition, the MULTIFUSE® device's unique conductive polymer increases its resistance, protecting your circuit components from dangerous high current. Since they are self-resettable, just remove the fault and power, and they're ready to provide protection again.

For reliable and cost-effective circuit protection solutions, more and more design engineers are resetting their thinking to Polymer PTC resettable devices. And now they're available from Bourns.

#### Just a Few Applications For MULTIFUSE® Products:

- Personal Computers
- Laptop Computers
- Cellular Phones
- Personal Digital Assistants
- Transformers
- Electric Motors
- Amplifiers and P. A. Systems
- Security and Fire Alarm Systems
- Medical Electronics
- Point-of-Sale Equipment
- Industrial Controls
- Automotive Electronics and Harness Protection



**Leading  
by Design™**

e-mail: [bourns\\_marcom@bourns.com](mailto:bourns_marcom@bourns.com) tel: (909) 781-5500 fax: (909) 781-5378 [www.bourns.com](http://www.bourns.com)

"MULTIFUSE," "Reset Your Current Thinking" and "Leading by Design" are registered trademarks of Bourns, Inc.