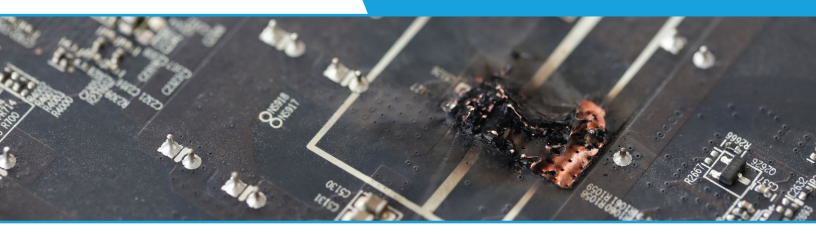
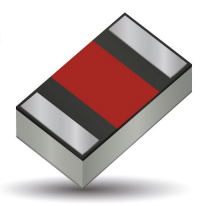


Miniature Low Current Thin Film Fuses



- » Industry's Lowest Current Ratings: 28mA to 200mA
- » Smallest Case Size in Industry: 0402, 0603
- » Fast Acting
- » Post Fusing Resistance > $1M\Omega$
- » High Reliability
- » Approvals: UL, cUL, RoHS, IATF



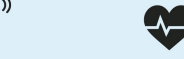


Protect your products using industry smallest Low Current Fuses

TYPICAL APPLICATIONS



COMMUNICATION





STATION



MEDICAL



MANAGEMENT SYSTEM



INSTRUMENTATION



HEAVY DUTY RADIOS



AUTOMOTIVE



HOME **APPLIANCES**

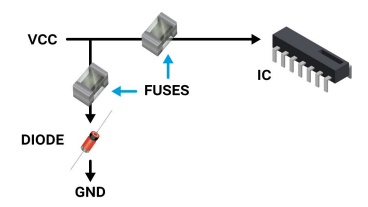






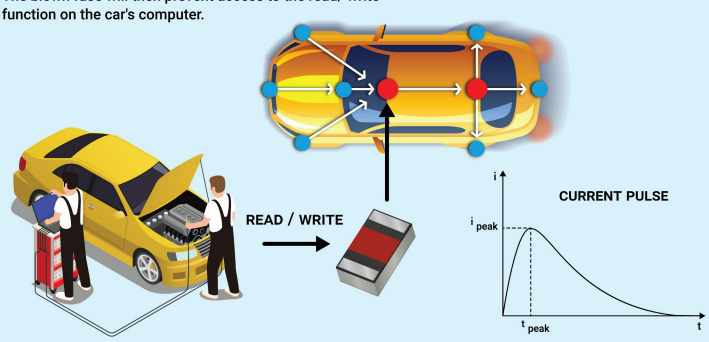
KYOCERa Miniature Low Current **Thin Film Fuses**

- » Accurate Current Rating
- » Small Size
- » Fast Acting
- » High Reliability
- » Typical Lifetime: 20,000h



Low current fuse is placed in series with the diode. Additional fuse is placed in series with the IC.

Vehicle tampering will inject a current pulse into the fuse. The blown fuse will then prevent access to the read/write



KYOCERA AVX THIN FILM PRODUCTS

- » Accu-P Tight Tolerance Capacitors
- » Accu-L Tight Tolerance Capacitors
- » High Directivity Couplers
- » Wide Band Couplers

- » Hybrid 3dB 90° Coupler
- » Band Pass Filters
- » Low Pass Filters
- » Low Current Fuses