Miniature Low Current Thin Film Fuses

KEY FEATURES

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

Protect your products using industry smallest Low Current Fuses

TYPICAL APPLICATIONS

COMMUNICATION  MEDICAL  INSTRUMENTATION  AUTOMOTIVE
BASE STATION  BATTERY MANAGEMENT SYSTEM  HEAVY DUTY RADIOS  HOME APPLIANCES

FOR SAMPLES: AMIR.KOPELMAN@KYOCERA-AVX.COM  +97225720125

WWW.KYOCERA-AVX.COM
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

Vehicle tampering will inject a current pulse into the fuse. The blown fuse will then prevent access to the read/write function on the car's computer.