Web: www.hiq.co.nz

Resettable PTC Fuses

Schurter Polymeric Positive Temperature Coefficient (PPTC) fuses enable convenient protection of low voltage supplies, with the advantage of reset.

At normal temperature there are numerous carbon chains forming conductive paths through the device.

Under fault conditions, I²R heating causes the carbon chains to be pushed apart, with most of them no longer conducting current and the resistance of the device increases sharply (see Fig. 1).

The PPTC remains latched, providing continuous protection, until the fault is cleared and the power is removed.

Reversing the phase transformation allows the carbon chains to reform as the polymer re-crystallizes. The resistance quickly returns to its original value.

Surface Mount

Part Nos. 34-PFMC.020.2 / 110.2 34-PFSM.030.2 / 260.2



FEATURES:

- SMD
- Fully compatible with industry standards
- Packaged per EIA 481-2 standard
- UL, TUV & CSA (pending)
- Rated 6 30 volts
- · I break to 40 amps

APPLICATIONS:

- · Computer & Peripherals
- Computer Cards
- · Automotive applications
- General Electronic

34-PFRX.110.x / 375.x

Radial Leaded

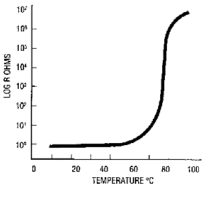
Part Nos. 34-PFRA.010.x / 900.x

FEATURES:

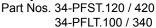
- Insulating Material UL94V0
- T+R and Ammo-Pak
- UL, TUV & CSA
- Rated 30 60 volts
- · I break to 40 amps

APPLICATIONS:

- Security Systems
- Motors/fans
- Loud speakers
- Power Transformers
- · Computer & peripherals
- Automotive
- General Electronic



Strap





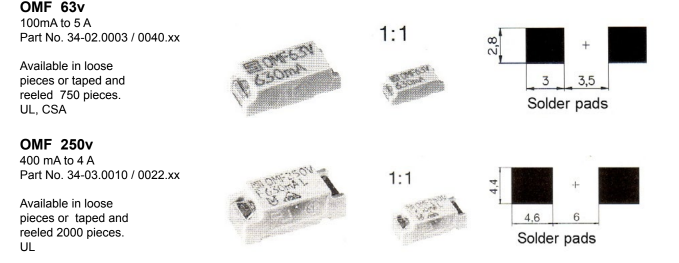
FEATURES:

- · Fully compatible with industry standards
- · Weldable nickel terminals
- · Very low internal resistance
- UL, TUV & CSA (pending)
- Rated 15 30volts
- · I break to 100 amps

APPLICATIONS:

- · Battery Packs
- Cell phones
- Lap-Tops

Schurter SMT Fuses - Quick Acting - Surface Mount



Please contact us for prices, samples and availability