Polymer PTC Resettable Fuse: Application

- **General electronic applications**
  - **Motors, fans and blowers**
    If the motors are under overload, the extremely fine wire will be damaged by overheating. Install of Polymer PTC Resettable Fuse in motors and blowers to prevent from overheating if overloaded.

- **Industrial process controls**

- **Computer applications**
  - **Keyboard/ mouse**
    The operating current of keyboard/ mouse is usually from 200 to 500 mA, but in a short circuit the current will increase many times. Using Polymer PTC Resettable Fuse in series between the connector and host power supply will limit the current cut the keyboard/ mouse port to the specified maximum.
Polymer PTC Resettable Fuse: Application

- **Hard disk driver**

  ![Diagram of hard disk driver with Polymer PTC Resettable Fuse](image)

  - 12 Vdc
  - Motor
  - 5 Vdc
  - Head actuator

- **USB protection**

  ![Diagram of USB protection with SMD Polymer PTC Resettable Fuse](image)

  - VBUS
  - D+
  - D-
  - SSTX+
  - SSTX-
  - SSRX+
  - SSRX-
  - GND
  - VDD
  - D+
  - D-
  - SSTX+
  - SSTX-
  - SSRX+
  - SSRX-
  - GND

All specifications are subject to change without notice.
Polymer PTC Resettable Fuse: Application

### Automotive applications

- **Automotive harness**
  
  The conventional solution in wire harnesses is that groups similar circuits together and protects them with a single fuse. In order to limit risk of fire, the wire high current carrying capability, and the oversized wire is commonly used. If anyone circuit under the same fuse short, the other circuits will all stop. Polymer PTC Resettable Fuse devices can be installed to each circuit, which allows the optimum wire to be selected. And the other hand, the circuits don’t have to be through the central fuse box, thus reducing the length of wire required.

  ![Automotive harness diagram](image)

### Telecom applications

- **Network equipment**
  
  The telecom networks are potentially exposed to AC power crosses, thunder hazard, induced over current in the networks. The Polymer PTC Resettable Fuse devices which are in series with line feed resistor and in paralleled with over-voltage protection device will protect against these faults and prevent network equipments from damage.

  ![Telecom network diagram](image)