How to use PTC thermistors as current protection

One of the properties of PTC thermistors is that when an excessively large current flows, they generate heat by themselves and become highly resistive. With this property, they are used as overcurrent protection devices.

This article describes applications for the following purposes.

« For inrush current limiting »
« For overcurrent protection »
« For telecom »

Advantages of PTC thermistors

PTC thermistors are temperature-dependent resistors based on special semiconductor ceramics with a high positive temperature coefficient (PTC). They exhibit relatively low resistance values at room temperature. When a current flows through a PTC the heat generated raises the temperature of the PTC. Once a certain temperature (Curie temperature) is exceeded, the resistance of a PTC rises significantly. This effect can be used to protect circuits or devices against overcurrents. In this case, the overcurrent brings the PTC to a high temperature and the resulting high resistance then limits the overcurrent. When the cause for malfunction is eliminated the PTC will cool down and act again as a resettable fuse. With this property, PTC thermistors are used as overcurrent protection devices. The following exemplary applications describe how PTC thermistors can be used for overcurrent protection.

Table of contents

Applications of PTC thermistors for inrush current limiting

- Application: Inrush current limiting for switch-mode power supplies and on-board chargers (OBC)
- Application: Inrush current limiting in industrial inverters

Applications of PTC thermistors for overcurrent protection

- Application: Overcurrent protection for DC motors
- Application: Overcurrent protection for solenoids

Applications of PTC thermistors for telecom overcurrent protection

- Application: Overcurrent protection in a surge protection device (SPD) used for security systems

Applications of PTC thermistors for inrush current limiting

Application: Inrush current limiting for on-board chargers (OBC)

Switch-mode power supplies (SMPS), which are small and lightweight and offer high-performance, are often used as power supplies of electronic devices. When an SMPS is switched on (i.e. when charging of a smoothing capacitor starts), an inrush current with a high peak flows through the device. This inrush current may negatively impact the service life of the smoothing capacitor, damage contacts of the power switch, or destroy a rectifier diode. Therefore, it is necessary to limit the inrush current to the SMPS.

The circuit diagram below shows an example of an inrush current limiter (ICL) circuit, in which a PTC thermistor and a thyristor (or a mechanical relay) are used in combination.

When the power switch is closed and the charging process starts, the uncharged capacitor is like a short circuit and therefore draws a very high inrush current. Because the thyristor is in high ohmic state (a mechanical relay would be in open state) at that time, the PTC which is connected in series to the smoothing capacitor limits the inrush current (charging current of the capacitor) to a desired lower level. Once the capacitor is charged, the thyristor short-circuits the PTC and the electrical load is applied.

In some cases, the thyristor (or the mechanical relay) may malfunction and not short-circuit the PTC. When this happens, the load is applied to the circuit and the high operating current heats up the PTC. The PTC then enters a high ohmic state, thus reducing the malfunction current to a lower level that is not dangerous. PTC thermistors can withstand such loading without suffering any damage.

If a fixed resistor is used for inrush current limiting, as was common in the past, the high operating current can thermally overstress the resistor and even destroy the resistor or cause a fire to break out.
Induction motors are often used for fans, pumps, air conditioners and other equipment in factories. An induction motor is simple in structure, is robust, and its speed depends on the frequency of the power supply. Inverters are used to control the speed of induction motors. Such variable frequency drives (VFDs) increase the efficiency of the motor and therefore reduce power consumption.

An inverter system consists of a converter part and an inverter part. A DC link capacitor (smoothing capacitor) is placed after the converter part. When the system is powered on, the DC link capacitor is charged with an inrush current whose peak is several times than the steady current needed to charge the capacitor. This inrush current can have a harmful effect on the service life of the capacitor or destroy semiconductor devices exposed to the current.

A very good way to limit the inrush current is to use an inrush current limiter (ICL), in which a PTC thermistor and a thyristor (or relay) are used in combination with each other. The function of the PTC ICL is the same as described for the onboard charger application. Again, the PTC has self-protecting properties (increased resistance in case of a circuit malfunction).
Applications of PTC thermistors for overcurrent protection

Application: Overcurrent protection for on-board DC motors

When a motor is overloaded or rotation of a motor is stopped (locked), an overcurrent flows through the motor. This can result in thermal overstress to the coil. PTC thermistors can effectively protect motors from such overcurrent.

For example, if the side mirror of a car is blocked by an object, the motor will lock when an attempt is made to set the mirror or retract it. This will result in an overcurrent through the motor winding. In order to protect against thermal overstress a PTC thermistor is used. The high current causes the PTC to heat up. The resistance of the PTC then increases substantially, which in turn reduces the high current to levels that do not overstress the system. Such overcurrent protection thermistors are also used for the motors driving power locks and power seats, for example.

Figure 3  Example of protecting an on-board DC motor

Application: Overcurrent protection for solenoids

Solenoids which make armatures move by magnetic force of their coil are simple and convenient actuators used in office automation equipment such as printers as well as electric locks. Solenoids are available as direct acting types, rotary types, and other types.

If a solenoid coil locks due to a mechanical malfunction or some other reason, it will cause an overcurrent state to continue, which may damage the driver circuit.

PTC thermistor, in case of continuing overcurrent, will trip its resistance value by self-heating, reduce the output current and thereby prevent driver circuit damage.

Figure 4  Inrush current prevention in a solenoid
Applications of PTC thermistors for telecom overcurrent protection

Application: Overcurrent protection in a surge protective device (SPD) used for security systems

PTC thermistors for telecom applications are also used for various security systems in factories and office buildings. For example, surge protective devices (SPD) are installed at important locations in these systems because signal cables used for fire alarm systems, surveillance camera systems, and other network systems that connect multiple sites can be damaged by lightning surges.

The diagram below shows an example of a protection circuit that uses a replaceable plug-in SPD. The plug side includes an arrestor and a varistor for overvoltage protection. The socket side includes a PTC thermistor for overcurrent protection.

TDK offers a comprehensive lineup of PTC thermistors for telecom applications. Telecom pair protectors (TPP), each of which incorporates two PTC thermistors packaged in a plastic case, are often used for SPDs.

The function of the PTC is very similar to that described in the previous section.

Figure 5  Example of a protection circuit for plug-in surge protection device (SPD)