It is important to match the temperature of the compensating NTC thermistor to that of the component causing the temperature response. Temperature-compensating thermistors are therefore not only available in conventional leaded styles, but also incorporated in screw-type housings for attachment to heat sinks and as chip version for surface mounting.

Figure 8 shows a simple circuit configuration for a thermostat.



Figure 8 Circuit for a temperature controller

NTC thermistors for temperature measurment are suitable for a large variety of applications

- in household electronics: in refrigerators and deep freezers, washing machines, electric cookers, hair-driers, etc.
- in automotive electronics: for measuring the temperature of cooling water or oil, for monitoring the temperature of exhaust gas, cylinder head or braking system, for controlling the temperature in the passenger compartment, ...
- in heating and air conditioning: in heating cost distributors, for room temperature monitoring, in underfloor heating and gas boilers, for determining exhaust gas or burner temperature, as outdoor temperature sensors, ...
- in industrial electronics: for temperature stabilization of laser diodes and photoelements, for temperature compensation in copper coils or reference point compensation in thermoelements, etc.

4.2 Applications utilizing the non-linear voltage/current characteristic (in self-heated mode)

4.2.1 Inrush current limiting

Many items of equipment like switch-mode power supplies, electric motors or transformers exhibit excessive inrush currents when they are turned on, meaning that other components may be damaged or fuses may be tripped. With NTC thermistors it is possible to effectively limit these currents, at attractive cost, by connecting a thermistor in series with the load.

The NTC thermistors specially developed for this application limit the current at turn-on by their relatively high cold resistance. As a result of the current load the thermistor heats up and reduces its resistance by a factor of 10 to 50; the power it draws reduces accordingly. NTC thermistors are able to effectively handle higher inrush currents than fixed resistors with the same power consumption.



The NTC thermistor thus provides protection from undesirably high inrush currents, while its resistance remains negligibly low during continuous operation.

4.2.2 Series and parallel connection

An NTC thermistor is always connected in series with the load to be protected. If the inrush current cannot be handled by one thermistor alone, two or more thermistor elements can be connected in series.

Paralleling several NTC thermistors is inadmissible, since the load will not be evenly distributed. The thermistor carrying the largest portion of current will heat up until it finally receives the entire current (which may result in destruction of the device), while the other paralleled thermistors remain cold.



Figure 10 Basic circuit diagram for diode protection



Figure 11 shows a typical example of an inrush protection circuit:

Figure 11

Mounting positions for NTC thermistors in a protective circuit

Selection of the most appropriate NTC thermistor is the precondition for effective circuit protection. The first and most important criterion is the maximum current during continuous operation, which is determined by the load. The rated resistance of the thermistor results from this current value.

4.2.3 Self-heating

The self-heating of a thermistor during operation depends on the load applied. Although some heat is being dissipated, the NTC thermistor may in extreme cases reach a mean temperature of up to 250 °C. The dissipation factor δ_{th} specified in the data sheets has been measured in still air at $T_A = 25$ °C on devices with clamp contacts. A change in the measuring conditions (e.g. stirred air = blower increases the dissipation factor) will influence the dissipation factor.

The heat developed during operation will also be dissipated through the lead wires. When mounting NTC thermistors it should therefore be considered that the contact areas may become quite hot at maximum load.

4.2.4 Load derating

The power handling capability of an NTC thermistor cannot be fully utilized over the entire temperature range. For circuit dimensioning the derating curve given below provides information on the extent to which the current must be reduced at a certain ambient temperature.





The I_{max} values specified in the data sheets denote the maximum permissible continuous current (dc or ms values for sine-shaped ac) in the temperature range 0 °C to 65 °C.

4.2.5 Restart

When the load has been switched off the thermistor slowly cools down. Its resistance increases steadily, but the full resistance value is only reached after 1 to 2 minutes (depending on ambient temperature and type).

It may therefore be useful in some applications to bypass the thermistor during restart. Operation can thus be faster resumed and system performance will not be affected by the thermistor.

4.2.6 Dependence of NTC resistance on current

The resistance effective in the usual current range can be approximated as follows:

$$R_{\rm NTC} = k \cdot l^{\rm n} \qquad \qquad 0.3 \cdot l_{\rm max} < l \le l_{\rm max}$$

 $R_{\rm NTC}$ Resistance value to be determined at current I [Ω]

k, *n* Fit parameter, see individual data sheets

I Current flowing through the NTC (insert numerical value in A)

The calculated values only serve as an estimate for operation in still air at an ambient temperature of 25 $^\circ$ C.

Note: With the equation above sufficiently accurate results are only obtained for the limited current range stated above.

4.2.7 Pulse strength

The currents during turn-on are much higher than the rated currents during continuous operation. To test the effects of these current surges S+M uses the following standard procedure:



Figure 13

Test circuit for evaluating the pulse strength of an NTC thermistor

V_L Load voltage [V]

 $C_{\rm T}$ Test capacitance [μ F]

 $R_{\rm S}$ Series resistance [$R_{\rm S} = 1 \Omega$]

V_{NTC} Voltage drop across the NTC under test [V]

In the pulse test the capacitor $C_{\rm T}$ is discharged via the series resistor $R_{\rm S}$ and the NTC thermistor. The load voltage is chosen such that the voltage applied to the thermistor at the start of discharge is $V_{\rm NTC}$ = 345 V (corresponds to (230 V + ΔV) × $\sqrt{2}$).

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Figure 14

Pulse strength test : typical curves

The maximum capacitances that can be switched depend on the individual thermistor type and are given in the data sheets.

4.2.8 Applications

Inrush current limiters are primarily used in industrial electronics and equipment engineering. Application examples are:

Inrush current limiting in fluorescent, projector and halogen lamps, rotational speed limiting in kitchen machines, soft start of motors and switch-mode power supplies etc.

S+M thermistors are available in a variety of sizes and rated resistances to optimally match your application. The product line ranges from the small-size S153 with a maximum power of 1.4 W through to the at present largest S464 with a maximum power of 6,7 W. Maximum continuous ac currents of 20 A are reached. Inrush current limiters are presented on pages 99 to 105.