

# PTC thermistors as limit temperature sensors

SMD, EIA case sizes 0603 and 0805, standard series

 
 Series/Type:
 B59601, B59602, B59603, B59604, B59701

 Date:
 January 2011

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#### Limit temperature sensors, EIA sizes 0603 and 0805

Applications

- DC/DC converters
- Home appliances
- Dimmers
- Electronic ballasts
- Over-temperature protection of power components
- Secondary protection of battery packs
- SMPS
- Notebooks

### Features

- Fast and reliable response
- Suitable for reflow soldering only
- Compliant to RoHS directive 2002/95/EC
- UL approval to UL1434 for B59601A\* and B59604\* (file number E69802)
- Lead-free tinned terminations

### Options

Other T<sub>sense</sub> or resistance values on request

### **Delivery mode**

- Blister tape (case size 0805) or cardboard tape (case size 0603), 180-mm reel with 8-mm tape, taping to IEC 60286-3
- Packing unit: 4.000 pcs.

### General technical data

Max. operating voltage		$V_{max}$	32	V DC
Minimum operating temperature	$(V \le V_{max})$	T <sub>min</sub>	-40	°C
Maximum operating temperature	$(V \le V_{max})$	$T_{max}$	125 °C or $T_{sense,1}$ +25 °C	°C
			whichever is higher	



### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

<u>SMD</u>

#### Electrical specifications and ordering codes

#### Case size 0603

R <sub>R</sub>	$\Delta R_{R}$	T <sub>sense,1</sub>	R	Ordering code
$(V \le V_{max})$		(@ 4.7 kΩ)	(T <sub>sense,1</sub> +10 °C)	_
Ω	%	°C	kΩ	
EIA case size	0603, stand	ard types		
470	±50	75 ±5	-	B59601A0075A062
470	±50	85 ±5	-	B59601A0085A062
470	±50	95 ±5	-	B59601A0095A062
470	±50	105 ±5	-	B59601A0105A062
470	±50	115 ±5	-	B59601A0115A062
470	±50	125 ±5	-	B59601A0125A062
470	±50	135 ±5	-	B59601A0135A062
EIA case size	0603, tight t	emperature toler	ance types	
470	±50	75 ±3	-	B59601A0075B062
470	±50	85 ±3	≥ 15	B59601A0085B062
470	±50	95 ±3	≥ 40	B59601A0095B062
470	±50	105 ±3	≥ 40	B59601A0105B062
470	±50	115 ±3	≥ 40	B59601A0115B062
470	±50	125 ±3	≥ 40	B59601A0125B062
470	±50	135 ±3	≥ 40	B59601A0135B062

### Note:

In order to limit self heating effects the electrical power during measurement should be below 4 mW for case size 0603.



### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Electrical specifications and ordering codes

### Case size 0603 and 0805

R <sub>R</sub>	$\Delta R_{R}$	$T_{sense}$	R	R	R	Ordering code
$(V \le V_{max})$			$(T_{sense,1} - 5^{\circ}C)$	$(T_{sense,1}+5^{\circ}C)$	$(T_{sense,1}+15^{\circ}C)$	
Ω	%	°C	kΩ	kΩ	kΩ	
EIA case siz	ze 0603,	high ohr	nic types			
10000	±50	120	≤ 4700	≥ 4700	-	B59604A0085A062
10000	±50	130	≤ 4700	≥ 4700	-	B59604A0090A062
EIA case siz	ze 0603,	tight res	istance tolerand	ce types		
110	±15	70	≤ 1.1	≥ 1.1	-	B59602A0055B062
470	±15	55	≤ 4.7	≥ 4.7	-	B59603A0055A062
470	±15	85	≤ 4.7	≥ 4.7	-	B59603A0085A062
470	±15	105	≤ 4.7	≥ 4.7	-	B59603A0105A062
EIA case siz	ze 0805,	standard	d types			
680	±50	70	≤ 5.7	≥ 5.7	≥ 40 <sup>1)</sup>	B59701A0070A062
680	±50	90	≤ 5.5	≥ 13.3	≥ 40	B59701A0090A062
680	±50	100	≤ 5.5	≥ 13.3	≥ 40	B59701A0100A062
680	±50	110	≤ 5.5	≥ 13.3	≥ 40	B59701A0110A062
680	±50	120	≤ 5.5	≥ 13.3	≥ 40	B59701A0120A062
680	±50	130	≤ 5.5	≥ 13.3	≥ 40	B59701A0130A062
680	±50	140	≤ 5.5	≥ 13.3	≥ 40	B59701A0140A062

#### Note:

In order to limit self heating effects the electrical power during measurement should be below 4 mW for case size 0603 and below 6 mW for case size 0805.

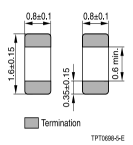


Limit temperature sensors, EIA sizes 0603 and 0805

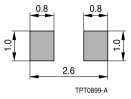
Standard series

### Dimensional drawings in mm

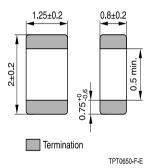
### EIA case size 0603



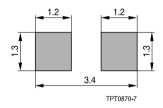
Solder pad



### EIA case size 0805



Solder pad



Recommended maximum dimensions (mm)



### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

TPT0878-3

) °C 160 ► T<sub>PTC</sub>

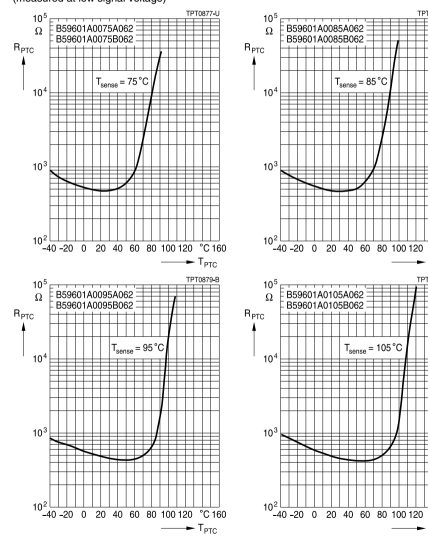
°C 160

T<sub>PTC</sub>

TPT0880-E

### Characteristics (typical) for type A601

PTC resistance  $R_{PTC}$  versus PTC temperature  $T_{PTC}$ (measured at low signal voltage)



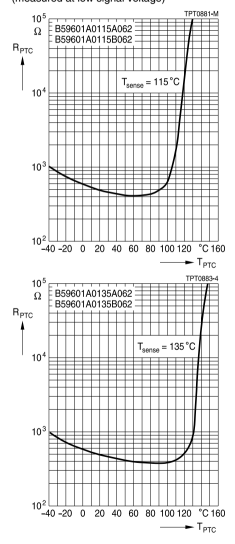


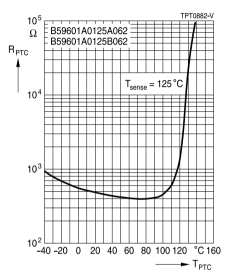
### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Characteristics (typical) for type A601

PTC resistance  $R_{PTC}$  versus PTC temperature  $T_{PTC}$ (measured at low signal voltage)

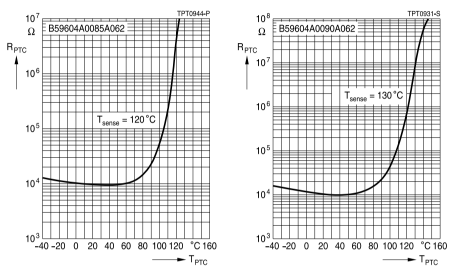




### Limit temperature sensors, EIA sizes 0603 and 0805

### Characteristics (typical) for type A604

PTC resistance R<sub>PTC</sub> versus PTC temperature T<sub>PTC</sub> (measured at low signal voltage)





TPT0931-S

► T<sub>PTC</sub>

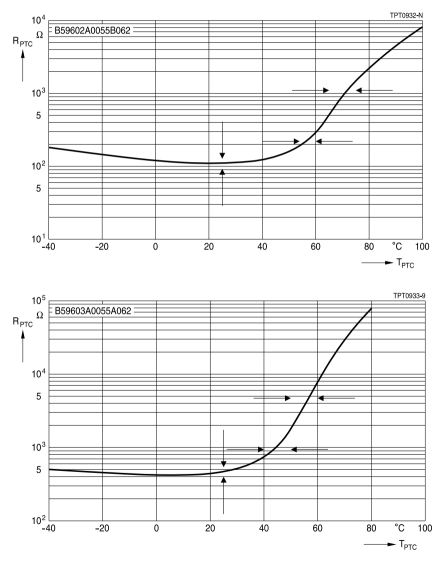


### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Characteristics (typical) for type A602 and A603

PTC resistance  $R_{\text{PTC}}$  versus PTC temperature  $T_{\text{PTC}}$  (measured at low signal voltage)



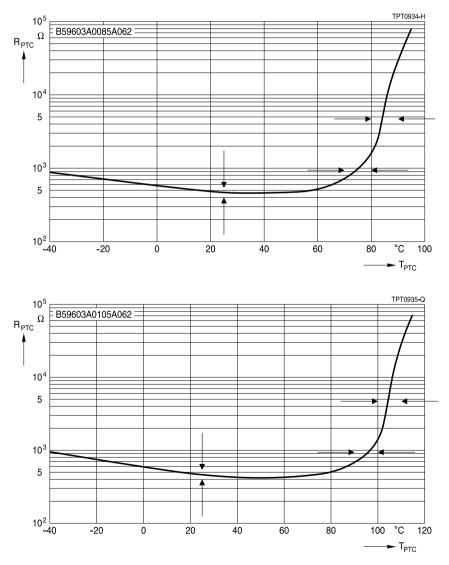


### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Characteristics (typical) for type A603

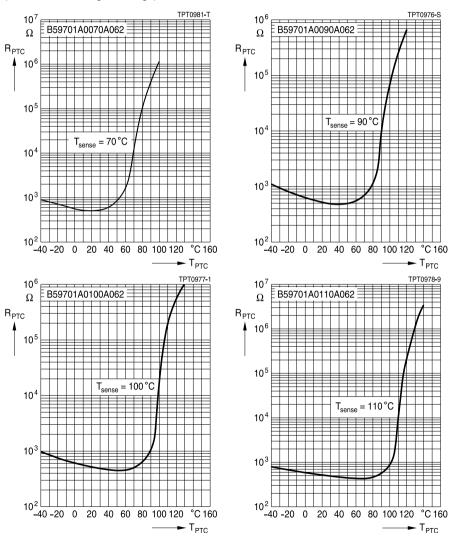
PTC resistance  $R_{\text{PTC}}$  versus PTC temperature  $T_{\text{PTC}}$  (measured at low signal voltage)



### Limit temperature sensors, EIA sizes 0603 and 0805

### Characteristics (typical) for type A701

PTC resistance  $R_{\mbox{\tiny PTC}}$  versus PTC temperature  $T_{\mbox{\tiny PTC}}$  (measured at low signal voltage)

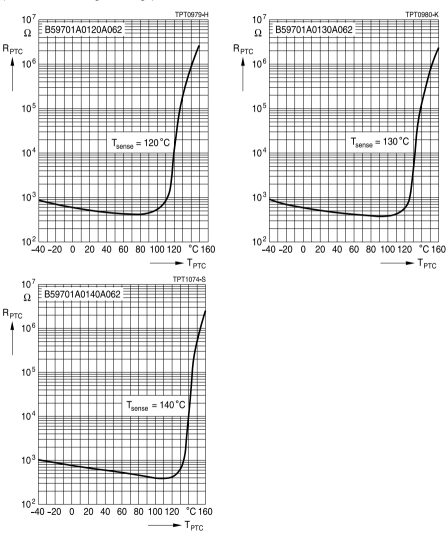




### Limit temperature sensors, EIA sizes 0603 and 0805

### Characteristics (typical) for type A701

PTC resistance  $R_{\text{PTC}}$  versus PTC temperature  $T_{\text{PTC}}$  (measured at low signal voltage)



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Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Reliability data

Test	Standard	Test conditions	$ \Delta R_{25}/R_{25} $
Electrical endurance,	IEC 60738-1	Room temperature: I <sub>smax</sub> , V <sub>max</sub> ;	< 20%
cycling		Number of cycles: 100	
Electrical endurance,	IEC 60738-1	Storage at V <sub>max</sub> /T <sub>op</sub>	< 25%
constant		T = 85 °C	
		Test duration : 1000 h	
Damp heat	IEC 60738-1	Temperature of air: 40 °C	< 10%
		Relative humidity of air: 93%	
		Duration: 56 days	
		Test according to IEC 60068-2-78	
Rapid change	IEC 60738-1	T <sub>LCT</sub> = -25 °C, T <sub>UCT</sub> = 125 °C	< 10%
of temperature		Number of cycles: 5	
		Test duration: 30 min	
		Test according to IEC 60068-2-14, Test Na	
Vibration	IEC 60738-1	Frequency: 10 - 55 - 10 Hz	< 5%
		Displacement amplitude: 0.75 mm	
		Test duration: $3 \times 2$ h	
		Test according to IEC 60028-2-6, Test Fc	
Bump	IEC 60738-1	Pulse shape: half-sine	< 5%
		Acceleration: 50g	
		Pulse duration: 1ms; 6 x 3 pulses	
		Test according to IEC 60068-2-29	
Climatic sequence	IEC 60738-1	Dry heat: T <sub>UCT</sub> = 125 °C	< 10%
		Test duration: 16 h	
		Damp heat first cycle	
		Cold: $T_{LCT} = -25 \ ^{\circ}C$	
		Test duration: 2 h	
		Damp heat 5 cycles	
		Tests performed according to	
		IEC 60068-2-30	
Bending test	EN 130000/4.35	Components reflow-soldered to test board	< 5%
J.		Maximum bendig: 2 mm	
Adhesive strength on		Shearing of the component soldered on PCB	No
PCB		by a force of 5 N is normal to components	visible
		longitudinal axis	damage



### Limit temperature sensors, EIA sizes 0603 and 0805

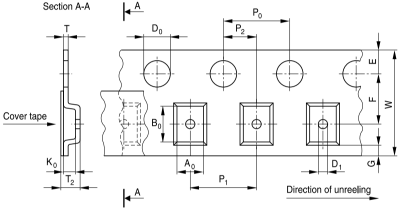
Standard series

### **Taping and packing**

Many of the components presented in this data book are suitable for processing on automatic insertion or placement machines. These thermistors can be supplied on tape for easy handling by automatic systems. The individual modes of taping and packing will be described in the following.

### 1 Taping of SMD thermistors

### 1.1 Blister tape (to IEC 60286-3)



KKE0053-C-E

### Figure 1

Dimension (mm)	8-mm tape	16-mm tape	Tolerance (mm)	24-mm tape	Tolerance (mm)
D <sub>0</sub>	1.50	1.50	+ 0.10/-0	1.50	+ 0.10
D <sub>1</sub>	1.00	1.50	min.	1.50	+ 0.10
Po	4.00	4.00	$\pm$ 0.10 <sup>1)</sup>	4.00	± 0.10
P <sub>2</sub>	2.00	2.00	$\pm 0.05$	2.00	± 0.10
P <sub>1</sub>	4.00	12.00	± 0.10	16.00	± 0.10
W	8.00	16.00	± 0.30	24.00	+ 0.30/-0.1
E	1.75	1.75	± 0.10	1.75	± 0.10
F	3.50	7.50	± 0.05	11.50	± 0.10
G	0.75	0.75	min.	0.75	min.

 $A_0 \times B_0$ ,  $K_0$ ,  $T_2$ : The rated dimensions of the component compartment have been derived from the relevant component specification and are chosen such that the components cannot change their orientation within the tape.

1) ≤ 0.2 mm over 10 sprocket holes



### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Part orientation in tape pocket for blister tape

For chip thermistors case sizes 0805 and 1210

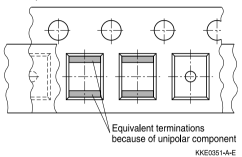


Figure 2

### Additional taping information

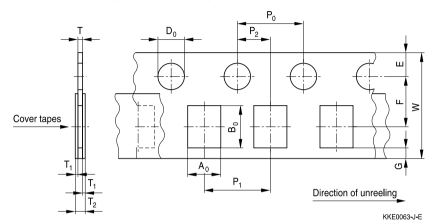
For chip thermistors case sizes 0805 and 1210

Reel material	Polystyrol (PS)
Tape material	Polystyrol (PS) or Polycarbonat (PC) or PVC
Tape break force	min. 10 N
Top cover tape strength	min. 10 N
Top cover tape peel force	0.2 0.6 N for 8-mm tape and 0.2 0.8 N for 12-mm tape at a peel speed of 300 mm/min
Tape peel angle	Angle between top cover tape and the direction of feed during peel off: 165° 180°
Cavity play	Each part rests in the cavity so that the angle between the part and cavity center line is no more than 20°

Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### 1.2 Cardboard tape (to IEC 60286-3)



### Figure 3

Dimensions (mm)	8-mr	Tolerance (mm)	
	Case	e size	
	0402	0603	
A <sub>0</sub>	0.6	0.95	±0.2
B <sub>0</sub>	1.15	1.8	±0.2
Т	0.6	0.95	±0.05
T <sub>2</sub>	0.75	1.1	max.
D <sub>0</sub>	1.5		+0.1/-0
P <sub>0</sub>	4.0	4.0	±0.1 <sup>2)</sup>
P <sub>2</sub>	2.0	2.0	±0.05
P <sub>1</sub>	2.0	4.0	±0.1
W	8	±0.3	
E	1.75		±0.1
F	3.5		±0.05
G	0.75 min.		min.

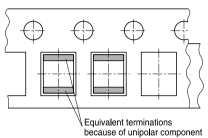
2) ≤0.2 mm over 10 sprocket holes.



### Limit temperature sensors, EIA sizes 0603 and 0805

### Part orientation in tape pocket for cardboard tape

For chip thermistors case sizes 0402 and 0603



KKE0353-V-E

Figure 4

### Additional taping information

Reel material	Polystyrol (PS)
Tape material	Cardboard
Tape break force	min. 10 N
Top cover tape strength	min. 10 N
Top cover tape peel force	0.1 0.65 N at a peel speed of 300 mm/min
Tape peel angle	Angle between top cover tape and the direction of feed during peel off: 165° 180°
Cavity play	Each part rests in the cavity so that the angle between the part and cavity center line is no more than 20°

Standard series

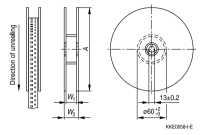


### Limit temperature sensors, EIA sizes 0603 and 0805

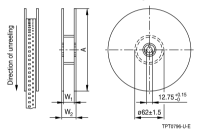
### Standard series

### 1.3 Reel dimensions

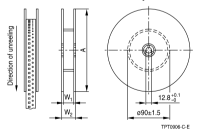
### 180-mm reel with 8-mm tape



### 330-mm reel with 16-mm tape



### 330-mm reel with 24-mm tape



### 380-mm reel with 24-mm tape

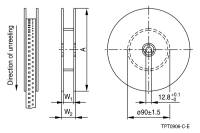


Figure 5

Dimension	180-mm reel
A	180 -2/+0
W <sub>1</sub>	8.4 +1.5/-0
W <sub>2</sub>	14.4 max.

### Figure 6

Dimension	330-mm reel
A	330 -2/+0
<b>W</b> <sub>1</sub>	16.4 +2.0/-0
W <sub>2</sub>	22.4 max.

### Figure 7

Dimension	330-mm reel
Α	330 -2/+0
<b>W</b> <sub>1</sub>	24.4 min.
W <sub>2</sub>	30.4 max.

### Figure 8

Dimension	380-mm reel
A	380 -2/+0
W <sub>1</sub>	24.4 min.
W <sub>2</sub>	30.4 max.

Please read *Cautions and warnings* and *Important notes* at the end of this document.



#### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Mounting instructions

#### 1 Soldering

### 1.1 Leaded PTC thermistors

Leaded PTC thermistors follow the solderability requirements of IEC 60068-2-20.

During soldering, care must be taken that the thermistors are not damaged by excessive heat. The following maximum temperatures, maximum time spans and minimum distances have to be observed:

	Solder containing lead (SnPb 60/40)	Lead-free solder (Sn96.5Ag3Cu0.5)
Solderability	Solder bath temperature 230 °C Soldering time 3 s	Solder bath temperature 245 °C Soldering time 3 s
Resistance to soldering heat	Soldering iron temperature 350 °C Soldering time 3 s	Solder bath temperature 260 °C Soldering time 10 s

Distance to thermistor has to be  $\ge 6$  mm. Under more severe soldering conditions the resistance may change. Soldering conditions for wave soldering are given in chapter 1.4.1.

### 1.2 Leadless PTC thermistors

In case of PTC thermistors without leads, soldering is restricted to devices which are provided with a solderable metallization. The temperature shock caused by the application of hot solder may produce fine cracks in the ceramic, resulting in changes in resistance.

In addition, soldering methods should be employed which permit short soldering times.

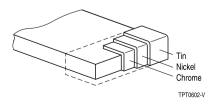
Soldering conditions for wave soldering are given in chapter 1.4.1.

### 1.3 SMD PTC thermistors

The notes on soldering leadless thermistors also apply to the SMD versions (refer to IEC 60068-2-58). Soldering conditions for wave soldering are given in chapter 1.4.1., for reflow soldering in chapter 1.4.2.

### 1.3.1 Chrome/nickel/tin terminations

(Sizes 0402, 0603, 0805, 1210)



As shown in the figure above, the terminations consists of three metallic layers. A primary chrome layer provides for good electrical contact. "Leaching" is prevented by a nickel barrier layer. The outer tin coating prevents corrosion of the nickel and ensures good component solderability.



Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### 1.3.2 Test methods for wetting and resistance to soldering heat

### a) Solder bath method according to IEC 60068-2-58

Applicable for SMD components with wire or tag terminations. In case the SMD-component does not have a completely closed housing, only the wires or tags may be immersed into the solder bath.

	Lead-free solder	Solder containing lead
	(Sn96.5Ag3Cu0.5)	(SnPb 60/40)
Wetting test	Bath temperature 250 °C	Bath temperature 215 °C
	Soldering time 3 s	Soldering time 3 s
Resistance to	Bath temperature 260 °C	Bath temperature 260 °C
soldering heat	Soldering time 10 s	Soldering time 10 s

### b) Solder reflow method according to IEC 60068-2-58

Applicable for chip-style SMD components. Reflow temperature profile is stated in IEC 60068-2-58, 8.1.2.1 for wetting test and 8.1.2.2 for resistance to soldering heat test.

	Lead-free solder (Sn96.5Ag3Cu0.5)	Solder containing lead (SnPb 60/40)
Wetting test	Peak temperature 225 235 °C Duration maximum 20 s	Peak temperature 215 °C Duration maximum 10 s
Resistance to soldering heat	Peak temperature 245 255 °C Duration maximum 20 s	Peak temperature 235 °C Duration maximum 30 s

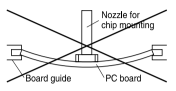


### Limit temperature sensors, EIA sizes 0603 and 0805

### 1.3.3 Placement and orientation of SMDs on PCB

### a) Component placement

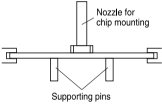
Incorrect



It is recommended that the PC board should be held by means of some adequate supporting pins such as shown left to prevent the SMDs from being damaged or cracked.

Standard series

#### Correct



KKE0267-U-E

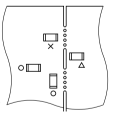
### b) Cracks

SMDs located near an easily warped area

SMD breakage probability due to stress at a breakaway



- O = correct
- $\times$  = incorrect
- $\Delta = \text{incorrect}$ 
  - (under certain conditions)



KKE0268-3-E

### c) Component orientation



Incorrect orientation

Locate chip horizontal to the direction in which stress acts



Correct orientation KKE0269-B-E

When placing a component near an area which is apt to bend or a grid groove on the PC board, it is advisable to have both electrodes subjected to uniform stress, or to position the component's electrodes at right angles to the grid groove or bending line.

Choose a mounting position that minimizes the stress imposed on the chip during flexing or bending of the board.

Ds on PCB

Please read *Cautions and warnings* and *Important notes* at the end of this document.



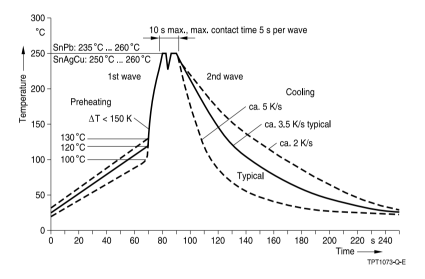
Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### 1.4 Soldering profiles

### 1.4.1 Wave soldering

Recommended temperature profile for wave soldering following IEC 61760-1. Applicable for leaded PTCs and selected SMD PTCs (case sizes 3225 and 4032 as well as superior series for case sizes 0402, 0603 and 0805 limit temperature sensors).



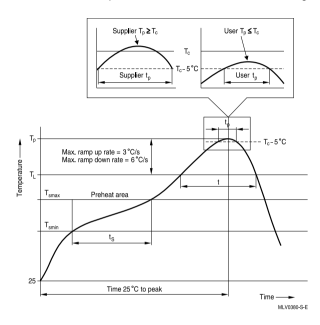


Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### 1.4.2 Reflow soldering

Recommended temperature characteristic for reflow soldering following JEDEC J-STD-020D



Profile feature		Sn-Pb eutectic assembly	Pb-free assembly
Preheat and soak			
- Temperature min	T <sub>smin</sub>	100 °C	150 °C
- Temperature max	T <sub>smax</sub>	150 °C	200 °C
- Time	$t_{\text{smin}} \text{ to } t_{\text{smax}}$	60 120 s	60 180 s
Average ramp-up rate	$T_{smax}$ to $T_p$	3 °C/ s max.	3 °C/ s max.
Liquidous temperature	TL	183 °C	217 °C
Time at liquidous	tL	60 150 s	60 150 s
Peak package body temperature	<b>T</b> <sub>p</sub> <sup>1)</sup>	220 °C 235 °C <sup>2)</sup>	245 °C 260 °C <sup>2)</sup>
Time (t <sub>P</sub> ) <sup>3)</sup> within 5 °C of specified		20 s <sup>3)</sup>	30 s <sup>3)</sup>
classification temperature $(T_c)$		20.5%	30.5%
Average ramp-down rate	T <sub>p</sub> to T <sub>smax</sub>	6 °C/ s max.	6 °C/ s max.
Time 25 °C to peak temperature		maximum 6 min	maximum 8 min

1) Tolerance for peak profile temperature (T<sub>P</sub>) is defined as a supplier minimum and a user maximum.

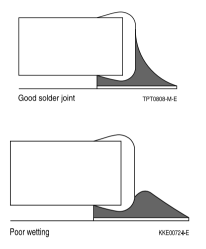
2) Depending on package thickness. For details please refer to JEDEC J-STD-020D.

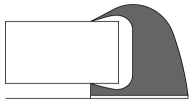
3) Tolerance for time at peak profile temperature (t<sub>p</sub>) is defined as a supplier minimum and a user maximum.

**Note:** All temperatures refer to topside of the package, measured on the package body surface. Number of reflow cycles: 3



### 1.4.3 Solder joint profiles for PTC theristors with chrome/nickel/tin terminations





Too much solder Pad geometry too large

KKE0071-A-E

### 2 Storage of PTC thermistors

PTC thermistors should be soldered after shipment from EPCOS within the time specified: Use thermistor within the following period after delivery:

Through-hole devices (housed and leaded PTCs)	24 months
Motor protection sensors, glass-encapsulated sensors and probe assemblies	24 months
Telecom pair and quattro protectors (TPP, TQP)	24 months
Leadless PTC thermistors for pressure contacting	12 months
Leadless PTC thermistors for soldering	6 months
SMDs in EIA sizes 3225 and 4032, and for PTCs with metal tags	24 months
SMDs in EIA sizes 0402, 0603, 0805 and 1210	12 months

The parts are to be left in the original packing.

Storage temperature:	−25 + 45 °C
Relative humidity:	$\leq$ 75% annual average, $\leq$ 95% on 30 days in a year

The solderability of the external electrodes may be deteriorated if SMDs are stored where they are exposed to high humidity, dust or harmful gas (hydrogen chloride, sulfuric acid gas or hydrogen sulfide).



### Limit temperature sensors, EIA sizes 0603 and 0805

Do not store SMDs where they are exposed to heat or direct sunlight. Otherwise, the packing material may be deformed or SMDs may stick together, causing problems during mounting.

After opening the factory seals, such as polyvinyl-sealed packages, it is recommended to use the components as soon as possible.

### 3 Conductive adhesion

An alternative to soldering is the gluing of thermistors with conductive adhesives. The benfit of this method is that it involves no thermal stress. The adhesives used must be chemically inert and suitable for the temperatures arising at the surface of the termistor.

### 4 Clamp contacting

Pressure contacting by springs is required for applications involving frequent switching and high turn-on powers. Soldering is not allowed for such applications in order to avoid operational failure in the long term. PTC thermistors for heating and motor starting have metallized surfaces for clamp contacting.

### 5 Robustness of terminations

The leads meet the requirements of IEC 60068-2-21. They may not be bent closer than 4 mm from the solder joint on the thermistor body or from the point at which they leave the feedthroughs. During bending, any mechanical stress at the outlet of the leads must be removed. The bending radius should be at least 0.75 mm.

Tensile strength:	Test Ua1:
	Leads
	$\varnothing \le 0.5 \text{ mm} = 5 \text{ N}$
	$\varnothing$ > 0.5 mm = 10 N
Bending strength:	Test Ub:
	Two 90°-bends in opposite directions at a weight of 0.25 kg.
Torsional strength:	Test Uc: severity 2
	The lead is bent by $90^\circ$ at a distance of 6 to 6.5 mm from the thermistor body.
	The bending radius of the leads should be approx. 0.75 mm. Two torsions of
	180° each (severity 2).



#### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

When subjecting leads to mechanical stress, the following should be observed:

### Tensile stress on leads

During mounting and operation tensile forces on the leads are to be avoided.

### Bending of leads

Bending of the leads directly on the thermistor body is not permissible.

A lead may be bent at a minimum distance of twice the wire's diameter +2 mm from the solder joint on the thermistor body. During bending the wire must be mechanically relieved at its outlet. The bending radius should be at least 0.75 mm.

### Twisting of leads

The twisting (torsion) by  $180^{\circ}$  of a lead bent by  $90^{\circ}$  is permissible at 6 mm from the bottom of the thermistor body.

### 6 Sealing and potting

When thermistors are sealed or potted, there must be no mechanical stress through differing thermal expansion in the curing process and during later operation. In the curing process the upper category temperature of the thermistor must not be exceeded. It is also necessary to ensure that the potting compound is chemically inert.

Sealing and potting compounds may degenerate the titanate ceramic of PTC thermistors and lead to the formation of low-ohmic conduction bridges. In conjunction with a change in dissipation conditions due to the potting compound, local overheating may finally damage the thermistor.

Therefore sealing and potting should be avoided whenever possible.

### 7 Cleaning

You may use common cleaners based on organic solvents (eg dowanol or alcohol) to clean ceramic and solder joints.

For sufficient cleaning flux must be completely removed.

Solvents may cause plastic encapsulations to swell or detach. So be sure to check the suitability of a solvent before using it.

Caution is required with ultrasonic processes. If the sound power is too high, for example, it can degrade the adhesive strength of the terminal metallization or couse the encapsulation to detach.

After cleaning drying is promptly necessary.



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### **Cautions and warnings**

### General

- EPCOS thermistors are designed for specific applications and should not be used for purposes not identified in our specifications, application notes and data books unless otherwise agreed with EPCOS during the design-in-phase.
- Ensure suitability of thermistor through reliability testing during the design-in phase. The thermistors should be evaluated taking into consideration worst-case conditions.

### Storage

- Store thermistors only in original packaging. Do not open the package before storage.
- Storage conditions in original packaging: storage temperature -25 °C ... +45 °C, relative humidity ≤75% annual mean, maximum 95%, dew precipitation is inadmissible.
- Avoid contamination of thermistors surface during storage, handling and processing.
- Avoid storage of thermistor in harmful environment with effect on function on long-term operation (examples given under operation precautions).
- Use thermistor within the following period after delivery:
  - Through-hole devices (housed and leaded PTCs): 24 months
  - Motor protection sensors, glass-encapsulated sensors and probe assemblies: 24 months
  - Telecom pair and quattro protectors (TPP, TQP): 24 months
  - Leadless PTC thermistors for pressure contacting: 12 months
  - Leadless PTC thermistors for soldering: 6 months
  - SMDs in EIA sizes 3225 and 4032, and for PTCs with metal tags: 24 months
  - SMDs in EIA sizes 0402, 0603, 0805 and 1210: 12 months

### Handling

- PTCs must not be dropped. Chip-offs must not be caused during handling of PTCs.
- Components must not be touched with bare hands. Gloves are recommended.
- Avoid contamination of thermistor surface during handling.

### Soldering (where applicable)

- Use rosin-type flux or non-activated flux.
- Insufficient preheating may cause ceramic cracks.
- Rapid cooling by dipping in solvent is not recommended.
- Complete removal of flux is recommended.
- Standard PTC heaters are not suitable for soldering.



### Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Mounting

- Electrode must not be scratched before/during/after the mounting process.
- Contacts and housing used for assembly with thermistor have to be clean before mounting. Especially grease or oil must be removed.
- When PTC thermistors are encapsulated with sealing material, the precautions given in chapter "Mounting instructions", "Sealing and potting" must be observed.
- When the thermistor is mounted, there must not be any foreign body between the electrode of the thermistor and the clamping contact.
- The minimum force of the clamping contacts pressing against the PTC must be 10 N.
- During operation, the thermistor's surface temperature can be very high. Ensure that adjacent components are placed at a sufficient distance from the thermistor to allow for proper cooling at the thermistors.
- Ensure that adjacent materials are designed for operation at temperatures comparable to the surface temperature of thermistor. Be sure that surrounding parts and materials can withstand this temperature.
- Avoid contamination of thermistor surface during processing.

### Operation

- Use thermistors only within the specified temperature operating range.
- Use thermistors only within the specified voltage and current ranges.
- Environmental conditions must not harm the thermistors. Use thermistors only in normal atmospheric conditions. Avoid use in deoxidizing gases (chlorine gas, hydrogen sulfide gas, ammonia gas, sulfuric acid gas etc), corrosive agents, humid or salty conditions. Contact with any liquids and solvents should be prevented.
- Be sure to provide an appropriate fail-safe function to prevent secondary product damage caused by abnormal function (e.g. use VDR for limitation of overvoltage condition).



Limit temperature sensors, EIA sizes 0603 and 0805

Standard series

### Symbols and terms

$C_{th}$ Heat capacityfFrequencyICurrent $I_{max}$ Maximum current $I_R$ Rated current $I_{PTC}$ PTC current $I_r$ Residual currrent in oil (for level sensors) $I_{r,oil}$ Residual currrent in air (for level sensors) $I_{r,air}$ Root-mean-square value of current $I_s$ Switching current $I_{smax}$ Maximum switching currentLCTLower category temperatureNNumber (integer) $N_c$ Operating cycles at $V_{max}$ , charging of capacitor $N_f$ Switching cycles at $V_{max}$ , failure mode
fFrequencyICurrent $I_{max}$ Maximum current $I_max$ Maximum current $I_R$ Rated current $I_{PTC}$ PTC current $I_r$ Residual currrent in oil (for level sensors) $I_{r,oil}$ Residual currrent in air (for level sensors) $I_{r,air}$ Root-mean-square value of current $I_s$ Switching current $I_{smax}$ Maximum switching currentLCTLower category temperatureNNumber (integer) $N_c$ Operating cycles at $V_{max}$ , charging of capacitor
$\begin{array}{lll} I_{max} & Maximum current \\ I_{R} & Rated current \\ I_{PTC} & PTC current \\ I_{r} & Residual current \\ I_{r,oil} & Residual currrent in oil (for level sensors) \\ I_{r,air} & Residual currrent in air (for level sensors) \\ I_{RMS} & Root-mean-square value of current \\ I_{S} & Switching current \\ I_{Smax} & Maximum switching current \\ LCT & Lower category temperature \\ N & Number (integer) \\ N_{c} & Operating cycles at V_{max}, charging of capacitor \\ \end{array}$
ImageRated currentIPTCPTC currentIPTCPTC currentIr, oilResidual currrent in oil (for level sensors)Ir,airResidual currrent in air (for level sensors)IRMSRoot-mean-square value of currentIsSwitching currentISMaximum switching currentLCTLower category temperatureNNumber (integer)NcOperating cycles at Vmax, charging of capacitor
Image: PTC current       PTC current         Ir,       Residual currrent in oil (for level sensors)         Ir,air       Residual currrent in air (for level sensors)         Ir,air       Residual currrent in air (for level sensors)         IRMS       Root-mean-square value of current         Is       Switching current         Ismax       Maximum switching current         LCT       Lower category temperature         N       Number (integer)         Nc       Operating cycles at Vmax, charging of capacitor
Ir       Residual currrent         Ir,oil       Residual currrent in oil (for level sensors)         Ir,air       Residual currrent in air (for level sensors)         Ir,air       Residual currrent in air (for level sensors)         IRMS       Root-mean-square value of current         Is       Switching current         Ismax       Maximum switching current         LCT       Lower category temperature         N       Number (integer)         Nc       Operating cycles at V <sub>max</sub> , charging of capacitor
$\label{eq:result} \begin{array}{llllllllllllllllllllllllllllllllllll$
Image: Name     Residual currrent in air (for level sensors)       I <sub>r,air</sub> Residual currrent in air (for level sensors)       I <sub>RMS</sub> Root-mean-square value of current       I <sub>s</sub> Switching current       I <sub>smax</sub> Maximum switching current       LCT     Lower category temperature       N     Number (integer)       N <sub>c</sub> Operating cycles at V <sub>max</sub> , charging of capacitor
IRMSRoot-mean-square value of currentIsSwitching currentIsmaxMaximum switching currentLCTLower category temperatureNNumber (integer)N_cOperating cycles at Vmax, charging of capacitor
Is     Switching current       Ismax     Maximum switching current       LCT     Lower category temperature       N     Number (integer)       N_c     Operating cycles at V <sub>max</sub> , charging of capacitor
Ismax     Maximum switching current       LCT     Lower category temperature       N     Number (integer)       N_c     Operating cycles at V <sub>max</sub> , charging of capacitor
LCT         Lower category temperature           N         Number (integer)           N_c         Operating cycles at V <sub>max</sub> , charging of capacitor
N         Number (integer)           Nc         Operating cycles at V <sub>max</sub> , charging of capacitor
N <sub>c</sub> Operating cycles at V <sub>max</sub> , charging of capacitor
N. Switching cycles at V failure mode
The contenting cycles at $v_{max}$ , failure mode
P Power
P <sub>25</sub> Maximum power at 25 °C
P <sub>el</sub> Electrical power
P <sub>diss</sub> Dissipation power
R <sub>G</sub> Generator internal resistance
R <sub>min</sub> Minimum resistance
R <sub>R</sub> Rated resistance
$\Delta R_{R}$ Tolerance of $R_{R}$
R <sub>P</sub> Parallel resistance
R <sub>PTC</sub> PTC resistance
R <sub>ref</sub> Reference resistance
R <sub>s</sub> Series resistance
R <sub>25</sub> Resistance at 25 °C
R <sub>25,match</sub> Resistance matching per reel/ packing unit at 25 °C
$\Delta R_{25}$ Tolerance of $R_{25}$
T Temperature
t Time
T <sub>A</sub> Ambient temperature
t <sub>a</sub> Thermal threshold time
T <sub>c</sub> Ferroelectric Curie temperature



Limit temperature sensors, EIA sizes 0603 and 0805

Settling time (for level sensors) t⊨ T₽ Rated temperature Teense Sensing temperature Ton Operating temperature PTC temperature Тетс Response time t<sub>R</sub> Trof Reference temperature Temperature at minimum resistance T<sub>Bmin</sub> Switching time ts T<sub>surf</sub> Surface temperature UCT Upper category temperature V or Vel Voltage (with subscript only for distinction from volume) VRMS Root-mean-square value of voltage VRD Breakdown voltage Vinc Insulation test voltage Vlink max Maximum link voltage Maximum operating voltage Vmax V<sub>max dyn</sub> Maximum dynamic (short-time) operating voltage Vmaas Measuring voltage Maximum measuring voltage V<sub>meas.max</sub> Rated voltage VR Voltage drop across a PTC thermistor V<sub>PTC</sub> Temperature coefficient α Δ Tolerance, change δth **Dissipation factor** Thermal cooling time constant  $\tau_{th}$ λ Failure rate е Lead spacing (in mm)

### Abbreviations / Notes

SMD Surface-mount devices

\* To be replaced by a number in ordering codes, type designations etc.

+ To be replaced by a letter

All dimensions are given in mm.

The commas used in numerical values denote decimal points.

Standard series

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