## Posistor® For Circuit Protection

1. Part Numbering
(Part Number)

$\frac{\mathrm{PT}}{\text { Product ID }} \frac{\mathrm{GL}}{\text { Series }} \frac{4}{\text { Dimensions }} \frac{\mathrm{S}}{$|  Individual  |
| :---: |
|  Specifications  |}\(\frac{\mathrm{AS}}{\substack{Temperature <br>

Characteristics}} \frac{220}{Resistance} \quad \frac{\mathrm{K}}{\substack{Resistance <br>

Tolerance}}\)| $\substack{\text { Individual } \\ \text { Specifications }}$ |
| :---: |$\frac{\mathrm{BN} 51}{\text { Packaging }}$

2. Ratings

| Bulk Part Number | Max. voltage | *1 <br> Resistance Value at $+25^{\circ} \mathrm{C}$ | *2 Max. Current | *3 <br> Hold Current |  | *4 <br> Trip current |  | Dimensions (mm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Taping Part Number |  |  |  | $+105^{\circ} \mathrm{C}$ | $+85{ }^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ | D | H | d |
| PTGL4SAS220K4N51B0 | $\begin{aligned} & \text { D.C. } \\ & 60 \mathrm{~V} \end{aligned}$ | 22ohm $\pm 10 \%$ | 1.0A | 47mA | 67mA | 175mA | 190 mA | 4.5 | 9.5 | 0.5 |
| PTGL4SAS220K4N51A0 |  |  |  |  |  |  |  |  |  |  |
| PTGL4SAS220K4B51B0 |  | 22ohm $\pm 10 \%$ | 1.0A | 61mA | 87mA | 226 mA | 246 mA | 4.5 | 9.5 | 0.6 |
| PTGL4SAS220K4B51A0 |  |  |  |  |  |  |  |  |  |  |
| PTGL5SAS100K4B51B0 |  | 10ohm $\pm 10 \%$ | 1.5A | 90mA | 129 mA | 335mA | 364mA | 5.5 | 10.5 | 0.6 |
| PTGL5SAS100K4B51A0 |  |  |  |  |  |  |  |  |  |  |
| PTGL7SAS5R6K4N51B0 |  | $5.60 \mathrm{hm} \pm 10 \%$ | 2.2A | 99mA | 142 mA | 368mA | 400mA | 7.3 | 12.3 | 0.5 |
| PTGL7SAS5R6K4N51A0 |  |  |  |  |  |  |  |  |  |  |
| PTGL7SAS5R6K4B51B0 |  | $5.60 \mathrm{hm} \pm 10 \%$ | 3.0A | 122 mA | 174mA | 452mA | 492mA | 7.3 | 12.3 | 0.6 |
| PTGL7SAS5R6K4B51A0 |  |  |  |  |  |  |  |  |  |  |
| PTGL9SAS3R3K4B51B0 |  | 3.3ohm $\pm 10 \%$ | 4.0A | 177 mA | 253 mA | 656mA | 714mA | 9.3 | 14.3 | 0.6 |
| PTGL9SAS3R3K4B51A0 |  |  |  |  |  |  |  |  |  |  |
| PTGLCSAS2R2K4B51B0 |  | $2.2 \mathrm{ohm} \pm 10 \%$ | 5.0A | 234 mA | 334mA | 867mA | 942mA | 11.5 | 16.5 | 0.6 |
| PTGLCSAS2R2K4B51A0 |  |  |  |  |  |  |  |  |  |  |

*1 The resist. value is measured at a point of max. 2 mm from the end of lead crimp.
*2 Shows the maximum current value which may be repeatedly introduced into Posistor when the circuit runs abnormally.
*3 Shows the maximum current value which may be continuously introduced into Posistor when the circuit runs normally at each ambient temperature.
*4 Shows the minimum current value which flows the circuit when Posistor protects it from over load at each ambient temperature.
3. Dimensions(mm)
(Bulk type)

(Taping type : Shown in Taping specification.)
Note)
Some part of resin covering lead wire of Posistor may come off by some outside shock on the root of lead wire, but Posistor can be used normally for electrical and reliability characteristics.
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This information may be changed without a previous notice.

## Taping Specification

1. Dimensions of Taping


| Item | Code | Dimensions | Note |
| :---: | :---: | :---: | :---: |
| Pitch of Component | P | 12.7 | Tolerance is determined by $\Delta \mathrm{S}$ |
| Pitch of Sprocket Hole | P0 | $12.7 \pm 0.3$ |  |
| Lead Spacing | F | $5.0{ }_{-0.3}^{+0.8}$ |  |
| Length from Hole Center to Component | P2 | $6.35 \pm 1.3$ | Deviation in the feeling direction |
| Length from Hole Center to Lead | P1 | $3.85 \pm 0.8$ |  |
| Body Diameter | D | Refer to "2.Dimensions" |  |
| Body Thickness | T | Refer to "2.Dimensions" |  |
| Deviation along Tape. Left or Right | $\triangle S$ | $0 \pm 1.5$ | Including the inclination caused by lead bending. |
| Carrier Tape Width | W | $18.0 \pm 0.5$ |  |
| Position of Sprocket Hole | W1 | $9.0{ }_{-0.75}^{+0.5}$ | Deviation of tape width. |
|  | H0 | $16.0 \pm 1.0$ |  |
|  | H2 | 6.0 max. |  |
| Overflow of Lead | 1 | $-0.5 \sim+1.0$ |  |
| Diameter of Sprocket Hole | D0 | $4.0 \pm 0.2$ |  |
| Lead Diameter | d | Refer to "2.Dimensions" |  |
| Total Tape Thickness | t1 | $0.6 \pm 0.3$ | $\mathrm{t} 2=2.0$ max. |
| Deviation across Tape | $\Delta \mathrm{h} 1, \Delta \mathrm{~h} 2$ | 1.5 max |  |
| Portion to cut in Case of Defect | L | $11.0{ }_{-2.0}^{+0}$ |  |
| Hold Down Tape Width | W0 | 11.0 min. |  |
| Hold Down Tape Position | W2 | 4.0 max. |  |
| Coating Extension on Lead | e | Up to the center of crimp |  |

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## 2. Splicing way of tape

2.1 Cohesive power of tape is over 2.94 N at test condition as below figure.


Fig. 1

### 2.2 Splicing of tape

a. When base tape is spliced :


Progress direction in production line


- Base tape shall be spliced by cellophane tape
- Total tape thickness shall be less than 1.05 mm
b. When adhesive tape is spliced :


Adhesive tape shall be spliced with overlapping. Total tape thickness shall be less than 1.05 mm
c. When both tape are spliced at a time :

$12.7 \pm 0.5 \quad 12.7 \pm 0.5$

Splicing tape (Base and adhesive tapes are inserted in a splicing tape.

### 2.3 Packing specification (Ammo Pack).

The tape with Posistor is folded each 25 pitches and packed in zigzag into a packing case, when body of Posistor is pilled on other body under it. Standard quantity in a case are 1500pcs..

The size of packing case

(in mm)

## Packing way

Folding in Zigzag


25 Pitches


When Posistor 's body is situated on your side, adhesive tape is situated the upside.

## Notice for use

## Caution

1. This product is designed for application which is used under ordinary environment.(room temperature, normal humidity, normal pressure) Do not expose this to the following environments, because all these factor can deteriorate the characteristic of this and can cause failure or burn out.
(1) Corrosive gas or deoxidizing gas ( $\mathrm{Cl} 2, \mathrm{H} 2 \mathrm{~S}, \mathrm{NH} 3, \mathrm{SOx}, \mathrm{NOx}$ etc.)
(2) Volatile, flammable gas
(3) Dusty place
(4) Place in a vacuum, reducing or putting pressure
(5) Place in splashed water, or high humidity and dewing place
(6) Salt water, oil, chemical liquid and solvent
(7) Vibratile place
(8) Other place equivalent to the above
2. Limitation of Applications

Please contact us before using our products for the under-mentioned applications requiring especially high reliability in order to prevent defects which might directly cause damage to other party's life body or property(listed below).
(1)Aircraft equipment
(2)Aerospace equipment
(3)Undersea equipment
(4)Power plant control equipment
(5)Medical equipment
(6)Transportation equipment(automobiles, trains, ships, etc.)
(7)Traffic signal equipment (8)Disaster prevention / Crime prevention equipment
(9)Data-processing equipment (10)Applications of similar complexity or with reliability requirements comparable to the applications listed in the above.
3. Be sure to provide an appropriate fail-safe function on your product to prevent a second damage that may be caused by the abnormal function or the failure of our product.

## Notice

1. Do not apply abnormal voltage/current exceeding the specified maximum value. Because they may deteriorate or destroy PTC element.
2. Use this product within the specified temperature. A higher temperature may deteriorate the characteristic or material.
3. When this product is operated, temperature of some area may be over $100^{\circ} \mathrm{C}$ to $160^{\circ} \mathrm{C}$. Please make sure that surrounding parts and inserting material can withstand the temperature. If the surrounding part and material is kept under such condition, they may be deteriorated or may produce harmful gas(Cl2, H2S, NH3, SOx, NOx etc.). And, such harmful gas may deteriorate the element.
4. The resin coating of this product is not for insulating purpose. Keep an adequate insulating distance to surrounding components.
5. This product does not have waterproof construction. A splashed water may cause failure mode such as deterioration of characteristic or current leak.
So, Do NOT apply cleaning to immerse it into water or any solvent.
6. If you coat this product by resin, please evaluate the qualityl of this product before you use it. The stress of fource which is caused by coating materials or heat cycles may cause failure mode such as deterioration of characteristic or current leak in worst case.
7. This product is using the solder of $221+/-5^{\circ} \mathrm{C}$ of melting points, in order to connect ceramics with a lead wire. Do not heat up a terminal area of this product over $180^{\circ} \mathrm{C}$.
8. The ceramic element of this product is fragile, and care must be taken not to load a excessive pressforce or not to give a shock at handling. Such forces may cause cracking or chipping.
9. Do not apply an excessive force to the lead. Otherwise, it may cause break off the junction between lead and element, or may crack element. Therefore, hold of element side lead wire is recommended when lead wire is bent or cut.
10. When the lead of this product is soldered, pay attention as follows to avoid the decline of element characteristic or break down the element.
(1) Use Rosin type flux or non-activated flux(the content of chlorine shall be less than $0.2 \%$ )
(2) Do not dip the body into flux. (Flux shall be coated to lead wire only for soldering.)
(3) The pre-heat up should be conducted without melting the soldering of this product.
11. Do not apply tensile force or separating force to lead wire at soldering.
12. Do not touch the resin case by soldering iron. The soldering point shall be min. 5 mm away from the root of lead wire. Please solder the following conditions.

- Iron Tip Temperature : 360 degree C max.
- Soldering Time : 4 seconds max. / 1 terminal
- Number of Soldering : 1

13. To keep solderability of product from declining, following storage condition is recommended.
(1) Storage condition Temperature : -10 to $+40^{\circ} \mathrm{C}$

Humidity : less than $75 \% \mathrm{RH}$ (not dewing condition)
(2) Term : Please use this product within 6 months after shipment by first-in and first-out stocking system.
(3) Handling after unpacking of the minimum package : Reseal it promptly or store it seal open inside a sealed container with a drying agent.
(4) Place : Do not store this product in corrosive gas( $\mathrm{SOx}, \mathrm{Cl}$ etc) or under sun-light.

