

Posistor[®] for over current protection PRG SERIES

BC-E0335

PRG21BC***MM1RK SERIES

1.Part Numbering ex) <u>PR</u> <u>G</u> <u>21</u> <u>BC</u> Product ID Series Dimensions Characteristics 2. Ratings (*4)			0R4 Resistance	M Resistance Tolerance	M1 Individu Specifica	al Packaging
			*1	*2		*3
Part Number	Resistance (at 25°C)	Max. Voltage	Max. Current	Hold Curr	ent	Trip Current
	0.4ohm	- Vonago		480mA (at +2	25°C)	1350mA (at -10°C)
PRG21BC0R4MM1RK	±20%	DC12V		330mA (at +6	60°C)	1080mA (at +25°C)
	0.6ohm		V 28A	420mA (at +2	25°C)	1100mA (at -10°C)
PRG21BC0R6MM1RK	±20%	DC13.2V		285mA (at +6	60°C)	920mA (at +25°C)
	0.8ohm ±20%	DC14V	22A	340mA (at +2	25°C)	940mA (at -10°C)
PRG21BC0R8MM1RK				230mA (at +6	60°C)	760mA (at +25°C)
	1.0ohm ±20%	DC16V	20A	330mA (at +2	25°C)	850mA (at -10°C)
PRG21BC1R0MM1RK				220mA (at +6	60°C)	740mA (at +25°C)
	1BC1R5MM1RK 1.50hm ±20% DC18V 15A	15 \	250mA (at +2	25°C)	700mA (at -10°C)	
FROZIDCIRSININIIRK		DCIOV	15A	170mA (at +6	60°C)	560mA (at +25°C)
PRG21BC2R2MM1RK	2.2ohm	DC27V	16A	220mA (at +2	25°C)	600mA (at -10°C)
PRG2TBC2R2WWITRK	±20%			150mA (at +6	60°C)	500mA (at +25°C)
	3.3ohm	50001	12A	180mA (at +2	25°C)	480mA (at -10°C)
PRG21BC3R3MM1RK	±20%	DC30V		120mA (at +6	60°C)	400mA (at +25°C)
	4.7ohm		8.5A	155mA (at +2	25°C)	400mA (at -10°C)
PRG21BC4R7MM1RK	±20%	DC32V		100mA (at +6	60°C)	330mA (at +25°C)
	6.80hm ±20% DC32		6.0A	120mA (at +2	25°C)	320mA (at -10°C)
PRG21BC6R8MM1RK		DC32V		80mA (at +6	60°C)	260mA (at +25°C)

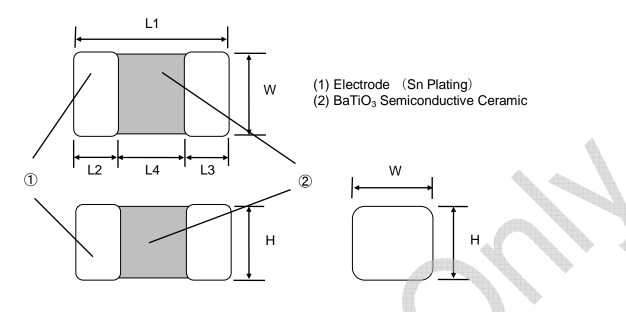
Packaging Tape : Taping (Standard quantity is 3000pcs. Per reel)

*1 Shows the Maximum Current value which Shall be passed repeatedly when the circuit runs abnormally.

*2 Shows the Maximum Current value which Shall be passed continuously without tripping at 25°C and 60°C

*3 Shows the Trip Current value when Posistor[®] shall protect circuit from over load at 25°C and -10°C

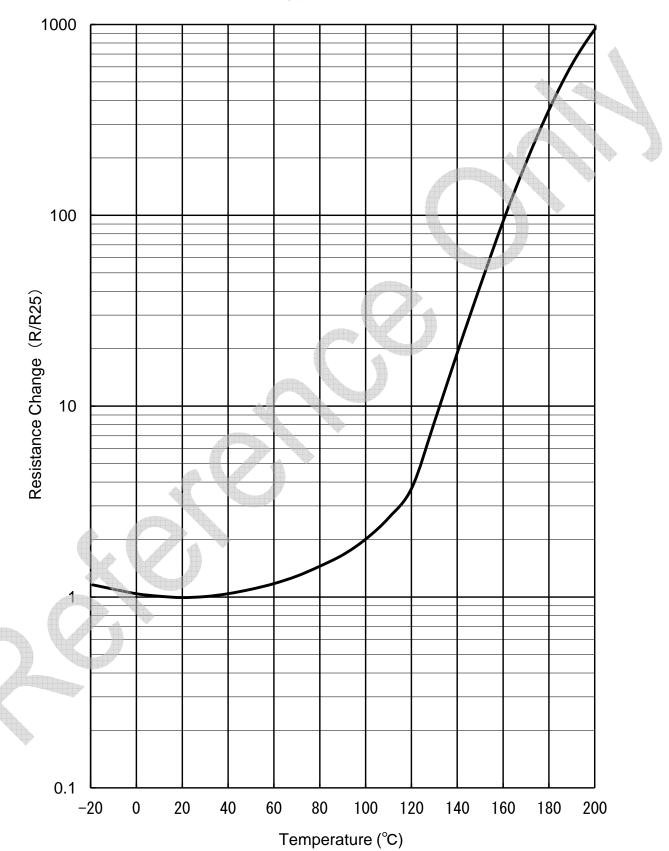
*4 This rated value is a value when the thermal dissipation coefficient of a mounting state is 10mW/°C. In other condition of 10mW/°C, rated values may be different.



L1	W	Н	L2 and L3	L4
2.00±0.20	1.25±0.20	1.25±0.20	Min. 0.2	Min. 0.5

4. Quantity (Standard Quantity)

Products quantity in a reel
3,000 pcs. /reel



Resistance-Temperature Characteristics Typical Curve



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 factors can deteriorate the characteristic of this and can cause failure or burn out.
 - (1) Corrosive gas or deoxidizing gases (Cl₂, H₂S, NH₃, SOx, 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. The body of this product is not insulated. Please keep an adequate distance to surrounding components and wiring.
- 4. Storage conditions

To keep solderability from declining, following storage condition is recommended.

- (1) Condition Temperature : -10 to +40°C
 - Humidity : Less than 75%RH (not dewing condition)
- (2) Term: Please use this POSISTOR within 6 months after shipment by first-in and first-out stocking system.
- (3) Handling after seal open: After unpacking of the minimum package, reseal it promptly or store it inside a sealed container with a drying agent.
- (4) Place: Do not store this product in corrosive gas (SOx, Cl etc) or under sunlight.

Murata Manufacturing Co., Ltd.

CE-025Q

This information may be changed without a previous notice.



5. Solder and Flux

(1) Solder Paste

Use solder paste with Sn:Pb=60:40wt% , Sn:Pb=63:37wt% ,Sn:Ag:Cu=96.5:3.0:0.5wt% Use of the solder containing Zn may reduce adhesive strength. When you use the solder containing Zn, please contact us in advance.

For your reference, we are using

'63Sn/37Pb RMA9086 90-3-M18', manufactured by Alpha Metals Japan Ltd.,

'96.5Sn/3.0Ag/0.5Cu M705-GRN360-K2-V', manufactured by Senju Metal Industry Co., LTD for any Internal tests of this product.

(2) Flux

Use rosin type flux in soldering process.

If below flux is used, some problems might be caused in the product characteristics and reliability. Please do not use below flux.

- Strong acidic flux (with halide content exceeding 0.2wt%).
- Water-soluble flux(*Water-soluble flux can be defined as non rosin type flux including wash-type flux and non-wash-type flux.)
- 6. For removing the flux after soldering, observe the following points in order to avoid deterioration of the characteristics or any change of the external electrodes quality.

(1) Cleaning Conditions

<u>,</u>		Voltola.
Solvent	Dipping Cleaning	Ultrasonic Cleaning
2-propanol	Less than 5 min. at room temp. or Less than 2 min. at 40°C max.	Less than 1 min. 20W/L max. Frequency of several 10 kHz to 100 kHz.

*A sufficient cleaning shall be applied to remove flux

*2-propanol is recommended as cleaning solvent. Please contact us in case you use other cleaning solvent.

*Do not use "Pine alpha SR100S"&"Clean through 750L" for removing the flux after soldering. Because they may deteriorate PTC element.

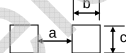
- (2) Drying : After cleaning, dry promptly this product.
- 7. In your mounting process, observe the following points in order to avoid deterioration of the characteristics or destruction of this product. The mounting quality of this product may also be affected by the mounting conditions, shown the points below.

This product is for only reflow soldering. Flow soldering shall not be allowed.

Please mount this product by soldering. When mounted by other methods, such as conductive adhesives, please contact us in advance.

(1) Standard Land Size

Too big land size gives too much solder paste on the land. It may cause destruction of this product, because of the mechanical stress especially in the case of board bending.

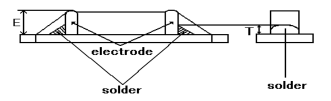


<u> </u>	а	b	С
[c	1.0~1.2	0.5~0.7	1.0~1.2
<u>*</u>			(mm)

(2) Printing Conditions of Solder Paste

i. Standard thickness of solder paste printing shall be from 0.15 to 0.20 mm.

ii. After soldering, the solder fillet shall be a height from 0.2 mm to the thickness of this product. (See the figures below.)



0.2mm ≦T≦E

iii. Too much solder gives too strong mechanical stress to this product, such stress may cause cracking or any mechanical damage. And also, it can destroy the electrical performance of this product.

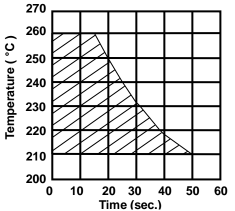
Murata Manufacturing Co., Ltd.

This information may be changed without a previous notice.



- (3) Allowable Soldering Temperature and Time
 - i. Solder within the temperature and time combinations, indicated by the slanted lines in the following graphs.
 - ii. The excessive soldering conditions may cause dissolution of metallization or deterioration of solder-wetting on the external electrode.
 - iii. In case of repeated soldering, the total accumulated soldering time should be within the range shown below figure. (For example, Reflow peak temperature : 250° C, twice \rightarrow The total accumulated soldering time at 250° C is within 20sec.)

<Allowable Reflow Soldering Temp. and Time>



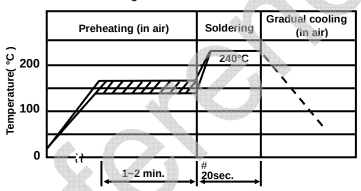
(4) Standard Temperature Profile for Soldering

i. Insufficient preheating may cause a crack on ceramic body.

Difference between preheating temperature and maximum temperature in the profile shall be 100 °C.

ii. Rapid cooling by dipping in solvent or by other means is not recommended.

<Reflow Soldering Condition>



Preheating: 150 +/- 10 °C 1min. to 2 min. Soldering: 240 °C 20sec.

- # In case of repeated soldering, the total accumulated soldering time should be within the range shown above figure (3).
- (5) There is a fear of unexpected failures (tombstone, insufficient solder-wetting, etc.) in your mounting process, caused by the mounting conditions. Please evaluate if this product is correctly mounted under your mounting conditions.
- (6) Conditions with Soldering Iron

When hand soldering by iron is applied, be sure to keep following conditions.

Item	Conditions
Preheating	at 150°C for 1 to 2 minute
Temperature of Iron-tip	280°C max.
Soldering Iron Wattage	30W max.
Diameter of Iron-tip	3mm dia. max.
Soldering Time	10sec. max.
Solder	Use H60A (Sn:Pb=60:40wt%) type , H63A (Sn:Pb=63:37wt%) type
Flux	Do not use strong acidic flux (with halide content exceeding 0.2wt%).
Caution	Do not allow the iron-tip to directly touch the ceramic body.

Murata Manufacturing Co., Ltd.

CE-025Q

This information may be changed without a previous notice.



- 8. Do not give this product a strong press-force nor a mechanical shock. Because such mechanical forces may cause cracking or chipping of this ceramic product.
- 9. Rapid cooling or heating during soldering is not recommended. Such treatment may destroy the element.
- 10. When this product is operated, temperature of some area may be over 100 to 150°C. Be 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 gases (Cl₂, H₂S, NH₃, SO_X, NO_X etc.). And, such harmful gas may deteriorate the element.
- 11. Do not assemble this product with air-sealing or resin casting. Such sealing may deteriorate the characteristic or destroy PTC element.
- 12. Location on Printed Circuit Board(PC Board)

<Component Direction> Locate this product horizontal to the direction in which stress acts.

(Better) (Worse

<Mounting Close to Board Separation Line> Put this product on the PC Board near the Slit, not near the Perforation Holes. Keep this product on the PC Board away from the Separation Line.

Worst A"-"C"-"B"-"D" Better Perforation Holes G R apaa A Slit Separation Line

Murata Manufacturing Co., Ltd.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PTC (Positive Temperature Coefficient) Thermistors category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

 PTCAUX7-36-5C
 PTCCL09H251FBE
 PTCTL3MR100GTE
 PTCCL05H630HTE
 B59346A1502P020
 PTCTT95R100GTE

 PTCLL05P131TBE
 PTCCL09H541DBE
 TFPT0805L1800FV
 B59725T1120A062
 B59116S0225B010
 B59008C0150A040

 B59100M1090A070
 B59100M1145A070
 B59873C0120A070
 102PS1G
 B59300M1150A070
 B59339A1501P020
 B59770B0120A070

 B59995C0120A070
 YQR100R060
 YQS5751PTO
 YQS5856PTF
 YQS5930PTO
 YS5675
 YS5918PTO
 YQS58868PTF

 YQD100N1000
 KTY81/210,112
 B59010D1135B40
 B59606A110A62
 B59807A90A62
 B59830C120A70
 B59874C120A70

 B59960C160A70
 YQD120N0025
 PTGL12AR270M9C01B0
 PTGL12AR100M6C01B0
 PTGL09AR390N0B52A0
 PTGL07AS2R7K2B51A0

 PTGL07AS1R8K2B51B0
 PTS120601B100RPU00
 PTGL10AR3R9M3P51B0
 PTGL07BD220N3B51B0
 PTGL07AS5R6K4B51B0

 PTGL07AS150K6B51A0
 PTGL07AR8R2M3P51B0
 PTGL07AR560M9A51B0
 PTGL04AS220K4N51B0