Data Sheet No:E05015 Version:V3 Date:2024/03/14



# EBWK2512

High-Precision Low-Inductance Alloy Current Sensing Resistor



 $2m\Omega\sim5m\Omega$ 

**Tolerance** 

 $\pm 0.5\%$ 

**TCR** 

±100ppm/°C

**Rated Current** 

22A~50A

# **Applications**

**Automotive Electronics** 

**Precision Power Supply** 

Instrumentation

Testing & Measurement Equipment

Medical Equipment

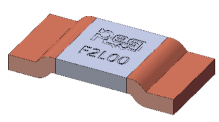
Better Solution for Sustainable High End Manufacturing





# Low-Inductance Alloy Current Sensing Resistor "Trimming Free" Technology, High Precision, Reliability

#### Introduction



EBWK2512 series is based on a precision resistive alloy, welded by a specialized electron beam welding equipment. Both resistive alloy and welding equipment are independently designed and manufactured by C&B Electronics. Because of controlling the consistency of resistive alloys, precision processing ability and efficient welding, EBWK2512 achieves a maximum target tolerance of  $\pm$  0.5% after stamping without trimming. TCR of EBWK2512 series within the temperature range of -55 °C to  $\pm$ 100 ppm/°C. Inductance is < 3nH.

"Trimming Free" technology avoids the loss of rated current caused by trimming and also avoids current accumulation hotspots caused by trimmed notch, greatly improving the reliability of the product. Meanwhile, due to the improvement of welding quality, thermal EMF of the product is significantly reduced, improving its long-term stability.







EBWK2512 series, from raw materials, core equipment, to core processes, achieves independent and controllable production, stable quality, and timely delivery. If the standard specifications cannot meet your needs, please contact our sales for consultation. Resi is committed to providing the best precision resistor solutions to meet the needs of customers in instrumentation, medical equipment, automotive electronics, precision power supplies, formation & sorting of battery testing and measurement equipment and other fields.

#### **Electrical Parameters**

| Size     | Resistance | Rated Power<br>(+70°C) | Max. Operating<br>Current | Operating<br>Temperature | TCR<br>ppm/°C(+20°CRef) | Thermal<br>Resistance* | Tolerance<br>%       |
|----------|------------|------------------------|---------------------------|--------------------------|-------------------------|------------------------|----------------------|
| EBWK2512 | 2mΩ        | 5W                     | 50A                       | -55°C~+170°C             | ±100(-55°C~+170°C)      | 13.2°C/W               | ±0.5<br>±1.0<br>±5.0 |
| EBWK2512 | 3mΩ        | 4W                     | 36A                       | -55°C~+170°C             | ±100(-55°C~+170°C)      | 19.8°C/W               | ±0.5<br>±1.0<br>±5.0 |
| EBWK2512 | 4mΩ        | 3W                     | 27A                       | -55°C~+170°C             | ±100(-55°C~+170°C)      | 24.3°C/W               | ±0.5<br>±1.0<br>±5.0 |
| EBWK2512 | 5mΩ        | 2.5W                   | 22A                       | -55°C~+170°C             | ±100(-55°C~+170°C)      | 31.1°C/W               | ±0.5<br>±1.0<br>±5.0 |

<sup>\*</sup> Thermal Resistance: Refer to the internal thermal resistance between the center of the resistive alloy and the copper electrode.

As the heat dissipation efficiency is influenced by operating environment, copper bus bars, PCB design, etc., this parameter is only for reference.

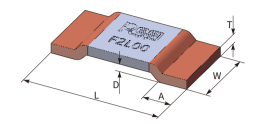
#### **Applications**

Inductance of EBWK2512 current sensing resistors is less than 3nH, suitable for AC, DC low and high frequency sampling circuits.

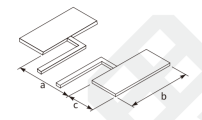


**Dimensions**Unit:mm

#### Resistor



#### **Land Pattern**



Not following the recommended land pattern design can seriously affect the temperature coefficient measurement results and current sensing accuracy!

| Resistance | L       | W       | Α       | Т         | D        | a       | b        | c        | Packaging | <b>Quantity</b><br>Per Reel | Net Weight |
|------------|---------|---------|---------|-----------|----------|---------|----------|----------|-----------|-----------------------------|------------|
| 2mΩ        | 6.3±0.3 | 3.0±0.3 | 1.3±0.3 | 0.6±0.2   | 0.35±0.2 | 3.9±0.2 | 3.4±0.25 | 1.8±0.25 | Tape&Reel | 4000pcs                     | 0.11±0.05  |
| 3mΩ        | 6.3±0.3 | 3.0±0.3 | 1.3±0.3 | 0.4±0.2   | 0.35±0.2 | 3.9±0.2 | 3.4±0.25 | 1.8±0.25 | Tape&Reel | 4000pcs                     | 0.07±0.05  |
| 4mΩ        | 6.3±0.3 | 3.0±0.3 | 1.3±0.3 | 0.33±0.15 | 0.35±0.2 | 3.9±0.2 | 3.4±0.25 | 1.8±0.25 | Tape&Reel | 4000pcs                     | 0.06±0.05  |
| 5mΩ        | 6.3±0.3 | 3.0±0.3 | 1.3±0.3 | 0.25±0.15 | 0.35±0.2 | 3.9±0.2 | 3.4±0.25 | 1.8±0.25 | Tape&Reel | 4000pcs                     | 0.05±0.05  |

#### **Part Number Information**

Example: EBWK2512F2L00K9 (EBWK 2512  $\pm 1.0\%$  2m $\Omega$   $\pm 100$ ppm/°C Standard)



 $For higher/lower \, resistance, tighter \, tolerance, higher \, power, lower \, TCR \, and \, larger \, size, please \, contact \, us.$ 



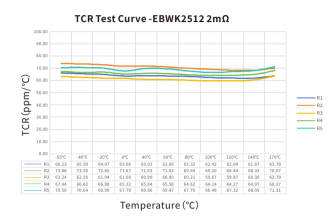


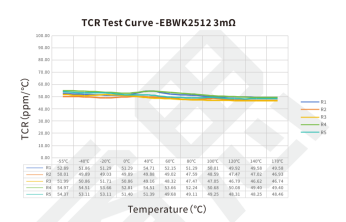
#### **Performance**

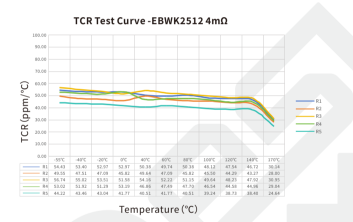
| Test Method   | Standards   | Typical  | Max.   |
|---|---|--|--|
| 1000h@+170°C, unpowered   | AEC-Q200 TEST 3<br>MIL-STD-202 Method 108   | △R≤±0.5%   | △R≤±1.0%   |
| -55°C, 15min~ambient temperature<20s~+155°C, 15min, 1000 AEC-Q200 TEST 16 MIL-STD-202 Method 107                          |   | ∆R≤±0.1%   | △R≤±0.5%   |
| +85°C, 85%RH, powered no less than 10% rated power for 1000h  | AEC-Q200 TEST 7<br>MIL-STD-202 Method 103   | ∆R≤±0.2%   | △R≤±0.5%   |
| 2000h @ +70°C, rated power, 90min on, 30min off<br>+70°C refers to terminal temperature                                   | AEC-Q200 TEST 8<br>MIL-STD-202 Method 108   | △R≤±0.5%   | △R≤±1.0%   |
| Immerse in solvent for 3 min and wipe 10 times. Three cycles of three solvents. Dry at ambient temperature after cleaning | AEC-Q200 TEST 12<br>MIL-STD-202 Method 215  | Clear marking. No<br>damage  | visible  |
| Half Sine Wave, peak acceleration 100g's, pulse duration 6ms, 3 times in each of six directions, on three different axes  | AEC-Q200 TEST 13<br>MIL-STD-202 Method 213  | ∆R≤±0.01%  | △R≤±0.2%   |
| 10-2KHz, 5g's, 20min/cycle, 12 cycles in each directions of X Y Z   | e, 12 cycles in each directions of X Y Z  AEC-Q200 TEST 14  MIL-STD-202 Method 204  |  | △R≤±0.2%   |
| +260°C tin bath for 10s   | AEC-Q200 TEST 15<br>MIL-STD-202 Method 210  | △R≤±0.2%   | △R≤±0.5%   |
| +245°C tin bath for 3s  | AEC-Q200 TEST 18<br>IEC 60115-1 4.17  |  |  |
| -55°C and +170°C, +20°C Ref.  | AEC-Q200 TEST 19<br>IEC 60115-1 4.8   |  | *  |
| 2mm. Duration: 60s.   | AEC-Q200 TEST 21<br>AEC-Q200-005  | △R≤±0.1%   | △R≤±0.5%   |
| 5x rated power, 5s  | IEC 60115-1 4.13  | △R≤±0.1%   | △R≤±0.5%   |
| -55°C for 96h, unpowered  | IEC 60068-2-1   | △R≤±0.1%   | △R≤±0.5%   |
| Apply T=24 h/cycle, zero power,<br>method 7a and 7b are not required  | MIL-STD-202 Method 106  | △R≤±0.1%   | △R≤±0.5%   |
|   | 1000h@+170°C, unpowered  -55°C, 15min~ambient temperature<20s~+155°C, 15min, 1000 cycles  +85°C, 85%RH, powered no less than 10% rated power for 1000h  2000h @ +70°C, rated power, 90min on, 30min off +70°C refers to terminal temperature  Immerse in solvent for 3 min and wipe 10 times. Three cycles of three solvents. Dry at ambient temperature after cleaning  Half Sine Wave, peak acceleration 100g's, pulse duration 6ms, 3 times in each of six directions, on three different axes  10-2KHz, 5g's, 20min/cycle, 12 cycles in each directions of X Y Z  +260°C tin bath for 10s  +245°C tin bath for 3s  -55°C and +170°C, +20°C Ref.  2mm. Duration: 60s.  5x rated power, 5s  -55°C for 96h, unpowered  Apply T=24 h/cycle, zero power, | 1000h@+170°C, unpowered  AEC-Q200 TEST 3 MIL-STD-202 Method 108  AEC-Q200 TEST 16 MIL-STD-202 Method 107  AEC-Q200 TEST 16 MIL-STD-202 Method 107  AEC-Q200 TEST 7 MIL-STD-202 Method 107  AEC-Q200 TEST 7 MIL-STD-202 Method 103  2000h @ +70°C, rated power, 90min on, 30min off +70°C refers to terminal temperature  Immerse in solvent for 3 min and wipe 10 times. Three cycles of three solvents. Dry at ambient temperature after cleaning  Half Sine Wave, peak acceleration 100g's, pulse duration 6ms, 3 times in each of six directions, on three different axes  10-2KHz, 5g's, 20min/cycle, 12 cycles in each directions of XYZ  AEC-Q200 TEST 13 MIL-STD-202 Method 213  AEC-Q200 TEST 14 MIL-STD-202 Method 213  AEC-Q200 TEST 15 MIL-STD-202 Method 210  AEC-Q200 TEST 15 MIL-STD-202 Method 204  AEC-Q200 TEST 15 MIL-STD-202 Method 204  AEC-Q200 TEST 15 MIL-STD-202 Method 204  AEC-Q200 TEST 15 MIL-STD-202 Method 200  AEC-Q200 TEST 15 MIL-STD-202 Method 200  AEC-Q200 TEST 15 MIL-STD-202 Method 200  AEC-Q200 TEST 15 MIL-STD-202 Method 210  AEC-Q200 TEST 18 IEC 60115-1 4.17  AEC-Q200 TEST 19 IEC 60115-1 4.17  AEC-Q200 TEST 11 AEC-Q200 TEST 12 AEC-Q200 TEST 21 AEC-Q200 | $AEC-Q200 \ TEST \ 3 \\ MIL-STD-202 \ Method \ 108$ $\triangle R \leqslant \pm 0.5\%$ $MIL-STD-202 \ Method \ 108$ $AEC-Q200 \ TEST \ 16 \\ MIL-STD-202 \ Method \ 107$ $\triangle R \leqslant \pm 0.1\%$ $AEC-Q200 \ TEST \ 16 \\ MIL-STD-202 \ Method \ 107$ $\triangle R \leqslant \pm 0.1\%$ $AEC-Q200 \ TEST \ 16 \\ MIL-STD-202 \ Method \ 107$ $\triangle R \leqslant \pm 0.2\%$ $2000h \otimes +70^{\circ}C, \ rated \ power, 90min \ on, 30min \ off$ $+70^{\circ}C \ refers \ to \ terminal \ temperature$ $AEC-Q200 \ TEST \ 8 \\ MIL-STD-202 \ Method \ 108$ $\triangle R \leqslant \pm 0.5\%$ $AEC-Q200 \ TEST \ 12 \\ MIL-STD-202 \ Method \ 215$ $AEC-Q200 \ TEST \ 12 \\ MIL-STD-202 \ Method \ 215$ $AEC-Q200 \ TEST \ 12 \\ MIL-STD-202 \ Method \ 215$ $AEC-Q200 \ TEST \ 13 \\ MIL-STD-202 \ Method \ 213$ $\triangle R \leqslant \pm 0.01\%$ $AEC-Q200 \ TEST \ 13 \\ MIL-STD-202 \ Method \ 213$ $\triangle R \leqslant \pm 0.01\%$ $AEC-Q200 \ TEST \ 13 \\ MIL-STD-202 \ Method \ 213$ $\triangle R \leqslant \pm 0.01\%$ $AEC-Q200 \ TEST \ 13 \\ MIL-STD-202 \ Method \ 213$ $\triangle R \leqslant \pm 0.01\%$ $AEC-Q200 \ TEST \ 13 \\ MIL-STD-202 \ Method \ 204$ $AEC-Q200 \ TEST \ 15 \\ MIL-STD-202 \ Method \ 204$ $AEC-Q200 \ TEST \ 15 \\ MIL-STD-202 \ Method \ 204$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 204$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 210$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 210$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 210$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 210$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 210$ $AEC-Q200 \ TEST \ 18 \\ MIL-STD-202 \ Method \ 210$ $AEC-Q200 \ TEST \ 19 \\ MEC-G210 \ TEST \ 19 \\ MEC-G210 \ TEST \ 19$ $AEC-Q200 \ TEST \ 21 \\ AEC-Q200 \ TEST \ 21$ $AEC-Q200 \ TEST \ 21$ $AE$ |

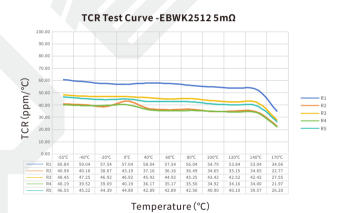


#### **Temperature Coefficient of Resistance Test Curve**



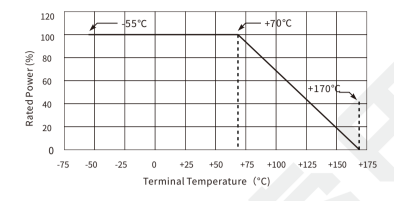








#### **Derating Curve**



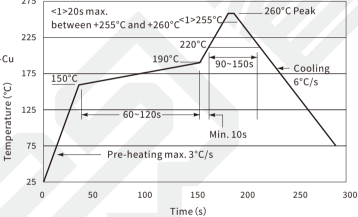
#### **Reflow Soldering Profile**

Resistor Surface Temperature:

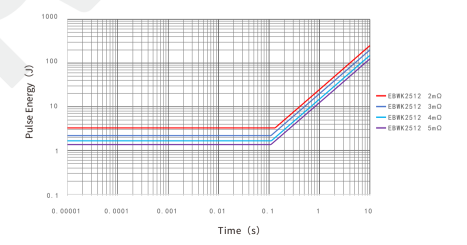
Pre-Heat: +150°C~+190°C, 60~120sec.

Reflow: Above +220°C, 90~150sec.

Applicable Solder Composition: Sn-Ag-Cu

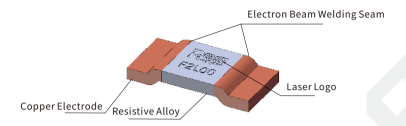


## **Maximum Pulse Energy Curve**





#### Construction



#### **Marking**

The first line (four digits) represents brand. The second line (five digits) represents tolerance and resistance.

| Size | Illustration | Demonstration   |
|------|--------------|-----------------|
|      |              |                 |
|      |              | RESI: Brand     |
| 2512 |              | F:Tolerance     |
|      |              | 2L00:Resistance |

#### **Storage Instructions**

- (1) Resistors should be stored at a temperature of 5 to 35 °C, with a humidity of <60% RH. The humidity should be kept as low as possible.
- (2) Resistors should be protected from direct sunlight.
- (3) Resistors should be stored in a clean and dry environment free of harmful gases (HCl, Sulfuric acid, H,S, etc.)
- (4) Do not move the resistor from the packaging unless use it.
- (5) Under the above storage conditions, the resistor can be stored for at least 1 year.

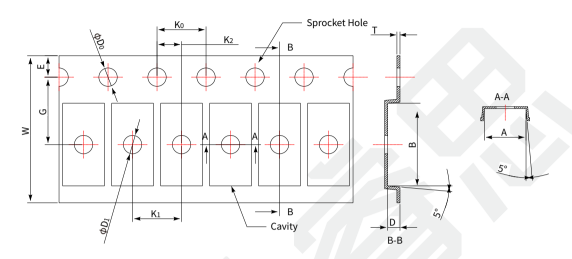
#### **Usage Suggestions**

- $(1) \ Please \ protect \ the \ surface \ of \ the \ resistor \ during \ use. \ Prevent \ defects \ such \ as \ scratches, \ bumps, \ and \ oil \ stains \ on \ the \ surface.$
- (2) Do not use sharp tweezers to move the resistor. Scratches on the surface can cause resistance drift and resistor failure.
- (3) When installing and using resistors, avoid the impact of mechanical stress on the resistor.
- (4) The long-term operating power of resistors should be less than the rated power to avoid resistance drift caused by long-term overload.
- (5) Please refer to the derating curve when operating under high temperature conditions or poor heat dissipation environment.
- (6) If the operating conditions exceed the pulse specified in the pulse curve, a systematic evaluation is required.
- (7) If the resistor is not used after being moved from the packaging, it should be stored under vacuum to avoid risks such as poor solderability caused by oxidation of the resistor.



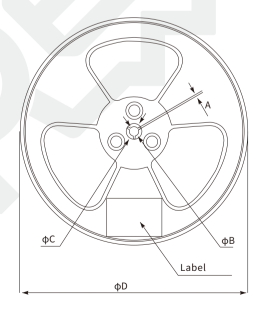
## **Packaging**

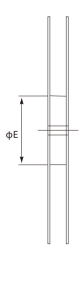
Tape Specifications Unit:mm



| Resistance | Α        | В        | ф <b>D</b> 0 | фD1     | Ko       | K1       | K <sub>2</sub> | E        | G         | W         | D        | T         |
|------------|----------|----------|--------------|---------|----------|----------|----------------|----------|-----------|-----------|----------|-----------|
| 2mΩ        | 3.40±0.2 | 6.75±0.2 | 1.5±0.1      | 1.5±0.1 | 4.00±0.1 | 4.00±0.1 | 2.00±0.1       | 1.75±0.1 | 5.50±0.05 | 12.00±0.2 | 1.00±0.1 | 0.23±0.05 |
| 3mΩ        | 3.30±0.2 | 6.60±0.2 | 1.5±0.1      | 1.5±0.1 | 4.00±0.1 | 4.00±0.1 | 2.00±0.1       | 1.75±0.1 | 5.50±0.05 | 12.00±0.2 | 0.90±0.1 | 0.23±0.05 |
| 4mΩ        | 3.20±0.2 | 6.50±0.2 | 1.5±0.1      | 1.5±0.1 | 4.00±0.1 | 4.00±0.1 | 2.00±0.1       | 1.75±0.1 | 5.50±0.05 | 12.00±0.2 | 0.73±0.1 | 0.23±0.05 |
| 5mΩ        | 3.20±0.2 | 6.50±0.2 | 1.5±0.1      | 1.5±0.1 | 4.00±0.1 | 4.00±0.1 | 2.00±0.1       | 1.75±0.1 | 5.50±0.05 | 12.00±0.2 | 0.73±0.1 | 0.23±0.05 |

Reel Specifications Unit:mm



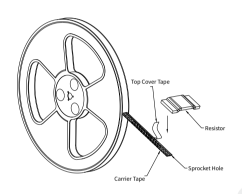


| Α        | φВ             | фС        | φD    | φЕ    |  |
|----------|----------------|-----------|-------|-------|--|
| 1.5 Min. | 13.0 +0.5/-0.2 | 20.2 Min. | 330±2 | 100±2 |  |

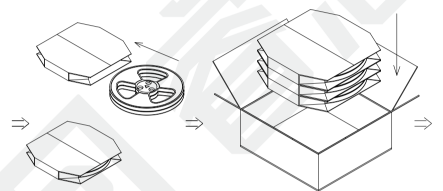


## **Packaging**

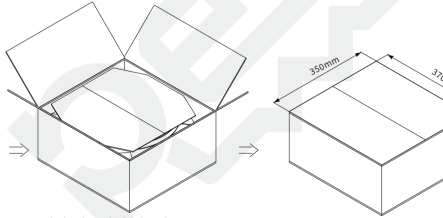
- (1) 4000 pcs. resistors are packed in a tape and wrapped in a reel;
- (2) Every 2 reels are packed by a cardboard sleeve case. The size of the cardboard is 335mm\*340mm\*37mm;
- (3) Place every 3 cases into a box (24000 pcs. / box);
- (4) Box size: 350mm\*370mm\*165mm.



1. 4000 pcs. resistors are packed in a tape and wrapped in a reel.



2. Every 2 reels are packed by a cardboard sleeve case. 3. Place every 3 cases into a box The size of the cardboard is 335mm\*340mm\*37mm; (24000 pcs. / box).



4. For the last box which is less than 24000 pcs., bubble wrap or EPE should be placed to prevent products from shaking or vibration.

5. Box size: 350mm\*370mm\*165mm





## **Popular Part Numbers**

| Part Number     | Size | Tolerance | Resistance | TCR        | Power | Max.<br>Operating Current |
|-----------------|------|-----------|------------|------------|-------|---------------------------|
| EBWK2512J2L00K9 | 2512 | ±5.0%     | 2mΩ        | ±100ppm/°C | 5W    | 50A                       |
| EBWK2512F2L00K9 | 2512 | ±1.0%     | 2mΩ        | ±100ppm/°C | 5W    | 50A                       |
| EBWK2512D2L00K9 | 2512 | ±0.5%     | 2mΩ        | ±100ppm/°C | 5W    | 50A                       |
| EBWK2512J3L00K9 | 2512 | ±5.0%     | 3mΩ        | ±100ppm/°C | 4W    | 36A                       |
| EBWK2512F3L00K9 | 2512 | ±1.0%     | 3mΩ        | ±100ppm/°C | 4W    | 36A                       |
| EBWK2512D3L00K9 | 2512 | ±0.5%     | 3mΩ        | ±100ppm/°C | 4W    | 36A                       |
| EBWK2512J4L00K9 | 2512 | ±5.0%     | 4mΩ        | ±100ppm/°C | 3W    | 27A                       |
| EBWK2512F4L00K9 | 2512 | ±1.0%     | 4mΩ        | ±100ppm/°C | 3W    | 27A                       |
| EBWK2512D4L00K9 | 2512 | ±0.5%     | 4mΩ        | ±100ppm/°C | 3W    | 27A                       |
| EBWK2512J5L00K9 | 2512 | ±5.0%     | 5mΩ        | ±100ppm/°C | 2.5W  | 22A                       |
| EBWK2512F5L00K9 | 2512 | ±1.0%     | 5mΩ        | ±100ppm/°C | 2.5W  | 22A                       |
| EBWK2512D5L00K9 | 2512 | ±0.5%     | 5mΩ        | ±100ppm/°C | 2.5W  | 22A                       |





#### **Revision**

| Version | Revised Content  | Date       | Approver |
|---------|--|------------|----------|
| VO      | Initial Issue  | 2022.07.28 | LWW      |
| V1      | Add TCR test curve   | 2022.10.28 | LWW      |
| V2      | Add a new resistance 3mR、4mR、5mR;<br>Change datasheet to the new template  | 2023.10.30 | LWW      |
| V3      | Optimize the carrier tape specifications of 3mR; Add the dimensions of solder pad; Update the test results of vibration and mechanical shock | 2024.03.14 | LWW      |







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The information provided in the datasheet and parameter tables may vary in different applications, and the performance of the product may change over time. The recommended application instructions for the product are based on C&B Electronics' understanding and experience of typical requirements. Customers are obligated to verify whether the product is suitable for a specific application based on the parameters provided in the datasheet. Before officially installing or using the product, you should ensure that you have obtained the latest version of relevant information, which can be obtained through the website: resistor.today.

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