FAQ

1. Should the power dissipation value be considered a ‘peak’ or ‘effective’ value?

Consider this the ‘effective’ value when used with commercial frequencies (50Hz/60Hz in Japan) and ‘peak’ value otherwise.

2. Where are the resistors manufactured?

We have 3 manufacturing facilities in Asia: Philippines (Manila), Thailand (Bangkok) and China.

3. What is ROHM’s definition of the ambient temperature in the derating curves?

ROHM defines the ambient temperature as the temperature surrounding an isolated (unconnected) resistor based on a number of factors. For reference, we list the following excerpts from JIS (Japanese Industrial Standards) defining ambient temperature (similar to IEC 68-3-1 and 68-3-1A). [Source: JIS Handbook ‘Electronic Test Methods: JIS C 0010 Environmental Test, Part 1 – General and Guidance ([IEC60068-1:88])].

4.1 Ambient temperature : Temperature of the air defined for the two following cases. Note : In applying these definitions, guidance should be sought from JIS C 0000/IEC 68-3-1 and its supplement 68-3-1A.

4.1.1 Non-heat-dissipating specimens : Temperature of the air surrounding the specimen.

4.1.2 Heat-dissipating specimens : Temperature of the air surrounding the specimen.

Note : In practice, the ambient temperature is taken as the average of temperature measured at a number of points in a horizontal plane situated between 0mm and 50mm below the specimen at half the distance between the specimen and the wall of the chamber or at 1m distance from the specimen, whichever is less. Suitable precautions should be taken to avoid heat radiation affecting these measurements.

3.4 Ambient temperature Users of components and equipments, particularly equipments, require to know the maximum and minimum values of ambient temperature between which the item will operate and these should be specific for the purpose of testing. Certain difficulties arise here due to the fact that heat transfer is connected with temperature gradients and that therefore the temperature of the medium surrounding device is necessarily varying in space. Consequently, the “ambient temperature” of the surrounding atmosphere shall be specially defined.

4. How is the failure rate of chip resistors calculated?

According to MIL standards established by the Pentagon in the US, chip resistors are in the RM class, meaning the failure rate is calculated by the following formula:

\[ \lambda_P = \lambda_o \times \lambda_T \times \lambda_P \times \lambda_S \times \lambda_Q \times \lambda_E \]

The unit being the ‘number of failures every 10^6 hours’ (114 years). The parameters are denoted as follows:

- \( \lambda_o \) Basic failure rate
- \( \lambda_T \) Temperature factor
- \( \lambda_P \) Electric Power factor
- \( \lambda_S \) Electric Power stress factor
- \( \lambda_Q \) Quality factor
- \( \lambda_E \) Environmental factor
The following values should be applied:
\[ \lambda_b = 0.0037 \]
\[ \lambda_Q = 3.0 \]
\[ \lambda_E = 1.0 \]

Each value for \( \lambda_b, \lambda_Q, \) and \( \lambda_E \) can be obtained from the MIL standard table. Effectively \( \lambda_Q = \lambda_b \), so the basic failure rate can be calculated based on each package type. MTBF (Mean Time Between Failures) can be determined by calculating the reciprocal of the failure rate: \( 1 / \lambda \).

5. What is the structure of the chip resistor electrodes and how are they plated?

Rectangular chip resistors possess two electrodes consisting of three layers over a ceramic substrate (alumina). The bottom layer is a silver-based thick film material, the middle is composed of nickel, and the top layer is tin. Please note that all ROHM chip resistors are lead-free.

6. What are the results of whisker studies?

ROHM performs 3 types of tests:
1. Temperature cycling (3000 cycles, \(-30\degree C / +80\degree C\))
2. High temperature / High humidity (60\degree C, 80%RH, 2000hrs)
3. Storage at room temperature for 3000hrs

The surface is then verified using a scanning electron microscope. Whiskers must be less than 0.1mm in length.

7. What is the resistance value of 'jumper' chip resistors?

Ideally jumper resistors have no resistance. However, every conductive element possesses a certain level of resistance. ROHM's jumper resistors normally have a resistance less than 50m\(\Omega\).

8. What are the recommended soldering conditions for chip resistors?

Please refer to the 'Soldering Conditions' section on our website for details. Generally, Pb-free solder paste (Sn-3Ag-0.5Cu) should be used. Flow and manual soldering is not recommended small part of our line up. However, if such methods will be used, ROHM recommends thorough testing under actual conditions before mass production.

9. How do you calculate the pulse current limit for chip resistors?

The pulse limit is determined from the rated current or the maximum voltage per element, regardless of pulse time. In the case of a single pulse (one time voltage pulse), reference data is available. For continuous pulse operation data can be provided upon request.
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