

Recommended Storage Conditions

We recommend the following conditions for the storage of our components.

Keep always in original packaging and stored in a clean controlled environment.

Humidity:

30% to 70% RH

Temperature:

Axial Leaded components:

+5°C to +30°C

SMD Components in carrier tape:

+5°C to +40°C

Shelf Life:

3 years after manufacturing D/C- referring to the characteristics and reliability of the products.

3 years after manufacturing D/C - referring to the solder ability.

2 years after manufacturing D/C - referring to the adhesion of the tape for Axial

taped components.

Company Name: ZheJiang Rectron Elec. Co. Ltd

Company Chop:

Responsible Personnel: Robert

Title: General Manager

Authorized Signature:

Date: 07th-Aprl-2024