

STORAGE AND OPERATING CONDITIONS FOR HALO PRODUCTS

Storage Conditions ¹

Discrete transformer, choke, etc.:
-55 to +125°C @40-60%RH non-condensing

Modules with PCB assembly including Fastjacks:
-40 to +125°C @40-60%RH non-condensing

Operating Conditions

Operating temperatures: Product dependent (see individual data sheet)

Operating humidity: 10-90%RH non-condensing

Note

1. Listed storage conditions will not degrade or affect mechanical and electrical integrity of the products. However, to extend leads (pins) soldering integrity prior to assembly, use of a standard storage facility for electronic components (25°C/50%RH) is recommended.
2. Seal-packed products shall remain sealed. Products that are exposed to the extreme storage conditions shall be handled with care in accordance to JEDEC J-STD-033A standard.
3. Pb-free (LF and NL) product shelf life is defined for a minimum 24-month period according to the date code marking when products are stored at a standard storage facility. It is 18-month for RoHS (RL) and Non-RoHS products (electroplated leads).
4. Exceptions in storage and operating conditions are possible. Review individual data sheet for details.