

EIA/CB-31

EIA ENGINEERING BULLETIN

**EIA Component Bulletin CB-31
Connectors and Sockets Shelf-Life**

EIA/CB-31

February 2026



Electronic Components Industry Association

NOTICE

EIA Engineering Standards and Publications are designed to serve the public interest through eliminating misunderstandings between manufacturers and purchasers, facilitating interchangeability and improvement of products, and assisting the purchaser in selecting and obtaining with minimum delay the proper product for his particular need. Existence of such Standards and Publications shall not in any respect preclude any member or nonmember of EIA from manufacturing or selling products not conforming to such Standards and Publications, nor shall the existence of such Standards and Publications preclude their voluntary use by those other than EIA members, whether the standard is to be used either domestically or internationally.

Standards and Publications are adopted by EIA in accordance with the American National Standards Institute (ANSI) patent policy. By such action, EIA does not assume any liability to any patent owner, nor does it assume any obligation whatever to parties adopting the Standard or Publication.

Technical Bulletins are distinguished from EIA Standards or Interim Standards, in that they contain a compilation of engineering data or information useful to the technical community and represent approaches to good engineering practices that are suggested by the formulating committee.

This Bulletin is not intended to preclude or discourage other approaches that similarly represent good engineering practice, or that may be acceptable to, or have been accepted by, appropriate bodies. Parties who wish to bring other approaches to the attention of the formulating committee to be considered for inclusion in future revisions of this Bulletin are encouraged to do so. It is the intention of the formulating committee to revise and update this Bulletin from time to time as may be occasioned by changes in technology, industry practice, or government regulations, or for other appropriate reasons.

(From Project Number 5551, formulated under the cognizance of the CE-2 National Connector Standards Committee).

Published by:

©2026 ELECTRONIC COMPONENTS ASSOCIATION
EIA Standards & Technology Department
31873 Park Center Road, Suite 315
Herndon, VA 20171

EIA Component Bulletin CB-31 Connectors and Sockets Shelf-Life

There have been industry wide discussions about shelf-life date codes for connectors and sockets (stored in inventory as components) as a means to establish when a component is no longer fit for use in an assembly process. The following is the position of the EIA/ECA CE2.0 Engineering Committee for Connectors and Sockets:

Connectors and Sockets have no significant shelf-life limitations that would categorically prevent their use after years of storage by a specific date. Storage conditions vary widely around the world and are difficult to predict. Establishing an absolute expiration date is not feasible. However, solderability is often the failure mode of most concern which can be evaluated prior to use per EIA/IPC/JEDEC-J-STD-002 - Revision F Solderability Tests for Component Leads, Terminations, Lugs, Terminals and Wires. Other concerns may include plastic deflection features, elastomers, and cover-tape peel strength which may be affected by storage conditions. As with solderability, quick functional tests can be performed to validate the suitability of connectors and sockets for assembly in a production process following extended storage. Consult individual manufacturers' data sheets for recommended storage and functional tests.



Electronic Components Industry Association
31873 Park Center Road, Suite 315 * Herndon, VA 20171 * tel 571-323-0294 * fax 571-323-0245
www.ecianow.org