

## EIA STANDARD

**TP-89A** 

# SPACE APPLICATION TEST PROCEDURE FOR ELECTRICAL CONNECTORS AND SOCKETS

This EIA standard has been superseded by the following NASA-STD-6001 Standard test number

Description	EIA-364-89 test method	NASA-STD-6001 test number
Odor	Method I	6
Toxicity (offgassing)	Method II	7
Flammability	Method III	10

## **EIA/ECA-364-89A**

(Revision of EIA-364-89)

### JANUARY 2006



THE ELECTRONIC COMPONENTS SECTOR OF THE ELECTRONIC INDUSTRIES ALLIANCE



#### **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.

This EIA Standard is considered to have International Standardization implication, but the International Electrotechnical Commission activity has not progressed to the point where a valid comparison between the EIA Standard and the IEC document can be made.

This Standard does not purport to address all safety problems associated with its use or all applicable regulatory requirements. It is the responsibility of the user of this Standard to establish appropriate safety and health practices and to determine the applicability of regulatory limitations before its use.

(From Standards Proposal No. 5086 formulated under the cognizance of the CE-2.0 National Connectors Standards Committee.

Published by

©ELECTRONIC INDUSTRIES ALLIANCE 2006 Technology Strategy & Standards Department 2500 Wilson Boulevard Arlington, VA 22201

PRICE: Please refer to the current
Catalog of EIA Electronic Industries Alliance Standards and Engineering Publications or call Global Engineering Documents, USA and Canada (1-800-854-7179)
International (303-397-7956)

All rights reserved Printed in U.S.A.

#### PLEASE!

### DON'T VIOLATE THE LAW!

This document is copyrighted by the EIA and may not be reproduced without permission.

Organizations may obtain permission to reproduce a limited number of copies through entering into a license agreement. For information, contact:

Global Engineering Documents
15 Inverness Way East
Englewood, CO 80112-5704 or call
USA and Canada (1-800-854-7179), International (303-397-7956)

If in the review or use of this document, a potential change is made evident for safety, health or technical reasons, please fill in the appropriate information below and mail or FAX to:

Electronic Industries Alliance
Technology Strategy & Standards Department – Publications Office
2500 Wilson Blvd.
Arlington, VA 22201
FAX: (703-875-8906)

Document No.	Document Title:
Submitter's Name:	Telephone No.: FAX No.: e-mail:
Address:	
Urgency of Change:	
Immediate: At ne.	xt revision:
Problem Area: a. Clause Number and/or Drawing:	
b. Recommended Changes:	
c. Reason/Rationale for Recommendation:	
Additional Remarks:	
Signature:	Date:
FOR EIA USE ONLY Responsible Committee:	
Chairman:	
Date comments forwarded to Committee Chairman:	

