

Connector Accessories, Electrical,
Strain Relief, Nonenvironmental, Straight, Self-Locking and
Non-Self-locking, Category B
(For MIL-DTL-5015 Crimp, MIL-DTL-26482 Series 2, AS81703 Series III Connectors)

Present Requirement: None

Change Requirement: Add to Requirement Section, Sheet 5;
Accessories will not Accommodate Connectors using Co-ax, Data Bus, No. 8, 6, 4 or 0 Conductors. Use SAE AS85049/118.

Rational for Change: Add Precautionary Note to Advise User of Potential Problem with Wire Sizes Indicated.

Amendment A2: June 2006

Present Requirement: Sheet 3, Table 1, G Max, Dash Number -36, is 2.476.

Change Requirement: Sheet 3, Table 1, G Max, Dash Number -36 should be 2.496.

Rationale for Change: Typo Error. G was changed to a Maximum from +/- .020 at 'A' revision. The .020 tolerance was not added on the -36 as it was on all other sizes.

Amendment A1: May 2005

Present Requirement: Sheet 3, Table 1, W +/- .032 Screw Length.

Change Requirement: Sheet 3, Table 1, W +.000 / -.062.

Rationale for Change: Tolerance required to comply with standard 'MS' Screw Tolerance. Screw Length Callout for Replacement Purpose Only. Cable Range Dictates Required Screw Lengths.

Present Requirement: Sheet 5, Note 2;
2. Interface Dimensions: In Accordance with SAE AS85049, Figure 3.

Change Requirement: Sheet 5, Note 2;
2. Interface Dimensions: In Accordance with SAE AS 85049, Figure 4 or 4A.

Rational for Change: Wrong Figure Reference. Figure 3 is for MIL-DTL-38999, Series III and IV Connectors.

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

Copyright © 2006 SAE International

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of SAE.

TO PLACE A DOCUMENT ORDER: Tel: 877-606-7323 (inside USA and Canada)
Tel: 724-776-4970 (outside USA)
Fax: 724-776-0790
Email: CustomerService@sae.org
SAE WEB ADDRESS: <http://www.sae.org>