

AEROSPACE STANDARD AMENDMENT

SAE AS85028-A2

Issued 2004-12

Connector, Electrical, Rectangular, Individual Contact Sealing,
Polarized Center Jackscrew, General Specification For

FSC 5935

1. Present Requirement: 2.1 SPECIFICATIONS on Page 5

MIL-C-45662 Calibration System Requirements

Change Requirement: 2.1 SPECIFICATIONS on Page 5

Delete MIL-C-45662 references

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser:
456300C60-BS50.93 dated SEP 29 1995

2. Present Requirement: 2.1 SPECIFICATIONS on Page 5

Not specified

Change Requirement: 2.1 SPECIFICATIONS on Page 5 add after MIL-I-81969

MIL-T-83133 Turbine Fuel, Aviation, Kerosene Types, NATO F-34 (JP-8) and NATO
F-35

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser:
10380 AIR-4.4.4.3/2278 M001001 of 22 Aug 2003

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 © 2004 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: custsvc@sae.org

SAE WEB ADDRESS:

<http://www.sae.org>

SAE AS85028-A2

3. Present Requirement: 2.2 Other publications, Page 7

Not specified

Change Requirement: 2.2 Other publications, Page 7 add after "(Application ----- 11018.)"

AMERICAN NATIONAL STANDARDS INSTITUTE ANSI/ISO 10012-1 Quality Assurance Requirements for Measuring Equipment

(Application for copies should be addressed to the American National Standards Institute, 11 West 42 nd Street, New York, NY 10036)

NATIONAL CONFERENCE OF STANDARDS LABORATORIES NCSL Z540-1, - General Requirements for Calibration Laboratories and Measuring and Test Equipment

(Application for copies should be addressed to the National Conference of Standards Laboratories, 1800 30 th Street, 305B, Boulder, CO 80301-1032)

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-BS50.93 dated SEP 29 1995

4. Present Requirement: Section 4. QUALITY ASSURANCE PROVISIONS, 4.1.1 "Test equipment and inspection facility", last sentence on Page 18

"The ---- calibration ---- MIL-C-45662."

Change Requirement: Section 4. QUALITY ASSURANCE PROVISIONS, 4.1.1 "Test equipment and inspection facility", last sentence on Page 18

"The ---- calibration: ---- ANSI/NCSL Z540-1 or ISO 10012-1."

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-50.111 dated 1 October 1995.

SAE AS85028-A2

5. Present Requirement: 6.3.1 Application for qualification, Page 31

The activity responsible for the QPL for MIL-C-85028 is the Naval Air Systems Command. Requests for information pertaining to and applications for qualification should be addressed to cognizant Naval Air Systems activity as shown below:

Commanding Officer
Naval Air Systems Command
Engineering Division
Attn: AIR533D1B3
Department of the Navy
Washington, DC 20361

Change Requirement: 6.3.1 Application for qualification, Page 31

The activity responsible for the QPL for MIL-C-85028 is the Naval Air Systems Command. Requests for information pertaining to and applications for qualification should be addressed to cognizant Naval Air Systems activity as shown below:

Naval Air Systems Command (Code 4.4.4.3)
22229 Elmer Road, Bldg. 2360
Patuxent River, MD 20670.

Application for qualification tests shall be made in accordance with provisions governing qualification in SD-6 (see 2.2).

Rationale for Change: Qualification Activity change of address

6. Present requirement: Table IX. Fluid immersion, sample 7, Page 32

Not specified

Change requirement: Table IX. Fluid immersion, sample 7, Page 32

MIL-T-5624 grade JP-5 or MIL-T-83133 JP-8

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 10380 AIR-4.4.4.3/2278 M001001 of 22 Aug 2003

SAE AS85028-A2

Amendment A1: September 2004

1. Present Requirement: 2.1 SPECIFICATIONS on Page 5

MIL-C-45662 Calibration System Requirements

Change Requirement: 2.1 SPECIFICATIONS on Page 5

Delete MIL-C-45662 references

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-BS50.93 dated SEP 29 1995

2. Present Requirement: 2.2 Other publications, Page 7

Not specified

Change Requirement: 2.2 Other publications, Page 7 add after "(Application ----- 11018.)"

AMERICAN NATIONAL STANDARDS INSTITUTE ANSI/ISO 10012-1 Quality Assurance Requirements for Measuring Equipment

(Application for copies should be addressed to the American National Standards Institute, 11 West 42 nd Street, New York, NY 10036)

NATIONAL CONFERENCE OF STANDARDS LABORATORIES NCSL Z540-1, - General Requirements for Calibration Laboratories and Measuring and Test Equipment

(Application for copies should be addressed to the National Conference of Standards Laboratories, 1800 30 th Street, 305B, Boulder, CO 80301-1032)

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-BS50.93 dated SEP 29 1995