

Wire, Electric, Crosslinked Polyalkene Insulated, Tin-Coated Copper,
Normal Weight, 600-Volt, 150°C

THIS AMENDMENT FORMS A PART OF AS81044/6, DATED 1998-08

1. PRESENT REQUIREMENT: (TABLE I. CONSTRUCTION DETAILS)

M81044/6-8	WEIGHT (LBS/1000 FT): NOM 61.7 MAX 65
M81044/6-6	WEIGHT (LBS/1000 FT): NOM 94.5 MAX 103
M81044/6-4	WEIGHT (LBS/1000 FT): NOM 150 MAX 158
M81044/6-2	WEIGHT (LBS/1000 FT): NOM 232 MAX 252
M81044/6-1	WEIGHT (LBS/1000 FT): NOM 281 MAX 305
M81044/6-0	WEIGHT (LBS/1000 FT): NOM 352 MAX 380

CHANGE REQUIREMENT: (SECTION NUMBER, TITLE AND PAGE NO.)

M81044/6-8	WEIGHT (LBS/1000 FT): NOM 64.8 MAX 68.3
M81044/6-6	WEIGHT (LBS/1000 FT): NOM 99.2 MAX 108
M81044/6-4	WEIGHT (LBS/1000 FT): NOM 158 MAX 166
M81044/6-2	WEIGHT (LBS/1000 FT): NOM 244 MAX 265
M81044/6-1	WEIGHT (LBS/1000 FT): NOM 295 MAX 320
M81044/6-0	WEIGHT (LBS/1000 FT): NOM 370 MAX 399

RATIONALE FOR CHANGE:

A 5% INCREASE IN WEIGHT REQUIRED TO MEET MIL-W-29606 CMA REQUIREMENTS.

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 © 2008 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>

SAE values your input. To provide feedback
on this Technical Report, please visit
http://www.sae.org/technical/standards/AS81044/6_A1