Thomas & Betts ANALYSIS OF NEC®

2017 Code Changes: Article Section 362.20(B) Maximum Section 362.20(B) Maximum



Section 362.20(B) Maximum

Section 362.20(B) Maximum

(B) Maximum. ENT larger than metric designator 63 (trade size 2-1/2) shall not be used.

Analysis of the Change

New Product: 2-1/2 trade size of ENT. Section 362.20(B) was revised to increase the maximum trade size of ENT from trade size 2 to trade size 2-1/2. Bi-National Standard UL1653/ CSA C22.2 No. 227.1-06, *Electrical Nonmetallic Tubing*, has been revised to allow for metric designator 63. This larger size of ENT is currently permitted to be used in Canada per the Canadian Electrical Code. Bi-National Standard UL1653/ CSA C22.2 No. 227.1-06, *Electrical Nonmetallic Tubing*, has been revised to include both dimensional and performance requirements.

Products

Carlon Electrical Nonmetallic Tubing (ENT), ENT Solvent Cement and PVC Conduit Fittings









Contact Us

If you have any questions or require interpretation assistance, please contact the following:

David Kendall 1-800-888-0211 Ext. 8879 Greg Steinman 1-800-888-0211 Ext. 5719 Jean Blanc 1-800-888-0211 Ext. 5670

Thomas & Betts Corporation 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com

Disclaimer: This is not intended to be an iteration of all the changes, but a reference of a change that may affect the Thomas & Betts, ABB & Baldor product lines. For a more in-depth document, please contact the International Association of Electrical Inspectors at www.iaei.org.

Material taken from the National Electrical Code is reprinted with permission from NFPA 70®-2017, National Electrical Code®, Copyright © 2016, National Fire Protection Association, Quincy, MA. This material is not the official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

National Electrical Code® and NEC® are registered trademarks of the National Fire Protection Association, Quincy, MA.

The National Fire Protection Association did not produce, review or approve this publication and assumes no responsibility for the application or use of any NEC related material or product set out herein.

Do not duplicate any part of this publication without the permission of a member of the Industry Affairs Group of Thomas & Betts.



