

PRODUCT SHEET

Electrical non-metallic tubing (ENT) two-piece fittings

Carlon



Stronger than ever, ABB's new polycarbonate two-piece ENT fittings are designed to make your job easier. By reimagining traditional fitting designs, the Carlon® ENT two-piece fittings feature an eight-tab snap for reduced insertion force and enhanced pull-out resistance.

THOSE WHO DO, TRUST BLUE.







Easy to install



Labor and time saving

Key features

- Available in 1/2", 3/4" and 1" sizes
- · Over 200 lb. pull-out force
- No taping or PVC cement required, thanks to the concrete-tight design
- Strong polycarbonate material
- Freely rotating pieces prevent kinks excellent for use in long ENT runs
- Ideal for poured-in-place concrete applications, such as condos, residential buildings, hotels and parking decks

Carlon® electrical non-metallic tubing (ENT) two-piece fittings

	Catalog no.	Description	Box qty.	UPC no.
(S	A240D2	½" ENT coupling	150	708917422303
	A240E2	³¼" ENT coupling	100	708917422310
(VE)	A240F2	1" ENT coupling	50	708917422327
To the second	A243D2	½" ENT threaded male adapter	150	708917422334
	A243E2	³¼" ENT threaded male adapter	100	708917422341
	A243F2	1" ENT threaded male adapter	50	708917422358
	A253D2	½" ENT snap-in male adapter	150	708917422365
(E)	A253E2	³¼" ENT snap-in male adapter	100	708917422372
	A253F2	1" ENT snap-in male adapter	50	708917422389

ABB Installation Products Inc.
Electrification Business

860 Ridge Lake Blvd. Memphis, TN 38120 ABB has made every attempt to ensure the accuracy and reliability of the contents of this document. However, all content is provided for general informational purposes only, and ABB makes no guaranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free and all such guarantees or warranties are expressly

disclaimed. ABB may change or modify the contents at any time, without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents — in whole or in parts — is forbidden without prior written consent of ABB.

© 2025 ABB Installation Products Inc. and/ or its related companies All rights reserved

