(Electrical Nonmetallic Tubing ittings & Accessories

ENT Male Adapter - Threaded



6		١
8	1	J

Part No.	Size	Carton Qty.	A	В	с	D
5163415	1/2	200	1.620	14 NPT	.600	1.235
5163416	3/4	200	1.548	14 NPT	.797	1.529
5163417	1	100	1.763	11-1/2 NPT	1.010	1.793

EZ Flex® ENT Threaded Terminal Adapters are used to join EZ Flex Electrical Nonmetallic Tubing to ENT boxes or fittings containing round openings in order to accept a male thread and/ or lock nut.

- Snap-in place design eliminates the need for solvent cement •
- Meets concrete tightness requirements •
- **UL** listed
- Made in USA



<u>E</u>

ENT Male Adapter -Snap In

Part No.	Size	Carton Qty.	А	В	С	D
5163405	1/2	200	1.460	.963	.850	1.235
5163406	3/4	200	1.438	1.185	1.057	1.529
5163407	1	100	1.523	1.455	1.325	1.793

Dimensions are nominal

EZ Flex[®] ENT Threaded Terminal Adapters are used to join EZ Flex Electrical Nonmetallic Tubing to ENT boxes or fittings containing round openings in order to accept a male thread and/ or lock nut.

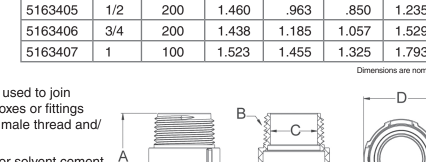
- Snap-in place design eliminates the need for solvent cement
- Meets concrete tightness requirements •
- **UL** listed
- Made in USA



CANTEX ENT Line (Electrical Nonmetallic Tubing)

EZ Flex[®] Flexible ENT Electrical Nonmetallic Tubing is a high performance low cost alternative to electrical metallic tubing. EZ FLEX costs less than metal tubing, and its installation time is dramatically reduced. Since the corrugated design allows bending by hand, it eliminates the need for bending equipment and/or special tools.

CANTEX offers a complete line of ENT tubing, fittings and accessories to meet all of your electrical ENT needs. Since our ENT fittings & accessories connect seamlessly with our ENT tubing, they make it easy to convert entire electrical infrastructures through a single source—CANTEX.



Dimensions are nominal D