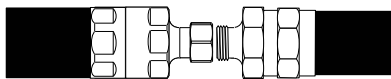


12EZ*series	20 mm
78EZ*series	34 mm
114EZ*series	1 3/4"
158EZ*series	60 mm

12EZ*series	TW-12-EZFC	20 mm
78EZ*series	TW-78-EZFC	34 mm
114EZ*series	TW-114-EZFC	1 3/4"
158EZ*series	TW-158-EZFC	60 mm

DIN 18-22 lb-ft (25-30 N\*m)  
N 15-20 lb-in (1.7-2.3 N\*m)



表一 有毒有害物质或元素名称及含量标识格式

有毒有害物质或元素

部件名称 (Part Name)	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
连接器 (Connector)	X	O	O	O	O	O

O: 表示有毒有害物质在该部件所有的均质材料中的含量均在SJ/T 11363-2006规定的限量要求以下。  
X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006规定的限量要求。

Patent number: 7,419,403

Notice: Andrew disclaims any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices.  
 Aviso: Andrews no acepta ninguna obligación ni responsabilidad como resultado de prácticas incorrectas o peligrosas de instalación, inspección, mantenimiento o retiro.  
 Avis : Andrew décline toute responsabilité pour les conséquences de procédures d'installation, d'inspection, d'entretien ou de retrait incorrectes ou dangereuses.  
 Hinweis: Andrew lehnt jede Haftung oder Verantwortung für Schäden ab, die aufgrund unsachgemäßer Installation, Überprüfung, Wartung oder Demontage auftreten.  
 Atenção: A Andrew abdica do direito de toda responsabilidade pelos resultados de práticas inadequadas e sem segurança de instalação, inspeção, manutenção ou remoção.  
 Avvertenza: Andrew declina eventuali responsabilità derivanti dall'esecuzione di procedure di installazione, ispezione, manutenzione e smontaggio improprie o poco sicure.  
 注意: Andrew 公司申明對於不恰當或不安全的安裝、檢驗、維修或拆卸操作所導致的後果不負責任 何義務和責任

## 1/2", 7/8", 1 1/4" and 1 5/8" EZfit® Series Connectors for HELIAX® AVA Cables - Drill Tool

Bulletin 7580829 Revision J Page 2 of 2

CommScope Infrastructure Academy offers installation training.

A4-EZPT  
A5FX-EZPT  
A6-EZPT  
A7-EZPT

#18  
Masonry String

12EZ*series	20 mm
78EZ*series	34 mm
114EZ*series	1 3/4"
158EZ*series	60 mm

12EZ*series	TW-12-EZFC	20 mm
78EZ*series	TW-78-EZFC	34 mm
114EZ*series	TW-114-EZFC	1 3/4"
158EZ*series	TW-158-EZFC	60 mm

1. Cut the cable jacket to a length of 2" (51 mm). Strip the jacket back using a utility knife.

2. Use the EZfit drill tool (A) to strip the outer jacket. The drill bit (B) is used to cut the jacket, which is then peeled back (C).

3. Strip the braid back by 8.0 mm.

4. Strip the inner insulation back by 8.0 mm.

5. Strip the inner insulation back by 8.0 mm.

6. Strip the inner insulation back by 8.0 mm. The remaining length should be (0±0.20 mm) flush with the connector interface.

7. Use the EZfit drill tool (B) to strip the inner insulation. The drill bit (B) is used to cut the insulation, which is then peeled back.

8. Use a Nylon Bristle to clean the inner insulation. Do not use any other cleaning method.

9. Tighten the connector to the specified torque value. See Torque Table below.

Torque Table		
Ezfit™ Family	Clamping Torque Value (MIN)	Unit
1/2" 12EZ*	20 MIN-22 MAX (27 MIN-30 MAX)	lb-ft (N·m)
7/8" 78EZ*	25 (34)	lb-ft (N·m)
1 1/4" 114EZ*	42 (57)	lb-ft (N·m)
1 5/8" 158EZ*	55 (75)	lb-ft (N·m)

NOTE: Connector interface threads and O-rings are designed for mate ability without ANY supplementary treatment to threads or O-rings. If any type of supplementary lubricants/oils are used, the warranty will be void, and connector/assembly performance may be affected.

Patent number: 7,419,403

### CommScope

1100 CommScope Place SE P.O. Box 339, Hickory, NC 28603-0339  
(828) 324-2200 (800) 982-1708  
www.commscope.com

© July, 2018 CommScope

### Customer Service 24 hours

North America: +1-800-255-1479 (toll free)  
Any country: +1-779-435-6500  
email: acicustomersupportcenter@commscope.com

