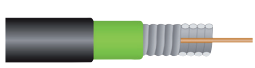




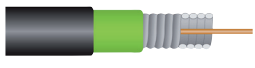


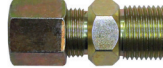




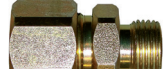







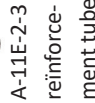
# Step 4 - Conduit Connectors

## Connectors for Extra Flexible Conduit




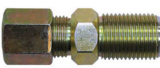




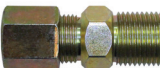

Conduit	Compression	Press-on	In-Line	Union	
 FC-X	 A-10CX	 A-11X	 A-10XM		 For connectors with a strain relief add -SR to the article number
 FC-XH	 A-10R	 A-11XH	 A-10RM	 A-10RU	
 FC-XH-LW	 A9 + A6 (HD see page 22)	 A-11XH-LW	 A-9	 A-9U	

## Connectors for Extreme Flexible Conduit

Conduit	Compression	In-Line	Compression with Strain relief
 FC-E	 A-10CH	 A-10HM	 A-10CH-SR

  
A-11E-2-3 reinforcement tube

## Connectors for Polymer Conduit

Conduit	Compression	Self threading	In-Line	Union	
 EC-4	 A-10CH	 A-16F4	 A-10HM		 For connectors with a strain relief add -SR to the article number
 EC-5	 A-10R	 A-16F5	 A-10RM	 A-10RU	

## Replacement ferrules for compression connectors

Re-use the connector by only replacing the ferrule



A-9-FE



A-10RFE



A-10XFE



A-10CFE



Conduit	Part No.
EC-4 & FC-E	A-10CFE
FC-X	A-10XFE
FC-XH & EC-5	A-10RFE
FC=XH-LW	A-9-FE