**RFS** Technologies

an Amphenol Company

Installation instructions of 7/16 type female connector for 7/8" foam dielectric feeder cable

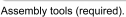
ITEM: 2161237.1

Please read the instructions carefully before assembly.

Tools and Material:

Trimming tool (base with separable front end), compression gun, power drill, shaping tool, electrical driver.





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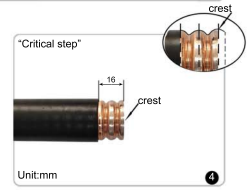
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Insert the cable into the trimming tool Select the low speed on the drill or 400~600



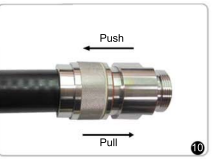
RPM on a variable speed drill. Trim the cable.



Open up the alcohol pad to clean the inner side of center conductor, the insulator and outer



corrugation carefully as per picture shown.



Push the connector onto the cable. Then pull the connector to make sure the connector can not be pulled off.



Attach the trimming tool to power drill.



Use BXD07-6 to reshape the outer corrugation. Make sure to put the two shaping teeth inside the corrugation and then rotate until the outer corrugation is round enough with no dent or deformation and create visible clearance between outer corrugation and inner insulator.



Use the shaping tool to insert the sealed ball into the inner conductor. The ball is below the inner conductor more than 20mm.



Put the connector into the compressing frame and make sure connector being sitted steadily.



Clean off the debris left after the stripping with

Put on the connector.

vacuum cleaner.



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Press the trigger on the compression gun until it cycles and you hear a "pop". Do not pull or push on compression gun during compression.



Finished.

