JMA Weather Protection System™

For 1/2" Connections to Antenna or Device



Materials (all sold separately)



WPS-DF (for antenna)



WPS-4A or WPS-4S (for connectors)



JMA 1/2" DM connector



RDCUTTER



TQ-114-F18 torque wrench

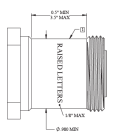
Step 1: Install WPS-4A or WPS-4S and 1/2" connector



Prior to cable preparation, slide the WPS-4A or WPS-4S onto the 1/2" cable 6-12 inches from the end.



Prep the 1/2" cable to install the JMA compression connector. Refer to the appropriate 1/2" connector installation instructions.



Compatible port dimensions



SURFACE SHOULD BE FREE OF FLATS, THREADS, OR RAISED LETTERING WHOSE CHARACTERS ARE TALLER THAN 1/8".

Step 2: Cut WPS-DF



Measure the WPS-DF from the end of the port to the beginning of the threads as shown. Use your thumb to mark a cut line.



Align the blade of the RDCUTTER to the thumb mark indicating the cut length. Using one firm cutting motion, cut the WPS-DF to the proper length.



Properly measured WPS-DF.

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Step 3: Install WPS-DF



Place the cut WPS-DF onto the antenna or device female port.



Ensure that the WPS-DF is properly placed on the antenna or device port, positioned just past the threads.



Properly installed WPS-DF.

Step 4: Connect and torque interface



Connect the 1/2" connector to the antenna port or device, and hand-tighten.

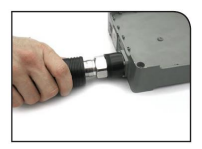


Torque the connection to 18 lbf·ft using the TQ-114-F8 torque wrench.



Properly mated connector.

Step 5: Install WPS-4A or WPS-4S



Slide the WPS-4A or WPS-4S over the 1/2" connection, making sure to overlap the port seal.



Completed installation of the JMA Weather Protection System.

Proper port seal alignment

