JMA Weather Protection System™

WPS-2F-12, for 1/2" 2.2-5 Connector to Port



Materials (all sold separately)









WPS-2F-12 (2) 2.2-5 port seals

WPS-LWJ weatherproofing boot

L-2M-12 2.2-5 connector

TQ-916-F6 torque wrench

Step 1: Connect and torque interface

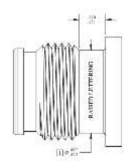


Mate the male connector to the port.



Torque the connector to 6 lbf-ft using the TQ-916-F6 torque wrench.

WPS-2F compatible port specification



Surface to be free of flats, threads, or raised lettering whose characters are taller than 1/16".

Step 2: Install JMA WPS to seal interface



Slide the WPS-LWJ over the port seal until ribs are no longer visible.



Properly installed WPS-LWJ. **NOTE:** all ribs of the port seal are fully covered by the WPS.

JMA Weather Protection System™

WPS-2F-12, for 1/2" 2.2-5 Connector to Port



Materials (all sold separately)







WPS-N-4A or WPS-N-4S weatherproofing boot



UXP-2MT-12 2.2-5 connector



TQ-916-F6 torque wrench

Step 1: Install WPS-N-4A (or WPS-N-4S) and port seal



Prior to cable prep, slide the WPS-N-4A (or WPS-N-4S) boot onto the 1/2" cable 8–12" from the end.



Prep the 1/2" cable and install the JMA 1/2" 2MT connector. Refer to the connector installation instructions.



Install port seal with tapered side toward the nut. Seal is black in color

Step 2: Connect and torque interface

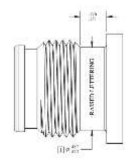


Mate the male connector to the port.



Torque the connector to 6 lbf-ft using the TQ-916-F6 torque wrench.

WPS-2F compatible port specification



Surface to be free of flats, threads, or raised lettering whose characters are taller than 1/16".

Step 3: Install JMA WPS to seal interface



Slide the WPS-N-4A (or WPS-N-4S) boot over the port seal until ribs are no longer visible.



Properly installed WPS-N-4A (or WPS-N-4S). **NOTE:** all ribs of the port seal are fully covered by the WPS.