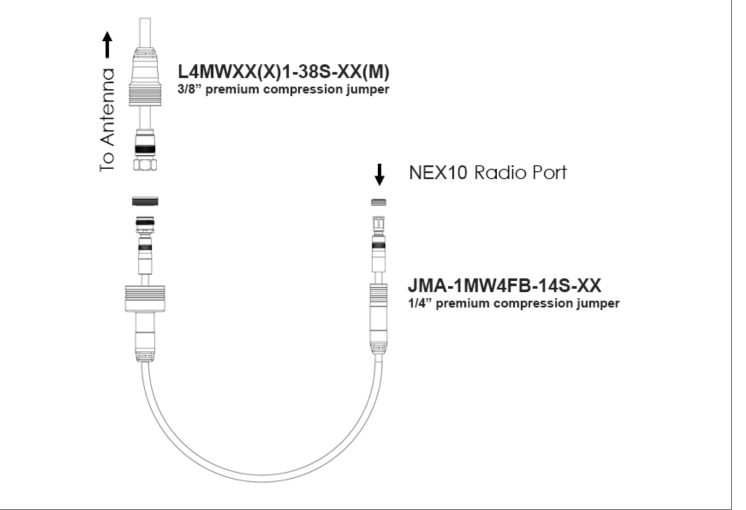




JMA's premium compression connector, laser-welded jumper, and reusable weather protection products can now be configured to provide a low-loss solution for applications using NEX10 radio equipment such as small cells. Our solution is easily customized to fit your application. The overall configuration, which uses a 3/8" jumper or JMA 38S cable and field-fit connectors, connected to a 1/4" Superflex jumper, is detailed below along with ordering configurations for each. Note that the "B" in the 1/4" jumper part number below represents the unique configuration required for a 1/4" to 3/8" weather-proofed connection.

## 3/8" Factory-Made Jumper Option (as shown below) - JMA 38S cable and field-fit connectors also available



Customer Support		
Jumper performance portal		
Request connector training		
Customer service	1-315-431-7100	customerservice@jmawireless.com

All specifications are subject to change without notice.

©2025 JMA Wireless. All rights reserved. All products, company names, brands, and logos are trademarks™ or registered® trademarks of their respective holders. All specifications are subject to change without notice. +1 315.431.7100 customerservice@jmawireless.com



03/18/25 Page1



JMA's premium compression connector, laser-welded jumper, and reusable weather protection products can now be configured to provide a low-loss solution for applications using NEX10 radio equipment such as small cells. Our solution is easily customized to fit your application. The overall configuration, which uses a 3/8" cable and field-fit connectors connected to a 1/4" cable and field-fit connectors, is detailed below along with ordering configurations for each.

## 3/8" Field Fit Connector and Weatherproofing Options

