



JMA Wireless 1/4" & 1/2" UXP RF Jumpers available with Weather Protection

Cablcon, an ISO 9001 and TL 9000 Certified manufacturer of copper & fiber cables, manufactures RF jumpers with JMA Wireless brand connectors tested to your specifications.



Advantages of preformed cables manufactured by Cablcon:

- Quick turn manufactured in the United States at one of our automated ISO 9001 and TL 9000 Certified plants.
- All cables built in semi-clean room controlled environment under a Process Control Plan.
- Eliminates material waste and costly reworks in the field.
- Removes "soft costs" on an installation by utilizing 100% tested preformed cables.
- Cables can be packaged or "kitted" with site specific items.
- Each assembly is serialized for traceability with results for PIM & VSWR labeled on assembly, available online at rf.cablcon.com/client, and are archived at Cablcon for warranty purposes.
- Point of Sale reports available to leverage corporate usage volume discounts.

Performance advantages of Cablcon JMA Wireless preformed jumpers include reducing your exposure to costly truck-rolls, trouble-shooting, tower climbs and re-works.

- PIM tested to your requirement (-160dBC @ 2x20W typical).
- VSWR tested to your requirement (1.065/-30dB typical).
- 100% waterproof & temperature tested as defined by IP66-68 & Mil-Std-202.
- Excellent pull strength with exceptional vibration and torsion resistance.
- Custom test requirements for PIM, VSWR, IL available.
- JMA Wireless Weather Protection System (WPS) available.



CONNECTOR TYPES

- 7/16 DIN Male or Female 180°/90°
- N-Type Male or Female 180°/90°
- 4.1-9.5 Male 180°/90°
- 4.3-10 Male or Female 180°/90°

CABLE TYPES

- 1/2" SuperFlex (CM, CMR and CMP Rated)
- 1/2" Annular (CM, CMR and CMP Rated)
- 1/4" SuperFlex (CM and CMR Rated)
- 1/4" Annular (CM and CMR Rated)





JMA Wireless 1/4" & 1/2"
UXP RF Jumpers available
with Weather Protection

RF assemblies by Cablcon are manufactured in an automated, ISO 9001 and TL 9000 Certified plant environment with a dedicated staff certified and trained to meet your custom requirements.

