

RF Wireless Assemblies

WE MANUFACTURE

- Distributed Antenna System Jumpers (IDAS/VDAS/ODAS)
- Inside Shelter or Cabinet Jumpers
- Microwave Lines

All cables are individually sweep tested to your electrical specifications for Frequency, Insertion Loss requirements and VSWR Return Loss requirements. Cablcon manufactures jumpers and single ended assemblies made with an additional connector included loose for field installation.



CONNECTOR TYPES

- TNC
- QMA
- N-Type
- QN
- 7/16 DIN
- 1.0/2.3
- SMA
- 4.1-9.5 Mini-DIN
- SMB
- 4.3-10
- WQMA
- Connectors also sold in bulk

CABLE TYPES

- RG Series
- LMR Series
- Belden 7800 & 9800 Series
- Cable also sold in bulk



CUSTOM LABELING

- Sweep test measurements
- Unique manufacturing sequence number to trace assembly construction back to material origin and process operator
- Part number and contact phone number
- Color banding

TEST SERVICES AVAILABLE

- Sweep tests for return & insertion loss / VSWR / DTF
- Open / Short / Continuity
- Destructive pull testing
- Non-destructive stress screening

(Please see back of brochure for Part Number Generator)



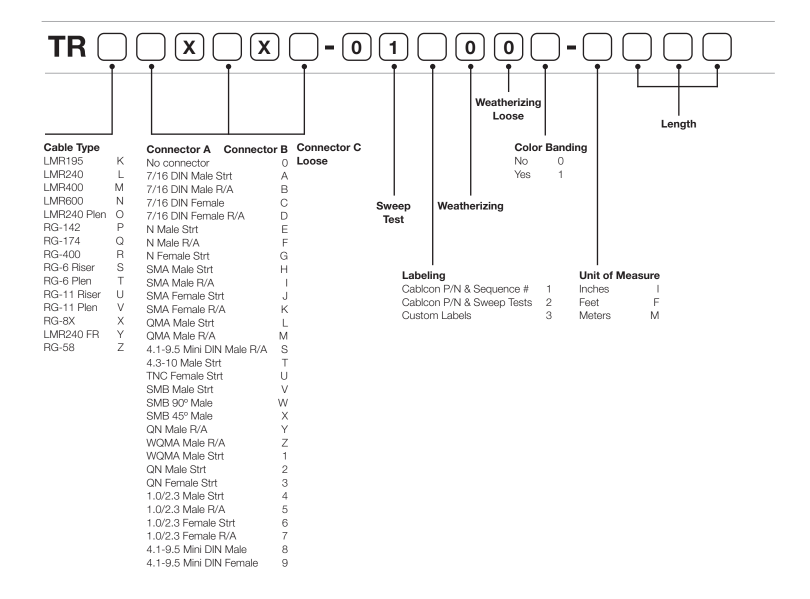


RF COPPER CABLE ASSEMBLY



RF Wireless Assemblies

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.



DALLAS · DETROIT

Corporate Offices: 359 Robbins Drive • Troy, MI 48083 Phone: 888.8.CABLCON • Fax: 248.588.1462 • www.cablcon.com





