

LMR195 - N-Male(Crimp) to N-Male(Crimp) 2M Cable Assemblies

FT-RF manufacturer uses standard LMR(Times Microwave), to build cable assemblies. These cables are high performance, flexible, low loss, 50 ohm coaxial communication cables designed for use in wireless systems such as: cellular, PCS, paging, 2-way radio, LMDS,RFID, wireless data (802.11 b/g/n), WiMAX , telemetry and virtually any other wireless application.



Applications:

- Internal equipment wirings
- Inter/Intra cabinet jumpers
- Base station & antenna jumpers
- Mobile antennas .
- Wireless Lan system
- Tower feeder runs
- In-building runs
- Building top installations

Features:

- Polyethylene Foam Dielectric
- High Performance Flexible Shield
- Polyethylene Outer Jacket
- Frequency up to 8G
- V.S.W.R(DC~8G): < 1.25:1
- LOW LOSS Cable Assemblies
- Fine packing
- Attaches the specialized gable(OEM)

195-series N-type Crimp (Connector is The revertex projects the gable)

Crimp Assemblies example



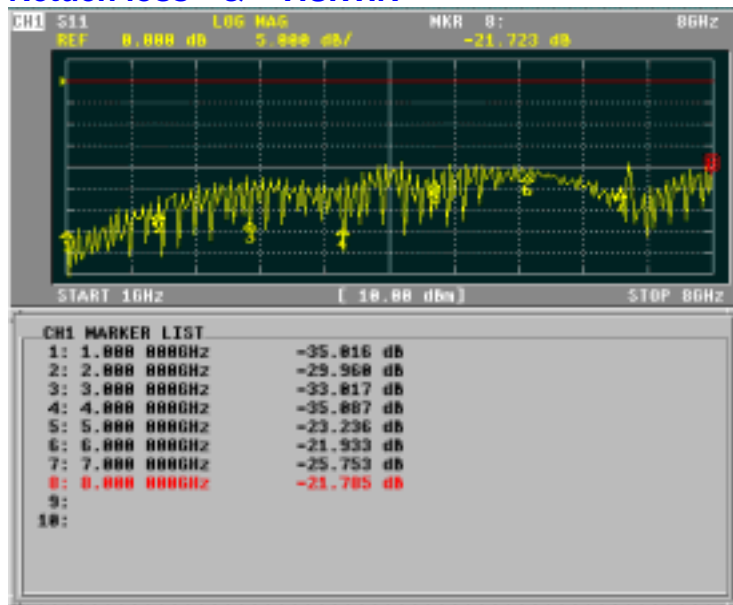
LMR195

Crimp assemblies example

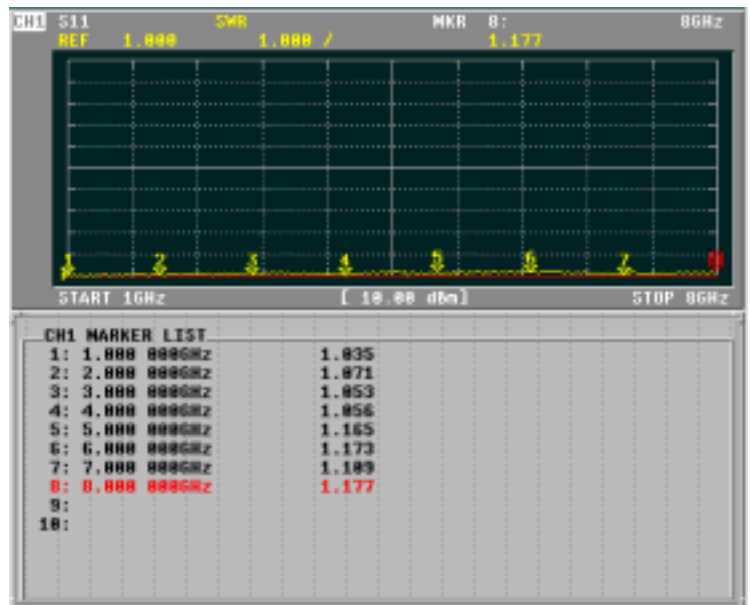


Attenuation (MAX)		Cable & Connector	
MHz	Loss dB Value	MHz	Loss dB Value
50	0.568	1500	1.354
100	0.63	2000	1.508
200	0.742	2500	1.648
400	0.86	3500	1.798
900	1.12	5800	2.362

Return loss & V.S.W.R



Return loss



V.S.W.R