

# A Well Assorted Line of Connectors Is Available For Different Cable Types

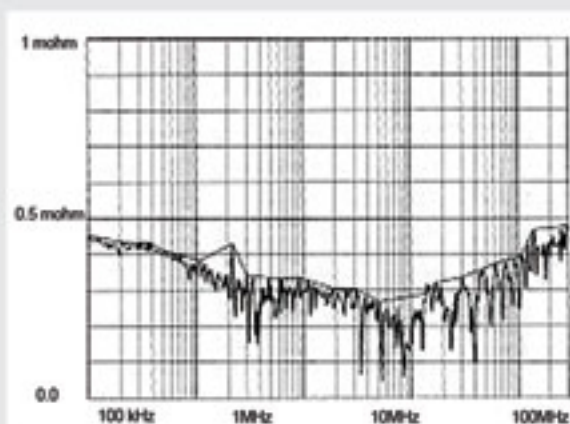
## Crimp Connectors RG 6/59/11

- The one piece RG6/59/11 crimp connector ensures a correct , easy and trouble free installation. Also the wide F- nut makes the installation safe and simple.
- No loose parts ( One piece connectors )
- Tool is built-in for preparation of the foil before installation
- Designed for a very high degree of pull strenght
- Standard crimp tools can be used
- Screening factor : Better than your cable
- Return loss (Typical)(862MHz) ► -30dB
- Wide and robust F- nut , easy to tighten
- The crimp connectors for RG59/6/11 cables have an attractive price / performance ratio

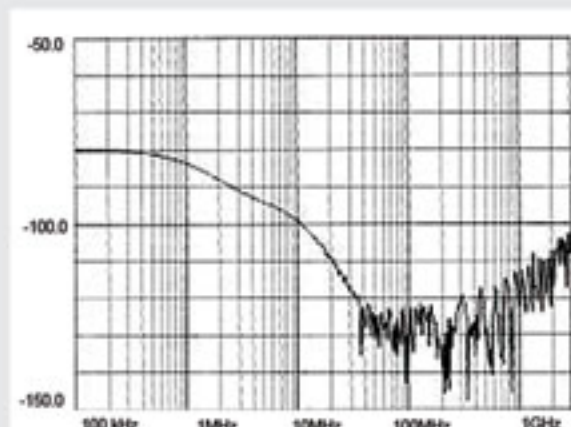


## Compression Connectors RG 6/59/11

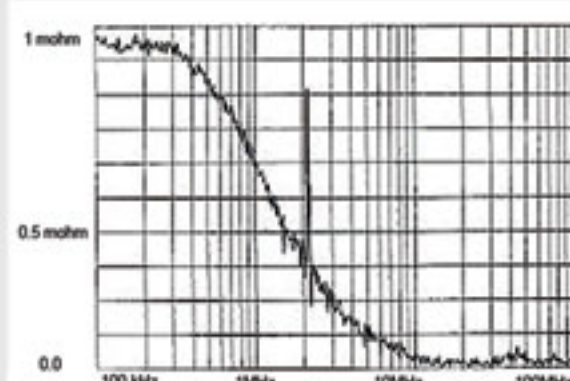
- The compression connectors is developed for digital multimedia application and meet the highest performance requirements-instandard EN 50083, class A not least within the sensitive return path band below 30MHz.
- Very easy installation, User - Friendly and smooth design
- Operational temperature -40 to +85 DEG. C
- Easy identification. Type and size stamped in body
- O-Ring in front part - secures a watertight connection and free spinning nut
- Operational (tested) to 3 GHz with excellent performance
- Standard compression tools can be used
- Excellent screening - Also in return path band
- Watertight without additional sealing
- Pull strength much better than cable specs
- Excellent price / performance ratio



Connecting Screening



Leakage from a high screening cable mounted with a compression connector.



Transfer Impedance



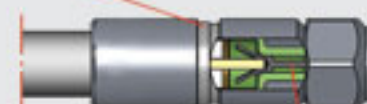
The Connectors has passed our (Arctic) test to perform perfect down to -80° C.



Compressed connector-view inside.



Connection



The pin is protected inside the body until the cable is inserted