

::: Product Overview :::



In the practice, RF coaxial connectors are always used in cable assemblies which are installed with RF coaxial connectors and cables. In the processing of cable assembly, it will need some technologies. AdvancedNet has various advanced special equipment, tools and world class stripping equipment and test instruments, and can do various high quality flexible cable assembly, semi-rigid cable assembly and semi flexible cable assembly per the requirements of customer, and can exempt customers from personal training, tool purchase and quality problems in the processing of cable installation.

Semi-Rigid Cable

- 0.085, 0.141 type cable
- Resistance welding tool applied
- Per requirement of special shape
- Cable outer conduct plated choice
- RF characteristics testing

Semi- Flexible Cable

- 0.085, 0.141, 0.250 type cable
- Resistance welding tool applied
- Per requirement of special shape
- Jacket and color choice
- RF characteristics testing

Flexible Cable

- MIL standard and national cable
- Auto programmable cable stripping
- RF characteristics testing

Corrugated Cable

- Annulated and spiral copper tube cable
- Resistance welding tool applied
- RF characteristics testing
- Intermodulation testing

Litech offer special cable assembly according to custom's any special requirements. Custom must provide some necessary ordering information that include connector types, cable type and size, cable length and shape, mark printed, RF characteristics specification, demand for packing, etc