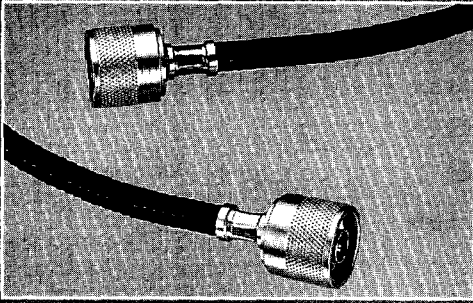
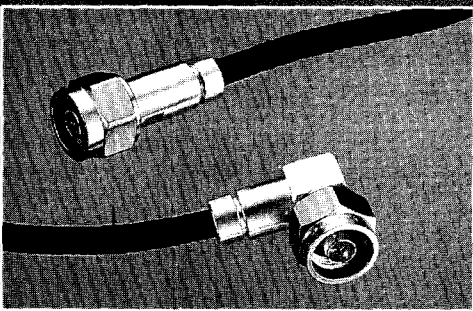


HELIAX® Coaxial Cables



VALUFLEX assemblies



Standard assemblies

Factory Made Cable Assemblies

Andrew manufactures cable assemblies all over the world to provide you with the fastest service and the highest quality you expect from Andrew. Check out the benefits of the Andrew cable assembly program:

- **Competitive pricing** - New lower attachment charges
- **Guaranteed quality** - Assemblies are 100% tested prior to shipment
- **Fast Delivery** - Local manufacturing and inventory
- **Complete product offering** - Any cable, any length, any connector
- **Low VSWR assemblies** - For high performance applications
- **VALUFLEX™ assemblies** - Value priced for indoor applications

For easy ordering, our most popular jumpers are listed in the tables. However, you are not limited to these jumpers. To order custom assemblies, specify the cable, cable length and connectors.

VALUFLEX™ Cable Assemblies - Ordering Information

Connectors	Lengths, feet	Type No.
FSJ1-50A Cable		
N Male/N Male	3, 6, 8, 10 or variable	VFX1-NMNM-(*)
N Male/N Male, silver plated	3, 6, 8, 10 or variable	VFX1-PNMNM-(*)
N Male/N Female	3, 6, 8, 10 or variable	VFX1-NMNF-(*)
N Male/N Female, silver plated	3, 6, 8, 10 or variable	VFX1-PNMNF-(*)
N Male/UHF Male	3, 6, 8, 10 or variable	VFX1-NMUM-(*)
N Male/BNC Male	3, 6, 8, 10 or variable	VFX1-NMBM-(*)
UHF Male/BNC Male	3, 6, 8, 10 or variable	VFX1-UMBM-(*)
UHF Male/UHF Male	3, 6, 8, 10 or variable	VFX1-UMUM-(*)
BNC Male/BNC Male	3, 6, 8, 10 or variable	VFX1-BMBM-(*)
FSJ2-50 Cable		
N Male/N Male	3, 6, 8, 10 or variable	VFX2-NMNM-(*)
N Male/N Male, silver plated	3, 6, 8, 10 or variable	VFX2-PNMNM-(*)
N Male/N Female	3, 6, 8, 10 or variable	VFX2-NMNF-(*)
N Male/N Female, silver plated	3, 6, 8, 10 or variable	VFX2-PNMNF-(*)
N Male/UHF Male	3, 6, 8, 10 or variable	VFX2-NMUM-(*)
UHF Male/UHF Male	3, 6, 8, 10 or variable	VFX2-UMUM-(*)
HST1-50 Cable		
N Male/N Male	3 or variable	VFXT1-NMNM-3
N Male/N female	3 or variable	VFXT1-NMNF-3

* Insert length in feet for standard lengths. For other lengths, specify base Type No. and length in feet or meters. e.g., VFX1-NMNM, 15 feet long or VFX1-NMNM, 3 meters long. Maximum length is 50 ft (15 m).

Cable Assembly Numbering System

This catalog features a new, functional, cable assembly numbering system that installation, purchasing and receiving personnel should find easy to understand. This system incorporates the new connector numbering system explained on page 428.

