Coax Connector Solutions for over 30 years

Connectors & Adapters
BNC, TNC, N, SMA, SMB, SSMB, MCX, MMCX, UHF, Mini-UHF, 7-16 DIN, 1.0/2.3 and more
Also available in reverse polarity, reverse thread and 75-Ohm

Preparation & Installation Tools
Crimp tools & Kits, Cutters, Strippers

Test & Measurement Kits
Universal Adapter Family (Unidapt™)
7-16 DIN Adapters, RF Adapters
Not only do we have your connectors, we’ve got your Cable Assemblies

RF Cable Assembly is a quality manufacturer of standard and custom cable assemblies and electromechanical wiring harnesses for medical, computer, LAN, RF, automotive, monitoring and communications equipment. We can build custom cables to meet your requirements, whether standard or special.

Complete product design, tooling design and fabrication, materials processing and selection, product manufacture, assembly, testing and packaging are available in our San Diego facility.

All our assembly and soldering technicians have been trained to the requirements of IPC/EIA J-STD-001 and IPC/WHMA-A-620. By creating and using hand tools and assembly jigs designed for their tasks and using them in our documented production processes, we produce quality with repeatability.

VALUE-ADDED SERVICES

- Specialized testing and validation available
- Kitting, material traceability and scheduled releases
- Private labeling, product marking, testing, lot control and documentation
- Product/process development assistance
- Component sourcing and scheduled release programs
- Insert injection molding
- Ultrasonic welding
- Automated wire and cable preparation
- VNA sweep testing, 50 MHz to 40 GHz
- Mechanical and electrical Testing

RF Cable Assembly Solutions Guide includes:

- Connector Identification Chart
- Cable Compatibility Chart

www.rfcables.com    rfcables@rfindustries.com
(800) 233-1728    (858) 549-6340    fax: (858) 549-6345
Custom Coaxial Products
From Concept to Reality

AVIEL ELECTRONICS designs and manufactures custom RF/microwave connectors, adapters and cable assemblies for military, aerospace and industrial applications. Aviel provides total turn-key solutions from concept to design, from design to prototype and from prototype to manufacture. Aviel has provided design and manufacture capabilities for 50 years with personal service and quick response designs, generally without non-recurring engineering or tooling expense.

CORE PRODUCTS

RF Coaxial Connectors/Adapters
Standard Interfaces: C, N, TNC, SC, HN, L, BNC, 7-16 DIN
Miniatures: SMA, SMB, SMC, MCX
Sub-Miniatures: SSMA, SSMC
Unique Interfaces: RP-TNC, RP-SMA, blindmates
Very High Frequency (>26Ghz): 1.0/2.3mm, 2.9mm, 3.5mm

Cable Assemblies
Flexible/braided, semi-rigid, conformable, phase matched

Specialty Solutions
Hermetic, high power, obsolete replacement, modified connectors

Conforming Standards

Manufacturing Capabilities
From 1pc prototype fabrication to 1,000,000 pcs high volume manufacture

Aviel Electronics  3060 East Post Road, Suite 100, Las Vegas, NV 89120
702-739-8155 • 877-805-7381 • fax 702-739-8161 • email aviel@rfindustries.com • web www.avielelectronics.com
Precision Grade
Cables & Connectors
Now Available Through RF Industries
How can we meet your needs?
# Table of Contents

## CONNECTORS & IN-SERIES ADAPTERS
- 1.0 / 2.3
- 2.9 mm
- Semi-Rigid Cable Soldering Tips
  - 3.5 mm
  - 7-16 DIN
  - BNC—50 Ohm
  - BNC—75 Ohm
- Connector Mating Tips
  - F
  - FME
  - MCX
  - MMCX
  - MHV
  - N Type
  - QMA
  - RCA
  - SMA
  - SMB—50 Ohm
  - SMZ [TYPE 43]—75 Ohm
  - Mini-SMB—75 Ohm
  - SSMB
  - TNC—50 Ohm
  - TNC—75 Ohm
  - UHF
  - Mini-UHF
  - WiFi and Broadband

## ADAPTERS
- Standard Adapter Cross-Reference
- WiFi and Broadband Cross Reference
- 3.5 mm
- Standard / Metric Conversions
  - 7-16 DIN
  - BNC
  - BNC—75 Ohm
  - F
  - FME
  - N Type
  - RCA
  - SMA
  - TNC
  - UHF
  - Mini-UHF
  - Specialty
  - WiFi and Broadband
  - Attenuators
  - Unidapt™

## PREPARATION & INSTALLATION TOOLS
- N Connector Installation Kits
- Professional Coaxial Crimper and Kits
- Commercial Coaxial Crimper and Kits
- Coaxial Crimp Die Sets
- Stripping and Preparation Tools
- Wire Cutters
- Pliers
- Terminal Crimp Kits
- Solderless Terminal Dies
- Modular Installation Kits
- Modular Handtools
- Comprehensive List of Dies

## TEST & MEASUREMENT KITS
- UNIVERSAL ADAPTER SYSTEM
  - Classic Unidapt™ Kits
  - Expanded Classic Unidapt™ Kits
  - Unidapt™ Expansion Kits
  - Unidapt™ Mega Kits
  - Unidapt™ Cable Testing Kits
  - Unidapt™ Accessories
  - Unicables™
  - Comprehensive List of Unidapt™ Adapters

- BOOKSHELF ADAPTER KITS
  - 7-16 DIN and 3.5 mm Adapter Kit
  - SMA Adapter Kit
  - Cable Testing Kit
  - Cable Assembly Kits and Accessories
  - Cellular Radio Adapter Kit
  - Mobile Radio Adapter Kit

## LEGACY LINE
- RFA 4009
- RFA 4013
- Classic Kits

## REFERENCE
- Cable Groups
- Mounting Configurations
- Assembly and Mounting Guide
- Crimp vs. Solder
- WiFi Interface Identifier
- Useful Information
- Military/UG Connectors & Adapters Cross Reference
- Index by Part Number

— **USEFUL INFORMATION**
WARRANTY
For warranty information, please go to our website.

GENERAL DISCLOSURES
Unless otherwise specified, all connectors are machined brass.
Any special order connector is non-returnable and non-refundable.
Plating and materials may differ from Military Specification.
Though seldom done, gold pins may be substituted by silver.
Not all between-series adapters are 50 ohm.

In our constant effort to provide you with competitively priced, quality connectors, we reserve the right to change product specifications without prior notice. Please contact us to verify that published specifications are current.

TRADEMARKS
All trademarks are the property of their respective owners.

Unidapt™, Unicables™, Gripper Nipper™ and Cable Devil™ are trademarks of RF Industries, San Diego, California.
LMR® is a registered trademark of Times Microwave Systems.
CommScope® and WBC™ are registered trademarks of CommScope, Inc.
Ultralink® is a registered trademark of Cushcraft Corp.
Cinta® and Andrew® are registered trademarks of Andrew Corporation, a division of CommScope