



Division of RF Industries

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

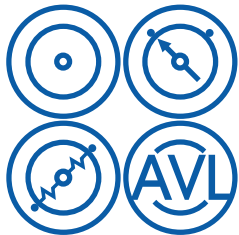
Crimp tools & Kits, Cutters, Strippers



Test & Measurement Kits

Universal Adapter Family (Unidapt™)
7-16 DIN Adapters, RF Adapters

(858) 549-6340 (800) 233-1728 fax: (858) 549-6345 rfi@rfindustries.com www.rfindustries.com

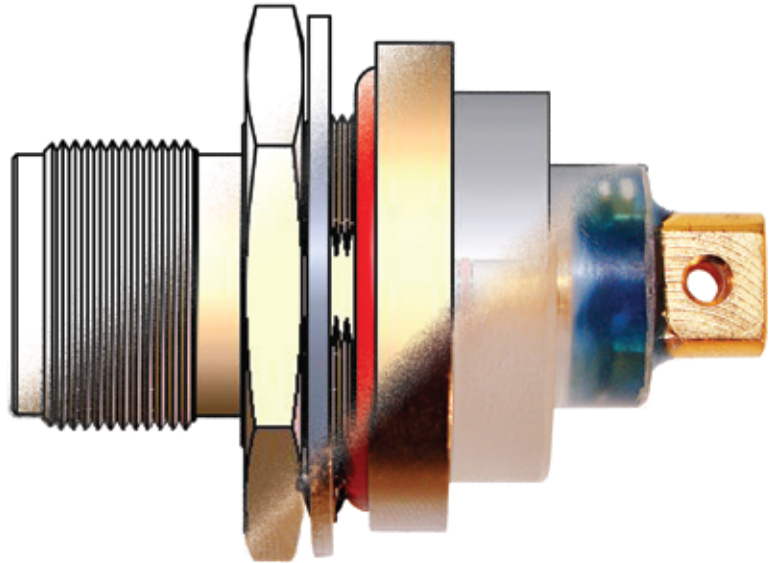


**AVIEL
ELECTRONICS**

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.

Custom Coaxial Products

From Concept to Reality



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

MIL-C-39012, DIN 47223, IEC 169-4, CECC22190, MIL-STD-348, FCC Part 15.203

Manufacturing Capabilities

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



PRECISION GRADE Cables & Connectors



Now Available Through RF Industries

How can we meet your needs?

RFP²

RF Precision Products
Division of RF Industries



RF Precision Products 7610 Miramar Road, San Diego, CA 92126
858-549-6340 • 800-233-1728 • fax: 858-549-6345 • email: rfp2@rfindustries.com • web: www.rfp2.com

Table of Contents

CONNECTORS & IN-SERIES ADAPTERS

1.0 / 2.3	2
2.9mm	3
✘ Semi-Rigid Cable Soldering Tips	3
3.5mm	4
7-16 DIN	5-6
BNC—50 Ohm	7-13
BNC—75 Ohm	14-17
✘ Connector Mating Tips	17
F	18
FME	19
MCX	20
MMCX	21
MHV	22
N Type	23-28
QMA	29
RCA	30
SMA	31-35
SMB—50 Ohm	36-37
SMZ (TYPE 43)—75 Ohm	38
Mini-SMB—75 Ohm	39
SSMB	40
TNC—50 Ohm	41-44
TNC—75 Ohm	45
UHF	46-48
Mini-UHF	49-51
WiFi and Broadband	52-56
ADAPTERS	
Standard Adapter Cross-Reference	59-60
WiFi and Broadband Cross Reference	61
3.5mm	62
✘ Standard / Metric Conversions	62
7-16 DIN	63
BNC	64-66
BNC—75 Ohm	67
F	68
FME	69
N Type	70-72
RCA	73
SMA	74-76
TNC	77-78
UHF	79-80
Mini-UHF	81-82
Specialty	83
WiFi and Broadband	84
Attenuators	85

PREPARATION & INSTALLATION TOOLS

N Connector Installation Kits	88
Professional Coaxial Crimper and Kits	89
Commercial Coaxial Crimper and Kits	90-91
Coaxial Crimp Die Sets	92
Stripping and Preparation Tools	93-96
Wire Cutters	97
Pliers	98
Terminal Crimp Kits	99
Solderless Terminal Dies	100
Modular Installation Kits	101
Modular Handtools	102
Comprehensive List of Dies	103

TEST & MEASUREMENT KITS

UNIVERSAL ADAPTER SYSTEM

Classic Unidapt™ Kits	106
Expanded Classic Unidapt™ Kits	107-108
Unidapt™ Expansion Kits	109-110
Unidapt™ Mega Kits	111-112
Unidapt™ Cable Testing Kits	113-114
Unidapt™ Accessories	115
Unicables™	116
Comprehensive List of Unidapt™ Adapters	117

BOOKSHELF ADAPTER KITS

7-16 DIN and 3.5 mm Adapter Kit	118-119
SMA Adapter Kit	120
Cable Testing Kit	121
Cable Assembly Kits and Accessories	122-123
Cellular Radio Adapter Kit	124-126
Mobile Radio Adapter Kit	127-128

LEGACY LINE

RFA 4009	129
RFA 4013	130
Classic Kits	131-132

REFERENCE

Cable Groups	134
Cable Groups by Manufacturer	135-145
Mounting Configurations	146-148
Assembly and Mounting Guide	149-164
✘ Crimp vs. Solder	165-169
✘ WiFi Interface Identifier	170-174
✘ Useful Information	175
✘ Military/UG Connectors & Adapters Cross Reference	175
Index by Part Number	176-180

WARRANTY

For warranty information, please go to our website. Our web address is on the front cover.

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

Teflon® is a registered trademark of DuPont.

