# **Amphenol**<sup>®</sup>Connex

A New Kind of RF Solution

Products Site Tools RF Made Simple Distributors About Us News Room Contact Us Login 🚍 Shopping Cart **Our Products** Search Results for: Straight 3-Piece Crimp Plug - Captive Contact \_\_\_\_\_ <u>7/16</u> Please note: Images are for reference only **BNC** D-Sub **FME Part Number:** 182110 Cable Group: 01 Family/Series: UHF/Mini-UHF Coaxial Finish: Nickel <u>MCX</u> Connectors Insulation: Teflon MMCX Product Type: MINI-UHF SERIES Impedance: 50 ohms <u>SMA</u> Crimp Tool: <u>A</u> **Description:** Straight 3-Piece Crimp Plug <u>SMB</u> - Captive Contact <u>SMC</u> Cable: 58/58A/58C/141/303/LMR195/ TNC B7806A \*\* Twin BNC Type F Add to Cart | Product Specs | Customer Drawing Type N <u>UHF</u> ------**Between-Series Adapters Shielded Terminations** Strain-Relief Boots Tools \_\_\_\_\_

View All Products

Copyright © 2001 - 2008 Amphenol Connex. All rights reserved.

Copyright | Terms & Conditions | Contact Us | Amphenol.com

	_	2 (	4 4	σd	۲ «	80			
DESCRIPTION	SHELL/BODY	INSULATOR	FERRULE				4.00 [.158]		
MATERIAL	BRASS	TEFLON	COPPER						
FINISH QTY	NICKEL 1		NICKEL 1				CABLE STRIPPING DIM'S		
DO NOT SCALE DRAWING	$-3.15 - 1.180 = \pm 0.015"$	.020315 = ± 0	UNLESS OTHERWISE SPECIFIED	$-30 - 1200000 \pm 0.2000000$	UNLESS OTHERWISE SPECIFIED	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN [ ] ARE IN INCHES AND FOR CUSTOMER REFERANCE ONLY.	4.60 [.181] 3.10 [.122]		
CAD FILE	0.015" 020"	1.007" SHEET 1 OF				_	11.50 [.453] - UNF - 24UNF - 24UNF - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 28		
C:/182/182110.DWG					S. 03/06/03	VALS DATE	4UNF-2B 10.40 [.410] -	A	REV.
DWG. NO. 182			FOR F	PART DESCRIPTION		Þ B		03/06/03	DATE
182110.DWG REV. A SIZE A	182110		41/U.			nhenol Conney	12 1 </td <td>UPDATE DRAWING FORMAT</td> <td>DESCRIPTION</td>	UPDATE DRAWING FORMAT	DESCRIPTION
SCALE NA			E)			<b>X</b>			

## Amphenol<sup>®</sup>Connex

A New Kind of RF Solution

Products Site Tools RF Made Simple Distributors About Us News Room Contact Us Login

#### Our Products

Shielded Terminations Strain-Relief Boots Tools

View All Products

### UHF connector series

#### Features & Benefits | Applications | Specs | Assembly Instructions

Invented in the 1930's by an Amphenol engineer named E. Clark Quackenbush, UHF coaxial connectors are general purpose units developed for use in low frequency systems from 0.6 - 300 MHz. Invented for use in the radio industry, UHF is an acronym for Ultra High Frequency because at the time 300 MHz was considered high frequency.

UHF connectors feature a threaded coupling. Because these connectors are

🚍 Shopping Cart

#### **UHF/Mini-UHF Coaxial Connectors**

low-cost, the impedance is variable.

UHF SERIES
Straight Crimp Plug
Straight FCP Plug
Straight Solder Plug - Ug Standard, PL-259 Type
Reducing Adapter
Straight Crimp Jack
Panel Crimp Jack
Panel Receptacle
Bulkhead Receptacle
Jack-To-Jack Adapter
Jack-To-Jack Adapter

#### MINI-UHF SERIES

L

l

Mini-UHF Terminator Plug Right Angle 2-Piece Crimp Plug Straight 3-Piece Crimp Plug - Captive Contact Straight 3-Piece Crimp Jack Bulkhead Crimp Jack Bulkhead Receptacle Jack - Rear Mount

#### Features & Benefits

- Optional reducing adapters accommodate a wide range of popular coaxial cables
- Solder termination types require no special assembly tools
- Crimp termination types provide a lower cost installation method
- Large-size threaded coupling is rugged design
- Non-demanding specifications and low cost

#### Applications

Antennas

- Cable Assembly
- Low Frequency Applications

- Public Address Systems
- CB Radios

### **UHF Specifications**

Electrical	
Impedance	Non-constant
Frequency Range	0 - 300 MHz
Voltage Rating	500 volts peak
Mechanical	
Mating	5/8-24 threaded coupling
Cable Affixment	Braid solder, set screw, clamp and crimp

Male Contact	Brass with silver plating
Female Contact	Beryllium copper with silver plating
Bodies	Brass and die cast zinc
Other Metal Parts	Brass
Plating	Nickel and silver
Insulators	TFE, copolymer of styrene, polystyrene, mica-filled phenolic and PBT polyeste or equivalent
Environmental	
	Mica-filled phenolic insulators: -55°C to +149°CCopolymer of styrene and polystyrene: -55°C to +85°CTFE insulators: -65°C to +165°C

1 back to top

Copyright © 2001 - 2008 Amphenol Connex. All rights reserved.

Copyright | Terms & Conditions | Contact Us | Amphenol.com