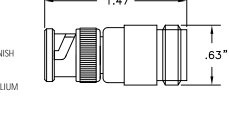
### ADAPTERS BETWEEN SERIES SMA MALE TO BNC MALE ADAPTORS

#### ł .56 .56" .31" SPECIFICATIONS HOUSING AND CONTACTS: SPECIFICATIONS BERYLLIUM HOUSING AND CONTACTS: 1.04 1.08" COPPER AND BRASS BERYLLIUMCOPPER AND BRASS GOLD PLATED PER MIL-G-45204. GOLD PLATED PER MIL-G-45204. INSULATION: TEFLON. **INSULATION: TEFLON** ELECTRICAL: 50 OHM. ELECTRICAL: 50 OHM. IMPEDANCE: 1000 VRMS. IMPEDANCE: 1000 VRMS. Part No Description Part No. Description 9244 SMA Male to BNC Male Adaptor 9216 SMA Female to BNC Male Adaptor SMA FEMALE TO BNC FEMALE ADAPTOR SMA MALE TO BNC FEMALE ADAPTOR 1 .59 " .59" SPECIFICATIONS SPECIFICATIONS HOUSING AND CONTACTS: BERYLLIUM COPPER AND BRASS HOUSING AND CONTACTS: .98 1.02 " BERYLLIUM COPPER AND BRASS GOLD PLATED PER MIL-G-45204. GOLD PLATED PER MIL-G-45204. **INSULATION:** TEFLON. **INSULATION: TEFLON.** ELECTRICAL: 50 OHM. IMPEDANCE: 1000 VRMS ELECTRICAL: 50 OHM. Description Description Part No. Part No. 9324 SMA Male to BNC Female Adaptor 9323 SMA Female to BNC Female Adaptor "N" MALE TO BNC FEMALE ADAPTOR TNC MALE TO BNC FEMALE ADAPTOR 1.32" 1.25 SPECIFICATIONS SPECIFICATIONS HOUSING: BRASS WITH A HOUSING: BRASS TARNISHRESISTANT FINISH. ŧ .79" **INSULATION:** TEFLON. **INSULATION:** TEFLON. .63" **CONTACT: BERYLLIUM** CONTACT: BRASS AND COPPER SILVER PLATED BERYLLIUM COPPER ELECTRICAL: 50 OHM. GOLD PLATED. IMPEDANCE: 1000 VRMS. ELECTRICAL: 50 OHM. IMPEDANCE: 500 VRMS. Part No. Description 9327 Adaptor, Tarnish Resistant Finish Part No. Description 9298 TNC Male to BNC Female 9047 Adaptor UG 201 A/U Silver Finish TYPE "N" FEMALE TO BNC MALE ADAPTOR TNC FEMALE TO BNC MALE, ADAPTOR 1.47 1.25 "-SPECIFICATIONS t SPECIFICATIONS HOUSING: BRASS WITH A

HOUSING: BRASS WITH A TARNISH RESISTANT FINISH. INSULATION: TEFLON. CONTACTS: BRASS AND BERYLLIUM COPPER SILVER PLATED. ELECTRICAL: 50 OHMS.



Part No.	Description
9326	Tarnish Resistant Finish Housing
9048	Silver Finish, UG-349 B/U

### SMA FEMALE TO BNC MALE ADAPTORS

 Part No.
 Description

 9315
 TNC Female to BNC Male

TARNISH RESISTANT FINISH.

**INSULATION: TEFLON.** 

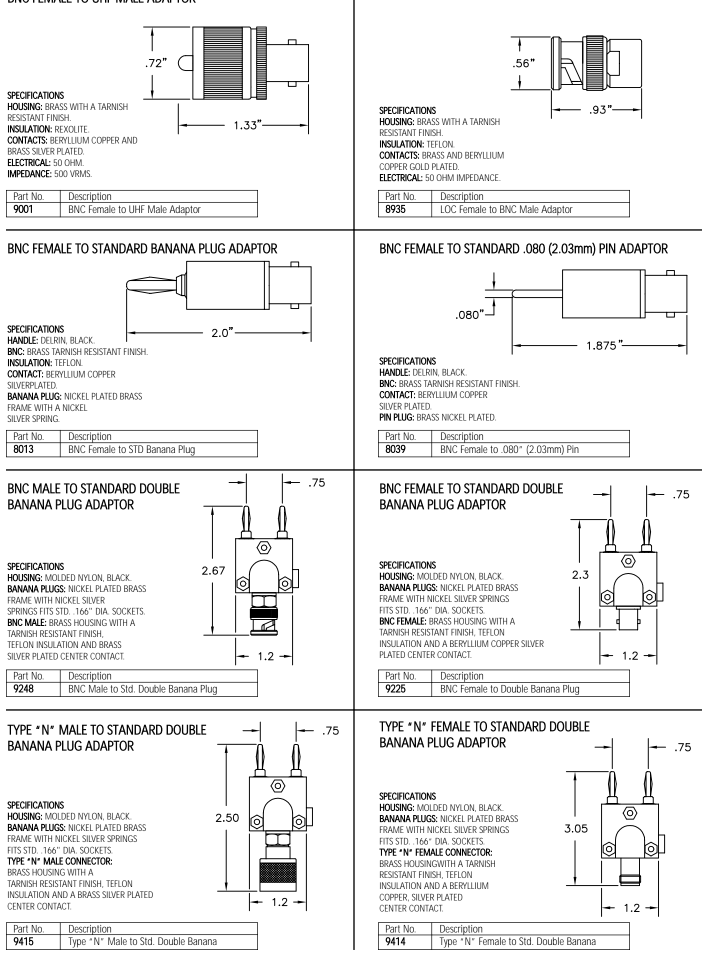
PI ATED

CONTACTS: BRASS AND

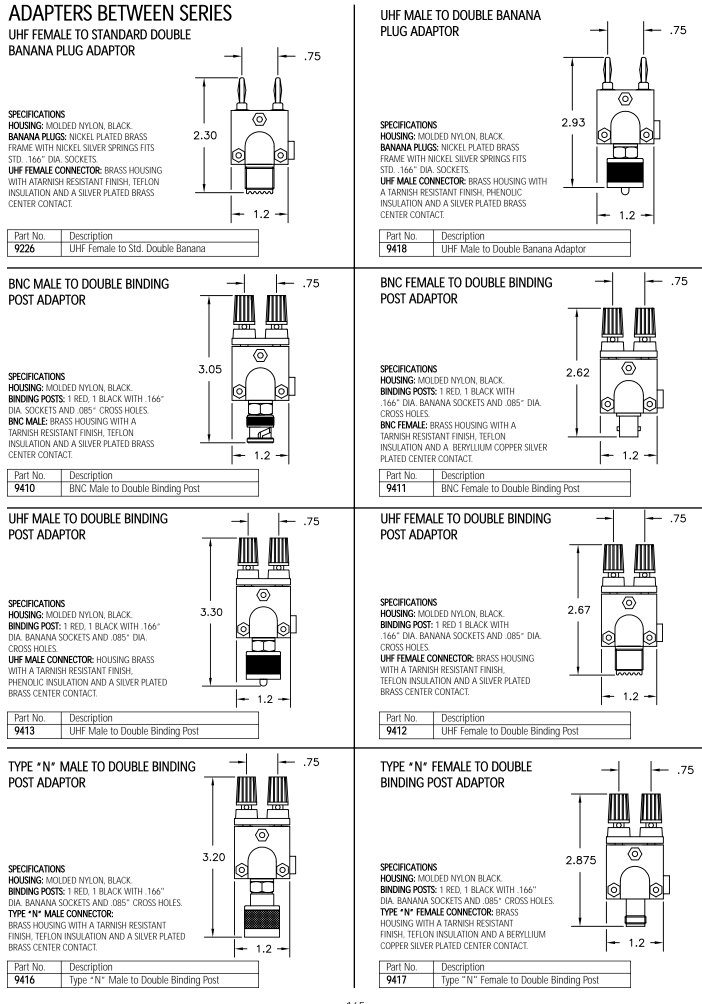
ELECTRICAL: 50 OHMS. IMPEDANCE: 500 VRMS.

BERYLLIUM COPPER SILVER

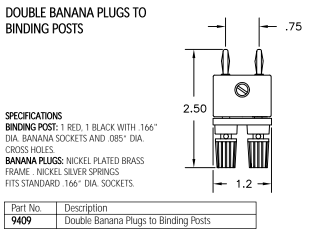
## ADAPTERS BETWEEN SERIES BNC FEMALE TO UHF MALE ADAPTOR



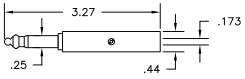
LOC FEMALE TO BNC MALE ADAPTOR



# ADAPTERS BETWEEN SERIES



### WE 310 (PJ 51) PLUG TO MINIATURE BANTAM JACK ADAPTOR



#### SPECIFICATIONS

FRAME: BRASS, UNPLATED. HANDLE: MOLDED NYLON RED IN COLOR. WHEN THE PLUG IS INSERTED IN A STANDARD JACK, TIP, RING, AND SLEEVE CONNECTION ARE TRANSFERRED TO THE BANTAM PLUG INSERTED IN THE REAR OF THE PLUG.

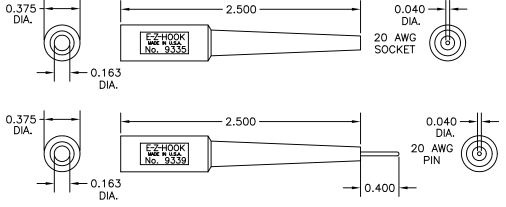
# Part No. Description 9325 WE-310 Plug to Bantam Jack Adaptor

## E-Z-FLEX™ TEST ADAPTORS

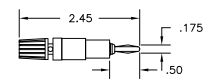
PART NO.	AWG	CONTACT DIA	TYPE OF CONTACT
9334 (color)	22	.030" (.762mm)	Socket
9338 (color)	22	.030" (.762mm)	Pin
9335 (color)	20	.040" (1.02mm)	Socket
9339 (color)	20	.040" (1.02mm)	Pin
9336 (color)	16	.062" (1.60mm)	Socket
9340 (color)	16	.062" (1.60mm)	Pin
9337 (color)	12	.094" (2.36mm)	Socket
9341 (color)	12	.094" (2.36mm)	Pin

**DESCRIPTION:** Banana socket end is brass tin plated. All the contact ends are gold plated. The flexible insulation is a molded plastic and available in red or black.

> Drawings below are for 9335 and 9339. All other part numbers are the same overall size and shape, except for their respective socket and pin ends.



#### BINDING POST TO STANDARD BANANA PLUG

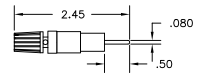


SPECIFICATIONS BINDING POST: MOLDED PLASTIC THUMB-SCREW WITH .166° DIA. BANANA SOCKET AND .085° DIA. CROSS HOLE. BANANA PLUG: NICKEL PLATED BRASS FRAME . NICKEL SILVER SPRING. ITEM IS AVAILABLE IN RED OR BLACK.

 Part No.
 Description

 9329
 Binding Post to Std. Banana Plug

#### **BINDING POST TO .080 PIN PLUG**



#### SPECIFICATIONS

BINDING POST: MOLDED PLASTIC THUMB-SCREW WITH .166" DIA. BANANA SOCKET AND .085" DIA. CROSS HOLE. .080" PIN PLUG: NICKEL PLATED BRASS. ITEM IS AVAILABLE IN RED OR BLACK.

Part No.	Description
9330	Binding Post to .080" Pin Plug

