

### Description

Twinax and Twin BNC connectors are used with 78 and 95 ohm conductor cables and operates from 0-200 MHz.

Due to the improved shielding characteristic (>30dB), these connectors are used in balanced low level and high sensitivity circuits.

Meets applicable sections of MIL-C-3655

Twinax connectors feature keyway polarization to ensure system integrity and prevent signals from being mixed. Ideal for computer network applications.

Twin BNC features the same two-stud bayonet locking mechanism as standard BNC connectors and polarized contacts (one female, one male) to prevent signals from being mixed. They are ideal for computer network and process control devices.

### **Features/Benefits**

- · Polarized key and keyway construction guarantees correct dual contact mate.
- Twinax center pins can be crimped or soldered to provide dual signals from one connector.
- · Large threaded connectors designed for rugged use.
- · Crimp contacts ensures lower cost of installation.
- · Clamp assembly allows quick assembly without requiring special tools.
- · 2 Stud bayonet design allows quick and easy coupling.

## Application

- Cable Assemblies
- Components
- Mil-Aerospace
- Computer Networks/LAN
- Process Equipment

Twinax	
Specifications	168
Connectors	169-170
Twin BNC	

Specifications	171
Connectors	172

# Twinaxial Specifications

#### ELECTRICAL

Impedance	Used with 78 ohm and 95 ohm twin conductor cables.
Frequency range	Keyway polarization: 0-200 MHz, 0-500 MHz with caution.
Voltage rating	Keyway polarization: 500 volts peak.

#### **ENVIRONMENTAL**

Temperature range	Copolymer of Styrene: - 55°C to +85°C
	Noryl: - 45°C to +121°C
Weatherproof	All Twinax Contact connectors are weatherproof when mated.

NOTE: These characteristics are typical and may not apply to all connectors.

#### MECHANICAL

Mating	Keyway polarization: 3/4-20 threaded coupling keyed 90°
Cable affixment	Braid clamp, "V" groove gasket and clamp nut mechanism.

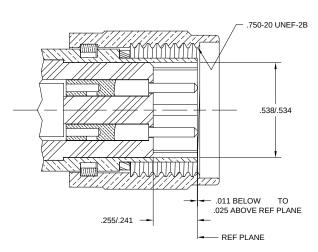
#### MATERIAL

Contacts	Male: brass
	Female: beryllium copper. Silver plated or gold plated
Other metal parts	Brass: Nickel finish
Insulators	Copolymer of styrene, Noryl, or polyester, as listed.
Clamp gaskets	Silicone rubber or synthetic rubber

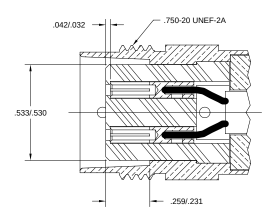
#### **MILITARY SPECIFICATIONS**

Amphenol twinaxial connectors, polarized key and keyway construction, meet applicable sections of MIL-C-3655.

#### PLUG

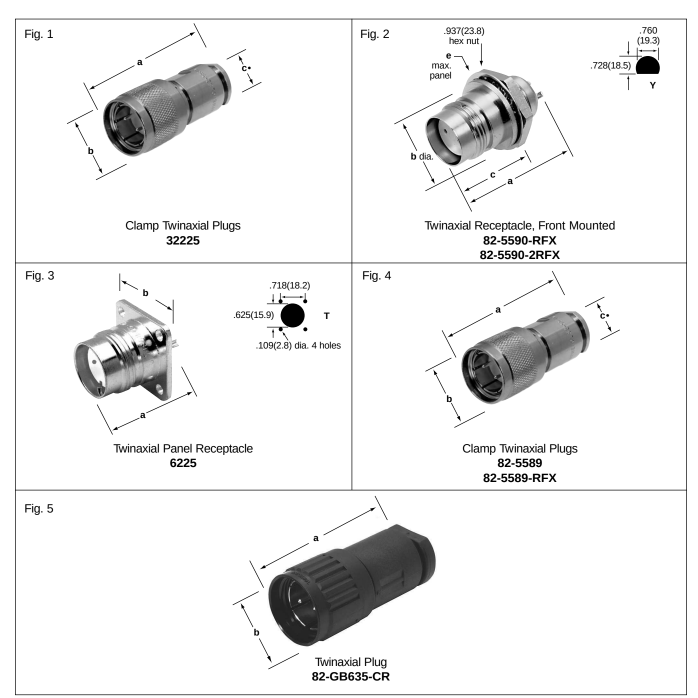


#### JACK



# **Amphenol**®

# Twinaxial Twin Contacts, Keyed 90°



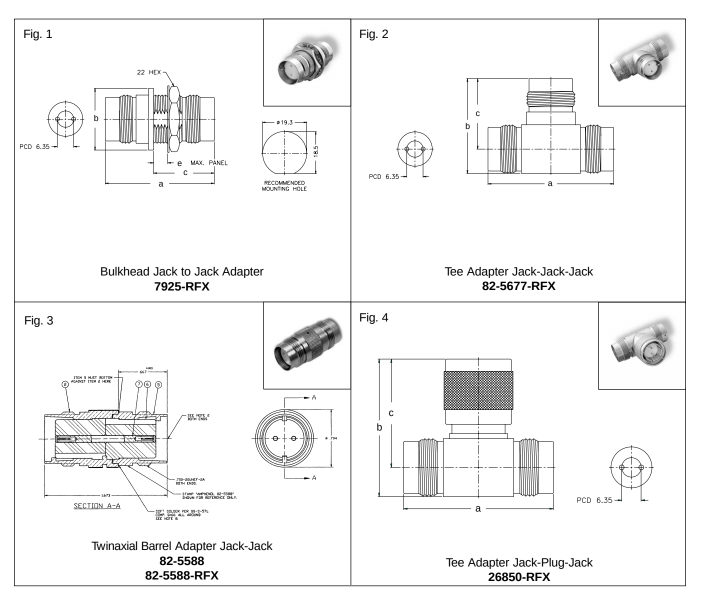
### **TWINAXIAL PLUGS, RECEPTACLES**

Cable/ Cable Attachment		Dimensions, inches (millimeters)					Notes			IBM Ref.	Amphenol	Fig.		
Description	n	Outer	Inner	а	b	с	е	CAI	Plt.	Ins.	Hole	Number	Number	Fig.
RG-22	Plug	Clamp	Solder	1.75(44.5)	.875(22.2)	.444(11.3)	_	C19	P4	D6	—	5052750	32225	1
Receptacle, Front	Mount,S	older Cup	Terminals	1.58(40.1)	.945(24.0)	.787(20.0)	.295(7.5)	_	P7	D25	Y	_	82-5590-RFX	2
Receptacle, Fron	t Mount,	Solder Cu	p Terminals	1.58(40.1)	.945(24.0)	.787(20.0)	.295(7.5)	—	P1	D25	Y	—	82-5590-2RFX	2
Panel Receptacle	_			1.19(30.2)	1.00(25.4)	—	—	-	P4	D6	Т	-	6225	3
Times AA-6026, AA6076, AA-6079	i	i i	Solder or	1.89(48.0)	.890(22.6)	.340(8.7)•	—	C19	P1	D12	—	7362229	82-5589	4
Brand Rex T8756A Belden 8227, 9207	Plug	Clamp	Crimp	1.89(48.0)	.890(22.6)	.340(8.7)•	—	C19	P15	D22	—	_	82-5589-RFX	4
IBM 7362211			Solder	1.85 (47)	.890 (22.6)	.340 (8.7)•	—	C10	P27	D19	—	_	82-GB635-CR	5

accommodates cable diameter

Amphenol Corporation Tel: 800-627-7100

## Twinaxial Twin Contacts, Keyed 90°



### **TWINAXIAL ADAPTERS**

Cable/	Dimensions, inches (millimeters)				Notes			Mtg.	IBM Ref.	Amphenol	Fig	]
Description	а	b	c	е	CAI	Plt.	Ins.	Hole	Number	Number	Fig.	
Bulkhead Jack to Jack Adapter	1.67 (42.4)	.945 (ø24)	1.32 (33.6)	.217 (5.5)	_	P7	D25	Y	—	7925-RFX	1	
Tee Adapter Jack-Jack-Jack	1.93 (49)	1.46 (37)	1.08 (27.5)	_	_	P15	D25	—	68-51167	82-5677-RFX	2	
Barrel Adapter, Jack-Jack	1.67(42.4)	.768(19.5)	_	_	_	P1	D12	_	_	82-5588	3	
Barrel Adapter, Jack-Jack	1.67(42.4)	.768(19.5)	_	_	_	P7	D25	_	_	82-5588-RFX	3	
Tee Adapter Jack-Plug-Jack	1.93 (49)	1.77 (45)	1.40 (35.5)	—	-	P15	D25	_	4178269	26850-RFX	4	]

Amphenol Corporation Tel: 800-627-7100