

# **Decoupled Connectors**

#### **Product Facts**

- Built-in chip capacitors filter high-frequency noise to panel ground
- PC board mounting with vertical and standard or low-profile right-angle configurations
- Cable mount bulkhead BNC version available
- Drop-in replacement for Tyco Electronics standard BNC printed circuit board connectors
- One-piece design and robotic capacity to reduce assembly time



Tyco Electronics capacitively decoupled connectors provide the fast, better way to reduce noise and reduce ground loops on coaxial interconnections. The highfrequency noise generated by fast rise times can cause both false triggering of circuits as well as emissions that can be radiated or conducted outside the equipment. Such emissions can interfere with nearby equipment. Ground loops are also a problem for networked systems. Ground loops are caused when two interconnected units are at different voltage potentials.

The typical way to handle such EMI and ground loop problems is to decouple the cable shield from the ground panel by soldering a ceramic disk capacitor between the cable shield and the panel. The capacitor shunts high-frequency noise to ground. While effective, this approach is time consuming and expensive.

The Capacitively Decoupled connector has built-in chip capacitors. These capacitors establish the electrical contact between the outer shield and a clip. This clip provides a short electrical

path between the capacitors and panel. As a result, high-frequency noise is effectively shunted to ground, while the DC path is blocked.

The connectors offer compatibility in design and manufacture. The same footprint and dimensional envelope make them a drop-in replacement for Tyco Electronics standard BNC or TNC printed circuit board connectors. In addition, they can be robotically picked and placed for high-speed automated assembly to pc boards.

#### **Product Specification**

108-1263 — BNC Decoupled PCB Press-Fit Connection 108-1269 — BNC Decoupled PCB

Connectors — BNC Decoupled 1

108-1490 — BNC Decoupled Cable Mount

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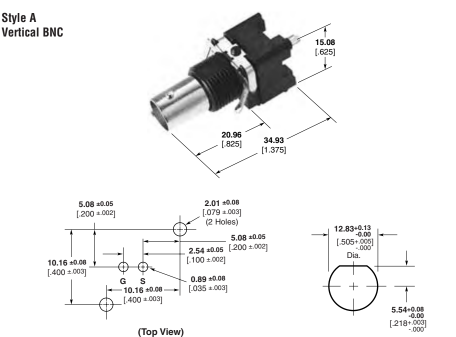
# PC Board/Panel Mount Jacks Decoupled to Panel

#### Material

**Body** — VALOX, black **Dielectric** — Polymethylpentene

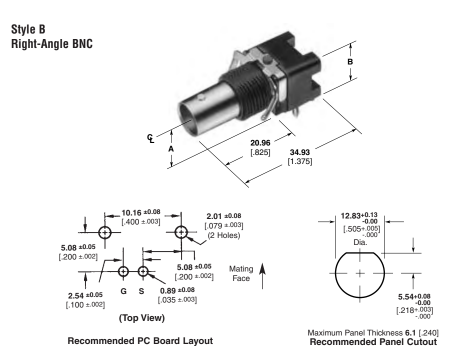
**Note:** Both styles are shown with a standard clip. See next page for other clip styles.

For height dimensions see chart on page 85.



Recommended PC Board Layout

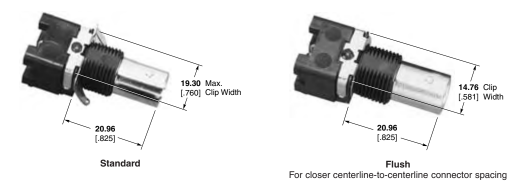
Maximum Panel Thickness 6.1 [.240] Recommended Panel Cutout

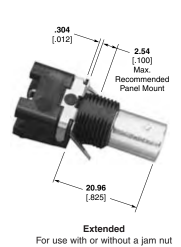


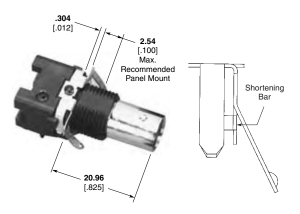
VALOX is a trademark of General Electric Company.



## **Clip Styles**







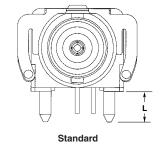
Short Electrical Path
For reduced series inductance in ground path

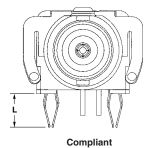


# **PC Board/Panel Mount Jacks Decoupled to Panel**

(Continued)

## **Mounting Post Styles**





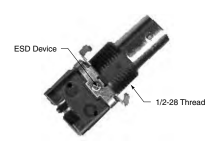
### **BNC**

Description	Capacitance/ Voltage	Clip	Mounting Post	L Mounting Post Length	В*	A*	Style <sup>1</sup>	Part No.
Vertical $50\Omega$	9400pF 1500VDC	Standard	Standard	<b>3.48</b> .137	_	_	А	5413476-2
Standard	9400pF 1500VDC	Standard	Standard	<b>4.01</b> .158	<b>15.88</b> .625	<b>8.59</b> .338	В	5413524-2
Right-Angle $50\Omega$	9400pF 1500VDC	Standard	Compliant	<b>2.79</b> .110	<b>15.88</b> .625	<b>8.59</b> .338	В	5413524-5
Standard Right-Angle W/O Mounting Post $50\Omega^2$	9400pF 1500VDC	Standard	_	_	<b>15.88</b> .625	<b>8.59</b> .338	В	5414215-1
Low Profile Right-Angle 50Ω	9400pF 1500VDC	Standard	Standard	<b>4.01</b> .158	<b>13.18</b> .519	<b>6.91</b> .272	В	5413515-2
	20000pF 500VDC	Standard	Standard	<b>4.01</b> .158	<b>13.18</b> .519	<b>6.91</b> .272	В	5413515-3
	7900pF 1600VDC	Standard	Compliant	<b>2.79</b> .110	<b>13.18</b> .519	<b>6.91</b> .272	В	5413515-7
	9400pF 1500VDC	Standard	Compliant	<b>4.70</b> .185	<b>13.18</b> .519	<b>6.91</b> .272	В	5413515-8
	9400pF 1500VDC	Standard	Compliant	<b>2.79</b> .110	<b>13.18</b> .519	<b>6.91</b> .272	В	5413515-9
Low Profile Right- Angle W/Special Clip & High Temperature Housing $50\Omega$	9400pF 500VDC	Extended	Compliant	<b>2.79</b> .110	<b>13.18</b> .519	<b>6.91</b> .272	В	5414284-2
Low Profile Right-Angle W/High Temperature Housing $50\Omega$	9400pF 500VDC	Flush	Compliant	<b>4.70</b> .185	<b>13.18</b> .519	<b>6.91</b> .272	В	5414352-1
Low Profile Right-Angle 75 $\Omega$	9400pF 1500VDC	Standard	Standard	<b>4.01</b> .158	<b>13.18</b> .519	_	В	5414094-2
Ultra Low Profile	9400pF 1500VDC	Standard	Standard	<b>4.01</b> .158	<b>6.17</b> .243	<b>11.68</b> .460	_	5415103-1
Right-Angle 75 $\Omega$	9400pF 1500VDC	Standard	Compliant	<b>2.79</b> .110	<b>6.17</b> .243	<b>11.68</b> .460		5415103-2

<sup>1</sup>See pages 83 and 84 for Connector Styles. 2See customer drawing for PC Board Layout. \*See page 83 for dimension reference.



Right-Angle BNC Jack PC Board/Panel Mount Decoupled to Panel ESD Protected



See page 83 Style B for panel cutout and recommended PC board configuration.

Note: See Tyco Electronics Customer drawing for voltage breakdown rating.

Description	Capacitance/ Voltage	Contact Plating	Clip	Mounting Post	L Mounting Post Length	В*	<b>A</b> *	Part No.
50Ω Product								
Low Profile Right-Angle W/ ESD Protection	7900pF 1500VDC	Gold1	Standard	Compliant	<b>2.79</b> .110	<b>13.18</b> .519	<b>6.91</b> .272	5414651-3
75Ω Product								
Standard Right-Angle W/ ESD Protection	9400pF 1500VDC	Gold1	Standard	Standard	<b>4.01</b> .158	<b>15.88</b> .625	<b>8.59</b> .338	5415085-1
Low Profile Right-Angle ESD Protected	9400pF 1500VDC	Gold1	Flush	Compliant	<b>2.79</b> .110	<b>13.18</b> .519	<b>6.91</b> .272	5415216-1

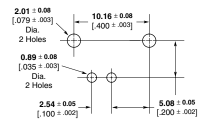
<sup>\*</sup>See page 83 for dimension reference.

## Right-Angle BNC Jack PC Board/Panel Mount Decoupled to Board ESD Protected

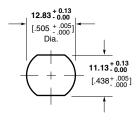
Capacitance	Voltage	
9400nF	1500VDC	



Part No. 5415205-1



Recommended PC Board Layout



**Recommended Panel Cutout** 

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.



# Press-Fit, Vertical BNC Jacks, PC Board Mount Decoupled to Board

#### Material

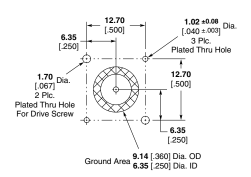
**Dielectric**—TEFLON **Isolation Pad** — Polyester

#### **Plating**

Body — Nickel Ground Clip — Nickel Center Contact — Gold Action Pin Legs — Gold



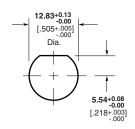
Part No. 5414553-1 50 Ohm Part No. 5414493-4 75 Ohm



Recommended PC Board Layout

## BNC Bulkhead Jacks, Crimp





**Recommended Panel Cutout** 

Description	RG/U Cable	Termination Type	Center Contact Plating	Body Plating	Dielectric	Style	Interchangeable Dies for Hand Tool 69710-1 & 626 Pneu. Head 318161-1	Part No.
$50\Omega$	RG 58, 58A, 58B, 58C	Hex Crimp	Gold	Nickel	Polymethylpentene	Commercial	58436-1	5414758-1
$50\Omega$	RG 174, 174A, 316, 188, 188A	Hex Crimp	Gold	Nickel	Polymethylpentene	Commercial	58436-3	5414758-2
50Ω	RG 174, 174A, 316, 188, 188A	Hex Crimp	Gold	Nickel	Polymethylpentene	Commercial	58436-3	5414758-3
75Ω ESD	RG 179, 187	Hex Crimp	Gold	Nickel	Polymethylpentene	Commercial	58425-2	5415779-1

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Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

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