**VALOX Body** 



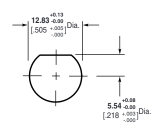
## BNC Connectors, 50 Ohm (Continued)

### **Vertical Jacks PC Board/Panel Mount**

**Plating** 

Body - Nickel

**Dielectric** — Polymethylpentene



Maximum Panel Thickness 6.1 [.240]

#### **Recommended Panel Cutout**

#### Lockwasher and Jam Nut







Part No. 1-329631-2

# 1/2-28 Thread 15.88 [.625]

[1.375]

Mtg. Hgt.

# **Metal Body** 1/2-28 Thread 15.88 [.625]

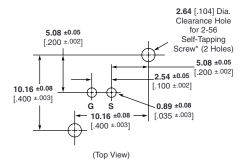
[1.375]

Mtg. Hgt.

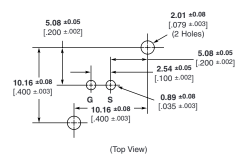
Body Material	Center Contact Plating	Dim. B	Dim. L	Part No.	
				Without Mounting Posts	With Mounting Posts
VALOX, White	Tin	<b>21.21</b> .835	<b>3.48</b> .137	5226993-1	5227222-1
	Gold	<b>21.21</b> .835	<b>3.48</b> .137	5226993-3	5227222-3
VALOX, Black	Tin	<b>21.21</b> .835	<b>3.48</b> .137	5226993-2	5227222-2
	Gold	<b>21.21</b> .835	<b>3.48</b> .137	5226993-6	5227222-6
Metal	Tin	<b>20.83</b> .820	<b>3.48</b> .137	_	5227671-1
	Gold	<b>20.83</b> .820	<b>3.48</b> .137	_	5227673-1

Note: If an Insulating Bushing is required see part number 330620 and Panel Cutout on page 54.

### **Without Mounting Posts**



### With Mounting Posts



Recommended PC Board Layouts

VALOX is a trademark of General Electric Company.

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

<sup>\*</sup> Screw for board thickness of 2.38 [.093] or greater Part No. 221108-2. Screw for thickness of less than 2.38 [.093] Part No. 221108-4.