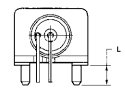
BNC Connectors, 50 Ohm (Continued)

Right-Angle Jacks PC Board/Panel Mount

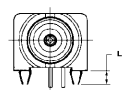
Body --- Nickel Dielectric — Polymethylpentene

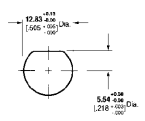
VALOX Body Metal Body 1/2-28 Thread 1/2-28 Thread Ç C Mtg. Hgt Mtg. Hgt. 34 93 34.93

Mounting Post Style



Compliant Post





Maximum Pane Thickness 6.1 [.240]

Recommended Panel Cutout

Body Material	Center Contact Plating	Dimensions			Part No.				
		A	В	C	Without Mounting Posts	With Mounting Posts	L	With Compliant Posts	L
VALOX. While	Tin-Lead	8.59 .338	21.21 .835	15.88 .625	226990-1	227161-1	3.48 .137	_	_
	Gold1	8.59 .338	21.21 .835	15.88 .625	226990-3	227161-3	3.48 .137	_	_
	Gold2	8.59 .338	21.21 .835	15.88 .625	_	1-227161-4	_	_	
	Tin-Lead	6.91 .272	21.21 .835	13.18 .519	226990-7		_		_
	Gold1	5.91 .272	21.21 .835	13.18 .519	_	227161-7	3.48 .137	414684-1	4.70 1.85
VALOX Black	Tin-Lead	8.59 .338	21.21 .835	15.88 .625	226990-2	227161-2	3.48 .137	_	
	Gold1	8.59 .338	21.21 .835	15.88 .625	226990-6	227161-6	3.48 .137	_	
	Gold1	6.91 .272	21.21 .835	13.18 .519		227161-9	3.48 .137	415218-1	2.79 .110
	Gold1	6.17 .243	21.21 .835	11.68 .460	_	415046-1	_	415046-2	_
Metal	Tin-Lead	8.26 .325	20.83 .820	15.88 .625	227433-1	227661-1	3.48 .137	_	
	Gold1	8.26 .325	20.83 .820	15.88 .625	227676-1	227677-1 227677-2*	3.48 .137	222785-1	3.89 .153
	Gold1	6.91	20.83 .820	12.70 .500	_	413879-1	3.48 .137		•
	Gold2	6.91 .272	20.83 .820	12.70 .500	_	413879-2	3.48 .137	_	_
High Temp. Housing	Gold1	6.91 .272	21.21 .835	13.18 .519	_		_	415218-5	_

*IR reflow compatible

Plating:

Gold1 — 0.00076 [.000030] thick Gold2 — 0.00127 [.000050] thick

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

Lockwasher and Jam Nut

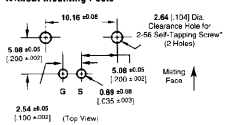




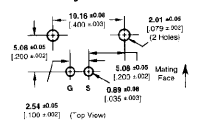


Part No. 1-329531-2

Without Mounting Posts



With Mounting Posts



Recommended PC Board Layouts

^{*} Screw for panel thickness of 2.38 [3/32] or greater Part No. 221108-2. Screw for panel thickness of less than 2.38 [3/32] Part No. 221108-4.