B6252P2-NT3G-75 1. MATERIALS AND FINISHES: (PLATING THICKNESS IN MICRO-INCHES)
BODY - ZINC DIECAST, NICKEL PLATING
CONTACT - PHOSPHOR BRONZE, GOLD PLATING
INSULATOR - PTFE DRAWING NO. **⊕ ⊖** A THIRD ANGLE PROJ. 2. ELECTRICAL: A. IMPEDANCE: 75 OHM
B. FREQUENCY RANGE: DC-4 GHz
C. VSWR(RETURN LOSS): 1.07+0.007 F(GHz).

FINISH

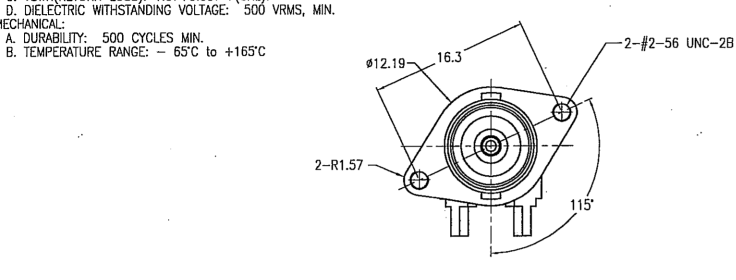
PART NO.

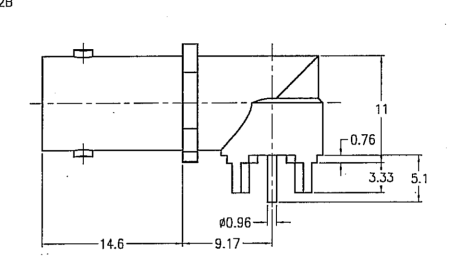
REVISIONS DESCRIPTION DATE ECO APPR REV 05/23/06 //0// GEFFERY RELEASE TO MFG.

MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.

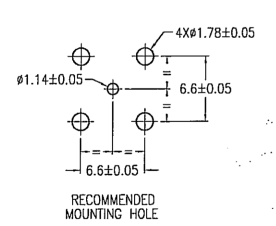
B. TEMPERATURE RANGE: - 65°C to +165°C

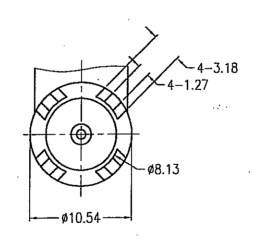




BNC JACK RECEPTACLE

PCB MOUNT





## **CUSTOMER OUTLINE DRAWING**

Amphenol RF Danbury, CT, USA

Tainan, Taiwan

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

GLOBAL P/N 31-70336

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES $\pm 0.1$ mm $\pm 0.2$ mm $\pm 0.3$ mm $\pm 1$ '	MATE						
NOTICE — These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting							
rights or permitting such holder or any other person to manufacture, use or sell any	FINI						
product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	PAR						

MATERIAL	DRAWN	DATE
	GEFFERY	23-May-06
1	ENGINEER (PHEN)	DATE
REFERENCE		23-May-06
	APPROVED A	DATE
131-6400-00	APPROVED STAM	7/56/06
FINISH	CAD FILE	

F:\DWG\B\6252P2\75\NT3GSZ

6							iznen, i		
					'	www.a	mpheno	irt.co	ΣM
5	ITEM NO. 0162	52AAAA1NA7F			SCALE:	1/1	SHEET	2 0	F 2
		CODE ID	DWG SIZE	DRAWING NO					REV
		74868	В	B6:	252P2-	-NT3G-	-75		A