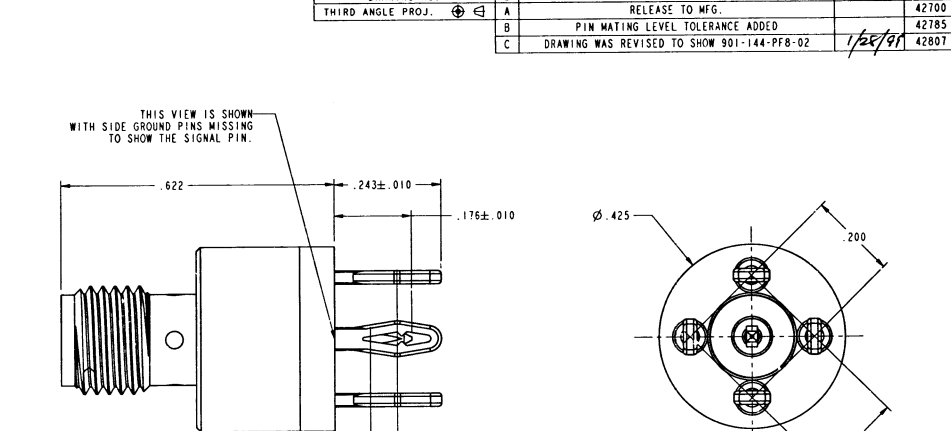


P.C. BOARD HOLE LOCATION
RECOMMENDED BOARD THICKNESS: 0.215 IN. - 0.315 IN. THICK

NOTE:

- I. MATERIAL OF CONSTRUCTION:
 BODY BRASS, GOLD PLATED
 CONTACT BERYLLIUM COPPER, GOLD PLATED
 INSULATOR TEFLON
 COMPLIANT PINS PHOSPHOR BRONZE, TIN PLATED
- 2. DO NOT SCALE THIS DRAWING.
- 3. PACKAGE IN BAG 999-284, MARK BAG WITH AMPHENOL PART NUMBER AND DATE CODE ("YYWW").



.082±.010 COMPLIANT PIN MATING LEVEL (SIGNAL PIN)

..143±.010 COMPLIANT PIN MATING LEVEL (4 GND PINS)

901-144-PF8

DRAWING NO.

CUSTUMER OUTLINE DRAWING FOR REFERENCE ONLY

2 PLACE		ED, DIMENSIONS ARE 3 PLACE DECIMA ±.005 (0,127 m	i.	TOLERANCES ARE: ANGLES ± 1
property of Amp confidential and are given by Am other data by Am not to be regar rights or permit product, proces	henot Corp. (2' d not to be di: phenol Corp. mphenol Corp., ded by implica tting such hol s or design, p	fications, or other of must be returned upon closed to any person the furnishing of their or any other person or otherwise in our otherwise in control of the must be a pecifications, or otherwise, appecifications, or	on request; and other than those drawings, spe on to anyone for any manner licen on to manufactur that may in any	(3) are e to whom they cifications, or any purpose is sing, granting e, use or sell an

MATERIAL	
REFERENCE LEAR #967042-0	
GEN #ASSYF24_SMA	
1	

DRAWN	DATE
F. ORBETA	22-Oct-98
ENGINEER	DATE
F. ORBETA	22-Oct-98
APPROXED	DATE

PRESS FIT SMA CONNECTOR

REVISIONS

DESCRIPTION

APPR

CPM/

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ECO

DATE

.200

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Amphenol Communicat	Corpo tion a	rat nd	li d Ne	n two)
Products (Danbury, CT	U.S.A.	068	10		
SCALE: 5.0:1	SHEET	1	OF	1	
			┰-		

| CAD FILE | CODE ID | DWG SIZE DRAWING NO. | 74868 | B | 901-144-PF8