NOTES:	31 - 70249		
	DRAWING NO.	REV	DESCR
I. MATERIALS OF CONSTRUCTION:	THIRD ANGLE PROJ. 🕀 🖯	A	RELEASE
BODY = BRASS, NICKEL PLATED (.000100 MIN THICK) CONTACT PIN = BeCu, GOLD PLATED (.000030 MIN THICK) INSULATOR = TEFLON, MIL-P-19468			





		31-70249	REVISI	ONS
		DRAWING NO.	REV DESCRIPTION	DATE ECO APPR
ED (.000100 MIN THICK) PLATED (.000030 MIN THICK) 2-19468		THIRD ANGLE PROJ. 🕀 🚭	A RELEASE TO MFG.	8/22/01 43838 CPM
	5,8 .622]	4 X 0,76 SQ [.030]		SCALE 3.000
49 295] 	Ø [.039 0,38]	4,5 [.177]	
	[.015] Ø1,14 MIN [.045] Ø1,37 MIN [.054]	2,54 [.100] 5,08 [.200] 2,54 [.200] 2,54 [.200] RECOMMENDED PCB TING HOLE DIMENSIONS SCALE 2.000	CUSTOMER OUTL ALL OTHER SHEETS ARE FOR	
S ARE IN INCHES AND TOLERANCES ARE: Omm 30 - 120mm tother data (1) are, and remain the led upon request; and (3) are berson other than those to whom they of these drawings, specifications, or person to anyone for any purpose is se in any manner licensing, granting person to manufacture, use or sell any	ENC REFERENCE EAR 364 GEN# 31-6057_ASSY O.	McGRATHI 6 - AugGINEERDATEBARTHELMESI 6 - AugPROVEDDATEBARTHELMES22 - Aug	MOUNT RECEPT. JACK	Amphenol Corporation Communication and Network Products Division Danbury, CT U.S.A. 06810 SCALE: 6.0:1 SHEET 2 OF 2
- person to manufacture, use or sell any wise, that may in any way be related to s, or other data.) FILE \BNC\3 -70249	code id dwg size drawi 74868 B	NG NO. 31-70249

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:	MATERIAL	DRAWN	DATE
0.5 - 6mm 6 - 30mm 30 - 120mm ±0.2mm ±0.4mm ± 0.6mm		C. McGRATH	6 - A u g - 0
NOTICE - These drawings, specifications, or other data (1) are, and remain the	REFERENCE EAR 364 GEN# 3I-6057_ASSY	ENGINEER	DATE
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		O. BARTHELMES	6 - A u g - 0
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rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to		CAD FILE	
or disclosed by said drawings, specifications, or other data.		I:\BNC\3 -70249	