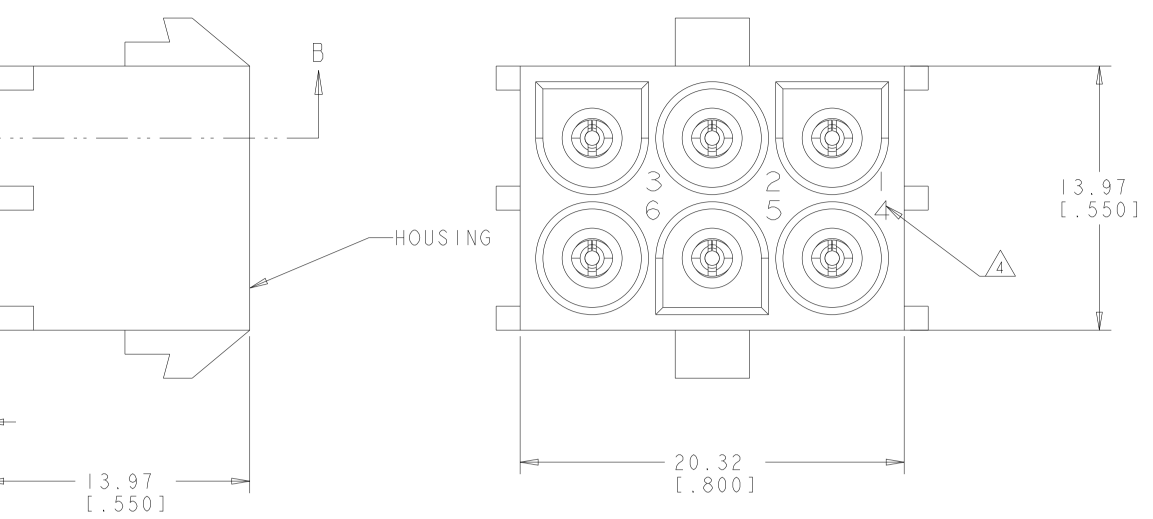
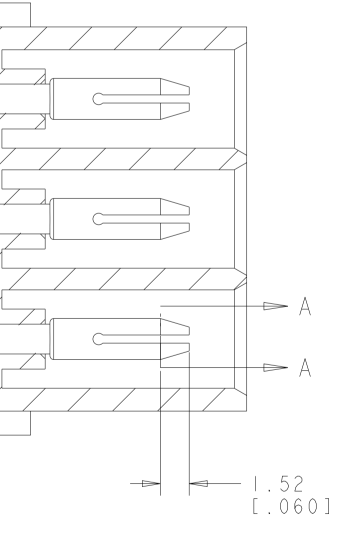
	8			7		6	
	THIS DRAWING IS UNPUBLISHED.	REL	EASED FOR PUBLICATION	20			
D					CON 6 R	B TACT EQ'D	
С						0.76 — [.030]	
В							
					CUT-O	0.13 [.005] FF TAB	
А						ØⅠ.78±0 [.070±).07 <u>-</u> .003]
	3	DIMENSIONA SCALE	L MODEL 4:I				REC

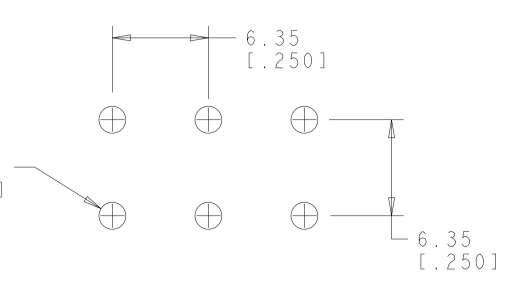
AMP 4805 REV 31MAR2000



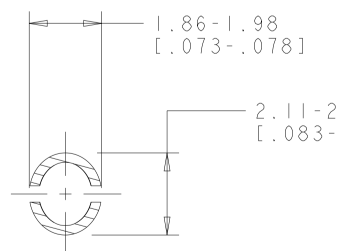
4



- 5.47-6.22 [.215-.245] section B-B

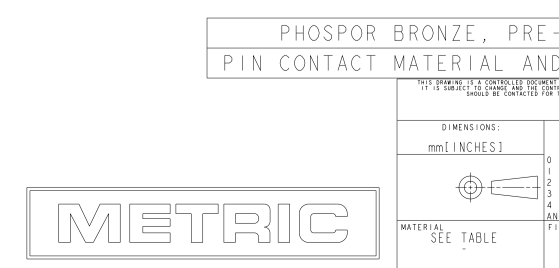


RECOMMENDED MOUNTING HOLE PATTERN FOR 3.17 [.125] THICK P.C. BOARD



SECTION A-A SCALE IO:I

3



	2										
LOC	DIST			REVISIONS	REVISIONS						
СМ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD				
			E	REVISED PER 0G3B-0342-01	20-MAR-02	KW	SR				
			ΕI	ECR-22-ECR-21-117154	29AUG2022	РJ	VS				

- I. PARTS MATE WITH HOUSING 480704.
- 2. PARTS COMPLY TO AMP SOLDERABILITY SPECIFICATION 109-11-3.
- 3. PARTS MOLDED WITHOUT DRAIN HOLES.
- CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFÉR FROM PRINT.
- 5. DIMENSIONS IN BRACKETS ARE IN INCHES.
- 6. DIMENSION SHOWN REPRESENT PRODUCT IN DRY CONDITION. ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR.

— 2.11-2.23 MAJOR DIA [.083-.088]

RE-TIN			NYLON,	AL	643749-1						
N	ND FI	NISH	HOUSING M	1 A T E R I	AL A	NDC(JLOR	PART	NUMB	ER	А
OCUMENT FOR TYCO ELECTRONICS CORPORATIO HE CONTROLLING ENGINEERING ORGANIZATION ED FOR THE LATEST REVISION.			CHK 20-MAR-2	<u>K. WHITAKER</u> CHK 20-MAR-2002							
	0 PLC I PLC	NCES UNLESS SE SPECIFIED: ±- ±-	S. RIDGILL APVD 20-MAR-2 S. RIDGILL PRODUCT SPEC	2002 NAME	ΡI	N HEA	DER ASSE CIRCUIT	,	 M		
_	2 PLC 3 PLC 4 PLC ANGLES	±0. 3[.005] ±- ±- ±-	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	AL MATE	-N-LOK I		CTED TO	
	finish SEE	T A B L E	weight CUSTOMER DRAWING	AI	00779	\mathbb{C} – 64.	3749 scale 1.1	SHEET	OF RE	- V F	
							4.1				

В