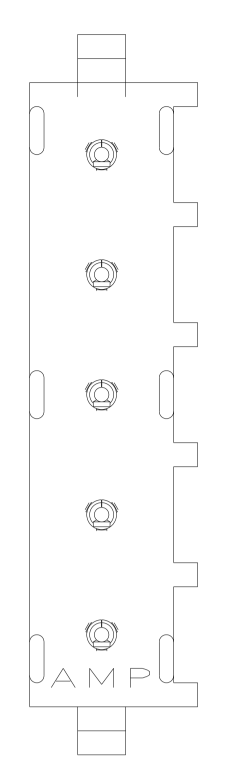
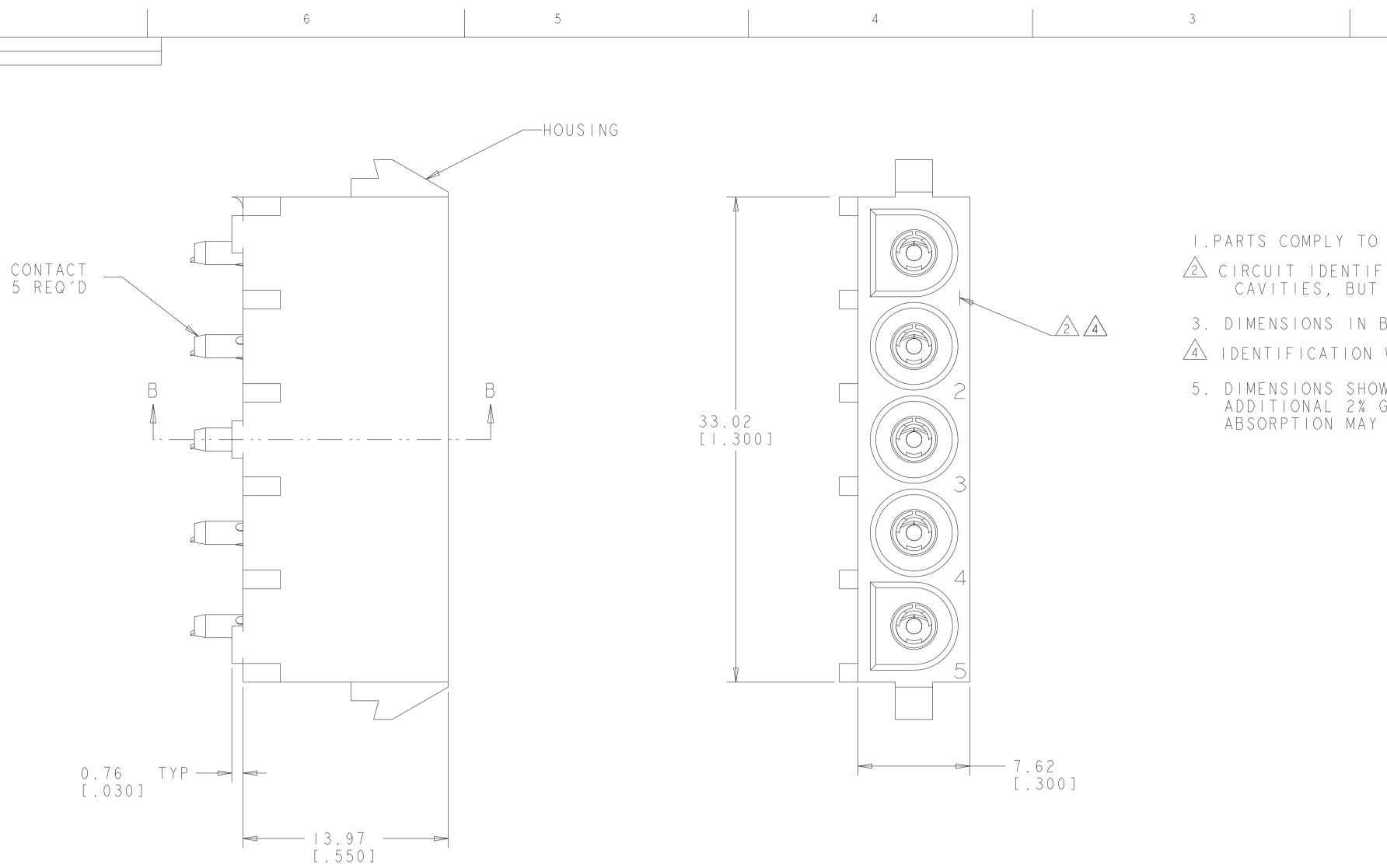
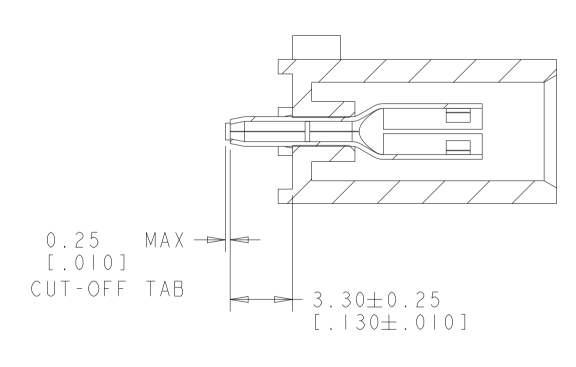
	8		7	6
Γ	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20	
	C COPYRIGHT 20 BY TYCO ELECTRONICS			



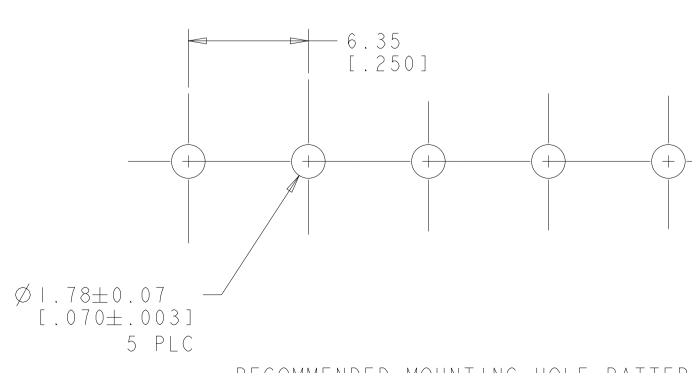
В

AMP 4805 REV 31MAR2000





section B-B



RECOMMENDED MOUNTING HOLE PATTERN For 1.57 [.062] THICK P.C. BOARD

PHOSPOR BROI	NZE, PRE-TI
SOCKET CONTACT	MATL AND F
	THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE C SHOULD BE CONTACTED F
	DIMENSIONS:
	mm[INCHES]
	MATERIAL SEE TABLE -

	2							
LOC	DIST	REVISIONS						
СМ	00	P	LTR	DESCRIPTION		DATE	DWN	APVD
			А	RELEASED		23NOV11	JR	ΤM
			AI	REVISED PER ECR-21-119230		08NOV2021	SS	VS
				CM 00 P LTR A	CM 00 P LTR DESCRIPTION A RELEASED	CM 00 P LTR DESCRIPTION A RELEASED	CM OO P LTR Description Date A RELEASED 23NOVII	CM OO P LTR Description Date Dwn A RELEASED 23NOVII JR

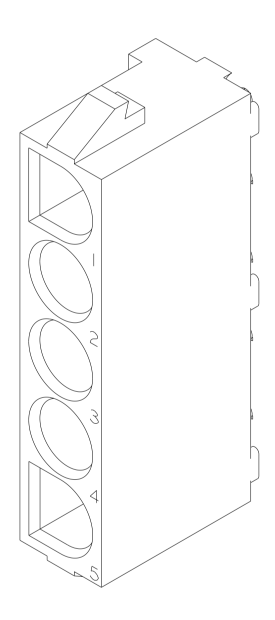
I.PARTS COMPLY TO AMP SOLDERABILITY SPECIFICATION 109-11-3.

A CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT.

3. DIMENSIONS IN BRACKETS ARE IN INCHES.

 \triangle identification will appear at circuit no. I, others optional.

5. DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY CONDITION. ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULDE BE ACCOUNTED FOR.



SCALE 4:I

TIN NYLON, UL94V-2,NATURAL 2	02936 -
FINISH HOUSING MATERIAL AND COLOR PA	RT NUMBER A
Document For Tree Latestreenies comportion Teb For The Latest Revision. To For The Latest Revision.	
OTHERWISE SPECIFIED: APVD 07MAY04 NAME SOCKET HEADER ASSEM	
0 PLC ±- 1 PLC ±- 2 PLC ±0.20 [.008] 3 PLC ±- 4 PLC ±- 4 PLC ±- 5 CIRCUIT, NO DRAIN H 0 NIVERSAL MATE-N- 5 Size cage code drawing no	OK TM
ANGLES ±0°30′ - FINISH WEIGHT - A 00779 C=2029361	
CUSTOMER DRAWING 5:1	t of RevAl

С

В