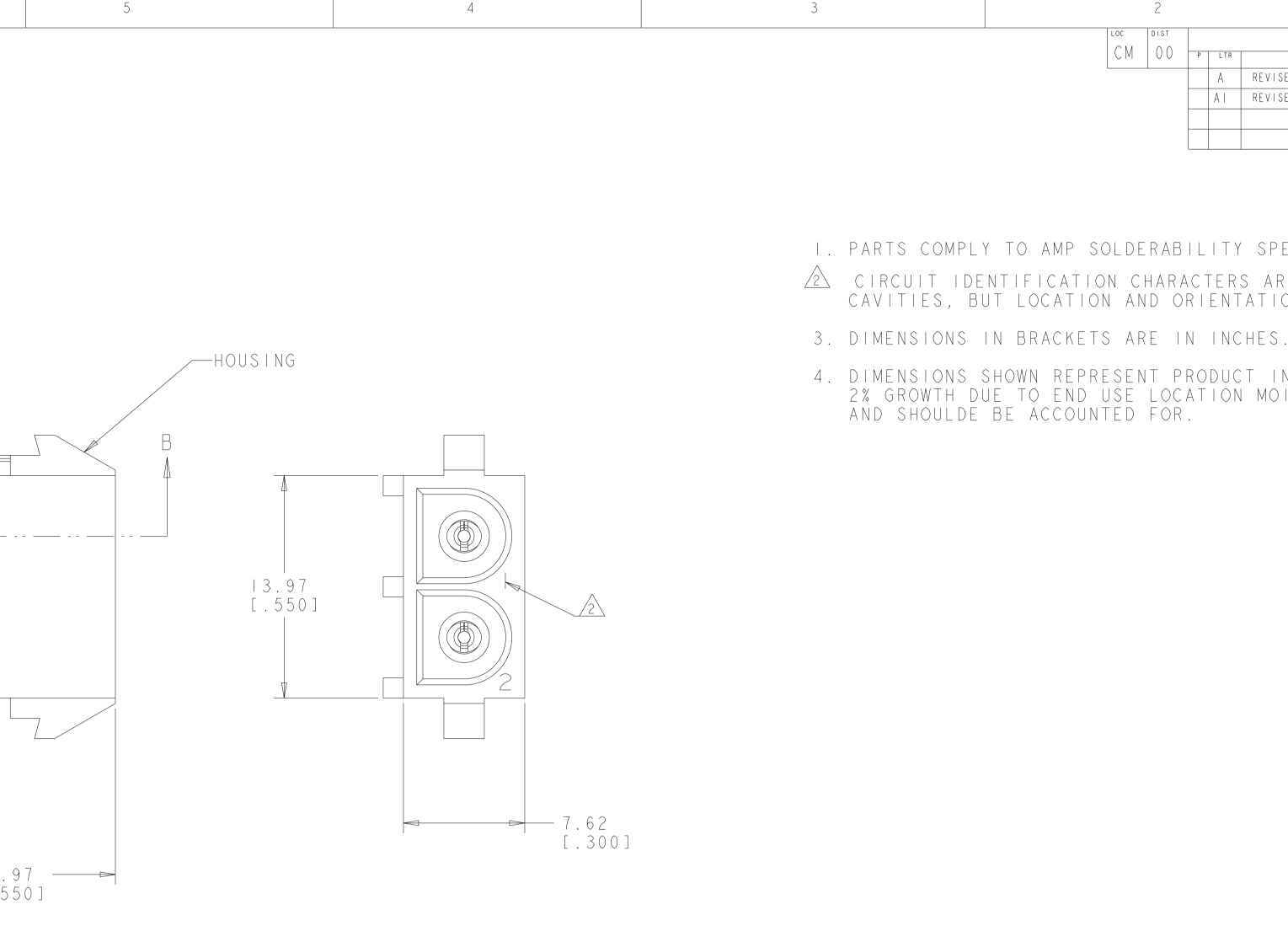
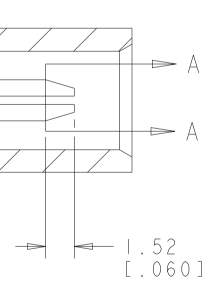
e a a a a a a a a a a a a a		This drawing is unpublished. Released for publication 20	б
	D	COPYRIGHT23 BY TYCO LLECTRONICS CORPORATION, ALL RIGHTS RESERVED.	
A CUT-OFF TAB	C	CONTACT 2 REQ'D	
	В		PFF TAB
	A		FOR POLARIZATION FE
AMP 4805 REV 31MAR2000		AMP 4805 REV 3IMAR2000	

7

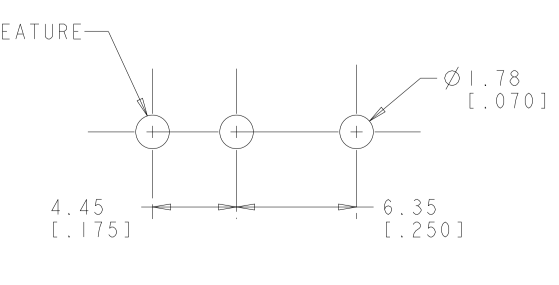
8



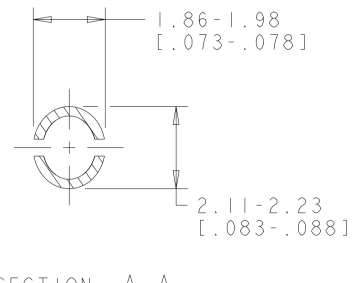


69 185]

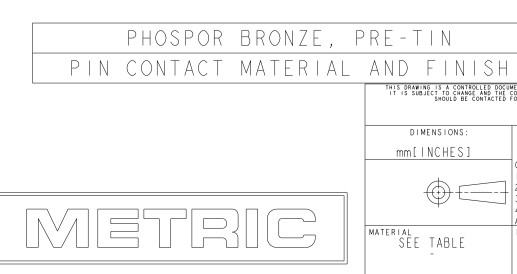
B - B



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



SECTION A-A SCALE IO:I



	2							
LOC	DIST			REVISIONS				
СМ	00	Р	LTR	DESCRIPTION		DATE	DWN	APVD
			A	REVISED PER ECR II-017309		22AUGII	JR	ΤM
			AI	REVISED PER ECR-21-118133		220CT2021	SS	VS
				CM 00 P LTR A	CM 00 P LTR DESCRIPTION A REVISED PER ECR 11-017309	CM 00 P LTR DESCRIPTION A REVISED PER ECR 11-017309	CM OO P LTR Description Date A REVISED PER ECR II-017309 22AUGII	CM OO P LTR DESCRIPTION DATE DWN A REVISED PER ECR II-017309 22AUGII JR

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

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

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

	N	YLON, UL94V-	2, NATURAL	586	37-1
Н	HOL	JSING MATERI	AL AND COLOF	r part n	IUMBER
DOCUMENT FO THE CONTROL TED FOR THE	R TYCO ELECTRONICS CORPORATION ING ENGINEERING ORGANIZATION LATEST REVISION.	DWN 20-NOV-03 K. WHITAKER	LYCU	Tyco Electronics	
	TOLERANCES UNLESS	Снк 20-NOV-03 S. RIDGILL 20 NOV-03	Electronics	Harrisburg, PA 17105-360)8
	THERWISE SPECIFIED:	APVD 20-NOV-03 S. RIDGILL PRODUCT SPEC	_ PIN HEADER A	ASSEMBLY, POLARIZE	
0 PL PL 2 PL	C ±-	-		W/O DRAIN HOLES SAL MATE-N-LOK TM	,
3 PL	C ±-	APPLICATION SPEC	SIZE CAGE CODE DRAWING N		RESTRICTED TO
FINI		WEIGHT _	A 00779 C-15	586137	
	-	CUSTOMER DRAWING	· · ·	SCALE 5:1 SHEET OF	^{REV} A

В