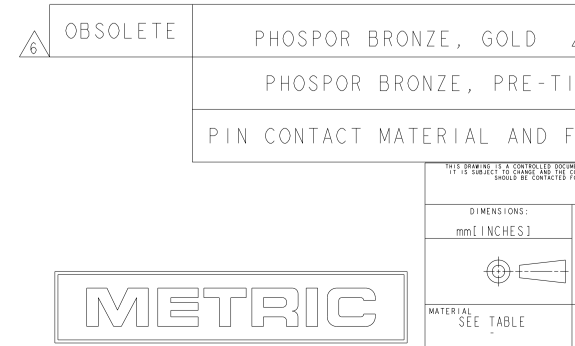


5 PLC

А

AMP 4805 REV 31MAR2000

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



	2								
 LOC	DIST				REVISIONS				
СМ	00	P	LTR		DESCRIPTION		DATE	DWN	APVD
	1		0	REVISED PER	0G3B-0087-04		07MAY04	ΚW	SR
			01	REVISED PER	ECO-05-001793		27MAY05	ΚW	SR
			02	REVISED PER	ECO-09-025699		IIDEC09	КK	AEG
			А	REVISED PER	ECR-2I-118133		220CT2021	SS	VS

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

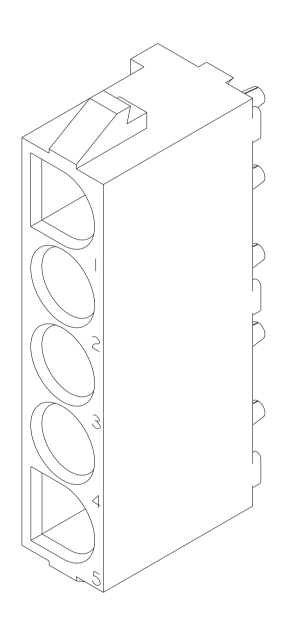
CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT.
3. DIMENSIONS IN BRACKETS ARE IN INCHES.

A IDENTIFICATION WILL APPEAR AT CIRCUIT NO. I, OTHERS OPTIONAL.

S CONTACT IS PLATED WITH 0.00127 [.000050] NICKEL, THEN 0.000075 [.000030] GOLD OVER CONTACT LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.

⚠ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

7. 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

<u> </u>	NYLON, UL94V-2,NATURAL I586I34-2	
ΓΙΝ	NYLON, UL94V-2,NATURAL I586I34-I	
FINISH	HOUSING MATERIAL AND COLOR PART NUMBER	A
DOCUMENT FOR TYCO ELECTRONICS CO THE CONTROLLING ENGINEERING ORGA TED FOR THE LATEST REVISION. OTHERWISE SPECIA OPLC ±- 1 PLC ±- 2 PLC ±0.13[. 3 PLC ±- 4 PLC ±- ANGLES = FINISH SEE TABLE	Chi OTMAY04 CHX OTMAY04 S. RIDGILL OTMAY04 APVD OTMAY04 S. RIDGILL OTMAY04 PRODUCT SPEC OTMAY04 .0051 - ±0° 30' - WEIGHT Size Cage code DRAWING NO WEIGHT Net Gent Restricted to	
-	CUSTOMER DRAWING	

В