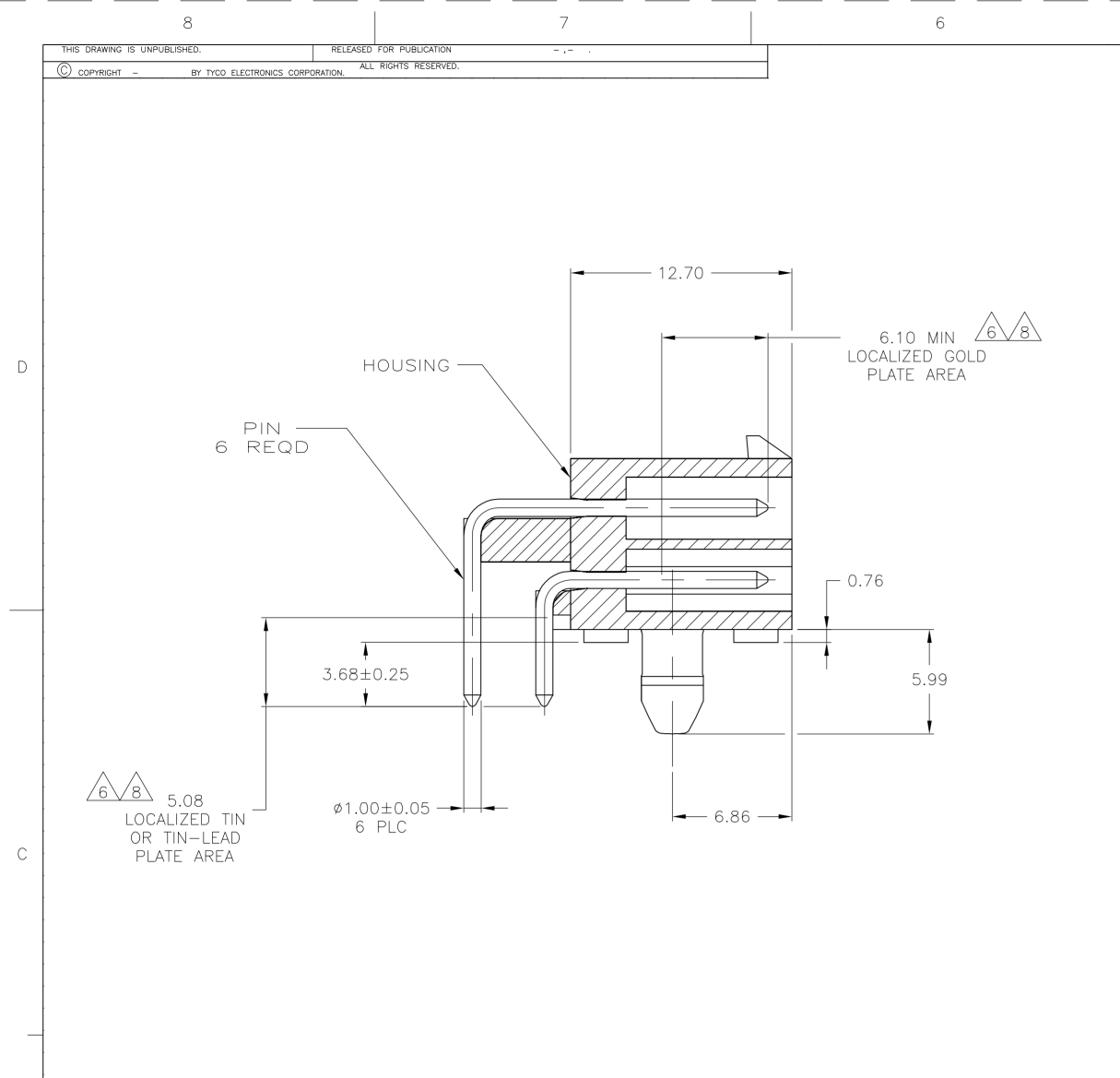
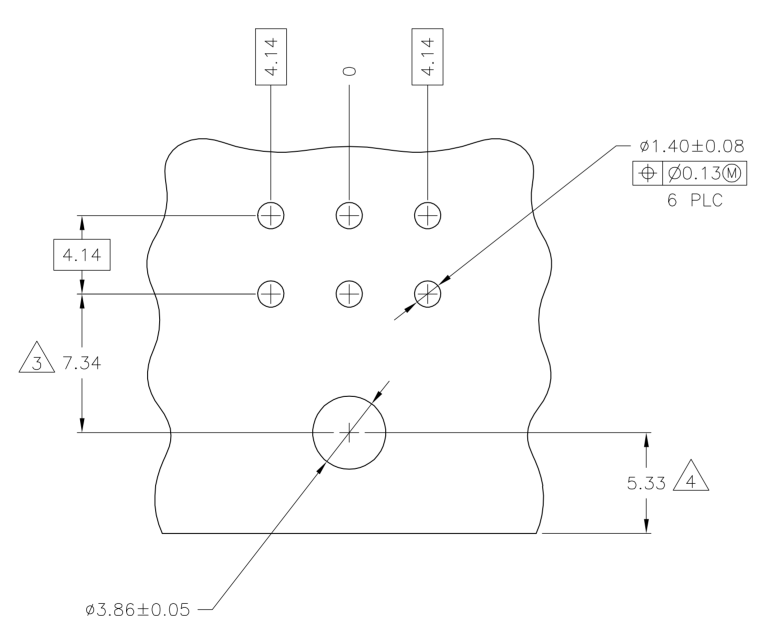
Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1934251





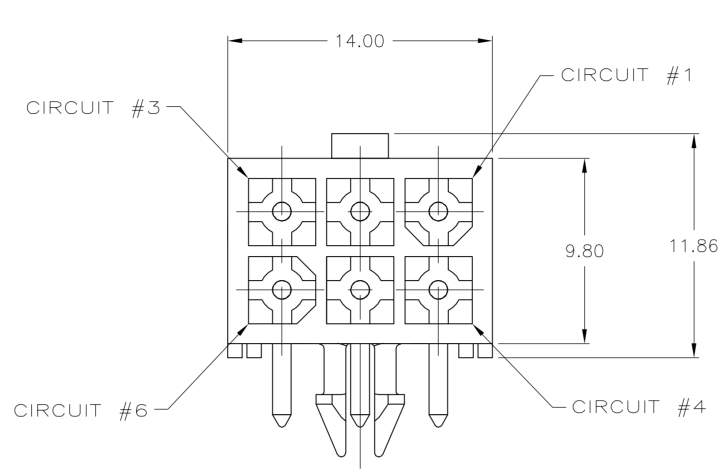
RECOMMENDED MOUNTING HOLE PATTERN For 1.57 Thick P.C. Board

3.68	.145	_	.551				
1.57	.062	14.00					
1.40	.055	12.70	.500				
1.00	.039	9.80	.386 .289 .270 .240				
0.76	.030	7.34					
0.25	.010	6.86					
0.13	.005	6.10					
0.08	.003	5.99	.236				
0.05	.002	5.33	.210				
0.00381).00381.000150		.200				
0.00127	.000050	4.14	.163				
0.00076	0.00076.000030 MM IN		.152				
MM			IN				
CONVERSION TABLE							

В

А

AMP 4805 REV 31MAR2000



4

5

				2					1			
	I			DIST				REVISIONS				
			CM	00		LTR		DESCRIPTION		DATE	DWN	APVD
						G	EC 0G3B 0213 0	5		23AUG05	BSV	RCJ
												·
												·
												·
												ľ
1.		$\begin{array}{c} \text{COMPLY WI} \\ 9-11-3. \end{array}$	TH A	AMP	SO)LD	ERABILITY	,				
2.	MATES WI	TH PLUG P,	/N 1	721	68-	-1.						·
3		ATE DIMENSI Al feature.		APPL	les	S F	ROM CEN	ITER				
4	RECOMME	NDED FOR E	DGE	MOU	JNT	INC	· ·					
5		MIN MATTE Intire lenc					ER 0.001	27 MIN				
6	AREA, O.	MIN GOLD 00381 MIN REA, BOTH (MAT	TE T	IN	LE,	ad in th	E LOCALIZE	\supset			
$\overline{2}$		MIN MATTE Entire lenc					00127 MI	Ν				, - -
8	plate af	MIN GOLD Rea, 0.0038 D Tin Plate Gel.	1 M	IN M	1ATT	ΓE	TIN IN T	ΗE				



3

		BRASS	8	NYLON, U	L94V-0	WHITE	1-770	0969-1	
	BRA		\square	NYLON, U	L94V-0	WHITE	1-770)969-0	
		BRASS		NYLON, U	L94V-0	WHITE	770969-2		
		BRASS		NYLON, U	L94V-0	WHITE	770969-1		
MATERIAL FINISH PIN			MATERIAL COLOR PAR				T NO.		
CONTROLLED DOCUMENT. DWN 24JUL03 S. CARPENTER CHK 24JUL03 CHK 24JUL03 C. JONES				Tyco ElectronicsCorporationElectronicsHarrisburg, PA 17105-3608					
	TOLERANCES UNLESS OTHERWISE SPECIFIE 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13	APVD C. JONES PRODUCT SPEC	24JULO3	NAME HEADER ASSEMBLY, RIGHT ANGLE, WITH SHORT PEG, 6 CIRCUIT, MINI UNIVERSAL MATE-N-LOK(TM)					
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	WEIGHT	SPEC					RESTRICTED TO	
SEE TABLE CUSTOMER DRAWING				A1 00779	C=77096	9 5:1 she	ET OF	1 REV G	

В

А

С