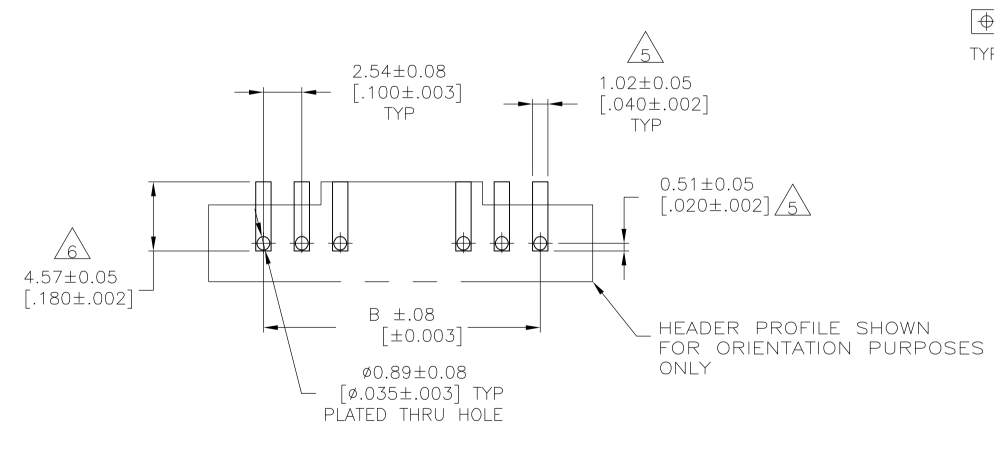
Distributed by:

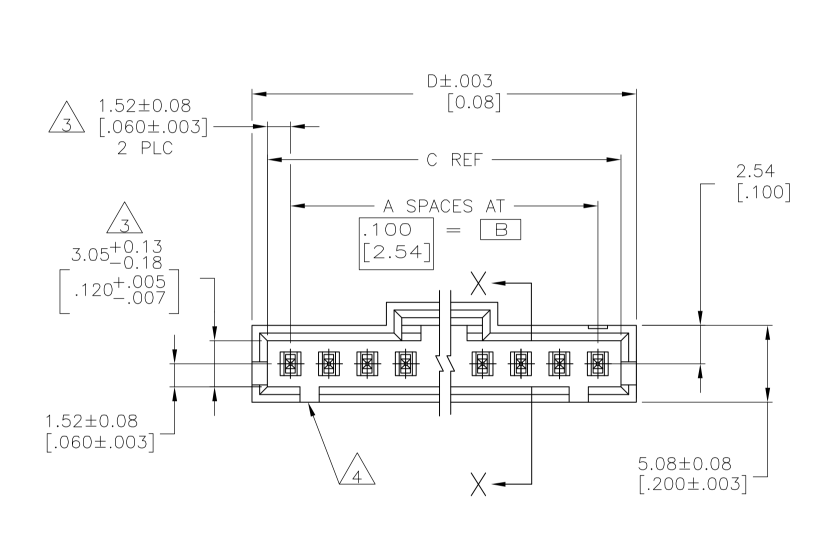


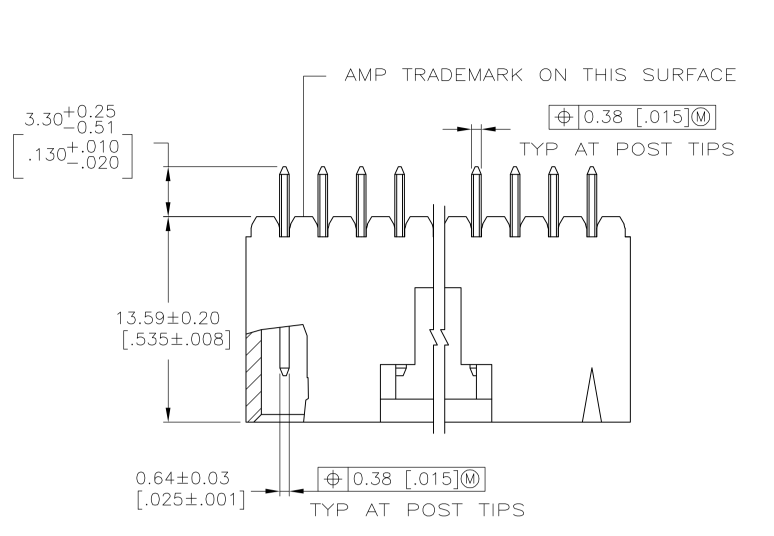
The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 962285

RECOMMENDED PC BOARD MOUNTING DIMENSIONS RECOMMENDED STENCIL THICKNESS = 0.25 [.010]







THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION ALL RIGHTS RESERVED. C COPYRIGHT 104363 BY TYCO ELECTRONICS CORPORATION.

D

С

В

А

104363,104363

6

5

.000015[0.00 .000100-.00 SOLDER TAIL

3

Δ

2 POINT OF M

AD OO P LTR

REVISIONS

DESCRIPTION

DATE DWN APV

3 THE NOTED DIMENSION L TO THE SUR

4 ONE POLARIZAT

 $\sqrt{5}$

9

DIMENSIONS Layout for PRINTED CI

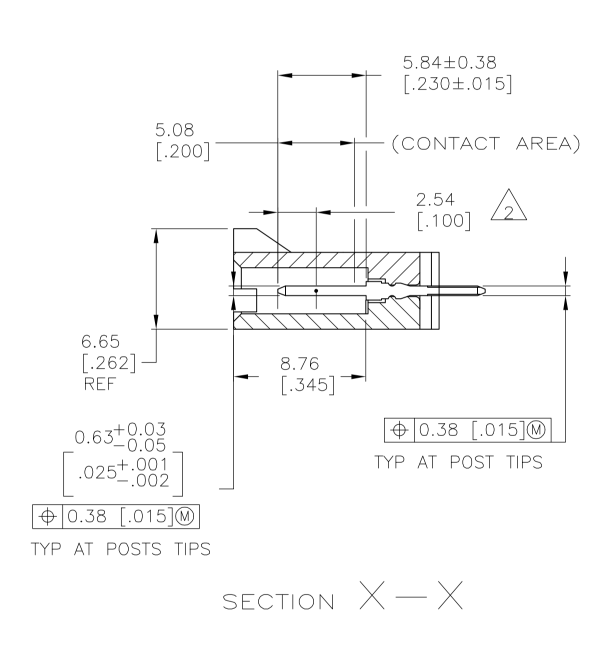
6. PARTS ARE PAG

 $\sqrt{7}$ OBSOLETE For pos

A HOUSING: H POSTS: BRA

.000015[0.000 .000100-.0002 TIN ON THE SC

OVER .000050



THIS DRAWING IS A DIMENSIONS: mm [INCHES] Φ $\frac{1}{8}$

MATERIAL

	AD			DESCRIPTIO	DN	DATE DWN APVD
		S2	ECO-06-25	5340		310CT06 MB JLG
		IN THE C				
	L	4-0.0050 .000050[-				
		_	_			
MEASUR	EMENT	FOR PLAT	ING THIC	KNESS		
DIMEN	sions a	PPLY FR	OM THE	BASIC		
LINE (M	NOT THE	POST C				
RFACE	INDICATE	ED.				
ATION SL	_OT FOR	2 AND 3	POSITION /	ASSEMBLIE	IS ONLY.	
		FOR SOLE 062±.008		ICIL		
	BOARDS					
		OF TUBES				
ACKAGED	IN GANG	UF IUDES				
PART N 13 THR		FER TO D	WG 1049	910		
IJ INK	20.					
	EMPERAT -BLACK.	FURE THE	RMOPLAS	STIC,		
RASS.	DLACK.					
107017001	ו רו או דייי	e contact				
_		0508] MATT				
SOLDER -	TAIL, ALL					
υ[υ.υ012	7] NICKEL	_				
	1 7 0 0	1 0 0 0	1 1 0 0	1 1	1 0	
/9	1.300	1.220	1.100	1 1	12	6-104363-1 6-104363-0
/9	1.100	1.020	.900	9	10	5-104363-9
9	1.000	.920	.800	8	9	5-104363-8
<u>/9</u>	.900	.820	.700	7	8	5-104363-7
/9	.800 .700	.720	.600 .500	6 5	7	5-104363-6 5-104363-5
<u> </u>	.600	.520	.400	4	5	5-104363-5
	.500	.420	.300	3	4	5-104363-3
	.400	.320	.200	2	3	5-104363-2
<u>/9</u>	.300 2.600	.220	.100 2.400	24	2 25	5-104363-1
	2.500	2.420	2.400	23	23	7 2-104363-3
	2.400	2.320	2.200	22	23	7 2-104363-2
	2.300	2.220	2.100	21	22	7 2-104363-1
	2.200	2.120	2.000	20	21 20	7 2-104363-0
	2.100	1.920	1.900	19	19	<u>√7 1−104363−9</u> <u>√7 1−104363−8</u>
	1.900	1.820	1.700	17	18	7 1-104363-7
	1.800	1.720	1.600	16	17	7 1-104363-6
	1.700	1.620	1.500	15	16	7 1 - 104363 - 5
	1.600	1.520	1.400	14	15	7 1 - 104363 - 4 7 1 - 104363 - 3
	1.400	1.320	1.200	12	13	7 1-104363-2
1	1.300	1.220	1.100	1 1	12	1-104363-1
1	1.200	1.120	1.000	10	1 1	1 - 104363 - 0
	1.000	.920	.900	8	9	104363-9 104363-8
	.900	.820	.700	7	8	104363-7
	.800	.720	.600	6	7	104363-6
	.700 .600	.620	.500 .400	5	6	104363-5 104363-4
	.500	.420	.300	3	4	104363-3
λ	.400	.320	.200	2	3	104363-2
1	.300	.220	.100	1	2	104363-1
				A	NO	ASSEMBLY
PLATING			B	A	OF POSN	PART
						NUMBER
A CONTROLLED	D DOCUMENT.	dwn G DOUTY chk	0055088	YCO		nics Corporation
TOLERA OTHERWI	ANCES UNLESS ISE SPECIFIED:	T C CLARK	– NAME	lectronics		Pa 17105-3608
0 PLC 1 PLC	± _ ± _					U MTE, VERTICAL, .025 SQ POSTS,
2 PLC ±				POLARIZED WITH LATCHING		
4 PLC ANGLES FINISH	± _ ± _	WEIGHT	size A 1		=104363	RESTRICTED TO
	E TABLE	CUSTOMER DF			SCALE	SHEET OF REV 1 1 S2
I					4:1	52