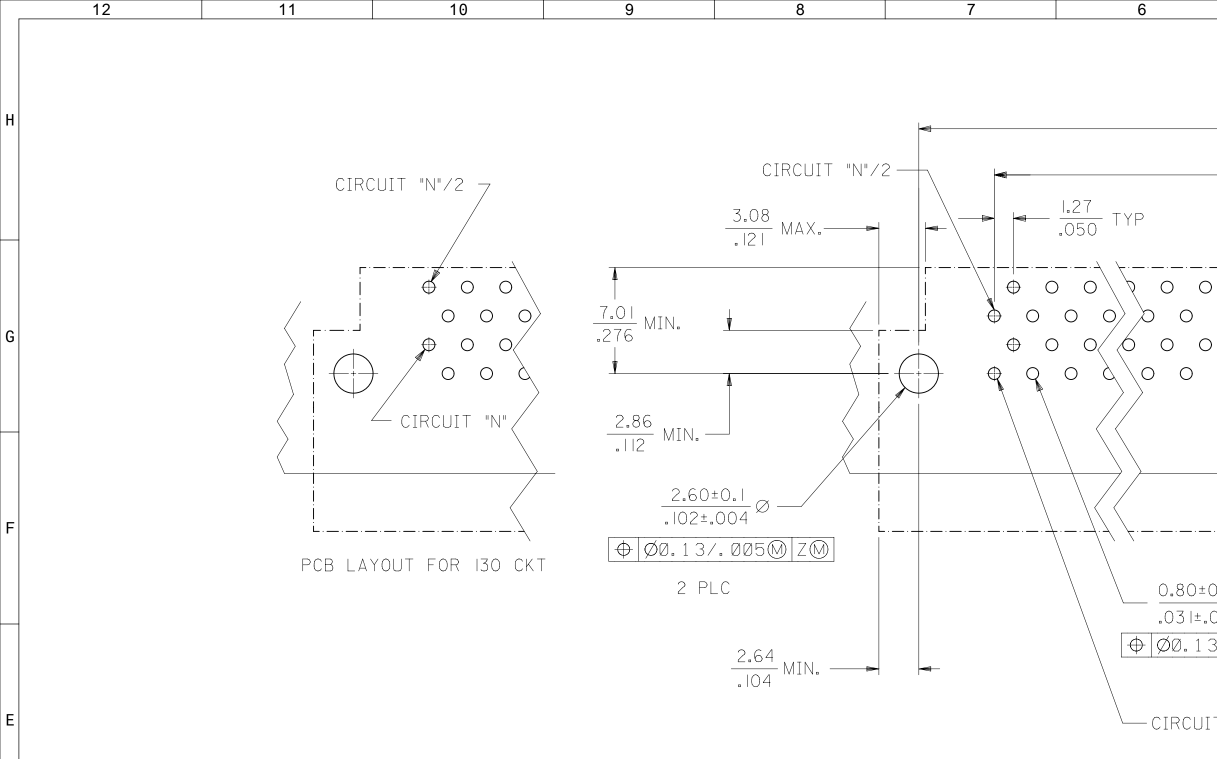


5	4	3	2	1
			·	

- TERMINAL: 0.76 MICROMETERS/30 MICROINCHES MINIMUM SELECTIVE GOLD SELECTIVE TIN IN THE PC TAIL AREA; NICKEL UNDERPLATE OVERALL.

- 7. FOUR DIGIT DATE CODE (WK.YR.) EXAMPLE 26 96 LOCATED IN AREA SHOWN

THIS DRAWING	G CONTA	CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION													
MM/IN   4:1   CORRENT REV DESC. OBSOLETED PART NO     MM/IN   4:1   Image: Correct of the correct of th															
MM/IN	4	1:1							n	no		X			
DIMENSION UNITS   SCALE   CURRENT REV DESC: OBSOLETED PART NO     MM/IN   4:1   GENERAL TOLERANCES (UNLESS SPECIFIED)   EC NO: 625872     MM   INCH   EC NO: 625872   SAI     4 PLACES ±   ±   DRWN: AKUMAR19   2019/06/17     3 PLACES ±   ±   0.01   CHK'D: GB   2019/11/06     2 PLACES ±   0.25 ±   APPR: GGA   2019/11/12   PRODUCT     1 PLACE   ±   INITIAL REVISION:   DRWN: RAN   1995/04/26     0 PLACES ±   0.5°   APPR: CAB   1995/04/26   SDA-71661-     DRAFT WHERE APPLICABLE   THIRD ANGLE PROJECTION   DRAWING   SERIES   MATERIAL NUMBER   CUST											1				
						SALES ASSMBLY									
4 PLACES ±		±	DRWN:	AKUMAR	19	2019/06/17		EBBI 500	D RIG	GHT ANGL	E BLI	BLIND MATE PLUG MER DRAWING DOC TYPE DOC PART REVISIC PSD 001 M SHEET NUMBER		G	
3 PLACES ±		± 0.01	CHK'D:	GB		2019/11/06	3								
2 PLACES ±	IS I 0.25 I APPR: GGA 2019/11/12 PRODUCT CUSTOMER DRAWING														
1 PLACE ± ±			INITIAL	REVISIO	N:		DOCUMENT NUMBER DOC TYPE DOC PART				REVISION	1			
0 PLACES ±		±	DRWN:	RAN		1995/04/26		CUV 2	166	1 25V	V		001	NЛ	
ANGULAR	TOL	± 0.5 °	APPR:	CAB		1995/04/26		SDA-1	100	01-207	Λ	P3D	001	IVI	
		THIRD ANGLI	E PROJECTION	DRAWING	SERIES	MATE	ERIAL NUMBER		CUSTOMER			SHEET N	NUMBER	]	
		C-SIZE	71661		SEE TABLI	E	GENERA	AL MA	RKET	1 C	)F 2				
5				Λ		2			2		1				



RECOMMENDE CON

3.491 (88.67)	3.699 (93.95)	3.320 (84.33)	3.200 (81.28)	.110 (2.79)	130	7  66  -25  3
2.741 (69.63)	2.949 (74.90)	2.570 (65.28)	2.450 (62.23)	.  0 (2.79)	100	7  66  -25
_94  (49_3 )	2.149 (54.58)	1.770 (44.96)	1.650 (41.91)	.  0 (2.79)	68	7  66  -2568
_94  (49_3 )	2.149 (54.58)	1.770 (44.96)	1.650 (41.91)	.125 (3.18)	68	7  66  -25  8
1.241 (31.53)	1.449 (36.80)	1.070 (27.18)	.950 (24.13)	<u>   0 (2</u> .79)	40	7 166 1-2540
D	С	В	А	E	CKT ("N")	ITEM NUMBER

8

7

DOCUMENT STATUS	P1	RELEASE DATE	2019/11/12	07:18:12	
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10		9

Н

G

F

D

С

В

Τ "Ν"								E
D PC BOAR	d layol	JT						
MPONENT SI SEE NOTE 6	DE							D
								С
THIS DRAWING CONTAINS INFOR DIMENSION UNITS SCALE	MATION THAT IS PROPRIETAI	ALE 2:				THOUT WR	TTEN PERI	B
MM/IN 4:1	CURRENT REV DESC	CBSOLETE	ED PART NO	r	nole	X		
GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH 4 PLACES ± ± 3 PLACES ± ± 0.01 2 PLACES ± 0.25 ±	EC NO: 625872 DRWN: AKUMAR CHK'D: GB APPR: GGA		2019/06/17 2019/11/06 2019/11/12	EBBI 50D RI	SALES ASSMB GHT ANGLE BL JCT CUSTOMER	IND MAT	ING	
1 PLACE     ±       0 PLACES     ±	INITIAL REVISION DRWN: RAN	N:	1995/04/26					REVISION
ANGULAR TOL ± 0.5 °	APPR: CAB		1995/04/26	SDA-716		PSD		M
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRAWING	series 71661	MATERIAL NUMBER	GENERAL M	ARKET	SHEET N	
5	4		3	2			1	

5

 $\square$ <u>2.60±0.1</u> Ø <u>3.70</u> .146 Д - Z -CIRCUIT I — 1.905 .075 TYP 0 0 0 0 Ο Ο Ο Ο Ð Ο  $\circ$   $\circ$   $\circ$   $\oplus$ 0 0 \_\_+\_\_ Ο 0 Ο 6.60 .260 REF - CIRCUIT "N"/2 + | PC BOARD EDGE 0.80±0.05 .03 |±.002 

3

2

1

4