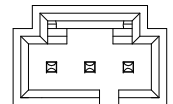
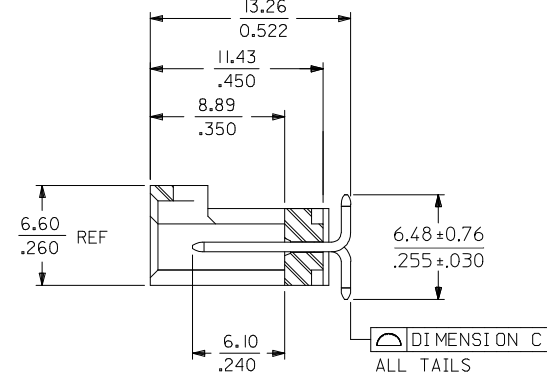
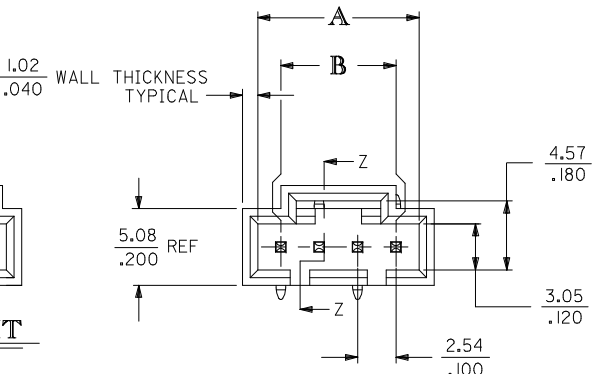
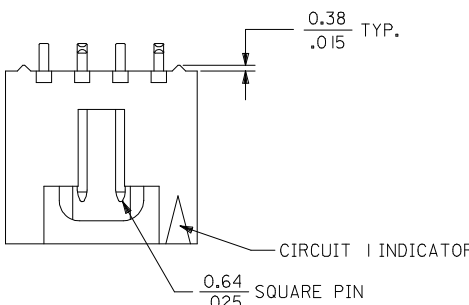
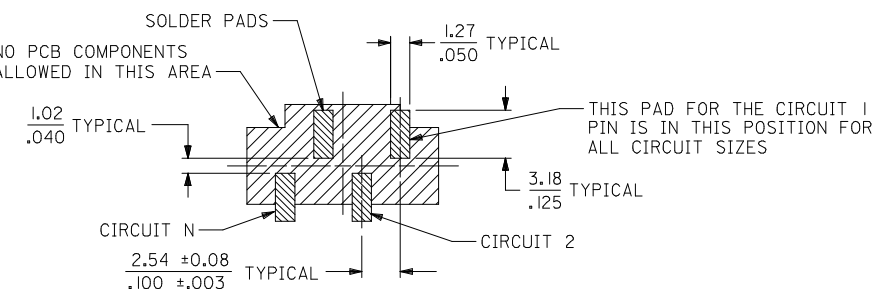


J I H G F E D C B A	CKT. SIZE	DIMENSION A		DIMENSION B		DIMENSION C		
		MM	IN.	MM	IN.	MM	IN.	
3	8.13	.320	.0508	.200	.015	.006		
4	10.67	.420	.762	.300	.015	.006		
5	13.21	.520	10.16	.400	.015	.006		
6	15.75	.620	12.70	.500	.015	.006		
7	18.29	.720	15.24	.600	.015	.006		
8	20.83	.820	17.78	.700	.015	.006		
9	23.37	.920	20.32	.800	.015	.006		
10	25.91	1.020	22.86	.900	.015	.006		
11	28.45	1.120	25.40	1.000	.015	.006		
12	30.99	1.220	27.94	1.100	.015	.006		
13	33.53	1.320	30.48	1.200	.015	.006		
14	36.07	1.420	33.02	1.300	.015	.006		
15	38.61	1.520	35.56	1.400	.015	.006		
16	41.15	1.620	38.10	1.500	.015	.006		
17	43.69	1.720	40.64	1.600	.015	.006		
18	46.23	1.820	43.18	1.700	.015	.006		
19	48.77	1.920	45.72	1.800	.015	.006		
20	51.31	2.020	48.26	1.900	.018	.007		
21	53.85	2.120	50.80	2.000	.018	.007		
22	56.39	2.220	53.34	2.100	.018	.007		
23	58.93	2.320	55.88	2.200	.018	.007		
24	61.47	2.420	58.42	2.300	.018	.007		
25	64.01	2.520	60.96	2.400	.018	.007		

3 CIRCUIT4 CIRCUIT SHOWNRECOMMENDED PC BOARD LAYOUT

CORRECT DIM ERROR	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE 4:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
		mm	INCH			
EC NO: UCP2014-1669	4 PLACES ±---	±---				SALES ASSY, SL VERTICAL HEADER, SMT W/ LATCH
DRYNDMORGAN 2013/10/16	3 PLACES ±---	±.010	CHECKED BY	DATE		
CHKDMPOFF 2013/10/16	2 PLACES ±0.25	±---	DMORGAN	03/06/18		
APPRSMILLER 2013/07/18	1 PLACE ±---	±---	APPROVED BY	DATE		
REV F	0 PLACE ±---	±---	SMILLER	2013/07/26		
	ANGULAR ±1/2°		MATERIAL NO.			
	DRAFT WHERE APPLICABLE		SEE TABLE			
	MUST REMAIN WITHIN DIMENSIONS		SIZE C			
			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

molex

DOCUMENT NO. SD-74099-001 SHEET NO. 1 OF 2

13		12		11		10		9		8		7		6		5		4		3		2		1																	
J	CIRCUIT SIZE	ASSEMBLY ITEM NUMBER	PLATING SEE NOTE 5	MATING END PLATING		P.C. BOARD END PLATING																																			
				TYPE		TYPE																																			
	3-25	-0003-0025	TIN	TIN		TIN																																			
I	3-24	-1003-1024	I5 GOLD	GOLD		TIN																																			
H	3-24	-2003-2024	30 GOLD	GOLD		TIN																																			
G	CIRCUIT SIZE	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER	ASSEMBLY ITEM NUMBER															
F	3	74099-0003	74099-1003	74099-2003																																					
F	4	74099-0004	74099-1004	74099-2004																																					
F	5	74099-0005	74099-1005	74099-2005																																					
F	6	74099-0006	74099-1006	74099-2006																																					
F	7	74099-0007	74099-1007	74099-2007																																					
F	8	74099-0008	74099-1008	74099-2008																																					
F	9	74099-0009	74099-1009	74099-2009																																					
F	10	74099-0010	74099-1010	74099-2010																																					
F	11	74099-0011	74099-1011	74099-2011																																					
F	12	74099-0012	74099-1012	74099-2012																																					
F	13	74099-0013	74099-1013	74099-2013																																					
F	14	74099-0014	74099-1014	74099-2014																																					
F	15	74099-0015	74099-1015	74099-2015																																					
F	16	74099-0016	74099-1016	74099-2016																																					
F	17	74099-0017	74099-1017	74099-2017																																					
F	18	74099-0018	74099-1018	74099-2018																																					
F	19	74099-0019	74099-1019	74099-2019																																					
F	20	74099-0020	74099-1020	74099-2020																																					
F	21	74099-0021	74099-1021	74099-2021																																					
F	22	74099-0022	74099-1022	74099-2022																																					
F	23	74099-0023	74099-1023	74099-2023																																					
F	24	74099-0024	74099-1024	74099-2024																																					
F	25	74099-0025																																							
C																																									
B																																									
A																																									
SEE SHEET 1 EC NO: UCP2014-1669 DRAWN BY: MORGAN CHKD/BY: OFF APPR: SMILLER REV: F	GENERAL TOLERANCES (UNLESS SPECIFIED)	QUALITY SYMBOLS 	DIMENSION STYLE MM/IN	DRAWN BY DATE	SCALE 1:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	SALES ASSY, SL VERTICAL HEADER, SMT W/ LATCH	molex	SHEET NO. 2 OF 2																															
	MATERIAL NO.	SEE TABLE	DOCUMENT NO.	SD-74099-001				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																																	