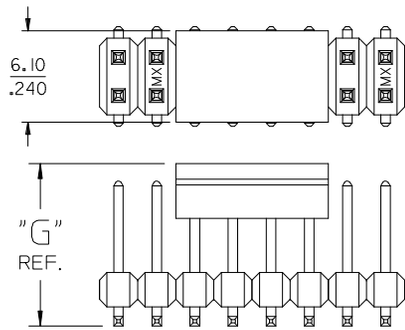
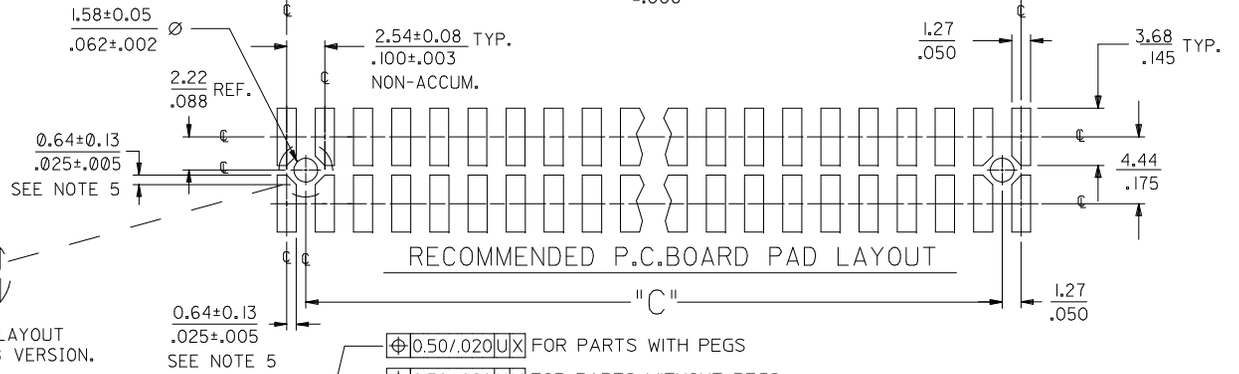


OPTIONAL  
PICK AND PLACE CAP  
SEE NOTES 4 & 9.



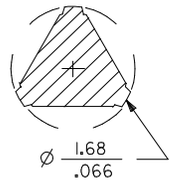
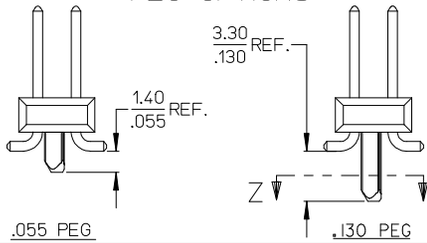
DIM. "M"	DIM. "G"
6.10 .240	10.67 .420
8.13 .320	12.70 .500



P.C. BOARD PAD LAYOUT  
AT ENDS FOR NO PEG VERSION.

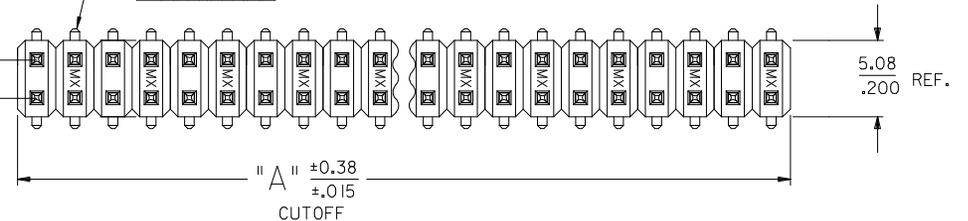


PEG OPTIONS



SECTION Z-Z

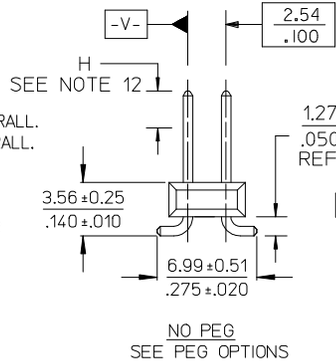
ROW "A"  
ROW "B"



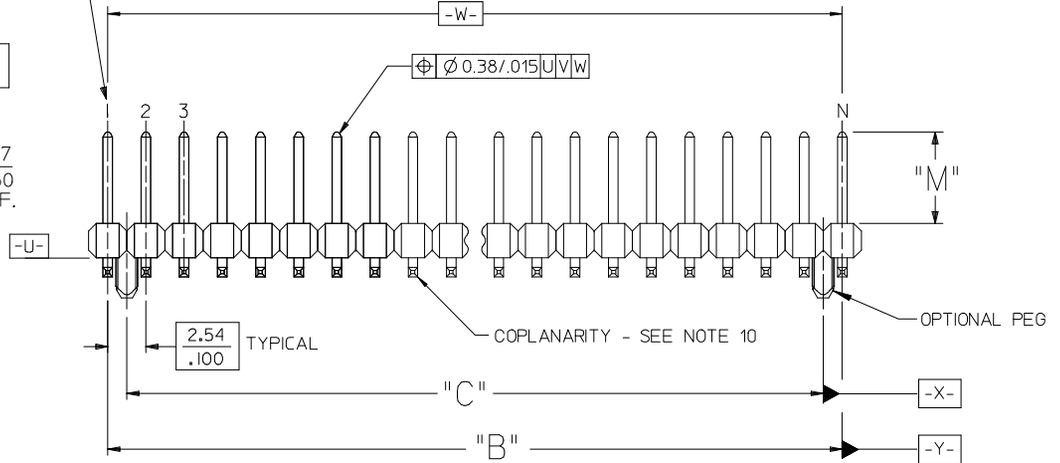
USED TO LOCATE VOIDED CIRCUITS

NOTES:

- MATERIALS: INSULATOR: GLASS FILLED LIQUID CRYSTAL POLYMER (LCP), UL94 V-0, COLOR: BLACK  
TERMINAL: COPPER ALLOY
- FINISH:  
59 TIN - 0.00150/.000059 MINIMUM BRIGHT TIN OVER NICKEL OVERALL.  
150 TIN - 0.00381/.000150 MINIMUM BRIGHT TIN OVER NICKEL OVERALL.  
15 GOLD - 0.00038/.000015 MINIMUM GOLD IN SELECT AREA OVER 0.00191/.000075 MINIMUM TIN IN SELECT AREA OVER NICKEL OVERALL.  
30 GOLD - 0.00076/.000030 MINIMUM GOLD IN SELECT AREA OVER 0.00191/.000075 MINIMUM TIN IN SELECT AREA OVER NICKEL OVERALL.  
50 GOLD - 0.00127/.000050 MINIMUM GOLD IN SELECT AREA OVER 0.00254/.000100 MINIMUM TIN IN SELECT AREA OVER NICKEL OVERALL.
- PART TO CONFORM TO PS-71308.
- PACKAGING (SEE CHARTS):  
BULK: PER PK-70873-0353  
TUBES: PER PK-70873-0041.  
71308-82\*\* IN TUBES: PER PK-70873-042.  
TUBES W/ VAC CAPS: PER PK-70873-0691  
TAPE AND REEL W/ VAC CAPS: PER PK-70873-0805.  
SEE SHEET 3 FOR TAPE & REEL PRODUCT WITH SHALLOW POCKET REQUIREMENTS.
- TYP. DIMENSIONS FOR LANDS SURROUNDING HOLES FOR RETENTION PEGS.
- PIN SOLERABILITY PER MOLEX SPEC. ES-152.
- SEE SHEETS 2-5 FOR CHARTED DIMS, PART/EDP NO'S, AND VOIDED CIRCUITS.
- PIN PUSHOUT FORCE: 3 LBS. MINIMUM.
- PICK-N-PLACE CAPS WILL BE PLACED SO THAT VACUUM PICK UP AREA WILL BE IN CENTER OF PART.
- COPLANARITY FOR CIRCUIT SIZES UP TO 40 IS 0.15 MM/006 INCH.  
FOR CIRCUIT SIZES 42 AND LARGER, CONTACT MOLEX SALES DEPARTMENT.
- THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002.
- MEASURE POINT FOR PLATING THICKNESS.



NO PEG  
SEE PEG OPTIONS



CORRECT DIM H	EC NO: UCP2014-0809	DRW:MKIPPER 2013/08/20	CHKD:BELM 2013/08/20	APPR:FSMITH 2013/09/03	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
						mm	INCH	MM/IN	DATE	INCH	INCH	DATE
4 PLACES	± ---	± ---	DRAWN BY KMS		DATE 1999/10/15	TITLE		SALES ASSY INSULATOR		DOCUMENT NO.		SHEET NO. 1 OF 6
3 PLACES	± ---	± .005	CHECKED BY		DATE 1999/10/15	DUAL ROW SMT W/BREAK-OFF		.025SQ PIN GULLWING .100		SD-71308-001		
2 PLACES	± 0.13	± .010	APPROVED BY		DATE 1999/10/15	molex						
1 PLACE	± 0.25	± ---	MATERIAL NO.		DATE 1999/10/15	SEE TABLES						
0 PLACE	± ---	± ---	ANGULAR ±1/2°			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				



IN TAPE AND REEL WITH SHALLOW POCKET TAPE													BULK / IN TUBES	
PACKAGING SEE NOTE 4. SHT 1		4-8 CKT	TAPE-N-REEL W/ VAC CAPS		TAPE-N-REEL W/ VAC CAPS								BULK	BULK
		10-100 CKT	TAPE-N-REEL W/ VAC CAPS		TAPE-N-REEL W/ VAC CAPS								TUBES	TUBES
DIM. M±0.25 MM			6.10 (.240)		6.10 (.240)								8.13 (.320)	13.59 (.535)
PLATING			30 GOLD		15 GOLD								150 TIN	150 TIN
DIM. H			2.54 (.100)		2.54 (.100)								4.57 (.180)	4.57 (.180)
CKTS	DIM. A		DIM. B		EDP NUMBER	EDP NUMBER					EDP NUMBER	EDP NUMBER	CKTS	
	MM	IN	MM	IN										
04	5.08	.200		2.54									04	
06	7.62	.300		5.08		015-91-6068							06	
08	10.16	.400		7.62		015-91-6088							08	
10	12.70	.500		10.16		015-91-6108				713088010	71308-8210		10	
12	15.24	.600		12.70									12	
14	17.78	.700		15.24	015-91-6148								14	
16	20.32	.800		17.78						713088016			16	
18	22.86	.900		20.32									18	
20	25.40	1.000		22.86									20	
22	27.94	1.100		25.40									22	
24	30.48	1.200		27.94									24	
26	33.02	1.300		30.48									26	
28	35.56	1.400		33.02									28	
30	38.10	1.500		35.56									30	
32	40.64	1.600		38.10									32	
34	43.18	1.700		40.64									34	
36	45.72	1.800		43.18									36	
38	48.26	1.900		45.72									38	
40	50.80	2.000		48.26									40	
42	53.34	2.100		50.80									42	
44	55.88	2.200		53.34									44	
46	58.42	2.300		55.88									46	
48	60.96	2.400		58.42									48	
50	63.50	2.500		60.96									50	
52	66.04	2.600		63.50									52	
54	68.58	2.700		66.04									54	
56	71.12	2.800		68.58									56	
58	73.66	2.900		71.12									58	
60	76.20	3.000		73.66									60	
62	78.74	3.100		76.20									62	
64	81.28	3.200		78.74									64	
66	83.82	3.300		81.28									66	
68	86.36	3.400		83.82									68	
70	88.90	3.500		86.36									70	
72	91.44	3.600		88.90									72	
74	93.98	3.700		91.44									74	
76	96.52	3.800		93.98									76	
78	99.06	3.900		96.52									78	
80	101.60	4.000		99.06									80	
82	104.14	4.100		101.60									82	
84	106.68	4.200		104.14									84	
86	109.22	4.300		106.68									86	
88	111.76	4.400		109.22									88	
90	114.30	4.500		111.76									90	
92	116.84	4.600		114.30									92	
94	119.38	4.700		116.84									94	
96	121.92	4.800		119.38									96	
98	124.46	4.900		121.92									98	
100	127.00	5.000		124.46									100	

**NO PEG VERSION**  
(ALSO SEE SHEET 2)

<b>SEE SHEET 1</b> EC NO: UCP2014-0809 DRW:MKTPPER 2013/08/20 CHKD:JBELL 2013/08/20 APPR:FSMLTH 2013/09/03	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE <b>MM/IN</b>		SCALE <b>INCH</b>	DESIGN UNITS <b>INCH</b>		THIRD ANGLE PROJECTION			
		4 PLACES ± --- ± ---		DRAWN BY KMS		DATE 1999/10/15		TITLE <b>SALES ASSY INSULATOR          DUAL ROW SMT W/BREAK-OFF          .025SQ PIN GULLWING .100</b>				
		3 PLACES ± --- ±.005		CHECKED BY KMS		DATE 1999/10/15						
		2 PLACES ±0.13 ±.010		APPROVED BY KMS		DATE 1999/10/15						
		1 PLACE ±0.25 ± ---		MATERIAL NO. <b>SEE TABLE</b>		DOCUMENT NO. <b>SD-71308-001</b>		SHEET NO. <b>3 OF 6</b>				
0 PLACE ± --- ± ---		ANGULAR ±1/2°		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								



13	12	11	10	9	8	7	6	5	4	3	2	1
		PACKAGING SEE NOTE 4 SHT 1		4-8 CKT	BULK	TAPE-N-REEL W/ VAC CAPS	BULK	TAPE-N-REEL W/ VAC CAPS				
				10-100 CKT	TUBES	TAPE-N-REEL W/ VAC CAPS	TUBES	TAPE-N-REEL W/ VAC CAPS				
		DIM. M±0.25 MM		6.10 (.240)		6.10 (.240)						
		PLATING		30 GOLD		150 TIN						
		DIM. H		2.54 (.100)		2.54 (.100)						

CKTS	DIM. A		DIM. B		DIM. C		EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	CKTS
	MM	IN	MM	IN	MM	IN										
04	5.08	.200	2.54	.100	----	----	015-91-1048	015-91-6047								04
06	7.62	.300	5.08	.200	2.54	.100	015-91-1068	015-91-6067	71308-6106	71308-6206						06
08	10.16	.400	7.62	.300	5.08	.200	015-91-1088	015-91-6087	71308-6108	71308-6208						08
10	12.70	.500	10.16	.400	7.62	.300	015-91-1108	015-91-6107	71308-6110	71308-6210						10
12	15.24	.600	12.70	.500	10.16	.400	015-91-1128									12
14	17.78	.700	15.24	.600	12.70	.500	015-91-1148	015-91-6147								14
16	20.32	.800	17.78	.700	15.24	.600	015-91-1168	015-91-6167								16
18	22.86	.900	20.32	.800	17.78	.700	015-91-1188									18
20	25.40	1.000	22.86	.900	20.32	.800	015-91-1208	015-91-6207								20
22	27.94	1.100	25.40	1.000	22.86	.900	015-91-1228									22
24	30.48	1.200	27.94	1.100	25.40	1.000	015-91-1248									24
26	33.02	1.300	30.48	1.200	27.94	1.100	015-91-1268		71308-6126							26
28	35.56	1.400	33.02	1.300	30.48	1.200	015-91-1288									28
30	38.10	1.500	35.56	1.400	33.02	1.300	015-91-1308									30
32	40.64	1.600	38.10	1.500	35.56	1.400	015-91-1328									32
34	43.18	1.700	40.64	1.600	38.10	1.500	015-91-1348									34
36	45.72	1.800	43.18	1.700	40.64	1.600	015-91-1368									36
38	48.26	1.900	45.72	1.800	43.18	1.700	015-91-1388									38
40	50.80	2.000	48.26	1.900	45.72	1.800	015-91-1408	015-91-6407								40
42	53.34	2.100	50.80	2.000	48.26	1.900	015-91-1428									42
44	55.88	2.200	53.34	2.100	50.80	2.000	015-91-1448									44
46	58.42	2.300	55.88	2.200	53.34	2.100	015-91-1468									46
48	60.96	2.400	58.42	2.300	55.88	2.200	015-91-1488									48
50	63.50	2.500	60.96	2.400	58.42	2.300	015-91-1508	015-91-6507								50
52	66.04	2.600	63.50	2.500	60.96	2.400	015-91-1528									52
54	68.58	2.700	66.04	2.600	63.50	2.500	015-91-1548									54
56	71.12	2.800	68.58	2.700	66.04	2.600	015-91-1568									56
58	73.66	2.900	71.12	2.800	68.58	2.700	015-91-1588									58
60	76.20	3.000	73.66	2.900	71.12	2.800	015-91-1608									60
62	78.74	3.100	76.20	3.000	73.66	2.900	015-91-1628									62
64	81.28	3.200	78.74	3.100	76.20	3.000	015-91-1648									64
66	83.82	3.300	81.28	3.200	78.74	3.100	015-91-1668									66
68	86.36	3.400	83.82	3.300	81.28	3.200	015-91-1688									68
70	88.90	3.500	86.36	3.400	83.82	3.300	015-91-1708									70
72	91.44	3.600	88.90	3.500	86.36	3.400	015-91-1728									72
74	93.98	3.700	91.44	3.600	88.90	3.500	015-91-1748									74
76	96.52	3.800	93.98	3.700	91.44	3.600	015-91-1768									76
78	99.06	3.900	96.52	3.800	93.98	3.700	015-91-1788									78
80	101.60	4.000	99.06	3.900	96.52	3.800	015-91-1808									80
82	104.14	4.100	101.60	4.000	99.06	3.900	71308-6082									82
84	106.68	4.200	104.14	4.100	101.60	4.000	71308-6084									84
86	109.22	4.300	106.68	4.200	104.14	4.100	71308-6086									86
88	111.76	4.400	109.22	4.300	106.68	4.200	71308-6088									88
90	114.30	4.500	111.76	4.400	109.22	4.300	71308-6090									90
92	116.84	4.600	114.30	4.500	111.76	4.400	71308-6092									92
94	119.38	4.700	116.84	4.600	114.30	4.500	71308-6094									94
96	121.92	4.800	119.38	4.700	116.84	4.600	71308-6096									96
98	124.46	4.900	121.92	4.800	119.38	4.700	71308-6098									98
100	127.00	5.000	124.46	4.900	121.92	4.800	71308-6100									100

SHORT PEG VERSION (.055")

SEE SHEET 1 EC NO: UCP2014-0809 DRWING/PPER 2013/08/20 CHKD:JBELL 2013/08/20 APPR:FSMITH 2013/09/03 REV: K5	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM/IN	SCALE	DESIGN UNITS INCH	THIRD ANGLE PROJECTION 																								
		<table border="1" style="width: 100%;"> <tr> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES ±---</td> <td>±---</td> </tr> <tr> <td>3 PLACES ±---</td> <td>±.005</td> </tr> <tr> <td>2 PLACES ±0.13</td> <td>±.010</td> </tr> <tr> <td>1 PLACE ±0.25</td> <td>±---</td> </tr> <tr> <td>0 PLACE ±---</td> <td>±---</td> </tr> </table>	mm	INCH	4 PLACES ±---		±---	3 PLACES ±---	±.005	2 PLACES ±0.13	±.010	1 PLACE ±0.25	±---	0 PLACE ±---	±---	<table border="1" style="width: 100%;"> <tr> <th>DRAWN BY</th> <th>DATE</th> </tr> <tr> <td>KMS</td> <td>1999/10/15</td> </tr> <tr> <th>CHECKED BY</th> <th>DATE</th> </tr> <tr> <td>KMS</td> <td>1999/10/15</td> </tr> <tr> <th>APPROVED BY</th> <th>DATE</th> </tr> <tr> <td>KMS</td> <td>1999/10/15</td> </tr> </table>	DRAWN BY	DATE	KMS	1999/10/15	CHECKED BY	DATE	KMS	1999/10/15	APPROVED BY	DATE	KMS	1999/10/15	TITLE <b>SALES ASSY INSULATOR          DUAL ROW SMT W/BREAK-OFF          .025SQ PIN GULLWING .100</b>	
		mm	INCH																											
		4 PLACES ±---	±---																											
3 PLACES ±---	±.005																													
2 PLACES ±0.13	±.010																													
1 PLACE ±0.25	±---																													
0 PLACE ±---	±---																													
DRAWN BY	DATE																													
KMS	1999/10/15																													
CHECKED BY	DATE																													
KMS	1999/10/15																													
APPROVED BY	DATE																													
KMS	1999/10/15																													
ANGULAR ±1/2° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			MATERIAL NO. <b>SEE TABLE</b>	DOCUMENT NO. <b>SD-71308-001</b>		SHEET NO. <b>5 OF 6</b>																								
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																														

		PEG OPTION																							
		NO PEG VERSION				NO PEG VERSION				LONG PEG VERSION (.130")				SHORT PEG VERSION (.055")											
PACKAGING SEE NOTE 4, SHT 1	4-6 CKT	BULK	TAPE-N-REEL W/VAC CAPS	N/A		4-8 CKT	TAPE-N-REEL W/VAC CAPS	BULK	BULK	BULK	TAPE-N-REEL W/VAC CAPS	BULK	BULK	TAPE-N-REEL W/VAC CAPS											
	8-100 CKT	TUBES	TAPE-N-REEL W/VAC CAPS	TUBES W/ VAC CAPS		10-100 CKT	TAPE-N-REEL W/VAC CAPS	TUBES	TUBES	TUBES	TAPE-N-REEL W/VAC CAPS	TUBES	BULK	TAPE-N-REEL W/ VAC CAPS											
DIM. M±0.25 MM		6.10 (.240)				8.13(.320)				13.59(.535)				6.10(.240)				8.13(.320)				6.10 (.240)			
PLATING		59 TIN				59 TIN				59 TIN				59 TIN				59 TIN							
DIM. H		2.54(.100)				4.57(.180)				4.57(.180)				2.54(.100)				4.57(.180)				2.54(.100)			

CKTS	DIM. A		DIM. B		DIM. C		EDP NUMBER	CKTS											
	MM	IN	MM	IN	MM	IN													
04	5.08	.200	2.54	.100	---	---	71308-5404	71308-5504	N/A					71308-6404	71308-6504	71308-6604		04	
06	7.62	.300	5.08	.200	2.54	.100	71308-5406	71308-5506	N/A					71308-6406	71308-6506	71308-6606	71308-6706	71308-6806	06
08	10.16	.400	7.62	.300	5.08	.200	71308-5408	71308-5508	71308-5608					71308-6408	71308-6508	71308-6608	71308-6708	71308-6808	08
10	12.70	.500	10.16	.400	7.62	.300	71308-5410	71308-5510	71308-5610		71308-5810	71308-5910		71308-6410	71308-6510	71308-6610	71308-6710	71308-6810	10
12	15.24	.600	12.70	.500	10.16	.400	71308-5412	71308-5512	71308-5612					71308-6412		71308-6612			12
14	17.78	.700	15.24	.600	12.70	.500	71308-5414	71308-5514	71308-5614					71308-6414	71308-6514	71308-6614			14
16	20.32	.800	17.78	.700	15.24	.600	71308-5416	71308-5516	71308-5616		71308-5816			71308-6416	71308-6516	71308-6616			16
18	22.86	.900	20.32	.800	17.78	.700	71308-5418		71308-5618					71308-6418		71308-6618			18
20	25.40	1.000	22.86	.900	20.32	.800	71308-5420	71308-5520	71308-5620					71308-6420		71308-6620			20
22	27.94	1.100	25.40	1.000	22.86	.900	71308-5422		71308-5622					71308-6422		71308-6622			22
24	30.48	1.200	27.94	1.100	25.40	1.000	71308-5424		71308-5624		71308-5724	71308-5824		71308-6424		71308-6624			24
26	33.02	1.300	30.48	1.200	27.94	1.100	71308-5426		71308-5626					71308-6426		71308-6626	71308-6726		26
28	35.56	1.400	33.02	1.300	30.48	1.200	71308-5428		71308-5628					71308-6428		71308-6628			28
30	38.10	1.500	35.56	1.400	33.02	1.300	71308-5430		71308-5630					71308-6430		71308-6630			30
32	40.64	1.600	38.10	1.500	35.56	1.400	71308-5432		71308-5632					71308-6432		71308-6632			32
34	43.18	1.700	40.64	1.600	38.10	1.500	71308-5434		71308-5634					71308-6434		71308-6634			34
36	45.72	1.800	43.18	1.700	40.64	1.600	71308-5436		71308-5636					71308-6436		71308-6636			36
38	48.26	1.900	45.72	1.800	43.18	1.700	71308-5438		71308-5638					71308-6438		71308-6638			38
40	50.80	2.000	48.26	1.900	45.72	1.800	71308-5440	71308-5540	71308-5640					71308-6440		71308-6640			40
42	53.34	2.100	50.80	2.000	48.26	1.900	71308-5442		71308-5642					71308-6442		71308-6642			42
44	55.88	2.200	53.34	2.100	50.80	2.000	71308-5444		71308-5644					71308-6444		71308-6644			44
46	58.42	2.300	55.88	2.200	53.34	2.100	71308-5446		71308-5646					71308-6446		71308-6646			46
48	60.96	2.400	58.42	2.300	55.88	2.200	71308-5448		71308-5648					71308-6448		71308-6648			48
50	63.50	2.500	60.96	2.400	58.42	2.300	71308-5450	71308-5550	71308-5650					71308-6450	71308-6550	71308-6650			50
52	66.04	2.600	63.50	2.500	60.96	2.400	71308-5452		71308-5652					71308-6452		71308-6652			52
54	68.58	2.700	66.04	2.600	63.50	2.500	71308-5454		71308-5654					71308-6454		71308-6654			54
56	71.12	2.800	68.58	2.700	66.04	2.600	71308-5456		71308-5656					71308-6456		71308-6656			56
58	73.66	2.900	71.12	2.800	68.58	2.700	71308-5458		71308-5658					71308-6458		71308-6658			58
60	76.20	3.000	73.66	2.900	71.12	2.800	71308-5460		71308-5660					71308-6460		71308-6660			60
62	78.74	3.100	76.20	3.000	73.66	2.900	71308-5462		71308-5662					71308-6462		71308-6662			62
64	81.28	3.200	78.74	3.100	76.20	3.000	71308-5464		71308-5664					71308-6464		71308-6664			64
66	83.82	3.300	81.28	3.200	78.74	3.100	71308-5466		71308-5666					71308-6466		71308-6666			66
68	86.36	3.400	83.82	3.300	81.28	3.200	71308-5468		71308-5668					71308-6468		71308-6668			68
70	88.90	3.500	86.36	3.400	83.82	3.300	71308-5470		71308-5670					71308-6470		71308-6670			70
72	91.44	3.600	88.90	3.500	86.36	3.400	71308-5472		71308-5672					71308-6472		71308-6672			72
74	93.98	3.700	91.44	3.600	88.90	3.500	71308-5474		71308-5674					71308-6474		71308-6674			74
76	96.52	3.800	93.98	3.700	91.44	3.600	71308-5476		71308-5676					71308-6476		71308-6676			76
78	99.06	3.900	96.52	3.800	93.98	3.700	71308-5478		71308-5678					71308-6478		71308-6678			78
80	101.60	4.000	99.06	3.900	96.52	3.800	71308-5480		71308-5680					71308-6480		71308-6680			80
82	104.14	4.100	101.60	4.000	99.06	3.900	71308-5482		71308-5682					71308-6482		71308-6682			82
84	106.68	4.200	104.14	4.100	101.60	4.000	71308-5484		71308-5684					71308-6484		71308-6684			84
86	109.22	4.300	106.68	4.200	104.14	4.100	71308-5486		71308-5686					71308-6486		71308-6686			86
88	111.76	4.400	109.22	4.300	106.68	4.200	71308-5488		71308-5688					71308-6488		71308-6688			88
90	114.30	4.500	111.76	4.400	109.22	4.300	71308-5490		71308-5690					71308-6490		71308-6690			90
92	116.84	4.600	114.30	4.500	111.76	4.400	71308-5492		71308-5692					71308-6492		71308-6692			92
94	119.38	4.700	116.84	4.600	114.30	4.500	71308-5494		71308-5694					71308-6494		71308-6694			94
96	121.92	4.800	119.38	4.700	116.84	4.600	71308-5496		71308-5696					71308-6496		71308-6696			96
98	124.46	4.900	121.92	4.800	119.38	4.700	71308-5498		71308-5698					71308-6498		71308-6698			98
100	127.00	5.000	124.46	4.900	121.92	4.800	71308-5500		71308-5700					71308-6500		71308-6700			100

SEE SHEET 1 EC NO: UCP2014-0809 DRW:KIPPER CHKD: BELL APPR:FSMITH	REV K5	DESCRIPTION 2013/08/20 2013/08/20 2013/09/03	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION			
						MM/IN		INCH	INCH				
						DRAWN BY DATE		TITLE					
						CHECKED BY DATE		SALES ASSY INSULATOR DUAL ROW SMT W/BREAK-OFF .025SQ PIN GULLWING .100					
				APPROVED BY DATE		MATERIAL NO.		DOCUMENT NO.		SHEET NO.			
				ANGULAR ±1/2°		SEE TABLE		SD-71308-001		6 OF 6			
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Molex:](#)

[15-91-3506](#)