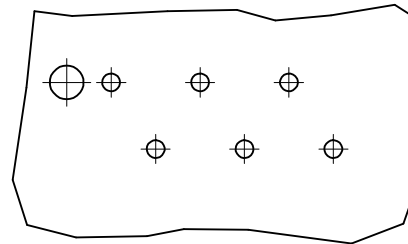
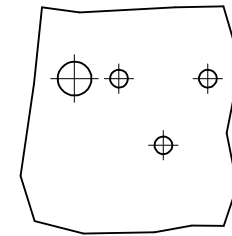


Standard PCB Layout - Even cct size

Standard PCB Layout - Odd cct size

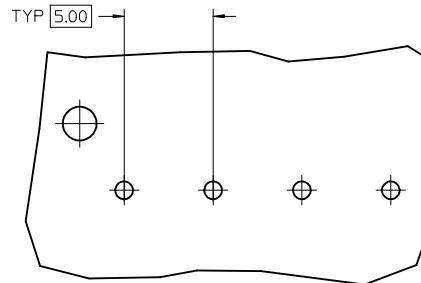


Opposite PCB Layout - Even cct size

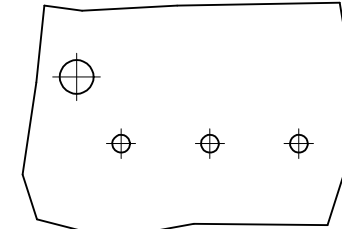


Opposite PCB Layout - Odd cct size

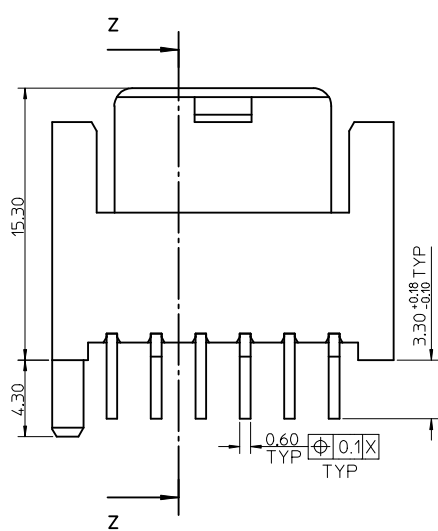
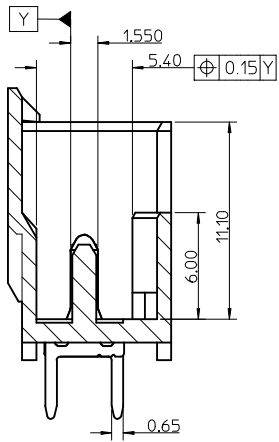
CCT	A	B	C
3	5.00	10.10	11.70
4	7.50	12.60	14.20
5	10.00	15.10	16.70
6	12.50	17.60	19.20
7	15.00	20.10	21.70
8	17.50	22.60	24.20
9	20.00	25.10	26.70
10	22.50	27.60	29.20
11	25.00	30.10	31.70
12	27.50	32.60	34.20
13	30.00	35.10	36.70
14	32.50	37.60	39.20
15	35.00	40.10	41.70



Option C PCB Layout - Even cct size



Option C PCB Layout - Odd cct size



NOTES:

- MATERIAL: HOUSING - PA66 25% G/F, UL94 V-0
COLOUR: NATURAL
TERMINAL - BRASS
PLATING - 3-7um Sn over 1.27um Min Ni
- PARTS PACKED AS PER PK-90370-001
- PRODUCT SPECIFICATION: PS-93070-001
- RECOMMENDED PCB THICKNESS: 1.5+/-0.14mm

ADD 93070-0016 EC NO: IFC2017-0574 DRWN:ZCRAMER 2017/01/18 CHKD: APPR:BRITTLE 2017/02/08 Z	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 5:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
		4 PLACES ± --- ± --- 3 PLACES ± 0.05 ± --- 2 PLACES ± 0.10 ± --- 1 PLACE ± 0.20 ± --- ANGULAR ± 2°	mm INCH ± --- ± --- ± 0.05 ± --- ± 0.10 ± --- ± 0.20 ± ---	DRAWN BY TTOURISH DATE 2008/03/14	TITLE RAST 2.5 APPLI-MATE VERTICAL MALE HEADER 2.5 PITCH	MOLEX INCORPORATED		MATERIAL NO. SD-93070-001
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE SHEETS 2-4		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

3 CIRCUIT

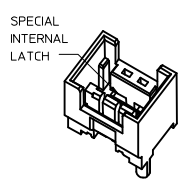
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-0001	91698-0001	NONE	NONE		YES	STANDARD	NATURAL
93070-0002	91698-0007	b d	NONE		YES	STANDARD	NATURAL
93070-0003	91698-0010	b c	NONE		YES	STANDARD	NATURAL
93070-0004	91698-0006	d	NONE		YES	STANDARD	NATURAL
93070-0005	91698-0003	a	NONE		YES	STANDARD	NATURAL
93070-0006	91698-0009	a b	NONE		YES	STANDARD	NATURAL
93070-0007	91698-0008	a c	NONE		YES	STANDARD	NATURAL
93070-0008	91698-0002	a d	NONE		YES	STANDARD	NATURAL
93070-0009	91698-0011	c d	NONE		YES	STANDARD	NATURAL
93070-0010	91698-0004	b	NONE		YES	STANDARD	NATURAL
93070-0011	91698-0251	NONE	NONE		NO	STANDARD	NATURAL
93070-0012	91698-0018	b d	NONE		YES	STANDARD	BLUE
93070-0013	91698-0019	b c	NONE		YES	STANDARD	RED
93070-0014	91698-0020	d	NONE		YES	STANDARD	GREEN
93070-0015	91698-0021	a	NONE		YES	STANDARD	BLACK
93070-0016	91698-0252	b c <small>INTERNAL LATCHING</small>	NONE		NO	STANDARD	NATURAL

4 CIRCUIT

MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-0501	91698-0501	NONE	NONE		YES	STANDARD	NATURAL
93070-0502	91698-0507	b c	NONE		YES	STANDARD	NATURAL
93070-0503	91698-0507	b c	CCT 4		YES	STANDARD	NATURAL
93070-0504	91698-0512	c d	NONE		YES	STANDARD	NATURAL
93070-0505	91698-0501	NONE	CCT 1		YES	STANDARD	NATURAL
93070-0601	91698-0507	b c	NONE		YES	OPPOSITE	NATURAL
93070-0506	91698-0506	b	NONE		YES	STANDARD	NATURAL
93070-0507	91698-0514	c	NONE		YES	STANDARD	NATURAL
93070-0508	91698-0502	d	NONE		YES	STANDARD	NATURAL
93070-0509	91698-0515	a c d	NONE		YES	STANDARD	NATURAL
93070-0510	91698-0516	b c d	NONE		YES	STANDARD	NATURAL
93070-0511	91698-0517	b c d	NONE		YES	STANDARD	RED
93070-0512	91698-0518	d	NONE		YES	STANDARD	RED
93070-0513	91698-0519	b d	NONE		YES	STANDARD	NONE
93070-0514	91698-0509	d e	NONE		YES	STANDARD	NONE
93070-0515	91698-0513	a c e	NONE		YES	STANDARD	NONE
93070-0516	91698-0520	b	NONE		YES	STANDARD	RED
93070-0517	91698-0521	d	NONE		YES	STANDARD	BLUE

4 CIRCUIT CONTIN'D

MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-0518	91698-0519	b d	CCT 2,3		YES	STANDARD	NATURAL
93070-0519	91698-0505	a	NONE		YES	STANDARD	NATURAL
93070-0520	91698-0522	b e	NONE		YES	STANDARD	NATURAL



SPECIAL INTERNAL LATCH

- NOTES:
- 1. + DENOTES TERMINAL VOIDED POSITION
 - ⊕ DENOTES TERMINAL LOADED POSITION
 - ⊔ DENOTES SPECIAL INTERNAL LATCHING

SEE SHEET 1 DEC NO: IPG2017-0574 DRAWN: ZGRWNER 2017/01/18 CHKD: APPR: BRUTTLE 2017/02/08 REV:	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	▽=0 ▽=0	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± 0.05 ± --- 2 PLACES ± 0.10 ± --- 1 PLACE ± 0.20 ± --- ANGULAR ± 2 °	M M ONLY DRAWN BY DATE T T O U R I S H 2 0 0 8 / 0 3 / 1 4 CHECKED BY DATE B R U T T L E 2 0 0 8 / 0 3 / 1 4 APPROVED BY DATE B M A G U I R E 2 0 1 0 / 1 1 / 1 1	1:1 METRIC	TITLE R A S T 2.5 A P P L I - M A T E V E R T I C A L M A L E H E A D E R 2.5 P I T C H	M O L E X M O L E X I N C O R P O R A T E D	SHEET NO. 2 OF 7
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE CHARTS	MATERIAL NO. S D - 9 3 0 7 0 - 0 0 1	DOCUMENT NO.	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	SIZE A 1	INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

5 CIRCUIT

MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-1001	91698-1001	NONE	NONE		YES	STANDARD	NATURAL
93070-1002	91698-1004	c d	NONE		YES	STANDARD	NATURAL
93070-1003	91698-1008	a d f	NONE		YES	STANDARD	NATURAL
93070-1101	91698-1001	NONE	NONE		YES	OPPOSITE	NATURAL
93070-1004	91698-1009	d	NONE		YES	STANDARD	NATURAL
93070-1005	91698-1007	a b e f	NONE		YES	STANDARD	NATURAL
93070-1006	91698-1011	b c d e	NONE		YES	STANDARD	NATURAL
93070-1007	91698-1014	c d	NONE		YES	STANDARD	RED
93070-1008	91698-1017	a b e f	NONE		YES	STANDARD	BLUE
93070-1009	91698-1016	b c d e	NONE		YES	STANDARD	BLUE
93070-1010	91698-1018	d e	NONE		YES	STANDARD	NATURAL
93070-1011	91698-1019	b d e	NONE		YES	STANDARD	NATURAL
93070-1012	91698-1020	a c f	NONE		YES	STANDARD	NATURAL
93070-1013	91698-1021	a b c d	NONE		YES	STANDARD	NATURAL
93070-1014	91698-1022	a b d e	NONE		YES	STANDARD	NATURAL
93070-1015	91698-1023	a b c e	NONE		YES	STANDARD	NATURAL
93070-1016	91698-1024	b d e	CCT 4		YES	STANDARD	GREEN

- NOTES:
 1. + DENOTES TERMINAL VOIDED POSITION
 ⊕ DENOTES TERMINAL LOADED POSITION

SEE SHEET 1 EC NO: IPG2017-0574 DRAWN BY: ZORANER 2017/01/18 CHKD: APPRS:BRITTLE 2017/02/08 REV:	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	▽=0	mm INCH	MM ONLY	1:1	METRIC	
	▽=0	4 PLACES ± --- ± ---	DRAWN BY DATE	TITLE		
		3 PLACES ± 0.05 ± ---	TTOURISH 2008/03/14	RAST 2.5 APPLI-MATE VERTICAL MALE HEADER 2.5 PITCH		
	2 PLACES ± 0.10 ± ---	CHECKED BY DATE	MOLEX INCORPORATED			
	1 PLACE ± 0.20 ± ---	BRITTLE 2008/03/14	SD-93070-001			
	ANGULAR ± 2 °	APPROVED BY DATE	SHEET NO. 3 OF 7			
		BMAGUIRE 2010/11/11	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO.	DOCUMENT NO.			
		SEE CHARTS				

6 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-1501	91698-1501	NONE	NONE		YES	STANDARD	NATURAL
93070-1502	91698-1508	d f	CCT 2, 5		YES	STANDARD	NATURAL
93070-1503	91698-1513	c e	NONE		YES	STANDARD	NATURAL
93070-1505	91698-1508	d f	NONE		YES	STANDARD	NATURAL
93070-1506	91698-1514	b d f	CCT 4, 5		YES	STANDARD	NATURAL
93070-1507	91698-1501	NONE	CCT 2		YES	STANDARD	NATURAL
93070-1508	91698-1511	c f	CCT 2		YES	STANDARD	NATURAL
93070-1509	91698-1515	d	NONE		YES	STANDARD	NATURAL
93070-1510	91698-1516	a b c e f	NONE		YES	STANDARD	NATURAL
93070-1511	91698-1507	e f	NONE		YES	STANDARD	NATURAL
93070-1512	91698-1517	d f	NONE		YES	STANDARD	GREEN
93070-1513	91698-1512	b d e f	CCT 2 4		YES	STANDARD	NATURAL
93070-1514	91698-1518	a b d f	NONE		YES	STANDARD	NATURAL
93070-1515	91698-1516	a b c e f	CCT 1		YES	STANDARD	NATURAL
93070-1516	91698-1751	NONE	NONE		NO	STANDARD	NATURAL
93070-1517	91698-1519	c d	CCT 2, 5		YES	STANDARD	NATURAL
93070-1518	91698-1520	c e g	NONE		YES	STANDARD	RED
93070-1519	91698-1521	d f	NONE		YES	STANDARD	BLACK

SEE SHEET 1 EC NO: IPG2017-0574 DRAWN: ZGRANER 2017/01/18 CHKD: APPR: BRITTLE 2017/02/08	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION																														
	$\nabla=0$ $\nabla=0$	<table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>± 0.10</td> <td>± 0.004</td> </tr> <tr> <td>3 PLACES</td> <td>± 0.05</td> <td>± 0.002</td> </tr> <tr> <td>2 PLACES</td> <td>± 0.10</td> <td>± 0.004</td> </tr> <tr> <td>1 PLACE</td> <td>± 0.20</td> <td>± 0.008</td> </tr> <tr> <td>0 PLACE</td> <td>± 0.30</td> <td>± 0.012</td> </tr> </table>		mm	INCH	4 PLACES	± 0.10	± 0.004	3 PLACES	± 0.05	± 0.002	2 PLACES	± 0.10	± 0.004	1 PLACE	± 0.20	± 0.008	0 PLACE	± 0.30	± 0.012	<table border="1"> <tr> <th>DRAWN BY</th> <th>DATE</th> </tr> <tr> <td>TTOURISH</td> <td>2008/03/14</td> </tr> <tr> <th>CHECKED BY</th> <th>DATE</th> </tr> <tr> <td>BRITTLE</td> <td>2008/03/14</td> </tr> <tr> <th>APPROVED BY</th> <th>DATE</th> </tr> <tr> <td>BMAGUIRE</td> <td>2010/11/11</td> </tr> </table>	DRAWN BY	DATE	TTOURISH	2008/03/14	CHECKED BY	DATE	BRITTLE	2008/03/14	APPROVED BY	DATE	BMAGUIRE	2010/11/11	1:1	METRIC	
		mm	INCH																																	
	4 PLACES	± 0.10	± 0.004																																	
3 PLACES	± 0.05	± 0.002																																		
2 PLACES	± 0.10	± 0.004																																		
1 PLACE	± 0.20	± 0.008																																		
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DRAWN BY	DATE																																			
TTOURISH	2008/03/14																																			
CHECKED BY	DATE																																			
BRITTLE	2008/03/14																																			
APPROVED BY	DATE																																			
BMAGUIRE	2010/11/11																																			
DESCRIPTION	ANGULAR ± 2°	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE TABLES	TITLE RAST 2.5 APPLI-MATE VERTICAL MALE HEADER 2.5 PITCH DOCUMENT NO. SD-93070-001																																
						SHEET NO. 4 OF 7																														

7 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-2001	91698-2001	NONE	NONE		YES	STANDARD	NATURAL
93070-2002	91698-2006	a f	CCT 2, 6		YES	STANDARD	NATURAL
93070-2003	91698-2007	d g	CCT 4		YES	STANDARD	NATURAL
93070-2004	91698-2008	a e	CCT 4		YES	STANDARD	NATURAL
93070-2005	91698-2009	d f g	CCT 4		YES	STANDARD	NATURAL
93070-2006	91698-2006	a f	CCT 4		YES	STANDARD	NATURAL
93070-2007	91698-2003	a	NONE		YES	STANDARD	NATURAL
93070-2008	91698-2001	NONE	CCT 2		YES	STANDARD	NATURAL
93070-2009	91698-2003	a	CCT 4		YES	STANDARD	NATURAL
93070-2010	91698-2005	h	CCT 2		YES	STANDARD	NATURAL
93070-2011	91698-2010	b e g	NONE		YES	STANDARD	NATURAL
93070-2013	91698-2015	h	CCT 2		YES	STANDARD	NATURAL
93070-2014	91698-2016	all	NONE		YES	STANDARD	NATURAL
93070-2015	91698-2012	b c d e f g	NONE		YES	STANDARD	NATURAL

8 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-2501	91698-2501	NONE	NONE		YES	STANDARD	NATURAL
93070-2502	91698-2504	c f h i	NONE		YES	STANDARD	NATURAL
93070-2503	91698-2503	b c d h i	CCT 4, 7		YES	STANDARD	NATURAL
93070-2601	91698-2501	NONE	CCT 4, 7		YES	OPPOSITE	NATURAL
93070-2504	91698-2503	b c d h i	NONE		YES	STANDARD	NATURAL
93070-2505	91698-2507	a c e f h i	NONE		YES	STANDARD	NATURAL
93070-2506	91698-2508	a b d f h i	CCT 7, 8		YES	STANDARD	NATURAL
93070-2508	91698-2505	b c d g h i	NONE		YES	STANDARD	NATURAL
93070-2509	91698-2506	c d e h	NONE		YES	STANDARD	NATURAL
93070-2510	91698-2509	c h i	NONE		YES	STANDARD	NATURAL

NOTES:
 1. + DENOTES TERMINAL VOIDED POSITION
 ● DENOTES TERMINAL LOADED POSITION

SEE SHEET 1 EC NO: IPG2017-0574 DRAWN BY: DRWINZGRANER CHKD: APPRS:BRITTLE 2017/01/18 2017/02/08	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	▽=0	mm INCH	MM ONLY	1:1	METRIC	
	▽=0	4 PLACES ± --- ± ---	DRAWN BY DATE	TITLE		
		3 PLACES ± 0.05 ± ---	TTOURISH 2008/03/14	RAST 2.5 APPLI-MATE VERTICAL MALE HEADER 2.5 PITCH		
	2 PLACES ± 0.10 ± ---	CHECKED BY DATE	MOLEX INCORPORATED			
	1 PLACE ± 0.20 ± ---	BRITTLE 2008/03/14	SD-93070-001			
	ANGULAR ± 2 °	APPROVED BY DATE	SHEET NO. 5 OF 7			
		BMAGUIRE 2010/11/11	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO.	DOCUMENT NO.			
		SEE CHARTS				

9 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-3001	91698-3001	NONE	NONE		YES	STANDARD	NATURAL
93070-3002	91698-3003	ALL	CCT 2, 5, 8		YES	STANDARD	NATURAL
93070-3101	91698-3001	NONE	CCT 3, 5, 8		YES	OPPOSITE	NATURAL
93070-3003	91698-3004	c d e i j	CCT 3, 5, 8		YES	STANDARD	NATURAL
93070-3004	91698-3001	NONE	CCT 2, 5, 8		YES	STANDARD	NATURAL
93070-3005	91698-3006	b c d e f g i	CCT 3, 5, 8		YES	STANDARD	NATURAL

10 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-3501	91698-3501	NONE	NONE		YES	STANDARD	NATURAL
93070-3502	91698-3501	NONE	CCT 2, 5, 7, 9		YES	STANDARD	NATURAL
93070-3503	91698-3504	a b d e f g i j	NONE		YES	STANDARD	NATURAL
93070-3504	91698-3501	NONE	CCT 2, 6, 9		YES	STANDARD	NATURAL

SEE SHEET 1 EC NO: IPG2017-0574 DRAWN BY: DORNINGZ GRAMER 2017/01/18 CHKD: APPR: BRITTLE 2017/02/08 REV:	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla=0$ $\nabla=0$	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± 0.05 ± --- 2 PLACES ± 0.10 ± --- 1 PLACE ± 0.20 ± --- 0 PLACE ± --- ± ---	M M ONLY DRAWN BY: TOURISH DATE: 2008/03/14 CHECKED BY: BRITTLE DATE: 2008/03/14 APPROVED BY: BMAGUIRE DATE: 2010/11/11	1:1	METRIC	
	ANGULAR ± 2 ° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE TABLES MATERIAL NO.	TITLE: RAST 2.5 APPLI-MATE VERTICAL MALE HEADER 2.5 PITCH molex DOCUMENT NO. SD-93070-001	SHEET NO. 6 OF 7		
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

11 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-4001	91698-4001	NONE	NONE		YES	STANDARD	NATURAL

14 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-5501	91698-5501	NONE	NONE		YES	STANDARD	NATURAL

12 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-4501	91698-4501	NONE	NONE		YES	STANDARD	NATURAL
93070-4502	91698-4501	NONE	CCT 2, 5, 8, 11		YES	STANDARD	NATURAL

15 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-6001	91698-6001	NONE	NONE		YES	STANDARD	NATURAL
93070-6002	91698-6003	o p	CCT 4, 6, 8, 10, 12, 14		YES	STANDARD	NATURAL
93070-6003	91698-6002	a d g i j n o p	NONE		YES	STANDARD	NATURAL

13 CIRCUIT							
MOLEX PART NO.	HOUSING PART NO.	BLOCKED POSITION KEYS	TERMINAL VOID POSITION	CONFIGURATION	LATCH	CCT 1 LOCATION	HOUSING COLOUR
93070-5001	91698-5001	NONE	NONE		YES	STANDARD	NATURAL
93070-5002	91698-5001	NONE	CCT 4, 6, 8, 10, 12		YES	STANDARD	NATURAL

NOTES:
 1. + DENOTES TERMINAL VOIDED POSITION
 ● DENOTES TERMINAL LOADED POSITION

SEE SHEET 1 EC NO: IPG2017-0574 DRAWN: ZGRAMER 2017/01/18 CHKD: APPRS: BRUTTLE 2017/02/08	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla=0$ $\nabla=0$	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± 0.05 ± --- 2 PLACES ± 0.10 ± --- 1 PLACE ± 0.20 ± --- ANGULAR ± 2 °	M M ONLY DRAWN BY DATE T T O U R I S H 2008/03/14 CHECKED BY DATE B R U T T L E 2008/03/14 APPROVED BY DATE B M A G U I R E 2010/11/11	1:1	METRIC	
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE CHARTS MATERIAL NO.	TITLE RAST 2.5 APPLI-MATE VERTICAL MALE HEADER 2.5 PITCH MOLEX INCORPORATED DOCUMENT NO. SD-93070-001			
						SHEET NO. 7 OF 7