

**PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION**

**Part Number:** [0908580497](#)  
**Status:** **Active**  
**Overview:** [rast 5 connector system](#)  
**Description:** 5.00mm (.197") Pitch Appli-Mate RAST 5 Header, Vertical, 2 Circuits, Silver Plating, Reference K09

**Documents:**

[3D Model](#) [Packaging Specification \(PDF\)](#)  
[Drawing \(PDF\)](#) [RoHS Certificate of Compliance \(PDF\)](#)

**Agency Certification**

CSA LR19980  
 UL E29179

**General**

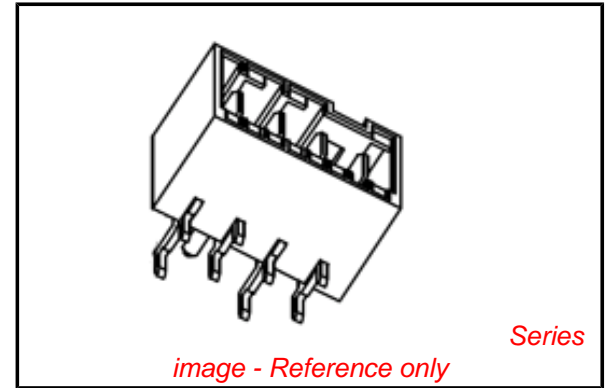
Product Family PCB Headers  
 Series [90858](#)  
 Application Wire-to-Board  
 Overview [rast 5 connector system](#)  
 Product Name RAST 5

**Physical**

Breakaway No  
 Circuits (Loaded) 2  
 Circuits (maximum) 2  
 Color - Resin Natural  
 Durability (mating cycles max) 10  
 First Mate / Last Break No  
 Flammability 94V-0  
 Glow-Wire Compliant No  
 Guide to Mating Part No  
 Keying to Mating Part None  
 Lock to Mating Part None  
 Material - Metal Brass  
 Material - Plating Mating Silver  
 Material - Plating Termination Silver  
 Number of Rows 1  
 Orientation Vertical  
 PC Tail Length (in) 0.138 In  
 PC Tail Length (mm) 3.50 mm  
 PCB Locator Yes  
 PCB Retention None  
 PCB Thickness Recommended (in) 0.055 In  
 PCB Thickness Recommended (mm) 1.40 mm  
 Packaging Type Bag  
 Pitch - Mating Interface (in) 0.197 In  
 Pitch - Mating Interface (mm) 5.00 mm  
 Polarized to PCB Yes  
 Shrouded Fully  
 Stackable Yes  
 Surface Mount Compatible (SMC) No  
 Temperature Range - Operating -20°C to +85°C  
 Termination Interface: Style Through Hole

**Electrical**

Current - Maximum per Contact 16A



**EU RoHS**

**ELV and RoHS Compliant**  
**REACH SVHC Contains SVHC: No**  
**Halogen-Free Status**  
**Not Reviewed**

**China RoHS**



**Need more information on product environmental compliance?**

Email [productcompliance@molex.com](mailto:productcompliance@molex.com)  
 For a multiple part number RoHS Certificate of Compliance, [click here](#)

Please visit the [Contact Us](#) section for any non-product compliance questions.

**Search Parts in this Series**

[90858Series](#)

**Mates With**

Appli-Mate 5.0 IDT Connector System  
 Female Receptacle [90835](#) , [90833](#)

Voltage - Maximum

250V

**Material Info**

**Reference - Drawing Numbers**

Packaging Specification

PK-90858-001

Sales Drawing

SD-90858-001

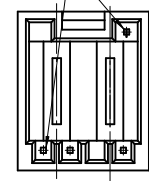
This document was generated on 06/08/2010

**PLEASE CHECK [WWW.MOLEX.COM](http://WWW.MOLEX.COM) FOR LATEST PART INFORMATION**

13 12 11 10 9 8 7 6 5 4 3 2 1



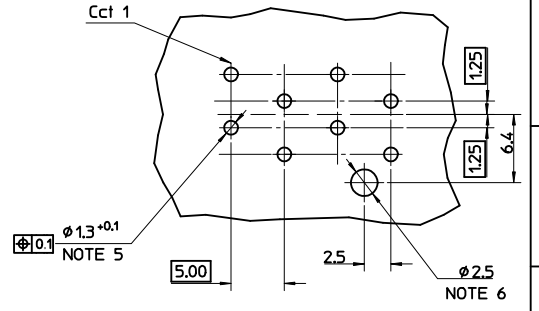
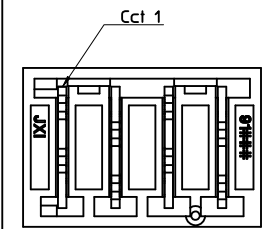
HOLES ON SOME TOOLED VERSIONS



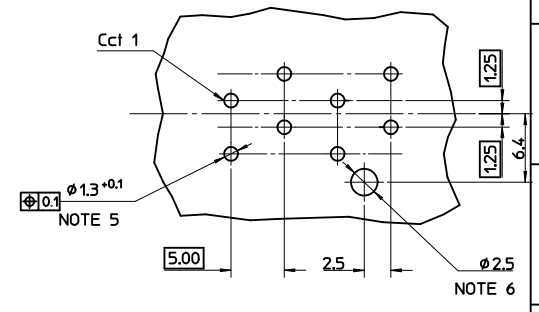
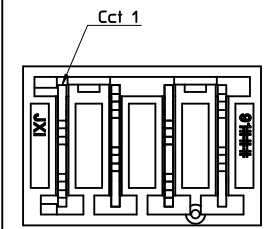
CCT	DIM A	DIM B	DIM C	TOL
2	5.00	10.20	12.30	
3	10.00	15.20	17.30	
4	15.00	20.20	22.30	
5	20.00	25.20	27.30	
6	25.00	30.20	32.30	+/-0.30
7	30.00	35.20	37.30	
8	35.00	40.20	42.30	
9	40.00	45.20	47.30	
10	45.00	50.20	52.30	
11	50.00	55.20	57.30	
12	55.00	60.20	62.30	

RECOMMENDED PCB LAYOUT

P.C.B. POLARISATION OPTION "B"



P.C.B. POLARISATION OPTION "A"

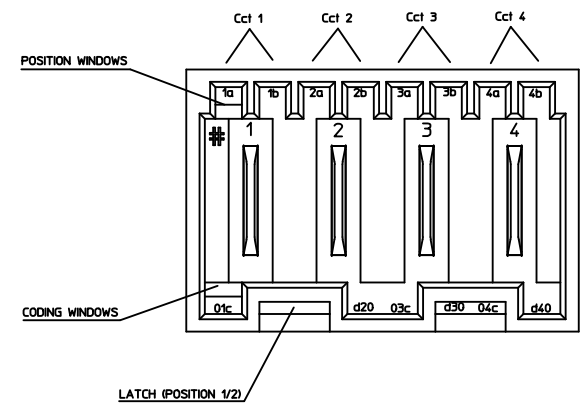


- NOTES:
- MATERIALS  
HOUSING: 30% GLASS-FILLED PBT, UL94 V-0  
TERMINAL: BRASS 0.80REF. THICK  
PLATING: OPTIONAL (SEE CHARTS SHEETS 2-9)  
5µm TIN OVER  
2.5µm NICKEL ALLOVER  
SELECTIVE SILVER  
2µm MIN SILVER  
2.5µm NICKEL ALLOVER
  - PRODUCT CONFORMS TO SPECIFICATION PS-99020-0037
  - MATES WITH MOLEX 91338, 90833, 90835, 91777, 91778 & 91779
  - PARTS PACKAGED LOOSE IN PLASTIC BAGS
  - PLATED THRU HOLE
  - NON-PLATED THRU HOLE
  - RECOMMENDED PCB THICKNESS: 1.4±0.1mm
  - PCB VIEW IS FROM SOLDER SIDE

<b>MOULD PROCESS CHANGE</b> EC NO: E2010-0370 DRAWN: BRUTTLE 2010/05/13 CHKD: IDENEY 2004/05/27 APPR: BMAGUIRE 2010/06/08	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE <b>MM ONLY</b>	SCALE <b>1:1</b>	DESIGN UNITS <b>METRIC</b>	THIRD ANGLE PROJECTION
		4 PLACES ± --- ± --- 3 PLACES ± 0.1 ± --- 2 PLACES ± 0.2 ± --- 1 PLACE ± 0.2 ± ---	mm INCH ± --- ± --- ± 0.1 ± --- ± 0.2 ± ---	DRAWN BY NMCNAMAR	DATE 2004/05/26	TITLE <b>RAST 5 VERT HDR</b>	<b>MOLEX INCORPORATED</b>
MATERIAL NO. SD-90858-001	SHEET NO. 1 OF 7	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

12 11 10 9 8 7 6 5 4 3 2 1

2 CIRCUIT		SEE CODE DESIGNATION TABLE FOR NUMBERING FORMAT WHEN ADDING NEW PART NUMBERS						P.C.B. POLARISATION OPTION
PART NO. (TIN)	CLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	
90858-0003	NATURAL	1b 2a	01c d20	1/2		K01	90858-0499	A
90858-0004	NATURAL	1a 2b	01c	1/2		K02	90858-0482	A
90858-0007	NATURAL	1b 2b	01c	1/2		K09	90858-0497	A
90858-0018	NATURAL	2a	01c, d20	1/2		K03	90858-0495	A
90858-0019	NATURAL	1a 2b	d20	1/2		K05	90858-0478	A
90858-0021	NATURAL	1b	01c, d20	1/2		K16	90858-0492	A
90858-0022	NATURAL	1a 2b	NONE	1/2		K06	90858-0491	A
90858-0027	NATURAL	2b	NONE	1/2		K11	90858-0487	A
90858-0029	NATURAL	1a 1b	d20	1/2		K13	90858-0486	A
90858-0030	NATURAL	2a 2b	NONE	1/2		K31	90858-0485	A
90858-0032	NATURAL	2b	d20	1/2		K38	90858-0484	A
90858-0047	NATURAL	1a 2a	01c d20	1/2		K44	90858-0483	A
90858-0055	NATURAL	1a 1b	NONE	1/2		K40	90858-0480	A
90858-0020	NATURAL	1a 1b	01c	1/2		K04	90858-0475	A
90858-0054	NATURAL	2b	01c d20	1/2		K15	90858-0476	A
90858-0057	NATURAL	1a	01c d20	1/2		K12	90858-0477	A
90858-0058	NATURAL	1a 2a	01c	1/2		K10	90858-0472	A
90858-0059	NATURAL	ALL	d20	1/2		K34	90858-0474	A
90858-0060	NATURAL	1b 2a 2b	d20	1/2		K07	90858-0473	A
90858-0061	NATURAL	1b 2a	01c d20	1/2		K01	90858-0471	B



KEYING, CODING & LATCH POSITION  
(4CCT EXAMPLE SHOWN)  
VIEW INMATING DIRECTION

<b>SEE SHEET 1</b> EC NO: E2010-0370 DRN:BRUTTE 2010/05/13 CHKD:JDENNEY 2004/05/27 APPR:BMAGUIRE 2010/06/08	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla=0$ $\nabla=0$	mm    INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.1 ± --- 1 PLACE ± 0.2 ± --- ANGULAR ± 2 °	MM ONLY	1:1	METRIC	
	DRAWN BY: NMCNAR CHECKED BY: JDENNEY APPROVED BY: BMAGUIRE	DATE: 2004/05/26 DATE: 2004/05/27 DATE: 2004/05/28	TITLE	RAST 5 VERT HDR		
	MATERIAL NO. BMAGUIRE	DATE: 2004/05/28	MOLEX INCORPORATED DOCUMENT NO. SD-90858-001	SHEET NO. 2 OF 7		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

### 3 CIRCUIT

SEE CODE DESIGNATION TABLE FOR NUMBERING  
FORMAT WHEN ADDING NEW PART NUMBERS

PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	P.C.B. POLARISATION OPTION
90858-0502	NATURAL	1b	01c, d20	1/2		K01	90858-1249	A
90858-0508	NATURAL	1a	03c	1/2		K04	90858-1248	A
90858-0511	NATURAL	1a 1b	d30	1/2		K05	90858-1247	A
90858-0512	NATURAL	1a 3b	01c	1/2		K06	90858-1246	A
90858-0513	NATURAL	1b	d20 03c	1/2		K09	90858-1245	A
90858-0524	NATURAL	1b 2a 2b	d30	1/2		K33	90858-1244	A
90858-0525	NATURAL	2b	d20	1/2		K56	90858-1243	A
90858-0528	NATURAL	ALL	d10 d30	2/3		K38	90858-1242	A
90858-0527	NATURAL	ALL	d20	1/2		K40	90858-1240	A
90858-0526	NATURAL	2b 3b	d10 02c	2/3		K02	90858-1241	A
90858-0529	NATURAL	1b	01c d20	1/2			90858-1239	A
90858-0530	NATURAL	3b	d10, d30	2/3			90858-1238	A
90858-0531	NATURAL	3b	01c, d30	2/3			90858-1237	A
90858-0532	NATURAL	3b	d10, 02c	2/3			90858-1236	A

### 4 CIRCUIT

SEE CODE DESIGNATION TABLE FOR NUMBERING  
FORMAT WHEN ADDING NEW PART NUMBERS

PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	P.C.B. POLARISATION OPTION
90858-1254	NATURAL	1b	03c d40	1/2 3/4		K01	90858-1999	A
90858-1264	NATURAL	1a 4b	d40	1/2 3/4		K03	90858-1998	A
90858-1265	NATURAL	2a 4b	d20	1/2 3/4		K07	90858-1996	A
90858-1267	NATURAL	1b 2a 3a 4b	01c d40	1/2 3/4		K37	90858-1994	A
90858-1270	NATURAL	1a 2b 4b	01c 03c d40	1/2 3/4		K44	90858-1993	A
90858-1274	NATURAL	1a 3a 3b	01c d20 d40	1/2 3/4		K32	90858-1992	A
90858-1275	NATURAL	1b 2a 4b	01c d20 03c	1/2 3/4		K61	90858-1991	A
90858-1278	NATURAL	1a 3a	d40	1/2 3/4		K06	90858-1987	A
90858-1280	NATURAL	1a 2b 3b 4a	01c 03c d40	1/2 3/4		K65	90858-1988	A
90858-1281	NATURAL	2a 4b	d20 03c	1/2 3/4		K30	90858-1986	A
90858-1282	NATURAL	3b	d30	2/3		K04	90858-1985	A
90858-1283	NATURAL	1b 2a 4b	01c d20 03c d40	1/2 3/4		N/A	90858-1984	A
90858-1284	NATURAL	2a 3a 3b 4b	01c d20 03c d40	1/2 3/4		N/A	90858-1983	A

<b>SEE SHEET 1</b> EEC NO: E2010-0370 DRAWN BY: DRWNBRUTLE CHECKED BY: CHKD.DENNEHY APPROVED BY: APPR.BMAGUIRE 2010/05/13 2004/05/27 2010/06/08	QUALITY SYMBOLS  	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.1 ± --- 1 PLACE ± 0.2 ± --- ANGULAR ± 2 °		DIMENSION STYLE <b>MM ONLY</b> DRAWN BY DATE NMCNAMAR 2004/05/26 CHECKED BY DATE JDENNEHY 2004/05/27 APPROVED BY DATE BMAGUIRE 2004/05/28		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION 	TITLE <b>RAST 5 VERT HDR</b>	
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		MATERIAL NO. DOCUMENT NO. SD-90858-001		MOLEX INCORPORATED		
								SHEET NO. 3 OF 7		
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								

### 5 CIRCUIT

SEE CODE DESIGNATION TABLE FOR NUMBERING  
FORMAT WHEN ADDING NEW PART NUMBERS

PART NO. (TIN)	COLOUR	UNLOCKED POSITION KEYS	UNLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	P.C.B. POLARISATION OPTION
90858-2000	NATURAL	1a 5b	01c d30	1/2 2/3		K01	90858-2749	A
90858-2001	NATURAL	1a 3a	01c d30	1/2 4/5		K30	90858-2748	A
90858-2002	NATURAL	1a 5b	01c d20 03c d50	1/2 3/4		K31	90858-2747	A
90858-2003	NATURAL	1b 2a 3b 5a	01c 03c	1/2 3/4		K35	90858-2746	A
90858-2004	NATURAL	1a 2a 2b 4b 5b	01c d30 04c d50	1/2 2/3 4/5		K36	90858-2745	A
90858-2006	NATURAL	2a	01c d50	2/3 4/5		K43	90858-2742	A
90858-2012	NATURAL	2a 4b	01c d20 d40	1/2 3/4		K44	90858-2743	A
90858-2013	NATURAL	2b	d20	1/2 4/5		K02	90858-2741	A
90858-2014	NATURAL	4b 5a	01c d30 04c d50	1/2 4/5		K45	90858-2740	A
90858-2015	NATURAL	NONE	01c d40	1/2 3/4		K46	90858-2739	A
90858-2017	NATURAL	1a 4a	d30	1/2 4/5		K04	90858-2737	A
90858-2024	NATURAL	1a 5b	d20 d40	1/2 3/4		K77	90858-2732	A
90858-2025	NATURAL	2b	d20 d50	1/2 3/4		K95	90858-2733	A
90858-2026	NATURAL	1a 5b	01c d20 03c d50	1/2 3/4			90858-2734	A
90858-2027	NATURAL	1a 3a 4b 5a	03c 04c	1/2 4/5		K73	90858-2735	A
90858-2028	NATURAL	2b	d20	1/2 4/5			90858-2731	A
90858-2029	NATURAL	1b 2a 4a	01c 04c d50	1/2 4/5		K51	90858-2730	A
90858-2030	NATURAL	2b 3b 4a	01c d20 d40	1/2 3/4		K52	90858-2729	A
90858-2031	NATURAL	1a 5b	01c d20 03c d50	1/2 4/5		K86	90858-2728	A
90858-2032	NATURAL	1a 1b 4a	d30 04c d50	1/2 4/5		K64	90858-2727	A
90858-2033	NATURAL	1a 5b	01c d20 03c d50	1/2 3/4			90858-2726	B

### 6 CIRCUIT

SEE CODE DESIGNATION TABLE FOR NUMBERING  
FORMAT WHEN ADDING NEW PART NUMBERS

PART NO. (TIN)	COLOUR	UNLOCKED POSITION KEYS	UNLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	P.C.B. POLARISATION OPTION
90858-2753	NATURAL	1b	03c d60	1/2 4/5		K01	90858-3499	A
90858-2754	NATURAL	1a 3b 4b	01c d50 06c	1/2 4/5		K30	90858-3498	A
90858-2755	NATURAL	1a 1b 2b 3a 3b 4b	d30 04c d50	1/2 2/3 4/5		K37	90858-3497	A
90858-2756	NATURAL	1a 1b 4a 4b	d10 d50	2/3 4/5		K39	90858-3496	A
90858-2757	NATURAL	2a 4b 5a 6b	d20 03c 05c	1/2 3/4 5/6		K42	90858-3495	A
90858-2758	NATURAL	1a 2b 3a 3b 5b 6b	01c d40 d60	1/2 3/4 5/6		K43	90858-3494	A
90858-2759	NATURAL	1b 2a 3a 4b 5a 5b 6b	01c 03c d60	1/2 3/4 5/6		K44	90858-3493	A
90858-2761	NATURAL	2b	d20 d60	1/2 5/6		K46	90858-3492	A
90858-2762	NATURAL	2b 3b 4a	01c d50 06c	1/2 4/5		K36	90858-3491	A
90858-2768	NATURAL	1b 4b	d20 03c d50 06c	1/2 4/5		K58	90858-3486	A
90858-2769	NATURAL	1a 2b 3b 4a 6b	01c 03c d40 05c d60	1/2 3/4 5/6		K59	90858-3485	A
90858-2770	NATURAL	1a 2b 4a 6b	01c d40	1/2 3/4 5/6		K62	90858-3484	A
90858-2771	NATURAL	1b 6b	d40	1/2 5/6		K04	90858-3483	A
90858-2772	NATURAL	1b 2a 3a 4b 5a 5b 6b	01c d60	2/3 5/6		K15	90858-3482	A

SEE SHEET 1 EC NO: E2010-0370 DRW:BRUTTE 2010/05/13 CHKD:JDENNEY 2004/05/27 APPR:BMAGUIRE 2010/06/08	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.1 ± --- 1 PLACE ± 0.2 ± --- ANGULAR ± 2 °	DIMENSION STYLE MM ONLY	SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
	DRAWN BY NMCNAMAR	DATE 2004/05/26	TITLE RAST 5 VERT HDR	MOLEX INCORPORATED			
	CHECKED BY JDENNEY	DATE 2004/05/27	APPROVED BY BMAGUIRE	DATE 2004/05/28	DOCUMENT NO. SD-90858-001	SHEET NO. 4 OF 7	
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SEE CHART	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		



### 9 CIRCUIT

SEE CODE DESIGNATION TABLE FOR NUMBERING FORMAT WHEN ADDING NEW PART NUMBERS							P.C.B. POLARISATION OPTION	
PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF		
90858-5002	NATURAL	1a 2a 2b 3a 3b 6a 7a 8b 9b	d20 03c d40 d50 d90	1/2 3/4 6/7 7/8 8/9		K30	90858-5997	A
90858-5003	NATURAL	1b 2a 3b 5a 6a 7b 8a 8b	01c 03c d70 08c	1/2 3/4 6/7 8/9		K31	90858-5996	A
90858-5004	NATURAL	1b 2a 3a 5a 6a 7b 8b	01c 03c d70 08c d90	1/2 3/4 6/7 8/9		K32	90858-5995	A
90858-5005	NATURAL	1a 1b 3a 4b 5a 6b 7a	01c d40 09c	1/2 3/4 5/6 7/8		K37	90858-5994	A
90858-5006	NATURAL	1b 5a 8a 9a	03c d40 d60 08c	1/2 3/4 5/6 8/9		K38	90858-5993	A
90858-5007	NATURAL	2a 4b 5a 6b 7a 9a	d20 05c 07c	1/2 3/4 5/6 7/8		K39	90858-5992	A
90858-5009	NATURAL	5b	d30 d70	1/2 6/7		K04	90858-5989	A
90858-5012	NATURAL	2b 3b 4a 5a 6b	d10 02c 04c 08c d90	2/3 4/5 6/7 8/9		K40	90858-5988	A
90858-5011	NATURAL	2b 5a	d80	2/3 7/8		K03	90858-5987	A
90858-5010	NATURAL	2b 3b 4b 6a	01c d20 d40 05c d90	1/2 3/4 6/7 8/9		K49	90858-5986	A
90858-5013	NATURAL	1b 2a 4b 5a 8b 9b	01c d20 d70 08c	1/2 4/5 6/7 8/9		K58	90858-5985	A

### 10 CIRCUIT

SEE CODE DESIGNATION TABLE FOR NUMBERING FORMAT WHEN ADDING NEW PART NUMBERS							P.C.B. POLARISATION OPTION	
PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF		
90858-6002	NATURAL	2a 3b 6a 9a	03c d80	1/2 4/5 6/7 9/10		K30	90858-6997	A
90858-6003	NATURAL	1a 3b 7b 9b	01c d20 d40 05c 07c	1/2 3/4 5/6 7/8 9/10		K35	90858-6996	A
90858-6009	NATURAL	1b 2a 2b 4a 5b 6a 8a 9a 10a	d30 04c 06c 09c	1/2 4/5 6/7 9/10		K41	90858-6988	A
90858-6010	NATURAL	1a 3b 4b 8a 10a 10b	01c d50 06c 07c d80 09c	1/2 4/5 7/8 9/10		K42	90858-6987	A
90858-6012	NATURAL	2a 4b 8a 10a	d20 05c d70 08c	1/2 3/4 5/6 8/9		K44	90858-6986	A
90858-6015	NATURAL	1b 2a 3a 4b 5b 9a	01c d40 d60 07c 09c d100	1/2 3/4 5/6 7/8 9/10		K48	90858-6983	A
90858-6016	NATURAL	1a 4b 6b 9a	03c 04c d50 06c d70 08c d90	1/2 4/5 6/7 8/9		K36	90858-6982	A
90858-6021	NATURAL	1a 3b 7b 8a	01c d20 d40 05c d100	1/2 3/4 5/6 7/8 9/10		K33	90858-6977	A
90858-6022	NATURAL	10a	d20 08c	1/2 9/10		K56	90858-6976	A
90858-6023	NATURAL	1b 3b 5b 9a	01c d60 07c 09c d100	1/2 3/4 5/6 7/8 9/10		K36	90858-6975	A
90858-6024	NATURAL	1b 2b 4a 7a 9a 9b	d20 d30 d50 06c d70 d80	1/2 4/5 6/7 9/10		K43	90858-6974	A
90858-6025	NATURAL	1a 2a 2b 3a 4a 4b 5a 6a 6b 7a 8a 8b 9a 10a 10b	NONE	1/2 3/4 5/6 7/8 9/10		K45	90858-6973	A
90858-6026	NATURAL	2a 2b 3a 4a 5a 9a 10a	d20 d40 07c d70 08c d100	1/2 3/4 5/6 8/9		K46	90858-6972	A
90858-6027	NATURAL	1b 2a 3a 4b 6a 7a 8a 8b	01c d40 d60 d80	1/2 3/4 5/6 9/10		K49	90858-6971	A
90858-6028	NATURAL	1b 5a 8b 9a 10b	03c d40 d80 09c	1/2 3/4 5/6 7/8 9/10		K50	90858-6970	A
90858-6029	NATURAL	1b 3a 4a 4b 6b 9a 9b	01c d50 06c d70 09c	1/2 4/5 6/7 9/10		K51	90858-6969	A
90858-6030	NATURAL	1b 4a 7a 9a	01c d20 06c d80 09c	1/2 4/5 7/8 9/10		K52	90858-6968	A

SEE SHEET 1 EC NO: E2010-0370 DRAWN BY: DRW:BRUTLE CHKD: JDENNEY APPR: BMAGUIRE 2010/05/13 2004/05/27 2010/06/08	QUALITY SYMBOLS ∇=0 ∇=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.1 ± --- 1 PLACE ± 0.2 ± --- ANGULAR ± 2 °	DIMENSION STYLE MM ONLY	SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
	DRAWN BY: NMCNAMAR DATE: 2004/05/26	CHECKED BY: JDENNEY DATE: 2004/05/27	APPROVED BY: BMAGUIRE DATE: 2004/05/28	MATERIAL NO.	DOCUMENT NO. SD-90858-001	TITLE RAST 5 VERT HDR	SHEET NO. 6 OF 7
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SEE CHART	MOLEX INCORPORATED		
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						



