

This document was generated on 06/08/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0908584252

Status: **Active**

Overview: rast 5 connector system

5.00mm (.197") Pitch Appli-Mate RAST 5 Header, Vertical, 8 Circuits, Reference K30 **Description:**

Documents:

3D Model Product Specification PS-99020-0037 (PDF) Packaging Specification (PDF) RoHS Certificate of Compliance (PDF)

Drawing (PDF)

Agency Certification

LR19980 CSA UI E29179

General

Product Family PCB Headers Series 90858 Wire-to-Board Application

Overview rast 5 connector system

Product Name RAST 5

Physical

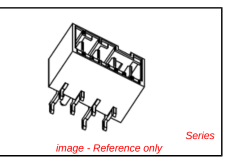
Breakaway No Circuits (Loaded) 8 Circuits (maximum) 8 Color - Resin Natural Durability (mating cycles max) 10 First Mate / Last Break No Flammability 94V-0 Glow-Wire Compliant No Guide to Mating Part No Keying to Mating Part None Lock to Mating Part None Material - Metal Brass Material - Plating Mating Tin Material - Plating Termination Tin Number of Rows

Vertical Orientation 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 Not Reviewed Halogen-Free

Status

Not Reviewed

China RoHS

Need more information on product environmental compliance?

Email 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

90858 Series

Mates With

Appli-Mate 5.0 IDT Connector System Female Receptacle 90835, 90833

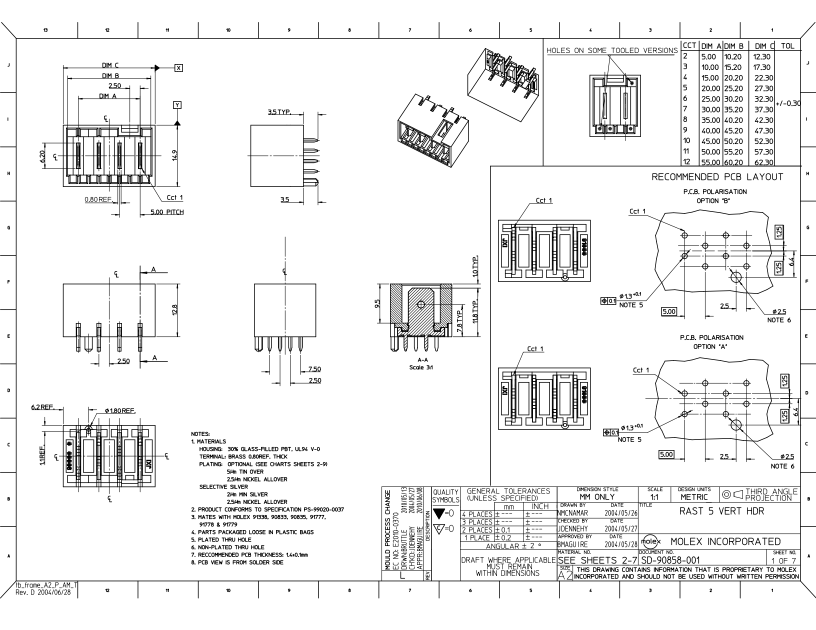
Voltage - Maximum 250V

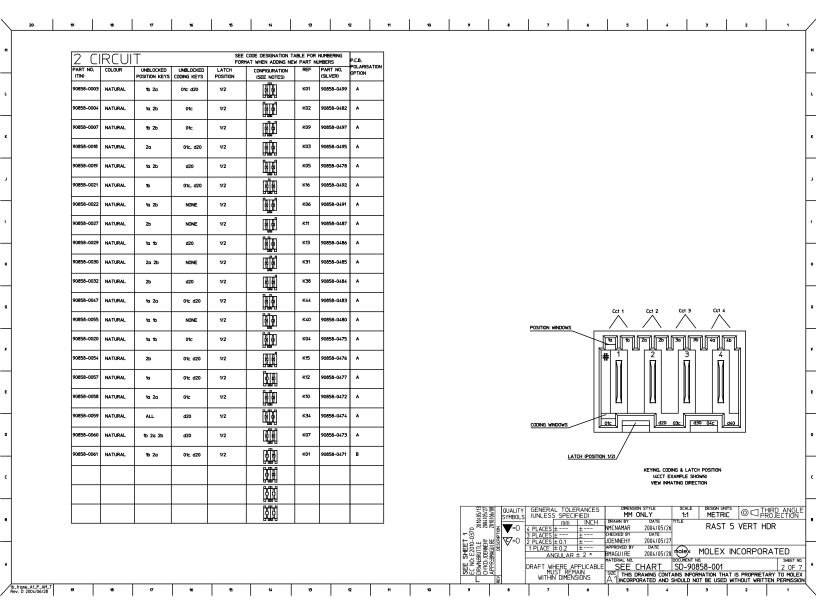
Material Info

Reference - Drawing Numbers
Packaging Specification
Product Specification
Sales Drawing PK-90858-001 PS-99020-0037 SD-90858-001

This document was generated on 06/08/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION





(NO.	RCUI COLOUR	UNBLOCKED	UNBLOCKED	FORMAT V	DESIGNATION TAI WHEN ADDING NEW		MREDS	P.C.B. POLARISATION		RCL			FC	E CODE DESIGNATION RMAT WHEN ADDING	I TABLE FOR NEW PART NU	JMBERS	P.C.B. POLARISATION
	COLOUR	POSITION KEYS	CODING KEYS	POSITION	CONFIGURATION (SEE NOTES)	KEF	(SILVER)	OPTION	PART NO.	COLOUR	UNBLOCKED POSITION KEYS			CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	OPTION
2	NATURAL	1to	01c, d20	1/2	Man a	K01	90858-1249	A	90858-1254	NATURAL	1b	03c d40	1/2 3/4	(A) A (A) A	К01	90858-1999	A .
	NATURAL	1a	03c	1/2	(ATA)	K04	90858-1248	A	90858-1264	NATURAL	1a 4b	d40	1/2 3/4	विकासास्	К03	90858-1998	A .
1	NATURAL	1a 1b	d30	1/2		K05	90858-1247	A	90858-1265	NATURAL	2a 4b	d20	1/2 3/4	खिकामार्क	К07	90858-1996	A .
2	NATURAL	1a 3b	01c	1/2		K06	90858-1246	A	90858-1267	NATURAL	1b 2a 3a 4b	01c d40	1/2 3/4		K37	90858-1994	A
	NATURAL	1b	d20 03c	1/2		К09	90858-1245	A	90858-1270	NATURAL	1a 2b 4b	01c 03c d40	1/2 3/4	शुक्रीमार्थ	K44	90858-1993	A
	NATURAL	1b 2a 2b	d30	1/2		K33	90858-1244	A	90858-1274	NATURAL	1a 3a 3b	01c d20 d40	1/2 3/4	(बाक्सिक)	K32	90858-1992	^
N.A	ATURAL	2b	d20	1/2	#T#J#I	K56	90858-1243	A	90858-1275	NATURAL	1b 2a 4b	01c d20 03c	1/2 3/4	ब्राह्मका को	K61	90858-1991	Α
I	NATURAL	ALL	d10 d30	2/3		K38	90858-1242	A	90858-1278	NATURAL	1a 3a	d40	1/2 3/4	विद्विष्	K06	90858-1987	Α
0527	NATURAL	ALL	d20	1/2		K40	90858-1240	A	90858-1280	NATURAL	1a 2b 3b 4a	01c 03c d40	1/2 3/4	क्षाकृष्टिक	K65	90858-1988	Α
0526	NATURAL	2b 3b	d10 02c	2/3		K02	90858-1241	A	90858-1281	NATURAL	2a 4b	d20 03c	1/2 3/4	खिकिषि	К30	90858-1986	Α
29	NATURAL	16	01c d20	1/2	MAN		90858-1239	A	90858-1282	NATURAL	3b	d30	2/3	(साम्बासीय)	К04	90858-1985	A
٨	IATURAL	3b	d10, d30	2/3			90858-1238	A	90858-1283	NATURAL	1b 2a 4b	01c d20 03c d40	1/2 3/4		N/A	90858-1984	^
_	NATURAL	3b	01c, d30	2/3	N N N		90858-1237	A	90858-1284	NATURAL	2a 3a 3b 4b	01c d20 03c d40	1/2 3/4	APPE	N/A	90858-1983	A
2	NATURAL	3b	d10, 02c	2/3	HAIR		90858-1236	A									
					o o o									o r ototo			
										E SHEET 1 NO: E2010-0370		7=0 4 PLA 3 PLA 1 PLA 1 PLA	CES ± CES ± CES ± CES ± 0. ACE ± 0. ANGUL	± NM ± CHE 1 ± JD 2 ± API _AR ± 2 • BM	ECKED BY ENNEHY	DATE 2004/05/26 DATE 2004/05/27 DATE 2004/05/28	SCALE 1:1 1:1 TITLE I TOOLEX MC DOCUMENT NO. SD-90858

5 C	IRCUI	Τ		FO	E CODE DESIGNATION RMAT WHEN ADDING N	EW PART	NUMBERS	P.C.B. POLARISATION
PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO, (SILVER)	OPTION
90858-2000	NATURAL	1a 5b	01c d30	1/2 2/3		К01	90858-2749	A
90858-2001	NATURAL	1a 3a	01c d30	1/2 4/5	<u>P</u>	кэ0	90858-2748	^
90858-2002		1a 5b	01c d20 03c d50	1/2 3/4		кэ1	90858-2747	A .
90858-2003	NATURAL	1b 2a 3b 5a	01c 03c	1/2 3/4		K35	90858-2746	A
90858-2004		1a 2a 2b 4b 5b	01c d30 04c d50	1/2 2/3 4/5		K36	90858-2745	
90858-2006		2a	01c d50	2/3 4/5		K43	90858-2742	A
90858-2012		2a 4b	01c d20 d40	1/2 3/4		K44	90858-2743	A .
90858-2013	NATURAL	2b	d20	1/2 4/5		К02	90858-2741	A .
90858-2014	NATURAL	4b 5a	01c d30 04c d50	1/2 4/5		K45	90858-2740	A .
90858-2015		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		1a 5b	d20 d40	1/2 3/4		K77	90858-2733	^
90858-2025		2b 1a 5b	d20 d50	1/2 3/4		K95	90858-2734	A
90858-2020		1a 3a 4b 5a	03c 04c	1/2 3/4		K73	90858-2735	^ A
90858-2028		10 30 40 30 2b	d20			K/3	90858-2731	
90858-2029		1b 2a 4a	01c 04c d50	1/2 4/5	(គ្នាស្វីសស្វីស (គរីកគេតែកោ	K51	90858-2730	Α
90858-2030		2b 3b 4a	01c d20 d40	1/2 3/4	[គួ[គ]គ]គ្នា [គ]គ]គ]គ]គ] [គ]គ]គ]គ]គ]គ]	K52	90858-2729	A
90858-203	NATURAL	1a 5b	01c d20 03c	1/2 4/5		K86	90858-2728	A
90858-2033		1a 1b 4a	d50 d30 04c d50	1/2 4/5	[a]ala[a]a Externation	K64	90858-2727	A
90858-203	NATURAL	1a 5b	01c d20	1/2 3/4			90858-2726	В
			03c d50					

KEYS CODING KEYS	LATCH POSITION 1/2 5/6 1/2 5/6 1/2 5/6 1/2 5/6 2/3 4/5	CONFEGRATION (SEE NOTES) (A A A A A A A A A A A A A A A A A A A	K90 K32	PART NO. (SILVER) 90858-4249 90858-4248	POLARISATION OPTION A	PART N (TN0) 90658-4:	COLOGIC	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION	REF	PART NO.	POLARISAT
d30 d70 d20 d60 a 01c 07c 01c d50	1/2 5/6 1/2 5/6 1/2 3/4 5/6	(a) a) a	K30	90858-4248		90858-4	52 NATURAL				(SEE NOTES)		(SILVER)	OPTION
d20 d60 01c 07c 01c d50	1/2 5/6		К32		A	90858-4		4a 6b	03c d60	1/2 3/4 5/6 7/8		К30	90858-4998	^
01c 07c	1/2 3/4 5/6			90858-4247			53 NATURAL	1a 2a 3a 3b 6a 7a 7b 8b	01c 05c d60	1/2 3/4 5/6 7/8		К33	90858-4996	Α
01c d50					A	90858-4	57 NATURAL	2b 3b 4b 5a 5b 7a 8b	01c d60 d80	1/2 4/5 7/8		K41	90858-4995	Α
	2/3 4/5		K40	90858-4243	A	90858-4	59 NATURAL	1b 4b 7b 8b	01c d20 04c d50 07c	1/2 4/5 7/8		K45	90858-4993	A
01c d40 d70			K41	90858-4242	A	90858-4	60 NATURAL	1a 1b 3b 5a 6b 7a 8b	01c 03c d40 d60	1/2 3/4 5/6 7/8		K46	90858-4992	^
	1/2 3/4 6/7		K43	90858-4240	A	90858-43	62 NATURAL	1b 5a 6b 8a	03c d40 05c 07c d80	1/2 3/4 5/6 7/8		K48	90858-4991	^
03c d60	1/2 4/5	(A) PER	к31	90858-4239	A	90858-4	65 NATURAL	8b	02c d30 07c	2/3 7/8			90858-4999	A
4b 01c d20 03c 06c	1/2 3/4 6/7		K45	90858-4238	A	90858-4	66 NATURAL	1a 4b 5b 6a 8b	d40 d60 07c d80	1/2 3/4 5/6 7/8		K44	90858-4990	Α
02c d50	2/3 6/7		K48	90858-4237	A	90858-4	67 NATURAL	8b	02c d30	2/3		K49	90858-4989	Α
3a d20 03c d40 d50 d70	1/2 3/4 6/7		K51	90858-4236	A	90858-43	68 NATURAL	2b 8a	03c d60	1/2 7/8	elajarararalaja	K43	90858-4988	Α
d20 03c d50 d70	1/2 3/4 6/7		К69	90858-4235	A									
a 5b d20 d50 06c d70	1/2 4/5 6/7		K34	90858-4234	A									
d20 07c	1/2 3/4 5/6		к35	90858-4233	A									
b 5b d20 03c d40 d60	1/2 3/4 5/6		к38	90858-4232	A									
b 5b 01c d20 d40 d60	1/2 3/4 5/6		K42	90858-4231	A									
3d	00 01c d20 03c 06c 02c d50 01c d20 03c d40 d50 d70 d20 d50 d60 d70 d20 07c d20 07c d20 07c d20 07c d50 d70 d50 d50 d50 d50 d50 d50 d50 d50 d50 d5	0 01c d20 03c 06c 172 3/4 6/7 03c 06c 273 6/7 03c 06c 03c 040 172 3/4 6/7 d50 d70 d20 05c d70 172 3/4 6/7 d20 07c 172 3/4 5/6 d60 172 3/4 5/6 d50 07c 07c 07c 07c 07c 07c 07c 07c 07c 07	10 0/c d20 0/c	10 0/c d20 0/c	10 0'c d20 0'c d20 0'c d20 0'c d20 0'c d20 d40 0'c 3/4 5/6 0'c d20 d40 0'c d20	10 01c d20 03c d6c 02 3/4 6/7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90858-4238 A 90858-4238 A 90858-4237 A 90858-4237 A 90858-4237 A 90858-4237 A 90858-4238 A	90858-4266 NATURAL 02c d50	0 01c d20 02c d50 2/3 6/7	0 01c d20 03c d6c	0 0'c d20 0'c d50 2/3 6/7	0 0/c d20 0/c 0/c 0/c 0/c 0/c 0/c 0/c 0/c 0/c 0/	0 0'c d20 0'c d20 0'c d20 0'c d20 d0 d0 0'c d20 d0 d0 0'c d20 d0 d0 d0 0'c d20 d0	0 0'c d20 0'c d50 2/3 6/7

	IRCUI	Τ			SEE CODE DESIGN FORMAT WHEN AD	DING NEW PART	NUMBERS	P.C.B. POLARISATION	10 (CIRCU	JIT			SEE CODE DESIGNATION : FORMAT WHEN ADDING N			P.C.B.
PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	OPTION	PART NO. (TIN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	POLARISATION OPTION
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		к30	90858-5997	A	90858-6002	NATURAL	2a 3b 6a 9a	03c d80	1/2 4/5 6/7 9/10		К30	90858-6997	A
90858-5003	NATURAL	1b 2a 3b 5a 6a 7b 8a 8b	01c 03c d70 08c	1/2 3/4 6/7 8/9		кз1	90858-5996	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
90858-5004	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 .	90858-6009	NATURAL	1b 2a 2b 4a 5b 6a 8a 9a 10a	d30 04c 06c	1/2 4/5 6/7 9/10		K41	90858-6988	A .
90858-5005	NATURAL	1a 1b 3a 4b 5a 6b 7a	01c d40 09c	1/2 3/4 5/6 7/8		К37	90858-5994	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	Α .
90858-5006	NATURAL	1b 5a 8a 9a	03c d40 d60 08c	1/2 3/4 5/6 8/9		К38	90858-5993	A .	90858-6012	NATURAL	2a 4b 8a 10a	d20 05c d70 08c	1/2 3/4 5/6 8/9		K44	90858-6986	Α .
90858-5007	NATURAL	2a 4b 5a 6b 7a 9a	d20 05c 07c	1/2 3/4 5/6 7/8		К39	90858-5992	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
90858-5009	NATURAL	5b	d30 d70	1/2 6/7	(VINIAINININININININININININININININININI	К04	90858-5989	A	90858-6016	NATURAL	1a 4b 6b 9a	03c 04c d50 06c d70 08c d90	1/2 4/5 6/7 8/9		к38	90858-6982	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	90858-6021	NATURAL	1a 3b 7b 8a	01c d20 d40 05c d100	1/2 3/4 5/6 7/8 9/10		кзз	90858-6977	A .
90858-5011	NATURAL	2b 5a	d80	2/3 7/8		коз	90858-5987	A	90858-6022	NATURAL	10a	d20 08c	1/2 9/10		K56	90858-6976	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	90858-6023	NATURAL	1b 3b 5b 9a	01c d60 07c 09c d100	1/2 3/4 5/6 7/8 9/10		K36	90858-6975	A
90858-5013	NATURAL	1b 2a 4b 5a 8b 9b	01c d20 d70 08c	1/2 4/5 6/7 8/9		K58	90858-5985	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	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
												100 000			-		
										T 1 0/05/13	단물 QUALITY SYMBOLS	(UNLESS S		MM ONLY	SCALE 1:1	METRI	
										SHEET -0370	NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE	4 PLACES ± ·	mm INCH	NMCNAMAR 2004/05/: CHECKED BY DATE JDENNEHY 2004/05/:	26	RAST	5 VERT
										SEE SHEE IO: E2010-0370	BARGUIR DESC	2 PLACES ± 0 1 PLACE ± 0 ANGL		BMAGUIRE 2004/05/	28 molex	MOLEX	INCORPO
										EC NO:	APPR:B	DRAFT WHE MUST WITHIN [SEE CHART	SD-9	NO. 0858-001 ORMATION THA	AT IS PROPRIE
 frame_A1_P_AM_ r. D 2004/06/28	19	18	7	16	15	14	19	12	11 10	, L	<u>₩</u>	WITHIN E	DIMENSIONS	A 1 INCORPORATED AND	SHOULD	NOT BE USED	WITHOUT WRI

11 C	IRCUI	Т			SEE CODE DESIGNATI FORMAT WHEN ADDIN	ON TABLE FOR	R NUMBERING NUMBERS	P.C.B.	<u> 1</u>	2 (IRCL	ا ال			SEE CODE DESIGNATION FORMAT WHEN ADDING	NEW PART	NUMBERS	P.C.B. POLARISATION	
PART NO,	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO. (SILVER)	POLARISATION OPTION		RT NO. IN)	COLOUR	UNBLOCKED POSITION KEYS	UNBLOCKED CODING KEYS	LATCH POSITION	CONFIGURATION (SEE NOTES)	REF	PART NO, (SILVER)	OPTION	
0858-7001	NATURAL	1a 2b 3b 4a 4b 5a 7a 8a 9a 10a 11a	01c d40 05c 08c 010c	3/4 8/9		К33	90858-7998	В	9085	58-8002	NATURAL	1b 7a 8b 12b	d10 06c 09c d100 d120	2/3 4/5 7/8 11/12		K30	90858-8997	A	
0858-7002	NATURAL	1a 1b 6b 7a 10a 11b	03c d40 d90	1/2 3/4 5/6 7/8 8/9 10/11		К30	90858-7997	7 A	9085	58-8003	NATURAL	2a 4b 5b 6b 7a 10b 12a 12b	d10 d30 d50 d70 09c d100 d120	2/3 4/5 6/7 9/10 11/12		K34	90858-8996	A	
0858-7003	NATURAL	1a 2b 3b 4a 4b 5a 7a 8a 9a 10a 11a	01c d40 05c 08c 010c	1/2 3/4 5/6 8/9 10/11		К31	90858-7996	6 A	9085	58-8004	NATURAL	1a 3b 7b 9b 11b 12a	01c d20 d40 05c 07c 011c	1/2 3/4 5/6 7/8 9/10 11/12		K44	90858-8995	A	
0858-7004	NATURAL	2a 3b 4a 4b 5a 6b7a 7b 10a 11b	01c d20 d40 d60 07c d90 010c	1/2 3/4 5/6 7/8 10/11		К32	90858-7995	5 A	9085	58-8005	NATURAL	1b 2a 2b 4a 5b 6a 8a 9a 10a 11a 12b	d30 04c 06c 09c 011c	1/2 4/5 6/7 9/10 11/12		K46	90858-8994	A	
858-7005	NATURAL	2a 3b 4a 4b 6a 6b 8b 10a 11a	01c d20 d40 06c 08c d90 010c	1/2 3/4 6/7 8/9 10/11		К34	90858-7994	4 A	9085	58-8007	NATURAL	2b 3b 4a 8b 9b 11a	01c d20 d40 d90 d100 d120	1/2 3/4 8/9 11/12		K49	90858-8992	A	
858-7007	NATURAL	2a 4b 5b 7b 8a 11b	d10 d30 d50 d80 010c d110	2/3 4/5 7/8 10/11		К36	90858-7992	2 A	9085	58-8008	NATURAL	1a 2b 3a 5b 11b 12a	01c 03c d40 d60 07c 09c	1/2 3/4 5/6 7/8 9/10 11/12		K47	90858-8991	A	
858-7008	NATURAL	1b 3a 4b 6a 7b 9b	01c d20 d40 05c d60 07c d80 09c d100	1/2 3/4 5/6 7/8 9/10		К37	90858-7991	1 A	9085	58-8009	NATURAL	1a 5b 7b	01c d30 04c d70 012c	2/3 4/5 6/7 8/9 10/11		K50	90858-8990	A	
858-7009	NATURAL	2a 6a 8a 11b	01c d50 d90 d110	2/3 4/5 6/7 8/9 10/11		К38	90858-7990	Α .											
858-7010	NATURAL	1a 4a 6a 8a 11b	d30 d90 d110	1/2 4/5 6/7 8/9 10/11	<u>[ស្វីសាស្សស្វីស្វស្វីសិស្សសិស្សិស</u>	К39	90858-7989	Α .											
858-7014	NATURAL	1a 1b 2b 4a 5a 8b 9b	02c d80 09c d100	2/3 5/6 7/8 9/10		K46	90858-7985	5 A											
358-7015	NATURAL	1b 5b 6b 8b 9b 10a 10b	01c d20 d40 05c d70 08c 010c	1/2 5/6 8/9 10/11		K47	90858-7984	4 A											
58-7016	NATURAL	1a 2b 3b 5a 6b 8a 9b	d20 03c 06c 09c d100	1/2 3/4 6/7 9/10		К44	90858-7983	3 A											
58-7017	NATURAL	1b 4a 7b 9b 10b	01c d20 04c d80 09c 011c d110	1/2 4/5 6/7 9/10		K45	90858-7982	2 A											
58-7013	NATURAL	1b 11b	03c d90	3/4 8/9	<u> </u>	K43	90858-7986	5 A											
58-7018	NATURAL	1b 2a 3a 4b 6b	01c d40 d60 011c	1/2 3/4 5/6 7/8 9/10		К35	90858-7981	1 A											
58-7019	NATURAL	1b 3a 4b 7a 10b	01c 04c d50 07c	1/2 4/5 7/8 9/10		K40	90858-7980	Α .											
58-7020	NATURAL	1b 2a 3a 4b 6b 7a 8a 8b	01c d40 d60 d80 011c	1/2 3/4 5/6 9/10		K42	90858-7979	Α .											
													4 PLACES ± 3 PLACES ± 2 PLACES ± 0	mm INCH ± ± 0.1 ±	DIMENSON STYLE	ME	NUNITS TRIC © ST 5 VEF	THIRD AN PROJECTION	<u>GI</u>
											SEE SHEE EC NO: E2010	CHYKD.JENNE CHYKD.JENNE APPR:BMAGUI	1 PLACE ± 0 ANGL DRAFT WHE MUST	D.2 ± DLAR ± 2 ° RE APPLICABLE REMAIN DIMENSIONS	APPROVED BY DATE BMAGUIRE 2004/05/28 FIOLEX MATERIAL NO. SEE CHART SD-9 SIZE THIS DRAWING CONTAINS INF A INCORPORATED AND SHOULD	T NO. 0858-00	01	PORATED SHEE 7 0 PRIETARY TO ME	ET I
P_AM_T	19	18	17	16	15 14	13	12	: 1		10	,	8	7	6	5 4	3	2	1	2