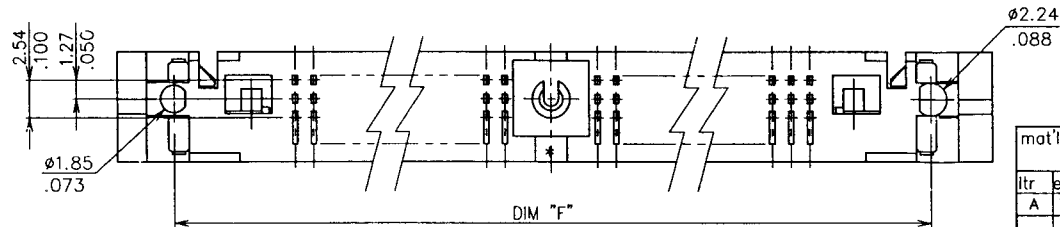
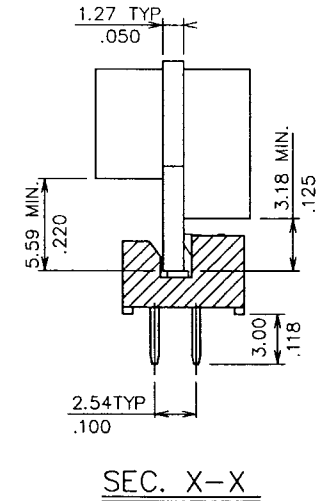
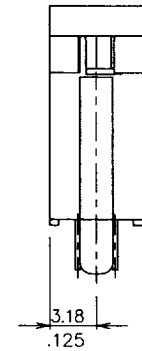
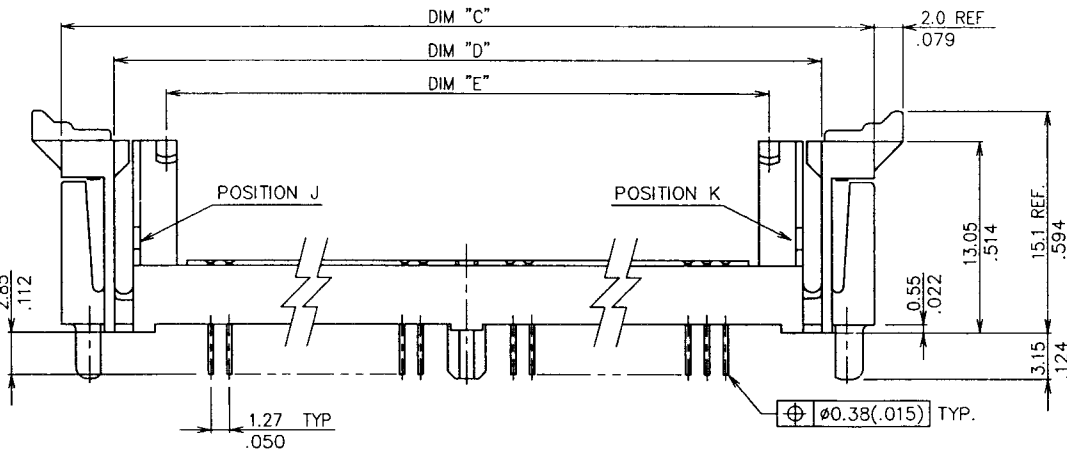
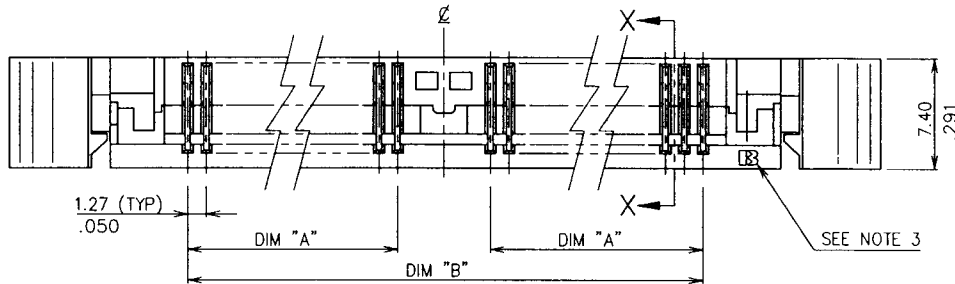




PRODUCT NO.
61113-****



mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY		BERG ELECTRONICS			
ltr	ecn no	dr	date	linear	.0±.25/.010				projection 	title SIMM SOCKET ASS'Y .050 1-ROW P/L			
A	T70166	A H	05/03/97		.00±.012/.005								
					.000±.005/.002								
				angles	± 1°								
		dr	CATHY LIN 05/22/95				MM/INCH		product family		code		
		engr	V. CHUANG 05/22/95						size dwg no				
		chr	WAYNE YU 05/22/95				scale	A3	61113		sheet		
		appd	JENN TSAO 05/22/95				3 : 1				1 of 3		
sheet	revision	A	A	A									
index	sheet	1	2	3									

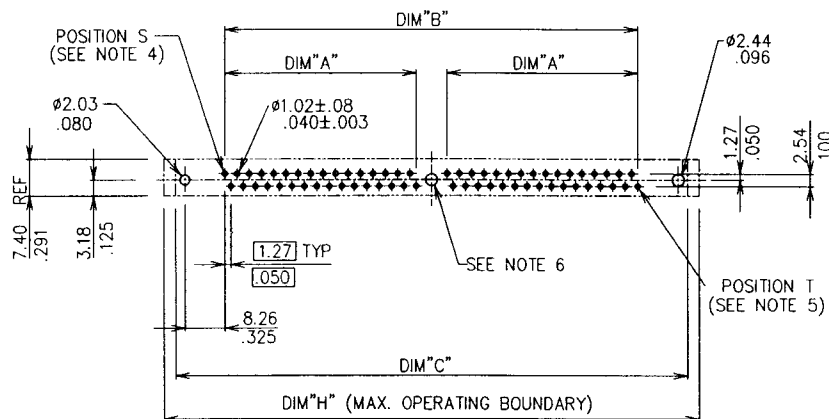
PDM: Rev:A

STATUS:Released

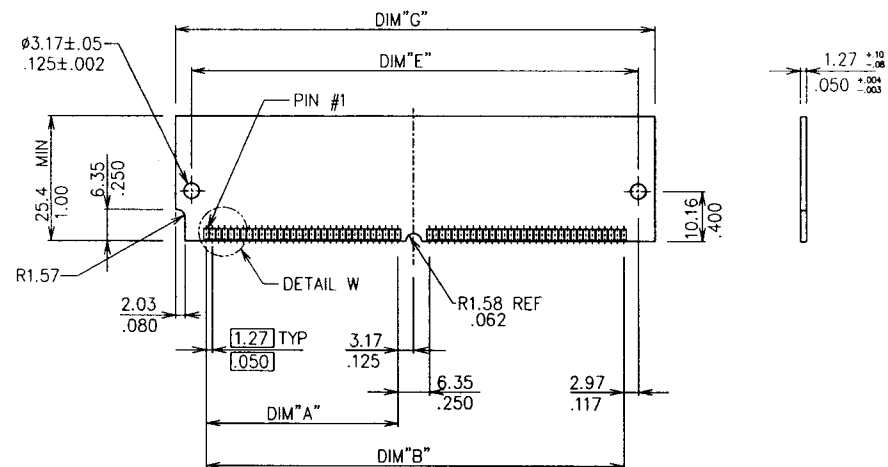
Printed: Oct 16, 2003

PRODUCT NUMBER

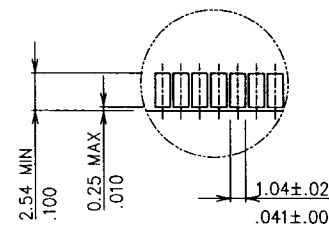
61113



SOCKET PC BOARD LAYOUT
(COMPONENT SIDE)



SIP MODULE BOARD LAYOUT



DETAIL W

NOTE:

1. MATERIAL

HOUSING: LIQUID CRYSTAL POLYMER GLASS FILLED UL94V-0
RATED, COLOR BLACK OR NATURAL

TERMINAL : PHOSPHOR BRONZE.

2. PLATING

CONTACT: 30μ-in(0.76μm) MIN. GXT.

SOLDERTAIL: 100μ-in(2.54μm) MIN. TIN/LEAD

UNDERPLATE: 50μ-in(1.27μm) MIN. NICKEL OVERALL.

3. BERG LOGO TO BE APPROXIMATELY LOCATED AS SHOWN ON PRINT.

4. IF P/N 61113-X0X ARE USED, POSITION J SHOULD BE

CONNECTED TO PIN #1 OF SIP MODULE BOARD.

5. IF P/N 61113-X1X ARE USED, POSITION K SHOULD BE

CONNECTED TO PIN #1 OF SIP MODULE BOARD.

6. PRODUCT P/N DIA OF CENTRAL HOLE MARK

61113-0XX/1XX	2.44±0.02mm	U
61113-5XX/6XX	2.49±0.02mm	C
61113-7XX/8XX	2.54±0.02mm	A

(EXCLUDE THOSE OF P/N'S WITHOUT CENTRAL PEG.)

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		BERG ELECTRONICS	
ltr	ecr	no	dr	date	linear	.00±.025/.010	projection	title	
A					linear	.00±.012/.005	MM/INCH	SIMM SOCKET ASS'Y	
					angles	.000±.05/.002	scale	product family	code
					dr	± 2'	A3	size	dwg no
					enr	CATHY LIN 05/22/95		61113	sheet
					chr	V. CHUANG 05/22/95			2 of
					appd	WAYNE YU 05/22/95			
						JENN TSAO 05/22/95			
sheet	revision								
index	sheet								

PDM: Rev:A

STATUS:Released

Printed: Oct 16, 2003

THIS DATA IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE. IT IS THE PROPERTY OF BERG ELECTRONICS, INC. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM BERG ELECTRONICS, INC.

BERG
ELECTRONICS

ALL RIGHTS ARE RESERVED. REPRODUCTION OF THIS DATA IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM BERG ELECTRONICS, INC.

PRODUCT NUMBER

61113

MASTER
NO.
61113

SERIES
NO.
XXXX

COLOR OF LEVER : $\frac{B}{BLACK}$ $\frac{W}{NATURAL}$

NO OF POS : $\frac{3}{1X72}$ (ALL W/ CENTRAL PEG)

$\frac{8}{1X72}$ (ALL W/O CENTRAL PEG)

POS OF
POLARIZATION KEY : $\frac{0}{J}$ $\frac{1}{K}$

COLOR OF HOUSING : $\frac{0/5/7}{BLACK}$ $\frac{1/6/8}{NATURAL}$

PRODUCT PART NO	HOUSING COLOR	LEVER COLOR	POS OF POL'N KEY	NO OF POS	A	B	C	D	E	F	G	H
61113-003B/008B/503B/508B/703B/708B	BLACK	BLACK	J	1X72	44.45 1.750	95.25 3.750	115.58 4.550	108.33 4.265	101.19 3.984	111.77 4.400	107.95 4.250	120.38 4.913
↑ -013B/018B/513B/518B/713B/718B			K									
↓ -103B/108B/603B/608B/803B/808B			J									
61113-113B/118B/613B/618B/813B/818B	NATURAL		K									
61113-003W/008W/503W/508W/703W/708W	BLACK	NATURAL	J									
↑ -013W/018W/513W/518W/713W/718W			K									
↓ -103W/108W/603W/608W/803W/808W			J									
61113-113W/118W/613W/618W/813W/818W	NATURAL		K									

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY		BERG ELECTRONICS	
ltr	ecn no	dr	date	linear	$.0\pm 0.25/.010$			projection	title		
A					$.00\pm 0.12/.005$				SIMM SOCKET ASS'Y .050 1-ROW P/L		
				angles	$\pm 2^\circ$						
				dr	CATHY LIN	05/22/95		MM/INCH	product family		code
				enr	V. CHUANG	05/22/95			size dwg no		
				chr	WAYNE YU	05/22/95		scale	A3		61113
				ppd	JENN TSAO	05/22/95					sheet 3 of
sheet index	revision										

PDM: Rev:A

STATUS:Released

Printed: Oct 16, 2003