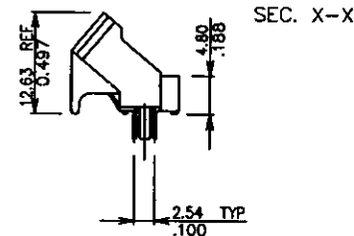
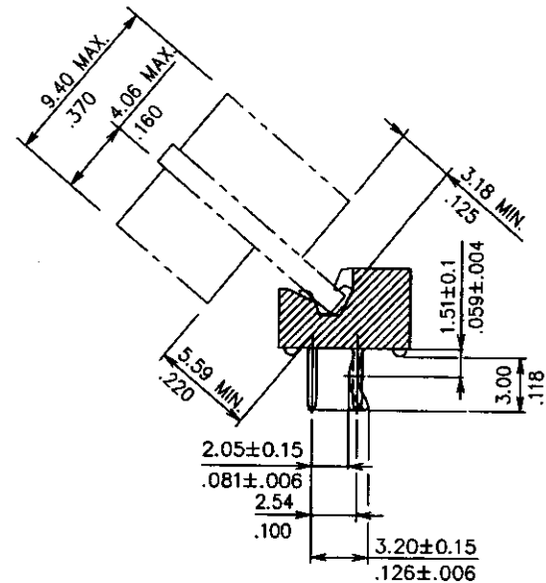
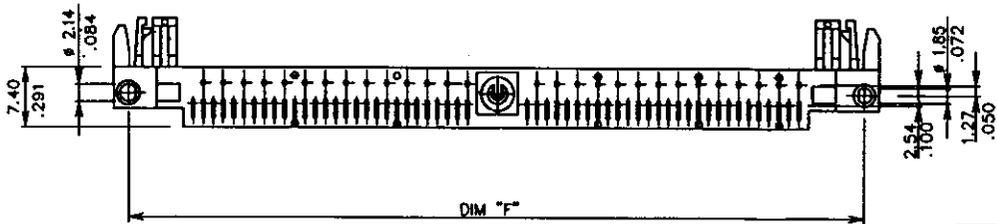
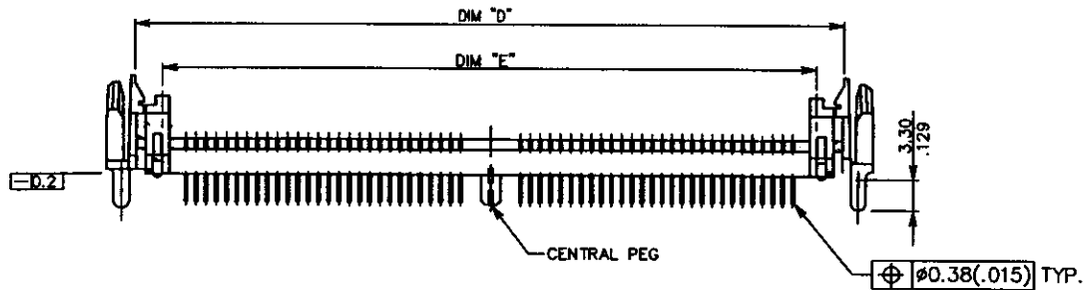
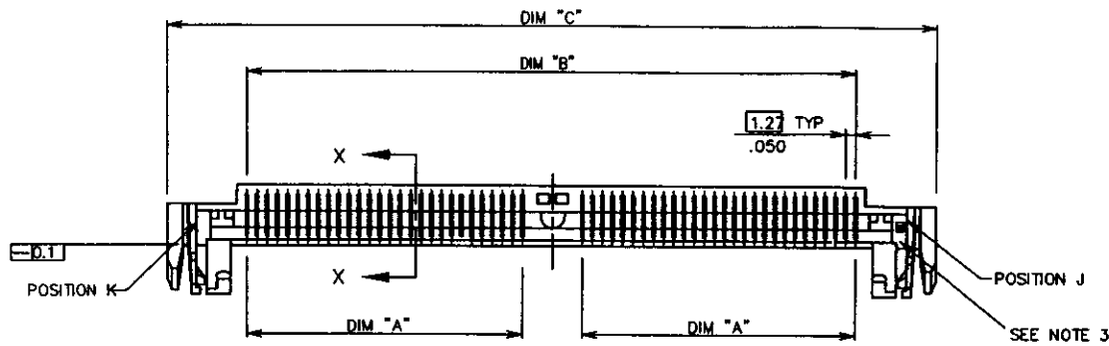


PRODUCT NUMBER

94136



Tous droits strictement réservés. Reproduction ou communication à des tiers sans autorisation écrite du propriétaire. Copyright BERG ELECTRONICS INC.

All rights strictly reserved. Reproduction or communication to third parties in any form without written authority from the proprietor. Copyright BERG ELECTRONICS INC.

mat'l code		tolerance unless otherwise specified		CUSTOMER COPY		<b>BERG ELECTRONICS</b>	
rev. ecn no.	dr	date	linear	.00 ± 0.25	projection	title	
A	T40217	R	J09/05/94	.00 ± 0.15		SIMM SOCKET 40' 1-ROW	
B	T50001	R	J01/23/95	.000 ± 0.10		.050" P/L	
C	T60367	A	H09/06/98	angles ± 2'	product family		code
D	T70113	A	H03/21/97	dr H C CHANG 12/05/93	unit	TWN	
				enr WAYNE YU 12/05/93	mm/inch	sheet	
				chr WAYNE YU 12/05/93	scale	1 OF 3	
				appd D K WANG 12/05/93	1.5 : 1	94136	
sheet	revision	D	C	D			
index	sheet	1	2	3			

PDM Rev:D

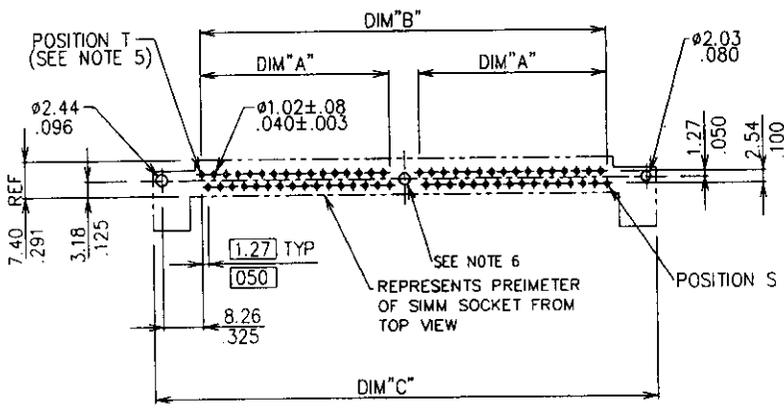
STATUS: Released

Printed: Aug 31, 2002

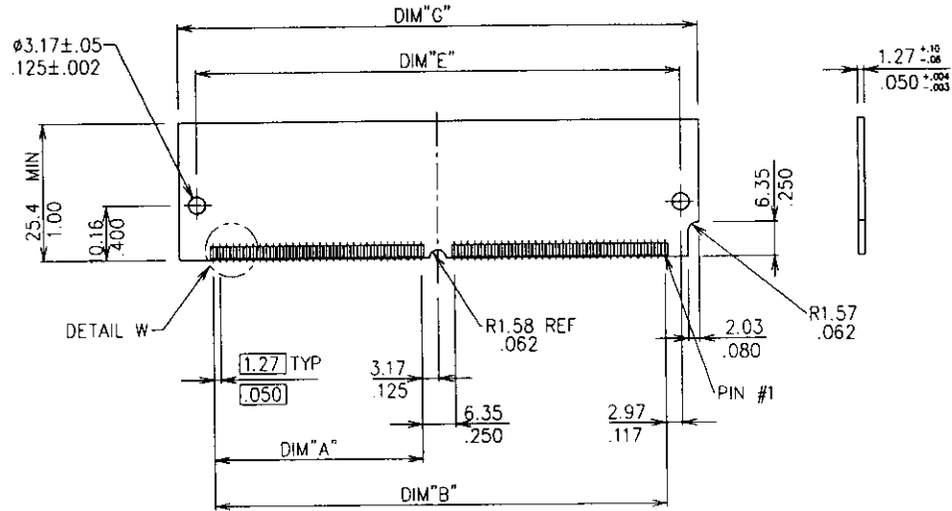
Tous droits strictement réservés. Reproduction ou communication à des tiers sans autorisation écrite du propriétaire. Property of © BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS by

All rights strictly reserved. Reproduction or issue to third parties in any form without written authority from the proprietor. Property of © BERG ELECTRONICS. Copyright BERG ELECTRONICS by

PRODUCT NUMBER  
94136



SOCKET PC BOARD LAYOUT (COMPONENT SIDE)



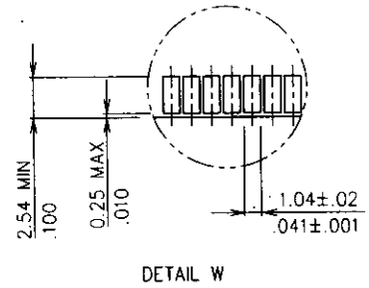
SIP MODULE BOARD LAYOUT

NOTE:

1. MATERIAL  
HOUSING: LIQUID CRYSTAL POLYMER GLASS FILLED UL94V-0 RATED, COLOR BLACK OR NATURAL  
TERMINAL : PHOSPHOR BRONZE.
2. PLATING  
CONTACT: 150μ-in(3.81μm) MIN. TIN/LEAD.  
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 94136-X0X ARE USED, POSITION S SHOULD BE CONNECTED TO PIN #1 OF SIP MODULE BOARD.
5. IF P/N 94136-X1X ARE USED, POSITION T SHOULD BE CONNECTED TO PIN #1 OF SIP MODULE BOARD.

PRODUCT P/N	DIA OF CENTRAL HOLE	MARK
94136-0XXX/1XXX	2.44±0.02mm	U
94136-5XXX/6XXX	2.49±0.02mm	C
94136-7XXX/8XXX	2.54±0.02mm	A

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



mat'l code		tolerance unless otherwise specified		CUSTOMER COPY		<b>BERG ELECTRONICS</b>	
rev.	ecn no.	dr	date	linear	.0 ± 0.25	projection	title SIMM SOCKET 40' 1-ROW .050" P/L
C					.00 ± 0.15		
				angles	.000 ± 0.10		product family size 94136
				dr	± 2'	unit	
				enqr	H C CHANG 12/05/93	m/m/inch	sheet 2 OF 3
				chr	WAYNE YU 12/05/93	scale	
				appd	WAYNE YU 12/05/93	1 : 1	
sheet	revision						
index	sheet						

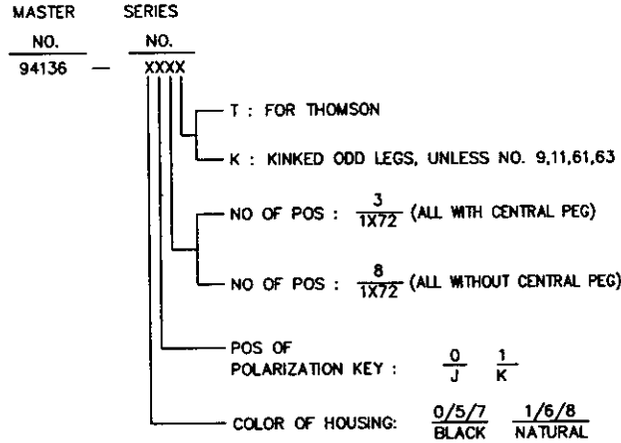
Tous droits réservés. Toute réimpression ou communication sans l'autorisation écrite du propriétaire. Toute réimpression sans l'autorisation écrite du propriétaire. Toute réimpression sans l'autorisation écrite du propriétaire.

All rights reserved. Reproduction or reuse in any form without the written authority from the proprietor. Copyright BERG ELECTRONICS.



PRODUCT NUMBER

94136



PRODUCT PART NO	HOUSING COLOR	POS OF POL'N KEY	NO OF POS	A	B	C	D	E	F	F
94136-003/008/503/508/703/708	BLACK	J	1X72	44.45	95.25	115.58	108.33	101.19	111.77	107.95
-013/018/513/518/713/718		K								
94136-103/108/603/608/803/808	NATURAL	J	1X72	44.45	95.25	115.58	108.33	101.19	111.77	107.95
-113/118/613/618/813/818		K								
94136-003K/008K/503K/508K/703K/708K	BLACK	J	1X72	44.45	95.25	115.58	108.33	101.19	111.77	107.95
-013K/018K/513K/518K/713K/718K		K								
94136-103K/108K/603K/608K/803K/808K	NATURAL	J	1X72	44.45	95.25	115.58	108.33	101.19	111.77	107.95
-113K/118K/613K/618K/813K/818K		K								
94136-003T/008T/503T/508T/703T/708T	BLACK	J	1X72	44.45	95.25	115.58	108.33	101.19	111.77	107.95
-013T/018T/513T/518T/713T/718T		K								
94136-103T/108T/603T/608T/803T/808T	NATURAL	J	1X72	44.45	95.25	115.58	108.33	101.19	111.77	107.95
-113T/118T/613T/618T/813T/818T		K								

mat'l code		tolerance unless otherwise specified		CUSTOMER COPY		<b>BERG ELECTRONICS</b>	
rev.	ecn no.	dr	date	linear	.0 ± 0.25	projection	title SIMM SOCKET 40' 1-ROW .050" P/L
D					.00 ± 0.15		
				angles	.000± 0.10		
				dr	H C CHANG 12/05/93	unit	product family
				engr	WAYNE YU 12/05/93	mm/inch	code
				chr	WAYNE YU 12/05/93	scale	TWN
				appd	D K WANG 12/05/93	1 : 1	sheet 3 OF 3
sheet	revision						
index	sheet						