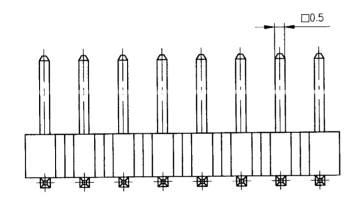
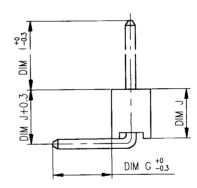


1 | 2



1 2



mat'l. code						tolerances unless otherwise specified						CUSTOMER											
ltr	ecn no		dr	date 10/31/95				.X ±.3							ELECTRONICS								
Α	K50	<50040 JWY <60030 JWY						.XX ±.13			projection		title 2.0 MINITEK HDR										
В	K60			03/2	5/96	L	<u> </u>	.XXX ±.051			A -1			S/R , R/A									
С	K70	K70111 BJK			3/97	angle	s	0° ±2°				Ψ \neg											
						dr	BJ	KIM		11/1	3/97	scale	mm_	product family size dwa no			MINITEK			code			
						engr	BJ	KIM	1	11/1	3/97		11,111	13111		dwg	no					213	
						chr	WW	LE	Ξ	11/1	3/97			١, ,			shee				heet		
├	\dagger					appd	WW	WW LEE 11/13/		3/97	5:1		Α4	1 of					f 2				
she	et	revision sheet		С	C														<u> </u>				
inde				1	2																		

PDM: Rev:C

3 | STATUS:**Released**

Printed: Feb 20, 2010

RECOMMENDED PCB LAYOUT

NOTE

1. MATERIAL

- PLASTIC BODY: GLASS FILLED P.B.T, UL 94V-0

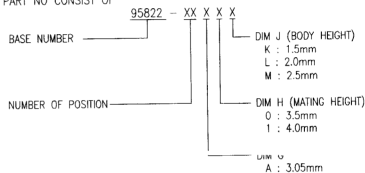
: BRASS

: 2u" Au FLASH - PLATING

2. 2LBS/1 KG MIN PIN RETENTION IN EITHER DIRECTION

3. ANY NUMBER OF POSITION FROM 2 THRU 32

4. PART NO CONSIST OF



tolerances unless mat'l. code CUSTOMER otherwise specified COPY ELECTRONICS .X ±.3 dr date Itr ecn no 2.0 MINITEK HDR projection .XX ±.13 С .XXX ±.051 S/R , R/A0° ±2° angles product family MINITEK code BJ KIM 11/13/97 mm_ 213 size dwg no BJ KIM 11/13/97 engr 95822 sheet 11/13/97 scale chr WW LEE A4 5:1 2 of 2 11/13/97 appd WW LEE С sheet revision 2 sheet index

PDM: Rev:C

STATUS: Released

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form no. 7530-001-103

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