

1	1	2	1	3	•	4	1	5	1	6
•	1		i i							

	PRODUCT DIMENSIONS						
PRODUCT No	"A" ±0.25 .010	"B" ±0.4 .016	("L") REF				
75875-X01	6,76 .266	3.05 120	<u>15.40</u>				
75875-X02	6.76 .266	<u>4.5</u> .177	16.86 .664				
75875-X03	<u>5.96</u> .235	<u>11.00</u> .433	22.56 .888				
75875-X04	<u>5.96</u> .235	18,10 	29.66 1.678				
75875-X05	<u>5.96</u> 	25.20 .992	<u>36.76</u> 1.447				
75875-X06	13.71 .540	3.25 0.128	22,56 .888				

CUSTOMER	COPY	FOR	REFERENCE	ONLY

		$\neg$			4		- MM INCH	MAT'L CODE	SEE S	SHEET	1	
		-			T		SCALE 5:1	FINISH	SEE	TABLE	•	
		4			DO NOT SCALE DRAWING			PRODUCT No. 75875-XXX-XX				
						DATE	NAME	TITLE				
					DR	900125	K.N.CURTIS.	JUMBO H	IEADE	R.STR	AIGH	
					CHK	900125	D.GREEN	SINGLE F		<b>,</b>		
			****		APPD	900125	D.GREEN					
					RELEASE No.			†5.08mm.				
					TIOO N		DRG No.		REV	SHEE		
					ELECTRONICS •				1 _	213		
1	11312		900125	KNC			758	75	l F	20F		
E)	CR No.		DATE	DR			1 700		<u> </u>	1		
											A3	

0.76um Au 75875-1XX 75875-0XX MINIMUM PLATING THICKNESS OVER PLATING CODE <u>1.27um Ni</u> 50u"

 $\frac{3.81 \text{um}}{150 \text{u}}$  SnPb(93/7)

CAD PRODUCED

75875-4XX

75875-3XX 75875-2XX

 $\hat{\Sigma}$ 

PDM: Rev:F

STATUS: Released

Printed: 6 t 18, 2002

1

 $\Delta$