

PDM: Rev:D

STATUS: Released Printed: Nov 28, 2002

		11		2	3			4
PRODUCT NO	POS	DIM X	DIM Y			PLATING	DESCRIPTION	A B C
86456-X02	2X1	-	2,8			0	0,2 um Au	В
X04	2X2	2	4,8			1	0,76 um Au	
X06	2X3	4	6,8			2	UNASSIGNED	\vdash
X08	2X4	6	8,8			3	0,38 um Au	
X10	2X5	8	10,8			4	UNASSIGNED	
X12	2X6	10	12,8			5	UNASSIGNED	
X14	2X7	12	14,8			6	UNASSIGNED	
X16	2X8	14	16,8					
X18	2X9	16	18,8					
X20	2X10	18	20,8					
X22	2X11	20	22,8					
X24	2X12	22	24,8		PART NUMBER IN	<u>IFORMATION</u>	<u> </u>	
X26	2X13	24	26,8		XXXXX			
X28	2X14	26	28,8		BASE P/N	L TERN	MINAL PLATING	
X30	2X15	28	30,8					
X32	2X16	30	32,8		NOTES			Α
<u>A</u> X34	2X17	32	34,8		1 MATERIAL			
X36	2X18	34	36,8			ASS FILLED) PBT UL 94V-0 BLACK	<
X38	2X19	36	38,8		TERMINAL :			
X40	2X20	38	40,8		(2) CUT SURFAC			
X42	2X21	40	42,8	·	9		FORCE 0.5 Kg MIN	
X44	2X22	42	44,8		_			
X46	2X23	44	46,8		4 TOLERANCE	UNLE22 01	THERWISE NOTED ±0,25	'
X48	2X24	46	48,8					
X50	2X25	48	50,8					
					CONTRACTOR OF THE PROPERTY OF	THE DUC		
					GEN. TOLERANCES DO NOT SO	ALE DWG.	//-	
					REFER TO		FCI	
					NOTE 4		DESCRIPTION MINITEK II	
					NAME	DATE	VCC ASSY (SHORT L	E(2)
				CHOTOMED CODY	DRAWN JANET	30MAY00		LU/
				CUSTOMER COPY	CHECKED PLL	100	PRODUCT NO. 86456 SCALE 1:1 SHT 2 0F 2	$\frac{1}{2}$
В				2]	APPROVED 3	2/6/60 S	SCALE 1:1 SHT_2_0F_4	<u>←</u> B
· —		1		21	DDM: Down			•

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