

		·	·	I REV
PRODUCT NO	POS	DIM X	DIM Y	
94263-X04	2X2	2	4	В
X06	2X3	4	6	
X08	2X4	6	8	
X10	2X5	8	10	
X12	2X6	10	12	
X14	2X7	12	14	
X16	2X8	14	16	NOTES
X18	2X9	16	18	1 MATERIAL
X20	2X10	18	20	BODY : HIGH TEMPERATURE PLASTIC UL 94V-0 BLACK
X22	2X11	20	22	PIN : COPPER ALLOY
X24	2X12	22	24	2 TOLERANCE UNLESS OTHERWISE NOTED ±0,25
X26	2X13	24	26	
X28	2X14	26	28	3 DIM 1,0 ±0,15 APPLIES TO MOLDED SIDE(S) ONLY
X30	2X15	28	30	IF SIDE(S) ARE BROKEN DIM 1,5 MAX APPLIES
X32	2X16	30	32	4 RECESS APPLIES TO MOLDED SIDE(S) ONLY
· X34	2X17	32	34	5 PLATING ON MATING LENGTH:
X36	2X18	-34	36	-3XX 0.38um AU OVER 1.27um MIN NICKEL UNDERPLATE.
X38	2X19	36	38	-5XX 0,38um PONI WITH AU FLASH OVER 1.27um MIN NICKEL UNDERPLATE.
X40	2X20	38	40	-6XX 0.76um Paini WITH AU FLASH OVER 1.27um MIN NICKEL UNDERPLATE.
X42	2X21	40	42	6 SOLDER TAIL PLATING
X44	2X22	42	44	3.81um MIN TIN/LEAD PLATING OVER 1.27um MIN NICKEL
X46	2X23	4 4	46	UNDERPLATE.
X48	2X24	46	48	ONDER ERTE.
X50	2X25	48	50	
	-			GEN TOLERANCES DO NOT SCALE DWG.
				REFER TO NOTE 2 DESCRIPTION NAME DATE MINITEK I DRAWN MLCHWA 110CT94 STR HEADER (SnPb S.T)
				CUSTOMER COPY CHECKED 11 DURY PRODUCT NO. 94263
				APPROVED I OCTOY SCALE SHT 2. OF 2