

		I			2 3 4	
1	PRODUCT NO	POS	DIM X	DIM Y	PLATING DESC	RIPTION
	86453-X02 2 X I — OBSOLETED		ETED —	PRODUCT DESCRIPTION CODE : 0 0.2	?µm Au	
	X 0 4	2 X 2	2	4	I 0.7	6µm Au
	X06	2 X 3	4	6		SSIGNED
А	X08	2 X 4	6	8		8µm Au A
	X10	2 X 5	8	10		SSIGNED
	X12	2 X 6	10	12		8µm GXT
	X 4	2 X 7	12	4	BASE NUMBER	6µm GXT
	X I 6	2 X 8	4	16		
_	X18	2 X 9	16	18	NOTES:	
В	X20	2 X I0	18	20	I. MATERIAL:	
	X 2 2	2 X II	20	22	BODY : GLASS FILLED NYLON UL 94V-0 BLACK PIN : PHOSPHOR BRONZE	
	X 2 4	2 X I2	22	24		
	X26	2 X I 3	24	26	2. TOLERANCE UNLESS OTHERWISE NOTED ± 0.25	В
	X28	2 X I4	26	28	(3) DIM I.O APPLIES TO MOLDED SIDE(S) ONLY.	
	X 3 0	2 X I5	28	30	IF SIDE(S) ARE SAW, DIM 0.5 MIN APPLIES.	
	X 3 2	2 X I6	30	32	(4) recess applies to molded side(s) only.	
	X 3 4	2 X I7	32	34	E DIN. OCAES VANE IS SAME AS DIN. OCAES VAN. THE SHEELY THE S	
C	X 3 6	2 X I8	34	36	(5) P/N:86453-XXXLF IS SAME AS P/N:86453-XXX. THE SUFFIX 'LF' IS ADDED JUST FOR EASY LEAD FREE IDENTIFICATION	
	X 38	2 X I9	36	38	c THE HOUSING WILL WITHSTAND EVENCEUDE TO $2c0^{\circ}c$ deam	
	X 4 0	2 X 20	38	40	6. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR IO SECONDS IN A WAVE SOLDER	
	X 4 2	2 X 21	40	42	APPLICATION WITH A 1.57MM MINIMUM THICK CIRCUIT BOARD.	
	X 4 4	2 X 22	42	44	7. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND	С
	X 4 6	2 X 23	44	46	△ OTHÆR COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.	
	X 4 8	2 X 24	46	48	ZHA ZHA 8. A SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW OR NOTE	
Υ"	X 50	2 X 25	48	50	WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.	
_						
E E					CONF	IDENTIAL
Copyright FCI					www.fciconnect.com ISO ISO2 / ISO 406 ISO 1101 @	ММ
C opy					TOLERANCES UNLESS OTHERWISE SPECIFIED	
					Dr ML CHWA 1990-11-13 ANGULAR X.X ± size Eng BS LOW 1990-11-13 ANGULAR LINEAR X.XX ±0.25 A3	Scale D
					Chr KH LEE 2010-02-01 0° ±3° x.xxx ± ECN	\$10-0205
					Appr JOEY NG 2010-02-01 Product family MINITEK Spec ref	- Rev.
						н
						eet 2 of 2
	REV E - 2006-03-28	I			2 3 PDM: Rev:H stAtusReleased Printe	ed: Oct 13, 2010