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L.	whate	ver	<u>.s</u>	not	orm whatever is not permitted without written authority from the	without	written	authority	from	the
o d o	roperty of FCI.	يقا پ	ö		Copyright FCI.	<u>.</u>				

PRODUCT NO	DOC			
11100001 110	POS	DIM X	DIM Y	
94277-X04	2X2	2	4	7
X06	2X3	4	6	7
X08	2X4	6	8	
X10	2X5	8	10	
X12	2X6	10	12	PRODUCT DESCRIPTION CODE :
X14	2X7	12	14	XXXXX-XXXLF TTT LEAD F
X16	2X8	14	16	LEAD F
X18	2X9	16	18	EXTENS
X20	2X10	18	20	TERMINA
X22	2X11	20	22	BASE N
X24	2X12	22	24	NOTES
X26	2X13	24	26	1 MATERIAL
X28	2X14	26	28	BODY : HIGH TEMPE
X30	2X15	28	30	PIN : COPPER ALL
X32	2X16	30	32	2 TOLERANCE UNLESS O
X34	2X17	32	34	3 STAND-OFF DESIGN F
X36	2X18	34	36	(4) P/N: 94277 – XXXLF IS
X38	2X19	36	38	IS ADDED JUST FOR I
X40	2X20	38	40	5 THE HOUSING WILL WI
X42	2X21	40	42	TEMPERATURE FOR 10
X44	2X22	42	44	OR VAPOR PHASE REI
X46	2X23	44	46	6 THE HOUSING WILL WI
X48	2X24	46	48	TEMPERATURE FOR 10
X50	2X25	48	50	APPLICATION WITH A
(*H*)				7 THIS PRODUCT MEETS COUNTRY REGULATION

DESCRIPTION PLATING. 0.2um Au OVER Ni \cap 0.76um Au OVFR Ni 0.38um Au OVER Ni 0.38um PdNi W Au FLASH OVER Ni 0.76um PdNi W Au FLASH OVER Ni

3 |

XXXXX-XXXLF _LEAD FREE (4) EXTENSION NUMBER -TERMINAL PLATING

NOTES

BODY: HIGH TEMPERATURE PLASTIC UL 94V-O BLACK

PIN : COPPER ALLOY

ACAD

TOLERANCE UNLESS OTHERWISE NOTED ±0,25

BASE NUMBER

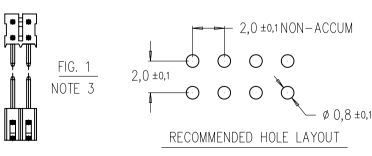
STAND-OFF DESIGN FOR 2X2 POS. REFERS TO FIG. 1.

P/N:94277-XXXLF IS SAME AS P/N:94277-XXX. THE SUFFIX 'LF' IS ADDED JUST FOR EASY LEAD FREE IDENTIFICATION

THE HOUSING WILL WITHSTAND EXPOSURE TO 255° C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260° C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.57MM MINIMUM THICK CIRCUIT BOARD.

THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.



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																CONFIDENTIAL									
	mat	'l. co	ode				tolerances unless otherwise specified						STOM COPY				4								
	ltr	ecn	no	dr	date												CI					nect.c			
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PDM: Rev:B

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