

PRODUCT NUMBER

95000-XXXXLF

PLATING

- 0 = 0.2µm GOLD/GXT
- 1 = 0.76µm GOLD/GXT
- 3 = 0.38µm GOLD/GXT
- 5 = 0.38µm GXT
- 6 = 0.76µm GXT
- T = FULL MATTE TIN 2µm-5µm

UNDERPLATING 1.27µm Ni MIN

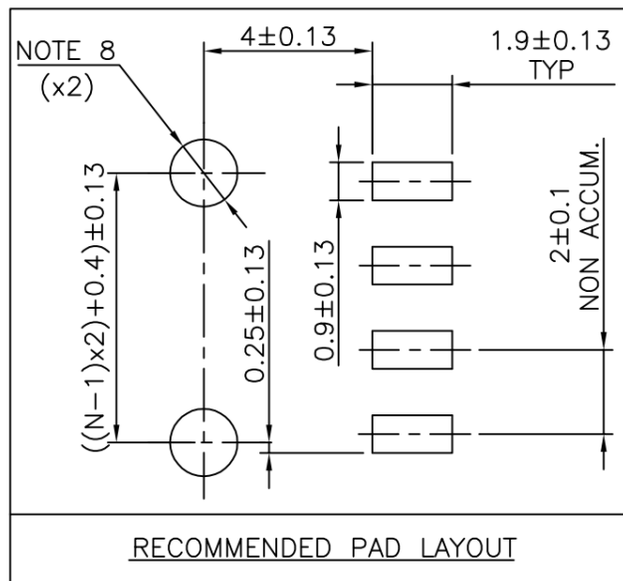
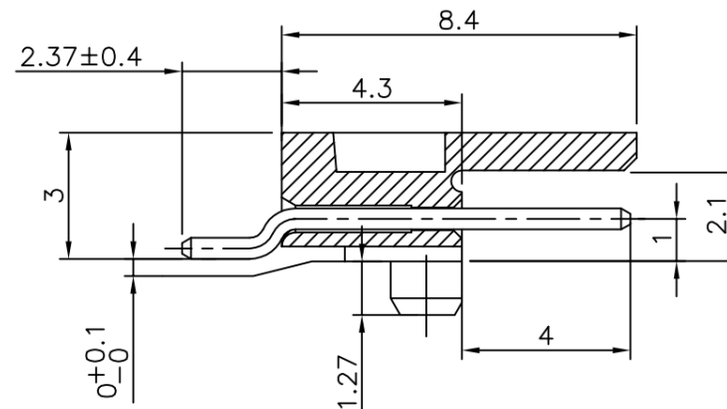
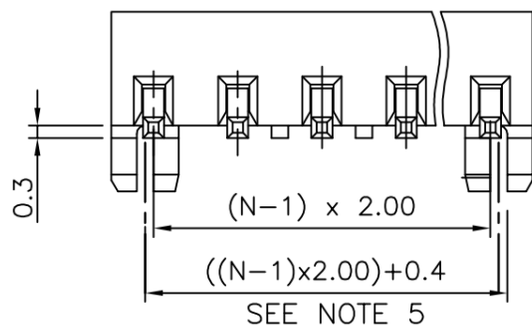
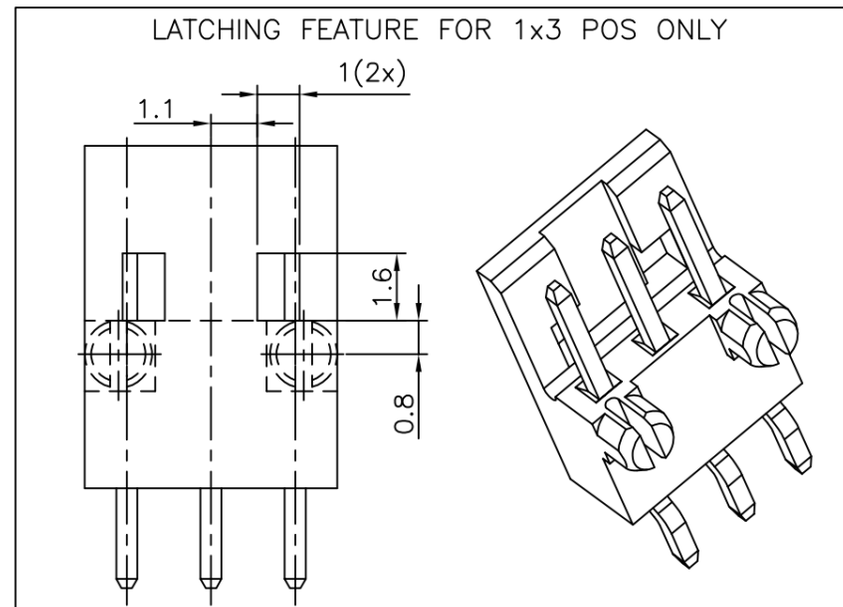
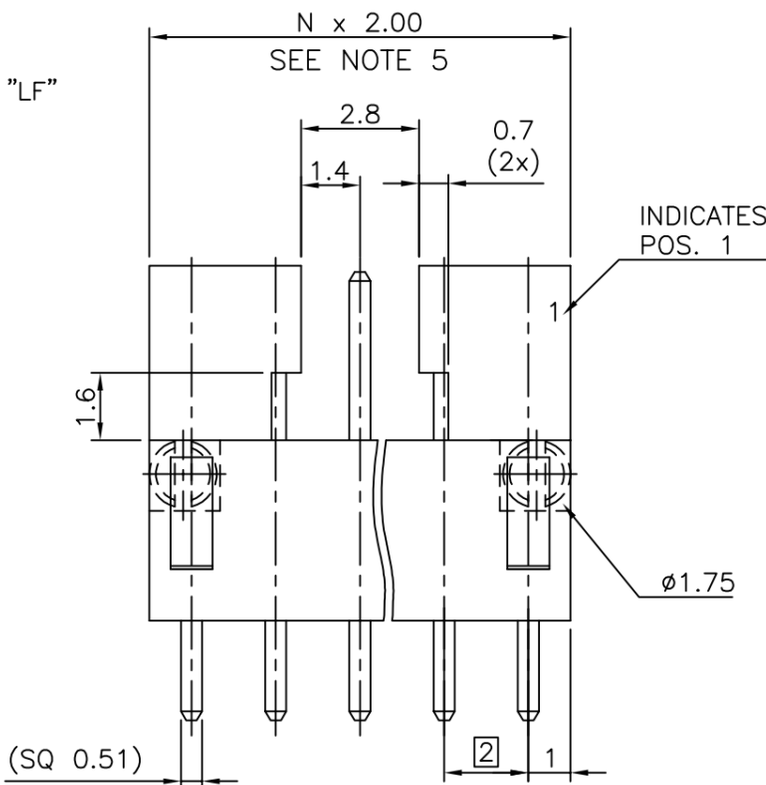
WHEN REQUIRED, ADD SUFFIX LETTER "LF" INDICATES THE PRODUCT IS RoHS COMPATIBLE, SEE NOTE 6 & 7

PACKAGING TYPE, NOTE 3

TOTAL NB OF POSITIONS, 3 TO 17

NOTES:

- 1 - HOUSING MAT'L : HIGH TEMPERATURE THERMOPLASTIC. UL94V-0 COLOR: CREAM
- 2 - PIN MATERIAL : COPPER ALLOY
- 3 - PACKAGING :
= POLY BAGS
T = TUBE, FROM 04 POS UP TO 17 POS
TR = TAPE & REEL
SEE TA845 FOR PRODUCT AVAILABILITY
- 4 - 7N MIN RETENTION IN EITHER DIRECTION
- 5 - TO DETERMINE DIMENSIONS :
N = NUMBER OF POSITIONS
- 6 - 95000-XXXXLF IS SIMILAR TO 95000-XXXX, THE SUFFIX "LF" IS ADDED FOR EASY LEAD FREE IDENTIFICATION
- 7 - RoHS COMPATIBLE PRODUCT SPECIFICATIONS
 - a - MANUFACTURING PROCESS COMPATIBILITY
 - THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 30 SECONDES MAX IN A CONVECTION, INFRA-RED OR VAPOR PHASE OR REFLOW OVEN.
 - b - LABELLING:
 - MEETS PACKAGING SPECS AS PER GS-14-920
 - c - THIS PRODUCT MEETS EUROPEAN DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBED IN GS-22-008.
- 8 - HOLE DIMENSION TO BE $\phi 1.60 \pm 0.07$ FOR INTERFERENCE FIT APPLICATIONS
HOLE DIMENSION TO BE $\phi 1.95 \pm 0.07$ FOR NON INTERFERENCE FIT (LOCATIONAL) APPLICATIONS



mat'l. code				surface ISO 1302 ✓ ISO 406 ISO 1101		tolerance ISO 406 ISO 1101		projection		product family MINITEK	
ltr	ecn no	dr	date	tolerances unless otherwise specified		angles		mm		title	
J	F06-0193	LMU	06.06.105	.x ±0.3		linear		mm		MINITEK SMT HDR SR POLARIZATION & LATCHING	
K	F07-0179	LMU	07.04.24	.xx ±0.13		±2'		scale 7:1		dwg no	
L	F08-0145	ELA	17.04.08	.xxx ±0.05				FCJ		sheet 1 of 1	
M	F11-0023	JCO	11.02.07	dr		JL CORDIER		97.07.26		size	
				eng		M COMPAGNON		97.07.26		A3	
G	F20554	LMU	02.10.10	chr		JL CORDIER		97.07.26		95000	
H	F05-0128	LMU	05.02.21	appd		JMC		97.07.26		CUSTOMER Drawing	
sheet index		revision sheet									