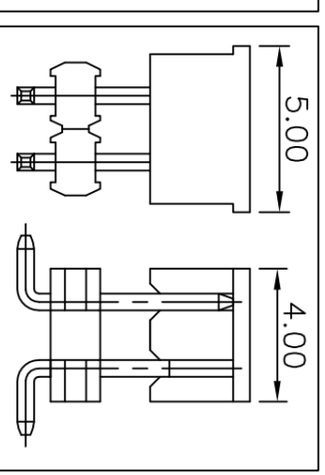
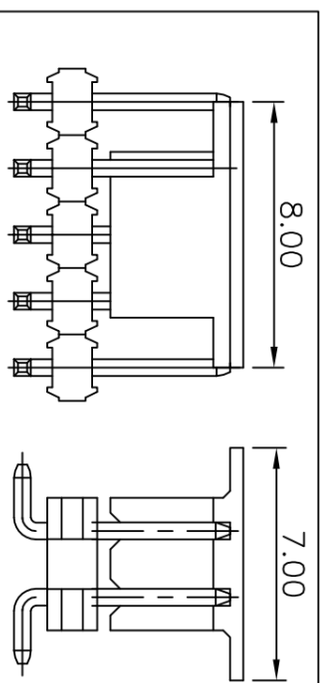
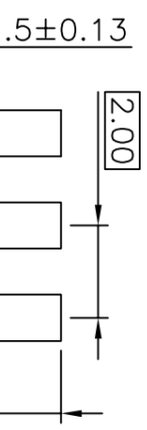
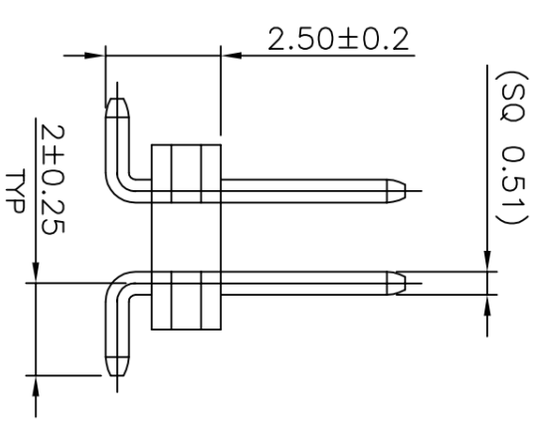
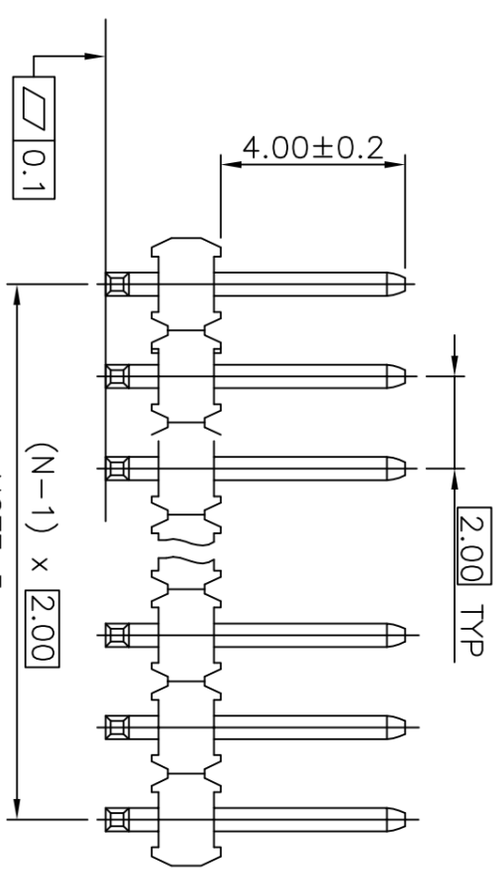
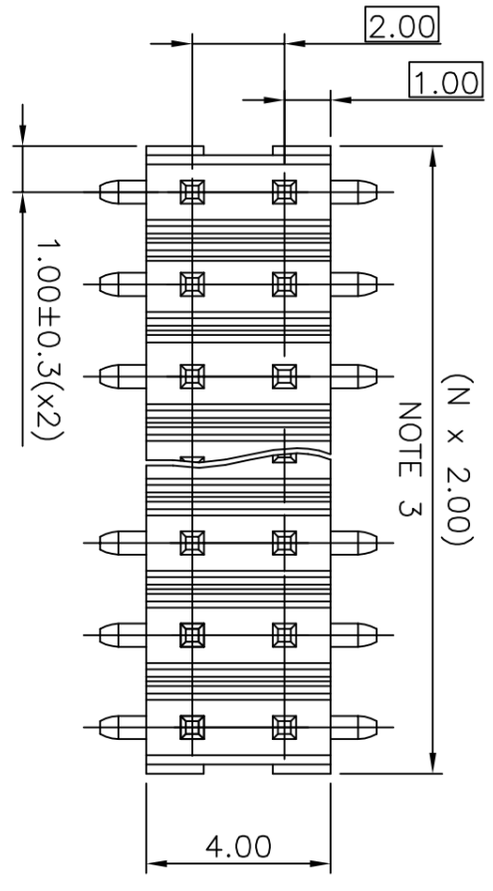


PRODUCT NUMBER
10097213-T52-XXXLF

PLATING _____
 2.0-6.0µm FULL MATTE TIN
 1.27µm NICKEL MINIMUM UNDERPLATING

LEAD FREE, RoHS
 COMPATIBLE, NOTE 6
 PACKAGING, NOTE 5
 POSITIONS PER ROW
 02 TO 25



NOTES:

1. MATERIAL HOUSING: HIGH TEMP. THERMOPLASTIC
UL 94V-0, COLOR BLACK
2. MATERIAL TERMINAL: COPPER ALLOY
3. TO DETERMINE DIMENSIONS:
N = NUMBER OF POSITIONS PER ROW.
4. 7N MIN. PIN RETENTION IN EITHER DIRECTION.
5. PACKAGING:
= PLASTIC BOX.
A = TAPE AND REEL WITH PICK UP CAP
SEE TA 884 FOR PRODUCT AVAILABILITY.
U = TUBE WITHOUT CAP FROM 08POS UP TO 50POS
6. RoHS COMPATIBLE PRODUCT SPECIFICATIONS

- a - PLATING:
- "LF" MEANS THE PRODUCT IS LEAD-FREE, 2µm MINIMUM MATTE TIN OVER 1.27µm MINIMUM NICKEL UNDERPLATE.
- b - MANUFACTURING PROCESS COMPATIBILITY
- THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 30 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- c - LABELLING:
- MEETS PACKAGING SPECS AS PER GS-14-920
- d - LEGAL STATEMENT: SEE GS-47-0004

mat'l. code		surface		tolerance		projection		product family	
ISO 1302		ISO 406		ISO 101		MINITEK		MINITEK	
A F10-0029 LMU		10.04.09		.X ±0.3		mm		UNSH HEADER	
B B-19188 LMU		14.10.24		.XX ±0.13		1:1		2.00 mm SMT FULL TIN	
dr		LMULIN		09.02.05		FCI		10097213	
engr		J.COMPAGNON		09.02.05		type		CUSTOMER Drawing	
chr		JCO		10.04.09		sheet 1 of 1		size	
qppd		JCO		10.04.09		A3		A3	
sheet index		revision sheet							