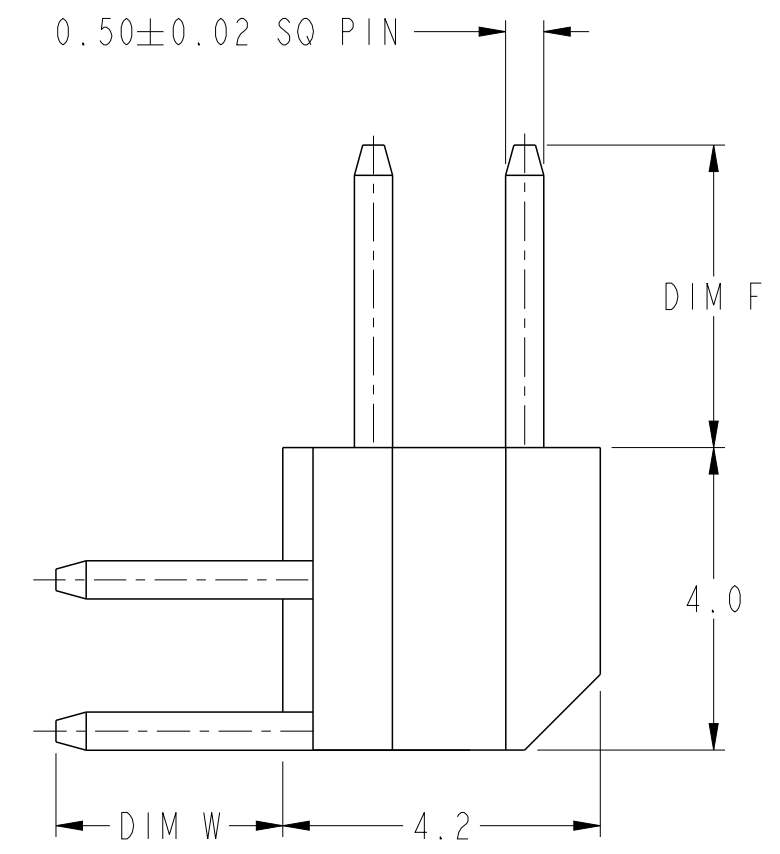
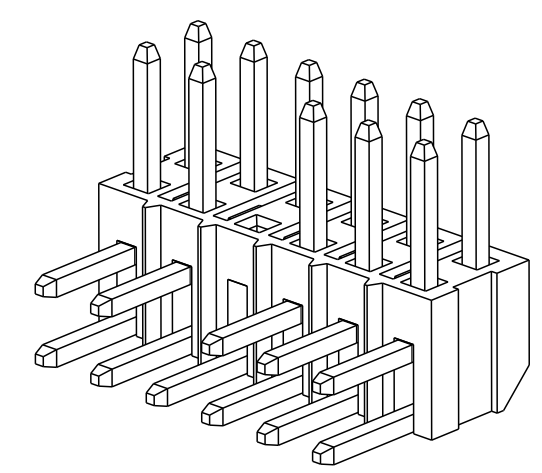
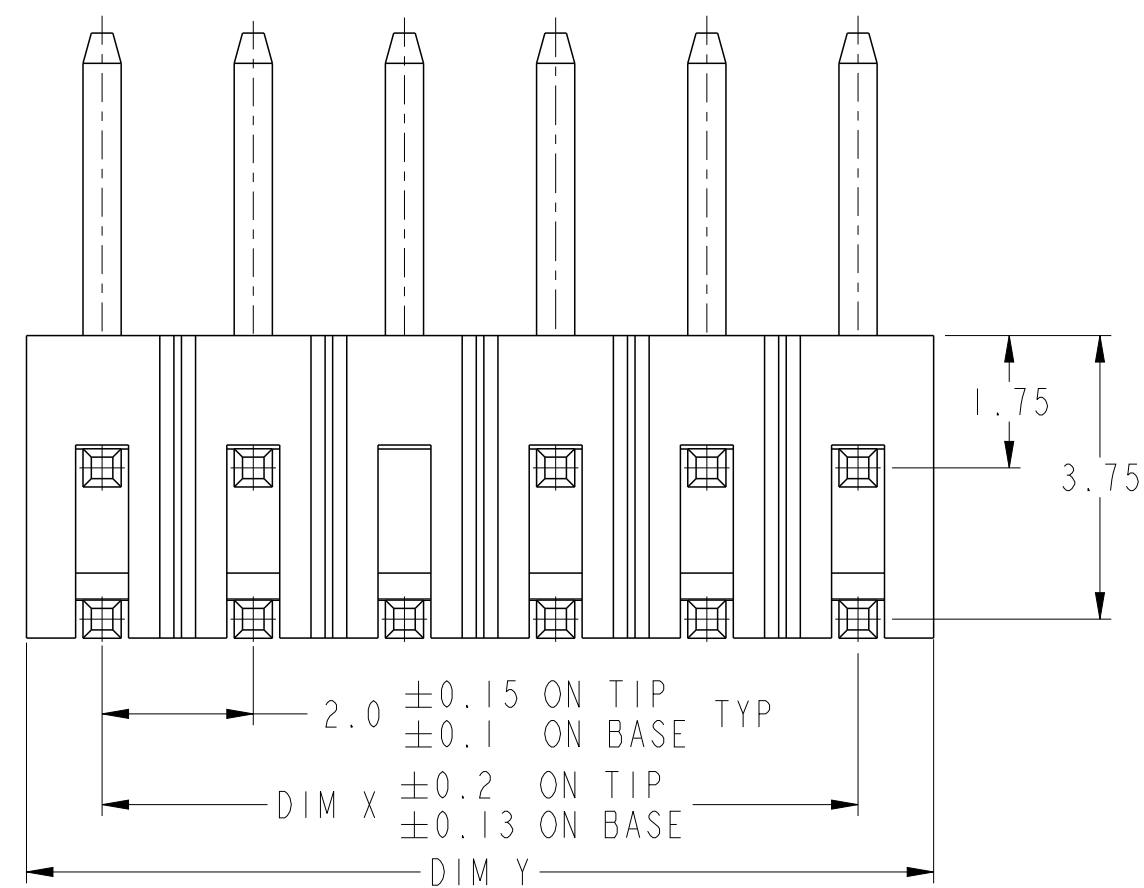
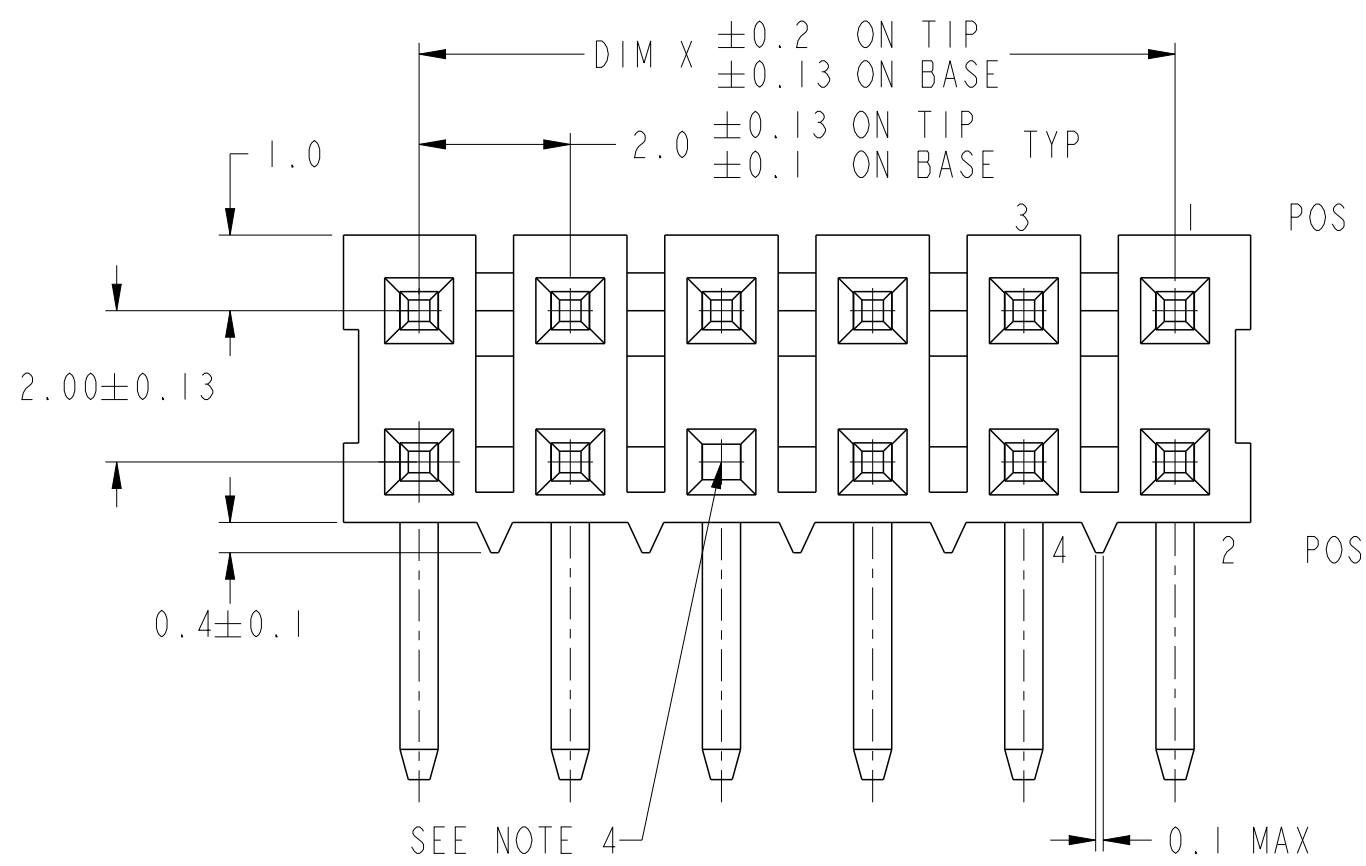




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spec ref	-	dr	Andrew Yong	2010/10/21	projection	MM	size	A3	scale	5:1
tolerance std	ISO 406 ISO 1101	eng	Guo-Min Sun	2014/02/25	chr	-	ecn no	ELX-N-17048-1	rel level	Released
surface	ISO 1302	appr	Rick Bian	2014/02/26	product family	MINITEK	dwg no	94278	rev	AA
linear	0.X $\pm -$ 0.XX ± 0.25 0.XXX $\pm -$	angular	0° $\pm -$	www.fci.com	cat. no.	-	Product - Customer Drw	sheet 1 of 3		

1		2				3		4	
PRODUCT NO	PRODUCT NO NOTES 5,6,7 & 8	POS	POL. POS	DIM X	DIM Y	DIM F	DIM W	PLATING	
94278-001	94278-001LF	2X10	8	18	20	4.0	1.2 ±0.13	0.38µm PdNi W Au FLASH OVER Ni	
-002	002LF	2X4	4	6	8	4.0	1.2 ±0.13	0.38µm PdNi W Au FLASH OVER Ni	
-003	003LF	2X7	4	12	14	4.0	1.2 ±0.13	0.38µm PdNi W Au FLASH OVER Ni	
-004	004LF	2X10	8	18	20	4.0	3.0 ±0.4	0.38µm PdNi W Au FLASH OVER Ni	
-005	005LF	2X6	8	10	12	4.0	3.0 ±0.4	0.76µm Au OVER Ni	
-006	006LF	2X3	4	4	6	4.0	3.0 ±0.4	0.38µm PdNi W Au FLASH OVER Ni	
-007	007LF	2X4	4	6	8	4.0	3.0 ±0.4	0.38µm PdNi W Au FLASH OVER Ni	
-008	008LF	2X13	15	24	26	4.0	3.0 ±0.4	0.38µm PdNi W Au FLASH OVER Ni	
-009	009LF	2X6	10	10	12	4.0	1.2 ±0.13	0.38µm PdNi W Au FLASH OVER Ni	
-010	010LF	2X25	-	48	50	3.0	3.0 ±0.25	0.2µm Au OVER Ni	
-011	011LF	2X22	-	42	44	7.0	3.0 ±0.25	0.2µm Au OVER Ni	
-012	012LF	2X20	-	38	40	4.0	1.4 ±0.13	0.38µm PdNi W Au FLASH OVER Ni	
-013	013LF	2X4	-	6	8	8.0	3.0 ±0.25	0.76µm Au OVER Ni	
-014	014LF	2X22	25	42	44	4.0	3.0 ±0.25	0.2µm Au OVER Ni	
-015	015LF	2X10	-	18	20	4.0	4.3 ±0.25	0.38µm PdNi W Au FLASH OVER Ni	
-016	016LF	2X15	-	28	30	8.0	3.0 ±0.25	0.2µm Au OVER Ni	
-017	017LF	2X25	23,50	48	50	4.0	2.5 ±0.25	0.38µm PdNi W Au FLASH OVER Ni	
-018	018LF	2X3	-	4	6	4.0	1.9 ±0.13	0.38µm PdNi W Au FLASH OVER Ni	
-019	019LF	2X23	1,2,45,46	44	46	4.0	1.2 ±0.13	0.2µm Au OVER Ni	
-020	020LF	2X23	1,2,7,8,9,10,14,17, 18,19,20,21,22,26, 29,30,31,32,33,34, 40,45,46	44	46	4.0	1.2 ±0.13	0.2µm Au OVER Ni	
-021	021LF	2X25	-	48	50	2.2	2.2 ±0.13	0.2µm Au OVER Ni (CONTACT) 2.54-5.08µm MATTE TIN (SOLDER TAIL) OVER Ni	
-022	022LF	2X4	-	6	8	9.5	3.0 ±0.25	0.76µm GXT ON CONTACT AREA (DIM F)	
-023	023LF	2X25	-	48	50	9.5	3.0 ±0.25	0.76µm Au OVER Ni	
-024	024LF	2X4	-	6	8	3.0	3.0 ±0.25	0.76µm Au OVER Ni	
-025	025LF	2X13	-	24	26	3.0	3.0 ±0.25	0.76µm Au OVER Ni	
-026	026LF	2X25	-	48	50	2.4	2.2 ±0.13	2.54-5.08µm MATTE TIN (CONTACT & SOLDER TAIL) OVER Ni	

spec ref -		dr	Andrew Yong	2010/10/21			size A3	scale 5:1
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED	eng	Guo-Min Sun	2014/02/25				
		chr	-	-				
ISO 406		appr	Rick Bian	2014/02/26	product family MINITEK		ecn no ELX-N-17048-1	rel level Released
surface	linear	0.X	±-		title MINITEK II	dwg no 94278	rev AA	
		0.XX	±0.25					
		0.XXX	±-					
ISO 1302	angular	0°	±-°	www.fci.com	cat. no. -	Product - Customer Drw		sheet 2 of 3

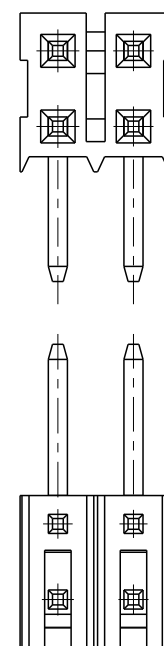
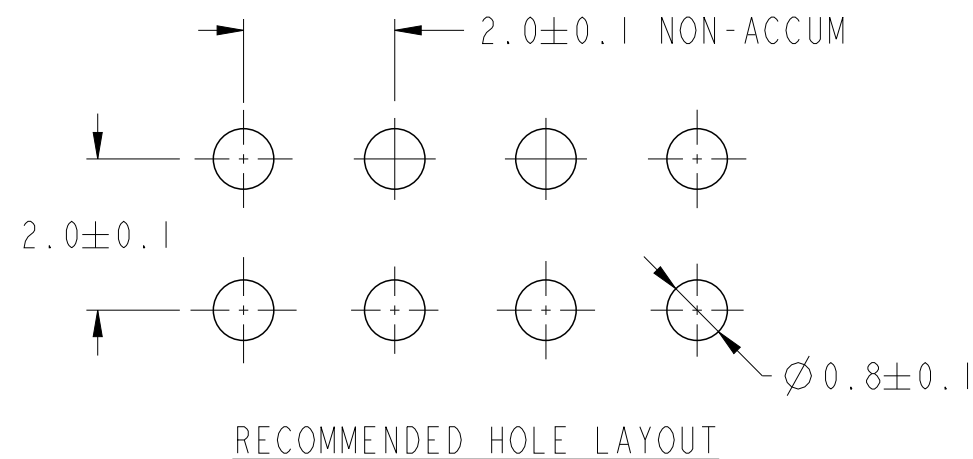
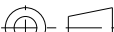


FIG. 1
SEE NOTE 3

NOTES:

1. MATERIAL:
BODY : HIGH TEMPERATURE PLASTIC UL 94V-0 BLACK
PIN : COPPER ALLOY
2. TOLERANCE UNLESS OTHERWISE NOTED ± 0.25
3. STAND-OFF DESIGN FOR 2X2 POS. REFERS TO FIG. 1.
4. POLARISED BY OMISSION OF PINS. REFER TO TABLE FOR POSITION.
5. 94278-XXXLF IS SAME TO 94278-XXX. THE 'LF' IS ADDED JUST FOR EASY LEAD FREE IDENTIFICATION
6. THE HOUSING WILL WITHSTAND EXPOSURE TO 255°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
7. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDERING APPLICATION WITH A 1.57MM MINIMUM THICK CIRCUIT BOARD.
8. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

spec ref -				dr Andrew Yong 2010/10/21		projection 	MM 	size A3	scale 5:1	
tolerance std ISO 406 ISO 1101				eng Guo-Min Sun 2014/02/25				ecn no ELX-N-17048-1		
TOLERANCES UNLESS OTHERWISE SPECIFIED				chr -						
appr Rick Bian 2014/02/26				product family MINITEK				rel level Released		
surface -  ISO 1302	linear	0.X	± -		title MINITEK II R/A HEADER			dwg no 94278		rev A
		0.XX	±0.25							
		0.XXX	± -							
	angular	0°	± -°							
www.fci.com				cat. no. -		Product - Customer Drw			sheet 3 of 3	