

A

B

C

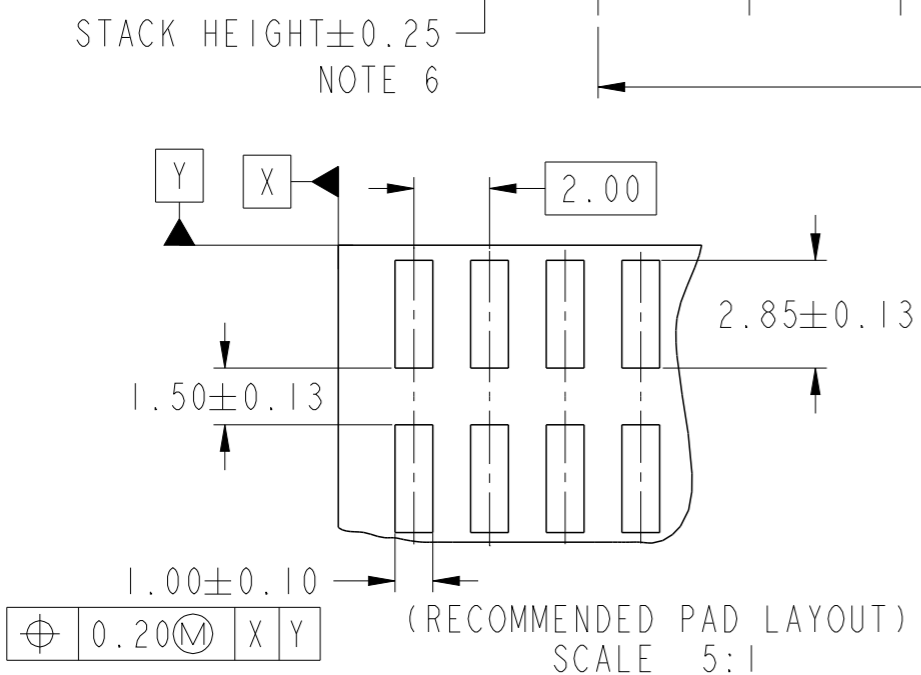
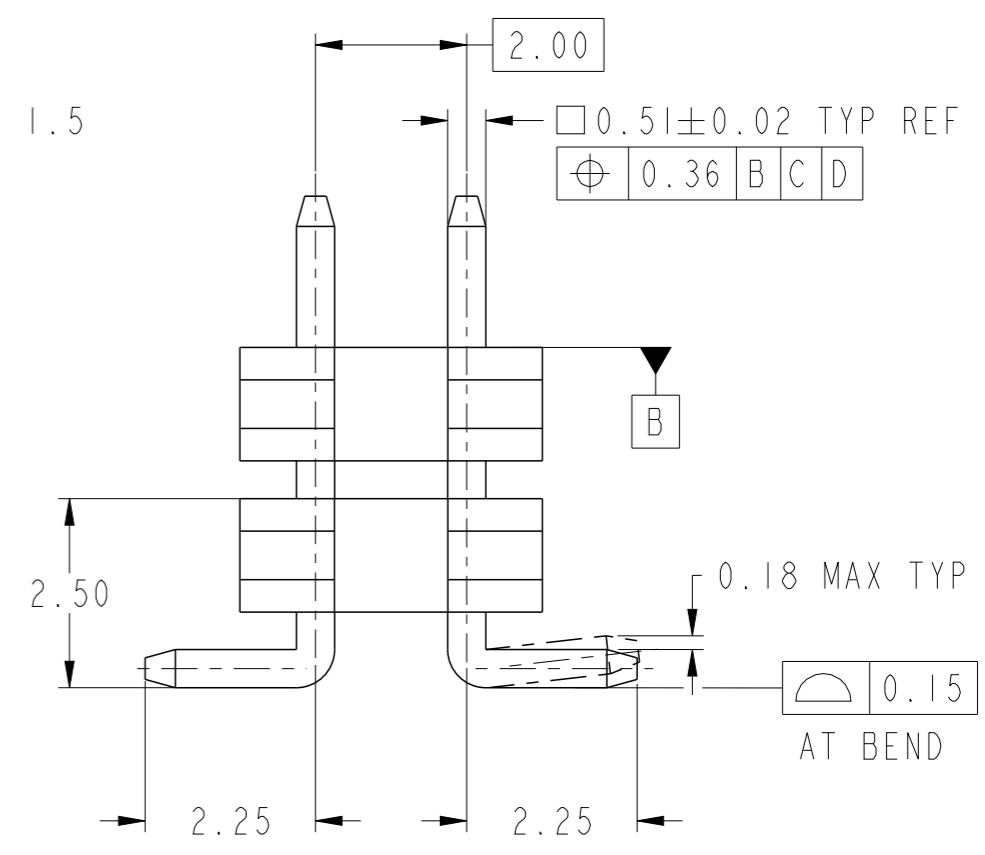
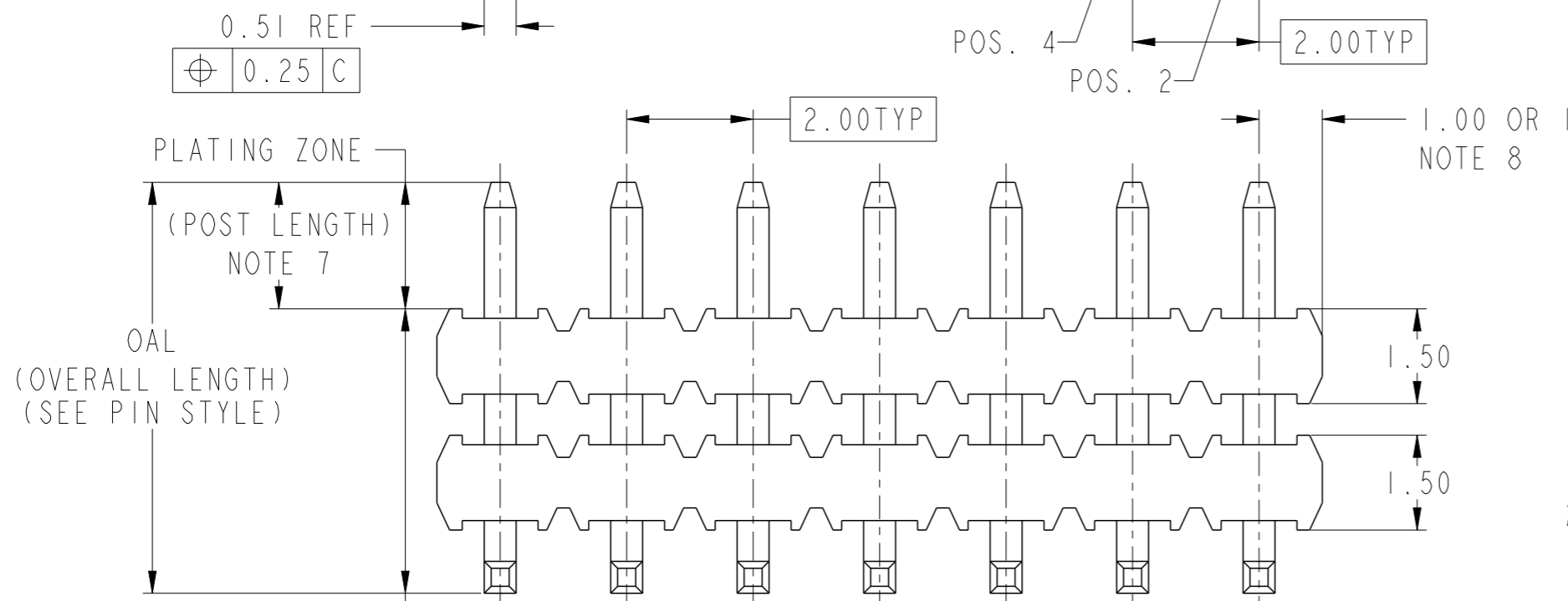
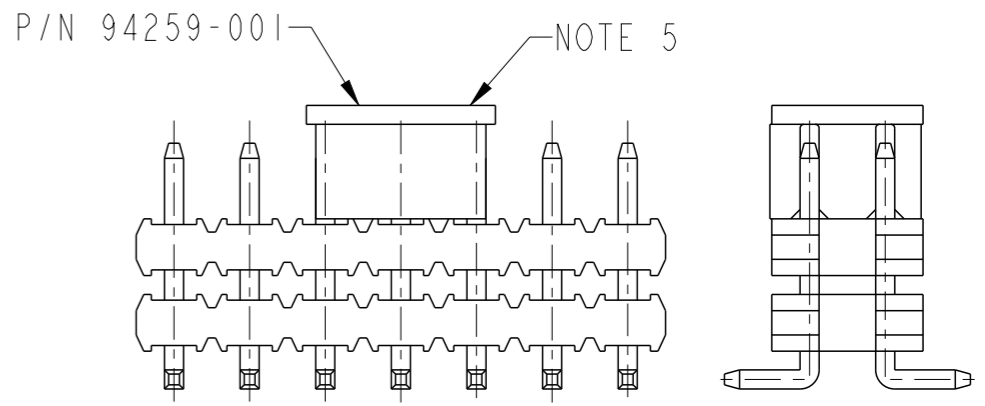
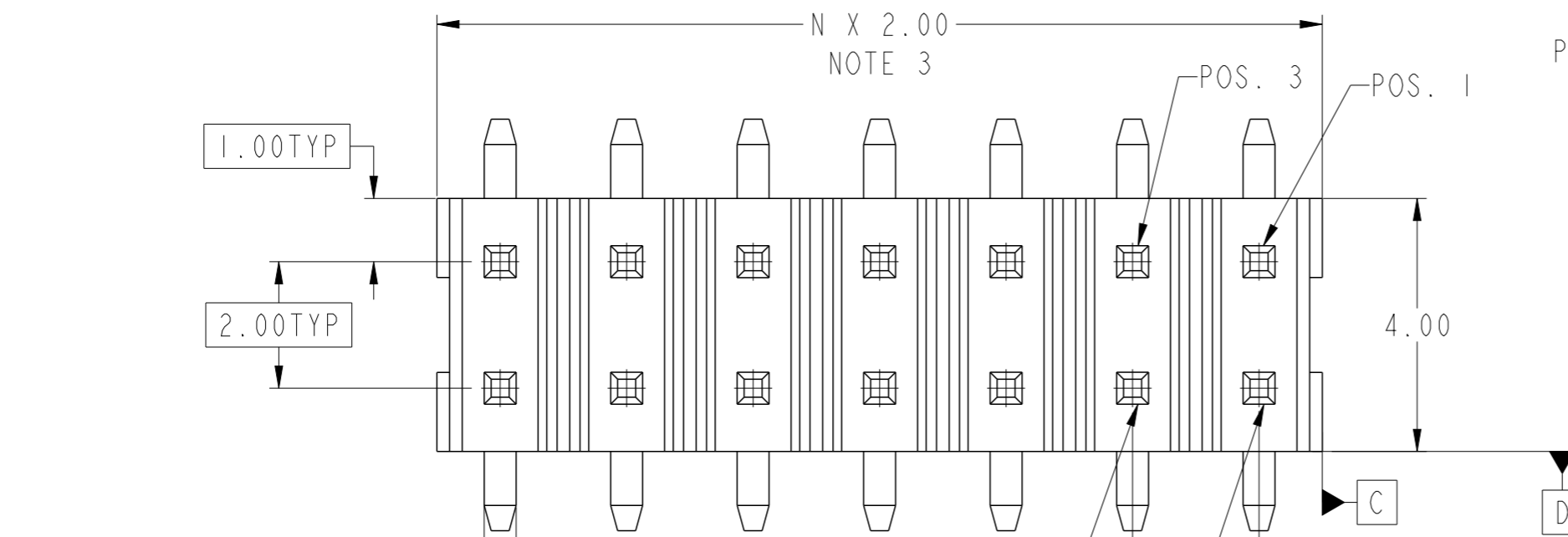
D

A

B

C

D



spec ref	-	dr	wcadmin	2010/11/01	projection	MM	size	A3	scale	10:1
tolerance std	ISO 406 ISO 1101	eng	Guo-Min Sun	2014/04/01			ecn no	ELX-N-17365-1	rel level	Released
TOLERANCES UNLESS OTHERWISE SPECIFIED		chr	-	2014/04/02						
surface	ISO 1302	appr	Rick Bian	2014/04/02			dwg no	59202	rev	M
	linear	0.X	$\pm 0.5$							
		0.XX	$\pm 0.25$	www.fci.com		cat. no.		-		Product - Customer Drw
	angular	0°	$\pm 3^\circ$	2.00MM UNSHROUDED HEADER		-		-		sheet 1 of 2
		0.XXX	$\pm 0.150$	BOARD TO BOARD SMT		-		-		
				PDS: Rev :M		-		-		
				STATUS:Released		-		-		
				Printed: Apr 03, 2014		-		-		



Copyright FCI.

DETAIL PRODUCT NUMBER

PRODUCT NUMBER DESCRIPTION:

59202 - X XX - XX - XXXLF

LEAD FREE.  
SEE NOTE 9

STACKER HEIGHT  
SEE NOTE 6

PACKAGING: - = STANDARD  
(SEE NOTE 5) U = TUBE  
P = TUBE WITH PICK-UP CAP  
A = TAPE & REEL WITH  
PICK-UP CAP

POSITIONS PER ROW = "N"  
(02 to 25)

PLATING  
S=0.38um GOLD  
ON CONTACT AREA  
0.38um GOLD  
ON TAIL

G=0.76um GOLD  
ON CONTACT AREA  
0.76um GOLD  
ON TAIL

F=0.20um GOLD  
ON CONTACT AREA  
0.20um GOLD  
ON TAIL

T=0.76um GOLD ON CONTACT AREA  
2.54um 100% MATTE TIN  
ON TAIL

K=0.76um GXT ON CONTACT AREA  
2.54um 100% MATTE TIN  
ON TAIL

H=GOLD FLASH ON CONTACT AREA  
2.54um 100% MATTE TIN  
ON TAIL

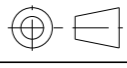
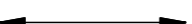

M=2.54um MATTE TIN ON CONTACT AREA  
2.54um 100% MATTE TIN  
ON TAIL

PIN STYLE	OAL
22	06.5
24	07.9
26	08.5
28	10.1
30	11.9
32	12.4
34	13.9
36	15.5
38	17.4
40	19.4

NOTES:

- MATERIAL HOUSING: HIGH TEMPERATURE THERMOPLASTIC.  
UL 94V-0, COLOR BLACK.
- MATERIAL TERMINAL: COPPER ALLOY.

- TO DETERMINE DIMENSIONS:  
N = NUMBER OF POSITIONS PER ROW.  
EX. :10 POS., N x 2.00 = 20.00 TOTAL POSITIONS.
- 0.9Kg MIN. PIN RETENTION IN EITHER DIRECTION.
- PACKAGING:  
(A) STANDARD PACKAGING IN POLY BAGS.  
(B) SPECIAL PACKAGING IN TUBE OR TAPE AND REEL.  
FOR TUBE AN OPTIONAL PICK-UP CAP IS PROVIDED  
IN THE CENTER OF THE PRODUCT FOR PICK AND PLACE  
APPLICATIONS. PICK-UP CAP IS STANDARD IN TAPE  
AND REEL. FOR ALL SPECIAL PACKAGING, FCI MUST BE  
CONTACTED FOR AVAILABILITY IN SIZE REQUESTED.
- STACK HEIGHT IS DETERMINED BY CUSTOMER  
APPLICATION REQUIREMENTS. SPECIFIED IN mm.  
EXAMPLE: 4.7 mm STACK HEIGHT= 59202-XXX-XX-047.  
MINIMUM STACK HEIGHT IS 4.00mm.
- POST LENGTH IS DETERMINED BY: (OAL)-(STACK HGT.)=POST LGTH.  
MINIMUM MATING LENGTH 2.0mm.
- DIM 1.0 APPLIES TO MOLDED SIDE(S) ONLY. IF  
SIDE(S) ARE BROKEN, DIM 1.5 MAX APPLIES.
- P/N:59202-XXXLF IS SAME AS 59202-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.
- THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND  
OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

dr	wcadmin	2010/11/01	projection	MM	size	A3	scale	10:1
eng	Guo-Min Sun	2014/04/01			ecn no ELX-N-17365-1			
chr	-	-			rel level Released			
appr	Rick Bian	2014/04/02	product family		MINITEK		rel level Released	
			2.00MM UNSHROUDED HEADER		dwg no		59202	
www.fci.com			BOARD TO BOARD SMT		rev		M	
cat. no.			-		Product - Customer Drw		sheet 2 of 2	

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## [FCI / Amphenol:](#)

[59202-F40-10-153](#) [59202-G28-03A051](#) [59202-G28-12-051](#) [59202-S36-25-114](#) [59202-S36-25-114LF](#) [59202-F26-24-050LF](#) [59202-F30-12-084LF](#) [59202-F32-05-084LF](#) [59202-F34-25-114LF](#) [59202-F36-25-114LF](#) [59202-F36-25-119LF](#) [59202-F38-05-069LF](#) [59202-F38-11-141LF](#) [59202-F40-08-174LF](#) [59202-F40-10-153LF](#) [59202-F40-10-159LF](#) [59202-F40-20-159LF](#) [59202-F40-20-174LF](#) [59202-G26-08-062LF](#) [59202-G26-12-053LF](#) [59202-G28-12-051LF](#) [59202-G28-15-060LF](#) [59202-G28-17-054LF](#) [59202-G28-25-081LF](#) [59202-G30-05-078LF](#) [59202-G30-25-099LF](#) [59202-G32-25-104LF](#) [59202-G34-25-119LF](#) [59202-G36-25-134LF](#) [59202-G38-20-154LF](#) [59202-G38-25-154LF](#) [59202-G40-25-174LF](#) [59202-S24-08-047LF](#) [59202-S26-05-058LF](#) [59202-S26-08-047LF](#) [59202-S26-20-050LF](#) [59202-S28-08-047LF](#) [59202-S34-06-095LF](#) [59202-S36-25-127LF](#) [59202-F24-05-050](#) [59202-F24-20-058LF](#) [59202-F26-12A055](#) [59202-F26-12P055](#) [59202-F28-05A050LF](#) [59202-F28-08U050](#) [59202-F28-08U050LF](#) [59202-F28-17-070LF](#) [59202-F30-08-080](#) [59202-F30-20A070](#) [59202-F32-12A091LF](#) [59202-F34-17-114LF](#) [59202-F36-15-075](#) [59202-F36-20-075](#) [59202-F40-07-174LF](#) [59202-G24-08-034LF](#) [59202-G24-08-035LF](#) [59202-G24-16-034](#) [59202-G24-25-059LF](#) [59202-G26-02-055](#) [59202-G26-07A058LF](#) [59202-G26-08A062LF](#) [59202-G26-10-055](#) [59202-G26-13-055](#) [59202-G26-25-065LF](#) [59202-G28-02P050](#) [59202-G28-03-051](#) [59202-G28-03A051LF](#) [59202-G28-04-070LF](#) [59202-G28-06A050LF](#) [59202-G28-07A060](#) [59202-G28-07A060LF](#) [59202-G28-07P060](#) [59202-G28-10-066LF](#) [59202-G28-12A051LF](#) [59202-G28-17-070LF](#) [59202-G28-20A071LF](#) [59202-G30-08-052](#) [59202-G30-08-052LF](#) [59202-G30-08-080](#) [59202-G30-08A052LF](#) [59202-G30-08A52LF](#) [59202-G30-24-075LF](#) [59202-G32-05-094](#) [59202-G32-05-50](#) [59202-G32-05A050](#) [59202-G32-05A-085](#) [59202-G32-12A090](#) [59202-G32-15A-085](#) [59202-G34-03-088](#) [59202-G34-03-100LF](#) [59202-G34-10-088](#) [59202-G36-03-043](#) [59202-G36-10-120](#) [59202-G36-25-150LF](#) [59202-G38-20-145LF](#) [59202-G38-20A135LF](#) [59202-G38-20A145LF](#) [59202-G40-10-155LF](#) [59202-G40-10-165LF](#) [59202-G40-25-155LF](#)