

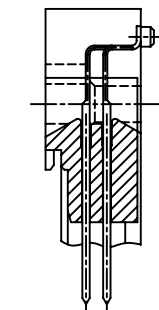
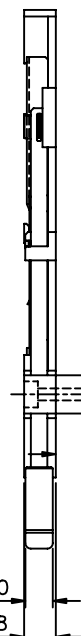
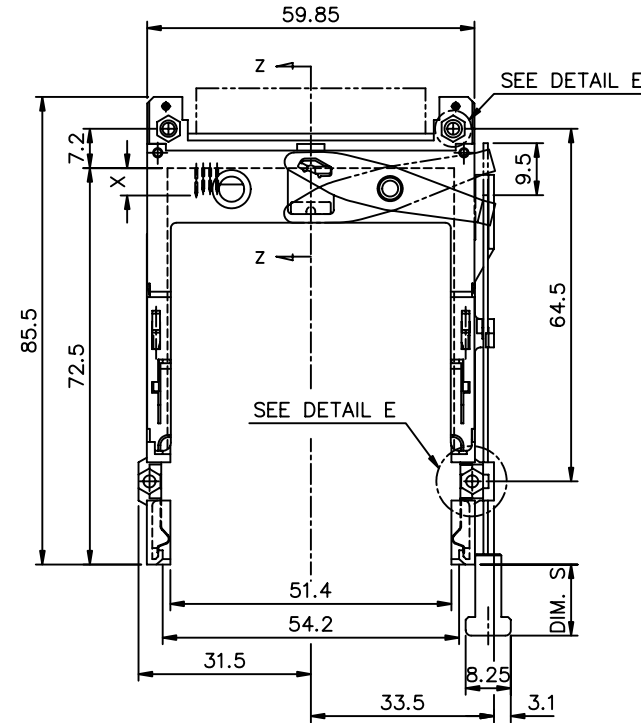
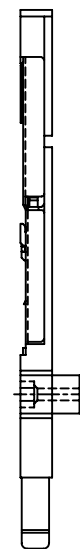
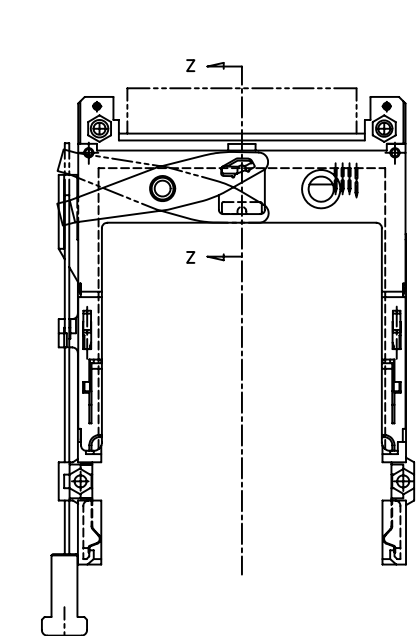
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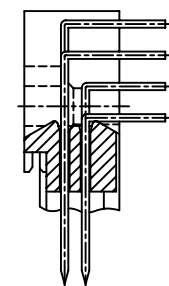
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PRODUCT NO.
61126-****/****LF



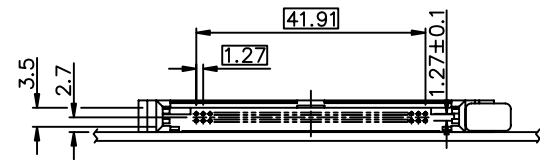
SMT IN LIN



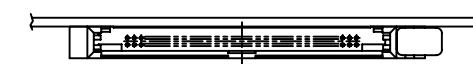
RIGHT ANGLE



ABOVE P.C.B
LEFT PUSH ROD



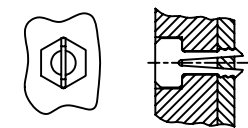
ABOVE P.C.B
RIGHT PUSH ROD



BELOW P.C.B
RIGHT PUSH ROD



BELOW P.C.B
LEFT PUSH ROD



DETAIL E

FOR 61126-****H/****HLF ONLY

<SEC. Z-Z>

mat'l. code				surface	tolerance	projection	product family			
				ISO 1302	ISO 406 ISO 101					
ltr	ecn no	dr	date	tolerances unless otherwise specified			title			
F	V11056	W L	03/20/01	angles	linear	±0.30	NARROW BODY			
F	V12191	W L	09/20/01				EJ HEADER ASS'Y 68POS.			
G	T10287	W L	10/19/01	±2'						
H	N05-0063	WB	03/04/05	dr	WENDY CHEN	07/12/95	dwg no			
J	N08-0029	MZ	02/26/08	enr	L.W. LU	07/12/95	sheet 1 of 4 size			
				chr	JOSEPH HSIA	07/12/95	61126			
				appd	JENN TSAO	07/12/95	A4			
sheet		revision	J	J	J	J	type			
index		sheet	1	2	3	4	CUSTOMER Drawing			

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PRODUCT NO.
61126-****

LEFT	BELOW	SMT-IL	NONE	61126-602XY	94898-502	95079-00XY	NONE	LAYOUT 2
RIGHT	BELOW	SMT-IL	NONE	61126-502XY	94898-502	95079-10XY		
LEFT	ABOVE	SMT-IL	NONE	61126-102XY	94898-002	95079-10XY	NONE	LAYOUT 1
RIGHT	ABOVE	SMT-IL	NONE	61126-002XY	94898-002	95079-00XY		
RIGHT	ABOVE	SMT-IL	NONE	61126-002XYH ④	94898-002	95079-00XY	93925-001	
LEFT	BELOW	R/A	5	61126-650XY	94898-520	95079-05XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	5	61126-550XY	94898-520	95079-15XY		
LEFT	ABOVE	R/A	5	61126-150XY	94898-020	95079-15XY	93925-004 93925-004	LAYOUT 3
LEFT	ABOVE	R/A	5	61126-150XYH ④	94898-020	95079-15XY		
RIGHT	ABOVE	R/A	5	61126-050XYH ④	94898-020	95079-05XY		
RIGHT	ABOVE	R/A	5	61126-050XY	94898-020	95079-05XY		
LEFT	BELOW	R/A	4	61126-640XY	94898-510	95079-04XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	4	61126-540XY	94898-510	95079-14XY		
LEFT	ABOVE	R/A	4	61126-140XY	94898-010	95079-14XY	NONE	LAYOUT 3
RIGHT	ABOVE	R/A	4	61126-040XY	94898-010	95079-04XY		
LEFT	BELOW	R/A	2	61126-620XY	94898-540	95079-02XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	2	61126-520XY	94898-540	95079-12XY		
LEFT	ABOVE	R/A	2	61126-120XY	94898-040	95079-12XY	NONE	LAYOUT 3
RIGHT	ABOVE	R/A	2	61126-020XY	94898-040	95079-02XY		
LEFT	BELOW	R/A	NONE	61126-600XY	94898-500	95079-00XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	NONE	61126-500XY	94898-500	95079-10XY		
LEFT	ABOVE	R/A	NONE	61126-100XY	94898-000	95079-10XY	NONE	LAYOUT 3
LEFT	ABOVE	R/A	NONE	61126-100XYH ④	94898-000	95079-10XY	93925-001	
RIGHT	ABOVE	R/A	NONE	61126-000XYH ④	94898-000	95079-00XY	93925-001	
RIGHT	ABOVE	R/A	NONE	61126-000XY	94898-000	95079-00XY	NONE	
① PUSH ROD LOCATION	② PCB SIDE	SOLDER TAIL	DIM. L STAND-OFF	TO MAKE FINAL ASS'Y PART NUMBER	HEADER PART NUMBER	MECHANISM ASS'Y P/N	HOLD-DOWN (4 PCS)	PCB LAYOUT SEE PAGE 3

NOTE : (CONTIONOUS ON SHEET 3)

- ① PUSH ROD LOCATION AND PCB SIDE ARE AS APPEARS INSTALLED.
- ② SOLDER TAIL KEY:
R/A = RIGHT ANGLE PIN-THROUGH-HOLE
SMT-IL = SURFACE MOUNT IN-LINE(SINGLE ROW)
- 3. X = PUSH ROD LENGTH FROM END OF GUIDERAIL

DIM. S C : 13.0 mm
D : 15.6 mm
F : 21.0 mm

Y = PUSH ROD COLOR
A : BLACK
H : NATURAL

- ④ INCLUDES 4 HOLD DOWNS.

- ⑤ "M" SHOW IT IS LOW COST VERSION,IT IS OPTIONAL, SUCH AS 61126-100MCAHLF IS LOW COST VERSION
61126-100CAHLF IS NOT LOW COST VERSION

mat'l. code				surface ISO 1302		tolerance ISO 406 ISO 101		projection		product family	
ltr ecn no dr date				tolerances unless otherwise specified		angles linear		MM		title	
J						±0.30		scale 1:1		NARROW BODY EJ HEADER ASS'Y 68POS.	
				dr		WENDY CHEN 07/12/95		FCI		dwg no sheet 2of 4 size	
				enrg		L.W. LU 07/12/95				61126 A4	
				chr		JOSEPH HSIA 07/12/95				type CUSTOMER Drawing	
				appd		JENN TSAO 07/12/95					
sheet index		revision sheet									

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PRODUCT NO.
61126-****LF

LEFT	BELOW	SMT-IL	NONE	61126-602XYLF	94898-502LF	95079-00XY	NONE	LAYOUT 2
RIGHT	BELOW	SMT-IL	NONE	61126-502XYLF	94898-502LF	95079-10XY		
LEFT	ABOVE	SMT-IL	NONE	61126-102XYLF	94898-002LF	95079-10XY	NONE	LAYOUT 1
RIGHT	ABOVE	SMT-IL	NONE	61126-002XYLF	94898-002LF	95079-00XY		
RIGHT	ABOVE	SMT-IL	NONE	61126-002XYHLF④	94898-002LF	95079-00XY	93925-001	LAYOUT 4
LEFT	BELOW	R/A	5	61126-650XYLF	94898-520LF	95079-05XY	NONE	
RIGHT	BELOW	R/A	5	61126-550XYLF	94898-520LF	95079-15XY		
LEFT	ABOVE	R/A	5	61126-150XYLF	94898-020LF	95079-15XY		LAYOUT 3
LEFT	ABOVE	R/A	5	61126-150XYHLF④	94898-020LF	95079-15XY	93925-004	
RIGHT	ABOVE	R/A	7.7	61126-070XYLF ⚠	94898-077MLF	95079-07XY	NONE	
RIGHT	ABOVE	R/A	5	61126-050XYHLF ④	⚠ 94898-020MLF	95079-05XY	93925-004	
RIGHT	ABOVE	R/A	5	61126-050XYLF	94898-020LF	95079-05XY		LAYOUT 4
LEFT	BELOW	R/A	4	61126-640XYLF	94898-510LF	95079-04XY	NONE	
RIGHT	BELOW	R/A	4	61126-540XYLF	94898-510LF	95079-14XY		
LEFT	ABOVE	R/A	4	61126-140XYLF	94898-010LF	95079-14XY	NONE	LAYOUT 3
RIGHT	ABOVE	R/A	4	61126-040XYLF	94898-010LF	95079-04XY		
LEFT	BELOW	R/A	2	61126-620XYLF	94898-540LF	95079-02XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	2	61126-520XYLF	94898-540LF	95079-12XY		
LEFT	ABOVE	R/A	2	61126-120XYLF	94898-040LF	95079-12XY	NONE	LAYOUT 3
RIGHT	ABOVE	R/A	2	61126-020XYLF	94898-040LF	95079-02XY		
LEFT	BELOW	R/A	NONE	61126-600XYLF	94898-500LF	95079-00XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	NONE	61126-500XYLF	94898-500LF	95079-10XY		
LEFT	ABOVE	R/A	NONE	61126-100XYLF	94898-000LF	95079-10XY	NONE	LAYOUT 3
LEFT	ABOVE	R/A	NONE	61126-100XYHLF④	94898-000LF	95079-10XY	93925-001	
RIGHT	ABOVE	R/A	NONE	61126-000XYHLF④	94898-000LF	95079-00XY	93925-001	
RIGHT	ABOVE	R/A	NONE	61126-000XYLF	94898-000LF	95079-00XY	NONE	
① PUSH ROD LOCATION	② PCB SIDE	SOLDER TAIL	DIM. L STAND-OFF	TO MAKE FINAL ASS'Y PART NUMBER	HEADER PART NUMBER	MECHANISM ASS'Y P/N	HOLD-DOWN (4 PCS)	PCB LAYOUT SEE PAGE 3

NOTE: (CONTIONOUS FROM SHEET 2)

6. IF LEAD FREE P/N. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE
SOLDER TAIL : SMT-IL, SMT-STG CAN RESIST 40 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
SOLDER TAIL : R/A CAN RESIST 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.
7. IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
8. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION

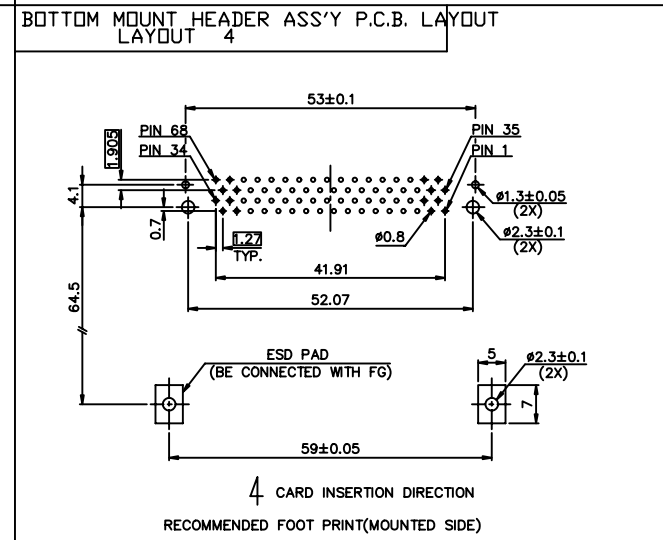
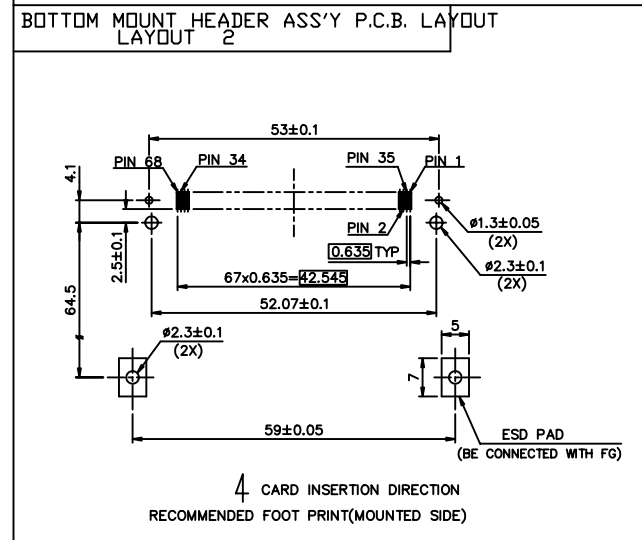
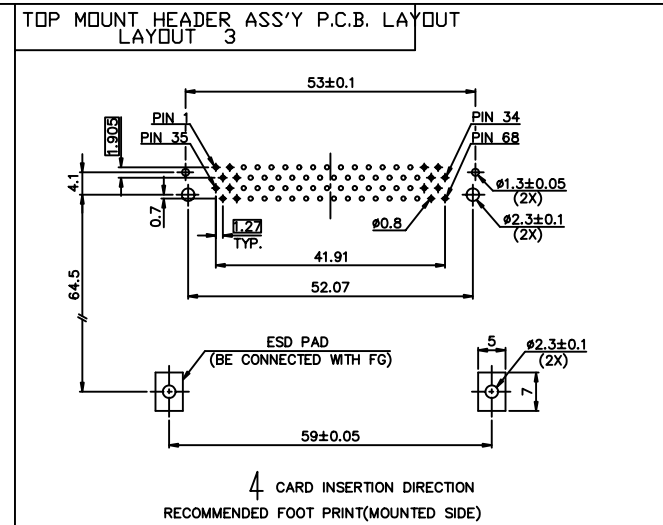
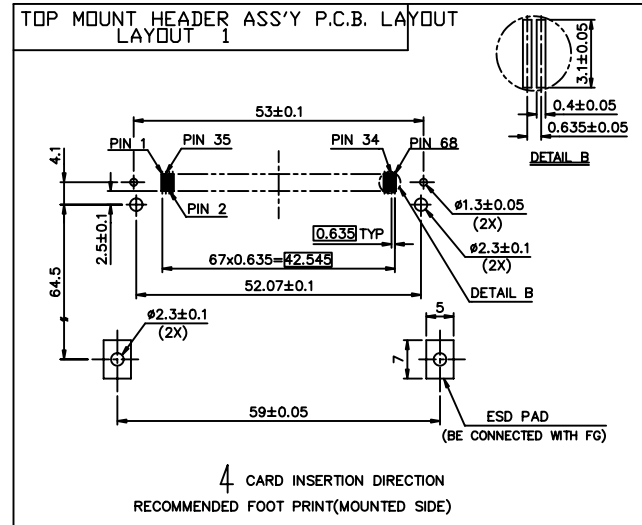
mat'l. code				surface	tolerance	projection	product family
				ISO 1302	ISO 406 ISO 1101		
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
J				angles	linear ±0.30	scale 1:1	NARROW BODY EJ HEADER ASS'Y 68POS.
				±2'			
				dr	WENDY CHEN 07/12/95		dwg no
				enr	L.W. LU 07/12/95		sheet 3 of 4
				chr	JOSEPH HSIA 07/12/95		size
				appd	JENN TSAO 07/12/95		A4
sheet index		revision sheet				type CUSTOMER Drawing	

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PRODUCT NO.
61126-****/****LF



mat'l. code				surface	tolerance	projection	product family			
ltr				ISO 1302	ISO 406 ISO 101		title NARROW BODY EJ HEADER ASS'Y 68POS.			
ecn no				tolerances unless otherwise specified		MM				
J				angles	linear	±0.30				
				±2°			scale 1:1			
				dr	WENDY CHEN	07/12/95				
				enr	L.W. LU	07/12/95				
				chr	JOSEPH HSIA	07/12/95				
				appd	JENN TSAO	07/12/95				
sheet	revision						dwg no			
index	sheet						61126			
								sheet 4 of 4		size
								A4		
								type		Drawing
								CUSTOMER		