

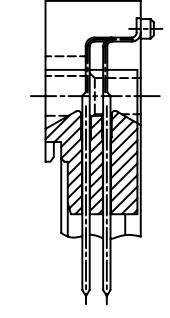
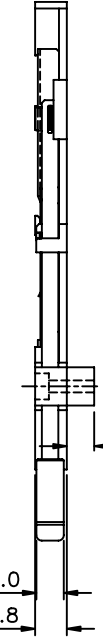
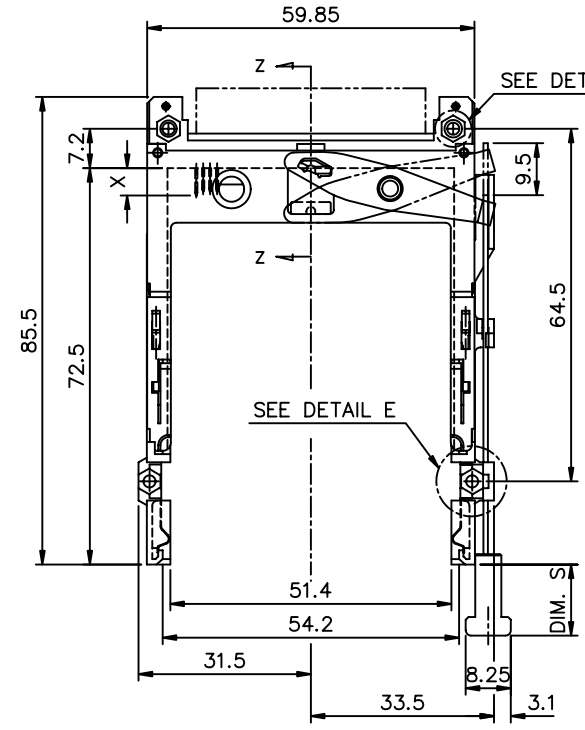
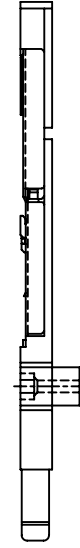
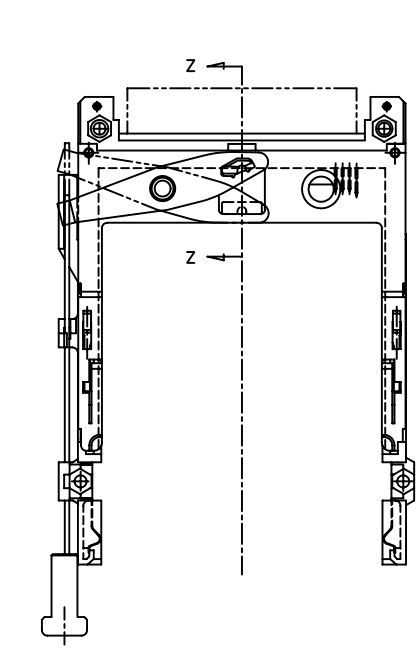
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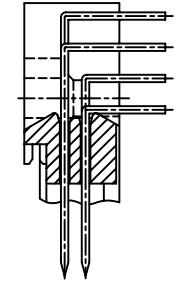
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PRODUCT NO.
61126-****/****LF



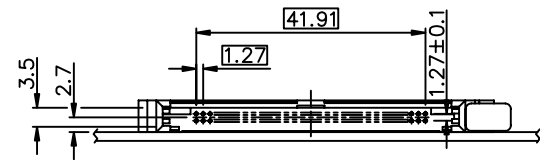
SMT IN LIN



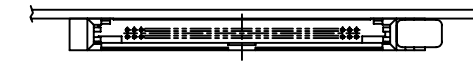
RIGHT ANGLE



ABOVE P.C.B
LEFT PUSH ROD



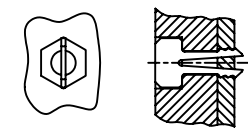
ABOVE P.C.B
RIGHT PUSH ROD



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				NARROW BODY EJ HEADER ASS'Y 68POS.	
ltr	ecn no	dr	date	tolerances unless otherwise specified		MM		title	
F	V11056	W L	03/20/01	angles	linear	±0.30		61126	
F	V12191	W L	09/20/01			scale 1:1		sheet 1 of 4 size	
G	T10287	W L	10/19/01	±2'				A4	
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		61126	
				chr	JOSEPH HSIA	07/12/95		type	
				appd	JENN TSAO	07/12/95		CUSTOMER Drawing	
sheet	revision	J	J	J	J				
index	sheet	1	2	3	4				

PDM: Rev:J

STATUS Released

Printed: Oct 12, 2010

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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	NONE	LAYOUT 2
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	NONE	LAYOUT 1
RIGHT	ABOVE	SMT-IL	NONE	61126-002XYH ④	94898-002	95079-00XY	93925-001	LAYOUT 1
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	NONE	LAYOUT 4
LEFT	ABOVE	R/A	5	61126-150XY	94898-020	95079-15XY	NONE	LAYOUT 3
LEFT	ABOVE	R/A	5	61126-150XYH ④	94898-020	95079-15XY	93925-004	LAYOUT 3
RIGHT	ABOVE	R/A	5	61126-050XYH ④	94898-020	95079-05XY	93925-004	LAYOUT 3
RIGHT	ABOVE	R/A	5	61126-050XY	94898-020	95079-05XY	NONE	LAYOUT 3
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	NONE	LAYOUT 4
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	NONE	LAYOUT 3
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	NONE	LAYOUT 4
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	NONE	LAYOUT 3
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	NONE	LAYOUT 4
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	LAYOUT 3
RIGHT	ABOVE	R/A	NONE	61126-000XYH ④	94898-000	95079-00XY	93925-001	LAYOUT 3
RIGHT	ABOVE	R/A	NONE	61126-000XY	94898-000	95079-00XY	NONE	LAYOUT 3
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 $\begin{cases} C : 13.0 \text{ mm} \\ D : 15.6 \text{ mm} \\ F : 21.0 \text{ mm} \end{cases}$

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	tolerance	projection	product family
ltr ecn no dr date		ISO 1302	ISO 406 ISO 101		NARROW BODY EJ HEADER ASS'Y 68POS.
J		tolerances unless otherwise specified		MM	
		angles	linear	scale 1:1	sheet 2of 4 size 61126 A4
		±2'	±0.30		
		dr	WENDY CHEN	07/12/95	FCI type CUSTOMER Drawing
		engr	L.W. LU	07/12/95	
		chr	JOSEPH HSIA	07/12/95	
		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	
LEFT	BELOW	R/A	5	61126-650XYLF	94898-520LF	95079-05XY	NONE	LAYOUT 4
RIGHT	BELOW	R/A	5	61126-550XYLF	94898-520LF	95079-15XY		
LEFT	ABOVE	R/A	5	61126-150XYLF	94898-020LF	95079-15XY	93925-004	LAYOUT 3
LEFT	ABOVE	R/A	5	61126-150XYHLF④	94898-020LF	95079-15XY		
RIGHT	ABOVE	R/A	7.7	61126-070XYLF ⚠	94898-077MLF	95079-07XY	NONE	
RIGHT	ABOVE	R/A	5	61126-050XYHLF④	⚠ 94898-020MLF	95079-05XY	93925-004	
RIGHT	ABOVE	R/A	5	61126-050XYLF	94898-020LF	95079-05XY		
LEFT	BELOW	R/A	4	61126-640XYLF	94898-510LF	95079-04XY	NONE	LAYOUT 4
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		
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)

- 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.
- IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION

mat'l. code				surface ISO 1302		tolerance ISO 406 ISO 1101		projection 1101		product family					
ltr	ecn no	dr	date	tolerances unless otherwise specified		linear		MM		title					
J				±2'		±0.30		scale 1:1		NARROW BODY EJ HEADER ASS'Y 68POS.					
dr		WENDY CHEN		07/12/95		engr		L.W. LU		07/12/95		dwg no		sheet 3of 4 size	
chr		JOSEPH HSIA		07/12/95		appd		JENN TSAO		07/12/95		61126		A4	
sheet index		revision sheet										type CUSTOMER		Drawing	

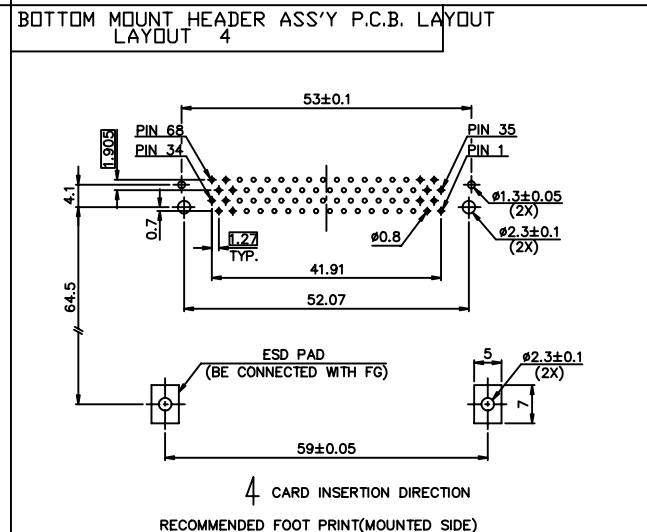
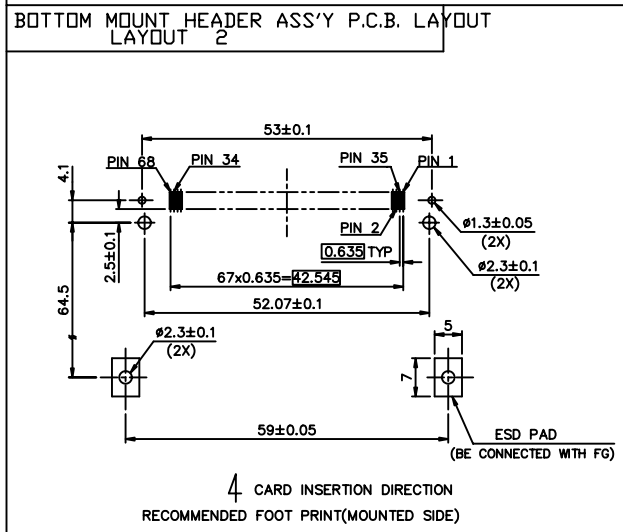
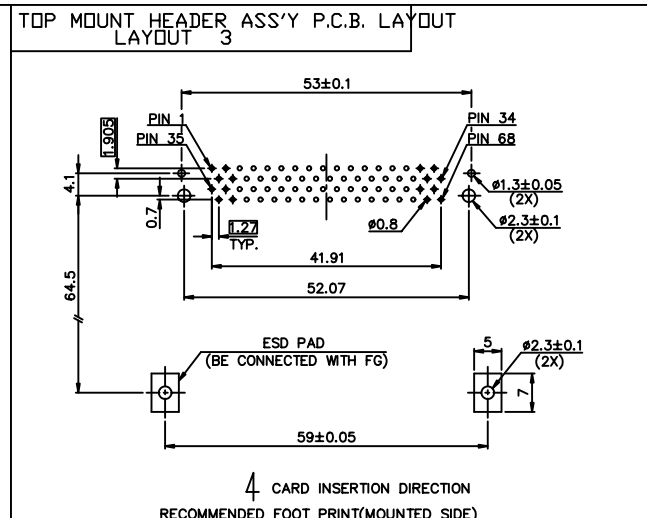
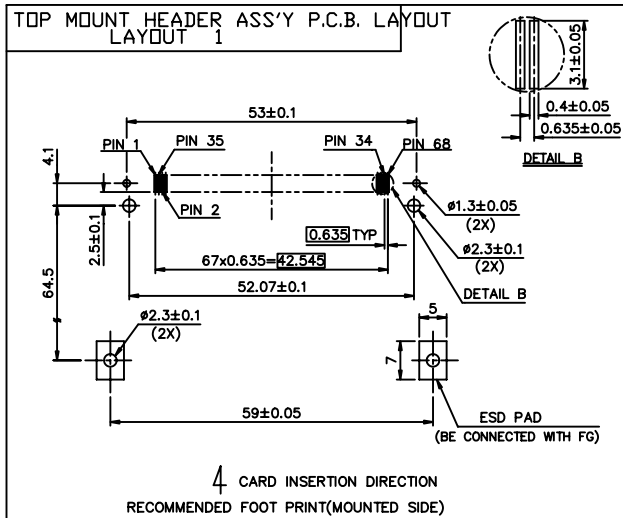
PDM: Rev:J

STATUS Released

Printed: Oct 12, 2010

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



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

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