

			1			2 3		4		5	6	
	PRODUCT	NO.										
	61126-***	*										
	LEFT BELOW SMT-IL				NONE	61126-602XY	94898-502	95079-00XY				
		RIGHT	BELOW	SMT-IL	NONE	61126-502XY	94898-502	95079-10XY	NONE	LAYOUT 2		
7		LEFT	ABOVE	SMT-IL	NONE	61126-102XY	94898-002	95079-10XY	NONE	LAYOUT 1		
CONFIDENTIAL		RIGHT	ABOVE	SMT-IL	NONE	61126-002XY	94898-002	95079-00XY	93925-001			
Ż		RIGHT	ABOVE	SMT-IL	NONE	61126-002XYH ④	94898-002	95079-00XY				
<u> </u>		LEFT BELOW R/A RIGHT BELOW R/A			5	61126-650XY	94898-520	95079-05XY	NONE	LAYOUT 4		
드 드					5	61126-550XY	94898-520	95079-15XY	NONE	LAYOUT 4		
ð A	LEFT ABOVE			R/A	5	61126-150XY	94898-020	95079-15XY				A
9		LEFT	ABOVE	R/A	5	61126-150XYH ④	94898-020	95079-15XY	93925-004	LAYOUT 3		
FCI		RIGHT	ABOVE R/A		5	61126-050XYH ④	94898-020	95079-05XY	93925-004			
_		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 ABOVE R/A		4	61126-540XY	94898-510	95079-14XY				
		LEFT			4	61126-140XY	94898-010	95079-14XY	NONE	LAYOUT 3		
	-	RIGHT	ABOVE	R/A R/A		61126-040XY	94898-010	95079-04XY 95079-02XY				
	-	LEFT RIGHT	BELOW	R/A	2	61126-620XY	94898-540 94898-540	95079-02X1 95079-12XY	NONE	LAYOUT 4		
			RIGHT BELOW R/A LEFT ABOVE R/A			61126-520XY 61126-120XY	94898-040	95079-12XY 95079-12XY				
		RIGHT	SHT ABOVE R/A		2	61126-020XY	94898-040	95079-02XY	NONE	LAYOUT 3		
	-	LEFT			NONE	61126-600XY	94898-500	95079-00XY				В
	RIGHT BELOW R/A					61126-500XY	94898-500	95079-10XY	NONE	LAYOUT 4		
L COM			+	NONE	61126-100XY	94898-000	95079-10XY	NONE				
nect.	LEFT ABOVE R/A				NONE	61126-100XYH ④	94898-000	95079-10XY	93925-001			
, FClconnect.com		RIGHT ABOVE			NONE	61126-000XYH ④	94898-000	95079-00XY	93925-001	LAYOUT 3		
- 5 %	RIGHT		ABOVE R/A		NONE	61126-000XY	94898-000	95079-00XY	NONE			
odies CONFIDENTIAL and if the information Strawn or disclosed to others		① PUSH ROD LOCATION				TO MAKE FINAL ASS'Y PART NUMBER	HEADER PART NUMBE	ER MECHANISM ASS'Y P/N	HOLD-DOWN (4 PCS)	PCB LAYOUT SEE PAGE 3		
es CON the in	_											
embodi irt of vay o		_	•	ONTIONOUS ON LOCATION		. 9) PCB SIDE ARE AS A	PPFARS INSTALLE	D (5) "M" SHOW	IT IS LOW CO	OST VERSION I	Γ IS OPTIONAL,	_
be of the	-			TAIL KEY:	JIV AIVD I	OD SIDE AIRE AS A	III LANS INSTALLE	•		•	COST VERSION	\vdash
ty of or FCI. No sed in o		•			LE PIN-T	HROUGH-HOLE				OT LOW COST		
n of n of sent						IN-LINE(SINGLE RO	w) _					
the formati f may fen cc		3.	X = PU	SH ROD LE	NGTH FRO	OM END OF GUIDERA	\IL m	nat'l. code surface			t family	
locument is the p IETARY informatio s document may i t the written con ght FCI.]	DIM. S -	_ C : 13	.0 mm		Lt	tr ecn no dr date tolerances	ISO 406 ISO 1 unless otherwise sp	ecinied title		1
docum PRIETA his do out th right				⊢D : 15 F : 21	.6 mm		<u> </u>	angles _{lii}	near ±0.30	MM_	NARROW BODY EJ HEADER ASS'Y 68POS.	
This doc PROPRIET on this without Copyright			V — DII	11641 20.00	scale 1:1							
			T = PU	SH ROD CC A : BL			_	dr WEND	OY CHEN 07/12/95	dwg no		1
				H : NA				chr Jose	PH HSIA 07/12/95		61126 A4	ł
		4	INCLUDE	ES 4 HOLE	DOWNS.			heet revision appd JENN		type	CUSTOMER Drawing	4
D					,			heet revision				_ b
	form: A3		1			2	3	PDM: Re	v:J STAT	us: Releāsed	Printed: Feb 20, 2010 6	

FCI CONFIDENTIAL

LEFT BELOW SMT-IL		SMT-IL	NONE	61126-602XYLF	94898-502LF	95079-00XY		
RIGHT	BELOW	SMT-IL	NONE	61126-502XYLF	94898-502LF	95079-10XY	NONE	LAYOUT 2
LEFT	ABOVE	SMT-IL	NONE	61126-102XYLF	94898-002LF	95079-10XY	110115	
RIGHT	ABOVE	SMT-IL	NONE	61126-002XYLF	94898-002LF	95079-00XY	NONE	LAYOUT 1
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	
RIGHT	BELOW	R/A	5	61126-550XYLF	94898-520LF	95079-15XY	NONE	LAYOUT 4
LEFT	ABOVE	R/A	5	61126-150XYLF	94898-020LF	95079-15XY		
LEFT	ABOVE	R/A	5	61126-150XYHLF4	94898-020LF	95079-15XY	93925-004	LAVOUT 7
RIGHT	GHT ABOVE R/A		7.7	61126-070XYLF 🛕	94898-077MLF	95079-07XY	NONE	LAYOUT 3
RIGHT	ABOVE	R/A	5	61126-050XYHLF 4		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	
RIGHT	BELOW	R/A	4	61126-540XYLF	94898-510LF	95079-14XY	NONE	LAYOUT 4
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	NONE	LATOUT 3
LEFT	BELOW	R/A	2	61126-620XYLF	94898-540LF	95079-02XY	NONE	
RIGHT	BELOW	R/A	2	61126-520XYLF	94898-540LF	95079-12XY	NONE	LAYOUT 4
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	NONE	LATOUT 3
LEFT	BELOW	R/A	NONE	61126-600XYLF	94898-500LF	95079-00XY	NONE	
RIGHT	BELOW	R/A	NONE	61126-500XYLF	94898-500LF	95079-10XY	NONE	LAYOUT 4
LEFT	ABOVE	R/A	NONE	61126-100XYLF	94898-000LF	95079-10XY	NONE	
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	LAYOUT 3
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

- 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	ʻl. c	. code			- 1			l I		' '	ectio	חכ	prod	luct	fam	ily						ı		
							ISO 1302			ISO 406 ISO			1012	J-C	1							ĺ			
N	ltr	ecn	no	dr	date	e	toler	ances	unle	ss otherwise s			peci Ned		title									ı	
`	۲						anal	gles linear 2° wendy chen				MM		NARROW BODY EJ HEADER ASS'Y 68POS.									ı		
							ungt															S.	ı		
							±2°					scal	e 1	:1	l								ı		
							dr			EN	07/1	2/95		_		dwg n		she			heet	eet 3of4			ı
					engr	L.W. LU		07/12/9		2/95	FCI				61126					$ A_4 $	ı				
							chr Jose		PH H	SIA	07/12/95				7)			31123							ı
							appd	JENN TSAG		07/12/95		2/95			type		CUSTOMER			Drawing		ı			
	shee	et	revis	ion																					ı
	inde	x	she	et																					
	PI					PD	M:	Re	:V:	J		STA	TUS	Re	lea	ise	d	Pr	inte	d: Fe	eb 2	0, 20	010	6	

2 1 form: A3

WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.

