

Downloaded from **Elcodis.com** electronic components distributor

		1			2 3		4		5		6
PRODUCT	NO.										
61126-**	***										
	LEFT	BELOW	SMT-IL	NONE	61126-602XY	94898-502	95079-00XY	Τ	Τ	Г	
	RIGHT	BELOW	SMT-IL	NONE	61126-502XY	94898-502	95079-10XY	NONE	LAYOUT 2		
	LEFT	ABOVE	SMT-IL	NONE	61126-302X1	94898-002	95079-10X1	+'	+	-	
	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	1		
	LEFT	BELOW	R/A	5	61126-650XY	94898-520	95079-05XY		1	+	
	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		t	1	
1	LEFT	ABOVE	R/A	5	61126-150XYH ④	94898-020	95079–15XY	93925-004	1		
	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		1		
	LEFT	BELOW	R/A	4	61126-640XY	94898-510	95079-04XY	1	1	1	
	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		1	
	RIGHT	ABOVE	R/A	4	61126-040XY	94898-010	95079-04XY		LAYOUT 3		
	LEFT	BELOW	R/A	2	61126-620XY	94898-540	95079-02XY	NONE		1	
	RIGHT	BELOW	R/A	2	61126-520XY	94898-540	95079-12XY		LAYOUT 4		
	LEFT	ABOVE	R/A	2	61126-120XY	94898-040	95079-12XY	NONE	LAYOUT 3	1	
	RIGHT	ABOVE	R/A	2	61126-020XY	94898-040	95079-02XY				
1	LEFT	BELOW	R/A	NONE	61126-600XY	94898-500	95079-00XY	NONE		1	
-	RIGHT	BELOW	R/A	NONE	61126-500XY	94898-500	95079-10XY		LAYOUT 4		
1	LEFT	ABOVE	R/A	NONE	61126-100XY	94898-000	95079-10XY	NONE		1	
2	LEFT	ABOVE	R/A	NONE	61126-100XYH ④	94898-000	95079-10XY	93925-001	LAYOUT 3		
<u>1</u>	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		
	① ② 3. 2	PUSH RC SOLDER R/A = SMT-IL X = PUS DIM. S	ROD LOCAT RIGHT AN . = SURFA JSH ROD L C : 1 F : 2 JSH ROD C A : E	Y: NGLE PIN-TH ACE MOUNT LENGTH FRO 13.0 mm 15.6 mm 21.0 mm COLOR	ET 3) PCB SIDE ARE AS AF THROUGH-HOLE ' IN-LINE(SINGLE RO' OM END OF GUIDERA	OW) AIL	SUCH AS 6 61126-100 L. code surface iso 1302 ecn no dr date tolerances angles lin ±27 dr wewp engr Lw. L	61126-100MC DOCAHLF IS NO tolerance p iso 406 iso to s unless otherwise spe inear ±0.30 supy cues b7 (12/65	CAHLF IS LOW OT LOW COST projection produc projection title scale 1:1 <b>FCI</b> , dwg n	uct family NARROW BOD EJ HEADER ASS'Y	
	4	INCLUDF		DLD DOWNS.		sheet index	t revision appd JENN	EPH HSIA 07/12/95	type	CUSTOMER	Drawing
									`		`

	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	NUNE		
	LEFT	ABOVE	SMT-IL	NONE	61126-102XYLF	94898-002LF		95079-10XY	NONE		
	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	LAYOUT 3	
	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		1	
	LEFT	BELOW	R/A	4	61126-640XYLF	94898-510LF		95079-04XY			
	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		
	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	1	
	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	
	DUSH ROD LOCATION	2 PCB SIDE	SOLDER TAIL	DIM. L STAND-OFF	TO MAKE FINAL ASS'Y PART NUMBER	HEADER PART NUMB	ER	MECHANISM ASS'Y P/N	HOLD-DOWN (4 PCS)	PCB LAYOU SEE PAGE	
			1	11		1					
N	OTE: (CONTIONC	US FRO	M SHEET	2)							
	``				TAND EXPOSURE TO	0 260°C PEAK T	EMPI	ERATURE			
5	SOLDER TAIL : S	SMT-IL,	SMT-STG	CAN RESI	ST 40 SECONDS IN	A CONVECTION,	mat'l				roduct family
	NFRA-RED OR \							ISO 1302	ISO 406 ISO es unless otherwise		
					S IN A WAVE SOLD	DER APPLICATION			es unless otherwise		itle NARROW BODY
	WITH A 1.00MM								inear ±0.30	- MM -	EJ HEADER ASS'Y 68POS
					OPEAN UNION DIRE		$\vdash$	±2*		scale 1:1	wg no sheet 3of 4 si
					RIBLED IN GS-22-0	008			NDY CHEN 07/12/95 N.LU 07/12/95		I
8. L	EAD FREE P/N	PACKAG	ING MEET	5 65-14-9	20 SPECIFICATION				SEPH HSIA 07/12/95		, P
							shee		IN TSAO 07/12/95	5 <b>7</b> †	ype CUSTOMER Drawir
								sheet			
		1			2	3	1	PDM: R		ATUS.Relea	Sed Printed: Oct 12, 2010

94898-502LF

5 |

4

95079-00XY

 $\bigcirc$ 

61126-\*\*\*\*LF

LEFT

1

BELOW

SMT-IL

NONE

2 | 3

61126-602XYLF

NO.

PRODUCT

Downloaded from Elcodis.com electronic components distributor

