

		1			2 3		4		5		′
PRODUC	CT NO.					• ·					Ĩ
6112F	26-***										
		BELOW	SMT-IL	NONE		1 01808 502	95079-00XY	Τ	τ	1	
	LEFT	BELOW	SMT-IL SMT-IL	NONE	61126-602XY	94898-502	95079-00XY 95079-10XY	NONE	LAYOUT 2	1	
	RIGHT LEFT	ABOVE	SMT-IL SMT-IL	NONE	61126-502XY 61126-102XY	94898-502 94898-002	95079–10XY 95079–10XY	+	+'	1	
	RIGHT	ABOVE	SMT-IL SMT-IL	NONE	61126-102XY 61126-002XY	94898-002 94898-002	95079-10XY 95079-00XY	NONE	LAYOUT 1	1	
	RIGHT	ABOVE	SMT-IL SMT-IL	NONE	61126-002XY 61126-002XYH (4)	94898-002 94898-002	95079-00XY 95079-00XY	93925-001	1 '	1	
	LEFT	BELOW	R/A	5	61126-650XY	94898-002	95079-00X1 95079-05XY		+	1	
	RIGHT	BELOW	R/A	5	61126-550XY	94898-520	95079-15XY	NONE	LAYOUT 4	1	
	LEFT	ABOVE	R/A	5	61126-150XY	94898-020	95079-15X1	+	+	1	
-	LEFT	ABOVE	R/A	5	61126-150XYH ④	94898-020	95079-15XY	93925-004	1	1	
	RIGHT	ABOVE	R/A	5	61126-050XYH ④	94898-020	95079-05XY	93925-004	LAYOUT 3	1	
	RIGHT	ABOVE	R/A	5	61126-050XY	94898-020	95079-05XY		1 1	1	
	LEFT	BELOW	R/A	4	61126-640XY	94898-510	95079-04XY	1		1	
	RIGHT	BELOW	R/A	4	61126-540XY	94898-510	95079–14XY	NONE	LAYOUT 4	1	
	LEFT	ABOVE	R/A	4	61126-140XY	94898-010	95079–14XY	NONE	LAYOUT 3	1	
	RIGHT	ABOVE	R/A	4	61126-040XY	94898-010	95079-04XY			1	
	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	1	
	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	
1	LEFT	BELOW	R/A	NONE	61126-600XY	94898-500	95079-00XY	NONE	LAYOUT 4	1	
<u>.</u>	RIGHT	BELOW	R/A	NONE	61126-500XY	94898-500	95079-10XY			L	
	LEFT	ABOVE	R/A	NONE	61126-100XY	94898-000	95079-10XY	NONE	י 🗋	1	
	LEFT	ABOVE	R/A	NONE	61126-100XYH ④	94898-000	95079-10XY	93925-001	LAYOUT 3	1	
FLIconnect.com	RIGHT	ABOVE	R/A	NONE	61126-000XYH ④	94898-000	95079-00XY	93925-001		1	
-	RIGHT	ABOVE	R/A	NONE	61126-000XY	94898-000	95079-00XY	NONE	''	1	
	DPUSH 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		
		``		JS ON SHEET	T 3) PCB SIDE ARE AS AF	ADDEADS INISTALLED	 ← "M" SHOW			IT IS OPTIONAL.	
<u> </u>	•		R TAIL KEY		OD SIDE ANE AS	FEANS MORILLE.	0			COST VERSION	
	U U				THROUGH-HOLE				OT LOW COST		
		ŚMT-IL	. = SURF/	ACE MOUNT	IN-LINE(SINGLE RO						
	3.				OM END OF GUIDERA	/ mah/l	l. code surface ISO 1302			ict family	
,			C : 1				ecn no dr date tolerances	ISO 406 ISO 10 s unless otherwise spe	pecified title		
. }			E D : 1 F : 2	15.6 mm 21.0 mm		J	angles ±2	inear ±0.30 s	Scale 1:1	NARROW BODY EJ HEADER ASS'Y 68POS	
		Y = FU	JSH ROD C A : B			<u> </u> -+	dr WEND Pogr L.W. I	NDY CHEN 07/12/95	dwa na		
				NATURAL			chr Josep	EPH HSIA 07/12/95	FC)		ļ
	4	INCLUDF	ES 4 HC	OLD DOWNS.			appd JENN		type type	CUSTOMER Draw	<u></u>
D						sheet index			· <u>++</u>	++++++++++++++++++++++++++++++++++++	+
		1			2		PDM: Rev		TUS Releāsed		0

1				5	61126-150X1LF	94898-020LF	95079-1581			
	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	A 94898-020MLF	95079-05XY	93925-004		7
	RIGHT	ABOVE	R/A	5	61126-050XYLF	94898-020LF	95079-05XY			
	LEFT	BELOW	R/A	4	61126-640XYLF	94898-510LF	95079-04XY			7
	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	7
	RIGHT	ABOVE	R/A	4	61126-040XYLF	94898-010LF	95079-04XY		LATOUT 3	
	LEFT	BELOW	R/A	2	61126-620XYLF	94898-540LF	95079-02XY	NONE		7
	RIGHT	BELOW	R/A	2	61126-520XYLF	94898-540LF	95079-12XY		LAYOUT 4	
	LEFT	ABOVE	R/A	2	61126-120XYLF	94898-040LF	95079-12XY	1015	LAYOUT 3	7
	RIGHT	ABOVE	R/A	2	61126-020XYLF	94898-040LF	95079-02XY	NONE	LATOUT 3	
e l	LEFT	BELOW	R/A	NONE	61126-600XYLF	94898-500LF	95079-00XY	NONE		1
Ē	RIGHT	BELOW	R/A	NONE	61126-500XYLF	94898-500LF	95079-10XY		LAYOUT 4	
LLICONNECT.COM	LEFT	ABOVE	R/A	NONE	61126-100XYLF	94898-000LF	95079-10XY	NONE		7
	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	
		D (2) PCB	SOLDER	DIM. L	TO MAKE			HOLD-DOWN	PCB LAYOUT	
	DUSH ROLOCATIO		TAIL	STAND-OFF	FINAL ASS'Y PART NUMBER	HEADER PART NUMBER	MECHANISM ASS'Y P/N	(4 PCS)	SEE PAGE 3	
6.	NOTE: (CONTIO . IF LEAD FREE SOLDER TAIL : INFRA-RED OF	NOUS FRO P/N. THE SMT-IL, VAPOR F	TAIL M SHEET HOUSING SMT-STG 2HASE RE	2) WILL WITHS CAN RESI FLOW OVEN	PART NUMBER	0 260°C PEAK TEM A CONVECTION, ma	PERATURE t'l. code surfa	(4 PCS)	SEE PAGE 3	uduct family
6.	NOTE: (CONTIO . IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL :	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA	M SHEET HOUSING SMT-STG PHASE RE N RESIST	2) WILL WITHS CAN RESI FLOW OVEN 10 SECONI	PART NUMBER	0 260°C PEAK TEM A CONVECTION, ma	PERATURE t'l. code surfa iso 13 ecn no dr date tolera	(4 PCS) ce tolerance 150 406 150 rces unless otherwise	SEE PAGE 3	Le NARROW BODY
6.	NOTE: (CONTIO . IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL : WITH A 1.00M	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA I MINIMUM	M SHEET HOUSING SMT-STG PHASE RE N RESIST THICK C	2) WILL WITHS CAN RESI FLOW OVEN 10 SECONI IRCUIT BOAI	PART NUMBER STAND EXPOSURE TO ST 40 SECONDS IN OS IN A WAVE SOLI RD.	O 260°C PEAK TEM A CONVECTION, ma DER APPLICATION	PERATURE t'L. code surfa lecn no dr date tolera angle	(4 PCS)	SEE PAGE 3	Le NARROW BODY
	NOTE: (CONTIO IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL : WITH A 1.00M IF LEAD FREE	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA I MINIMUM P/N.THE F	TAIL HOUSING SMT-STG PHASE RE N RESIST THICK C PRODUCT	2) WILL WITHS CAN RESI FLOW OVEN. 10 SECONI IRCUIT BOAI MEETS EUR	PART NUMBER STAND EXPOSURE T ST 40 SECONDS IN OS IN A WAVE SOLI RD. OPEAN UNION DIRE	0 260°C PEAK TEM A CONVECTION, ma DER APPLICATION LIT CTIVES	PERATURE t'l. code surfa ISO 13 lecn no dr date tolera angle dr dr dr	(4 PCS) ce tolerance is0 406 is0 ces unless otherwise linear ±0.30 MENDY CHEN 07/12/91	SEE PAGE 3	e NARROW BODY EJ HEADER ASS'Y 68POS.
7.	NOTE: (CONTIO IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL : WITH A 1.00MM IF LEAD FREE AND OTHER CO	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA I MINIMUM P/N.THE F UNTRY RE	TAIL HOUSING SMT-STG PHASE RE N RESIST THICK C PRODUCT EGULATION	2) WILL WITHS CAN RESI FLOW OVEN. 10 SECOND IRCUIT BOAI MEETS EUR IS AS DISCI	PART NUMBER STAND EXPOSURE T ST 40 SECONDS IN OS IN A WAVE SOLI RD. OPEAN UNION DIRE RIBLED IN GS-22-0	0 260°C PEAK TEM A CONVECTION, ma DER APPLICATION LIT CTIVES	PERATURE t'L. code surfa lso 13 lecn no dr date totera angle totera dr dr hngr	(4 PCS) tolerance 150 406 150 150 400 150	SEE PAGE 3	e NARROW BODY EJ HEADER ASS'Y 68POS. g no sheet 3of 4 și
7.	NOTE: (CONTIO IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL : WITH A 1.00MM IF LEAD FREE AND OTHER CO	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA I MINIMUM P/N.THE F UNTRY RE	TAIL HOUSING SMT-STG PHASE RE N RESIST THICK C PRODUCT EGULATION	2) WILL WITHS CAN RESI FLOW OVEN. 10 SECOND IRCUIT BOAI MEETS EUR IS AS DISCI	PART NUMBER STAND EXPOSURE T ST 40 SECONDS IN OS IN A WAVE SOLI RD. OPEAN UNION DIRE	0 260°C PEAK TEM A CONVECTION, ma DER APPLICATION LIT CTIVES	PERATURE t'l. code surfa iso 13 ecn no dr date tolera angle t2' dr engr chr	(4 PCS) tolerance 150 406 150 150 400 150	see PAGE 3	e NARROW BODY EJ HEADER ASS'Y 68POS. g no sheet 3of 4 \$i 61126 4
7.	NOTE: (CONTIO IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL : WITH A 1.00MM IF LEAD FREE AND OTHER CO	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA I MINIMUM P/N.THE F UNTRY RE	TAIL HOUSING SMT-STG PHASE RE N RESIST THICK C PRODUCT EGULATION	2) WILL WITHS CAN RESI FLOW OVEN. 10 SECOND IRCUIT BOAI MEETS EUR IS AS DISCI	PART NUMBER STAND EXPOSURE T ST 40 SECONDS IN OS IN A WAVE SOLI RD. OPEAN UNION DIRE RIBLED IN GS-22-0	0 260°C PEAK TEM A CONVECTION, ma DER APPLICATION I CTIVES	PERATURE t'L. code surfa iso 13 ecn no dr date totera angle dr dr dr engr engr chr eet revision ppd	(4 PCS) tolerance 150 406 150 150 400 150	see PAGE 3	e NARROW BODY EJ HEADER ASS'Y 68POS. g no sheet 3of 4 \$i 61126 ¢
7.	NOTE: (CONTIO IF LEAD FREE SOLDER TAIL : INFRA-RED OF SOLDER TAIL : WITH A 1.00MM IF LEAD FREE AND OTHER CO	NOUS FRO P/N. THE SMT-IL, VAPOR F R/A CA I MINIMUM P/N.THE F UNTRY RE	TAIL HOUSING SMT-STG PHASE RE N RESIST THICK C PRODUCT EGULATION	2) WILL WITHS CAN RESI FLOW OVEN. 10 SECOND IRCUIT BOAI MEETS EUR IS AS DISCI	PART NUMBER STAND EXPOSURE T ST 40 SECONDS IN OS IN A WAVE SOLI RD. OPEAN UNION DIRE RIBLED IN GS-22-0	0 260°C PEAK TEM A CONVECTION, ma DER APPLICATION Ltr J CTIVES D08	PERATURE t'l. code surfa iso 13 lecn no dr date tolera angle dr angle dr engr chr ppd	(4 PCS) ce tolerance 150.466 150 ces unless otherwise 1 linear ±0.30 WENDY CHEN 07/12/93 ENN TSAO 07/12/93 ENN TSAO 07/12/93 ENN TSAO 07/12/93	see PAGE 3	Le NARROW BODY EJ HEADER ASS'Y 68POS. g no sheet 3of 4 biz 61126 Δ Le CUSTOMER Drawin

94898-502LF

94898-502LF

94898-002LF

94898-002LF

94898-002LF

94898-520LF

94898-520LF

94898-020LF

ا 5

LAYOUT 2

LAYOUT 1

LAYOUT 4

<u>A</u>

4

NONE

NONE

93925-001

NONE

95079-00XY

95079-10XY

95079-10XY

95079-00XY

95079-00XY

95079-05XY

95079-15XY

95079-15XY

	I.
	T
l 61126-****LF	L
	1

LEFT

RIGHT

LEFT

RIGHT

RIGHT

LEFT

RIGHT

LEFT

1

BELOW

BELOW

ABOVE

ABOVE

ABOVE

BELOW

BELOW

ABOVE

SMT-IL

SMT-IL

SMT-IL

SMT-IL

SMT-IL

R/A

R/A

R/A

NONE

NONE

NONE

NONE

NONE

5

5

5

2 | 3

61126-602XYLF

61126-502XYLF

61126-102XYLF

61126-002XYLF

61126-650XYLF

61126-550XYLF

61126-150XYLF

61126-002XYHLF4

NO.

PRODUCT

 \bigcirc

I CONFIDENTIAL

A

Downloaded from Datasheet.su

