

			1			2 3		4		5	6			
	PRODUCT	NO.												
	61126-***	*												
	Г	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				
۲		LEFT ABOVE SMT-IL		SMT-IL	NONE	61126-102XY	94898-002	95079-10XY	NONE					
CONFIDENTIAL		RIGHT	ABOVE	SMT-IL	NONE	61126-002XY	94898-002	95079-00XY	NONE	LAYOUT 1				
Ż		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				
드 드		RIGHT	BELOW	R/A	5	61126-550XY	94898-520	95079-15XY	NONE	LAYOUT 4				
	1	 		R/A	5	61126-150XY	94898-020	95079-15XY				A		
FCIC		LEFT	ABOVE	R/A	5	61126-150XYH ④	94898-020	95079-15XY	93925-004	LAYOUT 3				
		· · · · · · · · · · · · · · · · · · ·		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	4	61126-540XY	94898-510	95079-14XY	NONE					
_		LEFT	ABOVE ABOVE	R/A R/A	4	61126-140XY	94898-010	95079-14XY		LAYOUT 3				
		RIGHT		R/A R/A	2	61126-040XY 61126-620XY	94898-010	95079-04XY 95079-02XY						
	LEFT BELOW R/A RIGHT BELOW R/A			<u> </u>	2	61126-620XY	94898-540 94898-540	95079-02X1 95079-12XY	NONE	LAYOUT 4				
	LEFT		ABOVE	R/A	2	61126-120XY	94898-040	95079-12XY	 					
D		RIGHT ABOVE R/A		2	61126-020XY	94898-040	95079-02XY	NONE	LAYOUT 3		В			
	†	LEFT	BELOW				94898-500	95079-00XY				۳		
		LEFT ABOVE R/A NONE 61126- LEFT ABOVE R/A NONE 61126-		61126-500XY	94898-500	95079-10XY	NONE	LAYOUT 4						
1				NONE	61126-100XY	94898-000	95079-10XY	NONE						
hect	1			R/A	NONE	61126-100XYH ④	94898-000	95079-10XY	93925-001					
, FClconnect.com		RIGHT ABOVE R/A			NONE	61126-000XYH ④	94898-000	95079-00XY	93925-001	LAYOUT 3				
		RIGHT		R/A	NONE	61126-000XY	94898-000	95079-00XY	NONE					
dies CONFIDENTIAL and if the information Shawn or disclosed to others		① PUSH ROD LOCATION				FINAL ASS'Y	HEADER PART NUMBI	ER MECHANISM ASS'Y P/N	HOLD-DOWN PCB LAYOU (4 PCS) SEE PAGE					
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propert ation of ty be use consent			SMT-IL	= SURFAC	E MOUNT	IN-LINE(SINGLE RO	W) _					1		
s the format it may iten c	3. X = PUSH ROD LENGTH FROM END OF GUIDERAIL DIM. S — C : 13.0 mm Total Code Surface Italian I													
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This docur PROPRIETA on this de without th Copyright				⊢D : 15 F : 21	.6 mm		-	angles _{lii}	near ±0.30	MM_	NARROW BODY EJ HEADER ASS'Y 68POS.			
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			1 – FO	A : BL			-	dr went	DY CHEN 07/12/95 LU 07/12/95	FC), dwg no		1		
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		4	INCLUDE	ES 4 HOLE	DOWNS.			pppd JENN		type	CUSTOMER Drawing	-		
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SMT-IL BELOW NONE 61126-602XYLF 94898-502LF 95079-00XY LEFT NONE LAYOUT 2 SMT-IL RIGHT **BELOW** NONE 61126-502XYLF 94898-502LF 95079-10XY NONE LEFT ABOVE SMT-IL 61126-102XYLF 94898-002LF 95079-10XY NONE SMT-IL LAYOUT 1 RIGHT ABOVE NONE 61126-002XYLF 95079-00XY 94898-002LF RIGHT SMT-IL NONE ABOVE 61126-002XYHLF(4) 94898-002LF 95079-00XY 93925-001 R/A 5 95079-05XY LEFT BELOW 61126-650XYLF 94898-520LF NONE LAYOUT 4 RIGHT R/A **BELOW** 5 61126-550XYLF 94898-520LF 95079-15XY R/A **LEFT** ABOVE 5 61126-150XYLF 94898-020LF 95079-15XY LEFT ABOVE R/A 5 61126-150XYHLF4 95079-15XY 93925-004 94898-020LF LAYOUT 3 7.7 R/A 61126-070XYLF ∕\ 95079-07XY NONE RIGHT ABOVE 94898-077MLF 5 61126-050XYHLF 4 RIGHT ABOVE R/A 94898-020MLF 95079-05XY 93925-004 ABOVE R/A 5 95079-05XY RIGHT 61126-050XYLF 94898-020LF R/A 4 **BELOW** 61126-640XYLF 95079-04XY **LEFT** 94898-510LF NONE LAYOUT 4 RIGHT R/A 4 **BELOW** 61126-540XYLF 94898-510LF 95079-14XY LEFT ABOVE R/A 4 95079-14XY 61126-140XYLF 94898-010LF NONE LAYOUT 3 4 ABOVE R/A 95079-04XY RIGHT 61126-040XYLF 94898-010LF R/A 2 **LEFT BELOW** 61126-620XYLF 94898-540LF 95079-02XY NONE LAYOUT 4 RIGHT R/A 2 95079-12XY BELOW 61126-520XYLF 94898-540LF **LEFT ABOVE** R/A 2 95079-12XY 61126-120XYLF 94898-040LF LAYOUT 3 NONE 2 R/A RIGHT ABOVE 61126-020XYLF 94898-040LF 95079-02XY **BELOW** R/A NONE 61126-600XYLF 95079-00XY **LEFT** 94898-500LF NONE LAYOUT 4 RIGHT R/A NONE BELOW 61126-500XYLF 94898-500LF 95079-10XY LEFT R/A NONE 61126-100XYLF 95079-10XY NONE ABOVE 94898-000LF R/A NONE **LEFT** ABOVE 61126-100XYHLF(4) 94898-000LF 95079-10XY 93925-001 LAYOUT 3 ABOVE R/A NONE 61126-000XYHLF(4) 93925-001 RIGHT 94898-000LF 95079-00XY R/A NONE NONE RIGHT ABOVE 61126-000XYLF 94898-000LF 95079-00XY TO MAKE DIM. L 1) PUSH ROD 2 PCB **SOLDER** HOLD-DOWN PCB LAYOUT FINAL ASS'Y HEADER PART NUMBER MECHANISM ASS'Y P/N LOCATION SIDE STAND-OFF SEE PAGE 3 TAIL (4 PCS) PART NUMBER

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, mat'l code 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			101										
vi	ltr	ecn	no	đ٢	date	toler	ances	unle	ess c	ss otherwise s			peci Ned		title								
`	J					angl	esli	linear =		±0.30		MM			E	NARROW BOI "J HEADER ASS!					s.		
						±2°						scal	.e 1	: 1									
						dr	WEN	ENDY CHEN		07/1	2/95					по	:			heet	3of 4		size
			engr L.W. LU		07/12/95 FC			61126							A ₄								
				chr	:hr Joseph H		ISIA 07/12/95																
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