form: A3

DESCRIPTION: ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.

PRODUCT NO.	PUSH ROD	ROD LOCATION STAND-		CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO			
A 61124-****	DECK DECK CLOSEST FARTHES' TO PCB TO PCB		HEIGHT	EJ HDR ASS'Y	EJ HDR ASS'Y	MATING RECEPTACLE ①	P.C.B SIDE	RECOMMENDED P.C.B LAYOUT (SEE PAGE 6&7)	PCB AND PUSH ROD SIDE			
200CA	RIGHT	RIGHT	0.0	61126-002CA	61125-005CA			LAYOUT 1				
220CA	RIGHT	RIGHT	2.2	61125-020CA	61125-025CA			LAYOUT 2				
240CA	RIGHT	RIGHT	4.3	61125-040CA	61125-045CA			LAYOUT 2	**************************************			
250CA	RIGHT	RIGHT	5.0	61125-050CA	61125-055CA	DECEDIACIE		LAYOUT 2	1			
220CAC	RIGHT	RIGHT	2.2	61125-020CAC	61125-025CAC	RECEPTACLE PART NO.		LAYOUT 2				
240CAC	RIGHT	RIGHT	4.3	61125-040CAC	61125-045CAC	91931-31169		LAYOUT 2				
250CAC	RIGHT	RIGHT	5.0	61125-050CAC	61125-055CAC		ABOVE	LAYOUT 2				
300CA	LEFT	LEFT	0.0	61126-102CA	61125-105CA		ABOVE	LAYOUT 1				
320CA	LEFT	LEFT	2.2	61125-120CA	61125-125CA			LAYOUT 2				
340CA	LEFT	LEFT	4.3	61125-140CA	61125-145CA			LAYOUT 2				
350CA	LEFT	LEFT	5.0	61125-150CA	61125-155CA			LAYOUT 2				
700CA	RIGHT	RIGHT	0.0	61126-502CA	61125-505CA			LAYOUT 3				
720CA	RIGHT	RIGHT	2.2	61125-520CA	61125-525CA			LAYOUT 4				
740CA	RIGHT	RIGHT	4.3	61125-540CA	61125-545CA	DE0EDT46: 5		LAYOUT 4	11			
750CA	RIGHT	RIGHT	5.0	61125-550CA	61125-555CA	RECEPTACLE PART NO.		LAYOUT 4				
800CA	LEFT	LEFT	0.0	61126-602CA	61125-605CA	91931-31169	BELOW	LAYOUT 3				
820CA	LEFT	FT LEFT 2.2		61125-620CA	61125-625CA			LAYOUT 4	16 NAME OF REAL PROCESSION			
840CA	LEFT	LEFT	4.3	61125-640CA	61125-645CA			LAYOUT 4				
850CA	LEFT	LEFT	5.0	61125-650CA	61125-655CA			LAYOUT 4				

## OR

### ORDERING INFORMATION

ı			
I	NAME	PART NO.	Q'TY
1	A EJECT HEADER ASS'Y	61124-****	1
l	D MATING RECEPTACLE	91931-31169	2

# OR ORDERING INFORMATION

NAME	PART NO.	Q'TY
B DECK CLOSEST TO PCB	61126-****	1
© DECK FARTHEST FROM PCB	61125-****	1
① MATING RECEPTACLE	91931-31169	1

	====:
ORDERING	INFORMATION

ONDERWING THE ONLY THEFT													
NAME	PART NO.	Q'TY											
B DECK CLOSEST TO PCB	61125-****	1											
© DECK FARTHEST FROM PCB	61125-****	1											
MATING RECEPTACLE	91931-31169	2											

mat		surf	ace		tole	tolerance			jecti	on	product family												
							302		ISO	ISO 406 ISO			h -	1									
ltr	ecn	по	dr	date	e	toler	ance	s unl	ess c	therv	vise :	1101 specifi	<u> </u>	7	title								
С	T03-	0216	WL	06/09	/03	angles,.						ММ			EJECTOR HEADER ASS'Y								
	N05-					ungu	<u>"</u> נ	inear	± 0.30		<del></del>			3.3V SMT, TYPE 1/							/2/	/3	
Ε	N05-	0140	W	05/31	/05	±2	·				sca	le 1	:1										
F	N05-	0217	WB	07/25,	/05	dr	WE	ENDY				_	_		dwg	по			S	heet	10	f 8	size
G	N08-	0169	ΜZ	08/13,	/07	J								61124						ا ۸ ا			
										HSIA07/06/95 TSAO			' <b>3</b>		I A						A4		
						appd	appd JENN T								type CUSTOMEI				IER	R Dra			ing
she	et	revis	ion	G	G	G	G	G	G	G	G												
index		shee	et	1	2	3	4	5	6	7	8												

1

2

PDM: Rev:G STATUS: Released Printed: May 06, 2009 6

DESCRIPTION: ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.

PRODUCT NO.	PUSH ROD	LOCATION	CTAND CEE	CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO		
A 61124-****	DECK DECK CLOSEST FARTHES TO PCB TO PCB		STAND-OFF	EJ HDR ASS'Y (B)	EJ HDR ASS'Y	MATING RECEPTACLE	P.C.B SIDE	RECOMMENDED P.C.B LAYOUT (SEE PAGE 6&7)	PCB AND PUSH ROD SIDE		
200CALF	RIGHT	RIGHT	0.0	61126-002CALF	61125-005CALF			LAYOUT 1			
220CALF	RIGHT	RIGHT	2.2	61125-020CALF	61125-025CALF			LAYOUT 2			
240CALF	RIGHT	RIGHT	4.3	61125-040CALF	61125-045CALF			LAYOUT 2			
250CALF	RIGHT	RIGHT	5.0	61125-050CALF	61125-055CALF	RECEPTACLE		LAYOUT 2			
220CACLF	RIGHT	RIGHT	2.2	61125-020CACLF	61125-025CACLF	PART NO.		LAYOUT 2			
240CACLF	RIGHT	RIGHT	4.3	61125-040CACLF	61125-045CACLF	91931-31169LF	ABOVE	LAYOUT 2			
250CACLF	RIGHT	RIGHT	5.0	61125-050CACLF	61125-055CACLF			LAYOUT 2			
251CACLF	LEFT	RIGHT	5.0	61125-050CACLF	61125-155CACLF		ABOVE	LAYOUT 2			
300CALF	LEFT	LEFT	0.0	61126-102CALF	61125-105CA			LAYOUT 1			
320CALF	LEFT	LEFT	2.2	61125-120CALF	61125-125CA			LAYOUT 2			
340CALF	LEFT	LEFT	4.3	61125-140CALF	61125-145CA	]		LAYOUT 2	**************************************		
350CALF	LEFT	LEFT	5.0	61125-150CALF	61125-155CA			LAYOUT 2	,		
700CALF	RIGHT	RIGHT	0.0	61126-502CALF	61125-505CA			LAYOUT 3			
720CALF	RIGHT	RIGHT	2.2	61125-520CALF	61125-525CA			LAYOUT 4			
740CALF	RIGHT	RIGHT	4.3	61125-540CALF	61125-545CA			LAYOUT 4			
750CALF	RIGHT	RIGHT	5.0	61125-550CALF	61125-555CA	RECEPTACLE   PART NO.		LAYOUT 4			
800CALF	LEFT	LEFT	0.0	61126-602CALF	61125-605CA	91931-31169LF	BELOW	LAYOUT 3			
820CALF	LEFT	LEFT	2.2	61125-620CALF	61125-625CA	]		LAYOUT 4			
840CALF	LEFT	LEFT	TT 4.3 61125-640CALF 61125-64		61125-645CA			LAYOUT 4	( <u>************************************</u>		
850CALF	LEFT	LEFT	5.0	61125-650CALF	61125-655CA			LAYOUT 4			

ORDERING INFORMATION NAME PART NO. Q'TY (A) EJECT HEADER ASS'Y 61124-\*\*\*\*LF

D MATING RECEPTACLE 91931-31169LF

## OR ORDERING INFORMATION

NAME PART NO. Q'TY (B) DECK CLOSEST TO PCB 61125-\*\*\*\*LF © DECK FARTHEST FROM PCB 61125-\*\*\*\*LF (D) MATING RECEPTACLE 91931-31169LF

## OR ORDERING INFORMATION

NAME PART NO. Q'TY B DECK CLOSEST TO PCB 61126-\*\*\*\*LF (C) DECK FARTHEST FROM PCB 61125-\*\*\*\*LF (D) MATING RECEPTACLE 91931-31169LF

- 1. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.
- 2. THE PRODUCTS FOR SUFFIX " LF " MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 OTHER PRODUCTS ARE COMPLIANT EXCEPT FOR Pb.
- 3. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION

SOLDER TAIL( FOR -\*\*\*\*\*LF) :2.5 µm MIN. PURE Sn

1

mat	mat'l. code					1 1			tole	tolerance		projection		pro	duct	farr	nily							
	ļ					ISO 1302			ISO	ISO 406 ISO		101	<u> </u>	1										
ltr	ecn	по	dr	dat	e	toler	ances	s unl	ess o	ISO 406 ISO 101, ss otherwise spec			specified T			e							•	
G						l						ММ		T EJECTOR HEADER ASS'							Υ			
					angles		۲۹li	inear	┰	± 0.	.30	-		-			3.3	3.3V SMT, TYPE			PE 1	E 1/2/		
						±2*					sca	le 1.	.2:1	1										
									WE	WENDY CH		HEN 07/06/95				dwg	по			S	heet	2 c	f 8	size
						L.W. I								61124						A <sub>4</sub>				
					chr	JO	JOSEPH		07/0	6/95			7)			01124					/			
	sheet revision			appd	JE	NN	TSAO				7		typ	e	CUS	MOT	1ER			Draw	ing			
she			evision			П																		
inde	×	she	et																					
				_												_			•					

PDM: Rev:G











