form: A3

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

PRODUCT NO.	PUSH ROD	LOCATION	CTAND OFF	CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO	
A 61124-****	DECK DECK CLOSEST FARTHES 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	
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	RECEPTACLE		LAYOUT 2		
220CAC	RIGHT	RIGHT	2.2	61125-020CAC	61125-025CAC	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	31331 31133		LAYOUT 2		
300CA	LEFT	LEFT	0.0	61126-102CA	61125-105CA		ABOVL	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	1	
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			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	LEFT	2.2	61125-620CA	61125-625CA			LAYOUT 4		
840CA	LEFT	LEFT	4.3	61125-640CA	61125-645CA			LAYOUT 4	(	
850CA	LEFT LEFT 5.0		5.0	61125-650CA			LAYOUT 4			

## OR

## ORDERING INFORMATION

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

1

ORDERING	INFORMATION

ONDERNITO IN ONWI	111014	
NAME	PART NO.	Q'TY
B DECK CLOSEST TO PCB	61125-****	1
© DECK FARTHEST FROM PCB	61125-****	1
MATING RECEPTACLE	91931-31169	2

2

mα	t'l. c	:ode				surface			tole	tolerance			jectio	חכ	product family								
						ISO 1302			ISO -	ISO 406 ISO		101	7	1									
ltr	ecn	О	dr	date	9	toler	olerances unless otherwise					1101 pecifi	<b>a</b> -	7	title	2							
С	T03-	-0216	W L	06/09	/03	anal	مامه ا						ММ			Е	JEC	TOF	₹ HE	EADE	R /	ASS.	Υ
D	N05-	-0059	W E	03/03	5/05	الااالاد	ngle\$ linear —			± 0.30		] <del>- ```</del>			3.3V SMT, TYPE 1/2/							/3	
E	N05-	-0140	WE	05/31	/05	±2*						sca	e 1	:1									
F	N05-	-0217	WB	07/25,	/05	dr	WE	NDY	CHEN	07/0	06/95		_		dwg	по			s	heet	10	f 8	size
G	N08-	-0169	ΜZ	08/13,	/07	engr L.W. L		.U	U 07/06/95		F	C				6	1124	ļ		١,			
						chr	JO	SEPH	HSIA	HSIA 07/06/95			$\exists$	7)			•						A4
				appd	JE	NN	TSAO				7		type	2	CUS	TOM	IER		[	Draw	ing		
she	sheet revision G (		G	G	G	G	G	G	G														
ind			2	3	4	5	6	7	8														
_		•				-		•			•	_											

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

PRODUCT NO.	PUSH ROD	LOCATION	CTAND OFF	CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO		
A) 61124-****	DECK CLOSEST TO PCB	DECK FARTHEST TO PCB	STAND-OFF	EJ HDR ASS'Y	EJ HDR ASS'Y	MATING RECEPTACLE D	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			LAYOUT 2			
220CACLF	RIGHT	RIGHT	2.2	61125-020CACLF	61125-025CACLF	RECEPTACLE   PART NO.		LAYOUT 2	**************************************		
240CACLF	RIGHT	RIGHT	4.3	61125-040CACLF	61125-045CACLF	91931-31169LF		LAYOUT 2			
250CACLF	RIGHT	RIGHT	5.0	61125-050CACLF	61125-055CACLF	31331-31103LF	ABOVE	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	<u> </u>		
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	1		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 4.3	4.3	61125-640CALF	61125-645CA			LAYOUT 4			
850CALF	LEFT	LEFT	5.0	61125-650CALF	61125-655CA	]		LAYOUT 4			

## ORDERING INFORMATION

ORDERING INFORMA	TION	
NAME	PART NO.	Q'TY
A EJECT HEADER ASS'Y	61124-****LF	1
MATING RECEPTACLE	91931-31169LF	2

NAME	PART NO.	Q'T
B DECK CLOSEST TO PCB	61125-****LF	1
© DECK FARTHEST FROM PCB	61125-****LF	1
MATING RECEPTACLE	91931-31169LF	2

OR

## OR ORDERING INFORMATION

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

### NOTE:

- 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

1

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

mat								tole	ranc	:e	pro.	jecti:	on	product family									
						IS0	1302		ISO	ISO 406 ISO 11		101	101										
ltr	ecn	по	dr	dat	e	toler	ance	s unl	ess o	<u>ISO 406 ISO 1</u> 1 ss otherwise sp			ed \	7	title .								
G								1 1				ММ		EJECTOR HEADER ASS'Y									
						ung	ies li	inear ± 0		± 0.	.30	-	<b>────</b>				3.3V SMT, TYPE 1/2						
						±2						scale 1.2:1		7									
						dr	WE			N07/06/95					dwg no sheet						2 of 8		size
						engr		L.W. I			7/06/95			61124							ا. ۸		
						chr	JO	SEPH	HSIA	HSIA 07/06/95					01124							A4	
						appd	JE	NN	TSAO				7		type	2	CUSTOMER			: D		Draw	ing
she	et	revi	sion																				
inde	×	she	et																				
PDM: Rev:G STATUS Relea											lea	ise	d	Pri	ntec	l: Au	a 18	B. 20	008	6			

2 |

form: A3











