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

PRODUCT NO.	PUSH ROD LOCATION		PUSH ROD LOCATION		PUSH ROD LOCATION		PUSH ROD LOCATION		STAND-OFF	CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO
A 61124-****	DECK CLOSEST TO PCB	CLOSEST FARTHEST		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	<u> </u>						
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		ABOVE	LAYOUT 2							
300CA	LEFT	LEFT	0.0	61126-102CA	61125-105CA		ADOVL	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	III., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
740CA	RIGHT	RIGHT	4.3	61125-540CA	61125-545CA			LAYOUT 4							
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	61125-650CA	61125-655CA			LAYOUT 4							

Copyright FCI.

D

OR

ORDERING	INFORMATION

ONDENING INFORMA	THON	
NAME	PART NO.	Q'TY
A EJECT HEADER ASS'Y	61124-****	1
D MATING RECEPTACLE	91931-31169	2

ORDERING INFORMATION

NAME	PART NO.	Q'TY
® DECK CLOSEST TO PCB	61125-****	1
© DECK FARTHEST FROM PCB	61125-****	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

					www.fciconnect.com					^fac   130			ice std ISO 1101	projection	MM	
										TOLERANCES UNLESS OTHERWISE SPECIFIED						
_					Dr	WEND	Y CHEN	07/06/95	ANC	III AD		0.X	±0.3	size	Scale	
ŀ	rev	ecn no	dr	date	Eng	L.W.	LU	07/06/95		ANGULAR L	LINEAR	0.XX	±0.15	A4	1.000	
ŀ		T03-0216		06/09/03	Chr	JOSEF	AIZH H	07/06/95	0•	±2*	Ī	0.XXX	±0.05	ECN	N11-	0015
ŀ		N05-0059 N05-0140			Appr	JENN	JENN TSAD 07/06/95				t family		61124	Spec ref	RELEA	4SE
L				03/31/03					111 2000 2 1 00000							
L		N05-0217		07/25/05			O.	EJECTOR	HEADER ASS'Y			SC.	04404		Rev.	
	G	N08-0169	MZ	08/13/07			title	3.3V SM	1T.	TYPF	1/2/3		ō,	61124	•	
	Н	N11-0015	SH	2011-02-09	-	الاك	4	3.01 011	,		., 2, 0		δ			J
	J	ELX-N-011396	ZK	2012-04-02			catalog 1	no					CUST	DMER	sheet 1 of	8

PDS: Rev :J

STATUS:Released

Printed: Apr 28, 2012

Α

В

С

D

2

3

Α

В

D

DDODUOT NO		· · · · · · · · · · · · · · · · · · ·		OLOGOT TO DOD	I					
PRODUCT NO.	PUSH ROD LOCATION		STAND-OFF	CLOSEST TO PCB	FARTHEST FROM PCB	MATING	P.C.B	RECOMMENDED	MOUNT STYLE TO	
(A) 61124-****	DECK CLOSEST	DECK FARTHEST		EJ HDR ASS'Y	EJ HDR ASS'Y	RECEPTACLE	SIDE	P.C.B LAYOUT	PCB AND PUSH ROD	
(A) 01124	TO PCB	TO PCB	HEIGHT	B	©	D		(SEE PAGE 6&7)	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	DECEDIACIE		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		ABOVE	LAYOUT 2		
251CACLF	LEFT	RIGHT	5.0	61125-050CACLF	61125-155CACLF		ABOVE	LAYOUT 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
300CALF	LEFT	LEFT	0.0	61126-102CALF	61125-105CALF			LAYOUT 1		
320CALF	LEFT	LEFT	2.2	61125-120CALF	61125-125CALF			LAYOUT 2		
340CALF	LEFT	LEFT	4.3	61125-140CALF	61125-145CALF			LAYOUT 2	- 100m 0+ mm + 0 mm + 0 mm 1 mm	
350CALF	LEFT	LEFT	5.0	61125-150CALF	61125-155CALF			LAYOUT 2	,	
350CACLF	LEFT	LEFT	5.0	61125-150CACLF	61125-155CACLF			LAYOUT 2		
700CALF	RIGHT	RIGHT	0.0	61126-502CALF	61125-505CALF			LAYOUT 3		
720CALF	RIGHT	RIGHT	2.2	61125-520CALF	61125-525CALF			LAYOUT 4		
740CALF	RIGHT	RIGHT	4.3	61125-540CALF	61125-545CALF	DE05DT 1 01 5		LAYOUT 4		
750CALF	RIGHT	RIGHT	5.0	61125-550CALF	61125-555CALF	RECEPTACLE   PART NO.		LAYOUT 4		
800CALF	LEFT	LEFT	0.0	61126-602CALF	61125-605CALF	91931-31169LF	BELOW	LAYOUT 3		
820CALF	LEFT	LEFT	2.2	61125-620CALF	61125-625CALF			LAYOUT 4		
840CALF	LEFT	LEFT	4.3	61125-640CALF	61125-645CALF			LAYOUT 4		
850CALF	LEFT	LEFT	5.0	61125-650CALF	61125-655CALF			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

OR ORDERING INFORMATION

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

OR ORDERING INFORMATION

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

D

- 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
- 4. FINISH (PIN)
  CONTACT AREA: 0.076 µm MIN. GOLD

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

www.fciconnect.com					fac I 130		tolerar ISO 406	nce std ISO 1101	projection	MM	
				TOLE	RANCE	S UNLESS	OTHERWISE	SPECIFIED	Ŋ		
Dr	WEND	WENDY CHEN 07/06/95		ANCI	II AD		0.X	±0.3	size	Scale	
Eng	L.W	. LU	07/06/95	ANGULAR		LINEAR	0.XX	±0.15	Α4	1.000	
Chr	JOSEF	AIZH H	07/06/95	0° ±2° 0.XXX		±0.05	ECN	N11-	0015		
Appr	Appr JENN TSAD 07/06/95					t family	,	61124	Spec ref	RELEA	SE
FS) EJECTOR HEADER ASS'Y 3.3V SMT, TYPE 1/2/3								dwg no	61124	1	Rev.
	<b>-</b> //	catalog i	no					CUST	DMER	sheet 2 of	8

PDS: Rev:J

STATUS:Released

Printed: Apr 28, 2012

REV F - 2006-04-17











