PRODUCT NO.	PUSH ROD	LOCATION		CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO
A 61124-****		STAND-OFF HEIGHT	EJ HDR ASS'Y B	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	
200CA	RIGHT	RIGHT	0.0	61126-002CA	61125-005CA		1	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	ABOVE	LAYOUT 2		
300CA	LEFT	LEFT	0.0	61126-102CA	61125-105CA		//DOVE	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			LAYOUT 4	
750CA	RIGHT	RIGHT	5.0	61125-550CA	61125-555CA	RECEPTACLE		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	

2

3 | 2

1

1

others											
EIDENTIA ormatio			OR								
disclo			ORDERING INFORM	ATION							
of tiles	ORDERING INFORMA	TION	NAME	PART NO.	Q'TY						
a para (	NAME	PART NO. Q'TY	B DECK CLOSEST TO PCB	61125-****	1						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	61124-**** 1	© DECK FARTHEST FROM PCB	61125-****	1						
oroperty on of F be use nsent o	D MATING RECEPTACLE	91931–31169 2	D MATING RECEPTACLE	91931-31169	2						
This document is the property of and embodies CONFIDENTIAL and PROPERETARY information of FCL. No part of the information symmetry on this document may be used in any way or disclosed to otherward the written consent of FCL.	OR					mat'l. code	SURFACE to ISO 1302 ISI tolerances unless			roduct family	
reme FC. vr	ORDERING INFORMA	ATION				ltr ecn no dr date	tolerances unless	s otherwise specif	ied 🔽 ti	tle FIFOTOD LIFADE	
ight do thatado	NAME	PART NO. Q'TY				C T03-0216 W L 06/09/03 D N05-0059 W B03/03/05		± 0.30	MM	EJECTOR HEADE 3.3V SMT, TYP	
PROP entho Copyr	B DECK CLOSEST TO PCB	61126-**** 1				E N05-0140 W B05/31/05	±2°		le 1:1	3.3V SMI, ITP	
$\sim$	C DECK FARTHEST FROM PCB	61125-**** 1				F N05-0217 WB 07/25/05   G N08-0169 MZ 08/13/07	dr WENDY CH engr L.W. LU	IEN07/06/95 07/06/95		2	1of 8 size
()	D MATING RECEPTACLE	91931-31169 1					chr JOSEPH H	SIA07/06/95 -		61124	A4
							apped JENN TS/			/pe CUSTOMER	Drawing
D				_		sheet <u>revision</u> G G index sheet 1 2	G G G C 3 4 5 0				

3

PDM: Rev:G

41

STATUS: Released Printed: May 06, 2009

5 j

6

D

6

В

form: A3

 $\bigcirc$ 

FCI CONFIDENTIAL

 $\bigcirc$ 

ວົ

FClconnect.com

PRODUCT NO.	PUSH ROD	LOCATION		CLOSEST TO PCB	FARTHEST FROM PCB				MOUNT STYLE TO
A 61124-****	DECK CLOSEST TO PCB	DECK FARTHEST TO PCB	STAND-OFF HEIGHT	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	Ŭ		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		LAYOUT 2	
250CACLF	RIGHT	RIGHT	5.0	61125-050CACLF	61125-055CACLF	1	ABOVE	LAYOUT 2	
251CACLF	LEFT	RIGHT	5.0	61125-050CACLF	61125-155CACLF		ABOVE	LAYOUT 2	
300CALF	LEFT	LEFT	0.0	61126-102CALF	61125-105CA	1		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	1
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		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	61125-640CALF	61125-645CA	]		LAYOUT 4	
850CALF	LEFT	LEFT	5.0	61125-650CALF	61125-655CA			LAYOUT 4	

PART NO. Q'TY

1

2

61125-\*\*\*\*LF

61125-\*\*\*\*LF

91931-31169LF

3

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

213

OR ORDERING INFORMATION

NAME

D MATING RECEPTACLE

2

B DECK CLOSEST TO PCB

C DECK FARTHEST FROM PCB

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

1

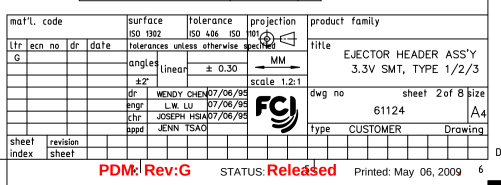
NOTE:

- 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

- 3. LEAU THE CONTACT AREA :0.1 μm MIN. GOLD OVER 0.5 μm MIN. Pd-NI (FOR-\*\*\*CA,-\*\*\*CALF) 0.8 μm MIN. Pd-NI (FOR-\*\*\*CAC,-\*\*\*CACF) 0.8 μm MIN. Pd-NI (FOR-\*\*\*CAC,-\*\*\*CACF)
  - SOLDER TAIL( FOR -\*\*\*\*\*LF) :2.5 µm MIN. PURE Sn

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						



5

6

Α

С

4

D

This document is the property of and embodies CONFIDENTIAL and PROPRETARY information of FCI. No part of the information-Shaym on this document may be used in any vay or disclosed to others without the written consent of FCI.

FCI CONFIDENTIAL

Α

