	1				2			3			4			
	DESCRIPTIO	N : ABOVE	PCB, DECK	AND PUSH	ROD LOCATION ARE A	AS VIEW BY USER.				1				
	PRODUCT NO.	PUSH ROD	LOCATION		CLOSEST TO PCB	FARTHEST FROM PCB				NOUNT	0704 5 70			
	(A) 61124-****	DECK CLOSEST	DECK FARTHEST	STAND-OFF HEIGHT	EJ HDR ASS'Y	EJ HDR ASS'Y	MATING RECEPTACLE	P.C.B SIDE	RECOMMENDED P.C.B LAYOUT (SEE PAGE 6&7	PCB A	STYLE TO ND PUSH ROD			
А	Ŭ	TO PCB	TO PCB	11210111	B	©	D		(SEE PAGE 6007	SIDE			А	
~	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 PART NO. 91931-31169		LAYOUT 2	_				
	220CAC		RIGHT	2.2	61125-020CAC	61125-025CAC			LAYOUT 2	_				
	240CAC		RIGHT	4.3	61125-040CAC	61125-045CAC			LAYOUT 2			-	_	
	250CAC		RIGHT	5.0	61125-050CAC	61125-055CAC		ABOVE	LAYOUT 2					
	300CA	LEFT	LEFT	0.0	61126-102CA	61125-105CA			LAYOUT 1	_				
	320CA	LEFT	LEFT	2.2	61125-120CA	61125-125CA	-		LAYOUT 2					
	340CA	LEFT	LEFT	4.3	61125-140CA	61125-145CA	-		LAYOUT 2				1	
	350CA	LEFT	LEFT	5.0	61125-150CA	61125-155CA			LAYOUT 2				_	
В	700CA	RIGHT	RIGHT	0.0	61126-502CA	61125-505CA	-		LAYOUT 3		'		В	
	720CA 740CA	RIGHT RIGHT	RIGHT	2.2 4.3	61125-520CA	61125-525CA	-		LAYOUT 4 LAYOUT 4					
	740CA 750CA		RIGHT	4.3 5.0	61125-540CA	61125-545CA	RECEPTACLE		LAYOUT 4	<u> </u>				
	800CA	RIGHT	RIGHT	0.0	61125-550CA	61125-555CA	PART NO.	BELOW						
	800CA 820CA	LEFT	LEFT	2.2	61126-602CA	61125-605CA	91931-31169	DELON	LAYOUT 3					
	820CA 840CA	LEFT	LEFT	4.3	61125-620CA	61125-625CA	-		LAYOUT 4 LAYOUT 4					
	840CA 850CA	LEFT	LEFT	5.0	61125-640CA 61125-650CA	61125-645CA 61125-655CA	-		LAYOUT 4					
Copyright FCI.	ORDER NAME (A) EJECT HEADER (D) MATING RECEP			** 1	O ORDERING NAME (DECK CLOSEST TO I (O DECK FARTHEST FR (D) MATING RECEPTACLI	INFORMATION PART NO. Q PCB 61125-***** OM PCB 61125-*****							С	
oyrigh														
Ŝ	NAME			NO. Q'TY										
	B DECK CLOSEST	Г ТО РСВ	61126-***	*** 1				Celeannae	surfe ISO 1			ММ		
	C DECK FARTHES	ST FROM PC	B 61125-***	*** 1			www	.fciconnec		ICES UNLESS OTHERWISE				
D	D MATING RECEP	TACLE	91931-31	169 1		revecn no dir da		NDY CHEN	07/06/95 ANGUL	R LINEAR 0.XX	±0.3 size A4	Scale 1.000	D	
			_			C T03-0216 W L 06/0	9/03 Cha IDS		07/06/95 0* ±		±0.05 ECN	N11-0015		
						D N05-0059 W B 03/0 E N05-0140 W B 05/3		NN TSAD	07/06/95 Prod	ict family	61124 Spec ref	RELEASE		
						F N05-0217 WB 07/2 G N08-0169 MZ 08/13	5/05	title	EJECTOR HEAD		<u>و</u> 61124	Rev.		
						H N11-0015 SH 2011-	02-09	·	3.3V SMT, TY	- 1/2/3	Chw.	Н		
	RDy F = 2008-04-17						7	catalog no		1	CUSTOMER	sheet1 of 8		
	1				2			PDN	I: Rev:H	STATUS Relea	ased ⁴ Printed: Fe	h 10 2011		
											Finded. Fe	5 10, 2011		

										I				
	DESCRIPTION : ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.													
	PRODUCT NO.	PUSH ROD	LOCATION	OT NO OFF	CLOSEST TO PCB	FARTHEST FRO	ОМ РСВ					MOUNT STYLE	то	
A	A 61124-****	DECK CLOSEST TO PCB	DECK FARTHEST TO PCB	STAND-OFF HEIGHT	EJ HDR ASS'Y B	EJ HDR AS	SS'Y	MATING RECEPTACLE	P.C.B SIDE	RECOMMENDE P.C.B LAYOUT (SEE PAGE 6&	.	PCB AND PUSI SIDE		
	200CALF	RIGHT	RIGHT	0.0	61126-002CALF	61125-0050	CALF			LAYOUT 1				-
	220CALF	RIGHT	RIGHT	2.2	61125-020CALF	61125-0250				LAYOUT 2				
	240CALF	RIGHT	RIGHT	4.3	61125-040CALF	61125-0450	CALF			LAYOUT 2				
	250CALF	RIGHT	RIGHT	5.0	61125-050CALF	61125-0550	CALF	DESERTIONE		LAYOUT 2				
	220CACLF	RIGHT	RIGHT	2.2	61125-020CACLF	61125-0250	CACLF	RECEPTACLE PART NO.		LAYOUT 2	L I			
_	240CACLF	RIGHT	RIGHT	4.3	61125-040CACLF	61125-0450	CACLF	91931-31169LF		LAYOUT 2			Jit (
	250CACLF	RIGHT	RIGHT	5.0	61125-050CACLF	61125-0550	CACLF		ABOVE	LAYOUT 2				
	251CACLF	LEFT	RIGHT	5.0	61125-050CACLF	61125-1550	CACLF			LAYOUT 2				
	300CALF LEFT 320CALF LEFT 340CALF LEFT		LEFT	0.0	61126-102CALF 61125-120CALF 61125-140CALF	61125-105		1		LAYOUT 1				
В			LEFT	2.2 4.3		61125-1250				LAYOUT 2)	×====	
		LEFT	LEFT			61125-1450	CALF			LAYOUT 2	\neg		╤┉╧┫	
	350CALF	LEFT	LEFT	5.0	61125-150CALF	61125-1550	CALF			LAYOUT 2				
	350CACLF	LEFT	LEFT	5.0	61125-150CACLF	61125-1550	CACLF			LAYOUT 2				
	700CALF	RIGHT	RIGHT	0.0	61126-502CALF	61125-5050	CALF			LAYOUT 3				-
	720CALF	RIGHT	RIGHT	2.2	61125-520CALF	61125-5250	CALF			LAYOUT 4	T			
	740CALF	RIGHT	RIGHT	4.3	61125-540CALF	61125-5450	CALF			LAYOUT 4				
	750CALF	RIGHT	RIGHT	5.0	61125-550CALF	61125-5550	CALF	RECEPTACLE PART NO.		LAYOUT 4				
))•	800CALF	LEFT	LEFT	0.0	61126-602CALF	61125-6050	CALF	91931-31169LF	BELOW	LAYOUT 3				
/	820CALF	LEFT	LEFT	2.2	61125-620CALF	61125-6250	CALF			LAYOUT 4	그 돈			
	840CALF	LEFT	LEFT	4.3	61125-640CALF	61125-6450				LAYOUT 4			 .	
0	850CALF	LEFT	LEFT	5.0	61125-650CALF	61125-6550	CALF			LAYOUT 4				
	NAME A EJECT HEADER		PART N 61124-*****	LF 1		PCB 61125-	RT NO. G -*****LF -*****LF	2'TY 1 1	NA B DECK CL	OR ordering infor me osest to pcb rthest from pc	PART N 61126-****			
	D MATING RECEPT	ACLE	91931-3116	9LF 2	D MATING RECEPTAC	LE 91931-	-31169LF	2	D MATING	RECEPTACLE	91931-3116	9LF 1		
	NOTE:													
	1. THE HOUSING V TEMPERATURE APPLICATION V 2. THE PRODUCTS	DIRECTIVES			TOLERANCES U			UNLESS OTHERWIS	6.4/ tolerance std projection USD 406 ISD 1101 MLESS DTHERVISE SPECIFIED					
D	AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 OTHER PRODUCTS ARE COMPLIANT EXCEPT FOR Pb.							Dr WENDY CHE Eng L.W. LU	N 07/06/			±0.3 size	A4	Scale 1.000
	3. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION								IA 07/06/		LINEAR 0.XX 0.XXX		ECN	N11-001
	4 FINISH (PIN)						-	Chr JOSEPH HS Appr JENN TSAE				_	c ref	RELEASE
	SOLDER TAIL(FOR -*****)	GOLD OVER Pd-Ni (FOR- Pd-Ni (FOR- : 2.5 µm MIN : 2.5 µm MIN	Sn-Pb	F)			FC)		ECTOR HEADER .3V SMT, TYPE		an gwb	61124	Re +
	R2V F - 2001-04-17							cat	alog no			CUSTOMER	R sh	neet 2 of 8











