PRODUCT NO. 10026704-**** 10026704-****IF DESCRIPTION: ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.

LOWER DECK												
A PRODUCT NO.	DIM. L	PUSH ROD LOCATION ③	P.C.B. SIDE ③	P.C.B LAYOUT RECOMMENDED	MOUNT STYLE TO PCB AND PUSH ROD SIDE							
10026704-020CA/020CALF	2.2											
10026704-040CA/040CALF	4.3	RIGHT										
10026704-050CA/050CALF	5.0		ABOVE	SEE DRAWING P/N: TA-1052								
10026704-120CA/120CALF	2.2	LEFT	ABOVE									
10026704-140CA/140CALF	4.3				RECEPTACLE							
10026704-150CA/150CALF	5.0				PART NUMBER: 91931-31169	<u> </u>						
10026704-520CA/520CALF	2.2				91931-31169LF							
10026704-540CA/540CALF	4.3	RIGHT										
10026704-550CA/550CALF	5.0		BELOW									
10026704-620CA/620CALF	2.2											
10026704-640CA/640CALF	4.3	LEFT			*							
10026704-650CA/650CALF	5.0											

NOTES:

- 1. 8mm MIN. CARD EJECT.
- 2. EJECT TRAVEL: 9.5mm
- (3) PUSH ROD LOCATION AND P.C.B. SIDE ARE AS APPEARS INSTALLED.
- 4. MATERIAL
 - 4.1 HEADER ASS'Y:

PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-O BLACK

PIN : COPPER ALLOY

PCB: FR4

4.2 EJECT MECHANISM ASS'Y:

PLASTIC : GUIDE: HIGH TEMPERATURE THERMOPLASTIC UL94V-O BLACK

:BUTTON:HIGH TEMPERATURE THERMOPLASTIC UL94V-O BLACK

PLATE AND PUSH ROD : STAINLESS EMI CONTACT: PHOSPHOR BRONZE

5. FINISH (PIN)

UNDER PLATING: 0.5 um MIN. Ni CONTACT AREA: 0.076 um MIN. GOLD

SOLDER TAIL(TIN LEAD OPTION): 2.5 um MIN. Sn-Pb SOLDER TAIL(LEAD FREE OPTION): 2.5 um MIN. PURE TIN

6. DIM "X"

4.25±0.1	3.5±0.1	5.0±0.1
OTHERS	36,67	1,17,34,35,51,68

- 7. IF LEAD FREE P/N. 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.
- 8. LEAD FREE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- 9. IF LEAD FREE P/N. PACKAGING MEETS GS-14-920 SPECIFICATION
- 10. PRODUCT SPEC: 110-263

ORDERING INFORMATION

NAME	PART NO.		Q'TY		
A EJECT HEADER ASS'Y	10026704-****	10026704-****LF	1		
B MATING RECEPTACLE	91931-31169	91931-31169LF	1		

- 1	matil code												I						S 11					
	mat'l, code						sur	Tuc	/ ۱	ادەر	erai	uce	ce projectionproduct family											
								IS□1302 ✓ IS□1101 IS□406 tolerances unless other							1	PCMCIA								
	ltr	ecn	n no	dr	dat	e	tole	raņ	es i	unles	ss o	ther	wise	Spe	cifie	#tit	le							
	Α	T03-	0195	WL	05/2	3/03	^ ^ ^	فجارا						ММ		EJECTOR HEADER ASS'Y								
	В	T03-	0209	WL	06/0	5/03	uriç	2 2					-		-									
	C	N04-	0105	WB	11/2	6/04		⊐					sco	ile 1	:1	5.5V,SMT TYPE 1/2/3								
	٥	ELX-N-	011451	ZK	04/1	0/12	d۲	WEN	IDY C	HEN	04/1	8/03				dwg	no)		9	shee	:t10	of6	siz
							eng	YSPE	NCER	LAI	N 04/18/03		F	FC		10000704						١, ,		
							chr	S	оπ	T LU 04/18/03						10026704							A4	
							app	appd Jenn TSAO				8/03]	-		typ	oe .	Pro	oduct Customer				Draw	ing
ı	she	sheet revision		nD	D	D	D	D	D															
	inde	ex [she	et	1	2	3	4	5	6														

form: A4mmXLc

PDS: Rev :D3

STATUS:Released

Printed: Sep 1242013

1 | 2 FCIconnect.com 3|

PRODUCT NO. 10026704-**** 10026704-****LF

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

UPPER DECK JOINT WITH LOWER DECK PUSH POD RICH DOD LAYOUT MATING MOUNT STYLE TO													
A PRODUCT NO.	JOINT WITH LOWER DECK STAND-OFF HIGH(DIM. L)	INT WITH LOWER BLOK FOSH ROD 1.6.B. F.C.B LATOUT MATING P.C.											
10026704-025CA/025CALF	2.2				\wedge								
10026704-045CA/045CALF	4.3	RIGHT											
10026704-055CA/055CALF	5.0		ABOVE										
10026704-125CA/125CALF	2.2		ABOVE										
10026704-145CA/145CALF	4.3	LEFT		SEE DRAWING P/N:TA-1052	RECEPTACLE								
10026704-155CA/155CALF	5.0]			PART NUMBER: 91931-31169								
10026704-525CA/525CALF	2.2				91931-31169LF								
10026704-545CA/545CALF	4.3	RIGHT											
10026704-555CA/555CALF	5.0		BELOW										
10026704-625CA/625CALF	2.2					4-7							
10026704-645CA/645CALF	4.3	LEFT			•								
10026704-655CA/655CALF	5.0												

NOTES:

- 1. IT CAN'T BE USED FOR SINGLE DECK.
- 2. IT MUST BE ASSEMBLED BY USER FOR DOUBLE DECK APPLICATION.

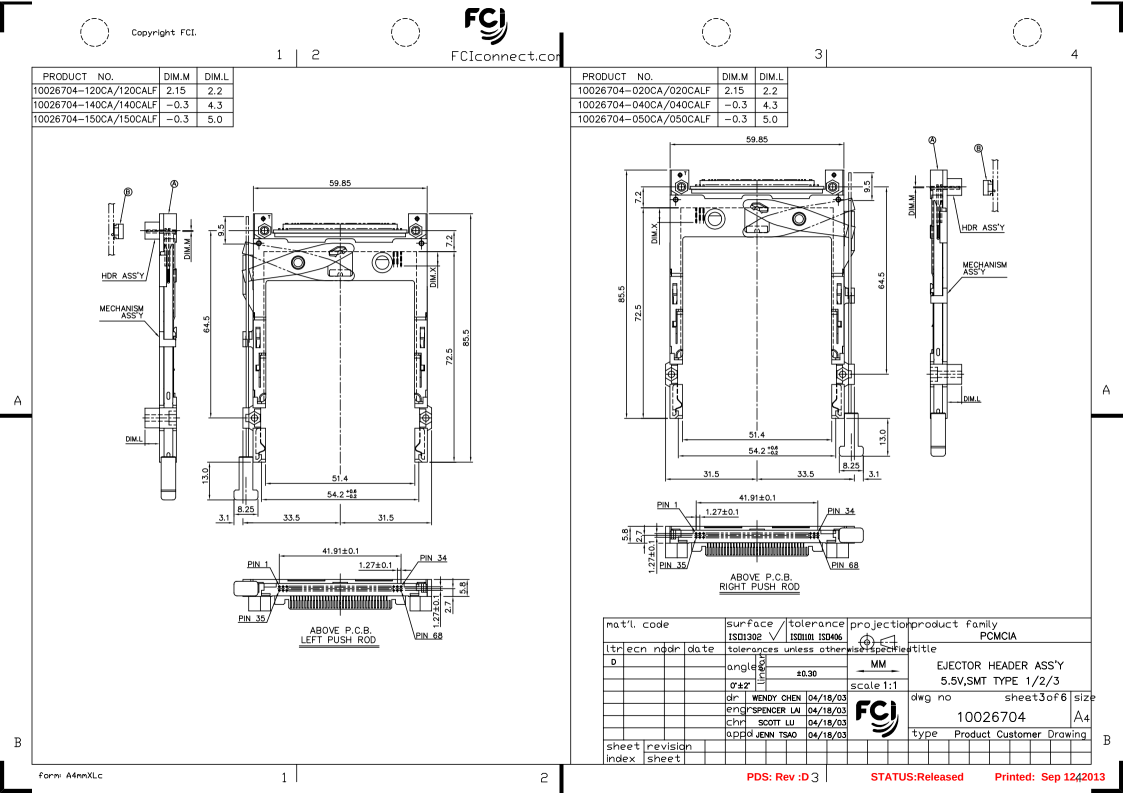
mat	mat'l, code							surface / tolerance							projectionproduct family										
							ISD1302 V ISD1101 ISD406						PCMCIA												
ltr	ecn	ιnφ	d۲	dat	te	tole	raņ	es	unle:	5S O	ther	wise	Spe	cifie	ientitle										
D	D						angles								EJECTOR HEADER ASS'Y										
						<u> </u>	<u>ء</u> َـــ					scale 1:1			5.5V,SMT TYPE 1/2/3										
						L	ᆜ			_					· ·										
						dr	WEI	NDY (HEN	04/	18/03				dwc	nc nc)	sheet2of6 :							
						eng	r'spe	NCEF	LAI		18/03	FCJ	, i .	10026704							 A4				
						chr	S	сотт	LU	04/	18/03						1.	JUZU/U4							
						app	appd JENN TSAO				18/03				tyr	oe .	Pro	duct	t Cu	stom	ner l	Draw	ing		
she	et	rev	isio	n																					
ind	ex	she	еt																						

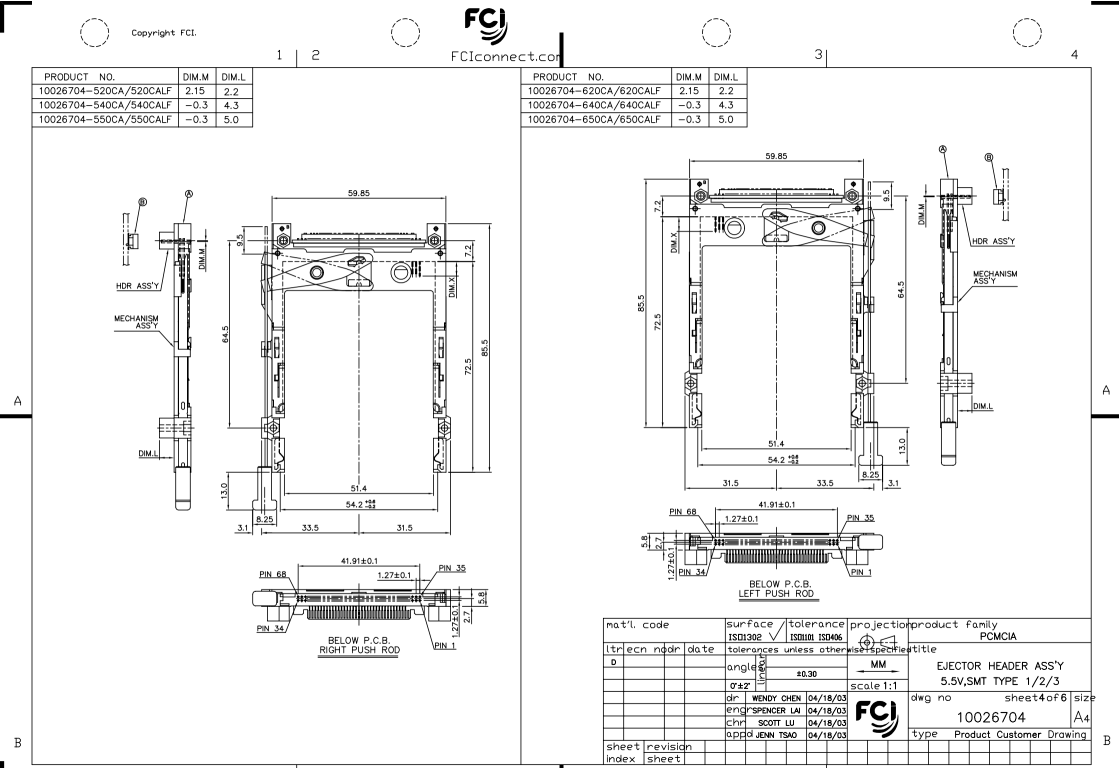
form: A4mmXLc

STATUS:Released

Printed: Sep 1242013

PDS: Rev :D3





form: A4mmXLc

2

PDS: Rev :D3 STATUS:Released

Printed: Sep 1242013

