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4

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

PRODUCT NO. (A) 73704-****	PUSH ROD LOCATION	STAND-OFF HEIGHT	MATING RECEPTACLE B	P.C.B SIDE	RECOMMENDED P.C.B LAYOUT	MOUNT STYLE TO PCB AND PUSH ROD SIDE
000CA/000CALF	RIGHT	0.0				
020CA/020CALF	RIGHT	2.0				
022CA/022CALF	RIGHT	2.2				_
040CA/040CALF	RIGHT	4.0	100 POSITIONS			######################################
043CA/043CALF	RIGHT	4.3	(2x50) 0.8mm			
050CA/050CALF	RIGHT	5.0	RECEPTACLE	ABOVE	SEE DRAWING	
100CA/100CALF	LEFT	0.0	PART NO. 73277–101000	ABOVE	NO.: TA-1050	
120CA/120CALF	LEFT	2.0	73277 101000 73277–101000LF			
122CA/122CALF	LEFT	2.2	7 0277 1010002			
140CA/140CALF	LEFT	4.0				***************************************
143CA/143CALF	LEFT	4.3				
150CA/150CALF	LEFT	5.0				
522CA/522CALF	RIGHT	2.2				
540CA/540CALF	RIGHT	4.0				A TOWN THE T
543CA/540CALF	RIGHT	4.3	100 POSITIONS			100000000000000000000000000000000000000
550CA/550CALF	RIGHT	5.0	(2x50) 0.8mm			
622CA/622CALF	LEFT	2.2	RECEPTACLE	BELOW	SEE DRAWING NO.: TA-1050	
640CA/640CALF	LEFT	4.0	PART NO.			
643CA/643CALF	LEFT	4.3	73277-101000 73277-101000LF	CCEPTACLE BELOW SEE DRAWIN		######################################
650CA/650CALF	LEFT	5.0				

ORDERING INFORMATION

THREADED INSERT ASSE	EMBLED BY BERG		
NAME	PART N	0.	Q'TY
A EJECT HEADER ASS'Y	73704-****	73704-****LF	1
B MATING RECEPTACLE	73277-101000	73277-101000LF	1

ma	t'l. cod	le			sur	fac	e /	tol:	era	nce	pro	ojec	tioi	hpro	oduc	:t f	-amil	ly					1
					ISD	302	\vee	ISO1	01 IS	□406		h -	1				P	CMC	ΙΑ				
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					eng	ruos	EPH I	HSIA	05/0	9/97	F	C	. i				77-	70.				ا. ۸	
					chr	JOS	EPH I	HSIA	05/0	9/97		\equiv					73.	/ 02	†			A4	
					app	d JEI	NN TS	SAO	05/0	9/97				tyr	oe .	Pro	duct	: Cu	stom	ner l	Draw	ing	В
she	et re	visio	ηJ	J	J	J	J	J	7	7	7	J	J										D
ind	ex sh	eet	1	2	3	4	5	6	7	8	9	10	11										

PDS: Rev :J3

В

form: A4mmXLc

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STATUS:Released

Printed: Sep 12 2013

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

PRODUCT NO. (A) 73704-*****	PUSH ROD LOCATION	STAND-OFF HEIGHT	MATING RECEPTACLE (B)	P.C.B SIDE	RECOMMENDED P.C.B LAYOUT	MOUNT STYLE TO PCB AND PUSH ROD SIDE
000CAS/000CASLF	RIGHT	0.0				
020CAS/020CASLF	RIGHT	2.0				
022CAS/022CASLF	RIGHT	2.2				
040CAS/040CASLF	RIGHT	4.0	100 POSITIONS			######################################
043CAS/043CASLF	RIGHT	4.3	(2x50) 0.8mm			
050CAS/050CASLF	RIGHT	5.0	RECEPTACLE PART NO.	ABOVE	SEE DRAWING NO.: TA-1050	
100CAS/100CASLF	LEFT	0.0	73277–101000		NO.: 1A-1050	
120CAS/120CASLF	LEFT	2.0	73277-101000LF			
122CAS/122CASLF	LEFT	2.2				
140CAS/140CASLF	LEFT	4.0				
143CAS/143CASLF	LEFT	4.3				
150CAS/150CASLF	LEFT	5.0				
522CAS/522CASLF	RIGHT	2.2				
540CAS/540CASLF	RIGHT	4.0				A Thursday of the same of the
543CAS/543CASLF	RIGHT	4.3	100 POSITIONS			
550CAS/550CASLF	RIGHT	5.0	(2x50) 0.8mm		SEE DRAWING	
622CAS/622CASLF	LEFT	2.2	RECEPTACLE PART NO.	BELOW	NO.: TA-1050	
640CAS/640CASLF	LEFT	4.0	73277-101000			
643CAS/643CASLF	LEFT	4.3	73277-101000LF			1
650CAS/650CASLF	LEFT	5.0				

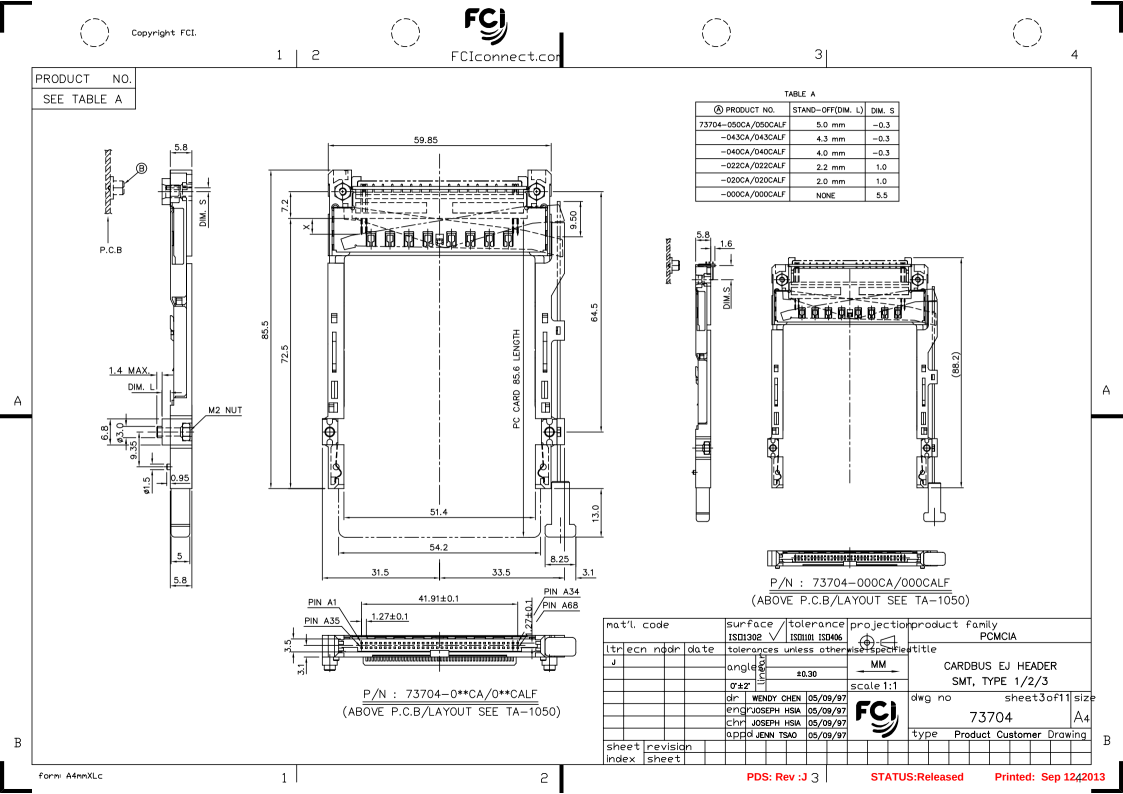
ORDERING INFORMATION

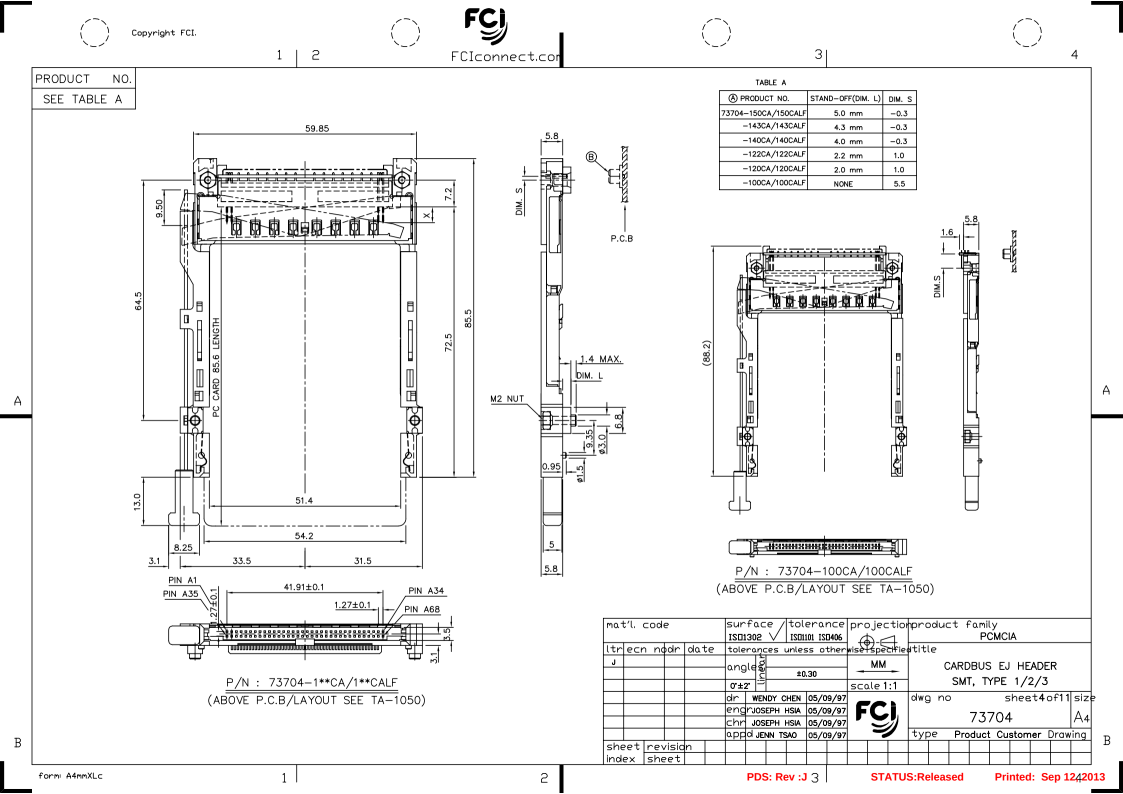
THREADED INSERT ASSEMBLED BY BERG										
NAME	PART I	٧٥.	Q'TY							
A EJECT HEADER ASS'Y	73704-*****	73704-*****LF	1							
B MATING RECEPTACLE	73277-101000	73277-101000LF	1							

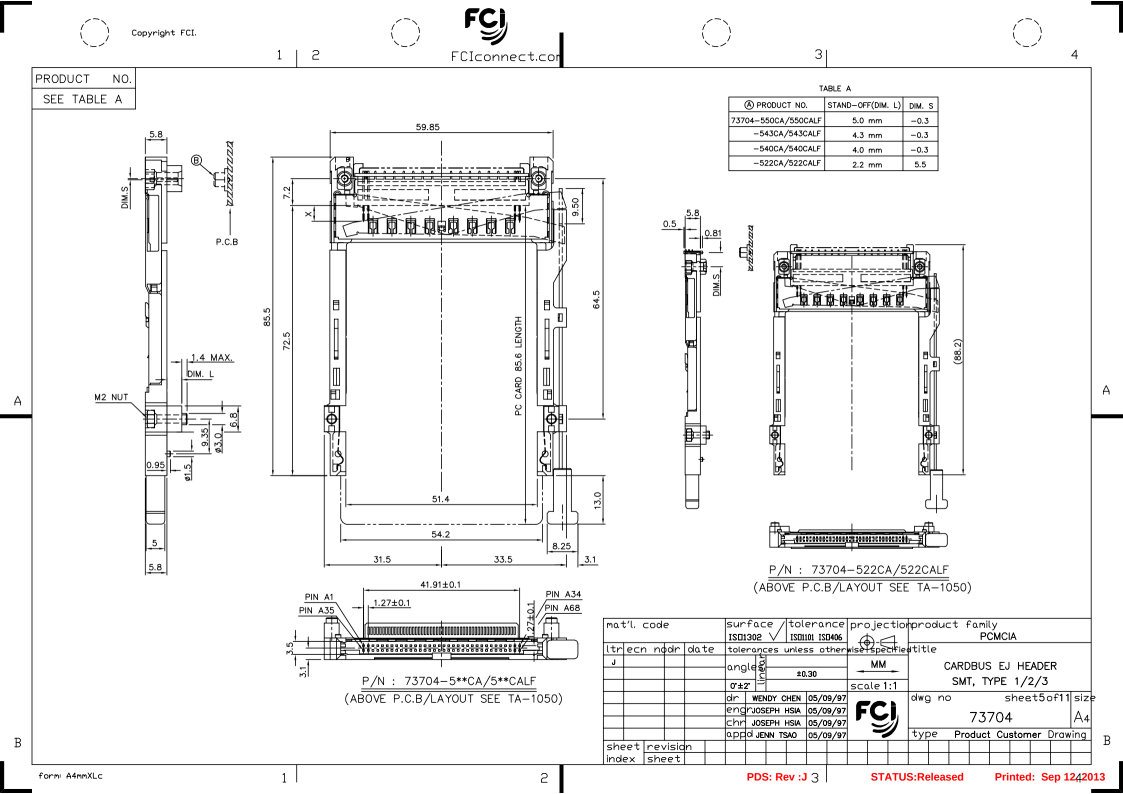
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						0°±2	<u>~</u>]≔					sco	ıle 1	:1	1		SM	Г, Т	YPE	1/2	2/3			
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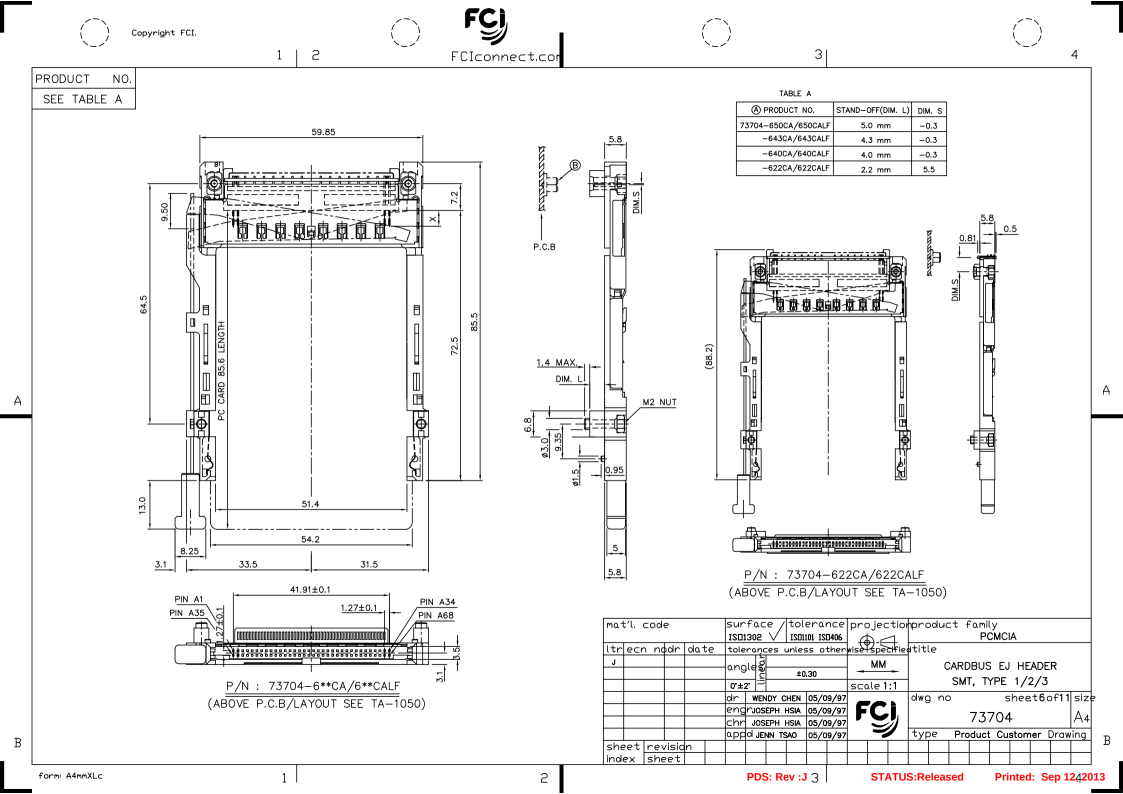
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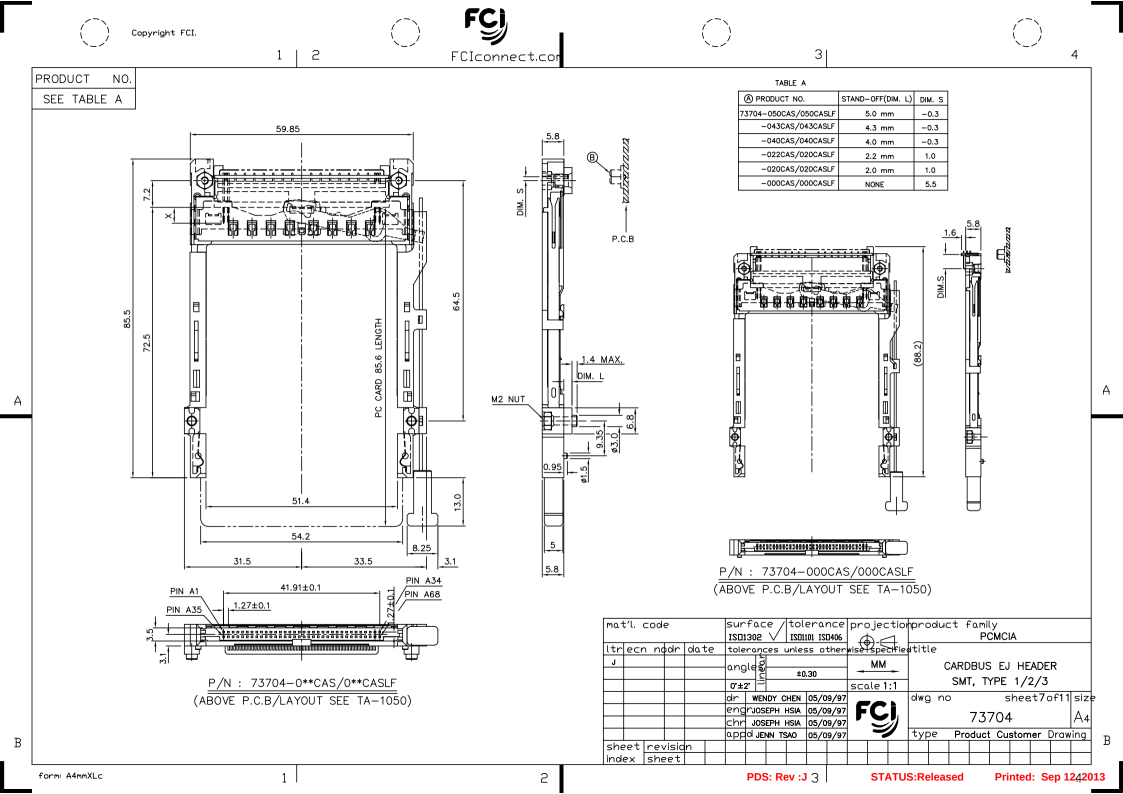
form: A4mmXLc 2 Printed: Sep 1242013











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-120CAS/120CASLF

-100CAS/100CASLF

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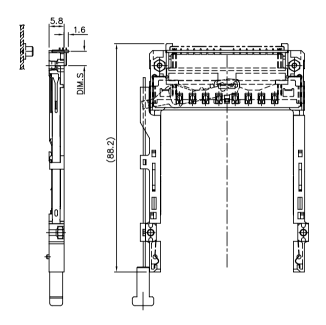


2.0 mm

NONE

1.0

5.5



<u>P/N</u>: 73704-100CAS/100CASLF (ABOVE P.C.B/LAYOUT SEE TA-1050)

- 11334443444

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						app	d JE	NN T	SAO	05/0	9/97				typ	e	Pro	duct	Cu	stom	ner l	Draw	/ing	
she	et	rev	/isio	r																				
ind	ex	she	et																					

SEE TABLE A 59.85 P.C.B 1.4 MAX. DIM. L M2 NUT 51.4 54.2 8.25 3.1 33.5 31.5 5.8 PIN A1 41.91±0.1 PIN A34 PIN A35 1.27±0.1 PIN A68 *************

В

PDS: Rev :J³

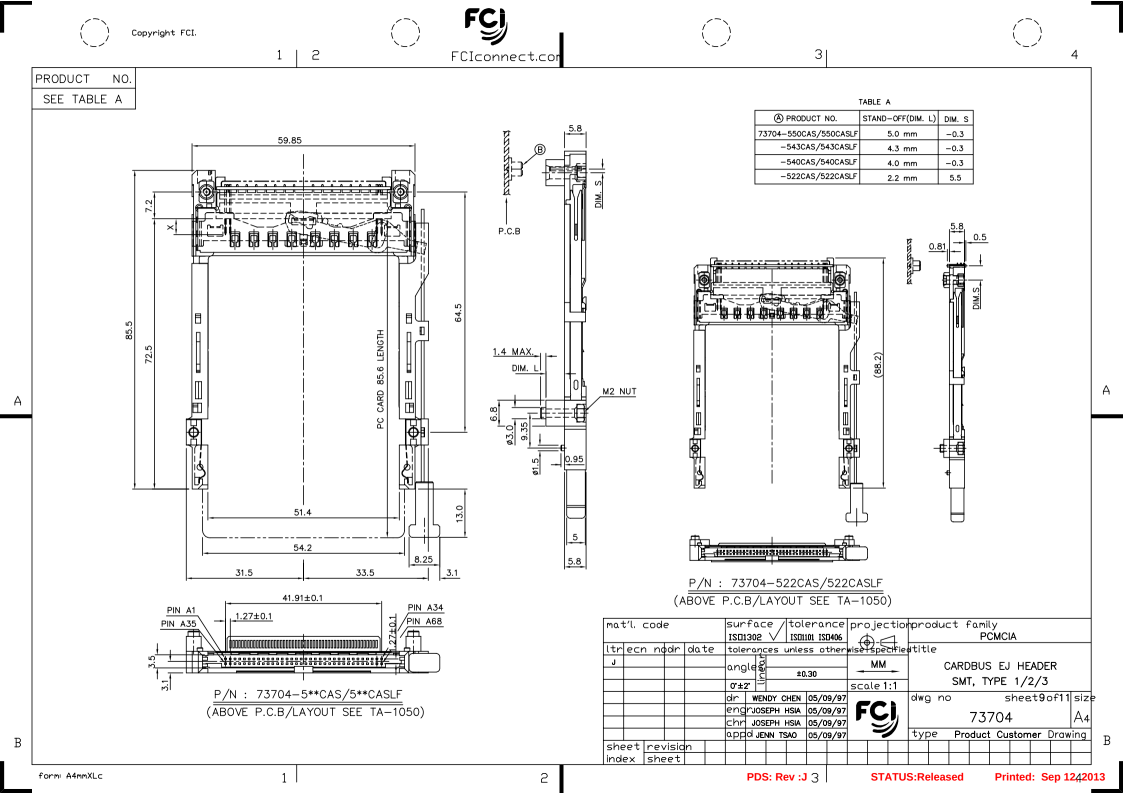
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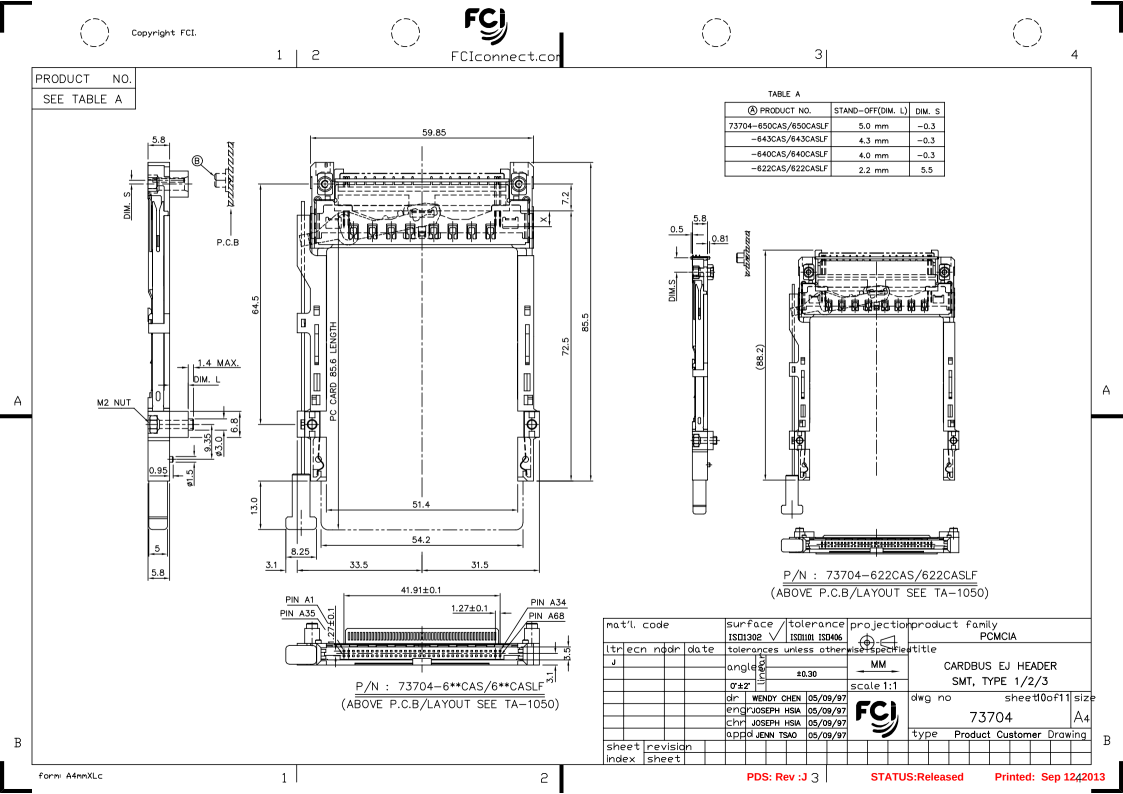
<u>P/N: 73704-1**CAS/1**CASLF</u> (ABOVE P.C.B/LAYOUT SEE TA-1050)

form: A4mmXLc

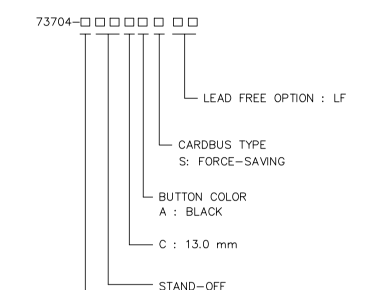
PRODUCT

NO.





PART NUMBER DESCRIPTION:



00: 0.0 mm 06: 0.6 mm 20: 2.0 mm 22: 2.2 mm 40: 4.0 mm 43: 4.3 mm 50: 5.0 mm

TOP MOUNT	BOTTOM MOUNT
0 : RIGHT	5 : RIGHT
1 : LEFT	6 : LEFT

PUSH ROD

NOTES:

- 8.0mm MIN CARD EJECT.
- EJECT TRAVEL: 9.50mm
- MATERIAL:
 - 3.1 EJECT HEADER ASS'Y

PLASTIC HOUSING: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK

PIN: PHOSPHOR BRONZE

PCR: FR4

PLASTIC GUIDE: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK

PLATE: STAINLESS

EMI CONTACT: PHOSPHOR BRONZE

3.2 RECEPTACLE

PLASTIC: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK

PIN: BeCu

FINISH

PIN:

UNDER PLATING: 0.5um MIN. Ni

CONTACT AREA: 0.076 µm MIN. GOLD

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

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

GROUND SHIÈLD :

UNDER PLATING: 0.75um MIN. Ni

CONTACT SURFACE: 0.03um GOLD MIN. OVER

PdNi 0.5um MIN.(GOLD FLASH DOUBLE SIDES)

OR, 0.38um GOLD(ONE SIDE ONLY)

PUSH ROD LOCATION AND P.C.B. ARE AS

APPEARS INSTALLED

6 DIM "X"

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

- DO NOT TOUCH AND KEEP CLEAN THE SURFACES OF PCB OF HEADER ASS'Y.
- 8 P.C.B LAYOUT AND PIN ASSIGNMENT REFERED TO PART NUMBER TA-1050.
- 9 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.
- 10 IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- 11 LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION
- 12 PRODUCT SPEC:110-263

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						ISO1	302	\/	Tens	101 TC	ПАЛЕ	wise specified		PCMCIA										
ltr	ecr	n no	dr	dα	te	tole	raņ	ces	unles	ss o	ther	wise	Spe	cifie	utit	.e								
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she	et	rev	visio	r																				
ind	ex	she	et																					

form: A4mmXLc

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PDS: Rev :J 3

STATUS: Released

Printed: Sep 1242013

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