			1		2	3		4	5
		DESCRIPTION: A	BOVE PCB.	DECK AND E	USH ROD LO	CATION ARE AS VIEWEI) BY USER.		
\cap			PUSH-ROD	LOCATION		(A) CLOSEST TO PCB	B FARTHEST FROM PCB	MATING	
\bigcirc		PRODUCT NO. 71240-XXXXX	DECK CLOSEST TO PCB	DECK FARTHEST FROM PCB	STAND-OFF HEIGHT	EJ HDR. ASSY 71299-XXXXX	EJ HDR. ASSY 71299-XXXXX	RECEPTACLE	MOUNTING STYLE TO PCB AND PUSH-ROD SIDE
A		000CA	LEFT	RIGHT	0.0	100CA	005CA		(A) (B)
Ē		020CA	LEFT	RIGHT	2.2	120CA	025CA]	
Ē		040CA	LEFT	RIGHT	4.3	140CA	045CA]	
		050CA	LEFT	RIGHT	5.0	150CA	055CA]	PCB
o o a	-	100CA	RIGHT	LEFT	0.0	000CA	105CA]	(B) (A)
FCI CONFIDENTIAL		120CA	RIGHT	LEFT	2.2	020CA	125CA	100 POSITION	
С С		140CA	RIGHT	LEFT	4.3	040CA	145CA	(2X50) 0.8mm RECEPTACLES	
		150CA	RIGHT	LEFT	5.0	050CA	155CA	PART NO. 73277-101000	→ PCB
\square		200CA	RIGHT	RIGHT	0.0	000CA	005CA		B
		220CA	RIGHT	RIGHT	2.2	020CA	025CA		
		240CA	RIGHT	RIGHT	4.3	040CA	045CA		
		250CA	RIGHT	RIGHT	5.0	050CA	055CA		PCB A
		300CA	LEFT	LEFT	0.0	100CA	105CA		B
В	4	320CA	LEFT	LEFT	2.2	120CA	125CA		
J J J J		340CA	LEFT	LEFT	4.3	140CA	145CA		
Lt L		350CA	LEFT	LEFT	5.0	150CA	155CA		A PCB
This document is the property of and embodies CDNFIDENTIAL and predepirity information of FCI. We part of the intervention shown or his document may be used in any way or disclosed to others without the written consent of FCI. FCI connect.com Copyright FCI.	-		0RDERING			S.			
This document is the pro PRUPRIETARY information (on this document may be without the written cons Copyright FCI.		1 (A) DI 2 (B) [ECK CLOSES DECK FARTH EACH MATIN	EST FROM P			H N08-006	ISD 13 0 dr date tolera 0 M Z 04/09'08 00 ZK 04/14/12 angle ±2*	ace tolerance projection product family 12 ISD 406 ISD 118 nces unless otherwise specified title Stinea r.xx±.13

З

-
S

1

2

	heet revision J J ndex sheet 1 2			2	3	J 4	5	6	7	8	9	10	11	12									Γ	
	N05-				0705			D.BRAN		8/3	7/95				tyr	Je Je		STON				Draw I	ing	
F						chr		D.BRAN			7/95		Ē	Ì	+		·	· -		,		<u></u>		
E		V80376 RHG 3/10/98 engr D.B			D.BRAN			7/95		С	J			7	12	4()			A4				
	dr D.SHE				SHEAF	FER		7/95				dwg	, no)		S	hee	t1c	of12	size	>			
						±2	•		.xxx	<±.0	51	sco	ile3	/4		```			IF	_	ZJ)		
J	ELX-N-	-011400	ΖK	04/1	4/12	lang	ופק	nea	۲.X	(±.13	3	-		-					YPE				''	
н	N08-	0060	ΜZ	04/0	9'08				.>	(±.3			ММ			٨R	ΠRI	21	EJ	FC	тΖ	122	'Y	
ltr	ecn	n no	dr	da	te	tole	<u>SD 1302 ISD 406 ISD</u> Dierances unless otherw						Spe	cifie	ltitk	.e								
						ISD	1302	2	ISD	406	ISE	110	h -	1										
								era	nce	pro	ojec	tio	hpro	oduc	:t f	`ami	ly							

form A3

D

 \bigcirc

<u>A</u>

В

<u>_</u>

1			2 3			4	5
DESCRIPTION: A	BOVE PCB,	DECK AND F	PUSH ROD LO	CATION ARE AS VIEWE	D BY USER.		
PRODUCT NO. 71240-XXXXX	PUSH-ROE DECK CLOSEST TO PCB	DECK FARTHEST FROM PCB	STAND-OFF HEIGHT	(A) CLOSEST TO PCB EJ HDR. ASSY 71299-XXXXX	B FARTHEST FROM PCB EJ HDR. ASSY 71299-XXXXX	MATING RECEPTACLE ©	MOUNTING STYLE TO PCB AND PUSH-ROD SIDE
000CALF	LEFT	RIGHT	0.0	100CALF	005CALF		(A) (B)
020CALF	LEFT	RIGHT	2.2	120CALF	025CALF		
040CALF	LEFT	RIGHT	4.3	140CALF	045CALF		
050CALF	LEFT	RIGHT	5.0	150CALF	055CALF		└── PCB
100CALF	RIGHT	LEFT	0.0	000CALF	105CALF		B (A)
120CALF	RIGHT	LEFT	2.2	020CALF	125CALF	100 POSITION	
140CALF	RIGHT	LEFT	4.3	040CALF	145CALF	(2X50) 0.8mm RECEPTACLES	
150CALF	RIGHT	LEFT	5.0	050CALF	155CALF	PART_NO. 73277-101402LF	∽ PCB
200CALF	RIGHT	RIGHT	0.0	000CALF	005CALF		B
220CALF	RIGHT	RIGHT	2.2	020CALF	025CALF		
240CALF	RIGHT	RIGHT	4.3	040CALF	045CALF		
250CALF	RIGHT	RIGHT	5.0	050CALF	055CALF		
300CALF	LEFT	LEFT	0.0	100CALF	105CALF		B
320CALF	LEFT	LEFT	2.2	120CALF	125CALF		
340CALF	LEFT	LEFT	4.3	140CALF	145CALF		
350CALF	LEFT	LEFT	5.0	150CALF	155CALF		A PCB
351CALF	LEFT	LEFT	5.0	151CALF	156CALF		

З

NOTE:

1. SEE 71299 FOR SINGLE DECK APPLICATIONS.

2

ORDERING INFORMATION ORDER: 1 A DECK CLOSEST TO PCB 2 B DECK FARTHEST FROM PCB 3 (C) 2 EACH MATING RECEPTACLES

1

mat	;'l. c	ode			sur	fa	'ce	tol	eran	nce	pro	jec	tior	pro	oduc	t f	`amil	ly					l
					ISD	130											0	CARI	DBUS	<u>s</u>			
ltr	ecn	no dr	r	date	tole	rar	nces (unles	55 O	ther	wise	Rper	cifie¢	utiti	e								l
J					Inno			<u> </u>	(±.3			ММ		C	AR	DRI	IS	FJ	IEC.	ΤA	155	.'Y	ĺ
					Luna I	angles tinear.			(±.13	3	-		-									' I	l
	_				±2 .XXX±.051				<u>ale3</u>	/4	SMT TYPE 123									l			
							8/7	7/95				dwg) nc)		s	hee	t2c	ofl 2	size	ł		
	L				engr	í	D.BRAN	BRANN 8/7/95			Έ				7'	12	4()			A4	l l	
					chr		D.BRAN	IN	8/7	7/95			71			•	·		-			H4	l
					арро		D.BRAN	IN	8/7	7/95				typ)e	CU	STO	MER			Draw	ing	l I
she	ret	revisio	on																				l I
inde	ndex sheet] D
					4 P)S	: Rev	:J			S	TAT	US:	Rele	ease	d	- F	Print	ted:	Apr	[.] 28,	201	2

This document is the property of and embodies CDNFIDENTIAL and PRUPRIETARY information of FCL. No part of the information shown on this occument may be used in any way or disclosed to others without the written consent of FCL.

FCI CONFIDENTIAL

(

B

FCIconnec

ຽຼ

A

D

form A3

С

В

Α

6

1			213 -	-	-		_					1	41		51	
DESCRIPTION: BE	ELOW PCB, I	DECK AND F	PUSH ROD LO	CATIC	DN AR	e as vie	EWE	D BY	′ US	ER						
PRODUCT NO.	PUSH-ROD		STAND-OFF	Ac	LOSES	ST TO P	СВ	B) FA	RTHEST	r froi	M PCB		MATING	MOUNTING STYL	е то
71240-XXXXX	DECK CLOSEST TO PCB	DECK FARTHEST FROM PCB	HEIGHT			R. ASSY —XXXXX				EJ HD 71299				RECEPTACLE ©	PCB AND PUSH- SIDE	
520CA	RIGHT	LEFT		52	0CA				62	5CA				РСВ		
540CA	RIGHT	LEFT	4.3		54	OCA				64	5CA					
550CA	RIGHT	LEFT	5.0		55	OCA				65	5CA				À	B
620CA	LEFT	RIGHT	2.2		62	OCA				52	5CA				PCB	
640CA	LEFT	RIGHT	4.3		64	OCA				54	5CA					
650CA	LEFT	RIGHT	5.0		65	OCA				55	5CA		(100 POSITION 2X50) 0.8mm RECEPTACLES	à	B
720CA	RIGHT	RIGHT	2.2	520CA					525CA					PART NO. 3277–101000	PCB	
740CA	RIGHT	RIGHT	4.3		54	OCA				54	5CA					Ę
750CA	RIGHT	RIGHT	5.0	550CA					555CA						A	B
820CA	LEFT	LEFT	2.2	620CA						62	5CA				PC	В
840CA	LEFT	LEFT	4.3		640CA			645CA								1
850CA	LEFT	LEFT	5.0		65	OCA				65	5CA				À	B

6

Α

В

С

NOTE:

)

FCI CONFIDENTIAL

 $\left(\right)$

B

FCIconnect

ວົ້

This document is the property of and embodies CDNFIDENTIAL and PRUPRIETARY information of FCL. No part of the ArFormation shown on this document may be used in any way or disclosed to others without the written consent of FCL. Convin. FCTCANN.

(

D

form: A3

SEE 71299 FOR SINGLE DECK APPLICATIONS.
 BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.

ORDERING INFO	RMATION														
ORDER: 1 (A) DECK CLOSEST TO	D PCB		mat'l.	code	surf ISO 1	`a⊂e 302	toler ISD 40	rance 16 ISE	project	ionprod	luct fo	mily CAR	DBUS		
2 (B) DECK FARTHEST F 3 (C) 2 EACH MATING F			ltr ea	cn no dr		ances (es linea	¥+	٦	wise¥speci MM		RDBU	SΕ	JECT	ASS	s'Y
					 ±2*		.XXX±	.051	scale3/	4 dwg	SMT no		E 12 sheet		size
					engr chr	D.BRAN D.BRAN	IN E IN E	3/7/95 3/7/95	FC			24(<u> </u>		A4
			1	t <u>revision</u> sheet	appo	D.BRAN	IN E	3/7/95		type				Draw	
1	2	3			4 PD	S: Rev	:J	I	STATU	S:Relea	sed	Prin	ted: A	Apr 28,	, 2012

1			2 3		4		5
DESCRIPTION: BE	ELOW PCB,	DECK AND F	PUSH ROD LO	DCATION ARE AS VIEWED) BY USER		
	PUSH-ROD	LOCATION		(A) CLOSEST TO PCB	(B) FARTHEST FROM PCB	MATING	
PRODUCT NO. 71240-XXXXX	DECK CLOSEST TO PCB	DECK FARTHEST FROM PCB	STAND-OFF HEIGHT	EJ HDR. ASSY 71299-XXXXX	EJ HDR. ASSY 71299-XXXXX	RECEPTACLE	MOUNTING STYLE T PCB AND PUSH-RC SIDE
520CALF	RIGHT	LEFT	2.2	520CALF	625CALF		PCB
540CALF	RIGHT	LEFT	4.3	540CALF	645CALF		
550CALF	RIGHT	LEFT	5.0	550CALF	655CALF		Í A
620CALF	LEFT	RIGHT	2.2	620CALF	525CALF		PCB
640CALF	LEFT	RIGHT	4.3	640CALF	545CALF		
650CALF	LEFT	RIGHT	5.0	650CALF	555CALF	100 POSITION (2X50) 0.8mm RECEPTACLES	
720CALF	RIGHT	RIGHT	2.2	520CALF	525CALF	PART NO. 73277–101402LF	PCB
740CALF	RIGHT	RIGHT	4.3	540CALF	545CALF		
750CALF	RIGHT	RIGHT	5.0	550CALF	555CALF		A E
820CALF	LEFT	LEFT	2.2	620CALF	625CALF		PCB
840CALF	LEFT	LEFT	4.3	640CALF	645CALF		
850CALF	LEFT	LEFT	5.0	650CALF	655CALF		A A

NOTE:

FCI CONFIDENTIAL

(,

ວັ້

This document is the property of and embodies CDNFIDENTIAL and PRUPRIETARY information of FCL. No part of the information shown on this occument may be used in any way or disclosed to others without the written consent of FCL.

D

form: A3

FCIconne

SEE 71299 FOR SINGLE DECK APPLICATIONS.
 BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.

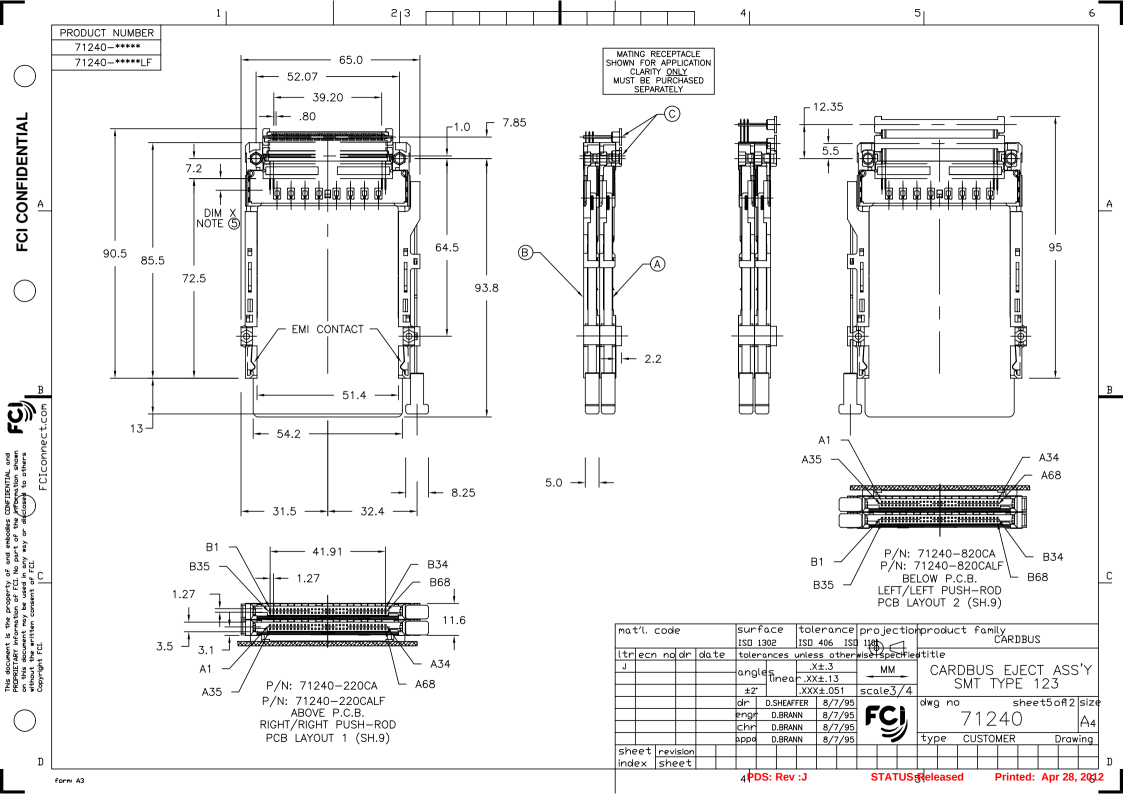
ORDER:					face Ito						
1 (A) DECK CLOSEST TO PCB	mat'l.	code					projectio	1.	ιςτ ταμιγ CA	RDBUS	
2 B DECK FARTHEST FROM PCB	ltr ec	n no dr	date	e tole	rances unl	ess other	118 wise specifie	atitle			
3 © 2 EACH MATING RECEPTACLES	J			-lang	les linear.)	.X±.3 (X±.13	ММ	CAF	RDBUS E	JECT	ASS'
				±2*			scale3/4		SMT TY		
				dr	D.SHEAFFER	, ,		dwg r		sheet4	ofl2 ≤
				engr chr	D.BRANN	8/7/95 8/7/95	FCI		7124	-0	I A
				appo		8/7/95		type	CUSTOME	R	Drawin
	sheet	t revisio	n								
	index	sheet	:								

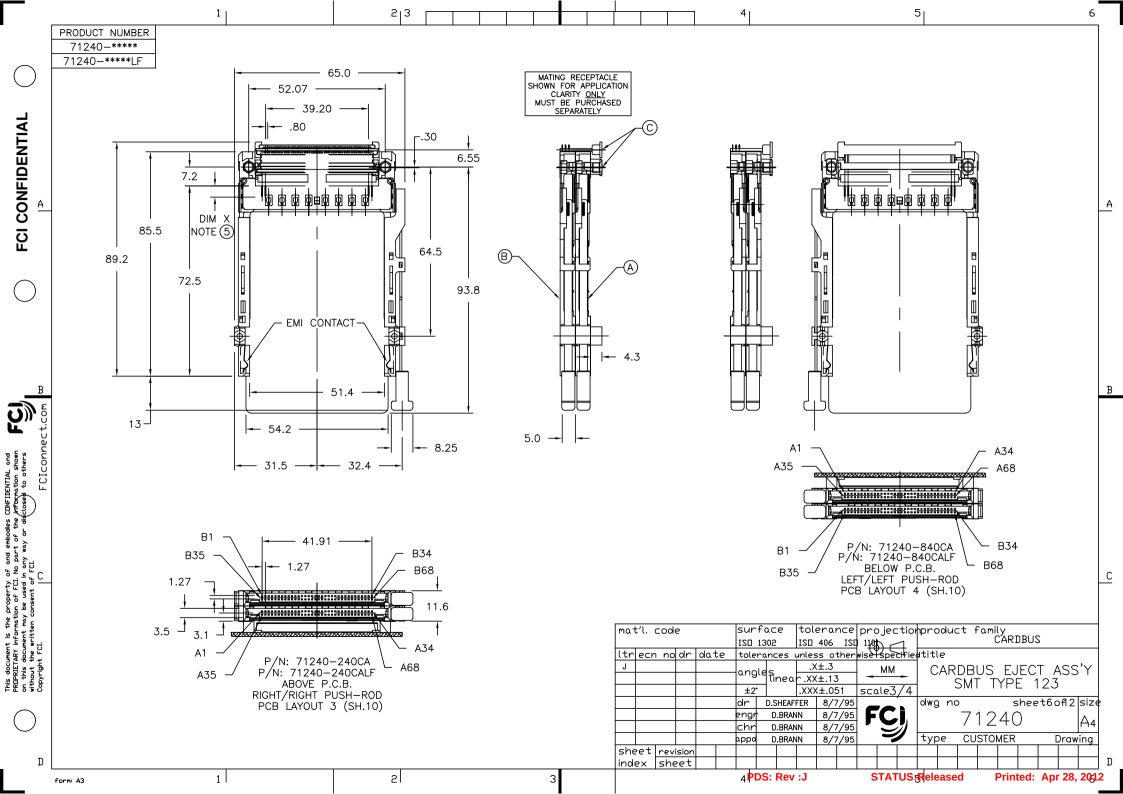
C

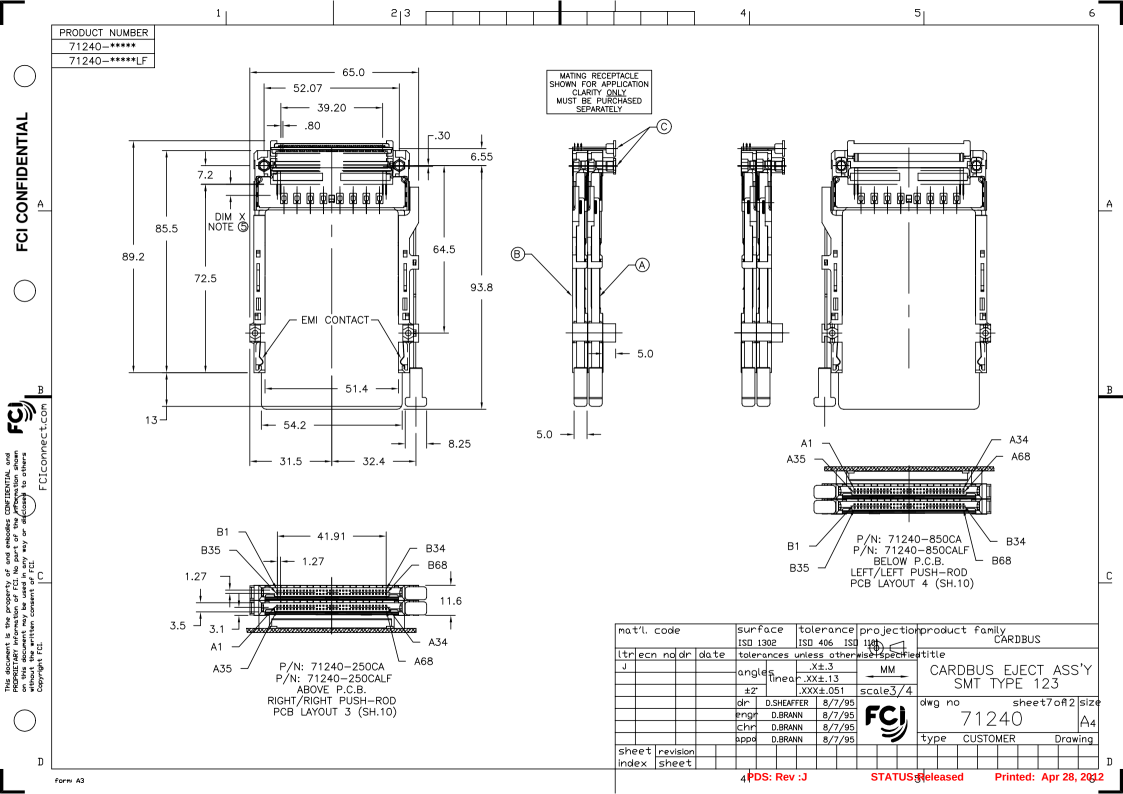
6

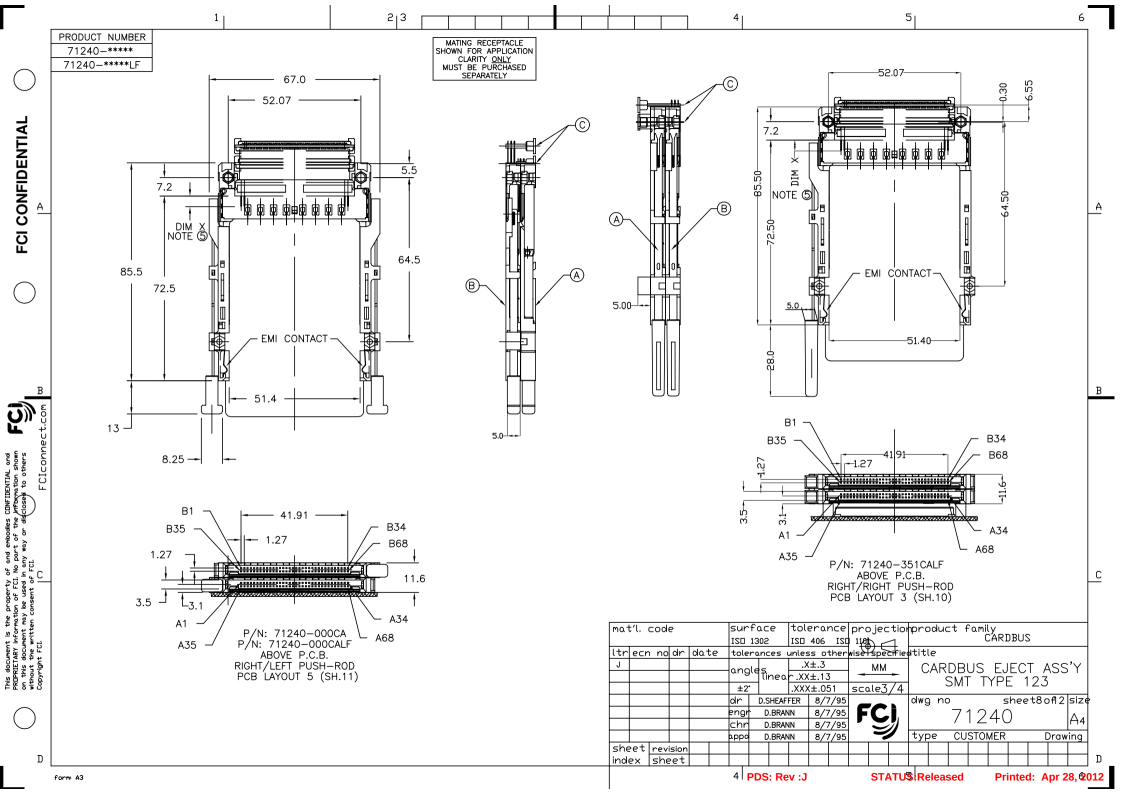
<u>A</u>

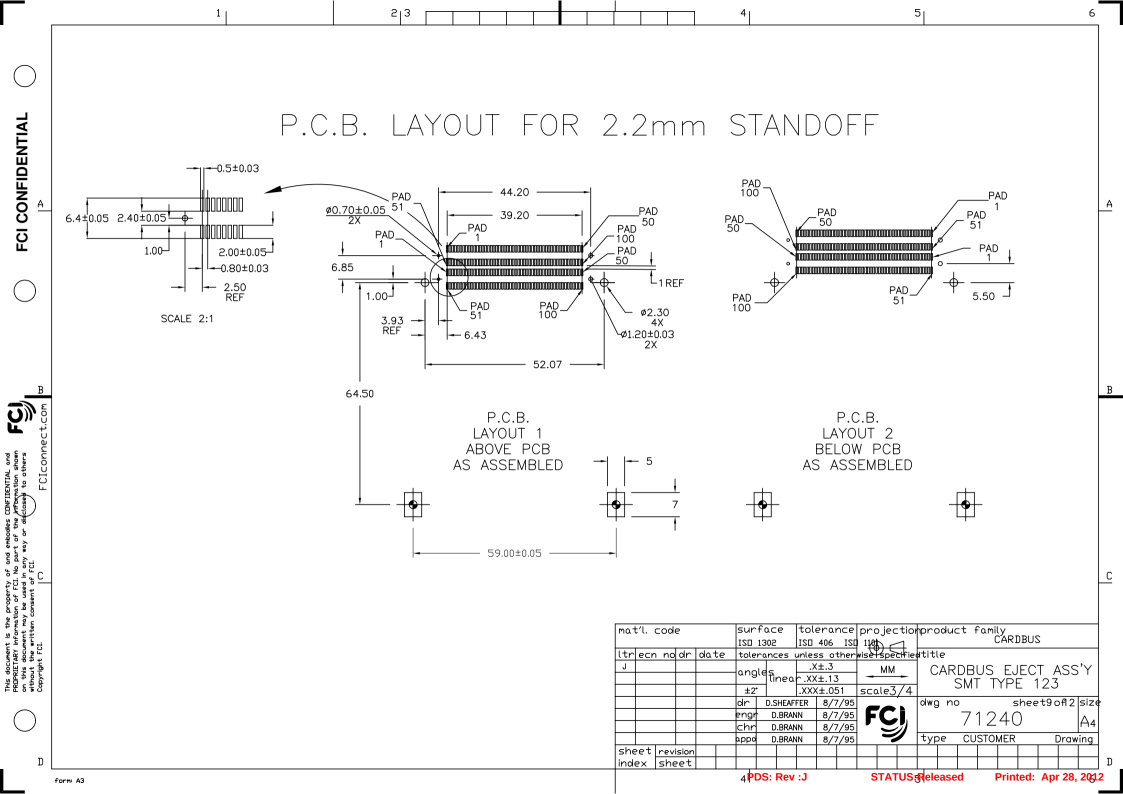
В









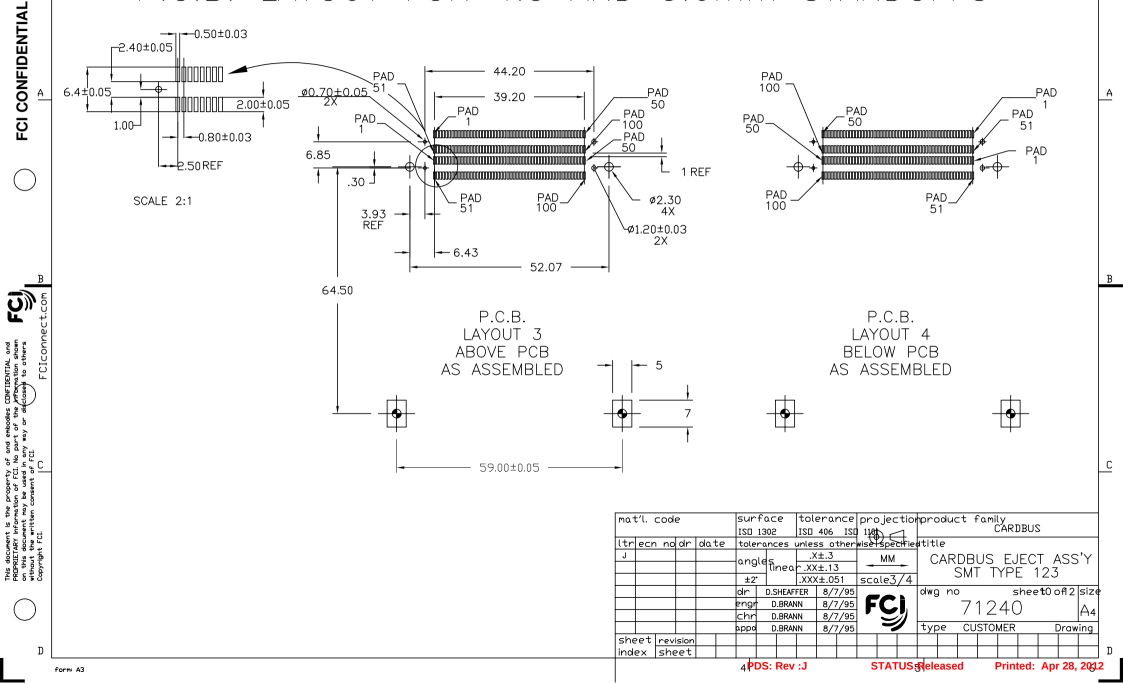


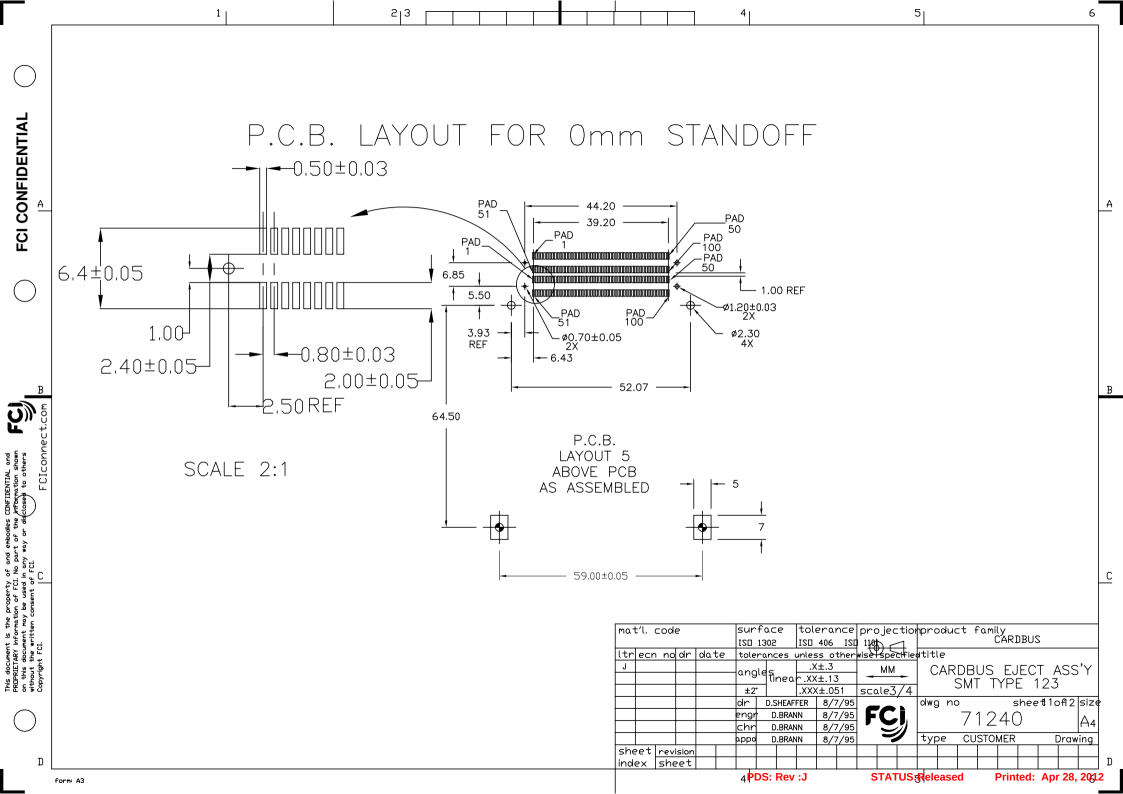
2|3 4

51

P.C.B. LAYOUT FOR 4.3 AND 5.0mm STANDOFFS

1





			1	1		2	3 [\neg	4	6 5 6	5
by of and embodies CINFIDENTIAL and CI. No part of the MENorthon shown of FCI. FCI CONFIDENTIAL FCI CONPECTION FCI CONFIDENTIAL	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	TYPE GND SIG SIG	BTB 100 POS RECEPTACLE 1 2 3 5 6 8 9 11 12 14 15 17 18 20 21 23 24 27 28 30 31 33 34 36 37 39 40 42 43 45 46 48 49 5	HEADER PINOUT TYF 355 GN 360 DE 377 SIG 38 SIG 39 SIG 40 SIG 41 SIG 42 SIG 43 SIG 44 SIG 45 SIG 46 SIG 47 SIG 48 SIG 50 SIG 51 PW 52 SIG 53 SIG 54 SIG 55 SIG 56 SIG 57 SIG 58 SIG 60 SIG 61 SIG 62 SIG 63 SIG 64 SIG 65 SIG 66 SIG 67 DE 68 SIG 61 SIG	PE RE(D	100 POS SEPTACLE 51 52 53 56 58 59 61 62 64 65 67 68 70 71 73 74 77 78 80 81 83 84 86 87 90 92 93 95 96 98 99	I I Shie	DUT TYPE GND GND GND GND	BTB 100 RECEPTA 4 & 5 7 & 5 10 & 13 & 16 & 19 & 22 & 25 & 26 & 26 & 29 & 32 & 35 & 38 & 41 & 44 & 47 &	ACLE 54 57 60 63 66 69 72 75 76 79 82 85 88 91 94	1 2 3 4 (5) 6 7 8	EJECT MATEF 3.1 H P P 3.2 E P P C P C P C P C P C P C P C P C P C	TRAVE TRAVE RIAL: IEADER LASTIC LASTIC LASTIC LASTIC LASTIC LASTIC LASTIC LASTIC LASTIC COVER F USH R MI CON B BTB B BTB B BTB B BTB B BTB LASTIC OVER F USH R MI CON B BTB B BTB LASTIC COVER F USH R MI CON B BTB B CON COVER F USH R MI CON B CON COVER F USH R MI CON B CON COVER F USH R MI CON B CON COVER F COVER F COV	OSPHOF A MECHAN GUIDE: PUSH- PLATE, OD: ST, TACT: RECEP RECEP : HIGH T: BeCL TING: 0. REA: 0. L: TIN LEA 5±0.1 HERS DED SCF -Ibs. (DED SCF -Ibs. (DES	JECT. JING: HIC ING: HIC ING: HIC ING BRON NISM AS HIGH -ROD E EJECT AINLESSE PHOSPP PTACLE: TEMPEF U .5um N .076 µr LEAD (AD FREE 3.5±0. 3.5±0. 3.5±0. 3.5±0. 1.2–1.7 JLD–DOV 5.121 AN CEPTACI THE HC ERATURE A 1.000 .THE PR	GH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK - ABOVE PCB GH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK - BELOW PCE VZE SSY: TEMPERATURE THERMOPLASTIC UL94V-0 BLACK 3UTTON: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK PLATE, LINK ARM, S STEEL HOR BRONZE (73277-101000 FOR TIN LEAD) (73277-101402LF FOR LEAD FREE) RATURE THERMOPLASTIC UL94V-0 BLACK i n MIN. GOLD OPTION: 2.5um Sn-Pb E OPTION: 2.5um PURE TIN 1 5.0±0.1	
r of and I. No part in any w FFCI. O	34	GND	50	68 GN	D	100								•	PACKAG 10–263	ING MEETS GS-14-920 SPECIFICATION	С
This document is the property of REURETARY interaction of FCL. No on this document may used in without the written consent of R Copyright FCL.												ltr e	l, code ecn no et revi x she	o dr da	ISI ate to ar dr en Cr app	97 D.BRANN 8/7/95 FC 71240 A4	

4PDS: Rev :J

STATUS Released Printed: Apr 28, 2012