			1		2	3		4	5 6
		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
AL		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		
j j A	-	100CA	RIGHT	LEFT	0.0	000CA	105CA		B A
FCI CONFIDENTIAL		120CA	RIGHT	LEFT	2.2	020CA	125CA	100 POSITION	Γ (The second
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
\cap		200CA	RIGHT	RIGHT	0.0	000CA	005CA		B
\smile		220CA	RIGHT	RIGHT	2.2	020CA	025CA		
		240CA	RIGHT	RIGHT	4.3	040CA	045CA		
		250CA	RIGHT	RIGHT	5.0	050CA	055CA		
		300CA	LEFT	LEFT	0.0	100CA	105CA		B
В	4	320CA	LEFT	LEFT	2.2	120CA	125CA		
D		340CA	LEFT	LEFT	4.3	140CA	145CA		
L T		350CA	LEFT	LEFT	5.0	150CA	155CA		
This document is the property of and embodies CDNFIDENTIAL and predetination of FCL we part of the interpreton shown on this document may be used in any way or didclose to others without the written consent of FCL $$\Gamma$ FCLCONNECT.COMPOSITION of the connect comparison of the transmission of the connect comparison of the connect composition of the connect connect composition of the connect connect connect composition of the connect connect composition of the connect connect composition of the connect connec	-		0RDERING			S.			
This document is the prope PROPRIETARY information of on this document may be u without the written consen Copyright FCI.		ŽĴ₿ [ECK CLOSES DECK FARTHI EACH MATIN	EST FROM P			H N08-006	ISD 13 o dr date tolera io M Z 04/09'08 00 ZK 04/14/12 angle ±2*	ace tolerance projection product family 102 ISD 406 ISD 1100 Inces unless otherwisers pectricatitle <u>X±.3</u> Tinear.XX±.13 XXX±.051 scale3/4 SMT TYPE 123

3

2

ORDER:
1 (A) DECK CLOSEST TO PCB
DECK FARTHEST FROM PCB

1

mat	;′l. ∣	cod	e			sur											ict	fam	ily					ĺ
						ISD	130	22	ISD	406	ISE	110	h -	1										
ltr	ecr	n no	dr	da	te	tole	era)2 nces	unle	ss o	ther	wise	Fspè	≿ifie	atit	le								Ĺ
H	N08-	-0060	мz	04/0									ММ				RDB	211	F.		тΖ	100	'Y	
J	elx-n-	-011400	ZK	04/1	14/12	Jurié	.ngles linear.XX±.13				-		-			SM						' '		
						±2	±2 .XXX±.051 ≤				sco	ale3	/4	1			1 1	IF		ZJ)		Ĺ	
						dr D.SHEAFFER 8/7/95			-	·	dwg) n	0		9	shee	t1c	of12	size	Þ				
E	V80	376	RHG	3/1	0/98	engi	r	D.BRA	NN	8/7	7/95		С	Ĵ.			7	1 0	4(ſ			Δ.	Ĺ
F	V02	257	TFG	11/:	2/00	chr		D.BRA	NN	8/	7/95		Ξ				/	ΙZ	-+0	J			A4	Ĺ
G	N05-	-0111	WВ	04/2	20/05	appo	×	D.BRA	NN	8/3	7/95	1	~	/	typ	be	CU	STON	/ER		[Draw	ing	Ĺ
she	et	rev	ision	J	J	J	J	J	J	J	J	J	J	J	J									Ĺ
inde	dex sheet 1 2 3 4				+ 5	6	7	8	9	10	11	12									1:			
	₄PDS: Rev :J									S	TAT	US :	Rele	eas	ed		Prin	ted:	Ар	r 28,	201	2		
	T1											0.1								0				

<u>A</u>

В

С

 \bigcirc D

form: A3

	1			2 3			4	5
DESCRIPTI	ION: ABOV	/E PCB, [DECK AND	PUSH ROD LC	CATION ARE AS VIEWE	D BY USER.		
PRODUCT 71240-X	NO.	USH-ROD DECK CLOSEST O PCB	LOCATION DECK FARTHEST FROM PCE	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
0000	ALF	LEFT	RIGHT	0.0	100CALF	005CALF		(A) (B)
0200	ALF	LEFT	RIGHT	2.2	120CALF	025CALF		
0400/	ALF	LEFT	RIGHT	4.3	140CALF	045CALF		
0500	ALF	LEFT	RIGHT	5.0	150CALF	055CALF		·── PCB
1000	ALF	RIGHT	LEFT	0.0	000CALF	105CALF		B (A)
1200	ALF	RIGHT	LEFT	2.2	020CALF	125CALF	100 POSITION	
1400	ALF	RIGHT	LEFT	4.3	040CALF	145CALF	(2X50) 0.8mm RECEPTACLES	
1500	ALF	RIGHT	LEFT	5.0	050CALF	155CALF	PART_NO. 73277-101402LF	·── PCB
2000	ALF	RIGHT	RIGHT	0.0	000CALF	005CALF		B
2200	ALF	RIGHT	RIGHT	2.2	020CALF	025CALF		
2400	ALF	RIGHT	RIGHT	4.3	040CALF	045CALF		
2500	ALF	RIGHT	RIGHT	5.0	050CALF	055CALF		PCB A
3000/	ALF	LEFT	LEFT	0.0	100CALF	105CALF		B
3200	ALF	LEFT	LEFT	2.2	120CALF	125CALF		
3400/	ALF	LEFT	LEFT	4.3	140CALF	145CALF		
3500/	ALF	LEFT	LEFT	5.0	150CALF	155CALF		
351C	ALF	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 © 2 EACH MATING RECEPTACLES	

1

ma-	t'l. c	ode		sur	face	tol	erai	nce'	ipro	Jec	tior	hpro	Johr	_t f	amil	. <u>y</u>		_			1
				ISD '											C	JARI	DBUS	<u>;</u>			1
ltr	ecn	n no dr	Ir date	≥ toler	1302 rances u	unler	55 O'	ther	Misel	2 per	<u>cifie</u> /	¢itit∣	le								1
J	\vdash			-ang'	ngles .X±.3 linear .XX±.13				1 -	ΜМ		C								,'Y	1
\vdash	\vdash		+	±2*	±2 .XXX±.051 scale3/4						1	,	SMT	Γ,	YPF	<u>-</u> 1	23	1	I	1	
			+	dr	dr D.SHEAFFER 8/7/95						/+	[dwç	g no	د		5	hee	t2c	ofl2	size	₽
				engr	D.BRAN	NN '	8/7	7/95		С		1	71 xwg no		12	40)		ļ	in l	1
				chr	D.BRAN	NN	8/7	7/95		E	<i>"</i> /				·				!	A4	L
				αρρο	D.BRAN	NN /	8/7	7/95	11	~		typ	Je	CU	STOM	J ER			Drawi	ing	1
shr	eet r	revisio	on			<u> </u>	\Box	\square'			(\Box)		\Box			\square	\square	\Box	\Box	\Box	1
ind	ex	sheet	t				<u> </u>	\Box'			\square'		\square			\square		\square] D
	4PDS: Rev :J STATUS Released Printed: Apr 28, 2012											2									

This document is the property of and embodies CDNFIDENTIAL and PRDPRIETARY information of FCL. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCL. $| \cap$ FCLONN.

([`],

 $\left(\begin{array}{c} \end{array} \right)$

FCI CONFIDENTIAL

 \square

B

FCIconnect

D

form: A3

6

<u>A</u>

В

1			213 -		-		_					1	41		5	
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	2.2		52	0CA				62	5CA				PCB	
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	650CA						55	5CA		(100 POSITION 2X50) 0.8mm RECEPTACLES	à	B
720CA	RIGHT	RIGHT	2.2	520CA						52	5CA			PART NO. 3277–101000	PCB	
740CA	RIGHT	RIGHT	4.3		54	OCA				54	5CA					₽∣
750CA	RIGHT	RIGHT	5.0		55	OCA				55	5CA				À	B
820CA	LEFT	LEFT	2.2		62	OCA				62	5CA				PC	В
840CA	LEFT	LEFT	640CA						64	5CA					₹	
850CA	LEFT	LEFT	5.0		65	OCA				65	5CA				à	B

NOTE:

 $\left(\begin{array}{c} \end{array} \right)$

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						ohprod	uct fa	mily CAR:	DBUS			
2 (B) DECK FARTHEST F 3 (C) 2 EACH MATING R			-	ltr ec J	<u>n no</u> dr		es es	X	+ 3		Specifi MM	edititle CA		S EL	JECI		5'Y	
						±2*		.XXX FER	±.051 8/7/9	5	le <u>3</u> /4	l dwg i	SMT no			23 t3of12	size	2
			-			engr chr	D.BRA D.BRA D.BRA	NN	8/7/9 8/7/9 8/7/9	5	S	type	71. cust			Dray	A4 wing	
					t revision sheet	Δρρο			8///9:	> 								D
1	2	3				4 PD	S: Rev	/ :J		S	TATUS	S:Releas	sed	Prin	ted:	Apr 28	, 20 1	2

С

В

6

Α

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	
520CALF	RIGHT	LEFT	2.2	520CALF	625CALF		PCB
540CALF	RIGHT	LEFT	4.3	540CALF	645CALF		
550CALF	RIGHT	LEFT	5.0	550CALF	655CALF		a a
620CALF	LEFT	RIGHT	2.2	620CALF	525CALF		РСВ
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		
820CALF	LEFT	LEFT	2.2	620CALF	625CALF		PCB
840CALF	LEFT	LEFT	4.3	640CALF	645CALF		
850CALF	LEFT	LEFT	5.0	650CALF	655CALF		MOUNTING STYLE TO PCB AND PUSH-ROI SIDE PCB A B PCB B PCB B C PCB B C PCB B B C PCB B B C PCB B B C C B C B

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.

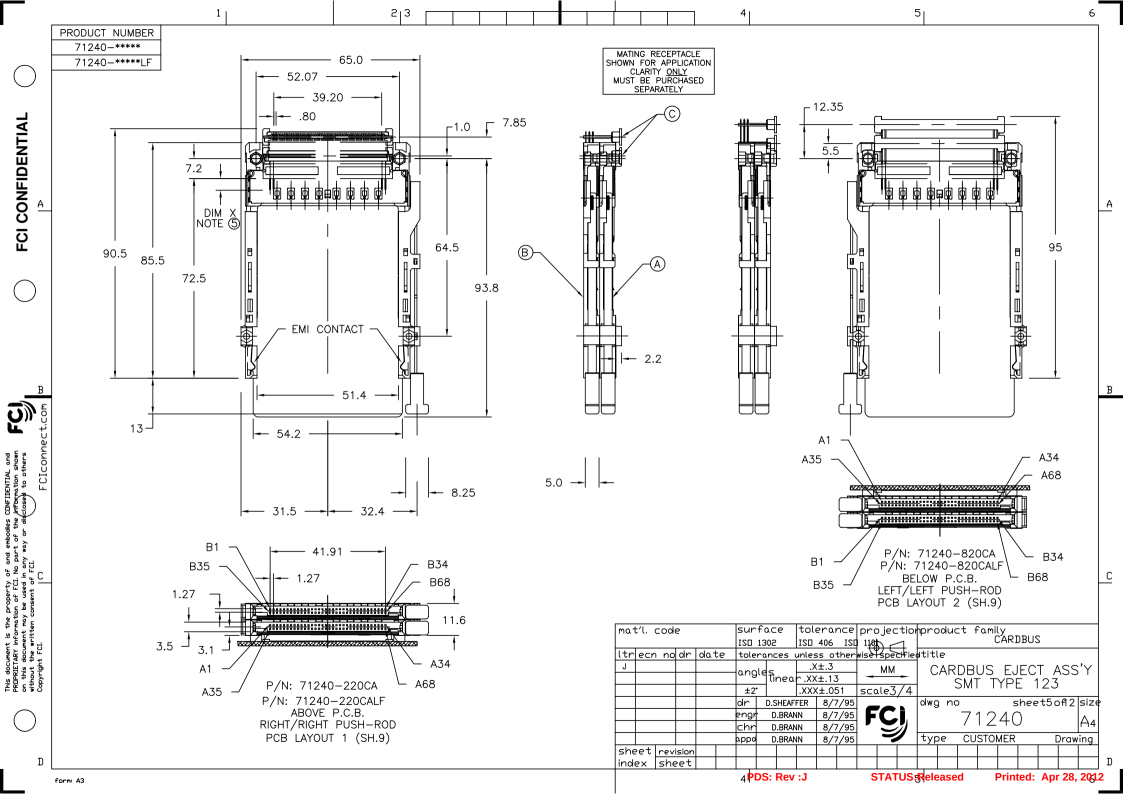
ORDER:	mat'l.	code		sur	face t	olerance	projectio	hprod	uct famil	y	
1 (A) DECK CLOSEST TO PCB				ISD		SD 406 ISI				ÁRDBUS	
2 B DECK FARTHEST FROM PCB	ltr ea	n no di	· dat	e tole	rances un	less other	wisetspecifie	dititle			
3 © 2 EACH MATING RECEPTACLES	J			-lang	lestinear	.X±.3	MM	CA	RDBUS		
				±2	· ````[.)	(XX±.051	scale3/4	1	SMT T	YPE 1.	23
				dr	D.SHEAFFE	R 8/7/95		dwg i	no	sheet	t4ofl2
				engr	D.BRANN	8/7/95	FCi		712	$4 \cap$	
				chr	D.BRANN				/ /	τU	
				арро	D.BRANN	8/7/95	9	type	CUSTON	IER	Drav
	shee ⁻	t revisio	n								
	lindex	shee	:								

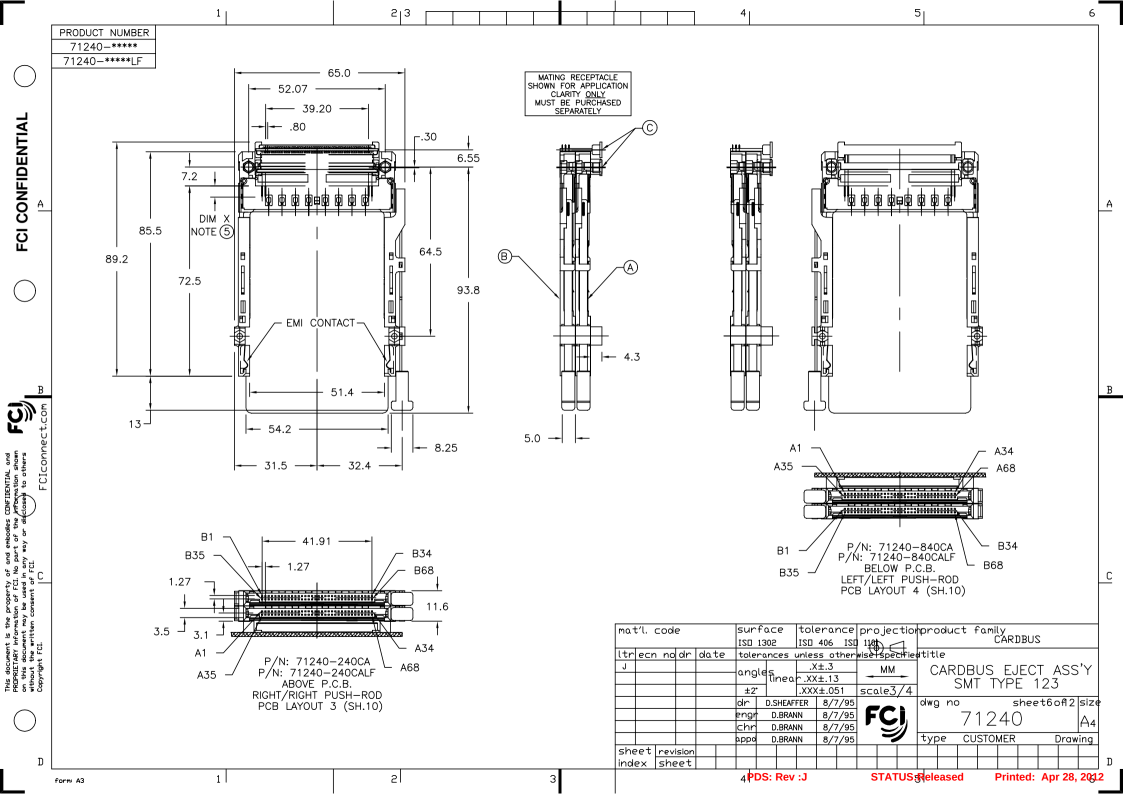
C

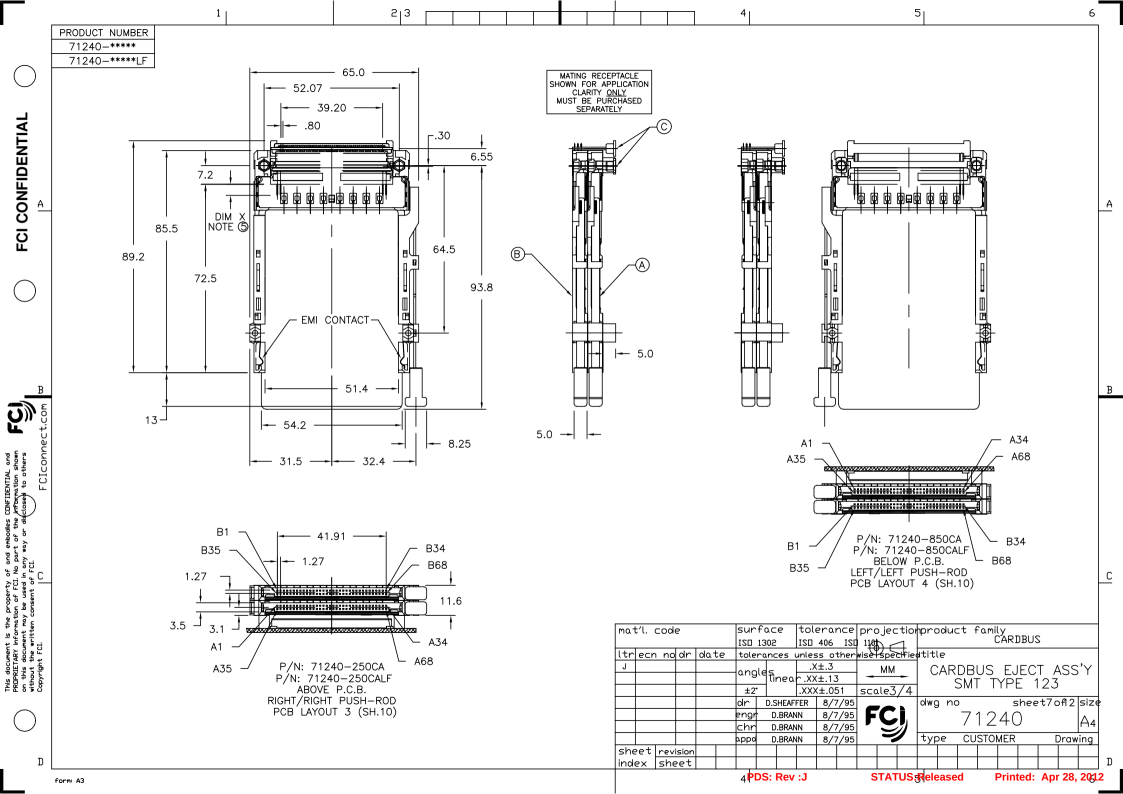
6

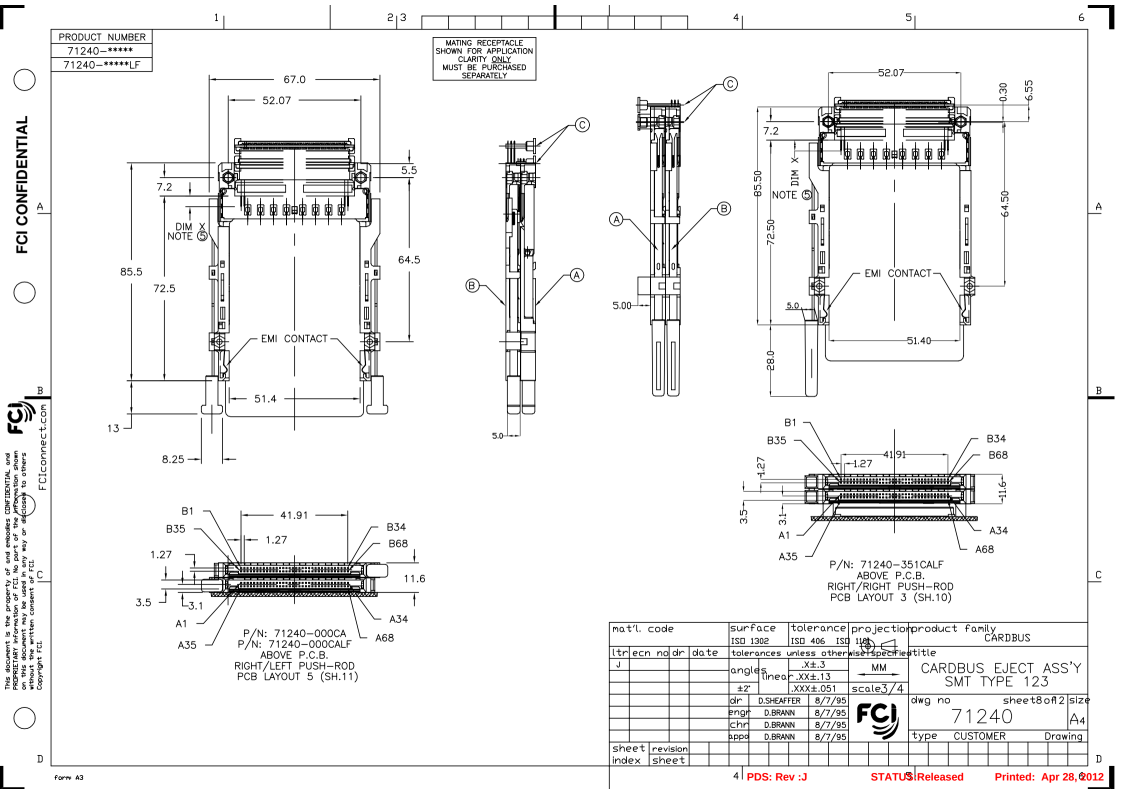
<u>A</u>

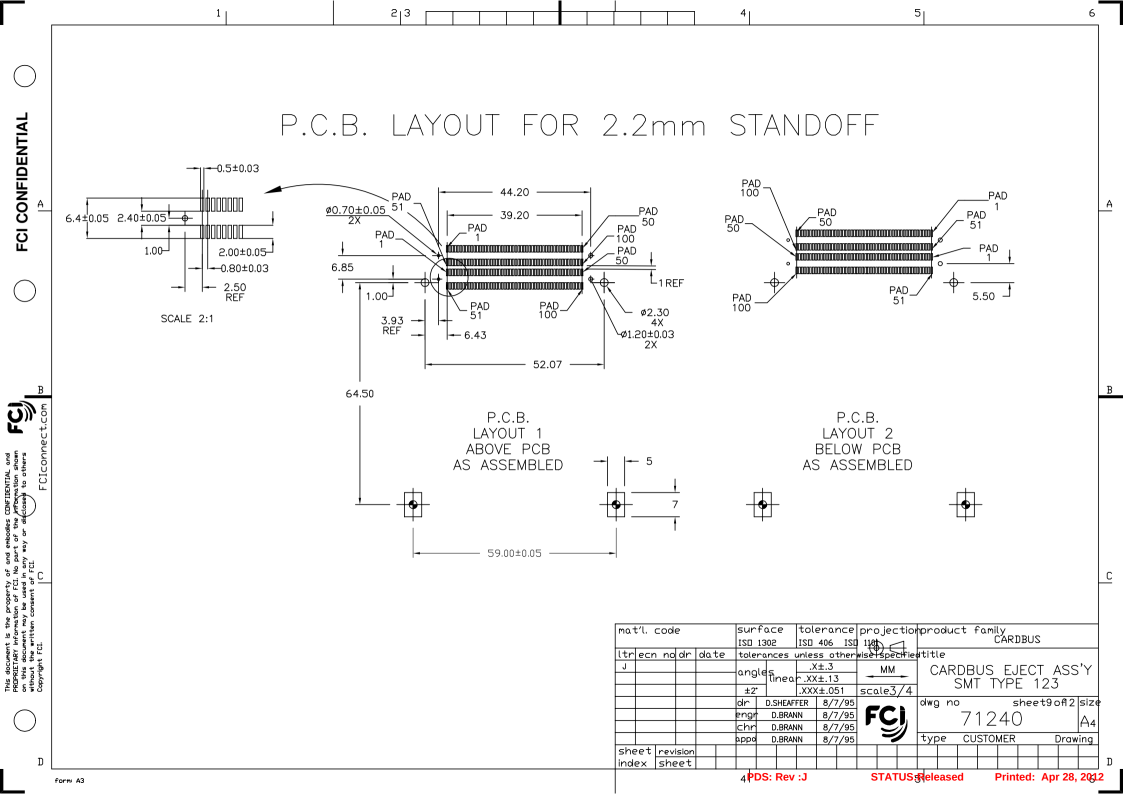
В



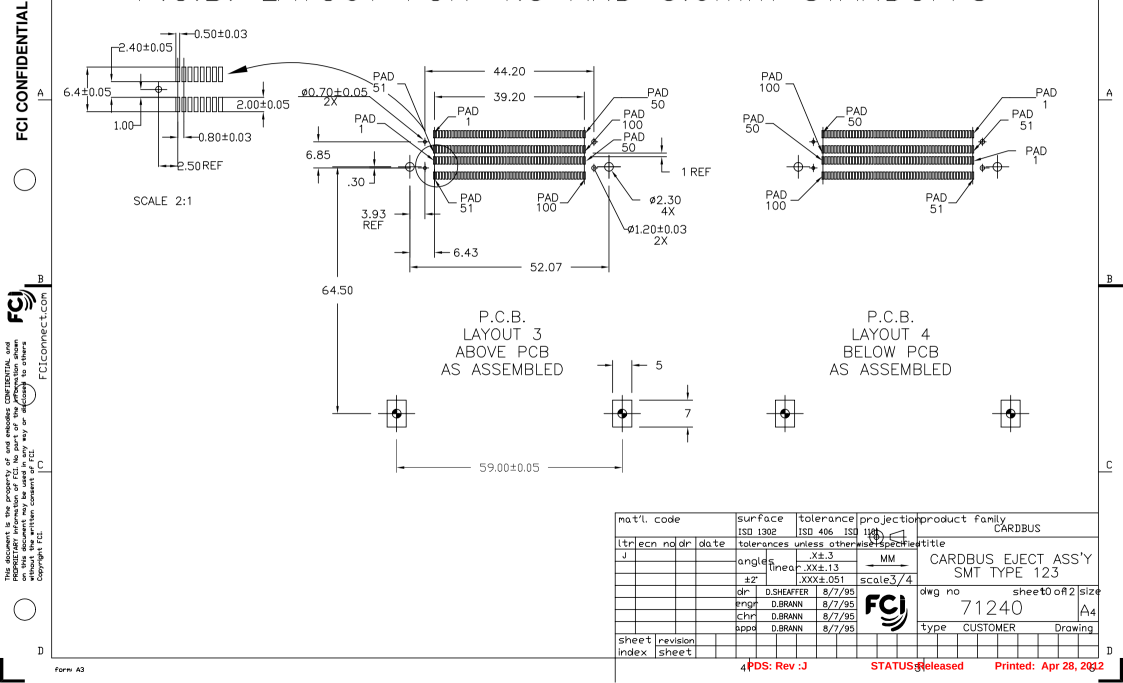


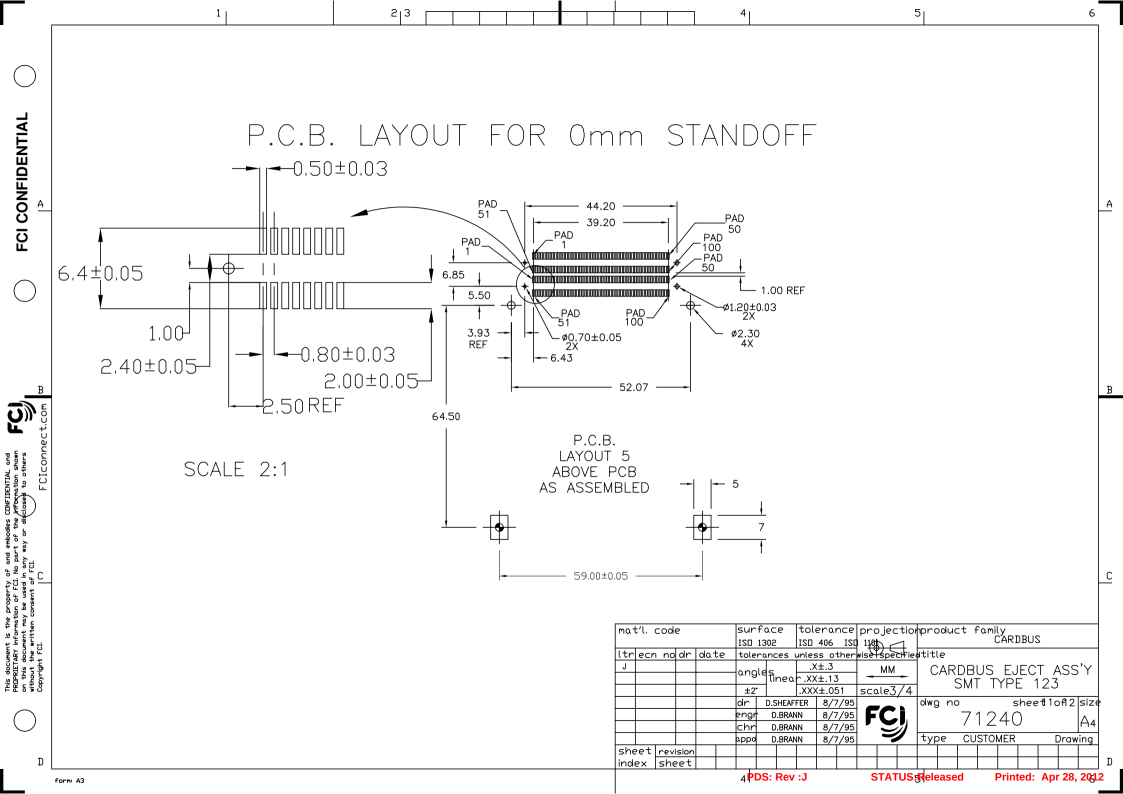






P.C.B. LAYOUT FOR 4.3 AND 5.0mm STANDOFFS





			1	1		2	2 3 [4	5 6	5
	HEADER PINOUT 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		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	HEADER PINOUT 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 51 52 53 54 55 56 57 58 59 60		3 100 POS SCEPTACLE 51 52 53 55 56 58 59 61 62 64 65 67 68 70 71 73 74 77 78 80 81 83 84 86 87 89 89	SHI	OUT TYPE I GND 2 GND 3 GND 4 GND 5 GND 6 GND 7 GND 8 GND 9 GND 1 GND 2 GND 3 GND 4 GND 5 GND	BTB 100 RECEPTA 4 & 5 7 & 5 10 & 13 & 16 & 19 & 22 & 25 & 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	EJECT MATER 3.1 H PI PI C3.2 E PI PI C3.3 .2 S.3 .2 FINISH UNDER CONTA SOLDE DIM ".2 RECON	TRAVE RIAL: EADER LASTIC N: PHO CB: FR- JECT M ASTIC ASTIC JECT M ASTIC SBTB ASTIC: DIVER F JSH RC MI CON B BTB ASTIC: DINTACT ARI CT ARI CT AIL CT A	HOUSIN SSPHOR 4 IECHANI GUIDE: PUSH- PLATE, E DD: STA TACT: P RECEPT. HIGH 1 : BeCu ING: 0.5 EA: 0.0 : TIN L LEAD G±0.1 : ERS ED SCR	ECT. nm IG: HIGH HIGH BRONZ SM ASS HIGH T ROD BL JECT P INLESS PHOSPHO ACLE: (ACLE: (ACLE: (ACLE: (IEMPERA SUM Ni)76 µm LEAD OF FREE 3.5±0.1 36,67 EW TOR	H TEMPERATURE THERMOPLASTIC UL94V-0 BLACK – ABOVE PCB H TEMPERATURE THERMOPLASTIC UL94V-0 BLACK – BELOW PCB ZE SY: EMPERATURE THERMOPLASTIC UL94V-0 BLACK JITON: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK JITON: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK JATE, LINK ARM, STEEL OR BRONZE 73277-101000 FOR TIN LEAD) 73277-101402LF FOR LEAD FREE) ATURE THERMOPLASTIC UL94V-0 BLACK MIN. GOLD PTION: 2.5um Sn-Pb OPTION: 2.5um PURE TIN 5.0 \pm 0.1 1,17,34,35,51,68 20UE: 1.0 TO	A B
This document is the property of and embodies CDNFILENTIAL and PRUPRIZHY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. FCI CONNEC Copyright FCI.	27 28 29 30 31 32 33 34	SIG SIG SIG SIG SIG GND	40 42 43 45 46 48 49 50	61 62 63 64 65 66 67 68	SIG SIG SIG SIG DET GND	90 92 93 95 96 98 99 100					8 9 10	RECOI SEE (ORDEF IF LEA 260°C APPLIC IF LEA AND (LEAD PROD The sheet	MMENDI DRAWIN R MATIN D FREI PEAK CATION D FREE DUCT S	ED HOL GS 951 NG REC E P.N.TI TEMPER WITH A E P/N.T COUNTF P/N P, PEC:110	D-DOWI 21 AND EPTACLE HE HOU ATURE 1.00MI HE PRO RY REGI ACKAGIN D-263 sur ISD te tole ang ±2 dr engr chr appo	D.SHEAFFER 8/7/95 dwg no sheet2 of12 siz D.BRANN 8/7/95 FCJ 71240 A4	1

4PDS: Rev :J

STATUS Released Printed: Apr 28, 2012

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Card Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

M10-597810-355 M21-033321-005 6426-201-21343 69.920.0553.0 MCR60A-98D-2.54DSA(70) FCN-568P068-G/07-4V 80918041000000 95622-003LF DM3AT-SF-PEJM5(41) EN2997S72039F6 N7E50-7516PG-20-WF IC11S-BUR-PNEJL(71) NX30TA-15PAA(50) NX60TA-25SAA9-SP(50) 21920-5 2041353-2 FUA006-3220-0 33CFAE-DN MI21A-50PD-SF-EJR(91) 502431-1011 5175651-2 10-247926-166 10-629549-258N EN2997S02039B8 EN2997S61212BN EN2997S72039B6 EN2997SE02039B8 EN2997SE61212BN EN2997SE72039B6 71-252718-32P NX1-32T-KT3K(05) 95622-003LF 91-570124-15P 192900-0488 N7E50-U516RB-50-SIN0005 DM1AA-SF-PEJ 95079-00CALF 84648-056HLF 68-580163-21S 33DVIR-29S12R SF58S006VBBR2000 93-570123-08P GMC020080HR 125A-78C00 1010040575# MI20A-50PD-SF-EJL(71) KP10S-SF-PEJ(812) DM1AA-SF-PEJ(31) FO-10GGBLCX20-002 504536-0691