\bigcirc		
FCI CONFIDENTIAL	<u>A</u>	
<u>ဂ</u> ြာ	t.com B	
properly or and embouses Confidential and thon of FCI. No part of the information shapin the used in any way or disclosed to others consent of FCI.	FCIconnect.com	
ins occument is the property of and en PROPRIETARY information of FCI. No part on this document may be used in any vi without the written consent of FCI.	Copyright FCI.	
\bigcirc		
	n	

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

DESCRIPTION: AL	00 TE 1 0D, DE	OK AND 1 OSI	I NOD LOCATION AND	AS VIEW DI OSEIN.		
PRODUCT NO. 71299-XXXXX	PUSH-ROD LOCATION	STAND-OFF HEIGHT	(A) HEADER ASSY 71249-XXXX OR 61519-XXXX	B MECHANISM ASSY 72336-XXXXX	© MATING RECEPTACLE	MOUNTING STYLE TO PCB AND PUSH-ROD SIDE
000CA	RIGHT	0.0	0000	72336-000CA		
020CA	RIGHT	2.2	0022	72336-022CA		
040CA	RIGHT	4.3	0043	72336-043CA		
050CA	RIGHT	5.0	0050	72336-050CA		PCB
050FA 2	RIGHT	5.0	0050	72336-050FA		
100CA	LEFT	0.0	0000	72336-100CA	100 POSITION	
120CA	LEFT	2.2	0022	72336-122CA	(2X50) 0.8mm RECEPTACLE	
140CA	LEFT	4.3	0043	72336-143CA	PART NO. 73277-101000	PCB
150CA	LEFT	5.0	0050	72336-150CA	PURCHASE	
005CA	RIGHT	0.0	0500	72336-000CA	SEPARATELY	
025CA	RIGHT	0.0	0522	72336-000CA		
045CA	RIGHT	0.0	0543	72336-000CA		
055CA	RIGHT	0.0	0550	72336-000CA		→ PCB
105CA	LEFT	0.0	0500	72336-100CA		
125CA	LEFT	0.0	0522	72336-100CA		
145CA	LEFT	0.0	0543	72336-100CA		DOD.
155CA	LEFT	0.0	0550	72336-100CA		➤ PCB

ORDERING INFORMATION

ORDER:

1

- 1. EJECT HEADER ASSY (71299-XXXXX/XXXXLF)
- 2. MATING RECEPTACLE (73277-101000/101402LF)

NOTE:

- 1. SEE 71240 FOR DOUBLE-DECK APPLICATIONS.
- 2. PUSH BUTTON LENGTH IS 21mm FOR 71299-050FA & 71299-050FALF(LEAD-FREE TYPE)

2

					P	וחי	/I I	Re	v:F	2		тΔТ	110.	Re	lea	ise	d	Pri	ntoc	Ι- Δι	ıa 1	a 20	ากล	6
inde	ex	s	sheet		1	2	3	4	5	6	7	8	9	10	11	L								
she	sheet		evis	ion	R R		R	R	R	R	R	R	R	R	R									
							appd		D.BRA	NN	7/3	/96				type	2	CUS	TOM	ER			Oraw	ing
							chr		D.BRA	NN 7/3/96					7)			•	. —	. • .	<u> </u>			Α4
R	ИО	8-00	060	ΜZ	06/2	0/08	engr	D.BRAI		3rann		/3/96		C	. 1 .			7	12	a	a			١,
					02/1		j				7/3	/96				dwg	no			s	heet	1 c	of 11	size
N	TO	4-03	316	WL	07/1	2/04	±2			.XX	X±.C)51	sca	scale1:1			دد	' '	الاات	1	ПГ	_	١٧٠	
	100 0000							ָרַ אָּ	inear	·X	X±.1	13					Υ :							
L	V:	2012	0.	RGD	1/18	3/02	anal	\Box			X±.3	,		ММ			CARDBUS SINGLE D							
ltr	e	cn n		đ٢	date			ance	s unl	ess c	therw	ise s	peciti	€ \ E	7	title	3							
							ISO 1	302		IS0	ISO 406 ISO : ess otherwise s			h ~	1									
mat	ťΊ.	COC	de				surf	ace		tole	ranc	e	pro	jectio	on	prod	tuct	fam	ily					

form: A3

OSOFALF(2) RIGHT S.0 OOSOMLF 72336—050FA 72336—10CA PCB	1	00/E D0D 5=	2 3			4	5	6
O20CALF	PRODUCT NO.	PUSH-ROD	STAND-OFF	(A) HEADER ASSY 71249-XXXX OR	B MECHANISM ASSY	MATING	PCB AND PUSH-ROD	
040CALF RIGHT 4.3 0043MLF 72336-043CA RIGHT 5.0 0050MLF 72336-050CA 73277-101000 R 7527AL	000CALF	RIGHT	0.0	0000MLF	72336-000CA			
049CALF RIGHT 4.3 0043MLF 72336-050CA 75277-101000 0 75277-101000	020CALF	RIGHT	2.2	0022MLF	72336-022CA			
OSOCALF	040CALF	RIGHT	4.3	0043MLF	72336-043CA	RECEPTACLE		
OSOFALF(2) RIGHT S.0 OOSOMLF 72336—050FA 72336—10CA PCB	050CALF	RIGHT	5.0	0050MLF	72336-050CA	」73277−101000 OR	РСВ	Δ
100CALF	050FALF②	RIGHT	5.0	0050MLF	72336-050FA			<u> </u>
140CALF	100CALF	LEFT	0.0	0000MLF	72336-100CA			
150CALF LEFT 5.0 0050MLF 72336—150CA 151CALF LEFT 5.0 0050MLF 72336—100CA 025CALF RIGHT 0.0 0522MLF 72336—000CA 045CALF RIGHT 0.0 0543MLF 72336—000CA 055CALF RIGHT 0.0 0550MLF 72336—100CA 055CALF RIGHT 0.0 0550MLF 72336—100CA 105CALF LEFT 0.0 0500MLF 72336—100CA 125CALF LEFT 0.0 0522MLF 72336—100CA 125CALF LEFT 0.0 0550MLF 72336—100CA 145CALF LEFT 0.0 0550MLF 72336—100CA 155CALF LEFT 0.0 0550MLF 723	120CALF	LEFT	2.2	0022MLF	72336-122CA			
151CALF LEFT 5.0 0050MLF 52219-150HAM 005CALF RIGHT 0.0 0500MLF 72336-000CA 025CALF RIGHT 0.0 0522MLF 72336-000CA 045CALF RIGHT 0.0 0543MLF 72336-000CA 055CALF RIGHT 0.0 0550MLF 72336-000CA 105CALF LEFT 0.0 050MLF 72336-100CA 125CALF LEFT 0.0 0522MLF 72336-100CA 145CALF LEFT 0.0 0550MLF 72336-100CA 155CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 723	140CALF	LEFT	4.3	0043MLF	72336-143CA		PCB	
151CALF	150CALF	LEFT	5.0	0050MLF	72336-150CA			
025CALF RIGHT 0.0 0522MLF 72336-000CA 045CALF RIGHT 0.0 0543MLF 72336-000CA 055CALF RIGHT 0.0 0550MLF 72336-000CA 105CALF LEFT 0.0 0550MLF 72336-100CA 125CALF LEFT 0.0 0522MLF 72336-100CA 145CALF LEFT 0.0 0550MLF 72336-100CA 155CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 100CA 156CAL	151CALF	LEFT	5.0	0050MLF	52219-150HAM			
045CALF RIGHT 0.0 0543MLF 72336-000CA 055CALF RIGHT 0.0 0550MLF 72336-000CA 105CALF LEFT 0.0 0500MLF 72336-100CA 125CALF LEFT 0.0 0522MLF 72336-100CA 145CALF LEFT 0.0 0550MLF 72336-100CA 155CALF LEFT 0.0 0550MLF 72336-100CA 155CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 72336-100CA	005CALF	RIGHT	0.0	0500MLF	72336-000CA			
055CALF	025CALF	RIGHT	0.0	0522MLF	72336-000CA			В
105CALF	045CALF	RIGHT	0.0	0543MLF	72336-000CA			
125CALF LEFT 0.0 0522MLF 72336-100CA 155CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 52219-100HAM ORDERING INFORMATION ORDER: 1. EJECT HEADER ASSY (71299-XXXXX/XXXXLF) 2. MATING RECEPTACLE (73277-101000/101402LF) OTE: SEE 71240 FOR DOUBLE-DECK APPLICATIONS. PUSH BUTTON LENGTH IS 21mm FOR 71299-050FA & 71299-050FALF(LEAD-FREE TYPE) PCB Mat'l. code Surface tolerance projection product family title title can old date tolerances unless otherwise pedical title can old date tolerances unless otherwise pedical title can old date tolerances victorial vict	055CALF	RIGHT	0.0	0550MLF	72336-000CA	1	PCB	
145CALF LEFT 0.0 0550MLF 72336-100CA 156CALF LEFT 0.0 0550MLF 52219-100HAM ORDERING INFORMATION ORDER: 1. EJECT HEADER ASSY (71299-XXXXX/XXXXLF) 2. MATING RECEPTACLE (73277-101000/101402LF) OTE: SEE 71240 FOR DOUBLE-DECK APPLICATIONS. PUSH BUTTON LENGTH IS 21mm FOR 71299-050FA & 71299-050FALF(LEAD-FREE TYPE) PCB Mat'l. code Surface Itolerance projection product family so (46 iso 101) so (48 iso 102) so (46 iso 101) so (48 iso 102) so (48 iso 101) so (48 iso 102) so (48 iso 101) so (48 iso 102) so	105CALF	LEFT	0.0	0500MLF	72336-100CA	1		
155CALF	125CALF	LEFT	0.0	0522MLF	72336-100CA			
156CALF LEFT 0.0 0550MLF 52219-100HAM ORDERING INFORMATION ORDER: 1. EJECT HEADER ASSY (71299-XXXXX/XXXXLF) 2. MATING RECEPTACLE (73277-101000/101402LF) OTE: SEE 71240 FOR DOUBLE-DECK APPLICATIONS. PUSH BUTTON LENGTH IS 21mm FOR 71299-050FA & 71299-050FALF(LEAD-FREE TYPE) PCB mat*I. code surface tolerance projection product family litr lecn no dr date tolerances unless otherwise specified title CARDBUS SINGLE DECK ASSY SMT TYPE 123 dr R.GRAPE (773/96) Sheet 1 cervision D.BRANN 7/3/96 Type CUSTOMER Drawing sheet Tevision D.BRANN 7/3/96 Type CUSTOMER Drawing T	145CALF	LEFT	0.0	0543MLF	72336-100CA			
ORDERING INFORMATION ORDER: 1. EJECT HEADER ASSY (71299—XXXXX/XXXXLF) 2. MATING RECEPTACLE (73277—101000/101402LF) OTE: SEE 71240 FOR DOUBLE—DECK APPLICATIONS. PUSH BUTTON LENGTH IS 21mm FOR 71299—050FA & 71299—050FALF(LEAD—FREE TYPE) Total Deck Surface Iso florance Iso 1302 Iso 406 Iso 1405 Iso 406 Iso 1406 Iso 14	155CALF	LEFT	0.0	0550MLF	72336-100CA		→ PCB	
ORDER: 1. EJECT HEADER ASSY (71299—XXXXX/XXXXLF) 2. MATING RECEPTACLE (73277—101000/101402LF) OTE: SEE 71240 FOR DOUBLE—DECK APPLICATIONS. PUSH BUTTON LENGTH IS 21mm FOR 71299—050FA & 71299—050FALF(LEAD—FREE TYPE) Iso 1302 Iso 406 Iso 1014	156CALF	LEFT	0.0	0550MLF	52219-100HAM			С
miden vites	ORDER: 1. EJECT HE 2. MATING R NOTE: . SEE 71240 FO 2. PUSH BUTTON	ADER ASSY (7 RECEPTACLE (7 OR DOUBLE—DE LENGTH IS 21	1299-XXXX 3277-10100 CK APPLICATI	0/101402LF) ONS.	ltr ecn no dr R	ISO 1302 ISO date tolerances unless	title ASSY SMT TYF	PE 123 2 2 of 11 size A4
	1		2		index sheet	PDM: Rev:R	STATUS: Released Printed: Aug 1	9 2008 6

FCI CONFIDENTIAL

This document is the property of and embodies CONFIGENTIAL and PROPRETARY information of FCI. No part of the information strain on this document may be used in any way or disclosed to other without the written consent of FCI.

D

form: A3

DESCRIPTION: BELOW PCR DECK AND PLISH ROD LOCATION ARE AS VIEWED BY LISER

PRODUCT NO. 71299-XXXXX	PUSH-ROD LOCATION	STAND-OFF HEIGHT	(A) HEADER ASSY 71249-XXXX	B MECHANISM ASSY 72337-XXXX	© MATING RECEPTACLE	MOUNTING STYLE TO PCB AND PUSH—ROD SIDE
520CA	RIGHT	2.2	5022	72337-122CA		
540CA	RIGHT	4.3	5043	72337-143CA		∠ PCB
550CA	RIGHT	5.0	5050	72337-150CA		anganaman kanaman mananan
520CALF	RIGHT	2.2	5022LF	72337-122CA		
540CALF	RIGHT	4.3	5043LF	72337-143CA		
550CALF	RIGHT	5.0	5050LF	72337-150CA		
620CA	LEFT	2.2	5022	72337-022CA	100 POSITION	
640CA	LEFT	4.3	5043	72337-043CA	(2X50) 0.8mm	∠ PCB
650CA	LEFT	5.0	5050	72337-050CA	RECEPTACLE	ananamananan kanamanananananananananan
620CALF	LEFT	2.2	5022LF	72337-022CA	PART NO. 73277-101000	
640CALF	LEFT	4.3	5043LF	72337-043CA	73277-101402LF	
650CALF	LEFT	5.0	5050LF	72337-050CA	1	
525CA	RIGHT	0.0	5522	72337-100CA]	
545CA	RIGHT	0.0	5543	72337-100CA		∠ PCB
555CA	RIGHT	0.0	5550	72337-100CA		
① 555DA	RIGHT	0.0	5550	72337-100DA		
525CALF	RIGHT	0.0	5522LF	72337-100CA		
545CALF	RIGHT	0.0	5543LF	72337-100CA		
555CALF	RIGHT	0.0	5550LF	72337-100CA		
① 555DALF	RIGHT	0.0	5550LF	72337-100DA	1	
625CA	LEFT	0.0	5522	72337-000CA]	
645CA	LEFT	0.0	5543	72337-000CA]	PCB
655CA	LEFT	0.0	5550	72337-000CA]	
625CALF	LEFT	0.0	5522LF	72337-000CA	1	
645CALF	LEFT	0.0	5543LF	72337-000CA	1	
655CALF	LEFT	0.0	5550LF	72337-000CA	1	

ORDERING INFORMATION

ORDER:

- 1. EJECT HEADER ASSY (71299-XXXXX/XXXXLF)
- MATING RECEPTACLE (73277-101000/101402LF)

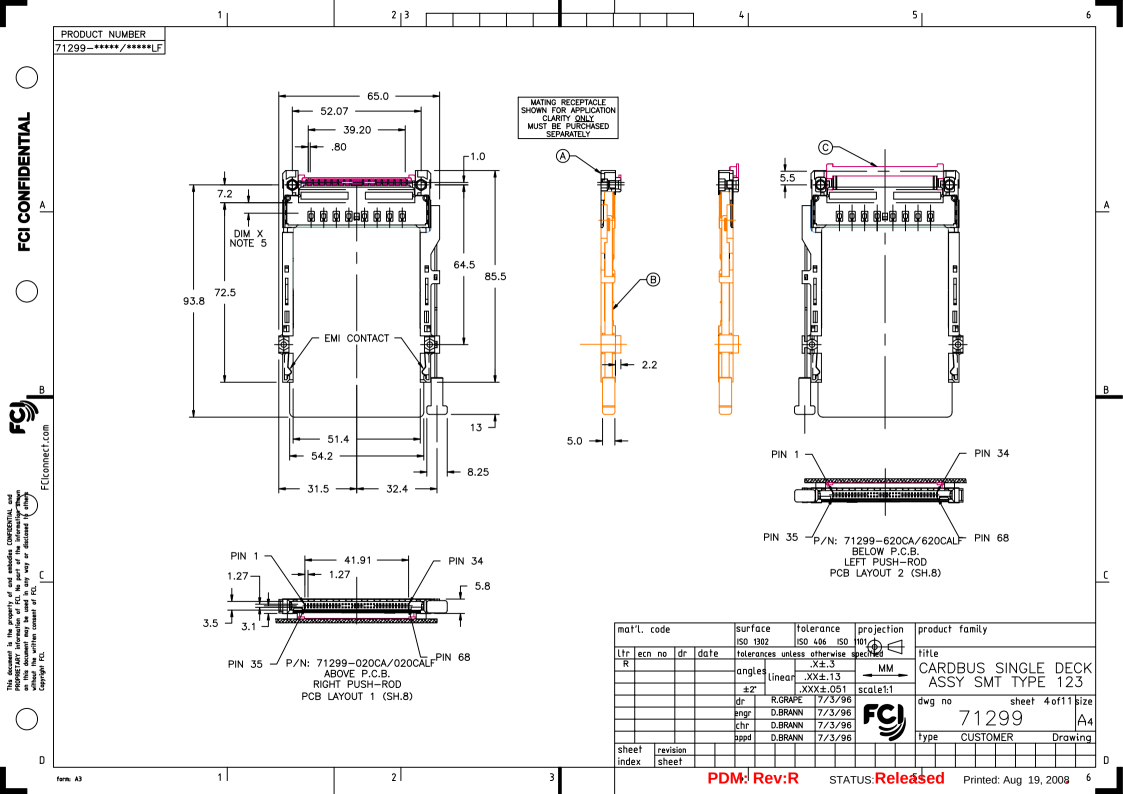
NOTES:

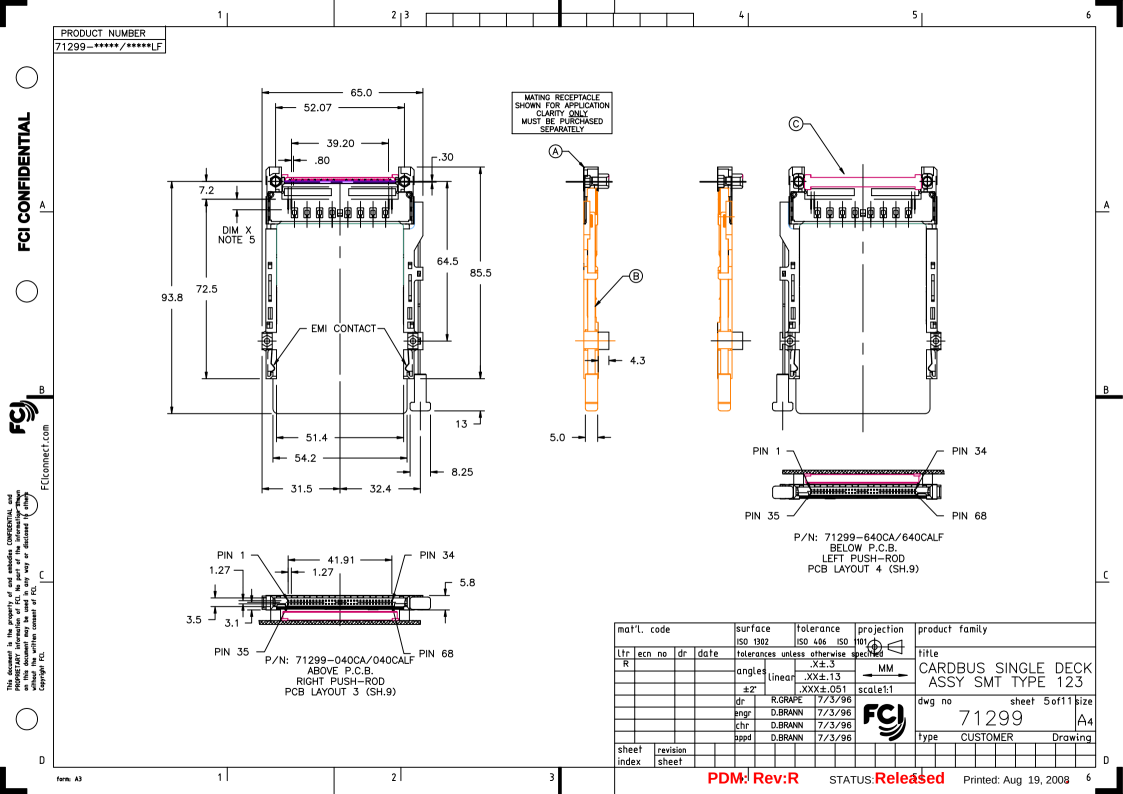
- ① 555DA HAS 15.6mm PUSH BUTTON RETURN LENGTH INSTEAD OF 13.0mm.
- 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.

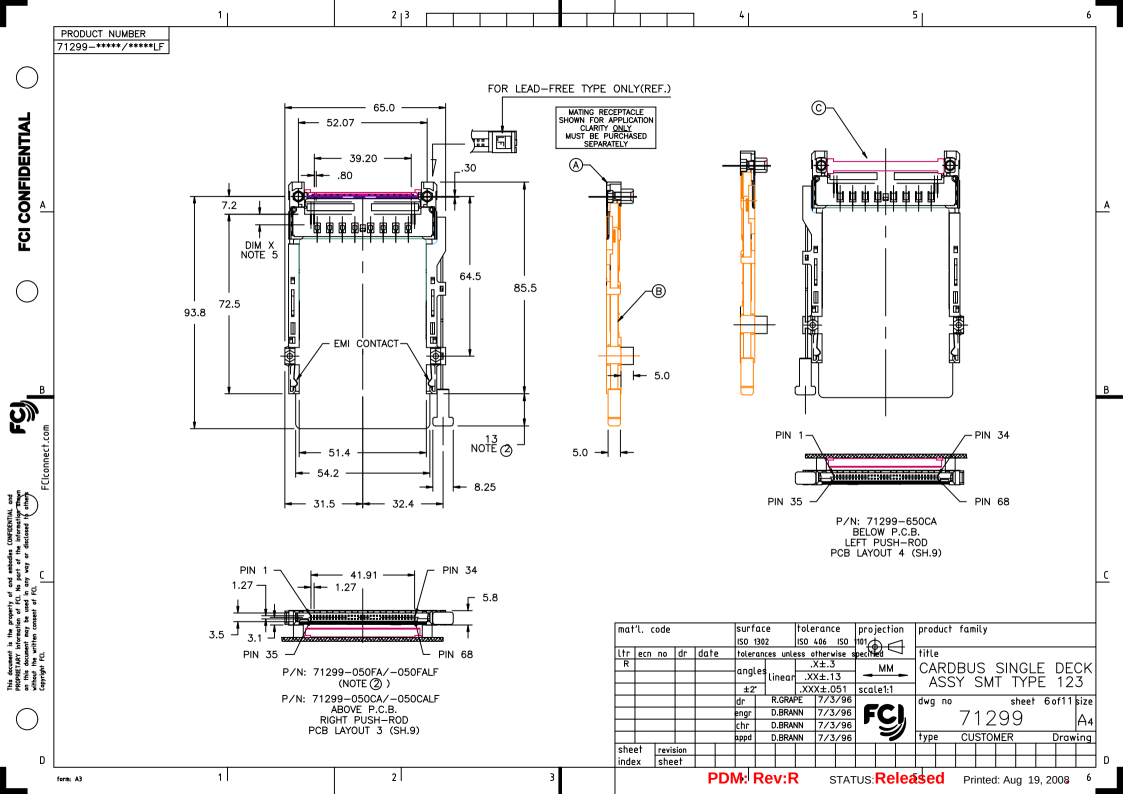
				F	וסי	DM: Rev:R						STATUS: Relea					eased Printed: Aug 19, 2008					6	
inde	×	she	et _			\Box																	
sheet revision																							
			appd		.BRA	NN	7/3	/96				type	2	CUS	TOM	ER		[Draw	ing			
						chr	0	.BRA	NN	7/3	/96		\equiv	<i>7)</i>				<u> </u>		<u> </u>			Α
						engr		BRA	NN	7/3	/96		C	, I			7	12	a	a			۱,
						dr R.GRAPE			7/3	/96				dwg	по			s	heet	30	f 11	size	
		ĺ				±2°		.XXX±			-	scale1:1						الاات	1	1 1 1			
				angl	li	near	.X.	X±.1	3	-	141141	-						ΪΫ́Ρ					
R						anal	\Box			X±.3	5		ММ			RD	RU	S	SIN	١GL	F	DE	∩k
ltr	ecn	no	dr	dat	e	tolero	tolerances unl			therv	vise s	101 peciti		title									
						ISO 1	302		IS0	ISO 406 ISO			h -	1									
mat	ʻʻl. c	ode				surfo	ıce		tole	rano	:e	pro	jectio	on	prod	duct	fam	ily					

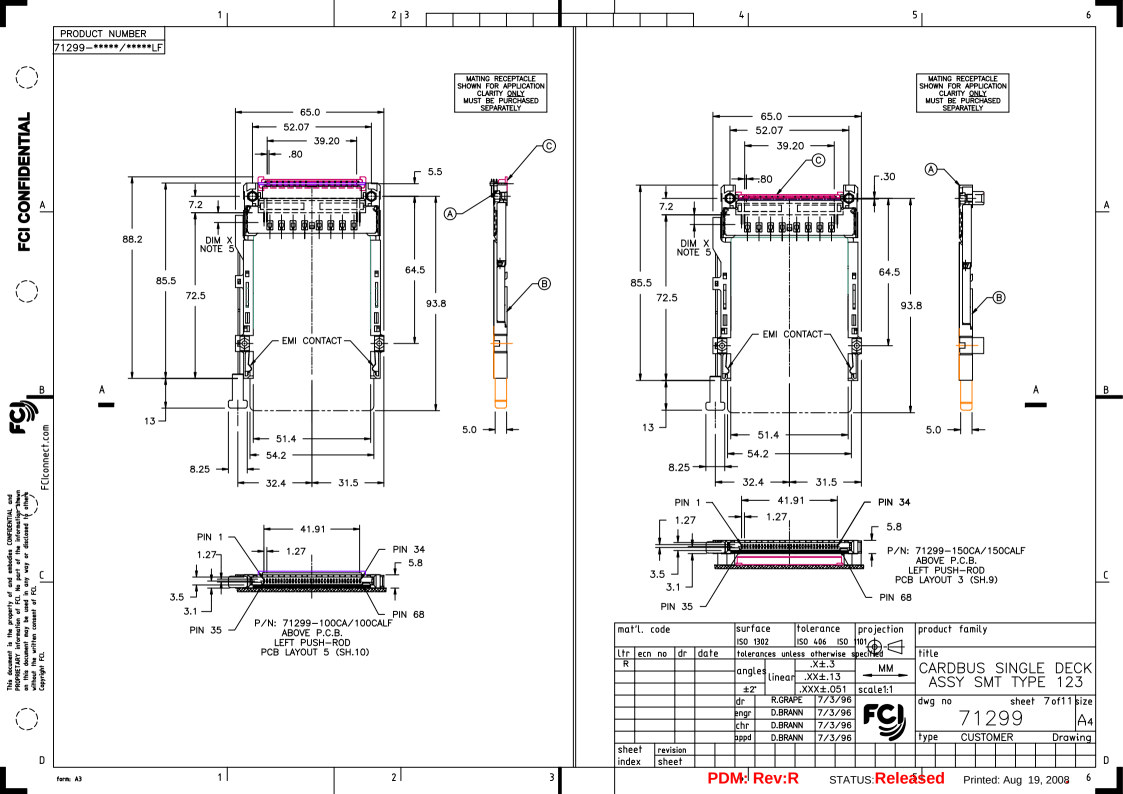
С

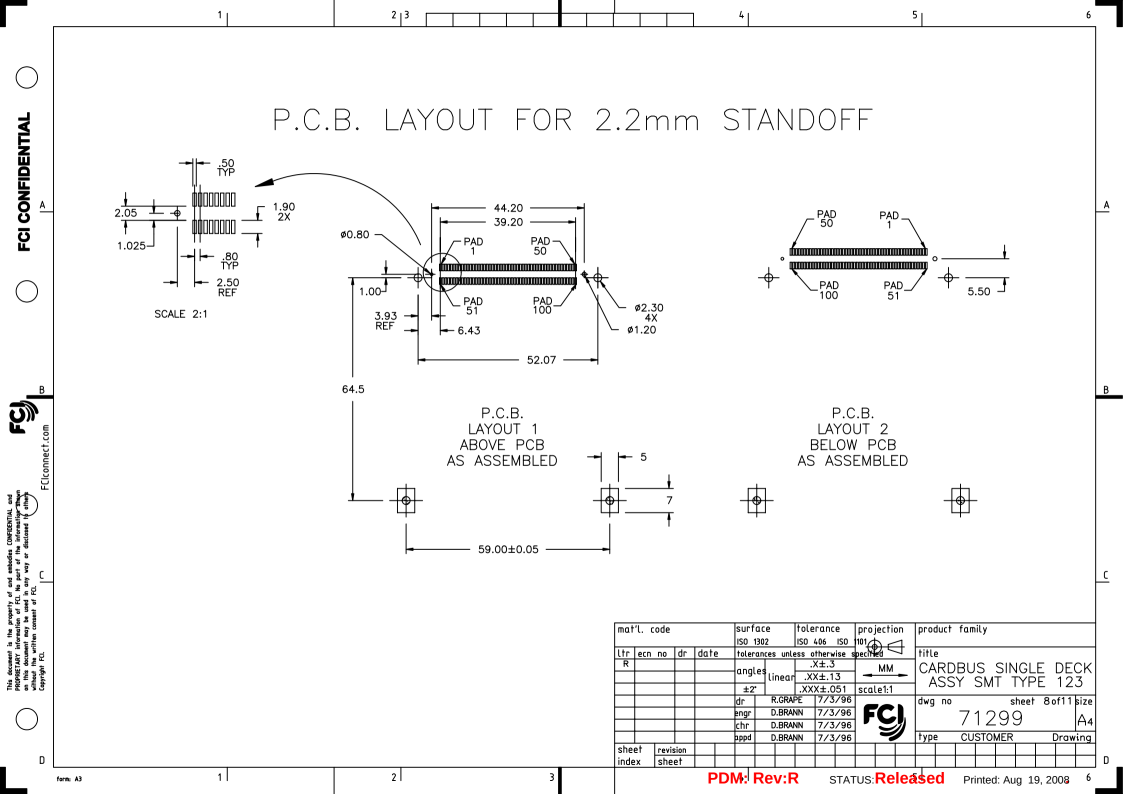
2 1 form: A3

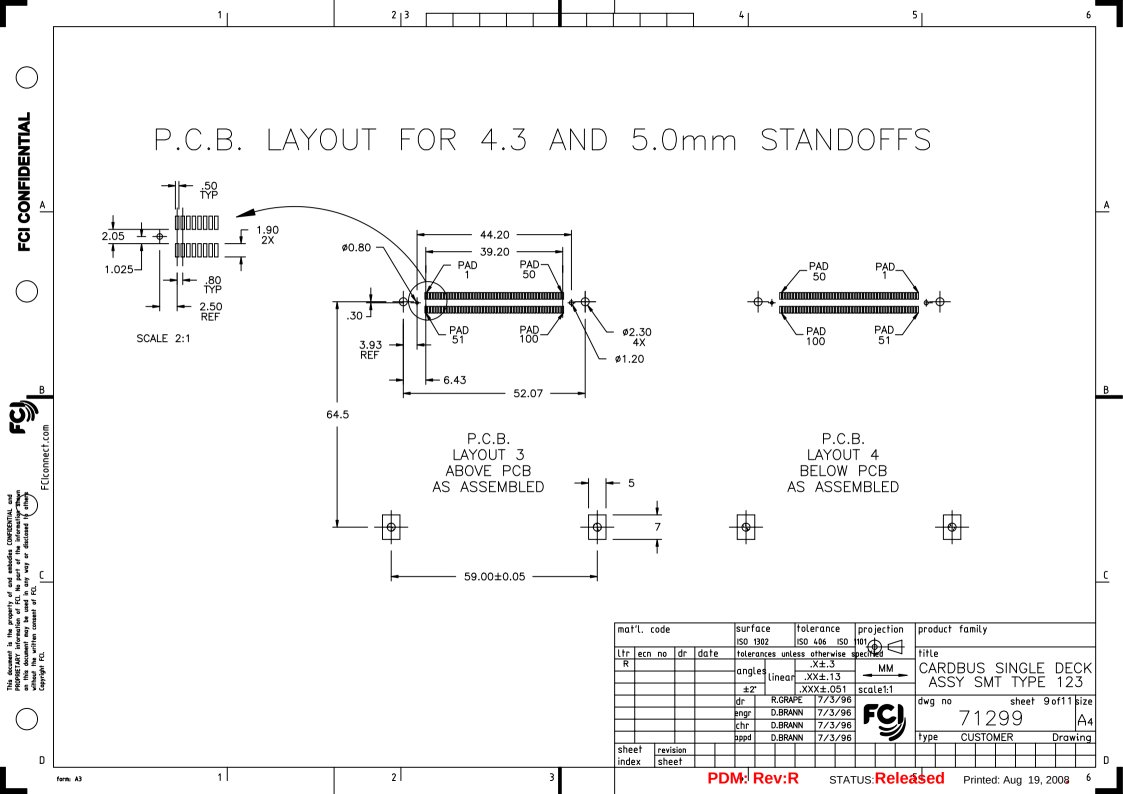


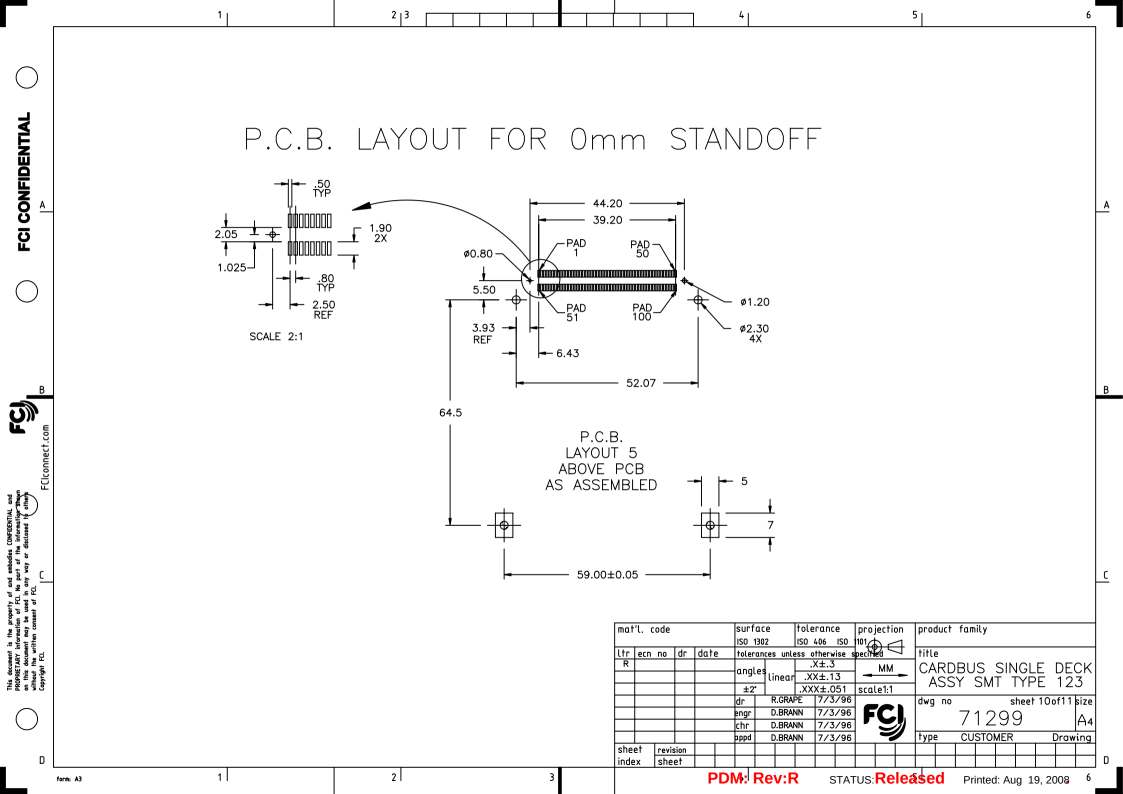












			1	I			2 3					1 1]	4		!	5			6
•	HEADER		BTB 100 POS	HEADER	ВТ	B 100 POS	Ţ	SHIELD		BTB 10	00 POS					•						\Box
		TYPE	RECEPTACLE			ECEPTACLE		PINOUT	TYPE					N	NOTES:							
	1	GND	1	35	GND	51		1	GND					1	8mm	MIN CARD	EJECT.					
	2	SIG	2	36	DET	52	 	2	GND					2	EJECT	T TRAVEL: 9	.5mm					
	3	SIG	5	37 38	SIG	53 55	┥┝	<u>3</u>	GND	_				7	S MATER	ΡΙΔΙ •						
₹	5	SIG	6	39	SIG	56	╁┢	5	GND	_	k 66					HEADER ASS	√ •					
CONFIDENTIA	6	SIG	8	40	SIG	58	1	6	GND	_						PLASTIC HOU	SING: LCP	UL94V-0 E	BLACK -	ABOVE PC	В	
	7	SIG	9	41	SIG	59		7	GND	_]			D	PIN: PHOSPH			BLACK -	BELOW PC	В	
9	8	SIG	11	42	SIG	61		8	GND	_						CB: FR4	ON BRONZE	•				
y	9	SIG	12	43	SIG	62	↓	9	GND						3 2 E	EJECT MECHA	ANIICM ACCY					
Ö A	10	SIG	14	44	SIG	64	┥┝	10	GND						Р	LASTIC GUID	E: POLYPH	THARAMID U				<u> </u>
5	11 12	SIG SIG	15 17	45 46	SIG SIG	65 67	┨┝	11 12	GND	_						PLASTIC PUSI COVER PLATE			PHTHARA	MID UL94V-	-0 BLACK	
ᄗ	13	SIG	18	47	SIG	68	┧┢	13	GND	_					P	PUSH ROD: S MI CONTACT	TAINLESS S	TEEL				
	14	SIG	20	48	SIG	70	1	14	GND	_	& 91	1			Ł	MI CONTACT	: PHOSPHO	R BRONZE				
	15	SIG	21	49	SIG	71		15	GND) 44 8	ر 94 c]				8 BTB RECE PLASTIC: LCP			000			
	16	SIG	23	50	SIG	73	Ш	16	GND	47 8	k 97					ONTACT: Be		ACK				
	17	PWR	24	51	PWR	74								4	FINISH	H (PIN)						
	18	SIG SIG	27 28	52 53	SIG SIG	77 78	1								UNDE	R PLATING:			-D			
-	19 20	SIG	30	54	SIG	80	1								CONT	ACT AREA:	0.1um MIN		.К			
-	21	SIG	31	55	SIG	81	1									ER TAIL(TIN						
•	22	SIG	33	56	SIG	83	1								SOLDI	ER TAIL(LEAI	O FREE OP	TION): 2.5ur	mMIN PU	RE TIN		
В	23	SIG	34	57	SIG	84								5	DIM "	"X" 4.25±0.	1 3.5±0.1	5.0±0).1			E
ट्र	24	SIG	36	58	SIG	86	1									OTHERS		1,17,34,35				
Z" E	25	SIG	37	59	SIG	87	-												· ·			
rt.	26 27	SIG SIG	39 40	60 61	SIG SIG	89 90	1							6		MMENDED S			0			
nne	28	SIG	42	62	SIG	92	1									MAX in—lbs. MMENDED H			REWS (95	5121)		
FCIco	29	SIG	43	63	SIG	93	1									HEX NUTS (,		
	30	SIG	45	64	SIG	95								7	7 GS-1	4-920 SPE	C. SHOULD	BE APPLIE	ED LEAD	FREE P/N.		
TAL C	31	SIG	46	65	SIG	96								8		AD FREE P/						
FIDEN format osed	32	SIG	48	66	SIG	98										O'C PEAK TI						
the in discl	33 34	SIG GND	49 50	67 68	DET GND	99 100	1								APPLIC	CATION WITH	A 1.00MM	MINIMUM	THICK CI	RCUIT BOAR	RD.	
mbodie t of t	34	GND	30	00	GND	100	j							9	F LE	AD FREE PA	N.THE PRO	DUCT MEE	TS EURO	PEAN UNIO	N DIRECTIVES	3
of and embodies CONFIDENTIAL and 1. No part of the information Shawn in any way or disclosed to others FCI.															AND	OTHER COU	NTRY REGUI	_ATIONS AS	DISCRIE	BLED IN GS	-22-008	F
operty of of FCI. N e used in ent of FCI																						
ropert in of be us isent																						
the practice may en cor													mat'l. co	de			olerance	projection	product	family		
nt is ment i. vritt													ltr ecn n	no Idr	ldate	ISO 1302 tolerances unle	ss otherwise s	neci tie d	title			\dashv
S doci													R				V 1 7	ММ	CARD	BUS SIN	GLE DEC	κl
This document is the prope PROPRIETARY information o on this document may be u without the written consen Copyright FCI.														-		angles ±2° linear	.XX±.13 .XXX±.051	scale1:1	ASS'	Y SMT T	YPE 123	,
																dr R.GRAP	E 7/3/96		dwg no	sl	neet 11of11 si	ze
																engr D.BRAN		FC),		71299) /	44
														+		chr D.BRAN appd D.BRAN			type	CUSTOMER		_
													· -	evision		5.5.444	1, 0, 00	Ţ				
D [1				2				3		index s	sheet		A Pour		uo Pol oc	5004	5	10.0000	[
	form: A3		1	ı			۷ ۱				³ I				אטר	∦։ Rev:R	STAT	us: Rele a	15EQ	Printed: Au	g 19, 2008	۰ _