PRODUCT NO. 72305-XXX	STAND-OFF HEIGHT DIM L	(A) HEADER ASSY 71249-XXXX	B MECHANISM ASSY 72304/92791-XXX	© MATING RECEPTACLE	MOUNTING STYLE TO PCB					
000	0.0	0000	72304–000							
020	2.2	0022	72304–022		h					
040	4.3	0043	72304–043							
050	5.0	0050	72304–050		·─ PCB					
005	0.0	0500	72304–000							
025	0.0	0522	72304–000	100 POSITION						
045	0.0	0543	72304–000	(2x50) 0.8mm						
055	0.0	0550	72304–000	RECEPTACLE	► PCB					
				PART NO.	505					
520	2.2	5022	92791-022S	73277-101000	PCB					
540	4.3	5043	92791–043S							
550	5.0	5050	▲ 92791–052	ORDER SEPARATELY						
					← PCB					
525	0.0	5522	92791-001S							
545	0.0	5543	92791-001S							
555	0.0	5550	92791-001S							

3

213

NOTE:

11

FCI CONFIDENTIAL

Α

В

Ē

S

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information-straym on this document may be used in any vay or disclosed to others whould the written consent of FCI.

D

form: A3

1. SEE 72306 FOR DOUBLE DECK ASSEMBLY

ORDER:

1

EJECT HEADER ASSY (72305-XXX)
MATING RECEPTACLE (73277-101000)

2

mat'l. code surface tolerance projection product family ISO 406 ISO 101 ISO 1302 CARDBUS
 Ltr
 ecn
 no
 dr
 date
 toleranc

 E
 V02257
 TFG 11/3/00
 angles

 F
 N05-0074
 WB
 03/14/05
 angles

 G
 N06-0012
 MZ
 01/16'06
 ±2'
 title tolerances unless otherwise CARDBUS SINGLE DECK ASS'Y SMT TYPE 123 ΜМ linear scale N06-0129 M.Z 05/11'06 dr sheet 1 of 11size dwg no Н Mike Zhou 05/10/06 FC N07-0109 DT 5/7/07 engr Mike Zhou 05/10/06 J 72305 A4 N08-0028 MZ 2/25'08 chr Mike Zhou 05/10/06 к Qin David 05/10/06 CUSTOMER type Drawing appd
 K
 K
 K

 8
 9
 10
 11
 sheet revision K K K K K к к к 1 2 3 4 5 index sheet 6 7 D PDM: Rev:K STATUS: Released Printed: Feb 26, 2008 6

5 j

4

С

6

Α

В

DESCRIPTION: ABOV	<u>E AND BELOW</u>	P.C.B., DECK IS AS V	IEWED BY USER.	r					
PRODUCT NO. 72305-XXX	STAND-OFF HEIGHT DIM L	(A) HEADER ASSY 71249–XXXX	B MECHANISM ASSY 72304/92791-XXX	© MATING RECEPTACLE	MOUNTING STYLE TO PCB				
000LF	0.0	0000LF	72304-000						
020LF	2.2	0022LF	72304–022						
040LF	4.3	0043LF	72304–043						
050LF	5.0	0050LF	72304–050		PCB				
005LF	0.0	0500LF	72304-000						
025LF	0.0	0522LF	72304-000	100 POSITION					
045LF	0.0	0543LF	72304–000	(2x50) 0.8mm					
055LF	0.0	0550LF	72304–000	RECEPTACLE	PCB				
				PART NO.	505				
520LF	2.2	5022LF	92791–022S	73277-101402LF	PCB				
540LF	4.3	5043LF	92791–043S						
550LF	5.0	5050LF	⚠ 92791–052	ORDER SEPARATELY					
					← PCB				
525LF	0.0	5522LF	92791-001S						
545LF	0.0	5543LF	92791-001S						
555LF	0.0	5550LF	92791-001S						

213

NOTE:

11

FCI CONFIDENTIAL

Α

Ē

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCL. No part of the information-stream on this document may be used in any vay or disclosed to othes fundur the written consent of FCL.

D

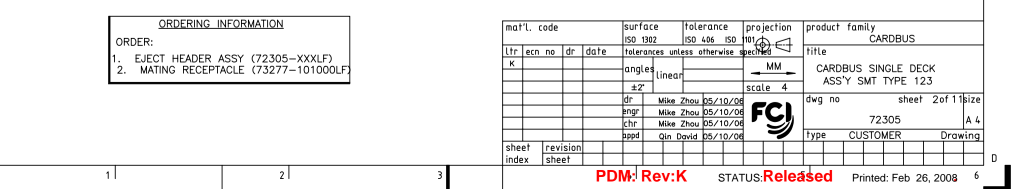
form: A3

1. SEE 72306 FOR DOUBLE DECK ASSEMBLY

2. 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.

3. IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008

4. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION



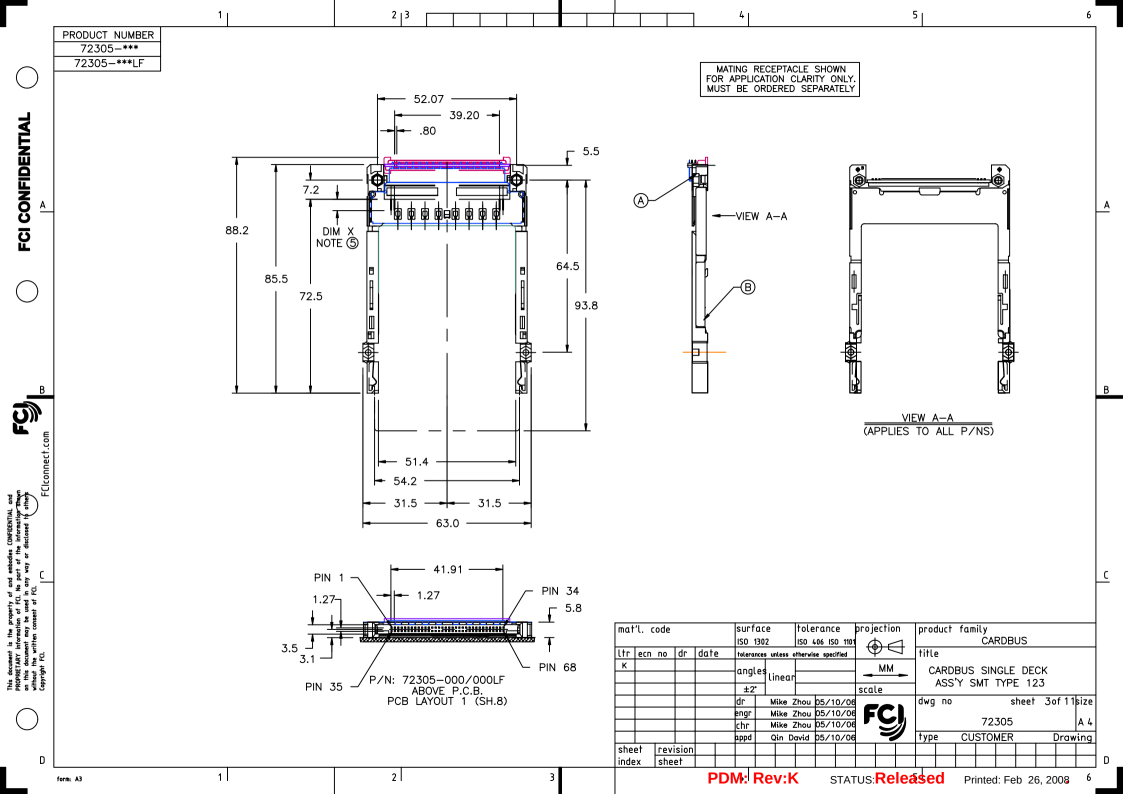
С

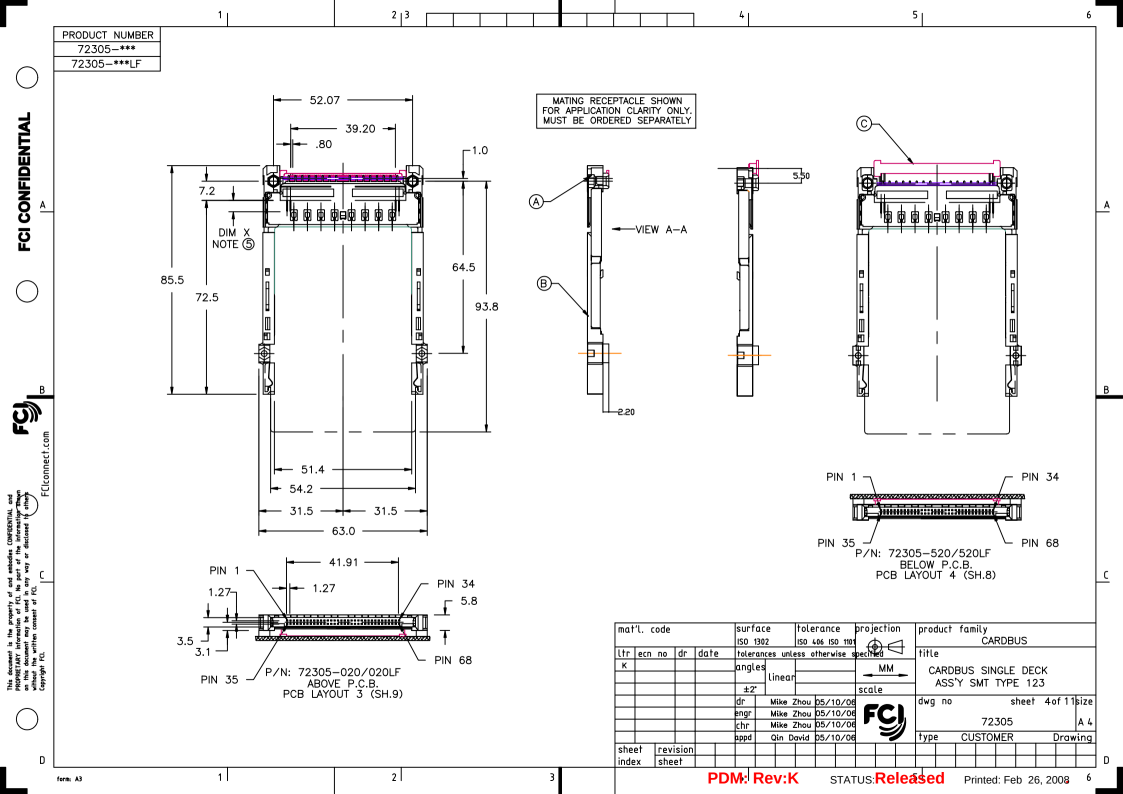
6

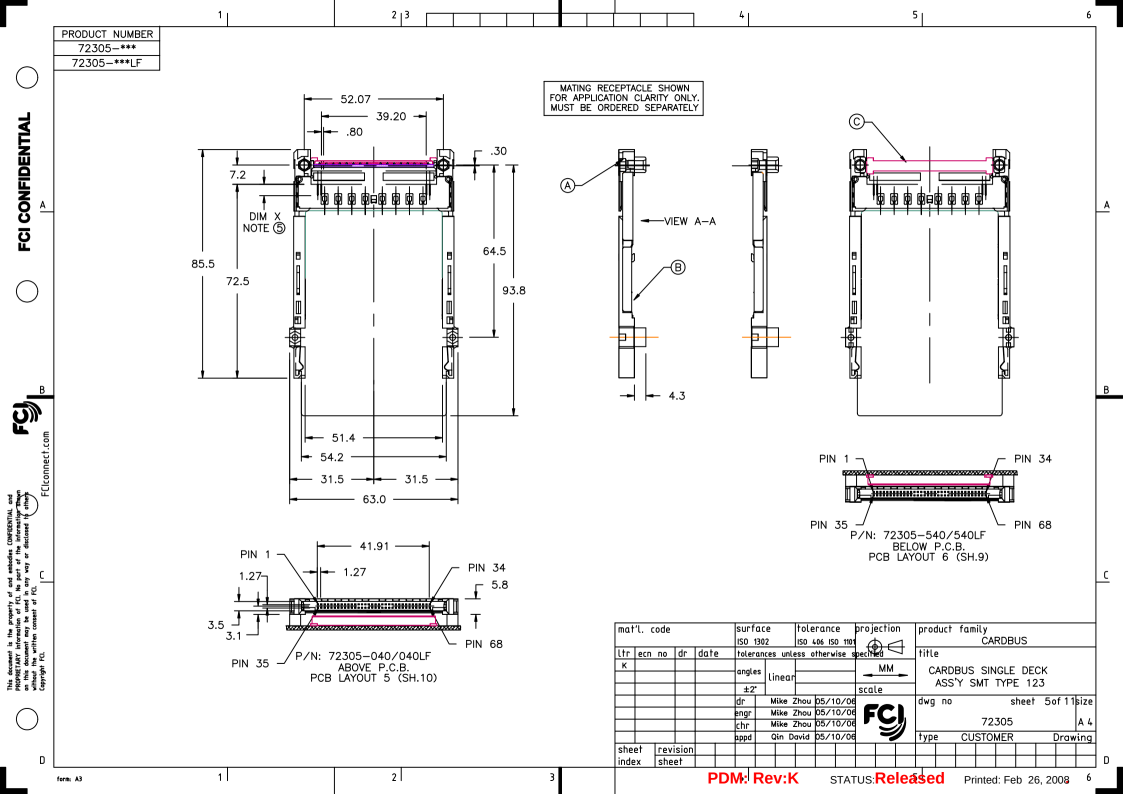
А

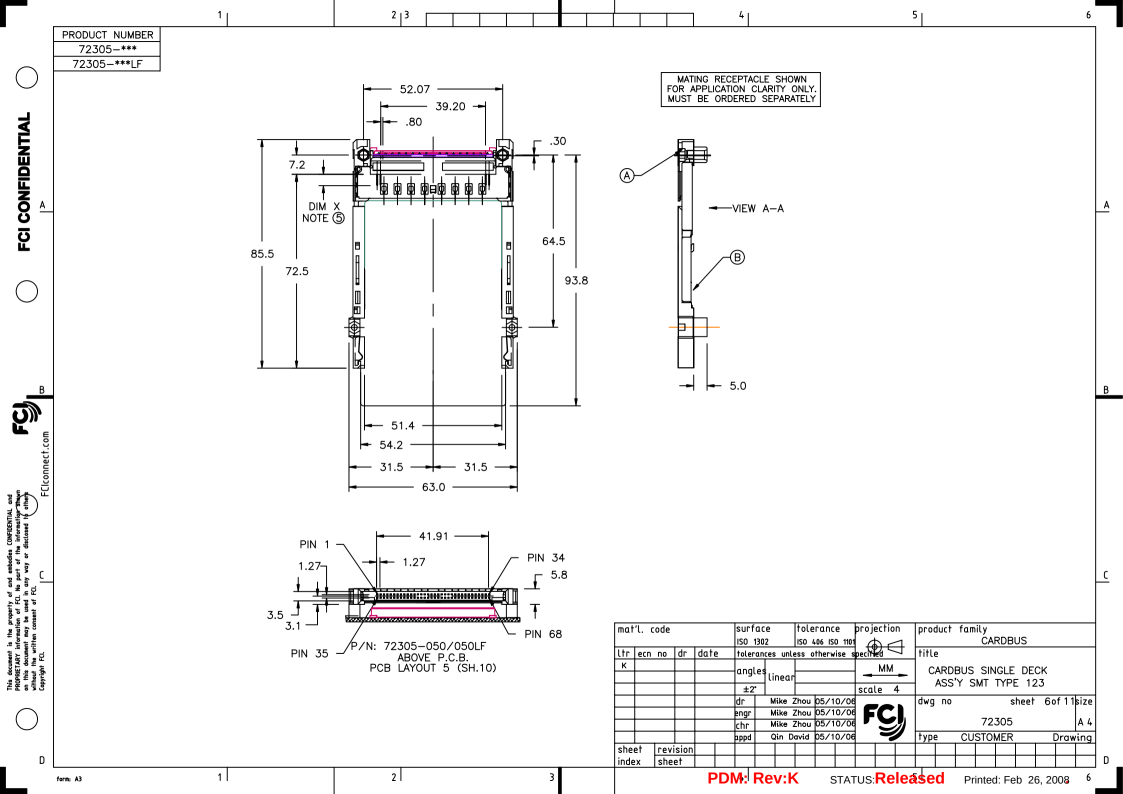
5 I

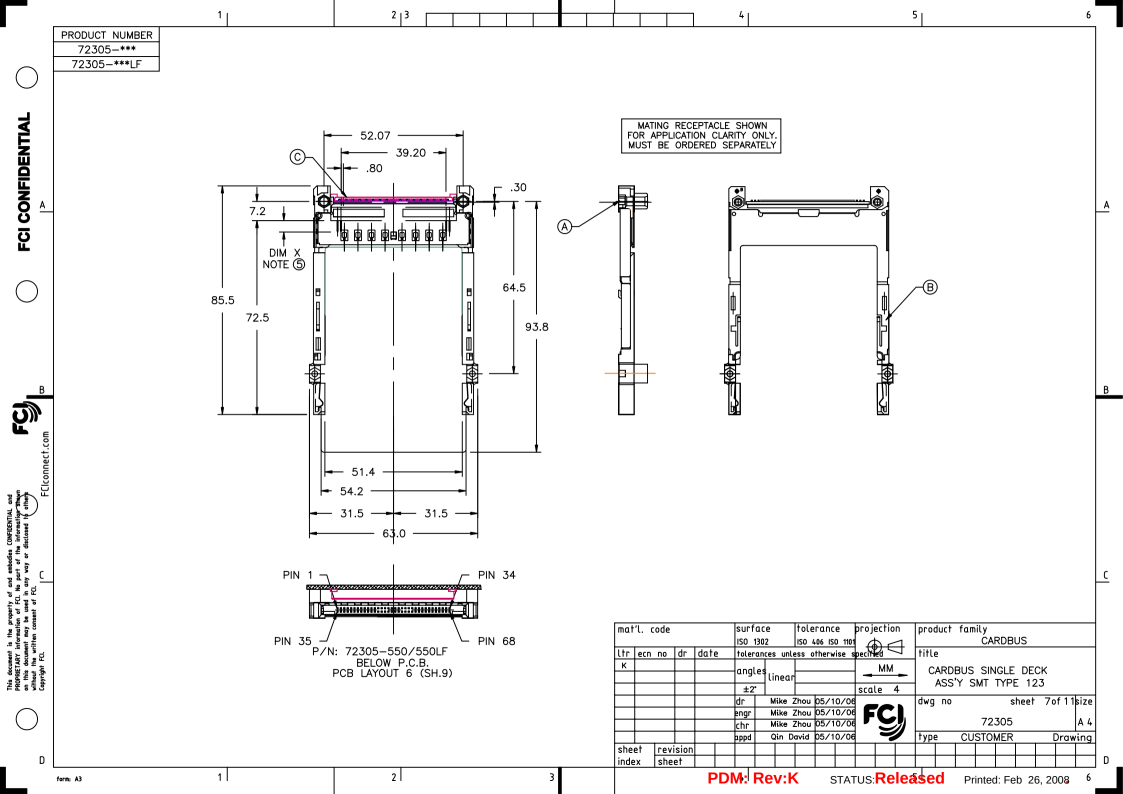
4

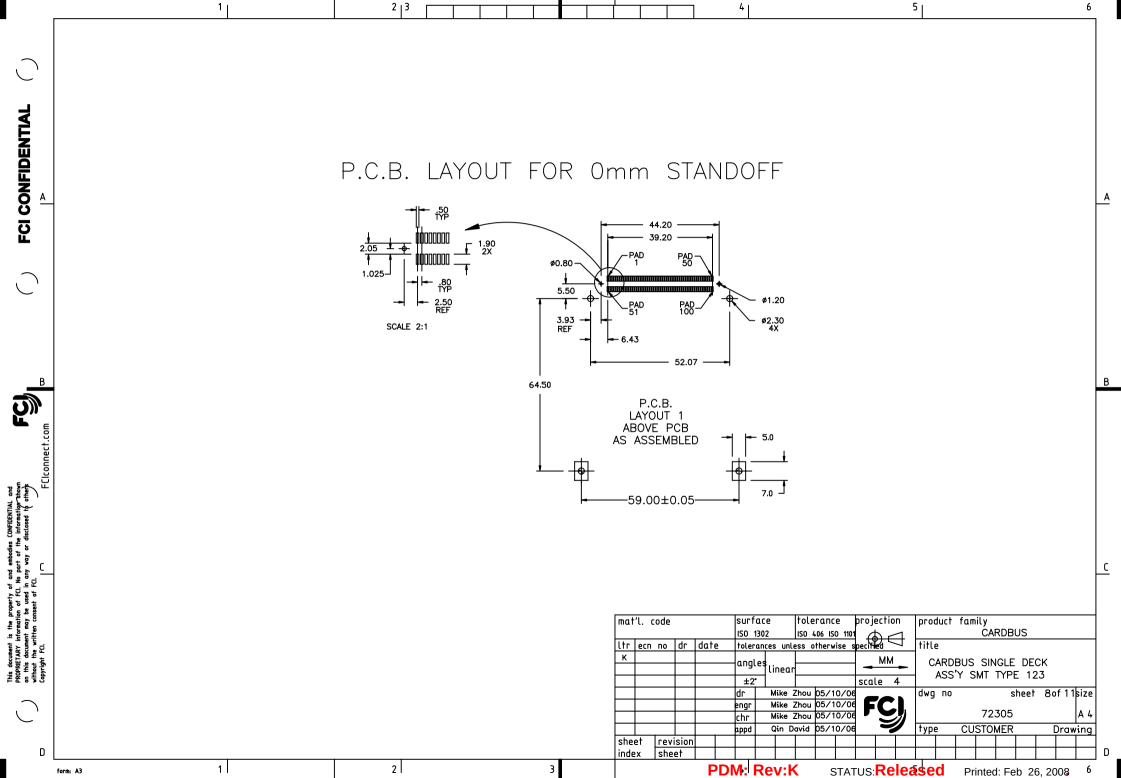






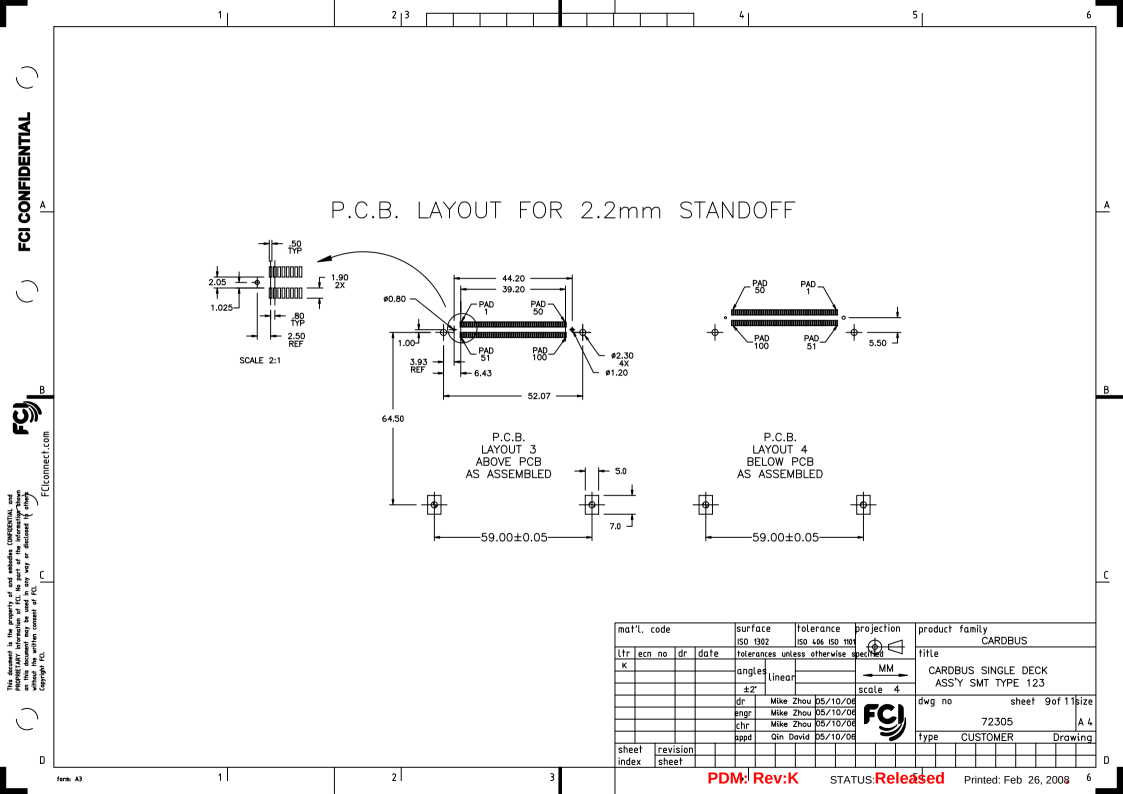


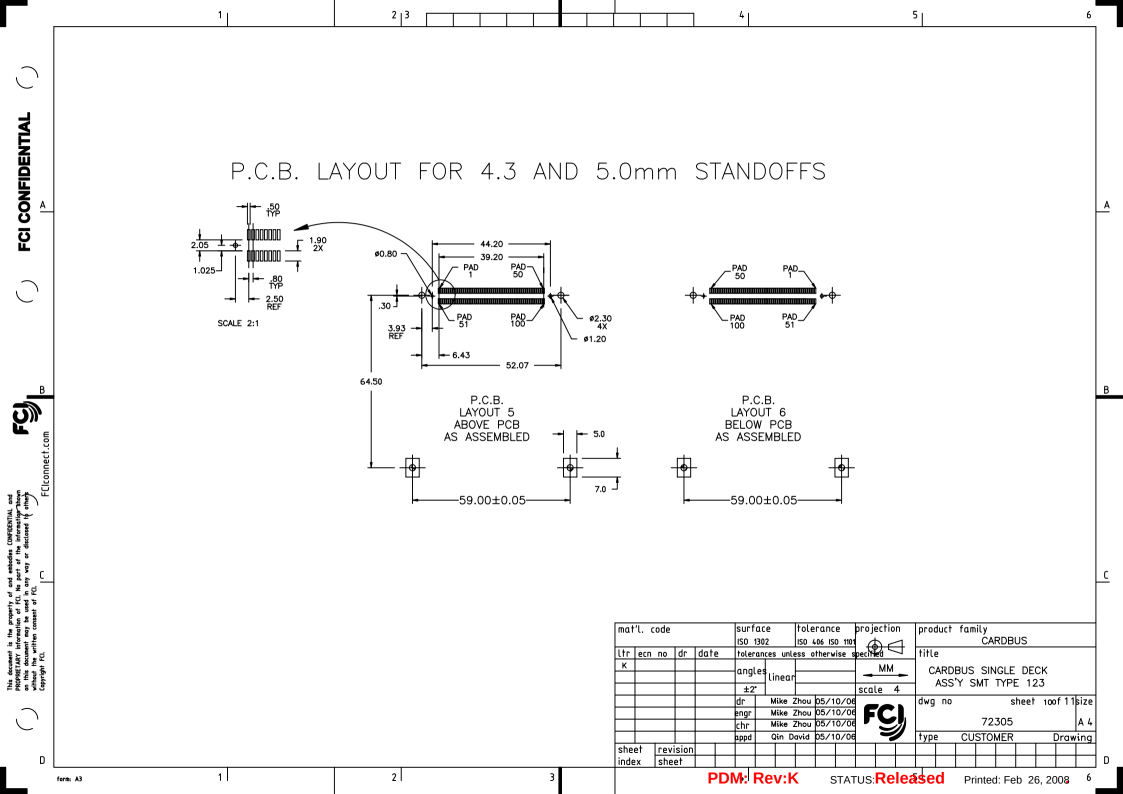




STATUS: Released

6





г			1			-		1	1													
	HEADER PINOUT TY	PE RECEPTACLE			BTB 100 POS RECEPTACLE	SHIELD		BTB 100 POS RECEPTACLE														
-	1 GN		35	GND	51	1	GND	4 & 54														
	2 SI		36	DET	52	2	GND	7 & 57	1													
	3 SI		37	SIG	53	3	GND	10 & 60]													
	4 SI		38	SIG	55	4	GND	13 & 63	ļ													
	5 SI		39	SIG	56	5	GND	16 & 66														
-	6 SI		40	SIG	58	6	GND	19 & 69	-	NOTES	S:											
-	7 SI 8 SI		41	SIG	59 61	7	GND GND	22 & 72 25 & 75	-	10	RDER	MATING F	RECEPT	ACLE SE	PARATE	LY.						
-	9 SI		43	SIG	62	9	GND	25 & 75	-	2 R	FCOM	IENDED S	SCRFW	TOROUF	: 1.0 1	0						
-	10 5			SIG	64	10	GND	29 & 79	1	1.	.5 MA)	(in-lbs.	(1.2-	1.7 cm	-kgs).							
ł	11 SI		45	SIG	65	11	GND	32 & 82	1			IENDED F X NUTS			2mm	SCREWS	(95121)					
	12 SI	G 17	46	SIG	67	12	GND	35 & 85	1		ATERIA		(92003	<i>.</i>								
	13 SI	G 18	47	SIG	68	13	GND	38 & 88				ADER ASS										
	14 SI		48	SIG	70	14	GND	41 & 91		5			JSING:	LCP ULS	94V–0	BLACK -	ABOVE F	РСВ				
	15 SI		49	SIG	71	15	GND	44 & 94	ļ		DIN	PHOSPH			94V–O	BLACK -	BELOW F	PCB				
Ļ	16 SI		50	SIG	73	16	GND	47 & 97	J			: FR4		UNZE								
-	17 PV 18 SI		51	PWR	74 77					7	0 ME		ACCV.									
-	18 SI 19 SI		52	SIG	77					3	PLA	Chanism Stic Guie	DE: PO	LYPHTHA	RAMID	UL94V-0	BLACK					
	20 SI		54	SIG	80						COV	ER PLATE CONTACT	E: STAL	NLESS S								
1	21 SI		55	SIG	81							CONTACT	I. FIIU	SFIIOR 1	DICONZL							
F	22 SI		56	SIG	83					3	.3.8	BTB REC	EPTACL	E (7327	77-101	000):						
	23 SI	G 34	57	SIG	84							STIC: LCF ITACT: Be		-0 BLACI	к							
	24 SI	G 36	58	SIG	86					4 5			Jou									
	25 SI		59	SIG	87						NISH NDER	PLATING:	0.5um	Ni								
-	26 SI		60	SIG	89							T AREA:	0.1um	GOLD								
-	27 SI		61	SIG	90					s				Pd-Ni Sn-Pb		IN LEAD	OPTION					
-	28 SI 29 SI		62	SIG	92 93					-							REE OPTIC	NC				
			64	SIG	95					Б. D	м "х"											
	31 SI		65	SIG	96					9.5		4.25±0.	.1 3.5:	±0.1	5.0±							
F	32 SI		66	SIG	98							OTHERS	5 36	,67 1,1	17,34,3	5,51,68						
	33 SI	G 49	67	DET	99					6	IF LEA	D FREE I	P/N.TH	E HOUS	ING WIL	L WITHST	AND EXPO	OSURI	E TO			
	34 GN	ID 50	68	GND	100												IN A WAY					
																	CIRCUIT E			FS		
											AND C	THER CO	UNTRY	REGULA	ATIONS	AS DISCR	IBLED IN	GS-2	22-008	20		
										8	LEAD	FREE P/	N PAC	KAGING	MEETS	GS-14-9	20 SPEC	IFICAT	rion			
									mat	ʻl. code			surfa		foler	ance	projection	n	product	family		
											1. 1		ISO 13			6 ISO 1101		1		CA	RDBUS	
										ecn no	dr	date	tolera	inces unl	ess ott	nerwise s	ecified	7	title			
									к				angle	linea	_		MM		CARD	BUS SIN	GLE DE	CK
															ſ			-	ASS	Y SMT	TYPE 12	23
													dr dr	Mike		5/10/06	scale 4		dwa no		sheet	
													engr			5/10/06	FC		dwg no		SHEEL	1101
																5/10/06	ГУ			72	305	
													appd			5/10/06	2	/	type	CUSTO	VER	D
									shee	et rev	ision		† '' †									ΠĪ
									inde													
															-		_	-				

3

1

1

 \bigcirc

FCI CONFIDENTIAL

 \bigcirc

PECIconnect.com

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCL. No part of the information-shown on this document may be used in any vay or disclosed to other without the written consent of FCL.

 \bigcirc

D

form: A3

2 | 3

2

Α4

6

D

Drawing

sheet 110f 11size

С

6

В

PDM: Rev:K

41

STATUS:Released Printed: Feb 26, 2008

5 j