

D

DESCRIPTION: ABOV	E AND BELOW	P.C.B., DECK IS AS V	IEWED BY USER.		
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	<u></u> PCB
				PART NO.	
520LF	2.2	5022LF	92791-022S	73277-101402LF	_ PCB
540LF	4.3	5043LF	92791-043S		
550LF	5.0	5050LF	<u></u>	ORDER SEPARATELY	
					∠ PCB
525LF	0.0	5522LF	92791-001S		
545LF	0.0	5543LF	92791-001S		
555LF	0.0	5550LF	92791-001S		

NOTE:

- 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

ORDERING INFORMATION

ORDER:

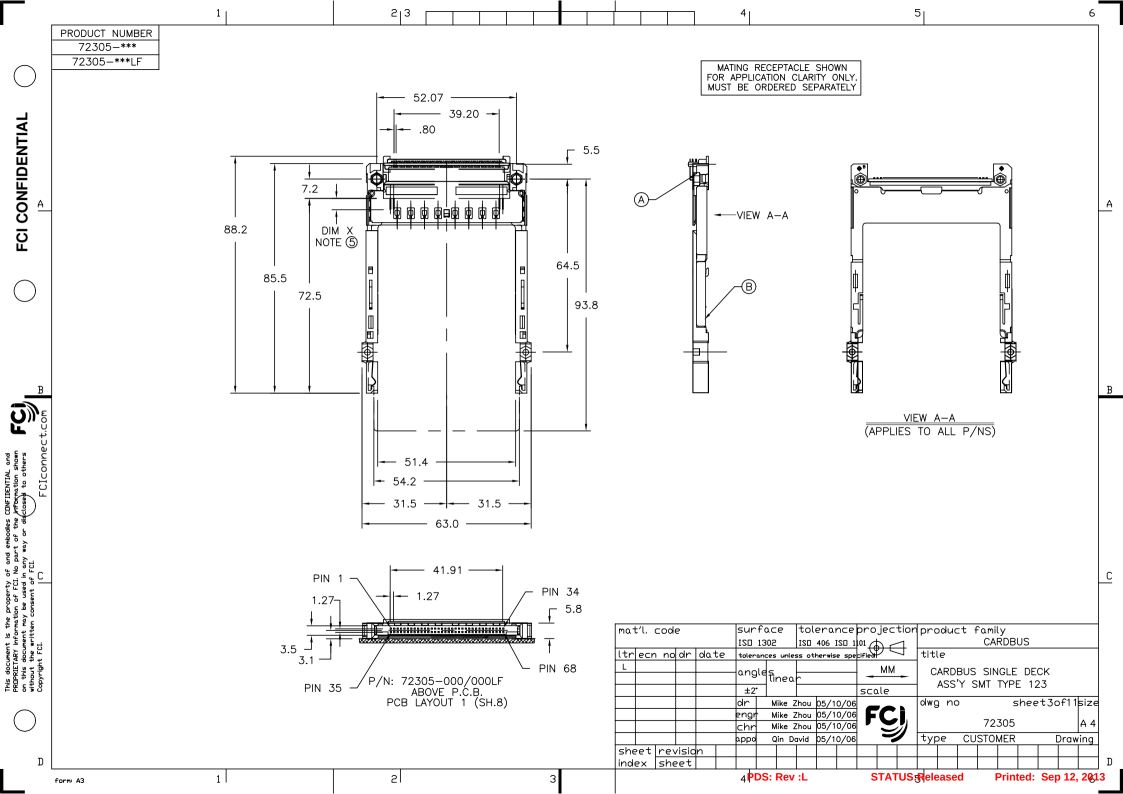
1

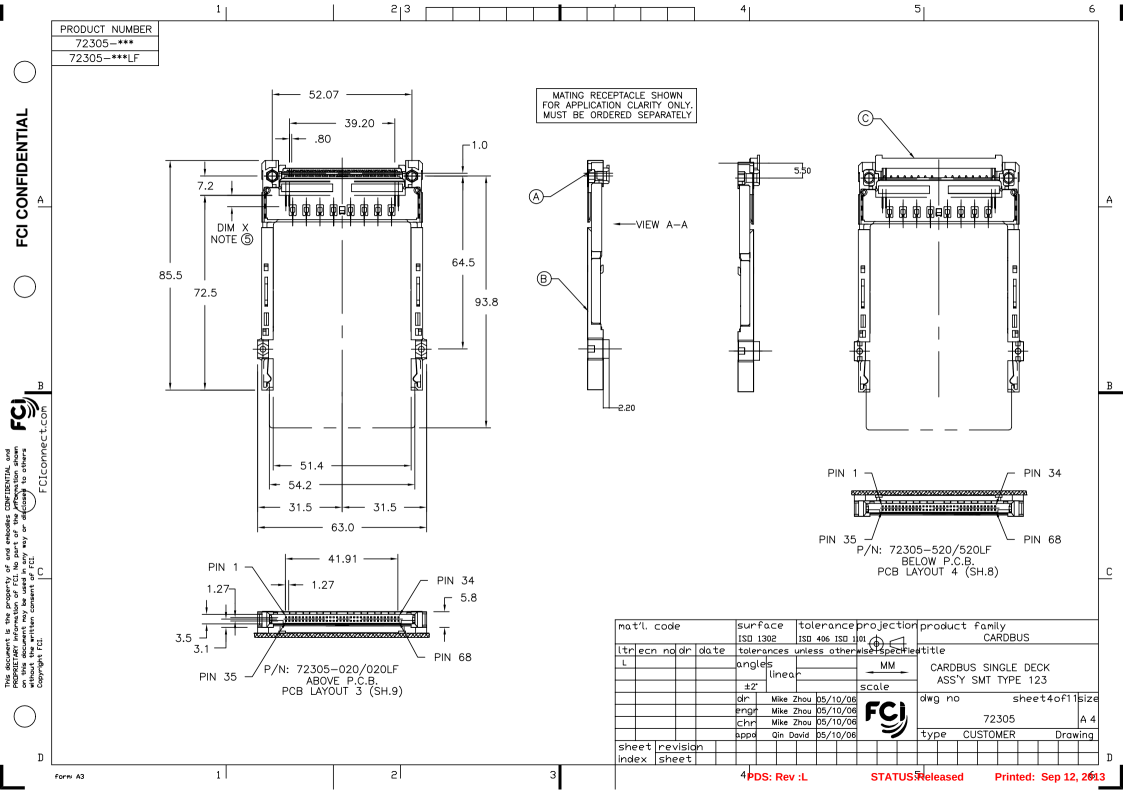
- EJECT HEADER ASSY (72305-XXXLF)
 MATING RECEPTACLE (73277-101000LF)

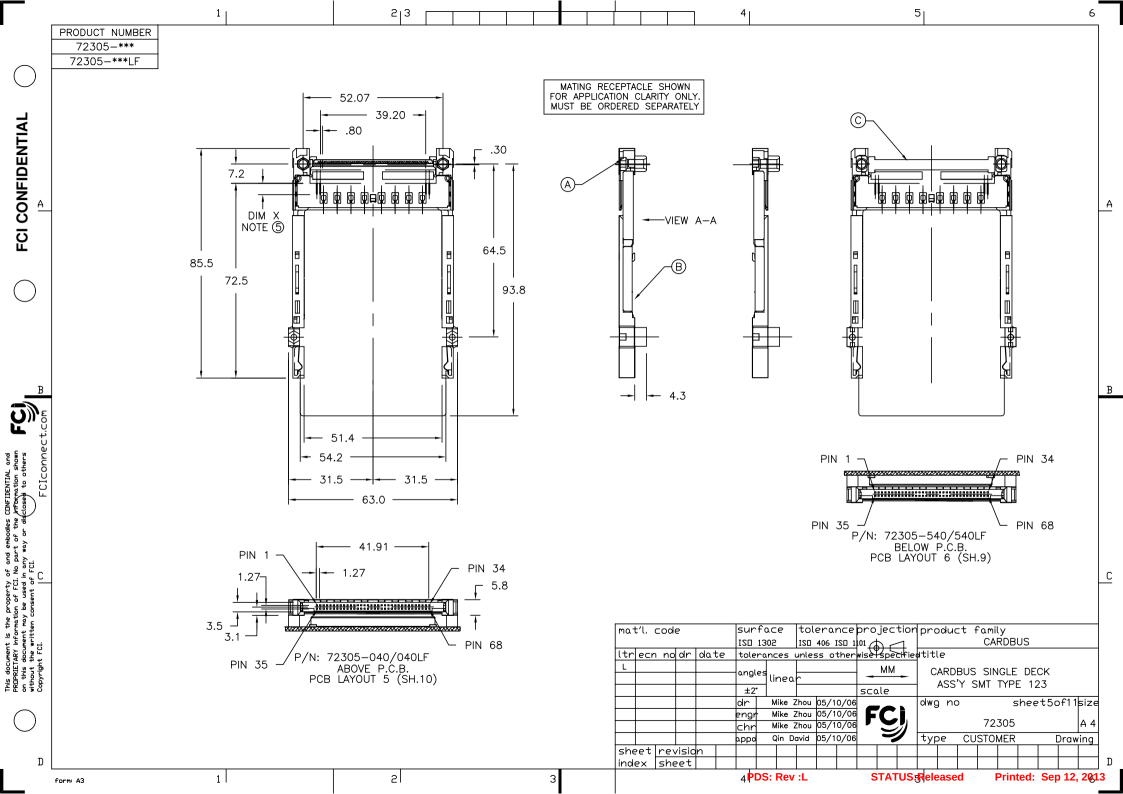
				4 PD	S: Rev	':L			S	TAT	US:	Rele	ase	d		Print	ed:	Sep	12,	201				
index	she	et																						
sheet	; rev	/isio	n																					
				арро	Qin [avid	05/1	0/06	L .	_		tyr)e	CU	STO	MER)raw	ing				
				chn	_hr Mike Zhou 05/10/06			FC						72305				A 4						
				engr	Mike				F	C	, Ī,	70705		70E										
				dr	dr Mike Z			5/10/06			dwc	nc)		S	hee	t2c	f11	siz					
				±2*		near								le 4	4				101 1					
				urigu	es Tine						-					TYPE								
L				ام م	ا د					ММ		_	۸₽N	2119	SIV	IGLE	DE	^k						
ltr ec	n no	dr	date	toler	tolerances unless otherwi					Spec	cifie	utiti	.e											
					ISD 1302 ISD 406 ISD			1100			CARDBUS													
mat'l, code			surf	surface tolerance				pro	jec	tior	phproduct family													

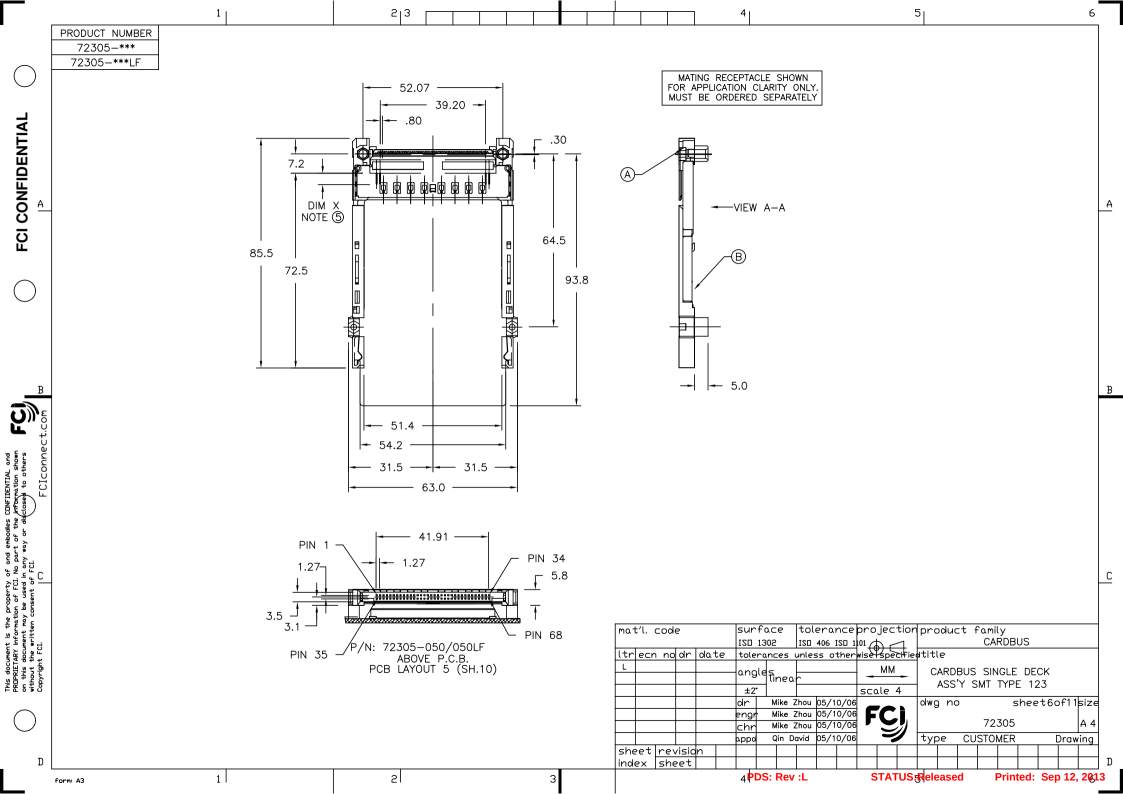
form: A3

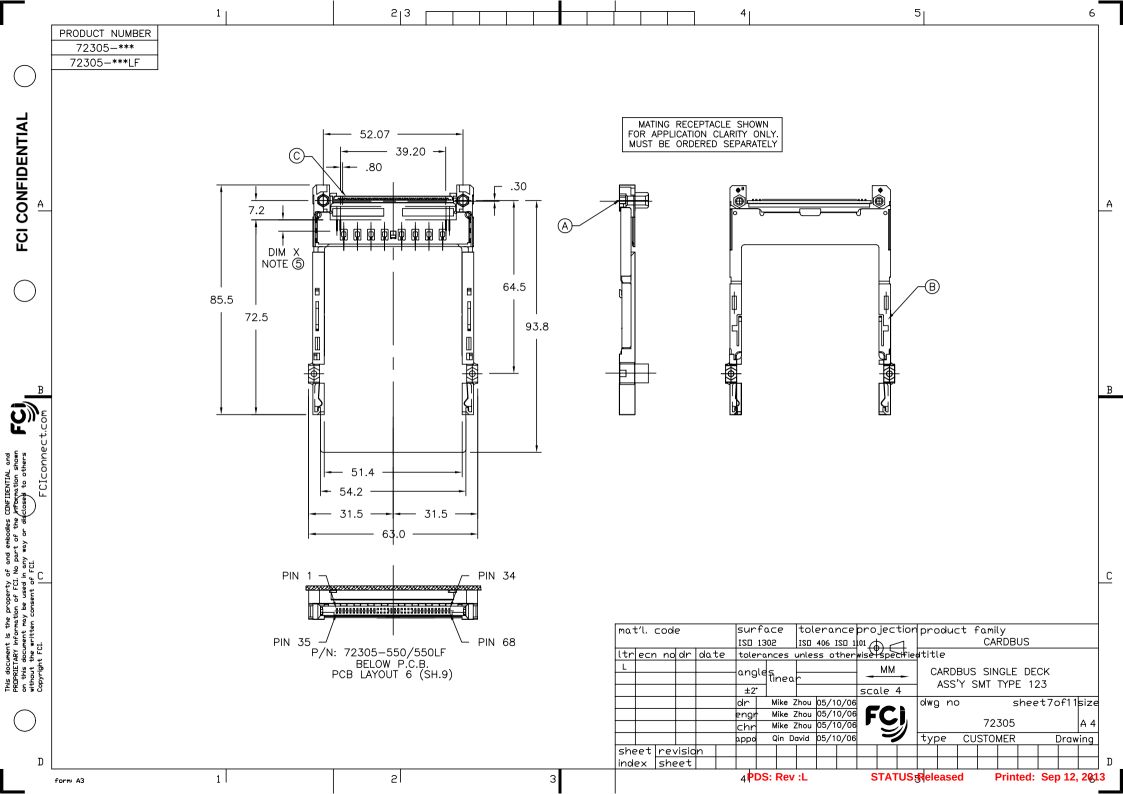
2

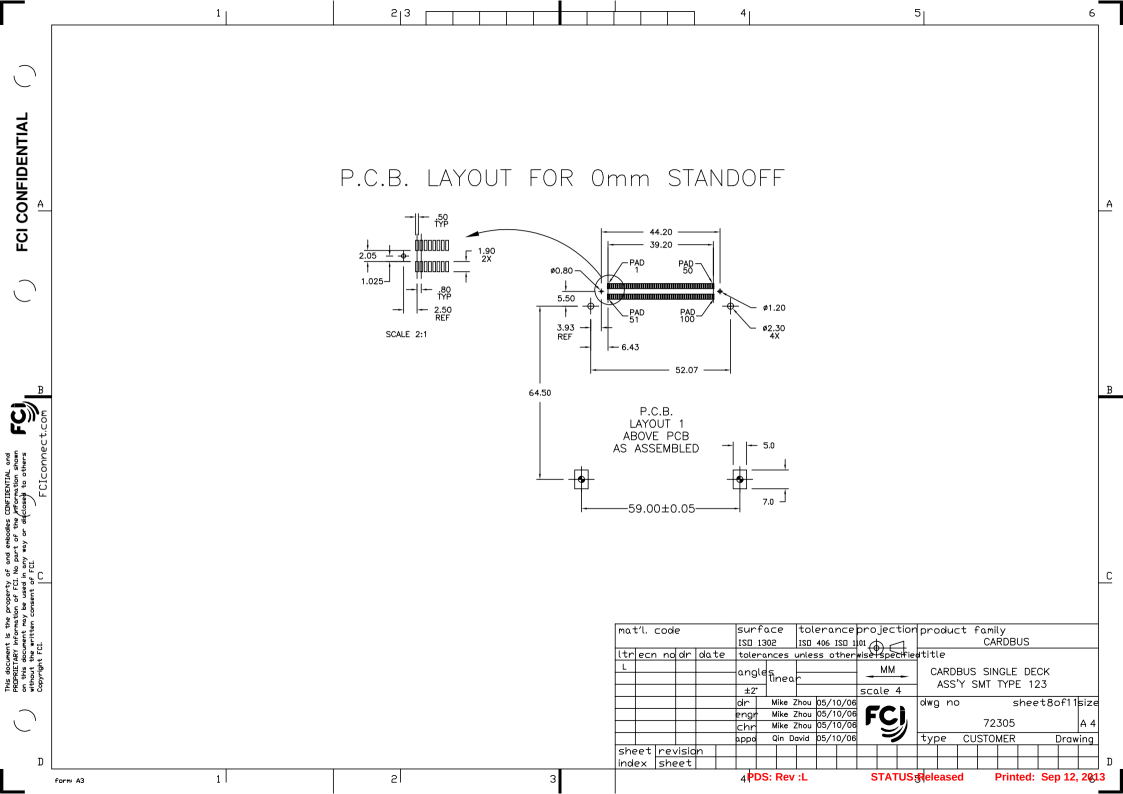


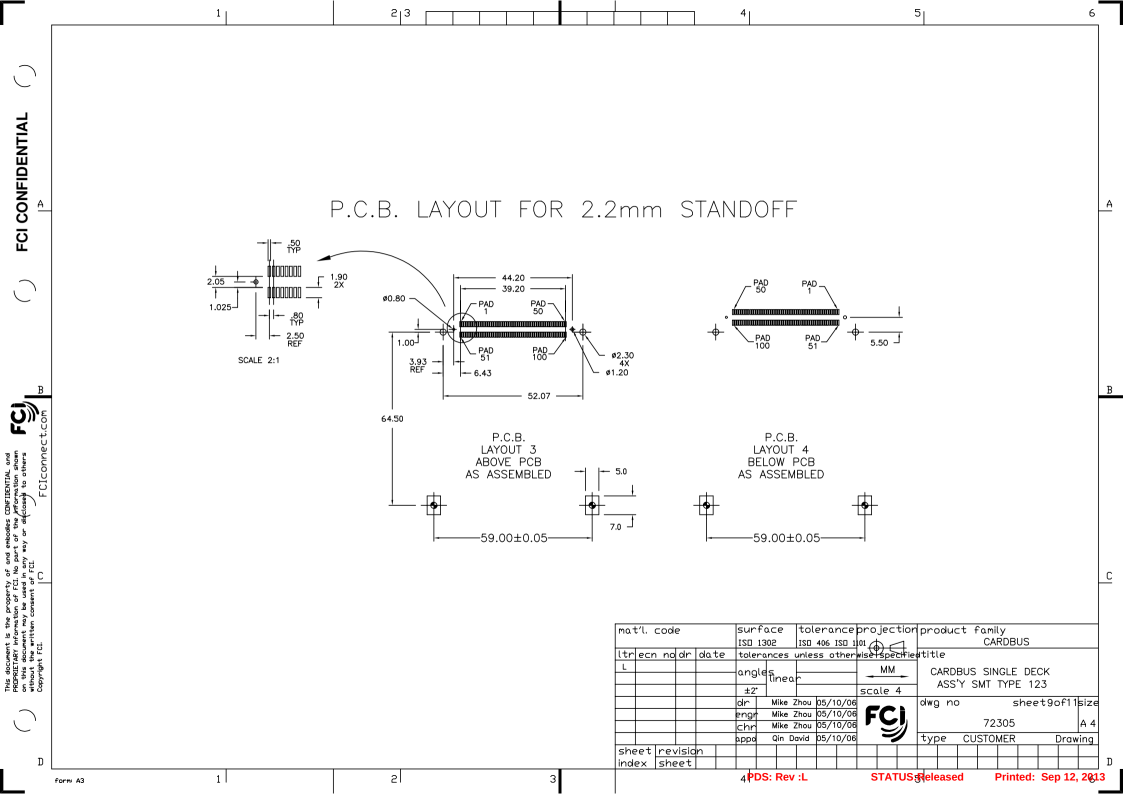


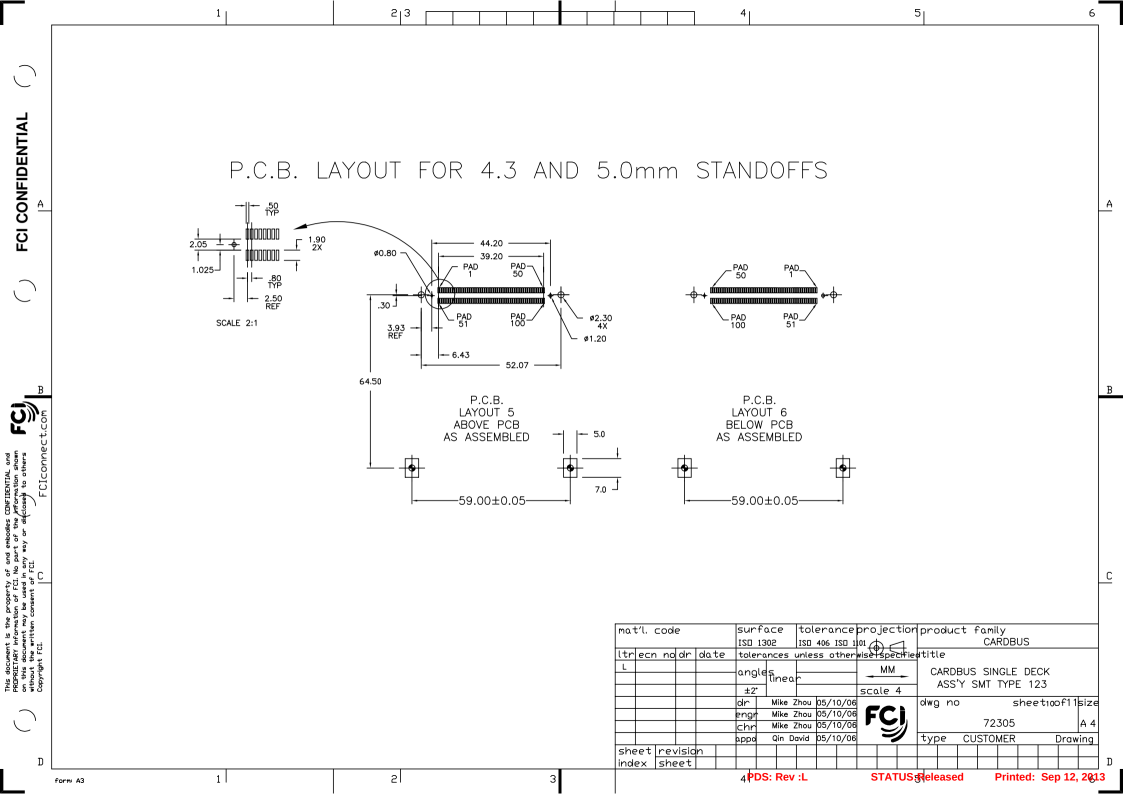












5	5	*	ځ
_	_	`	١
`	_	•	

33

34

1

SIG

GND

49

50

NOTES:

1 ORDER MATING RECEPTACLE SEPARATELY.

2 RECOMMENDED SCREW TORQUE: 1.0 TO 1.5 MAX in-lbs. (1.2-1.7 cm-kgs).
RECOMMENDED HOLD-DOWN - 2mm SCREWS (95121) AND HEX NUTS (92869).

3 MATERIAL:

3.1 HEADER ASSY: PLASTIC HOUSING: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK - ABOVE PCB HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK - BELOW PCB PIN: PHOSPHOR BRONZE PCB: FR4

3.2 MECHANISM ASSY:

PLASTIC GUIDE: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK COVER PLATE: STAINLESS STEEL EMI CONTACT: PHOSPHOR BRONZE

3.3 .8 BTB RECEPTACLE (73277-101000): PLASTIC: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK

FINISH (PIN) UNDER PLATING: 0.5um Ni

CONTACT AREA: 0.076 µm MIN. GOLD

SOLDER TAIL: 2.5um Sn-Pb FOR TIN LEAD OPTION 2.5um PURE TIN FOR LEAD FREE OPTION

⑤ DIM "X" 4.25±0.1 3.5±0.1

OTHERS 36,67 1,17,34,35,51,68

- 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.
- IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION
- PRODUCT SPEC:110-263

					Dr	S: Re	v -1			C.	TAT	110-	Rele	200	d		Drine	ed:	Son	. 12	20						
ind	ex	she	et																								
she	et	rev	/isio	n																							
					арро	Qin	David	05/1	0/06		_		tyr	e	CU	STO	MER			Draw	ing						
					chr	n Mike Z		_	/10/06		FÇ j					72305				<i>+</i>							
					engr		Zhou			F	C	. Ē. 📗															
					dr			Zhou 05/1		05/10/06		hou 05/10/0					_	_	dwg	nc)		S	hee	t110	f11	siz
					±2*					sca	le 4	4		A33	1 3	IVI I	IIF	_ 12	20								
					angi	angles		tinear						ı				TYPE									
L					امرما	٦					ММ		ے ا	VDU	או ום	CIN	IGLE	DE	^k								
ltr	ecn	on i	dr	date	ISO 1302 ISO 406 ISO 10 tolerances unless otherwi						wise specified title																
					ISD 1	.302	120	406	ISO 1	101) ~	1				CAI	RDB	US									
mat'l, code		surt	ace.	to	tolerance			jec:	tion	nproduct family																	

67

68

DET

GND

99

100

SHIELD

PINOUT

2

3

4

5

6

8

9

10

11

12

13

14

15

16

TYPE

GND

BTR 100 POS

RECEPTACLE

4 & 54

7 & 57

10 & 60

13 & 63

16 & 66

19 & 69

22 & 72

25 & 75

26 & 76

29 & 79

32 & 82

35 & 85

38 & 88

41 & 91

44 & 94

47 & 97

D

21