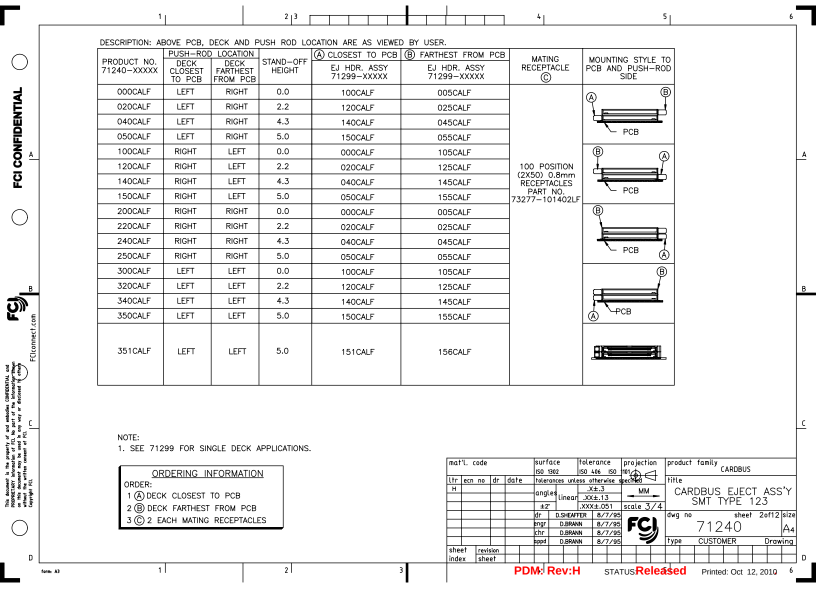
ORDERING INFORMATION ORDER: 1 @ DECK CLOSEST TO PCB OB DECK FARTHEST FROM PCB 3 © 2 EACH MATING RECEPTACLES			1		2	3		4		5
PRODUCT NO. DECK T1240-XXXXX CDECK FARTHER STABLOGF OF DECK T1290-XXXX STABLOGF DECK T1290-XXXX MCDPRACE TO PCB MCDPRACE FROM PCB MCDPRACE TO PCB MCDUAL TO PCB 100 CCK INFE 1.30 CCK INFE 1.30 CCK		DESCRIPTION: A	BOVE PCB,	DECK AND F	USH ROD LC	CATION ARE AS VIEWEI	D BY USER.			
01240-XXXXX 0105XXX 0105XXX 0100CA 005CA PCB AND PUSK-ROD 000CA LEFT RIGHT 0.0 100CA 005CA 005CA 040CA LEFT RIGHT 2.2 120CA 025CA 005CA 000CA 040CA LEFT RIGHT 4.3 140CA 045CA 005CA 000CA 005CA 100CA RIGHT LEFT RIGHT 5.0 150CA 055CA 000CA 000CA 005CA 100CA RIGHT LEFT 0.0 000CA 125CA 100 POSITION 000CA 025CA 000CA 000CA 005CA 000CA						A CLOSEST TO PCB	B FARTHEST FROM PCB	MATING	MOUNTING STYLE TO	
O20CA LEFT Right 2.2 120CA O25CA 040CA LEFT Right 4.3 140CA 045CA 050CA LEFT Right 4.3 140CA 045CA 100CA Right LEFT Right 0.0 005CA 055CA 110CA Right LEFT 4.3 040CA 145CA 110CCA Right LEFT 4.3 040CA 145CA 110CCA Right LEFT 5.0 050CA 155CA 150CA Right Right 0.0 000CA 005CA 120CA Right Right 0.0 000CA 005CA 220CA Right Right 4.3 040CA 045CA 230CA LEFT LEFT 0.0 100CA 105CA 05CA 230CA LEFT LEFT 0.0 100CA 105CA 05CA 330CA LEFT LEFT 5.0 150CA 155CA 0 0 NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICA			CLOSEST	FARTHEST				RECEPTACLE	PCB AND PUSH-ROD	
020CA LEFT RIGHT 4.3 140CA 045CA 040CA LEFT RIGHT 4.3 140CA 045CA 120CA RIGHT LEFT 0.0 000CA 105CA 120CA RIGHT LEFT 0.0 000CA 105CA 120CA RIGHT LEFT 0.0 000CA 125CA 140CA RIGHT LEFT 2.2 020CA 125CA 140CA RIGHT LEFT 5.0 050CA 145CA 140CA RIGHT RIGHT 2.2 020CA 025CA 220CA RIGHT RIGHT 0.0 000CA 005CA 220CA RIGHT RIGHT 1.3 040CA 045CA 220CA RIGHT RIGHT 5.0 050CA 055CA 300CA LEFT LEFT 0.0 100CA 135CA 300CA LEFT LEFT 5.0 150CA 155CA 300CA LEFT LEFT 5.0 150CA 155CA 300CA LEFT<		000CA	LEFT	RIGHT	0.0	100CA	005CA		(A) (B)	
OSOCA LEFT RIGHT S.0 150CA 055CA 100CA RIGHT LEFT 0.0 000CA 105CA 120CA RIGHT LEFT 2.2 020CA 125CA CX 50 C.0mm 140CA RIGHT LEFT 4.3 040CA 145CA TSCA 00 POSITION 220CA RIGHT RIGHT NOT 0.0 000CA 005CA 7.277-101000 Image: Comparison of the compari		020CA	LEFT	RIGHT	2.2	120CA	025CA			
030CA LEFT NOTE: 1.00EX NOTE: 1.0EFT 120CA 100CA RIGHT 1120CA RIGHT 1150CA OSTON 2200CA RIGHT 1100 000CA 2200CA RIGHT 1100 000CA 220CA RIGHT 1100 000CA 220CA RIGHT 1100 000CA 2300CA LEFT 111 LEFT 1111 LEFT 1111 LEFT 1111 LEFT 1111 LEFT <th></th> <td>040CA</td> <td>LEFT</td> <td>RIGHT</td> <td>4.3</td> <td>140CA</td> <td>045CA</td> <td></td> <td></td> <td></td>		040CA	LEFT	RIGHT	4.3	140CA	045CA			
120CA RIGHT LEFT 2.2 020CA 125CA 100 POSITION 140CA RIGHT LEFT 4.3 040CA 145CA RCBD Common Reception		050CA	LEFT	RIGHT	5.0	150CA	055CA		← PCB	
$\frac{120CA}{140CA} \frac{RiGHT}{RiGHT} \frac{LEFT}{LEFT} \frac{2.2}{4.3} \frac{020CA}{145CA} \frac{125CA}{145CA} \frac{1000 \text{ POSITION}}{RECEPTACLES} \frac{1000 \text{ POSITION}}{RECEPTACLES}$ $\frac{140CA}{145CA} \frac{RiGHT}{RiGHT} \frac{LEFT}{LEFT} \frac{5.0}{5.0} \frac{050CA}{155CA} \frac{1155CA}{73277-101000} \frac{100000}{100000} \frac{1000CA}{220CA} \frac{025CA}{240CA} \frac{125CA}{240CA} \frac{125CA}{125CA} \frac{100000}{1000CA} \frac{105CA}{105CA} \frac{100000}{100CA} \frac{1005CA}{105CA} \frac{10000}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{105CA} \frac{10000}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{105CA} \frac{10000}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} \frac{1000CA}{100CA} \frac{1000CA}{105CA} \frac{1000CA}{100CA} 1000$	_	100CA	RIGHT	LEFT	0.0	000CA	105CA		₿ a	
140CA RIGHT LEFT 4.3 040CA 145CA PECEPTACLES 150CA RIGHT LEFT 5.0 050CA 155CA 73277-101000 220CA RIGHT RIGHT RIGHT 2.2 020CA 025CA 73277-101000 220CA RIGHT RIGHT 1.5 0.0 000CA 005CA 050CA 220CA RIGHT RIGHT 1.6 0.0 000CA 005CA 050CA 220CA RIGHT RIGHT 1.6 0.0 000CA 025CA 025CA 230CA LEFT LEFT 0.0 100CA 105CA 05CA 05CA 330CA LEFT LEFT 4.3 140CA 145CA 05CA 05CA 340CA LEFT LEFT 5.0 150CA 155CA 0 05CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 15CA 15SCA 0.0 0.0 0.0 0.0 0 DECK CLOSEST TO PCB 0.0 0.0 0.0 0.0 0.0 0.0 <td< td=""><th></th><td>120CA</td><td>RIGHT</td><td>LEFT</td><td>2.2</td><td>020CA</td><td>125CA</td><td></td><td>I demand</td><td></td></td<>		120CA	RIGHT	LEFT	2.2	020CA	125CA		I demand	
130CA RIGHT LEFT 5.0 050CA 155CA 73277-101000 200CA RIGHT RIGHT 0.0 000CA 005CA 025CA 240CA RIGHT RIGHT 2.2 020CA 025CA 025CA 240CA RIGHT RIGHT 4.3 040CA 045CA 045CA 250CA RIGHT RIGHT 5.0 050CA 055CA 055CA 300CA LEFT LEFT 0.0 100CA 105CA 05CA 300CA LEFT LEFT 1.2 120CA 125CA 0.0 0.0 300CA LEFT LEFT 1.0 1100CA 105CA 0.0 0.0 0.0 300CA LEFT LEFT 1.5 0.0 150CA 155CA 0.0 0.0 0.0 300CA LEFT LEFT 5.0 150CA 155CA 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <th></th> <td>140CA</td> <td>RIGHT</td> <td>LEFT</td> <td>4.3</td> <td>040CA</td> <td>145CA</td> <td>RECEPTACLES</td> <td></td> <td></td>		140CA	RIGHT	LEFT	4.3	040CA	145CA	RECEPTACLES		
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 320CA LEFT LEFT 2.2 120CA 125CA 340CA LEFT LEFT 4.3 140CA 145CA 350CA LEFT LEFT 5.0 150CA 155CA 350CA LEFT LEFT 5.0 150CA 155CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 155CA 0 0 NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 115CA 155CA 0 0 0 DECK CLOSEST TO PCB 0 0 0 0 0 0 0 0 0 1 @ DECK CLOSEST TO PCB 0 2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><th></th><td>150CA</td><td>RIGHT</td><td>LEFT</td><td>5.0</td><td>050CA</td><td>155CA</td><td>PART NO. 73277-101000</td><td></td><td></td></td<>		150CA	RIGHT	LEFT	5.0	050CA	155CA	PART NO. 73277-101000		
240CA RIGHT RIGHT 4.3 040CA 045CA 250CA RIGHT RIGHT 5.0 050CA 055CA 300CA LEFT LEFT 0.0 100CA 105CA 320CA LEFT LEFT 2.2 120CA 125CA 340CA LEFT LEFT 4.3 140CA 145CA 350CA LEFT LEFT 5.0 150CA 155CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. ORDER:ING IMODE DECK FARTHEST FROM PCB 108 DECK FARTHEST FROM PCB 108 046 150 187 3 © 2 EACH MATING RECEPTACLES Imather and date for ance otherwise soften with the projection of date for ance otherwise soften with the soften of the projection of date for ance otherwise soften with the soften of the soften otherwise soften with the consol of date for ance otherwise soften with the soften of the soften otherwise soften with the soften otherwise soften with the soften otherwise soften otherwise soften with the consol of date for ance otherwise soften with the consol of date for ance otherwise soften with the soften otherwise soften with the consol of date for ance otherwise soften with the consol of date for ance otherwise soften with the consol of date for ance otherwise soften withe soften otherwise soften withe soften otherwise softe		200CA	RIGHT	RIGHT	0.0	000CA	005CA		B	
ZSOCA RIGHT RIGHT 5.0 OSOCA OSSCA 300CA LEFT LEFT LEFT 0.0 100CA 105CA 320CA LEFT LEFT 2.2 120CA 125CA 340CA LEFT LEFT 4.3 140CA 145CA 350CA LEFT LEFT 5.0 150CA 155CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. Mathematical Structure Stru		220CA	RIGHT	RIGHT	2.2	020CA	025CA			
ZSOCA RIGHT RIGHT S.0 OSOCA OSSCA 300CA LEFT LEFT LEFT 0.0 100CA 105CA 320CA LEFT LEFT 2.2 120CA 125CA 340CA LEFT LEFT 4.3 140CA 145CA 350CA LEFT LEFT 5.0 150CA 155CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 155CA Image: Control of the control of		240CA	RIGHT	RIGHT	4.3	040CA	045CA			
320CA LEFT LEFT 2.2 120CA 125CA 340CA LEFT LEFT 4.3 140CA 145CA 350CA LEFT LEFT 5.0 150CA 155CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. MOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. ORDERING INFORMATION ORDER: 1 @ DECK CLOSEST TO PCB QB DECK FARTHEST FROM PCB 10 B02 ISO 406 ISO 100 DISO 406 ISO 100 D		250CA	RIGHT	RIGHT	5.0	050CA	055CA			
340CA LEFT LEFT 4.3 140CA 145CA 350CA LEFT LEFT 5.0 150CA 155CA NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. ORDER:: 1. DECK CLOSEST TO PCB Mathematical Stress Projection for family 1 @ DECK CLOSEST TO PCB 2 B DECK FARTHEST FROM PCB 3 © 2 EACH MATING RECEPTACLES mat*L. code surface folerance projection for family fitte 1 Woo-oocody Z OK/9990 angle finear X±.3 MM CARDBUS EJECT AS		300CA	LEFT	LEFT	0.0	100CA	105CA		B	
NOLL 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. ORDERING INFORMATION ORDER: 1 DECK CLOSEST TO PCB DECK FARTHEST FROM PCB 3 © 2 EACH MATING RECEPTACLES		320CA	LEFT	LEFT	2.2	120CA	125CA			
NOLL 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. ORDERING INFORMATION ORDER: 1 DECK CLOSEST TO PCB DECK FARTHEST FROM PCB 3 © 2 EACH MATING RECEPTACLES		340CA	LEFT	LEFT	4.3	140CA	145CA			
NOLL 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. ORDERING INFORMATION ORDER: 1 (A) DECK CLOSEST TO PCB 2 B) DECK FARTHEST FROM PCB 3 (C) 2 EACH MATING RECEPTACLES Itr ecn no dr date tolerances unless otherwise specified Itr ecn no dr date tolerances unless otherwise specified Itr ecn no dr date tolerances unless otherwise specified Itr ecn no dr date tolerances unless otherwise specified Itr ecn no dr date tolerances unless otherwise specified	5	350CA	LEFT	LEFT	5.0	150CA	155CA	1	A [►] PCB	
		1. SEE 7 ORDER: 1 (A) DE 20 5	DRDERING ECK CLOSES DECK FARTH	INFORMATI ST TO PCB JEST FROM F	ON ICB	IS.	ltr ecn no	ISO 130 dr date toleran	2 ISO 406 ISO 101 ces unless otherwise specified .X±.3 MM	title CARDBUS_EJECT_AS



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A PRODUCT NO. COCKY COCKY COCKY COCKY COCKY PROVINCE STREE TO T1299-XXXXX SOCCA RIGHT LEFT 2.2 SOCCA 625CA Cocky PCB PROVINCE STREE TO STREE PROVINCE STREE TO STREE TO S		DESCRIPTION: BI		DECK AND F	PUSH ROD LO	CATION ARE AS VIEWED	BY USER B FARTHEST FROM PCB	LUTINO.		
A			DECK	DECK		EJ HDR. ASSY	EJ HDR. ASSY	RECEPTACLE	PCB AND PUSH-ROD	
A 550CA Right LEFT Right 2.2 620CA 525CA 640CA LEFT Right 4.3 640CA 545CA 100 POSITION 720CA Right Right 2.2 520CA 555CA 100 POSITION 720CA Right Right 2.2 520CA 555CA 700 POSITION 100 POSITION <t< td=""><td></td><td>520CA</td><td></td><td></td><td>2.2</td><td>520CA</td><td>625CA</td><td></td><td>PCB</td><td></td></t<>		520CA			2.2	520CA	625CA		PCB	
A Istor Istor <thistor< th=""> Istor Isto</thistor<>		540CA	RIGHT	LEFT	4.3	540CA	645CA			
B 620CA LEFT RIGHT 2.2 620CA 525CA 640CA LEFT RIGHT 4.3 640CA 545CA 100 POSITION 650CA LEFT RIGHT 5.0 650CA 555CA RIGHTALLES PART NO. 720CA RIGHT RIGHT 2.2 520CA 525CA 73277-101000 PCB 740CA RIGHT RIGHT 5.0 550CA 555CA 72277-101000 PCB 750CA RIGHT RIGHT 5.0 550CA 555CA 550CA		550CA	RIGHT	LEFT	5.0	550CA	655CA		a a	
NOTE: 1.5EF 71299 FOR SINGLE DECK APPLICATIONS. 1.5EE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.	<u> </u>	620CA	LEFT	RIGHT	2.2	620CA	525CA		PCB	
B E E Right 5.0 650CA 555CA (2X50) 0.8mm FART NO. 73277-101000 CX500 0.8mm FART NO. 73277-101000 740CA Right Right 4.3 540CA 545CA 73277-101000 0		640CA	LEFT	RIGHT	4.3	640CA	545CA			
NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.		650CA	LEFT	RIGHT	5.0	650CA	555CA	(2X50) 0.8mm	A B	
NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE.		720CA	RIGHT	RIGHT	2.2	520CA	525CA	PART NO.	PCB	
NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE. ORDER: 1. ORDER: 1 @ DECK CLOSEST TO PCB 2 @ DECK FARTHEST FROM PCB 3 @ 2 EACH MATING RECEPTACLES		740CA	RIGHT	RIGHT	4.3	540CA	545CA	-		
B B							555CA	4	B B	
NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE. ORDER: 1 @ DECK CLOSEST TO PCB 2 @ DECK FARTHEST FROM PCB 3 © 2 EACH MATING RECEPTACLES NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE. Mathematical State of the second state of	3	820CA	LEFT	LEFT	2.2	620CA	625CA	-	PCB	
NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE. C C C C C C C C C C C C C	7	840CA	LEFT	LEFT	4.3	640CA	645CA	-		
NOTE: 1. SEE 71299 FOR SINGLE DECK APPLICATIONS. 2. BELOW P.C.B., 0.0mm STAND-OFF IS NOT AVAILABLE. C C C C C C C C C C C C C	t.com	850CA	LEFT	LEFT	5.0	650CA	655CA		(A) (B)	
$\frac{1}{3}$	<u>c</u>	1. SEE 7 2. BELOW ORDEF 1 (&) 2 (B)	P.C.B., 0.0 DRDERING R: DECK CLOSE DECK FARTH	INFORMATI INFORMATI EST TO PCB HEST FROM F	-off is <u>not</u> <u>DN</u> PCB		ltr ecn no dr date	ISO 1302 ISO 406 tolerances unless other angles X± linear XX±.	ISO 101 Invise specified title CARDB	US EJECT ASS

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	1			2 3		4		5	6	
	DESCRIPTION: BE			PUSH ROD L	OCATION ARE AS VIEWED) BY USER				
	PRODUCT NO.	PUSH-ROD		STAND-OFF	A CLOSEST TO PCB	B FARTHEST FROM PCB	MATING	MOUNTING STYLE TO		
	71240-XXXXX	DECK CLOSEST TO PCB F	DECK FARTHEST FROM PCB	HEIGHT	EJ HDR. ASSY 71299–XXXXX	EJ HDR. ASSY 71299-XXXXX	RECEPTACLE	PCB AND PUSH-ROD SIDE		
	520CALF	RIGHT	LEFT	2.2	520CALF	625CALF		PCB		
	540CALF	RIGHT	LEFT	4.3	540CALF	645CALF	-			
	550CALF	RIGHT	LEFT	5.0	550CALF	655CALF	-	<u>a</u> a		
	620CALF	LEFT	RIGHT	2.2	620CALF	525CALF	-			<u> </u>
	640CALF	LEFT	RIGHT	4.3	640CALF	545CALF	100 POSITION			
	650CALF	LEFT	RIGHT	5.0	650CALF	555CALF	(2X50) 0.8mm	(A) (B)		
	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	-	<u>A</u> B		
	820CALF	LEFT	LEFT	2.2	620CALF	625CALF	-	PCB		в
	840CALF	LEFT	LEFT	4.3	640CALF	645CALF	-			
	850CALF	LEFT	LEFT	5.0	650CALF	655CALF		A B		
	2. BELOW	299 FOR SIN P.C.B., 0.0m DRDERING IN DECK CLOSES DECK FARTHE 2 EACH MATIN	NFORMATIC	OFF IS <u>NOT</u>		H ang	1302 ISO 406 ISO rances unless otherwise .X±.3 les linear .XX±.13	specifized title	^{ily} _{cardbus} JS EJECT ASS'Y TYPE 123	<u> </u>
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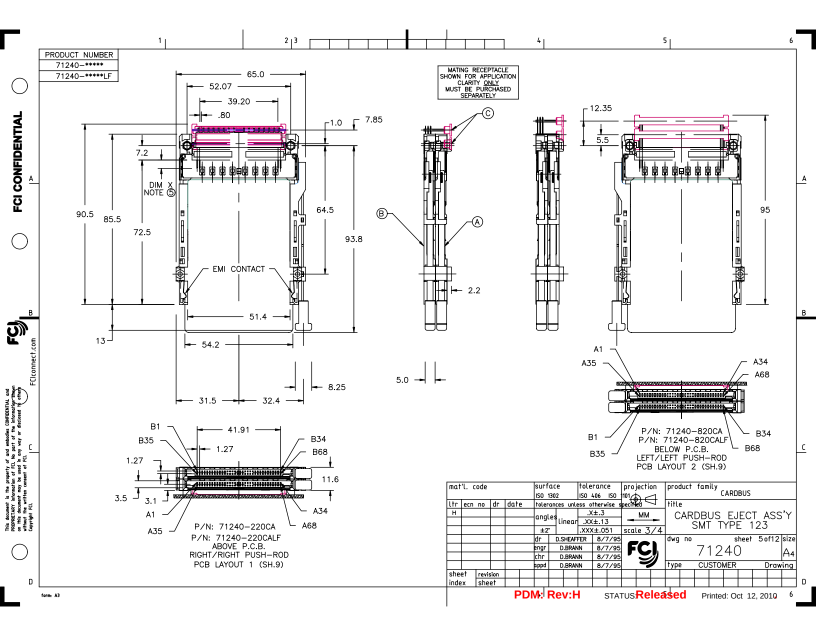
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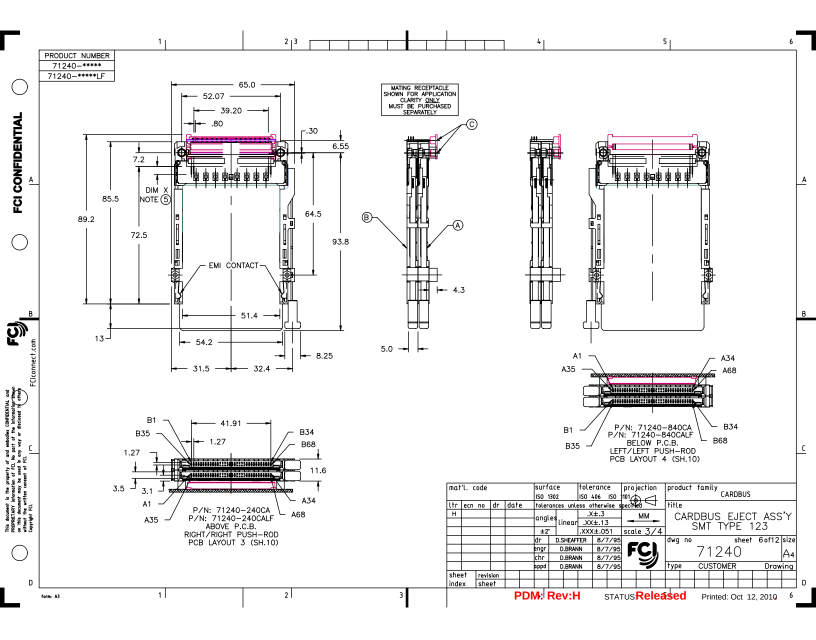
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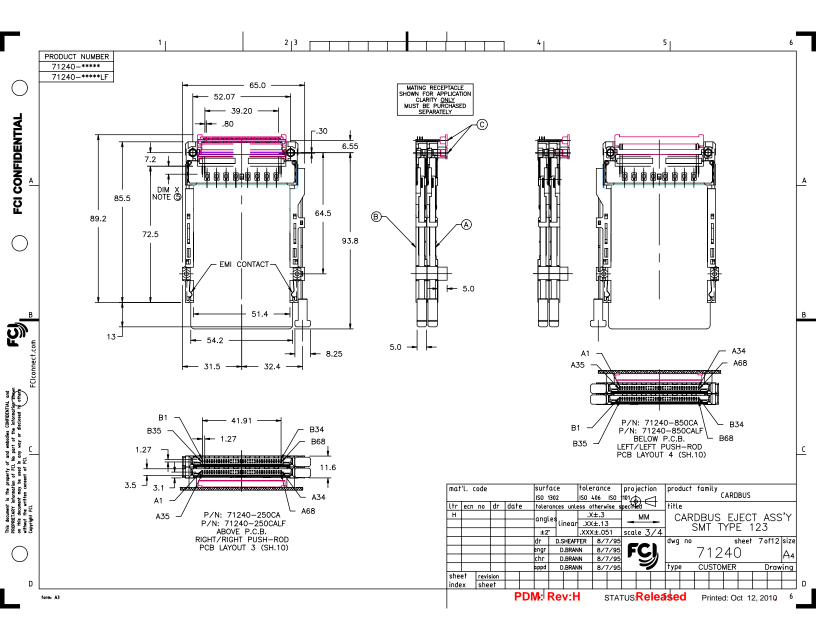
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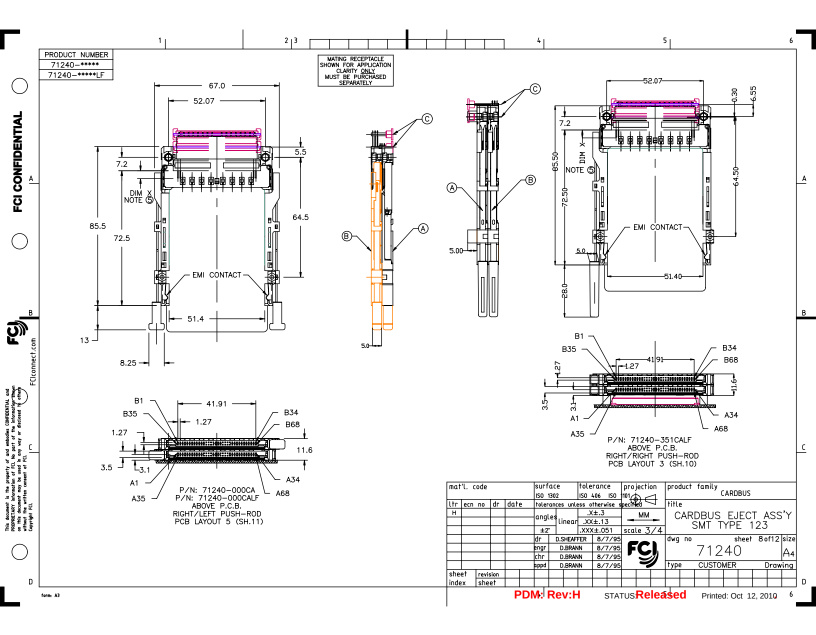
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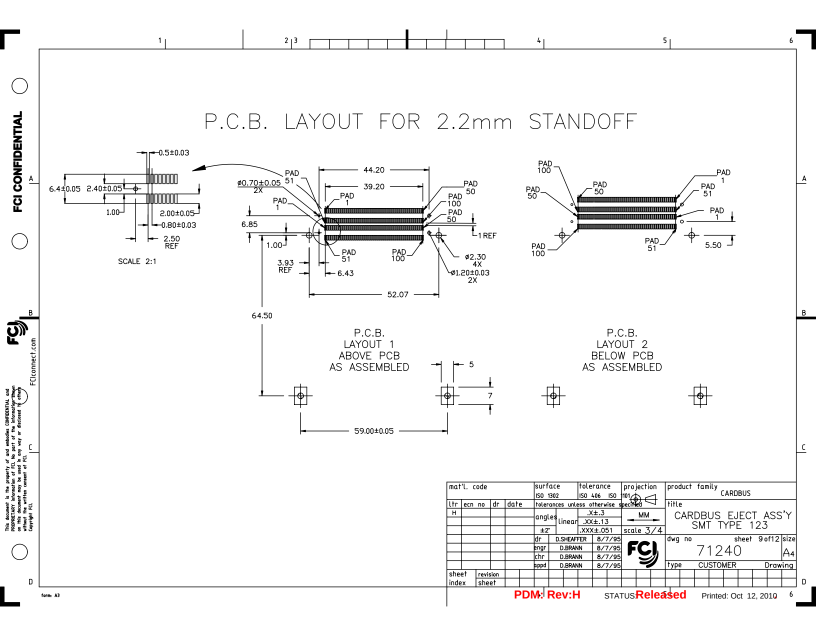
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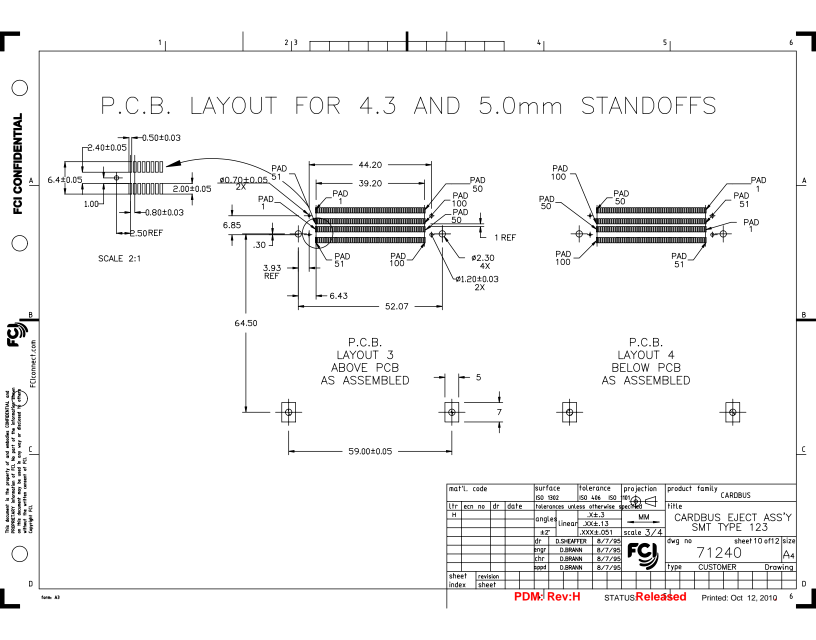


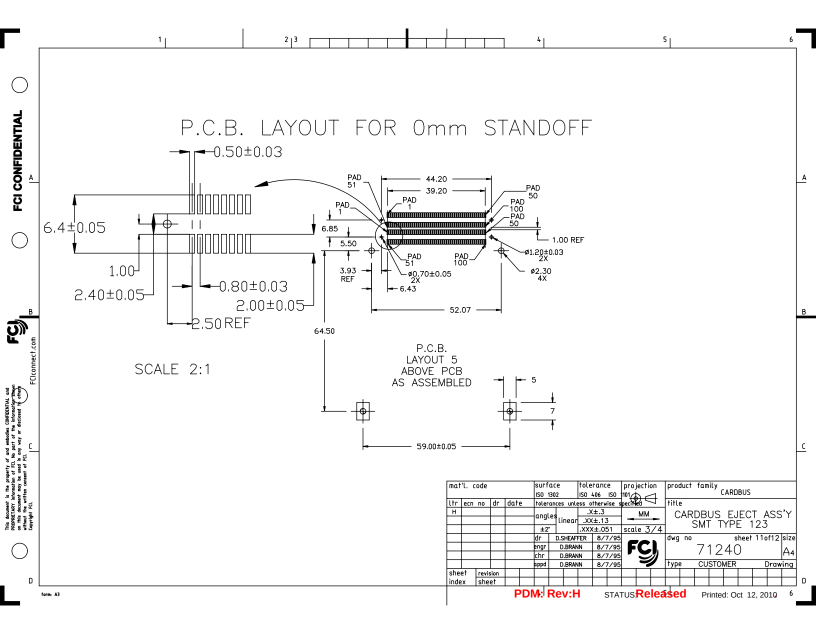












HEADER PINOUT TYPE RECEPTACLE		
A A A A A A A A A A A A A A	PINOUT TYPE RECEPTACLE PINOUT TYPE 35 GND 51 1 GND 36 DET 52 2 GND 37 SIG 55 3 GND 38 SIG 55 4 GND 39 SIG 56 6 GND 40 SIG 58 6 GND 41 SIG 59 7 GND 42 SIG 61 8 GND 43 SIG 65 11 GND 44 SIG 64 10 GND 45 SIG 67 12 GND 44 SIG 67 14 GND 48 SIG 70 14 GND 49 SIG 73 16 GND 50 SIG 73 16 GND 51 PWR 74 52	A 2 4 54 7 & 57 57 10 & 63 1 13 & 63 1 13 & 66 1 19 & 69 2 22 & 72 3 25 & 76 2 29 & 79 3 32 & 82 3 35 & 85 91 28 82 3.2 29 & 79 3.2 20 & 79 3.2 23 & 82 3.2 24 * 74 * 91 41 & 91 +Lastic GuiDe: POLYPHTHARAMID UL94V-0 BLACK PUSH ROD: STAINLESS STEEL PLASTIC GUIDE: POLYPHTHARAMID UL94V-0 BLACK COVER PLATE, EJECT PLATE, UNK ARM, PUSH ROD: STAINLESS STEEL PUSH ROD: STAINLESS STEEL 44 * 94 3.3 8 BTB RECEPTACLE: (73277-101000 FOR TIN LEAD) 3.3 8 BTB RECEPTACLE: (73277-101000 FOR TIN LEAD) 3.3 8 BTB RECEPTACLE: (73277-101000 FOR TIN LEAD) 3.3 8 BTB RECEPTACLE: (73277-101000 FOR TIN LEAD) PLASTIC: LCP 94V-0 BLACK
21 SIG 31 22 SIG 33 22 SIG 33 22 SIG 34 22 SIG 33 22 SIG 34 24 SIG 36 25 SIG 37 26 SIG 39 27 SIG 40 28 SIG 42 29 SIG 43 30 SIG 45 31 SIG 46 32 SIG 48 33 SIG 48 33 SIG 49 34 GND 50 D	55 SIG 81 56 SIG 83 57 SIG 84 58 SIG 86 59 SIG 87 60 SIG 89 61 SIG 92 63 SIG 93 64 SIG 95 65 SIG 96 66 SIG 98 67 DET 99 68 GND 100	CONIACT AREA: 0.1um GOLD OVER 0.5um Pd-Ni SOLDER TAIL: TIN LEAD OPTION: 2.5um Sn-Pb LEAD FREE OPTION: 2.5um PURE TIN B Image: Contract and the state of the state option option of the state option opti