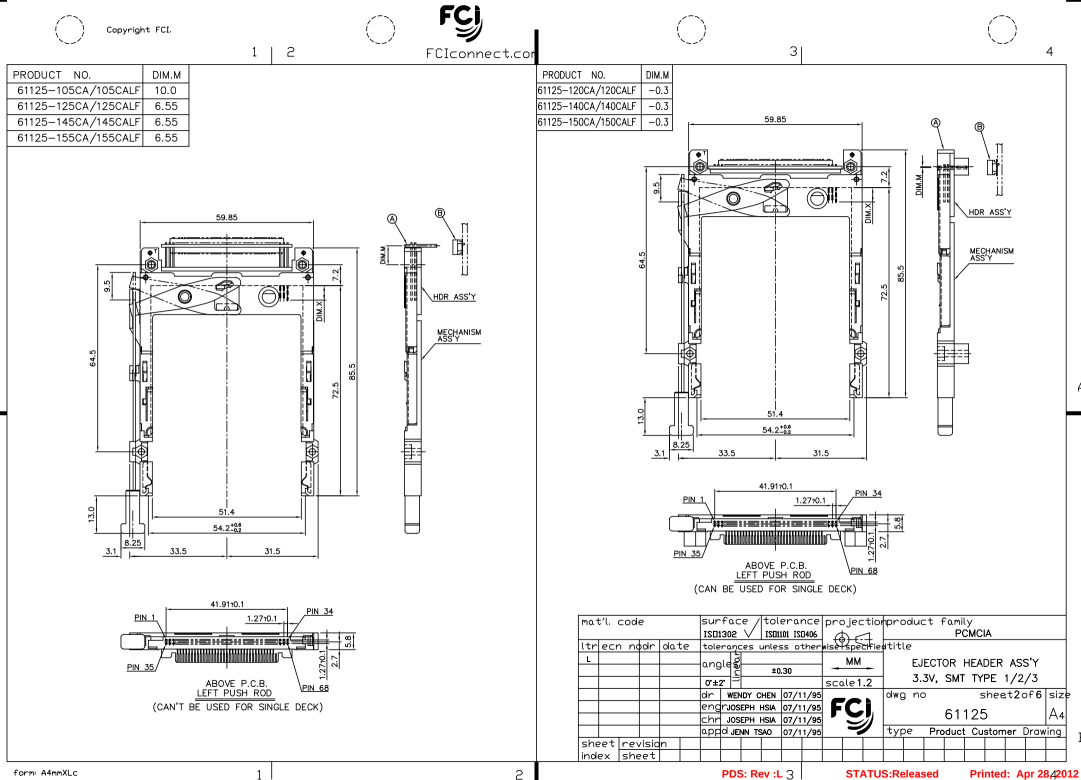


А

В

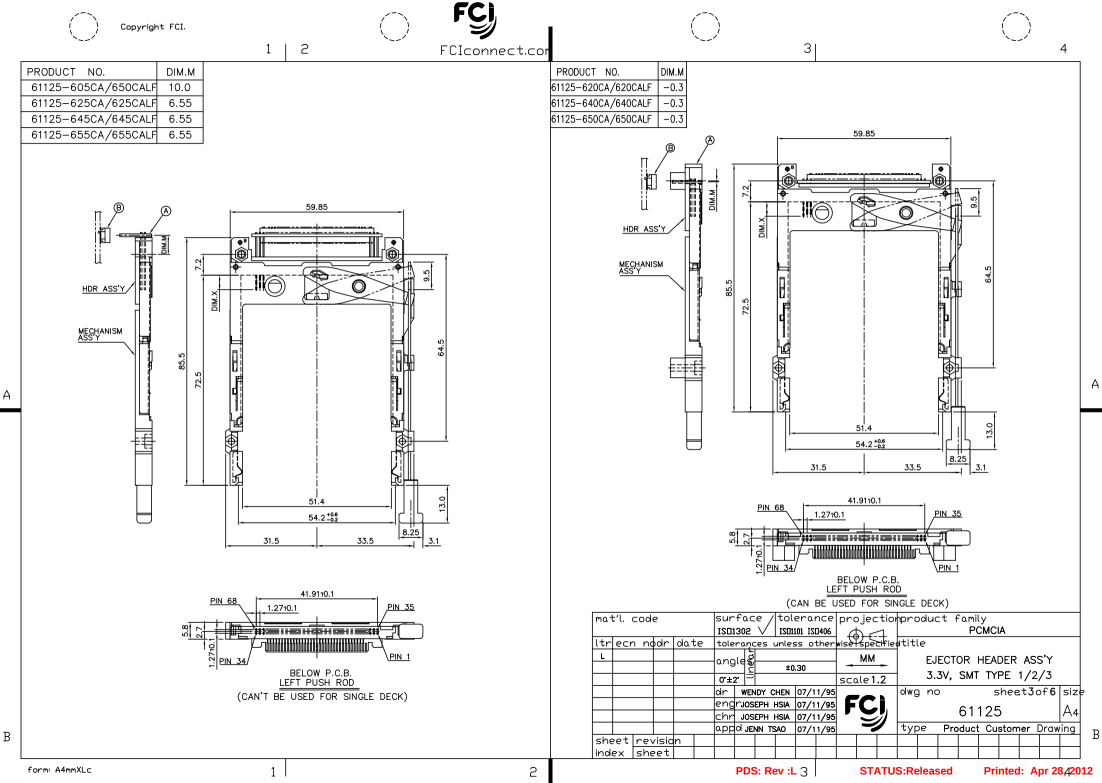


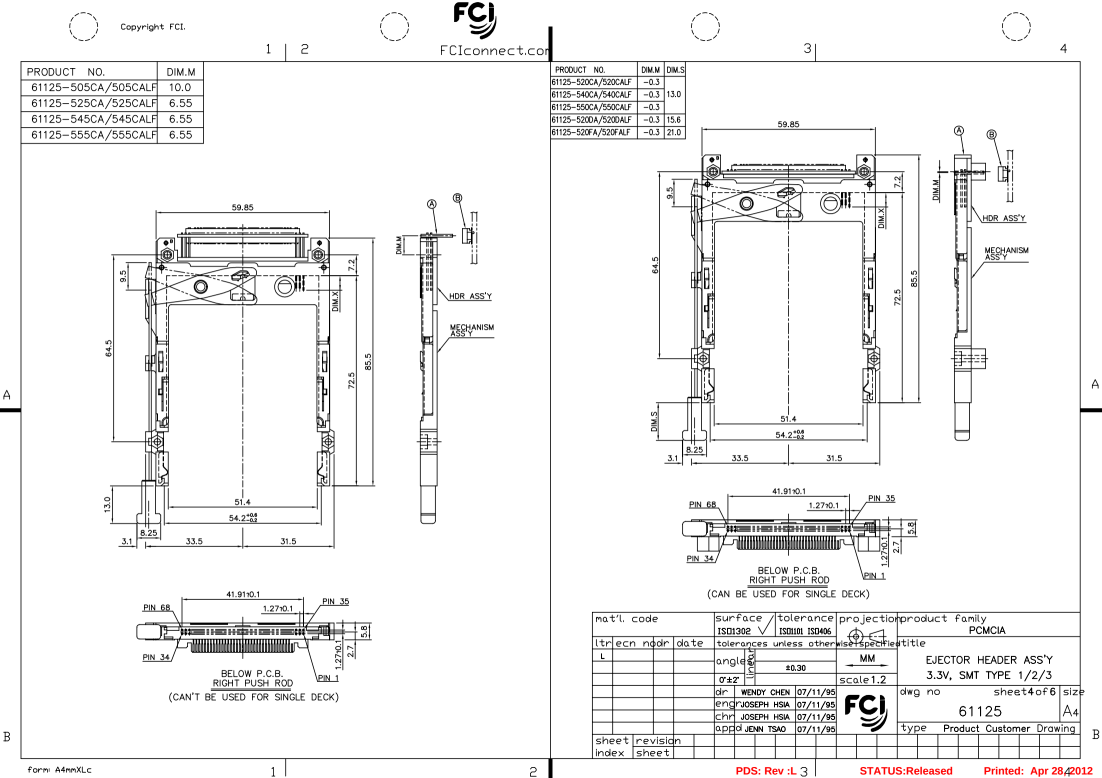
В

form: A4mmXLc

В

2





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

			LOWER DEC	СК		
A PRODUCT NO.	STAND-OFF HIGH DIM. L	PUSH ROD LOCATION 3	P.C.B. SIDE 3	P.C.B LAYOUT RECOMMENDED	B RECEPTACLE	MOUNT STYLE TO PCB AND PUSH ROD SIDE
61125-020CA/020CALF	2.2	RIGHT	ABOVE	P/N: TA-1056		
61125-220CA/220CALF	2.2	RIGHT	ABOVE	SEE PAGE 6		
61125-040CA/040CALF	4.3				•	
61125-050CA/050CALF	5.0					
61125-050CAN/050CANLF	5.0	RIGHT				
61125-020CAC/020CACLF	2.2	RIGHT				
61125-040CAC/040CACLF	4.3		ABOVE	SEE DRAWING P/N: TA-1056		
61125-050CAC/050CACLF	5.0					
61125-120CA/120CALF	2.2					
61125-140CA/140CALF	4.3	LEFT			RECEPTACLE PART NUMBER:	
61125-150CA/150CALF	5.0				91931-31169	
61125-520CA/520CALF	2.2				91931-31169LF	
61125-520FA/520FALF	2.2	RIGHT BELOW	SEE DRAWING			
61125-520DA/520DALF	2.2			P/N: TA-1056		
61125-540CA/540CALF	4.3					
61125-550CA/550CALF	5.0					
61125-620CA/620CALF	2.2				] *	
61125-640CA/640CALF	4.3	LEFT	BELOW	SEE DRAWING P/N: TA-1056		
61125-650CA/650CALF	5.0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

2

1

			DECK	I	1
PRODUCT NO.	JOINT WITH LOWER DECK STAND-OFF HIGH(DIM. L)	PUSH ROD LOCATION 3	P.C.B. SIDE 3	B RECEPTACLE	MOUNT STYLE TO PCB AND PUSH ROD SIDE
61125-005CA/005CALF	0.0				
61125-025CA/025CALF	2.2				
61125-045CA/045CALF	4.3		ABOVE	/ \ RECEPTACLE PART NUMBER: 91931-31169	
61125-055CA/055CALF	5.0	RIGHT			
61125-025CAC/025CACLF	2.2				
61125-045CAC/045CACLF	4.3				
61125-055CAC/055CACLF	5.0				
61125-105CA/105CALF	0.0				
61125-125CA/125CALF	2.2				
61125-145CA/145CALF	4.3	LEFT			
61125-155CA/155CALF	5.0				
61125-505CA/505CALF	0.0			91931-31169LF	
61125-525CA/525CALF	2.2		BELOW		· · · · · · · · · · · · · · · · · · ·
61125-545CA/545CALF	4.3	RIGHT			
61125-555CA/555CALF	5.0				
61125-605CA/605CALF	0.0				
61125-625CA/625CALF	2.2			$\checkmark$	
61125-645CA/645CALF	4.3	LEFT			
61125-655CA/655CALF	5.0				
	ISED FOR SINGLE DECK. SSEMBLED BY USER FO	R DOUBLE DEC		ON.(PLEASE REFER	TO P/N 61124)

1

- 1. 8mm MIN. CARD EJECT.
- 2. EJECT TRAVEL: 9.5mm
- ③ PUSH ROD LOCATION AND P.C.B. SIDE ARE AS APPEARS INSTALLED.
- 4. MATERIAL
- 4.1 HEADER ASS'Y:
  - PLASTIC : HOUSING ...HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK PIN : PHOSPHOR BRONZE
  - PCB : FR4

4.2 EJECT MECHANISM ASS'Y:

PLASTIC : GUIDE: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK :BUTTON: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK PLATE AND PUSH ROD :STAINLESS EMI CONTACT: PHOSPHOR BRONZE

5. FINISH (PIN)

UNDER PLATING :0.5µm MIN. Ni CONTACT AREA :0.076 µm MIN. GOLD

SOLDER TAIL ( FOR TIN LEAD OPTION) : 2.5  $\mu m$  MIN. Sn-Pb SOLDER TAIL ( FOR LEAD FREE OPTION) : 2.5  $\mu m$  MIN. PURE TIN

## 6. DIM "X"

4	.25±0.1	3.5±0.1	5.0±0.1
0	DTHERS	36,67	1,17,34,35,51,68

7. FOR P/N: 61125-050CAN AND 61125-050CANLF:

- a.TIGHTENING TORQUE OF SCREW: 1.5 ~ 2.0 Kgf-cm
- **b.LUBRICANT SHOULD BE SPREAD TO MATING AREA OF PINS.**
- 8. 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.
- 9. IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- 10. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION
- 11. PART NUMBER 61125-\*\*\*CAC,-\*\*\*CACLF IS FOR CISCO
- 12. PRODUCT SPEC: 110-263

ORDERING	INFORMATION	
URDERING	INFURMATION	

NAME	PART NO.		
A EJECT HEADER ASS'Y	61125-****	61125-****LF	1
B MATING RECEPTACLE	91931-31169	91931-31169LF	1

natíl code	surface / tolerance project	ionproduct family
	ISD1302 V ISD1101 ISD406	PCMCIA
trecn nødr date	tolerances unless otherwise spect	iedtitle
	angle 2 ±0.30	EJECTOR HEADER ASS'Y
	0±2 = scale1.2	3.3V, SMT TYPE 1/2/3
	dr WENDY CHEN 07/11/95	dwg no sheet5of6 size
	engruoseph HSIA 07/11/95	61125 A4
	chr Joseph Hsia 07/11/95	01123
	appd jenn tsao 07/11/95	type Product Customer Drawing
sheet revision		
ndex sheet		

В

2

PDS: Rev :L 3



2

1.029

(2X)

ΡΙŃ

1

1

PIN 35

R0.63±0.08

2.15

ഹ 64. FCIconnect.co

1.40

booopo  $\Box$ 

0.50

0.61

⊕0.10 **©** 

2.92

PIN 68

(+)

**⊕**0.15 **₪** 

PIN 34

PIN 30

Ø0.76±<u>0.08</u> Ø2.3

(2X)

5.85

1.63

FÇj

1\*33=33

NOT USED

1\*34=34 52.07

1.00

0.50

1.00

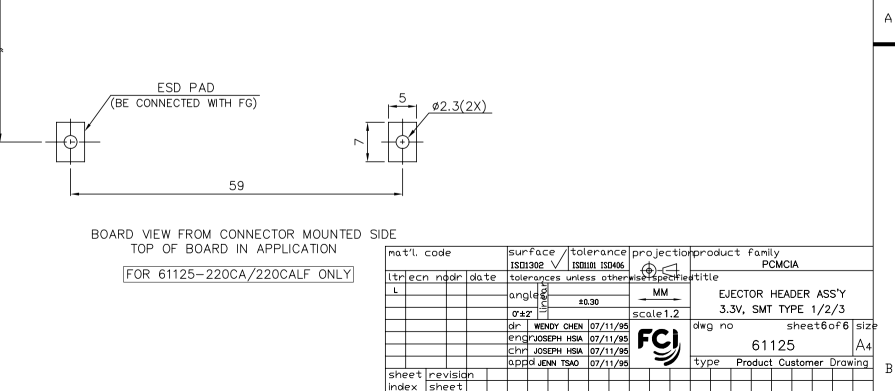
TYP.

TYP.









## form: A4mmXLc

В

