

		1			
	PRODUCT NO. NOTE ①		DIM L	DIM S	
	72336-000CA	72336-000CALF	0	13	
	72336-022CA	72336-022CALF	2.2		
	72336-043CA	72336-043CALF	4.3		
	72336-050CA	72336-050CALF	5		
	72336-000DA	72336-000DALF	0	15.6	
	72336-022DA	72336-022DALF	2.2		
	72336-043DA	72336-043DALF	4.3		
	72336-050DA	72336-050DALF	5		
	72336-000FA	72336-000FALF	0	21	
	72336–022FA	72336–022FALF	2.2		
	72336-043FA	72336–043FALF	4.3		
	72336-050FA	72336–050FALF	5		

5 i 4 - 59.85 COVER PLATE Ð -9.5 EJECT STROKE 8mm MIN-CARD EJECT 79.3 PUSH ROD ESD CONTACT 먣 EMI CONTACT DIM S 51.4 - DIM L 54.2 - 31.5 8.25 -5.0 ---3.09 .95 - 5.8 STAND OFF mat'l. code surface tolerance product family projection ISO 1302 ISO 406 ISO 101 PCMCIA ltr ecn no dr date title .X±.3 F NARROW BODY FRONT EJECT ΜМ angles

.XX±.13

Mike Zhou 07/11/00

.XXX±.051 scale

07/11/06

07/11/06

07/11/00

Έ

status Released

linear

Mike Zhou

Qin David

Jack Wang

±2'

dr

engr

chr

appd

PDM: Rev:F

sheet

index

revision

sheet

6

Α

С

CARDBUS MECHANISM ASSEMBLY

Printed: Oct 12, 2010

72336

CUSTOMER

dwg no

type

sheet 2of 3 size

A4

6

Drawing

NOTES:

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FCIconnect

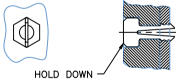
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form: A3

(1) ADD "H" TO PART NUMBER FOR OPTIONAL HOLD DOWN (2 PER ASSEMBLY).



213

- 2. LINK TO MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HEADER.
- 3. MATERIAL:
 - PLASTIC GUIDES: POLYPHTHARAMIDE UL94V-O COLOR: BLACK COVER PLATE: STAINLESS STEEL EMI CONTACT: PHOSPHOR BRONZE

2

- 4. FINISH: EMI CONTACT: CONTACT AREA: 0.5um Au UNDER PLATING: 2.0um Ni
- 5. RECOMMENDED SCREW TORQUE: 1.0-1.5 MAX IN-LBS(1.2-1.7 CM-KGS)

1

