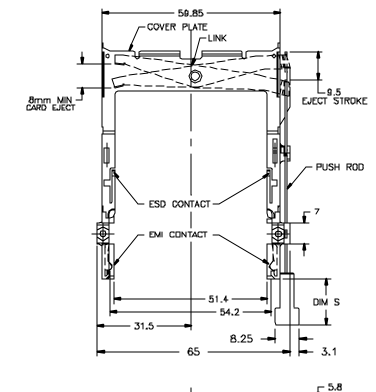
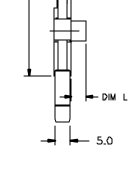
1 | Z 3 |

PRODUCT NO NOTE (1)	DIM L	DIM S									
72337-0DDCA	O										
72337-02DCA	2										
72337-022CA	2.2	13									
72337-04DCA	4	1.3									
72337-043CA	4.3										
72337-050CA											
72337-000DA											
72337-02DDA	2										
72337-022DA	2.2	15.6									
72337-04DDA											
72337-043DA	2337-04DDA 4 2337-045DA 4.3 2337-05DDA 5 2337-000FA 0										
72337-05DDA	5										
72337-000FA	٥										
72337-020FA	2										
72337-022FA	21										
72337-04DFA	4	-									
72337-043FA	4.3										
72337-05DFA	5										



ACAD



79.3



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





HOLD DOWN-

2. LINK TO MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HEADER.

3. MATERIAL:

PLASTIC GUIDES: POLYPHTHARAMIDE UL94V-Q COLOR: BLACK

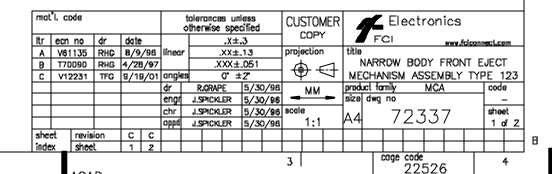
1 2

COVER PLATE: STAINLESS STEEL EMI CONTACT: PHOSPHOR BRONZE

4. FINISH:

EMI CONTACT: CONTACT AREA: D.5um Au UNDER PLATING: Z.Qum Ni

5. RECOMMENDED SCREW TORQUE: 1.0-1.5 MAX IN-LBS(1.2-1.7 CM-KGS)



STAND OFF

PDM: Rev:C

PRODUCT NO. DIM L DIM S NOTE (1) 72337-1DDCA O 72337-12DCA 2 72337-122CA 2.2 13 72337-14DCA 72337-143CA 4.3 72337-150CA 5 72337-100DA ٥ 72337-12DDA 2 72337-122DA 2.2 15.6 72337-14DDA 72337-143DA 4.3 72337-15DDA 5 72337-100FA 0 72337-120FA 2 72337-122FA 2.2 21 72337-14DFA

4\_3

79.3 DIM L -

NOTES:

72337-143FA

72337-15DFA

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





1 | Z

HOLD DOWN

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

4. FINISH:

EMI CONTACT; CONTACT AREA; 0,5um Au LINDER PLATING; 2,0um Ni

5. RECOMMENDED SCREW TORQUE: 1.0-1.5 MAX IN-LBS(1.2-1.7 CM-KGS)

59.85 -COVER PLATE 9.5 -EJECT STROKE -8mm MIN CARD EJECT PUSH ROD ESD CONTACT: EMI CONTACT DIM 5 31.5 - 8,25 3.1

3 |

mat <sup>*</sup> l. code						talerances unless otherwise specified						CUSTOMER		Electronics										
ltr	ecr	n no	dr	date	.X±.3				COPY		FCI					www.	www.fc/connect.com							
C					línear		XX±.13				projection			title										
						.XXX±.051			₩ ←		NARROW BODY FRONT EJECT													
					angk	les ()" ±2"				0° ±2°			<del>() (</del>			MECHANISM ASSEMBLY TYPE 12								:
					dr		:CRAF	Έ	5/	<b>/30/</b>	96	ММ			pred				MCS	È		606	е	
					engr	J.5	J.SPICKLER			/30/9	96	<del></del>		SĪZB	ize dwg no									
					chr	J.SPICKLER		ER:	5/30/96		<u>6</u>	scale		ا ا	4 72337				7	sheet				
					арра J.SPICKLER 5/30/98		1:1			Α4	1 /233/					2 of								
she	ct	revi	ion																					
inde	х_	sheet																						Ī
		۸۸										3					cage		52(				4	

ACAD

PDM: Rev:C

STATUS: Released Printed: Feb 06, 2008

STAND OFF

1 2