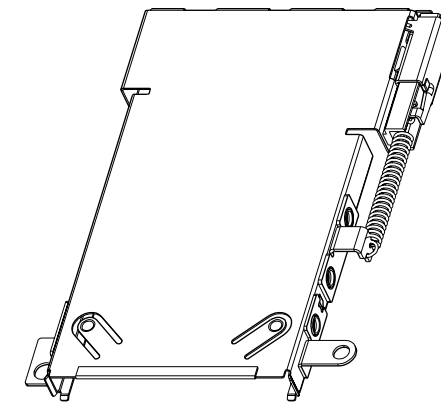
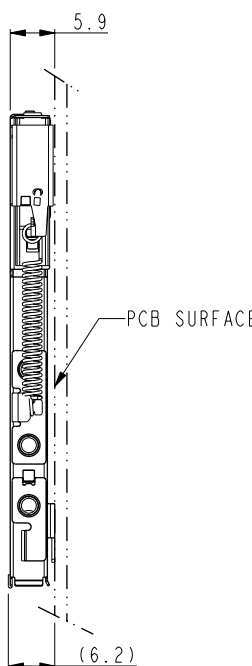
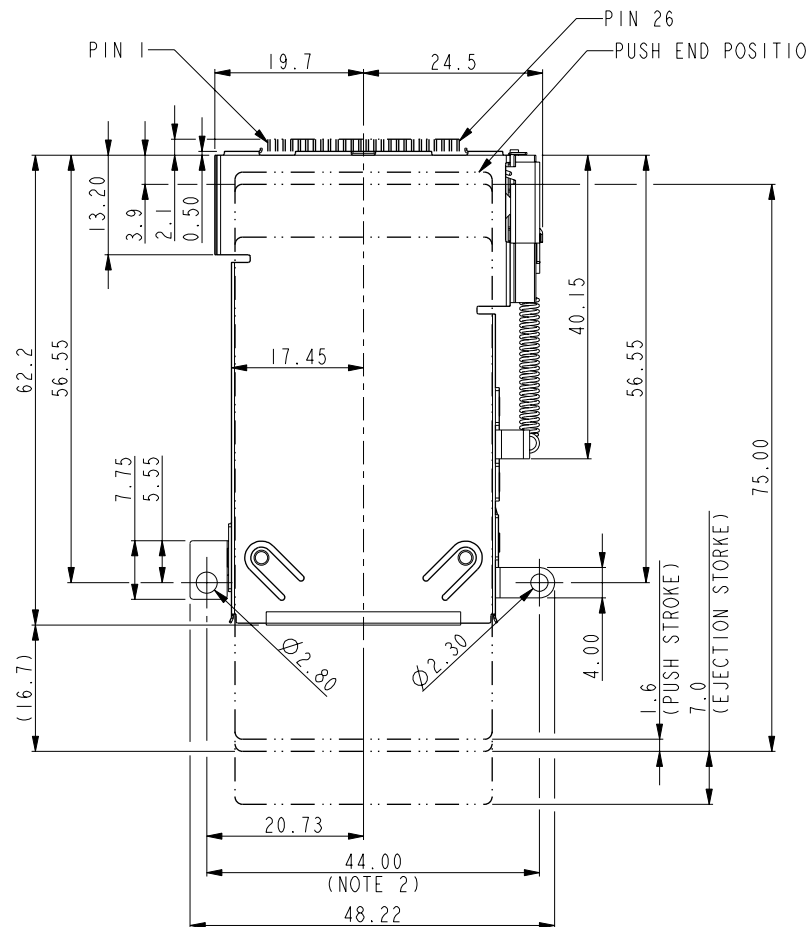
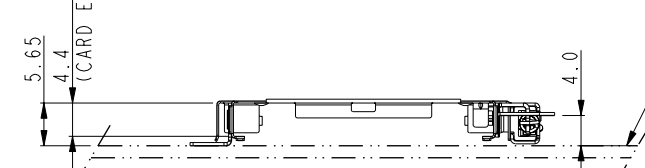


FCI

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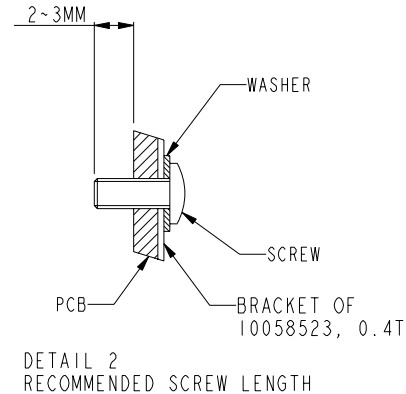
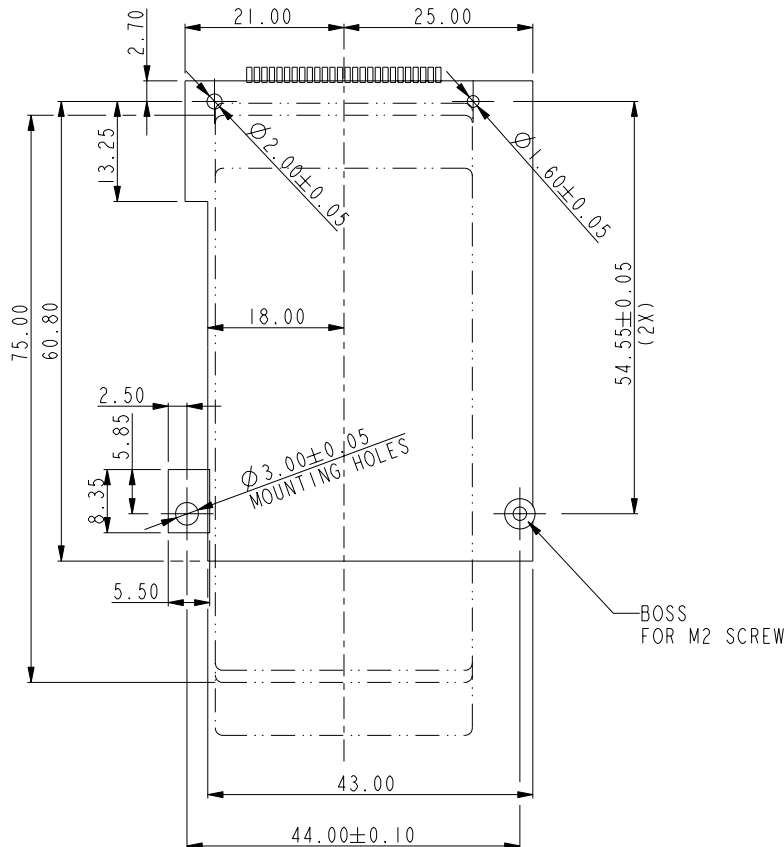


rev	ecn no	dr	date
A	T05-0222	TAI	09/26/05
B	T05-0244	TAI	10/28/05
C	N09-0013	R.B	2009/01/20
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

www.fciconnect.com				surface	tolerance std	projection	MM					
Dr	KENNY TAI 07/22/05			ASME Y14.5								
Eng KENNY TAI 07/22/05			ANGULAR		0.X	±0.30	size A4					
Chr KENNY TAI 07/22/05			LINEAR		0.XX	±0.15	Scale 1.000					
Appr PAUL WANG 07/22/05			0.XXX		±	ECN N09-0013						
Product family			Spec ref		*							
FCI				TOP MOUNT, CARD PUSH								
EXPRESSCARD HOST MECH.				dwg no 10058523 Rev. C								
catalog no 10058523				CUSTOMER sheet 1 of 2								

PART NO.	MOUNTING	STAND-OFF	HOST CONN P/N	PRODUCT SPEC.	PACKING SPEC.	CONN. UNMATING FORCE
10058523-00ALF	ABOVE	0MM	10058937-X00AXXLF	GS-12-301	GS-14-295	18.5N MAX.

A



B

DETAIL 2
RECOMMENDED SCREW LENGTH

C

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NO MOUNTING
PART AREA

NOTE:

1. 2 M2*0.4P SCREWS WITH WASHER ARE REQUIRED.
2. SHOW DIMENSION AFTER FASTENED TO PCB.
3. SEE HOST CONNECTOR DRAWINGS FOR PCB LAYOUT DETAIL.
4. RECOMMENDED TIGHTING TORQUE 1.6~1.8 KGF-CM.
5. SEE DETAIL 2 FOR RECOMMENDED SCREW LENGTH.

www.fciconnect.com			surface	tolerance std	projection	MM
			TOLERANCES UNLESS OTHERWISE SPECIFIED			
Dr	KENNY TAI	07/22/05	ANGULAR	0.X	±0.30	size A4
Eng	KENNY TAI	07/22/05	LINEAR	0.XX	±0.15	Scale 1.000
Chr	KENNY TAI	07/22/05		0.XXX	±	ECN N09-0013
Appr	PAUL WANG	07/22/05	Product family			Spec ref *
 TOP MOUNT, CARD PUSH EXPRESSCARD HOST MECH.			dwg no 10058523 Rev. C			
catalog no 10058523			CUSTOMER sheet 2 of 2			