-PIN 26 PIN I-19.7 24.5 -PUSH END POSITION 0.50 8 6 55 -PCB SURFACE 56. 17.45 В SCALE 1.000 7.0 (EJECTION STORKE) 1.6 (PUSH STROKE) (6.2) 20.73 44.00 (NOTE 2) SCALE 1.000 48.22 tomerance unless otherwise specified .X ± .5 4.4 (CARD ENTRANCE) linear 0° ± 2° -PCB SURFACE angles projection 65 tolerance ММ www.fciconnect.com ASME YI4.5 $\oplus \subseteq$ FCI KENNY TAI 07/22/05 Product family Scale size A 4 ecn no date KENNY TAI 07/22/05 Spec ref 1.000 T05-0222 TAI 09/26/05 KENNY TAI 07/22/05 T05-0244 Material ECN T05-0244 TAI 10/28/05 Appr PAUL WANG 07/22/05 Rev TOP MOUNT, CARD PUSH 10058523 gwb В EXPRESSCARD HOST MECH 10058523 CUSTOMER catalog no sheet I of 2

3

³PDM: Rev:B

D

STATUS: **Released** ⁴ Printed: Nov 17, 2005

2~3MM

PCB-

DETAIL 2 RECOMMENDED SCREW LENGTH

-WASHER

-SCREW

-BRACKET OF 10058523, 0.4T

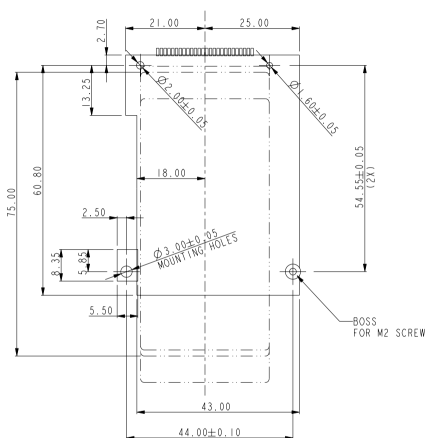
³PDM: Rev:B

TOP MOUNT, CARD PUSH

STATUS: Released ⁴ Printed: Nov 17, 2005

CUSTOMER

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





NO MOUNTING

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.

SCALE 1.000

catalog no

EXPRESSCARD HOST MECH

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В

Rev

sheet 2 of 2