PRODUCT NO.	PACKAGING SPEC	PRODUCT SPEC		
<del>-10021125-22XX-</del>	GS-14-557	110-374		
10021125-22XXLF	(WITH SHIELD COVER)			

12.オプション(上下カバー)装着品

11。カードかん合端面より10mm範囲の寸法を示す。

10。タンシ根元寸法を示す。

9. 基板実装時の寸法を示す。

8。ネジ止めの推奨締付トルク: D。245N・m(2、5kgf・cm)

7。基板への取り付けはM2xP0。4ネジ及び座金を各4個使用する。

6。取付ネジの長さは、使用する基板厚と\*寸法を確認のうえ選定のこと。

5. タンシ長さは表1に示す。

4。推奨パターン寸法図は、"RE-AH"ボードコネクタ製品図に示す。

DO NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM FCI JAPAN K.K

3. 本品は、"RE-AH"ボードコネクタと組み合わせて使用する。

2。本体の色調は黒。

注記 1.本品は,スタンダードタイプ。

DF-003A REV

12. OPTIONS (TOP/BOTTOM COVER) ARE ATTACHED.

11. SHOW DIMENSIONS WITHIN 10mm OF END OF INSERTED CARD.

10. SHOW PIN ROOT DIMENSIONS.

9. SHOW P. C. BOARD MOUNTING DIMENSIONS.

8. RECOMMENDED TIGHTENING TORQUE: 0, 245N·m (2, 5kgf·cm).

7. FOUR SIZE M2xPD. 4 SCREWS WITH WASHER(CUSTOMER SUPPLIED) ARE REQUIRED FOR FASTENING CONNECTOR TO P.C. BOARD.

6. DETERMINE MOUNTING SCREW LENGTH UPON CHECKING P. C. BOARD THICKNESS AND "\*" DIMENSION, ( " \*" SHOWS REQUIRED SCREW LENGTH FROM MOUNTING SURFACE.)

5. SEE TABLE1 FOR PIN CONTACT LENGTH.

4. SEE "RE-AH" BOARD CONNECTOR PRODUCT DRAWING FOR RECOMMENDED PATTERN DIMENSIONS.

3. THIS PRODUCT USED WITH "RE-AH" BOARD CONNECTOR.

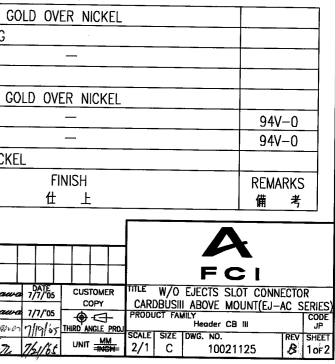
2. BODY COLOR IS BLACK.

NOTE 1. THIS PRODUCT IS STANDARD TYPE.

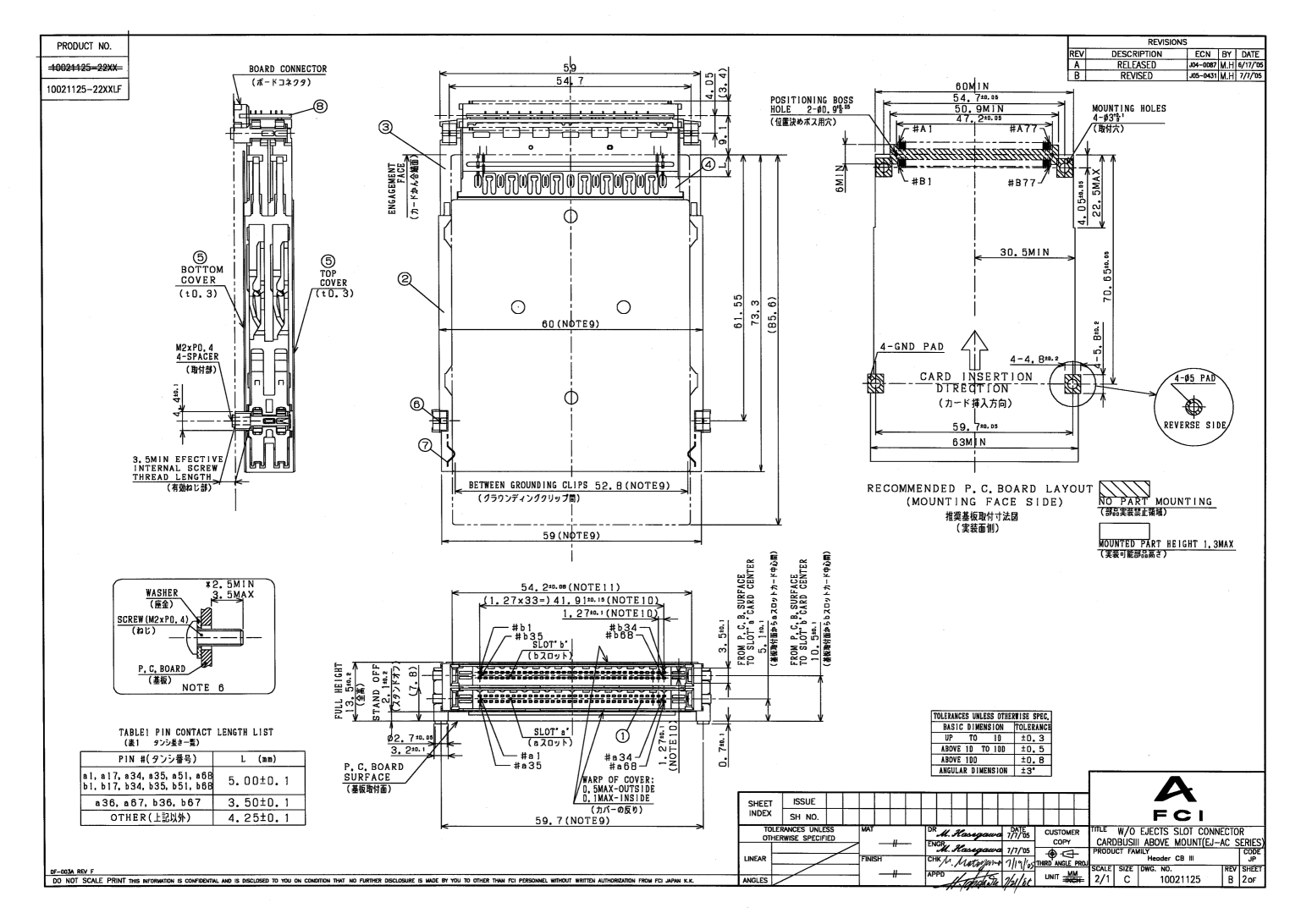
			•	
8	PCB	1	GLASS EPOXY MULTI-LAYER	CONTACT AREA
$\bigcirc$	EARTH	2	COPPER ALLOY	NICKEL PLATING
6	SPACER	4	Zn ALLOY	
5	SHIELD COVER ( TOP/BOTTOM )	1/1	STEEL	Zn PLATING
4	SHROUD	2	COPPER ALLOY	CONTACT AREA
$\bigcirc$	HDR HOUSING	2	GLASS FILLED LCP	
$\bigcirc$	CASE	2	GLASS FILLED PBT	
$\bigcirc$	PIN	2×68	COPPER ALLOY	GOLD OVER NICH
No.	DESCRIPTION	QTY	MATERIAL	
	名称	数量	材料	

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LINEAR	┝	$ \rightarrow $			FINE	SH				Kh	pre	7.86/0	ß/r:
ANGLES						_			AP	PD	A	Talas	Л.
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REVISIONS							
REV	DESCRIPTION	ECN	BY	DATE			
1	SKETCHED		M.H	1/9/'03			
A	RELEASED	J04-0087	M.H	6/17/*05			
В	REVISED	J05-0431					



PDM: Rev:B STATUS: Released Printed: Aug 25, 2005



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