	PRODUCT NO.	COVER	MOUNT STYLE	STAND OFF	APPLICABLE HDR P/N	PACKAGING SPEC	PRODUCT SPEC	
	62600-00R0	-						
	-00L0	-	DELOW		00507 000	050 055		l
i	-00ROC	WITH	BELOW	0 mm	62597-00B	GES-14-655	110-415	
	-00L0C	WITH						ĺ

	REVISIONS														
REV	DESCRIPTION	ECN	BY	DATE											
Α	RELEASED	J00354	N.T	5/23/00											
В	REVISED	J20569	м.н	10/24/02											

- 9.本品はタイプ1,2カードに対応しています。
- 8。ピンヘッダへの組込はb部を水平になるように押さえ, 本品と確実かん合させてから、c部をピンヘッダ上面まで押し込む。
- 7。基板実装時の寸法を表す。
- 6.推奨パターン寸法図はピンヘッダ製品図に示す。
- 5。基板への取付はM2×P0。4ネジ及び座金を各4個使用する。
- 4。取付ネジ長さは使用する基板厚と※寸法を確認の上選定のこと。
- 3. 最大ネジ締め締付トルク:0. 245N·m (2. 5kgf·cm)。

OF-DOLA REV F

DO NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCUSSED TO YOU ON CONDITION THAT HE PRINTED SECURITIES INFORMED HE PRINTED THAT THE PRESONNEL WITHOUT WRITTEN AUTHORIZATION FROM FCI. WHEN K.K.

- 2. 本品はピンヘッダーと合わせて使用する。
- 1。ボタンの色調は表参照のこと。

注記

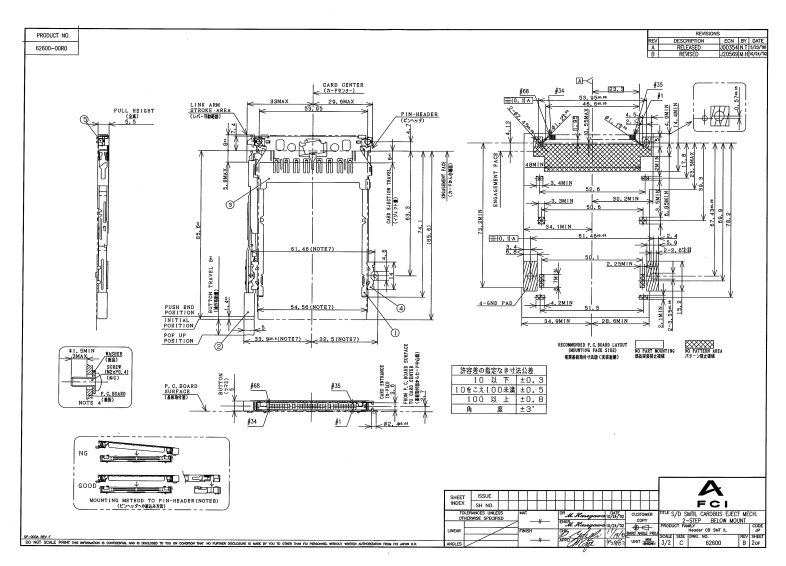
- 9. PC CARD TYPE 1, 2 IS APPLICABLE.
- 8. AS MOUNTING METHOD TO PIN-HEADER, IT SHALL BE PUT MARKED PORTION B HORIZONTALLY AND BE FITTED ON CONPLETELY. THEN IT SHALL BE PUSHED MARKED PORTION C BY TOP SURFACE OF THE PIN-HEADER.
- 7. SHOW P.C. BOARD MOUNTING DIMENSIONS.
- 6. SEE PIN-HEADER PRODUCT DRAWING FOR RECOMMENDED PATTERN DIMENSIONS.
- 5. 4-M2xP0.4 SCREW WITH WASHER ARE REQUIRED FOR FASTENING CONNECTOR TO P.C. BOARD.
- 4. DETERMINE MOUNTING SCREW LENGTH UPON CHECKING P.C. BOARD THICKNESS AND 'x' DIMENSION. (" *" SHOWS REQUIRED SCREW LENGTH FROM MOUNTING SURFACE.)
- 3. MAXIMUM TIGHTENING TORQUE: 0.245N·m(2.5kgf·cm).
- 2. THIS PRODUCT USED WITH PIN-HEADER.
- 1. BUTTON COLOR : REFER TO TABLE.

NOTE

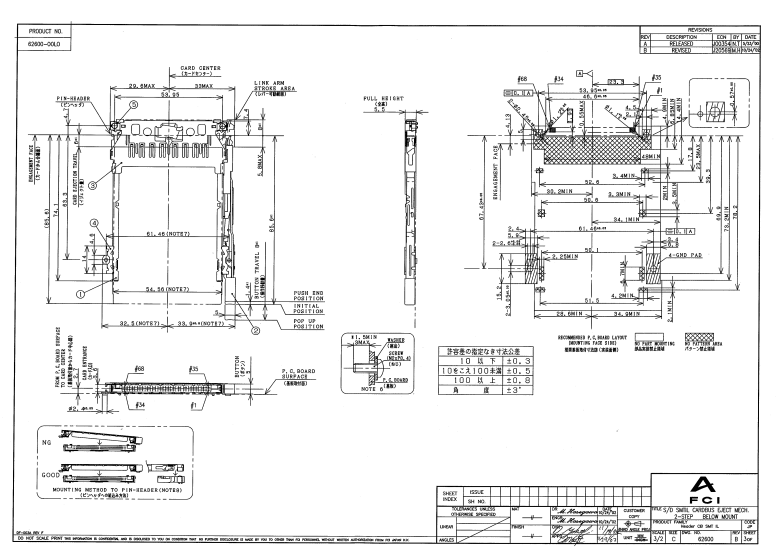
(5)	SPECIAL SPACER	2	ZINC ALLOY		
4	SPACER	2	STEEL	ZING PLATING	
3	SHROUD	1	COPPER ALLOY	NICKEL PLATING	
@	BUTTON	1	PBT		UL 94HB
1	CASE	2	STAINLESS STEEL	. 2	
NO	DESCRIPTION	QTY	MATERIAL	FINISH	REMARKS

																							Δ			
١	SHEET	ISSUE	В	В	В	В	В															_	_			
-	INDEX	SH NO.	1	2	3	4	5				Г											F	C	l		
	TOLERANCES UNLESS OTHERWISE SPECIFIED SEE TABLE							1	DR. M. Hasegawa 10/24/02 CUSTOMER COPY ENGR. Hasegawa 10/24/02						R	PROD		-STEP		MOUN	ŧΤ.	CODE				
1	ANGLES	/	_		FINI	SH	11	_	API	· · ·	me		Q.	4/2	19/8	2 11	UNIT			SCALE 3/2	SIZE	DWG. 1	CB SMT I 60.		εν Β	JP SHEET 1 of 5

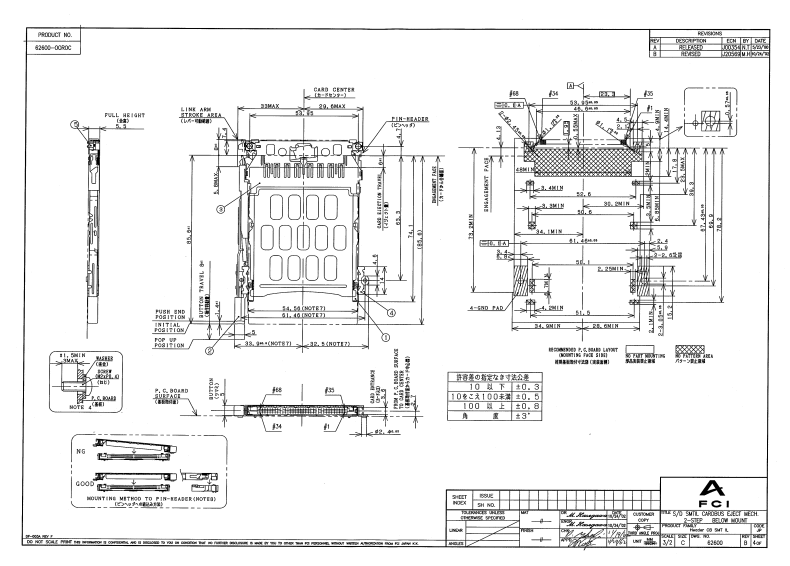
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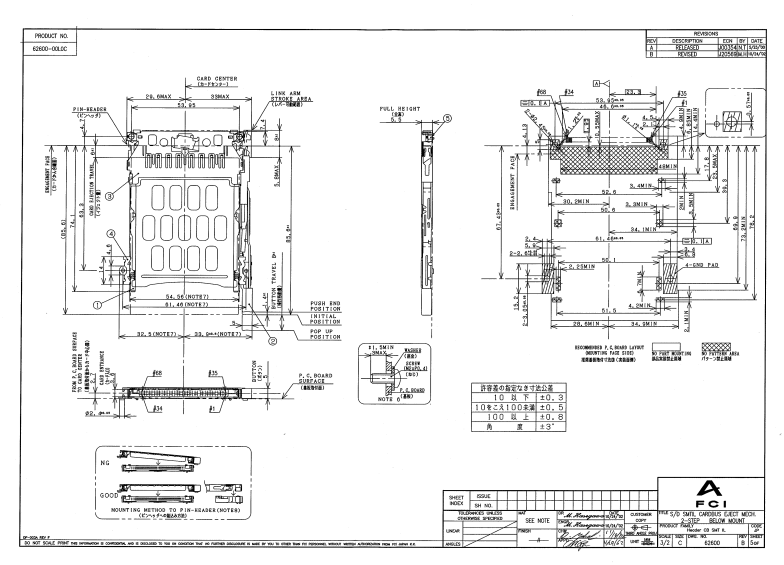
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