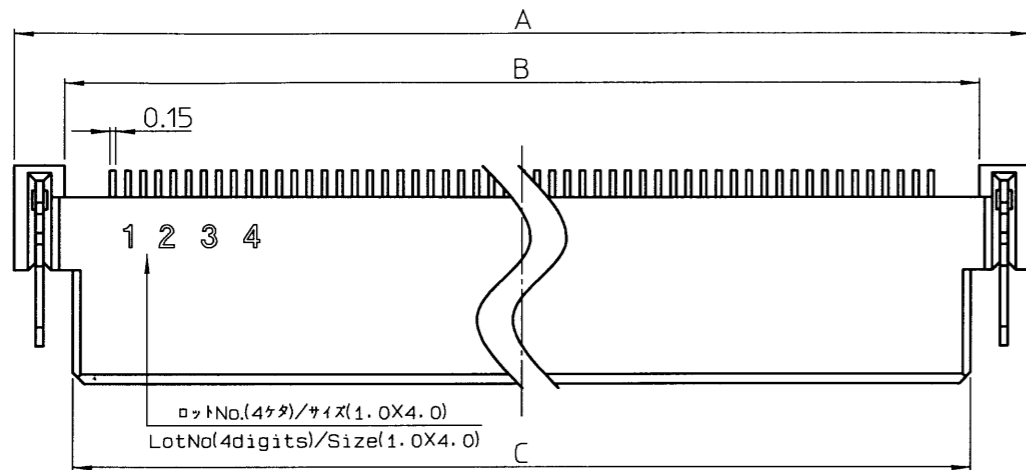


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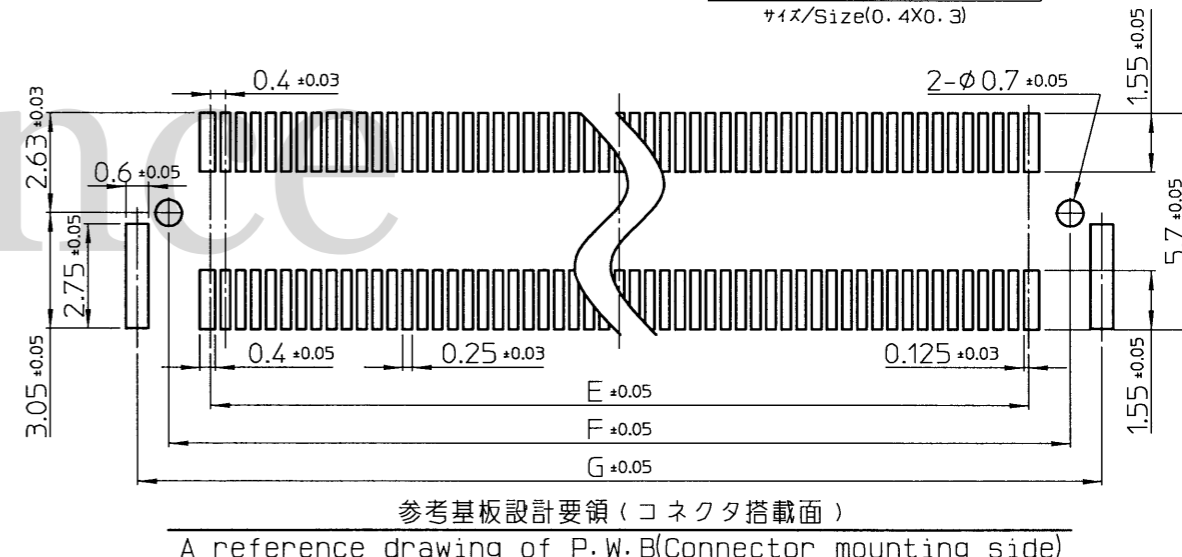
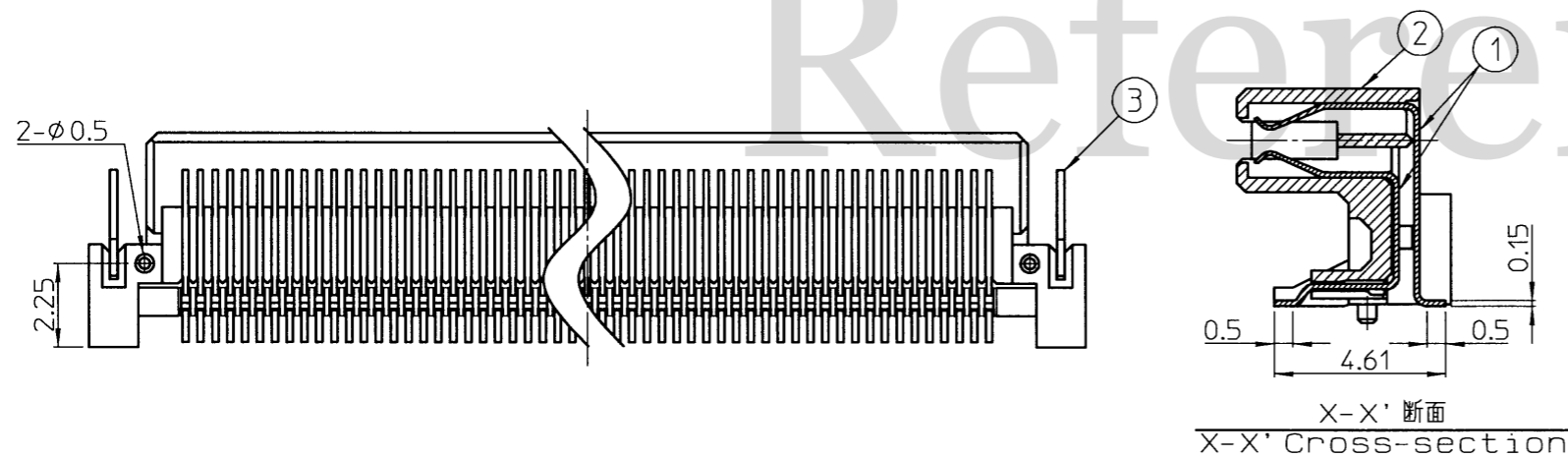
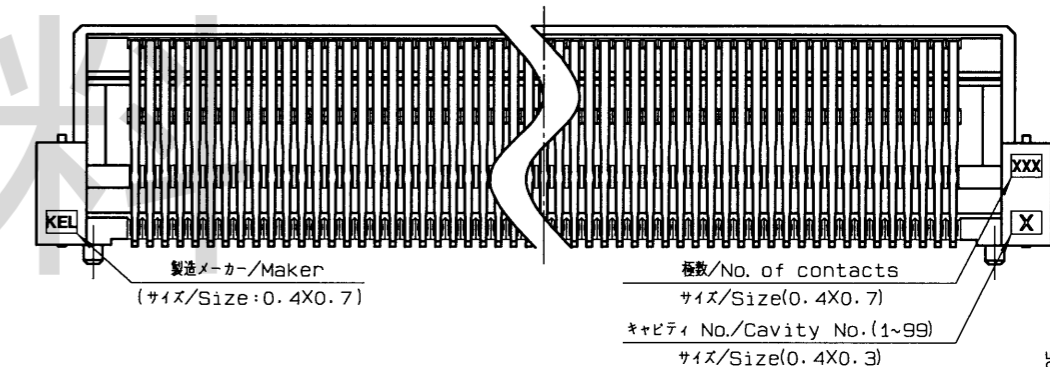
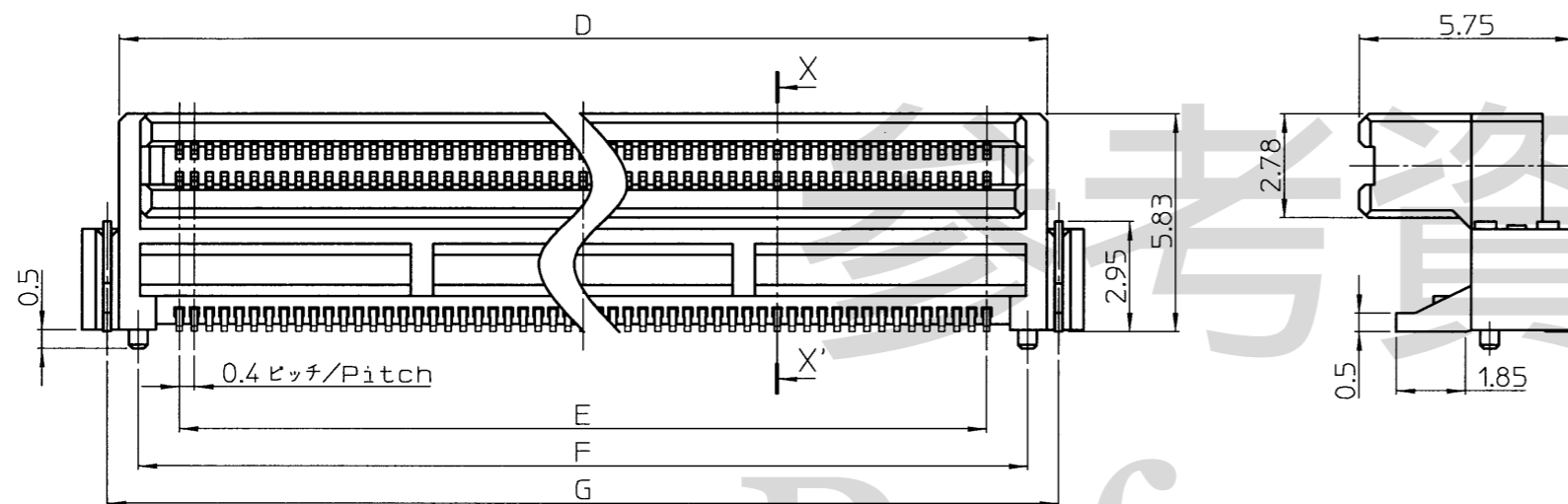
ON

極数/No.	A	B	C	D	E	F	G
140	32.8	30.15	29.7	30.84	27.6	29.8	31.46
200	44.8	42.15	41.7	42.84	39.6	41.8	43.46



NOTES.
 1.指定無き寸法公差/Unless otherwise specified, tolerances shall be.
 0~10未満/Less than 10 ± 0.2
 10~50/10~50 ± 0.25
 2.コプラナリティ/Coplanarity
 コンタクト及び固定金具のテール部のバラツキ:0.1以下
 /Variation of tail in contact and Retention clip:0.1MAX.

DU10-□□□ L B
 接触部金メッキ厚/Gold plating thickness
 B:0.1 μ m以上/0.1 μ m or more
 テール形状/Shape of Tail
 L:ライトアングルタイプ/Right angle Type
 極数/Number of contacts
 140:140極/140pin 200:200極/200pin
 シリーズ名/Series name
 DU10:プラグボス無し/Plug without Boss
 DU11:プラグボス有り/Plug with Boss



No.	品名 /Part name	数量 /Quantity	材質/Material	仕上げ/Finish
③	固定金具 /Retention clip	2	銅合金/Copper alloy	ニッケルメッキ下地 錫メッキ仕上げ(2~4 μ m) /Under plating Nickel, Tin finish(2~4 μ m)
②	インシュレータ /Insulator	1	LCP(UL94V-0)黒 ガラス繊維入り Glass-filled L.C.P.(UL94V-0),Black	
①	コンタクト /Contact	極数	銅合金/Copper alloy	ニッケルメッキ下地 金メッキ仕上げ(接触部0.1 μ m 以上 テール部0.03 μ m 以上) /Under plating Nickel, Au0.1 μ m or more(contact area), Au0.03 μ m or more(tail area)

△ x					
△ x					
△ x					
REV. DATE	APPROVED BY	CHECKED BY	DRAWN BY	DESCRIPTION	
Dec.21,2017	A.Kasuga	M.Kobayashi	J.Tanaka	品種追加/Added part number.	
THIRD ANGLE PROJECTION	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY
	J.Tanaka	Apr.10,2014	A.Kasuga	Apr.10,2014	M.Suzuki
MATERIAL	TITLE				KEL CORPORATION
FINISH	DU10-140/200LB				
DRAWING No.					REVISION
P3C941					2