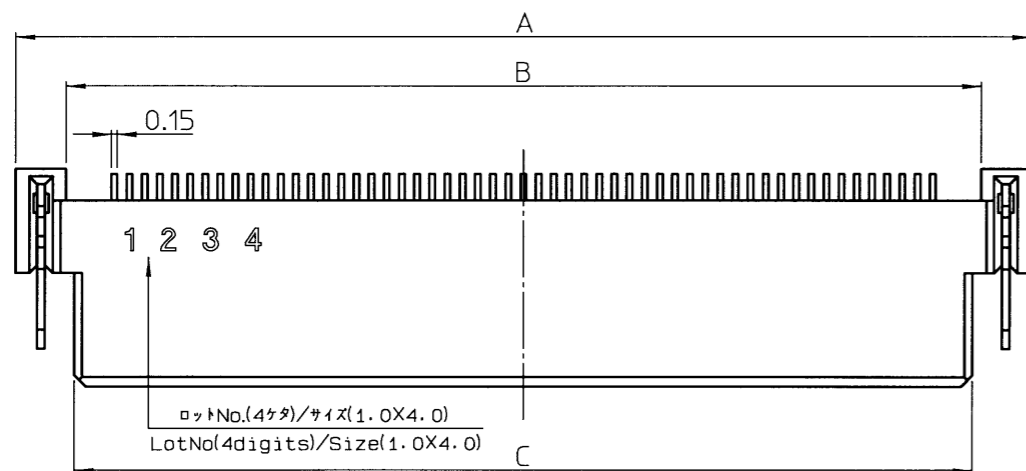


P3D162

ON

極数/No.	A	B	C	D	E	F	G
080	20.8	18.15	17.7	18.84	15.6	17.8	19.46
110	26.8	24.15	23.7	24.84	21.6	23.8	25.46
120	28.8	26.15	25.7	26.84	23.6	25.8	27.46



- NOTES.
- 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
 - 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.
 - 本図はDU11-110LBで記載したものである。
/This drawing is based on DU11-110LB.

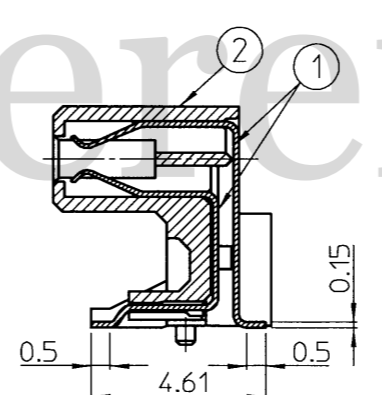
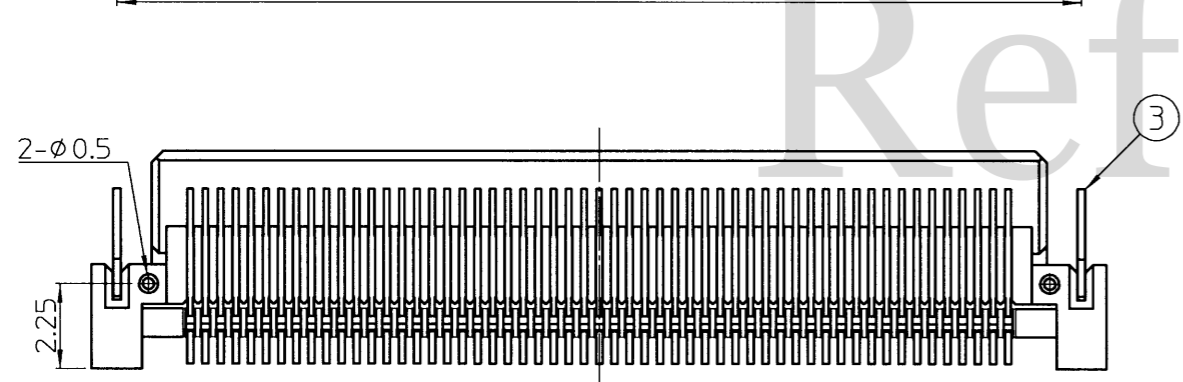
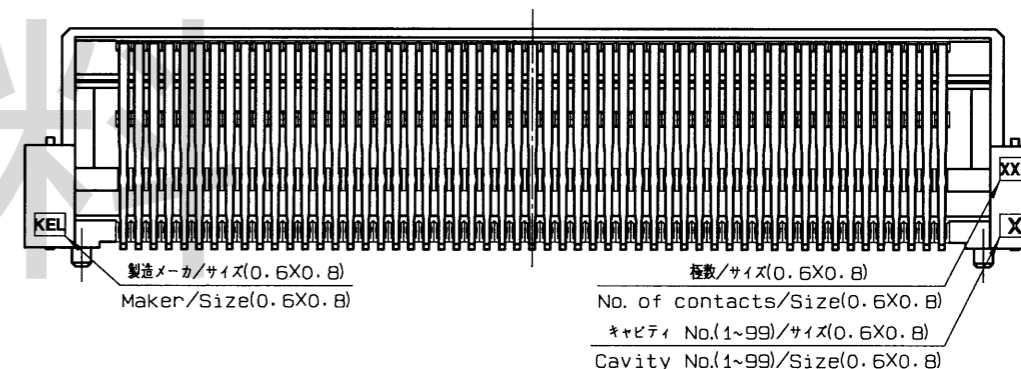
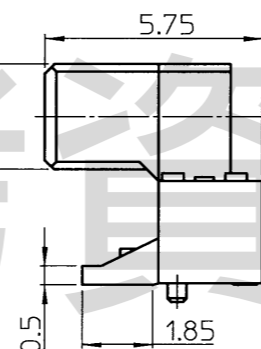
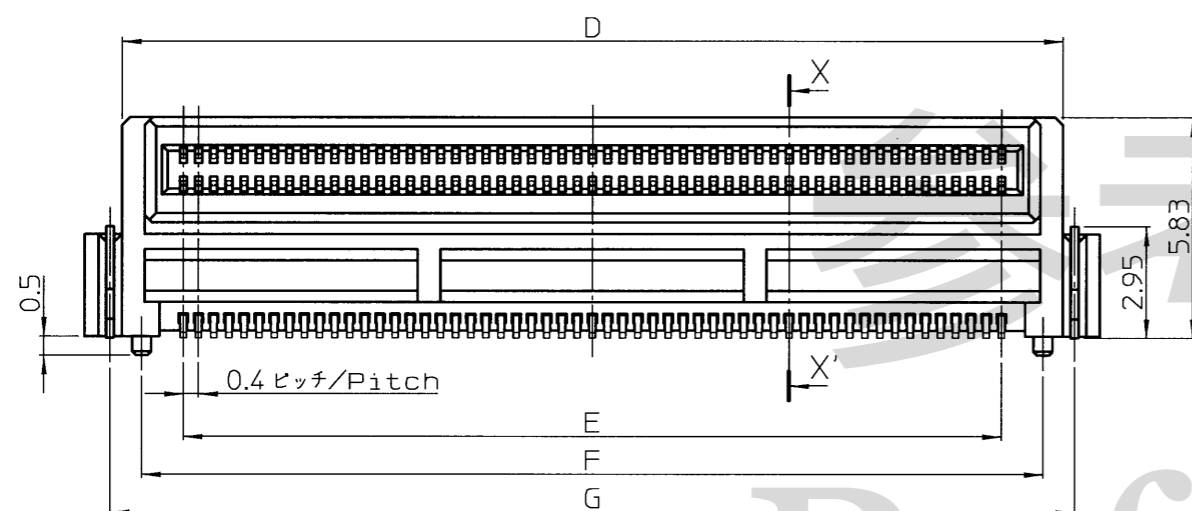
DU10-□□□ L B

接触部メッキ厚/Gold plating thickness on contact part
B: 0.1 μ m以上/0.1 μ m or more

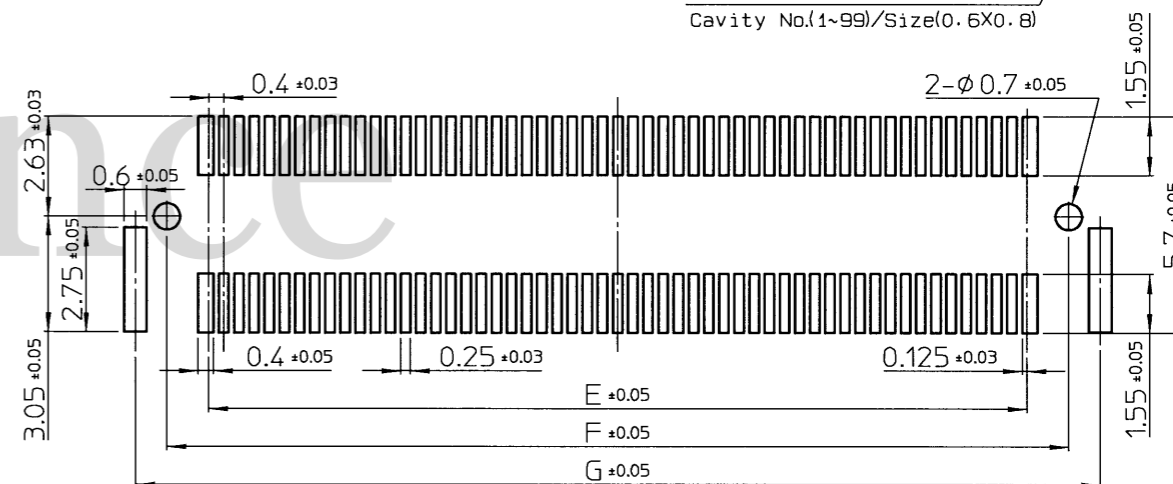
テール形状/Shape of Tail
L: ライトアングルタイプ/Right angle Type

極数/Number of contacts
080: 80極/80pin 110: 110極/110pin
120: 120極/120pin

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



X-X' 断面
X-X' Cross-section



参考基板設計要領 (コネクタ搭載面)
A reference drawing of P.W.B(Connector mounting side)

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, Au0.1 μ m以上(接触部), Au0.03 μ m以上(テール部) /Under plating Nickel, Au0.1 μ m or more(contact area), Au0.03 μ m or more(tail area)

△ x				
△ x				
△ x				
Nov.16,2016	A.Kasuga	M.Koizumi	J.Tanaka	品種追加/Added part number.
REV. DATE	APPROVED BY	CHECKED BY	DRAWN BY	DESCRIPTION
THIRD ANGLE PROJECTION	DRAWN BY J.Tanaka	DATE Jun.1,2015	CHECKED BY M.Koizumi	DATE Jun.2,2015
	APPROVED BY A.Kasuga	DATE Jun.2,2015	SCALE 5:1	UNIT mm
MATERIAL	TITLE DU10-□□□LB			KEL CORPORATION
FINISH	DRAWING No. P3D162			REVISION 3