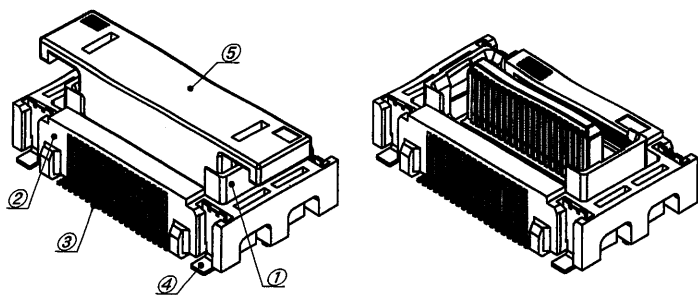
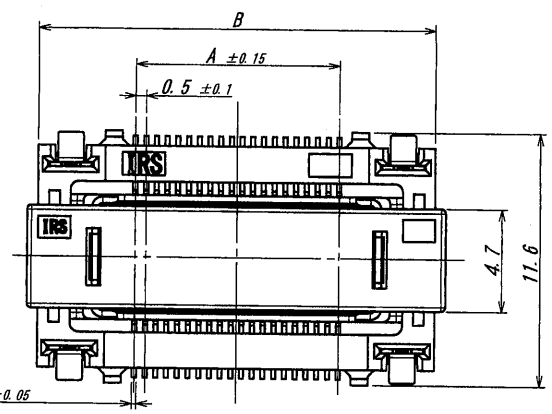
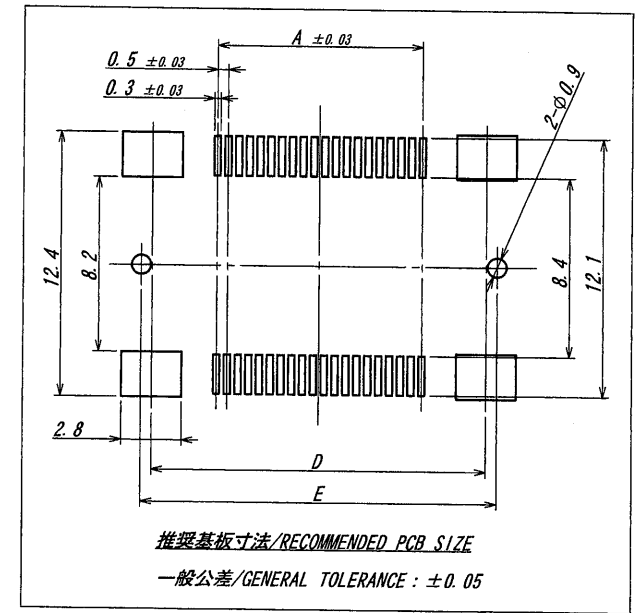
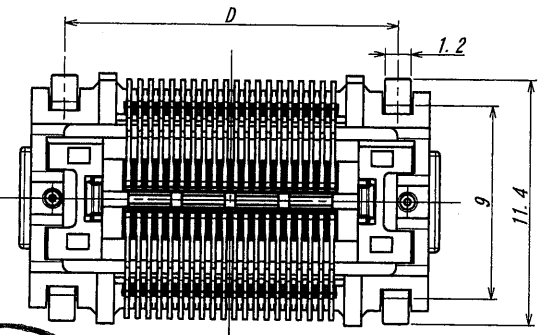
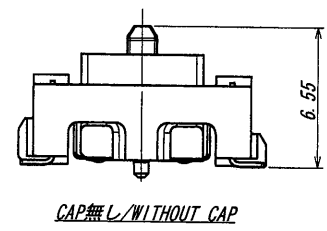
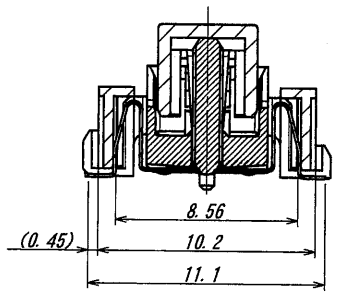
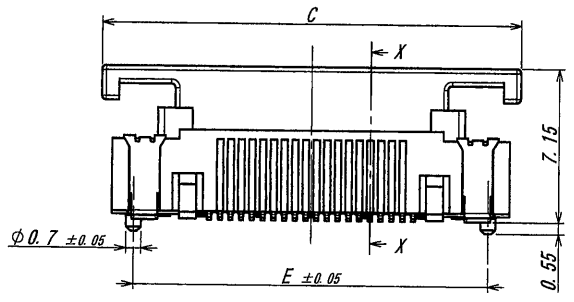


A B C D E F G H

極数 CKT	製品番号 PRODUCTS No.	A	B	C	D	E
40	9984B-40D-GFN4	9.5	18.5	19.5	15.5	16.5
50	9984B-50D-GFN4	12.0	21.0	22.0	18.0	19.0
60	9984B-60D-GFN4	14.5	23.5	24.5	20.5	21.5
80	9984B-80D-GFN4	19.5	28.5	29.5	25.5	26.5
100	9984B-100D-GFN4	24.5	33.5	34.5	30.5	31.5
120	9984B-120D-GFN4	29.5	38.5	39.5	35.5	36.5
140	9984B-140D-GFN4	34.5	43.5	44.5	40.5	41.5



NOTE
1. コプラナリティ/COPLANARITY : 0.1max.



ISSUED
'13.11.22
IRISO
ENG. DEPT.

4534/	RELEASED	Y. E	J. Uma	'13-11-21
LTR 記号	ECN No REVISION RECORD 記 番	DR	CHK	DATE 年月日

MATERIAL 材質
 ①X-ス/BASE : LCP BLACK UL94V-0
 ②リテーナ/RETAINER : LCP BLACK UL94V-0
 ③ス/POST : 低ベリリウム銅/LOW COPPER BERYLLIUM (t=0.12)
 ④補強板/METAL FLANGE : 黄銅/BRASS (t=0.2)
 ⑤キャップ/CAP : PAST BLACK UL94V-0

FINISH 仕上げ
 ①X-ス/POST : Ni下地/OVER Ni PLATE : 2μmMIN.
 接点部/CONTACT AREA : 金/Au : 0.1μmMIN.
 テール部/TAIL AREA : 金/Au : 0.03~0.15μm
 ④補強板/METAL FLANGE : Ni下地/OVER Ni PLATE : 1.5~3.5μm
 銅半光沢/SEMI GLOSS TIN PLATE : 3~6μm

GENERAL TOLERANCES 一般公差
 DIM 寸法 ± 0.3
 ANGLE 角度 ±
 3RD. ANG. PROJ. 三角法

SCALE 尺度
 DR '13-11-21
 Y. Egawa
 CHK '12/13 J. Uma '11/11 M. Takagi
 UNIT 単位 mm
 DSN '12-06-21
 D. Funayama
 APP Y3
 IRISO ELECTRONICS CO., LTD
 伊豆電子工業株式会社

TITLE 名称
 9984シリーズ プラグ
 SERIES 9984 PLUG
 EDP No
 PARTS No 部番
 IMSA-9984B-**D-GFN4
 DWG No 図番
 110-209984-008
 REV. 0