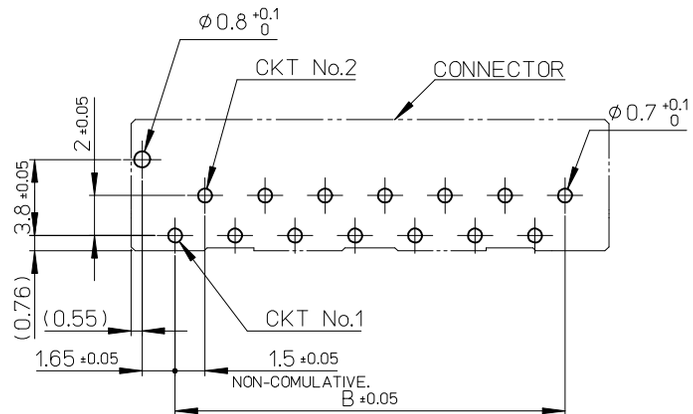
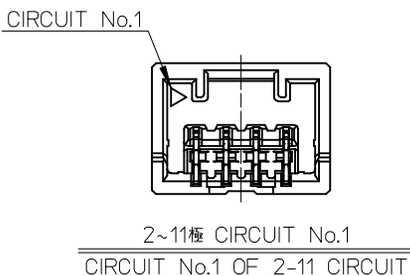
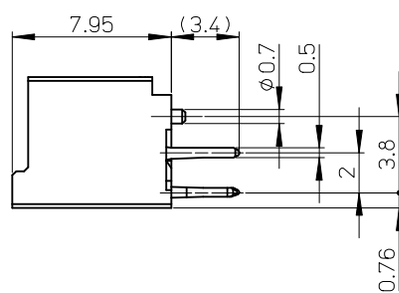
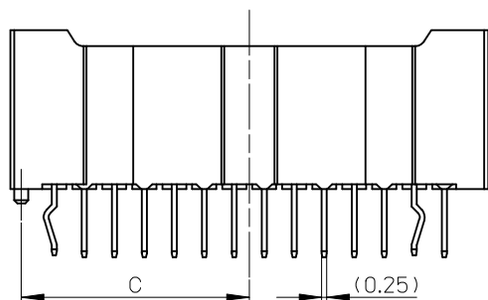
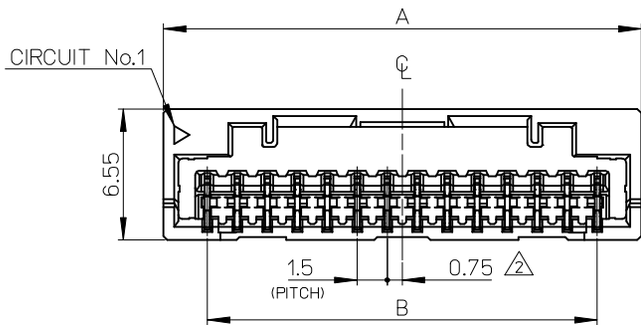
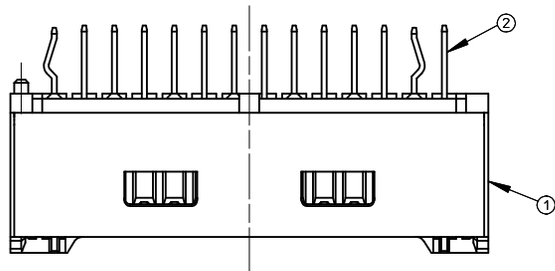


10 9 8 7 6 5 4 3 2 1

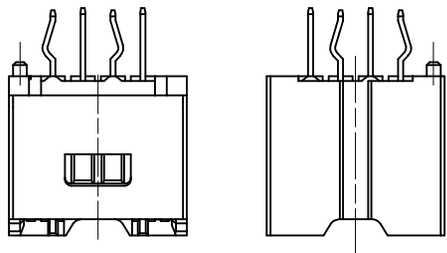


基板取付穴推奨寸法 (マウント面)
RECOMMENDED P.C.BOARD
HOLE DIMENSION
(MOUNTING SIDE)
(t=1.6)

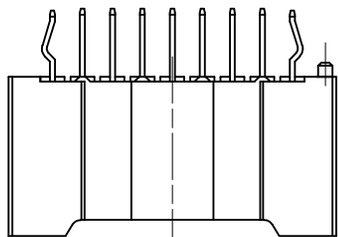
26.8	12.15	21	25.4	503159-15**	15
25.3	11.4	19.5	23.9	503159-14**	14
23.8	10.65	18	22.4	503159-13**	13
22.3	9.9	16.5	20.9	503159-12**	12
20.8	9.15	15	19.4	503159-11**	11
19.3	8.4	13.5	17.9	503159-10**	10
17.8	7.65	12	16.4	503159-09**	9
16.3	6.9	10.5	14.9	503159-08**	8
14.8	6.15	9	13.4	503159-07**	7
13.3	5.4	7.5	11.9	503159-06**	6
11.8	4.65	6	10.4	503159-05**	5
10.3	3.9	4.5	8.9	503159-04**	4
8.8	3.15	3	7.4	503159-03**	3
7.3	2.4	1.5	5.9	503159-02**	2
D	C	B	A	TRAY PACKAGE	CIRCUIT
					ORDER No.

No.	部品 PART	材料 MATERIAL
①	ハウジング HOUSING	ポリアミド (PA) UL94V-0 POLYAMIDE UL94V-0 色 : 注記 5. 参照 COLOR : SEE NOTES 5.
②	ターミナル TERMINAL	銅合金 COPPER ALLOY 錫めっき (1.0 μm 以上) TIN PLATING OVERALL SURFACES (1.0 MICROMETER MINIMUM) 下地 : ニッケルめっき (1.0 μm 以上) UNDER PLATE : NICKEL OVERALL (1.0 MICROMETER MINIMUM)

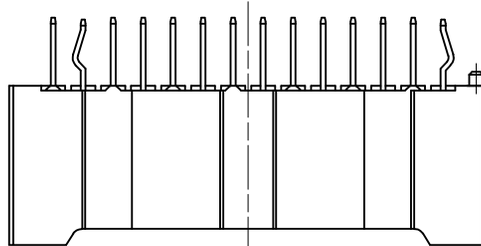
REVISED EC NO: J2009-2136 DRWNSKUROSE 2009/04/09 CHKDKASAKAWA 2009/04/09 APPR.SI CHIKAWA 2009/04/09	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE		DESIGN UNITS		THIRD ANGLE PROJECTION	
				MM ONLY		4:1		METRIC			
		10 UNDER	±0.2	DRAWN BY SKUROSE		DATE 2008/06/06		TITLE		1.5 W/B CONN. SINGLE DIP ST REC. ASS'Y 2-15CKT	
		10 OVER 30 UNDER	±0.25	CHECKED BY KASAKAWA		DATE 2008/06/06					
30 OVER	±0.3	APPROVED BY SICHIKAWA		DATE 2008/06/06		MOLEX INCORPORATED		SHEET NO.			
		ANGULAR ±3 °		MATERIAL NO.		DOCUMENT NO.		1 OF 2			
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE		SD-503159-001					
				SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					



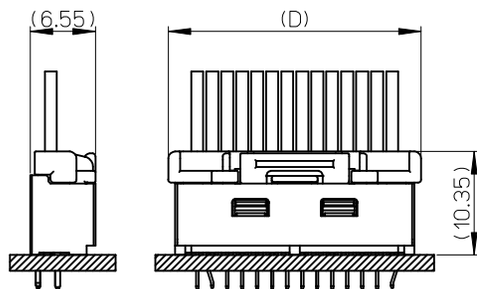
2~5 極形状 (ロック面及び反ロック面)
 FIGURE OF 2-5 CIRCUIT (LOOK SIDE AND UN-LOCK SIDE)



6~10 極形状 (反ロック面)
 FIGURE OF 6-10 CIRCUIT (UN-LOCK SIDE)



11~15 極形状 (反ロック面)
 FIGURE OF 11-15 CIRCUIT (UN-LOCK SIDE)



嵌合図 (SCALE 2:1)
 MATED CONNECTORS (SCALE 2:1)

NOTES

1. 嵌合相手: 502578 シリーズ
 MATE WITH: 502578 SERIES.

2. 極数/2 = 偶数に適用
 APPLY FOR CIRCUIT SIZE/2 = EVEN.

3. 端子テール部に錫めっきを使用している為、外觀に摺動痕が付く場合があります。
 THE WOUND OF FRICTION MIGHT ADHERE TO EXTERNALS BECAUSE THE TIN PLATING IS USED FOR THE TAIL.

4. 製品番号
 MATERIAL No.

503159-***

極数
 CIRCUIT SIZE
 ボス、色
 BOSS, COLOR

ボス有り

CIRCUIT	No.	COLOR
02~15	0	ベージュ BEIGE
	1	黒 BLACK
	2	赤 RED
	3	黄 YELLOW
	4	青 BLUE
	5	桃 PINK
	6	緑 GREEN
	7	茶 BROWN
	8	橙 ORANGE
9	紫 VIOLET	
02	2	4 水 PALE BLUE

5. 本製品のプラスチック部に黒点・白点等が確認される場合や色合いが異なる場合がありますが、製品性能に影響はありません。

THERE IS NO INFLUENCE IN THE PRODUCT PERFORMANCE THOUGH THE BLACK AND WHITE SPOT ETC. MIGHT BE CONFIRMED TO THE PLASTIC PART OF THIS PRODUCT AND THE SHADE MIGHT BE DIFFERENT.

6. ELV及びRoHS適合品
 ELV AND ROHS COMPLIANT

REVISED EC NO: J2009-2136 DRWNS:SKUROSE 2009/04/09 CHKD:KASAKAWA 2009/04/09 APPRS:CHIKAWA 2009/04/09	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
	10 UNDER	±0.2	DRAWN BY SKUROSE	DATE 2008/06/06	TITLE 1.5 W/B CONN. SINGLE DIP ST REC. ASS'Y 2-15CKT		
	10 OVER 30 UNDER	±0.25	CHECKED BY KASAKAWA	DATE 2008/06/06	MOLEX INCORPORATED		
	30 OVER	±0.3	APPROVED BY SICHIKAWA	DATE 2008/06/06	DOCUMENT NO. SD-503159-001	SHEET NO. 2 OF 2	
ANGULAR ±3° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				