

8. 製品番号の下1桁は色を表します。  
LAST DIGIT OF PART NUMBER INDICATES COLOR.  
0 : 白 WHITE 1 : 黒 BLACK 2 : 赤 RED  
3 : 黄 YELLOW 4 : 青 BLUE

REvised EC NO: J2005-2009 DRWNR: MUNEDA CHKD: KTOYODA APPR: NUKITA		GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	MODEL NO: J5370-#9ICK15.	
		DESCRIPTION		DRAWN BY K. TOJO	DATE 1992/05/06	TITLE		5.0 WIRE TO BOARD CONN. WAFER ASSY RADAR TEPING -LEAD FREE-	
10 UNDER		± 0.2	CHECKED BY H. HIRAMOTO		DATE 1993/02/09	APPROVED BY M. FUKUSIMA		DATE 1993/02/09	molex MOLEX INCORPORATED
10 OVER 30 UNDER		± 0.25	MATERIAL NO.		SEE CHART		DOCUMENT NO. SD-53376-002	SHEET NO. 1 OF 2	
30 OVER		± 0.3	SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
ANGULAR		± 3 °							
DRAFT WHERE APPLICABLE									
MUST REMAIN WITHIN DIMENSIONS									
E		Rev							

基板取付穴推奨寸法 (マウント面)  
RECOMMENDED P.C.BOARD HOLE DIMENSION (t=1.6)  
(MOUNTING SIDE) (SCALE 5:1)

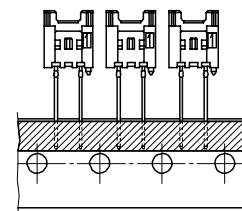
## 注記 NOTES

- △ 偶数極品に適用。  
APPLIES ONLY TO EVEN NO. CKT. SIZES.
- 2. 嵌合相手 : 51103 シリーズ  
MATES WITH: 51103 SERIES.
- △ 累積ピッチの許容差は、20ピッチで  $\pm 1.0\text{mm}$  とする。  
ACCUMULATED TOLERANCE IS TO BE  $\pm 1.0\text{mm}$  PER 20 PITCH.
- △ 粘着テープは台紙からはみ出さないこと。  
THE ADHESIVE TAPE SHOULD NOT BE PROTRUDED FROM THE BASE TAPE.
- △ リード線の曲がりの許容差は  $1\text{mm}$  MAX. とする。  
CAMBER OF THE LEADS :  $1\text{mm}$  MAX.
- △ 測定位置は、コネクタの先端とする。  
INCLINED POSITION FROM THE CENTER-LINE, SHOULD BE  $1\text{mm}$  MAX.  
MEASURING SHOULD BE DONE, USING THE TOP OF BASE TAPE AS DATUM.
- △ 測定位置は、台紙の上端とし、リード線の中心線との間隔とする。  
DIM. 3.85 AND DIM. 5 SHOULD BE MEASURED ON THE TOP OF BASE TAPE. DIMENSIONS ARE A SPACING BETWEEN THE CENTER-LINES.

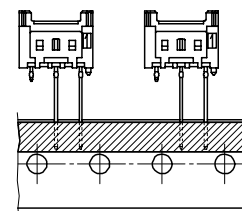
tb\_frame\_A3\_J\_ME\_S  
Rev. D 2004/04/02

2JA(021)

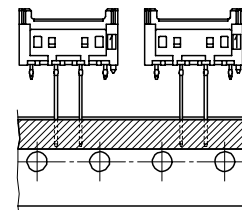
10 9 8 7 6 5 4 3 2 1



(2極)  
(2 CKT.)

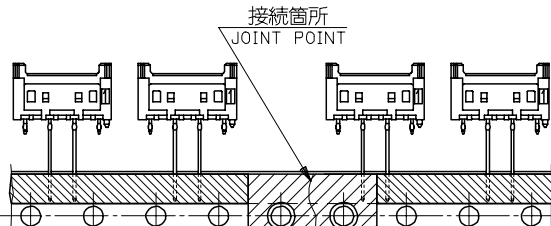


(3極)  
(3 CKT.)

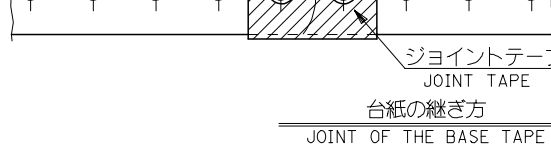


(4極)  
(4 CKT.)

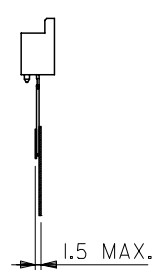
極数別テーピング状態図  
CKT.TAPING FORM



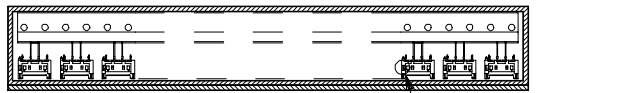
接続箇所  
JOINT POINT



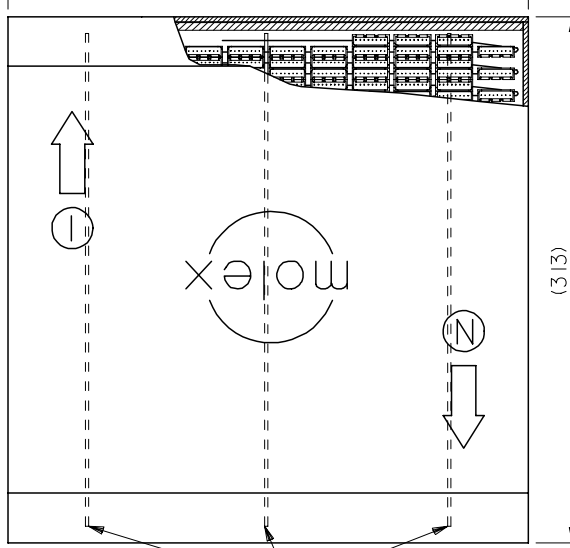
ジョイントテープ  
JOINT TAPE  
台紙の継ぎ方  
JOINT OF THE BASE TAPE



1.5 MAX.



CKT.NO.1 マーク側  
CKT.NO.1 MARK SIDE



PACKAGING FORM  
パッケージ状態図

注記 NOTES

1. 包装形態はつづら折りで箱詰め。  
RADIAL TAPE IS FOLDED AND PILED IN THE CARTON.
2. テーピングの両端には、5個以上の送り穴を設けること。  
BOTH ENDS OF TAPING, MORE THAN 5 FEEDING HOLES SHOULD BE PROVIDED.
3. コネクタの欠落数は、D寸法 (SHEET 1 OF 2 参照) が12. 7の場合連続3個まで、  
25. 4の場合1個とする。(折り目ごとの1個抜きも含む)  
ALLOWABLE NUMBERS OF CONSECUTIVE MISSING CONNECTORS:  
FOR CONNECTORS WHERE D=12.7, 3 (REFER TO SHEET 1 OF 2)  
FOR CONNECTORS WHERE D=25.4, 1
4. 台紙の継ぎ目のすれば、いかなる方向からも  $\pm 0.3$ 以内とする。  
MISMATCHED JOINT OF THE BASE TAPE SHOULD BE KEPT WITHIN  $\pm 0.3$ mm IN EVERY DIRECTIONS.
5. 図中以外の項目は、日本工業規格 JIS C 0805 "電子部品のテーピング" を適用。  
ITEMS UNLESS OTHERWISE SPECIFIED, JIS C 0805 (TAPING OF ELECTRONIC COMPONENTS) SHOULD BE APPLIED.

REVISED	EC NO.: I2005-2009	DRAWN BY	DATE	TITLE	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY	SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
					10 UNDER	$\pm 0.2$				
CHKD/KOYODA	2005/02/04	H. HIRAMOTO	1993/02/09	5.0 WIRE TO BOARD CONN. WAFER ASSY RADIAL TAPING -LEAD FREE-	10 OVER	$\pm 0.25$	CHECKED BY	DATE	MOLEX INCORPORATED	
APPR:NIKITA	2005/02/14	M. FUKUSIMA	1993/02/09		30 OVER	$\pm 0.3$	APPROVED BY	DATE	DOCUMENT NO.	
E	REV				ANGULAR	$\pm 3$ °	MATERIAL NO.		SD-53376-002	SHEET NO.
					DRAFT WHERE APPLICABLE	MUST REMAIN WITHIN DIMENSIONS	SEE SHEET 1			2 OF 2
					A	B	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

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