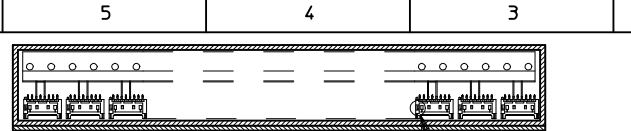
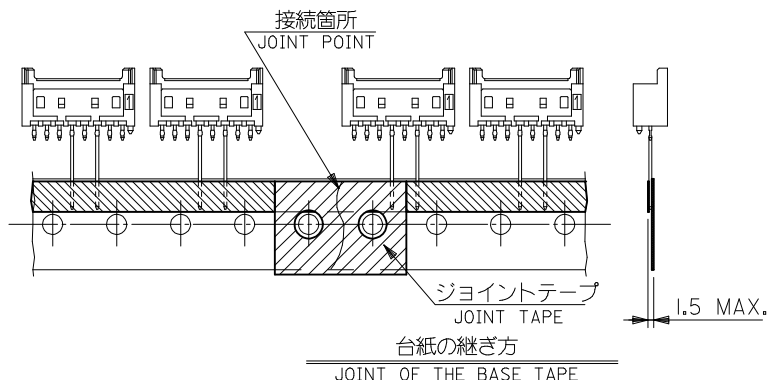
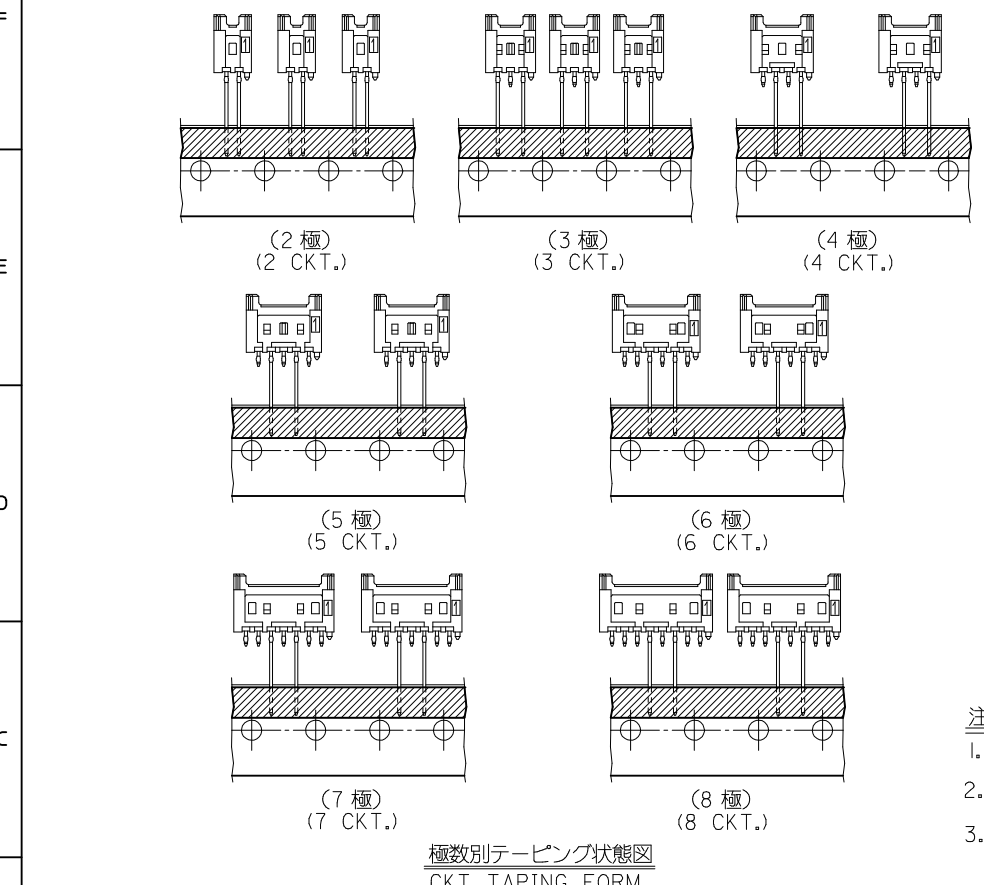
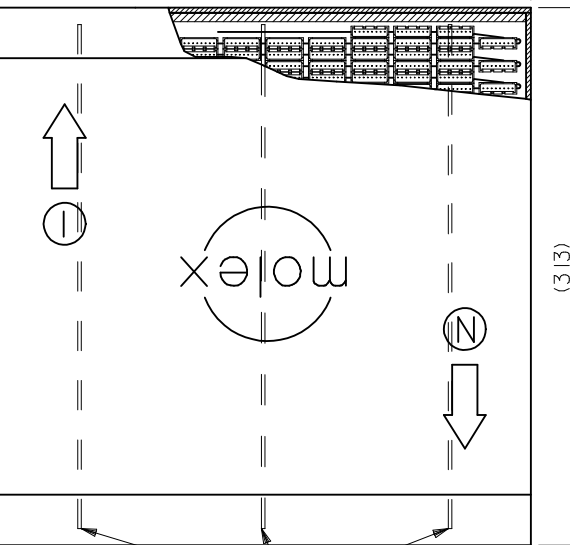


10 9 8 7 6 5 4 3 2 1



CKT.NO.1 マーク側
CKT.NO.1 MARK SIDE



注記 NOTES

1. 包装形態はつづら折りで箱詰め。
PACKAGING FORM
RADIAL TAPE IS FOLDED AND POLED 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. 台紙の継ぎ目は、いかなる方向からも ± 0.3 以内とする。
MISMATCHED JOINT OF THE BASE TAPE SHOULD BE KEPT WITHIN ± 0.3 mm IN EVERY DIRECTIONS.
5. 図中以外の項目は、日本工業規格 JIS C 0805 “電子部品のテープ”を適用。
ITEMS UNLESS OTHERWISE SPECIFIED, JIS C 0805 (TAPING OF ELECTRONIC COMPONENTS) SHOULD BE APPLIED.

MODEL NO. 53375-**9*

THIRD ANGLE
PROJECTION

2.5 WIRE TO BOARD CONN.
WAFER ASS RADIAL TAPING
-LEAD FREE-

molex

REVISED
EC NO.: J2017-0525
DRAWN RTANAKA02 2017/04/14
CH'KD:
APPR:TKANEKO
2017/04/14
DESCRIPTION
B
REV

GENERAL TOLERANCES
(UNLESS SPECIFIED)

0.25	UNDER	UNDER	± 0.03
0.25	OVER	0.5	± 0.05
0.5	OVER	1.0	± 0.1
1.0	OVER	10	± 0.2
10	OVER	30	± 0.25
30	OVER		± 0.3

ANGULAR ± 3 °
DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

DIMENSION STYLE
MM ONLY

DRAWN BY	DATE
M. UMEDA	2005/01/21
CHECKED BY	DATE
K. TOYODA	2005/01/21
APPROVED BY	DATE
N. UKITA	2005/01/21

MATERIAL NO.
SEE TABLE
SIZE
A3

SCALE

DESIGN UNITS
METRIC

TITLE

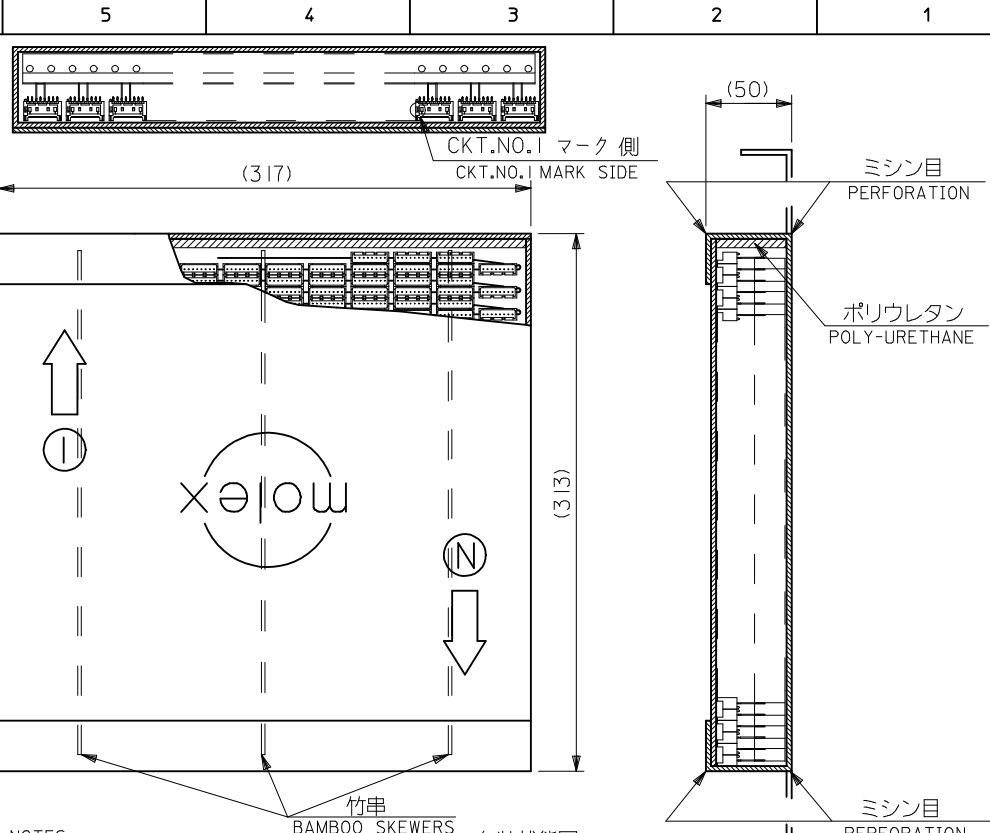
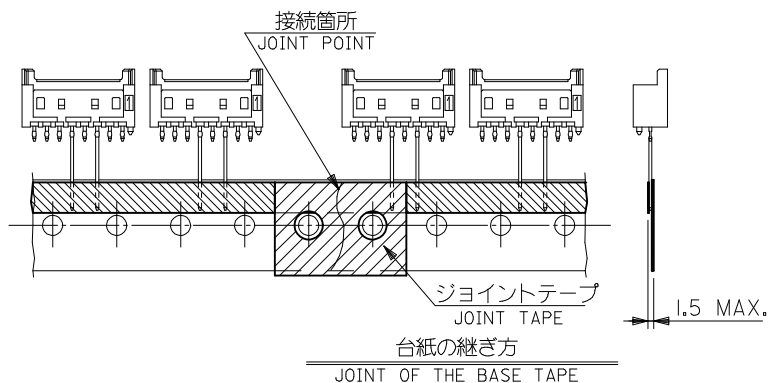
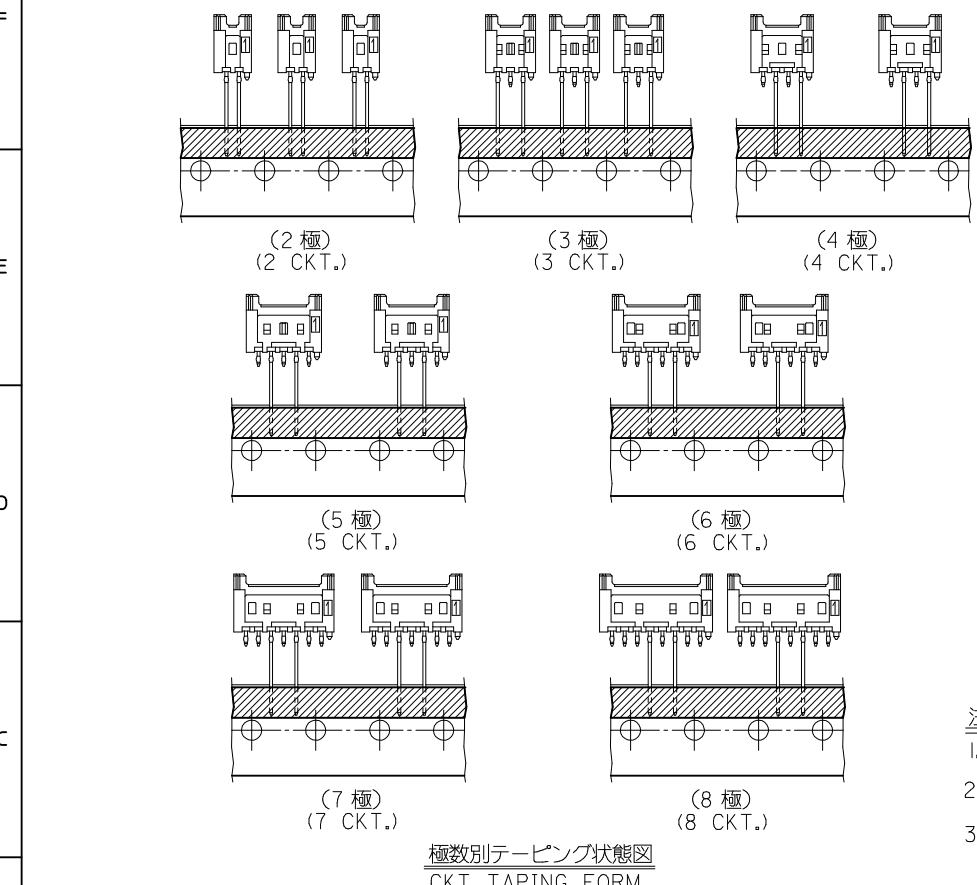
DOCUMENT NO.
SD-53375-004

SIZE
A3

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC
TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

SD-53375-004
2 OF 3

10 9 8 7 6 5 4 3 2 1



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. 台紙の継ぎ目のはずれは、いかなる方向からも ± 0.3 以内とする。
MISMATCHED JOINT OF THE BASE TAPE SHOULD BE KEPT WITHIN ± 0.3 mm IN EVERY DIRECTIONS.
5. 図中以外の項目は、日本工業規格 JIS C0805 “電子部品のテープ”を適用。
ITEMS UNLESS OTHERWISE SPECIFIED, JIS C 0805 (TAPING OF ELECTRONIC COMPONENTS) SHOULD BE APPLIED.

REVISED
EC NO.: J2017-0525
DRAWN RTANAKA02 2017/04/14
CH'KD:
APPR:TKANEKO 2017/04/14
DESCRIPTION

GENERAL TOLERANCES
(UNLESS SPECIFIED)

0.25	UNDER	UNDER	± 0.03	DRAWN BY M. UMEDA	DATE 2005/01/21	
0.25	OVER	0.5	UNDER	± 0.05	CHECKED BY K. TOYODA	2005/01/21
0.5	OVER	1.0	UNDER	± 0.1	APPROVED BY N. UKITA	2005/01/21
1.0	OVER	10	UNDER	± 0.2	MATERIAL NO.	SEE TABLE
10	OVER	30	UNDER	± 0.25	DOCUMENT NO.	SD-53375-004
30	OVER			± 0.3	SIZE A3	SEE TABLE

ANGULAR ± 3 °

DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

REV

6

5

4

3

2

1

MODEL NO. 53375-**9*
DESIGN UNITS METRIC
THIRD ANGLE PROJECTION

2.5 WIRE TO BOARD CONN.
WAFER ASS RADIAL TAPING
-LEAD FREE-

molex

DOCUMENT NO.
SD-53375-004
SHEET NO.
2 OF 3

F

1

E

1

D

1

C

1

8

T.

4

1

		53375-0893	53375-0892	53375-0891	53375-0890	8
			53375-0792		53375-0790	7
	53375-0694	53375-0693	53375-0692		53375-0690	6
			53375-0592	53375-0591	53375-0590	5
			53375-0492	53375-0491	53375-0490	4
53375-0396	53375-0394	53375-0393	53375-0392	53375-0391	53375-0390	3
	53375-0294	53375-0293	53375-0292	53375-0291	53375-0290	2
53375-**96 COLOR : GREEN	53375-**94 COLOR : BLUE	53375-**93 COLOR : YELLOW	53375-**92 COLOR : RED	53375-**91 COLOR : BLACK	53375-**90 COLOR : NATURAL (WHITE)	CKT.
MATERIAL No.						

							MODEL NO.	53375-**9*		
REVISED EC NO: J2017-0525 DRWNR: TANAKA02 CH'KD: APPR:TKANEO DESCRIPTION 2017/04/14	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION		
	0.25	UNDER	UNDER	± 0.03	DRAWN BY M.UMEDA	DATE 2005/01/21	2.5 WIRE TO BOARD CONN. WAFER ASSY RADIAL TAPING -LEAD FREE-			
	0.25	OVER	0.5	UNDER	± 0.05	CHECKED BY K.TOYODA				DATE 2005/01/21
	0.5	OVER	1.0	UNDER	± 0.1	APPROVED BY N.UKITA				DATE 2005/01/21
	1.0	OVER	10	UNDER	± 0.2					
	10	OVER	30	UNDER	± 0.25					
	30	OVER			± 0.3	MATERIAL NO.	DOCUMENT NO.	SHEET NO.		
	ANGULAR	± 3 °				SEE TABLE	SD-53375-004	3 OF 3		
	B	REV			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

F

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E

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T.

1

		53375-0893	53375-0892	53375-0891	53375-0890	8
			53375-0792		53375-0790	7
	53375-0694	53375-0693	53375-0692		53375-0690	6
			53375-0592	53375-0591	53375-0590	5
			53375-0492	53375-0491	53375-0490	4
53375-0396	53375-0394	53375-0393	53375-0392	53375-0391	53375-0390	3
	53375-0294	53375-0293	53375-0292	53375-0291	53375-0290	2
53375-**96 COLOR : GREEN	53375-**94 COLOR : BLUE	53375-**93 COLOR : YELLOW	53375-**92 COLOR : RED	53375-**91 COLOR : BLACK	53375-**90 COLOR : NATURAL (WHITE)	CKT.

							MODEL NO.	53375-**9*		
REVISED EC NO: J2017-0525 DRWNR: TANAKA02 CH'KD: APPR:TKANEO DESCRIPTION 2017/04/14	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION		
	0.25	UNDER	UNDER	± 0.03	DRAWN BY M.UMEDA	DATE 2005/01/21	2.5 WIRE TO BOARD CONN. WAFER ASSY RADIAL TAPING -LEAD FREE-			
	0.25	OVER	0.5	UNDER	± 0.05	CHECKED BY K.TOYODA				DATE 2005/01/21
	0.5	OVER	1.0	UNDER	± 0.1	APPROVED BY N.UKITA				DATE 2005/01/21
	1.0	OVER	10	UNDER	± 0.2					
	10	OVER	30	UNDER	± 0.25					
	30	OVER			± 0.3	MATERIAL NO.	DOCUMENT NO.	SHEET NO.		
	ANGULAR	± 3 °				SEE TABLE	SD-53375-004	3 OF 3		
	B	REV			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

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