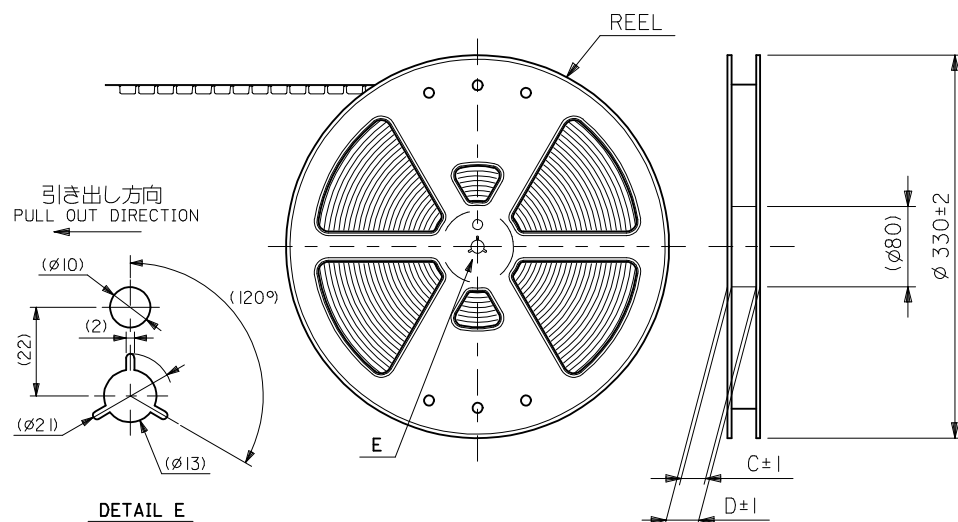




DETAIL E

5. 材料

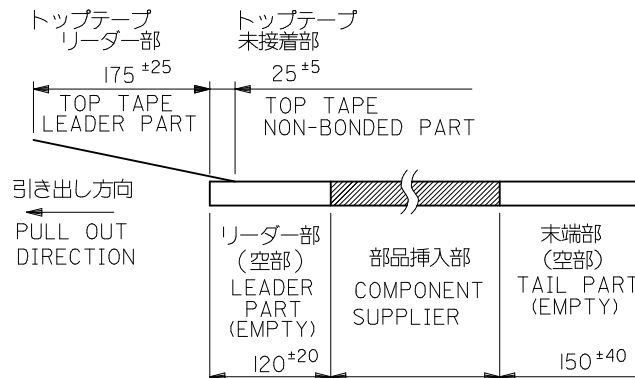
キャリアテープ: ポリプロピレン (PP)
 トップテープ: PET, PE, PEF
 リール: ポリスチレン (PS) <リサイクル材を含む>

MATERIAL CARRIER TAPE: POLYPROPYLENE
 TOP TAPE: PET, PE, PEF
 REEL: POLYSTYRENE (PS)
 <RECYCLE MATERIAL CONTAINED>

6. 本製品は 52559-**-90 の鉛フリー品である。
THIS PRODUCT IS LEAD FREE OF7. 本製品は乾燥剤入り、ハイバリア梱包仕様である。
THIS PRODUCT IS HIGH BARRIER PACKAGE WITH DESICCANT.

注記 NOTES

- 製品番号 52559-**-19 の梱包状態はアクチュエータがロックした状態とする。
 詳細寸法については図面 SD-52559-**-19 を参照下さい。
 IN THE PACKAGE, ACTUATOR OF PART NO.52559-**-19 SHOULD BE LOCKED
 RE DETAILED DIMENSIONS, SEE SD-52559-**-19
- 梱包数量: 1000個/リール
 NUMBER OF CONNECTORS: 1000PCS/REEL
- リードテープ長さ LEAD TAPE LENGTH

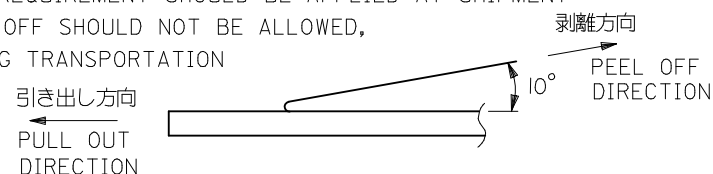


4. トップテープの剥離強度: (剥離方向は下図参照)

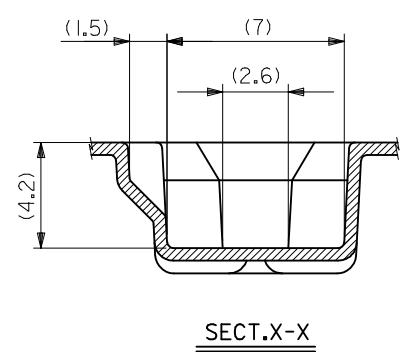
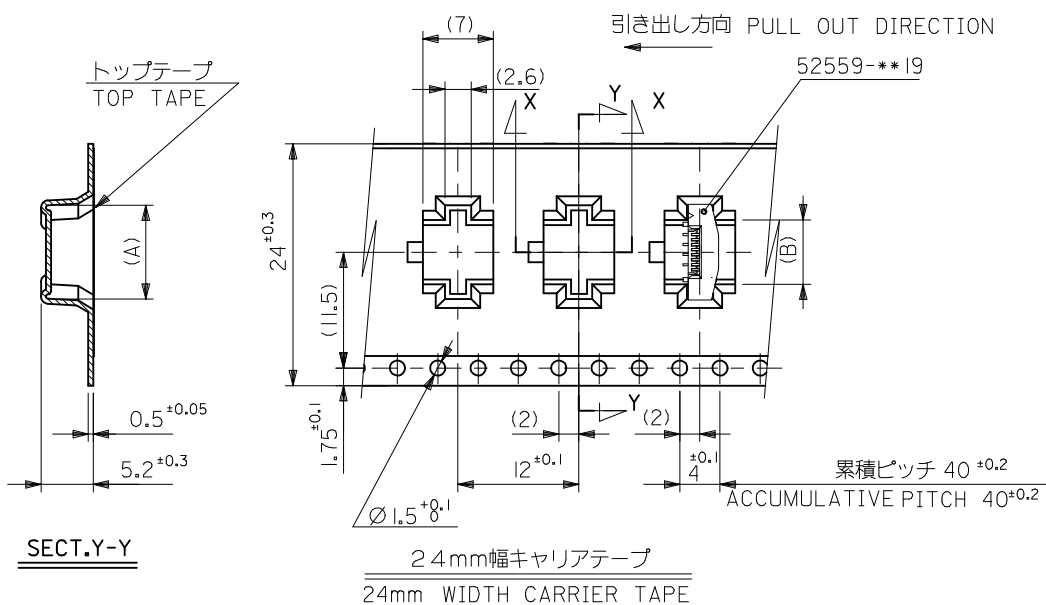
0.1N~1.3N {10gf~130gf} 尚、本規格値は、出荷時に適用。

(但し、輸送時に剥離が発生しない事。)

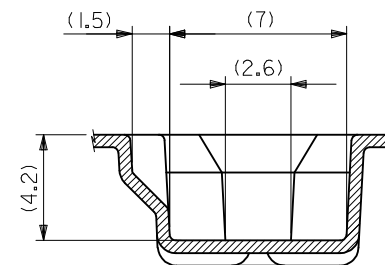
PEELING OFF FORCE OF TOP TAPE
 0.1~1.3N {10gf~130gf} (PEELING DIRECTION AS SHOWN IN FOLLOWING FIG.)
 THIS REQUIREMENT SHOULD BE APPLIED AT SHIPMENT
 PEEL OFF SHOULD NOT BE ALLOWED,
 DURING TRANSPORTATION



REVISED EC NO: J2016-0872 DRWN:FSATO CHKD:KATAHASHI APPR:TKUSUHARA01 2016/02/16 2016/02/16 2016/03/02	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
		0.25 UNDER	UNDER	±0.2	DRAWN BY	DATE	TITLE 0.5 FPC CONN ASSY ZIF SMT SMT EMBSTP PKG -LEAD FREE- molex	DOCUMENT NO. SD-52559-029	SHEET NO. 1 OF 4	
		0.25 OVER	0.5 UNDER	±0.2	HSHI MABUKURO	'04/01/07				
		0.5 OVER	1.0 UNDER	±0.2	CHECKED BY	DATE				
		1.0 OVER	10 UNDER	±0.2	KTOJO	'04/01/07				
		10 OVER	30 UNDER	±0.25	APPROVED BY	DATE				
	30 OVER		±0.3	MSASAO	'04/01/07					
		ANGULAR ±3 °			MATERIAL NO. SEE SHEET 2-4					
	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				



MODEL No.52559-**70			キャリアテープ幅 CARRIER TAPE WIDTH		D	C	(B)	(A)	MATERIAL. NO.	極致 CIRCUIT	
GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE MM ONLY			SCALE ---		DESIGN UNITS METRIC	THIRD ANGLE PROJECTION 		
UNDER	UNDER	±0.2	DRAWN BY DATE			TITLE 0.5 FPC CONN ASSY ZIF SMT SMT EMBSTP PKG -LEAD FREE- molex					
OVER	0.5 UNDER	±0.2	HSHIMABUKURO '04/01/07								
OVER	1.0 UNDER	±0.2	CHECKED BY DATE								
OVER	10 UNDER	±0.2	KTOJO '04/01/07								
OVER	30 UNDER	±0.25	APPROVED BY DATE			molex					
OVER	30 UNDER	±0.25	MSASAO '04/01/07								
LAR ±3 °			MATERIAL NO.			DOCUMENT NO.				SHEET NO.	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SIZE A3			SEE TABLE SD-52559-029				2 OF 4	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											



SECT.X-X

MODEL No.52559-**70

44		49.4		45.4		25.4		25.3		52559-4070		40	
20.4		20.4		23.3		52559-3670		36					
0		キヤリアテープ幅 CARRIER TAPE WIDTH		D		C		(B)		(A)		MATERIAL NO.	
		DIMENSION STYLE MM ONLY		SCALE ---		DESIGN UNITS METRIC		 THIRD ANGLE PROJECTION		CIRCUIT NO.			
DRAWN BY		DATE		TITLE		0.5 FPC CONN ASSY ZIF							
HSHIMABUKURO		'04/01/07				SMT ST EMBSTP PKG							
CHECKED BY		DATE				-LEAD FREE-							
KTOJO		'04/01/07				molex							
APPROVED BY		DATE											
MSASAO		'04/01/07											
MATERIAL NO.		SEE TABLE		DOCUMENT NO.		SD-52559-029		SHEET NO.		4 OF 4			
SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											

DWG. NO.
SD-52559-045

F

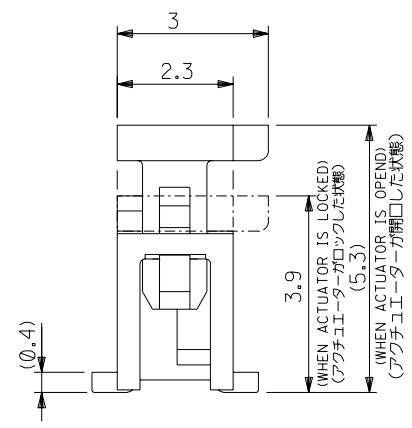
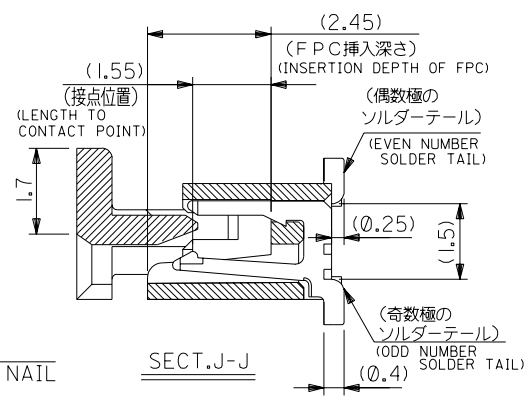
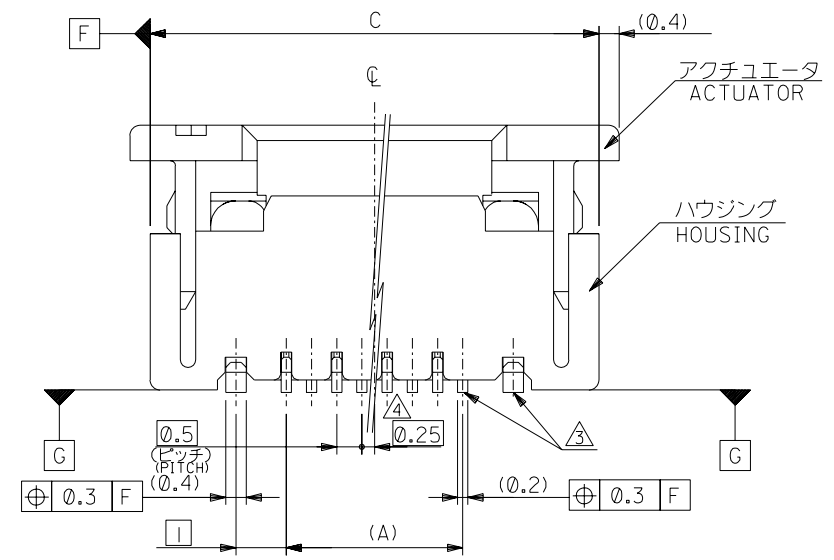
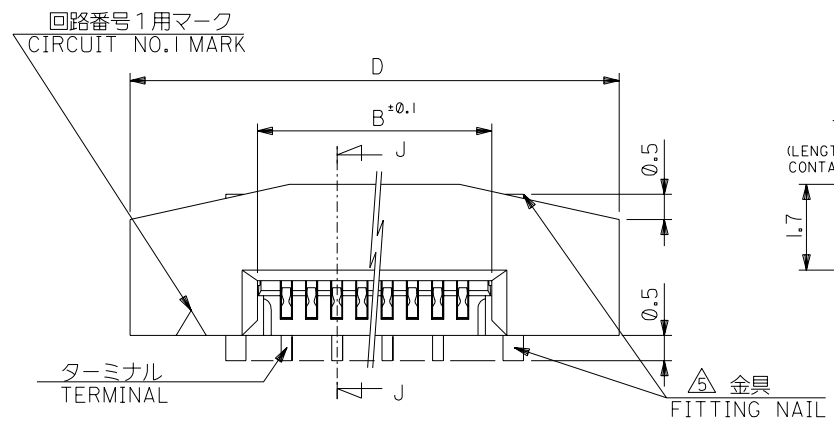
D

A

C

B

DO NOT SCALE DRAWING

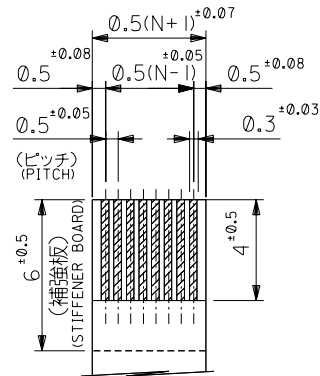


注記 NOTES

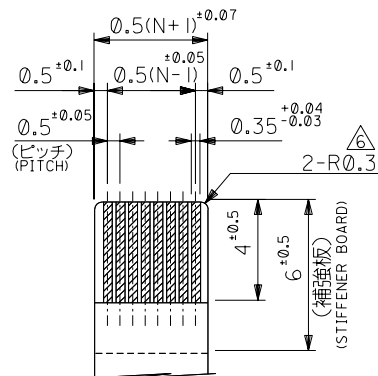
- 使用材料 : MATERIAL
ハウジング : 46NYLON UL94V-0
ハウジング HOUSING
アクチュエータ : PPS UL94V-0
アクチュエータ ACTUATOR
ターミナル : リン青銅 (t=0.2)
ターミナル PHOS-BRO
TERMINAL : 錫ビスマスメッキ 1.0マイクロメートル以上
TIN-BISMUTH 1.0 MICROMETER MINIMUM
: ニッケル下地 1.0マイクロメートル以上
NICKEL(UNDER PLATING) 1.0 MICROMETER MINIMUM
金具 : リン青銅 (t=0.4)
FITTING NAIL : PHOS-BRO
: 錫メッキ 1.0マイクロメートル以上
TIN 1.0 MICROMETER MINIMUM
: ニッケル下地 1.0マイクロメートル以上
NICKEL(UNDER PLATING) 1.0 MICROMETER MINIMUM
- エンボステープ梱包時は、アクチュエータがロックした状態とする。
IN THE PACKAGE, ACTUATOR OF PART NO.52559-**19 SHOULD BE LOCKED.
△ ソルダーテール半田付け面のズレ量、及び金具半田付け面のズレ量は、基準面 G に対し上方向 0.05 MAX. , 下方向 0.15 MAX. とする。
MISALIGNMENT OF SOLDER TAILS AND FITTING NAILS FROM G UPPER DIRECTION: 0.05 MAX. , LOWER DIRECTION: 0.15 MAX.
△ 偶数種に適用。
APPLY FOR EVEN CIRCUIT.
△ パターンはくり止め用金具。
FITTING NAIL FOR PREVENTION OF PEELING OF P.C.B. PATTERN.
△ R0.3は、FPCの導体部にかからないこと。
R0.3 MUST NOT BE OVERLAPPED TO PATTERN OF FPC.
- 本製品は 52559-**17 の鉛フリー品である。
THIS PRODUCT IS LEAD FREE OF 52559-**17

REVISED			MATERIAL			GENERAL TOLERANCES:			SCALE			DESIGN UNITS			2RD ANGLE			mm INCH mm ONLY			REVISE ON CAD ONLY		
DRAWN: H. KAWABATA			FINISH			10 UNDER			—			mm INCH			PROJECTION			mm INCH mm ONLY			mm ONLY		
CH'K: K. TOJO			WIRE RANGE			10 OVER 30 UNDER			mm			mm			mm			mm			mm		
APPR: H. Sato			INS. RANGE			30 OVER			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			ANGLE			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
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APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
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CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
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CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
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DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
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DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
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APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30			mm			mm			mm			mm			mm		
APPR: H. Sato			REV			30			mm			mm			mm			mm			mm		
DRAWN: H. SHIMABUKURO			REV			30			mm			mm			mm			mm			mm		
CH'K: K. TOJO			REV			30																	

1



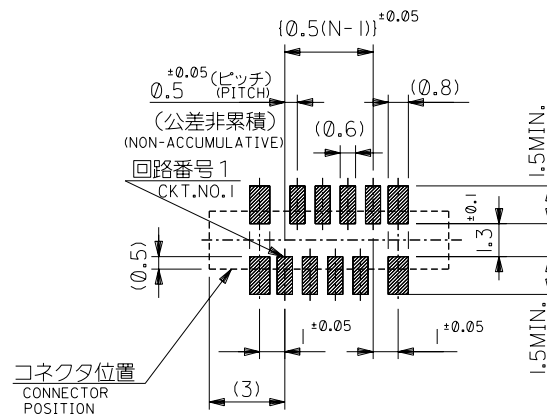
適合FFC推奨寸法
APPLICABLE FFC
RECOMMENDED DIMENSION.
(仕上がり厚さ: $0.3^{+0.05}$)
(THICKNESS: $0.3^{+0.05}$)



適合FPC推奨寸法
APPLICABLE FPC
RECOMMENDED DIMENSION.
(仕上がり厚さ: $0.3^{+0.05}$)
(THICKNESS: $0.3^{+0.05}$)

ABOUT FPC :
 RECOMMENDED PUNCHER DIRECTION : FROM CONDUCTOR SIDE TO STIFFENER BOARD SIDE.
 RECOMMENDED MATERIAL :
 STIFFENER FILM : POLYIMIDE
 BONDING AGENT : THRMOSSETTING BONDING AGENT

25.7	24.9	20.65
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参考基板レイアウト
(マウント面)

RECOMMENDED P.C.BOARD
PATTERN DIMENSION (REF.)
(MOUNTING SIDE)

25.7	24.9	20.65	19.5	52559-40 19	40
23.7	22.9	18.65	17.5	-36 19	36
22.2	21.4	17.15	16.0	-33 19	33
21.7	20.9	16.65	15.5	-32 19	32
21.2	20.4	16.15	15.0	-31 19	31
20.7	19.9	15.65	14.5	-30 19	30
20.2	19.4	15.15	14.0	-29 19	29
19.7	18.9	14.65	13.5	-28 19	28
19.2	18.4	14.15	13.0	-27 19	27
18.7	17.9	13.65	12.5	-26 19	26
18.2	17.4	13.15	12.0	-25 19	25
17.7	16.9	12.65	11.5	-24 19	24
17.2	16.4	12.15	11.0	-23 19	23
16.7	15.9	11.65	10.5	-22 19	22
16.2	15.4	11.15	10.0	-21 19	21
15.7	14.9	10.65	9.5	-20 19	20
15.2	14.4	10.15	9.0	-19 19	19
14.7	13.9	9.65	8.5	-18 19	18
14.2	13.4	9.15	8.0	-17 19	17
13.7	12.9	8.65	7.5	-16 19	16
13.2	12.4	8.15	7.0	-15 19	15
12.7	11.9	7.65	6.5	-14 19	14
12.2	11.4	7.15	6.0	-13 19	13
11.7	10.9	6.65	5.5	-12 19	12
11.2	10.4	6.15	5.0	-11 19	11
10.7	9.9	5.65	4.5	-10 19	10
10.2	9.4	5.15	4.0	-09 19	9
9.7	8.9	4.65	3.5	-08 19	8
8.7	7.9	3.65	2.5	52559-06 19	6
D	C	B	(A)	MATERIAL NO.	極数

②③④NO. DRWN: CH'K: APPR:	②③④NO. DRWN: CH'K: APPR:	②③④NO. DRWN: CH'K: APPR:	REVISED ②③④NO. J2004-3551 DRWN: H.KAWABATA '04/04/05 CH'K: K.TOJO '04/04/05 APPR: H. Sadao '04/04/05	RELEASED ②③④NO. J2004-1818 DRWN: H.SHIMABUKURO '04/01/07 CH'K: K.TOJO '04/01/07 APPR: H. Sadao '04/01/07	DESCRIPTION	MATERIAL 材料	注記参照	GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差	SCALE —	DESIGN UNITS ☑mm □INCH	ORTHOGONAL ANGLE PROJECTION	DIMENSIONS □mm □INCH ☑mm ONLY	TYPE ON CAD ONLY		
						FINISH 仕上り	SEE NOTES	10 UNDER 未満	±0.2	DRAWN BY & DATE H.SHIMABUKURO '04/01/07	TITLE: 0.5 FPC Conn. Assy ZIF. -LEAD FREE-	MOLEX INCORPORATED	MATERIAL NO. SEE CHART	DRAWING NO. SD-52559-045	SHEET NO. 2 OF 2
						WIRE RANGE 適用電線規格	—	10 OVER 30 UNDER 以上 未満	±0.25	CHECKED BY & DATE K.TOJO '04/01/07					
						INS. RANGE 被覆外径	—	30 OVER 以上	±0.3	APPROVED BY & DATE H. Sadao '04/01/07					
A	∅				REV			ANGLE 角度	±3°	CAD FILENAME SD-52559-045.S02	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.			SIZE B	