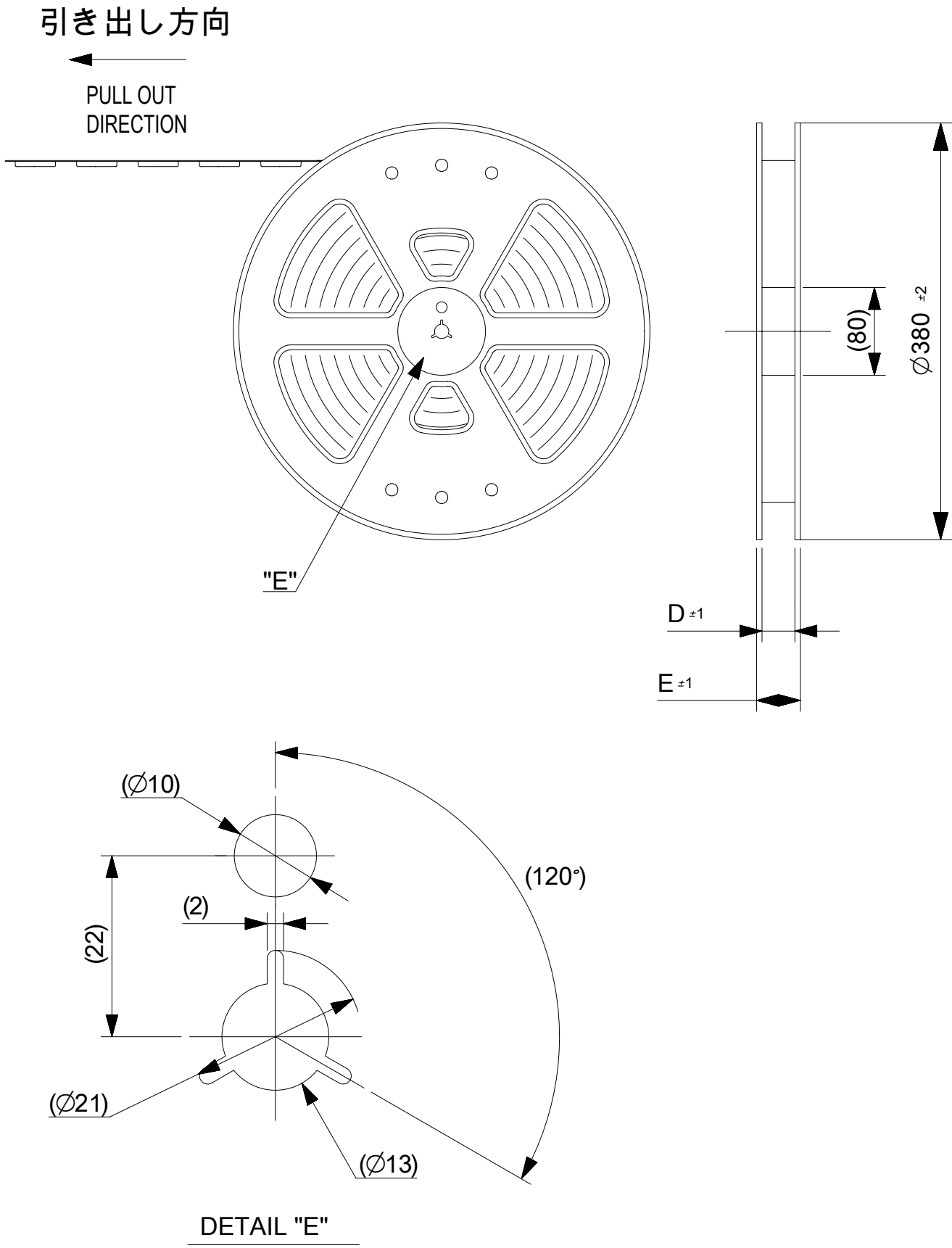




NOTES

1. 梱包数量： 3000個 / リール
NUMBER OF CONNECTORS : 3000 PCS/REEL.

2. リードテープ長さ
LEAD TAPE LENGTH
- 引き出し方向
PULL OUT
DIRECTION

100MIN.

空ポケット部
EMPTY PART

トップテープ
リーダー部
TOP TAPE LEADER PART

部品挿入部
COMPONENT
SUPPLIER

末端部
(空部)
TAIL PART
(EMPTY)
160MIN.

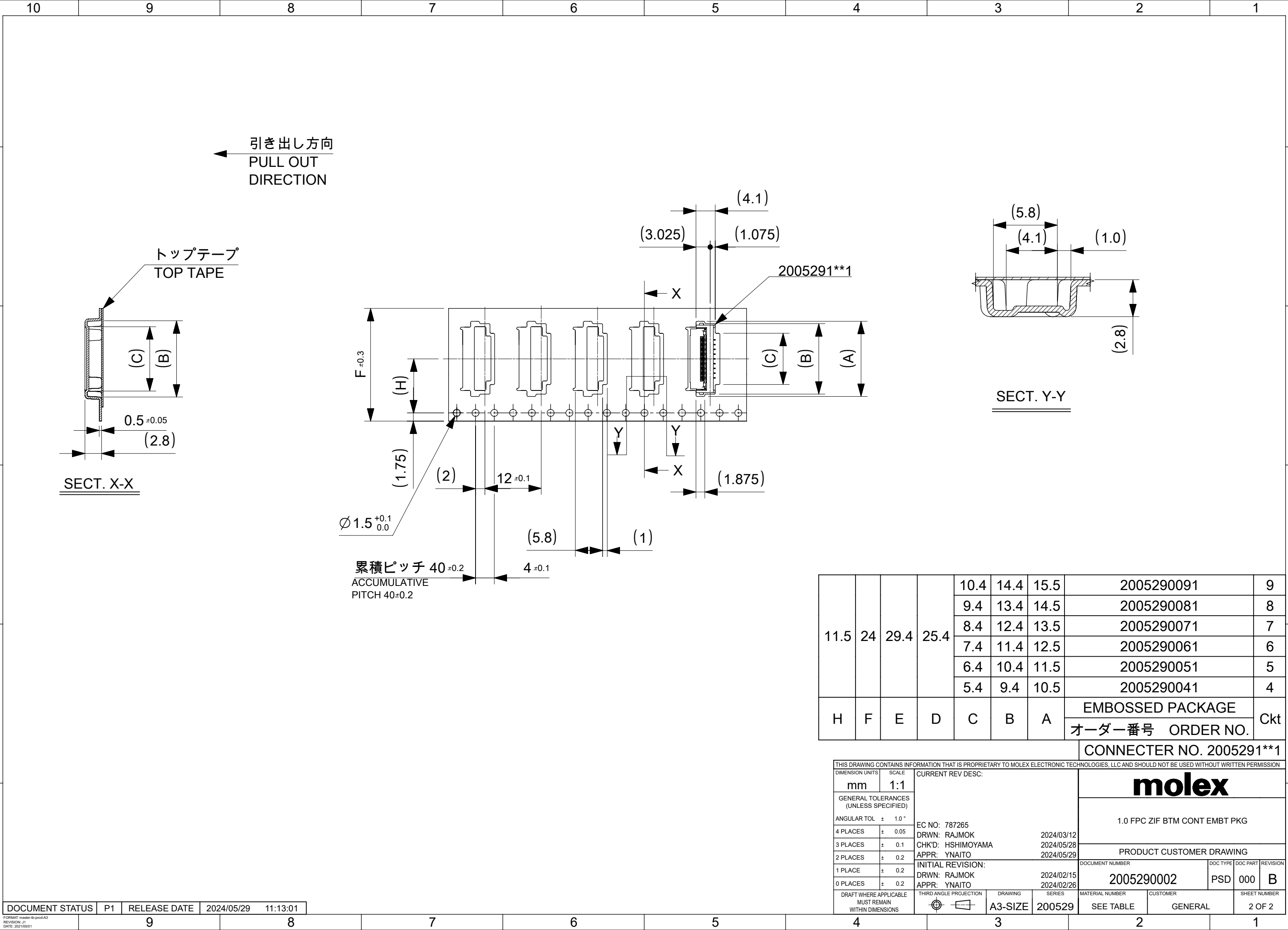
400MIN.
3. カバーテープの剥離強度については、IEC60286-3に準拠。
COVER TAPE PEEL FORCE IS DEFINED BY IEC 60286-3.

4. 製品詳細寸法については、図面 2005291002-000を参照下さい。
FOR DIMENTIONS OF PRODUCT, REFER TO 2005291002-000.

5. 材料 MATERIAL
キャリアテープ : ポリスチレン
CARRIER TAPE : POLYSTYRENE
トップテープ : ポリエチレンテレフタレート、ポリエチレン
TOP TAPE : POLYETHYLENE TEREHTHALATE, POLYETHYLENE
リール :ポリスチレン<リサイクル材を含む>

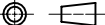
6. ELV及びRoHS適合品 ELV AND RoHS COMPLIANT.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS		SCALE	CURRENT REV DESC:				molex		
mm		2:1							
GENERAL TOLERANCES (UNLESS SPECIFIED)			EC NO: 787265 DRWN: RAJMOK 2024/03/12 CHK'D: HSHIMOYAMA 2024/05/28 APPR: YNAITO 2024/05/29 INITIAL REVISION: DRWN: RAJMOK 2024/02/15 APPR: YNAITO 2024/02/26				1.0 FPC ZIF BTM CONT EMBT PKG		
ANGULAR TOL	±	1.0 °					PRODUCT CUSTOMER DRAWING		
4 PLACES	±	0.05					DOCUMENT NUMBER		
3 PLACES	±	0.1					2005290002		
2 PLACES	±	0.2					DOC TYPE	DOC PART	REVISION
1 PLACE	±	0.2					PSD	000	B
0 PLACES	±	0.2							
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER
				A3-SIZE	200529	SEE SHEET-2	GENERAL		1 OF 2

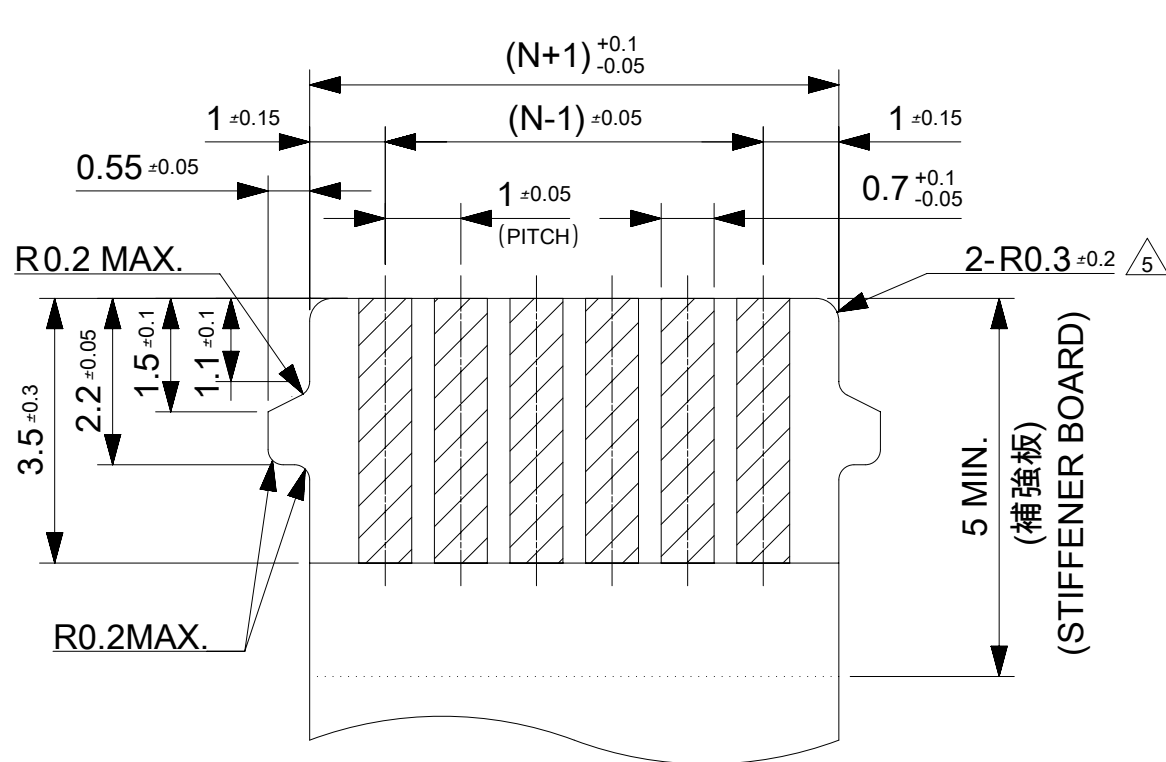


11.5	24	29.4	25.4	10.4	14.4	15.5	2005290091	9
				9.4	13.4	14.5	2005290081	8
				8.4	12.4	13.5	2005290071	7
				7.4	11.4	12.5	2005290061	6
				6.4	10.4	11.5	2005290051	5
				5.4	9.4	10.5	2005290041	4
H	F	E	D	C	B	A	EMBOSSED PACKAGE オーダー番号 ORDER NO.	Ckt

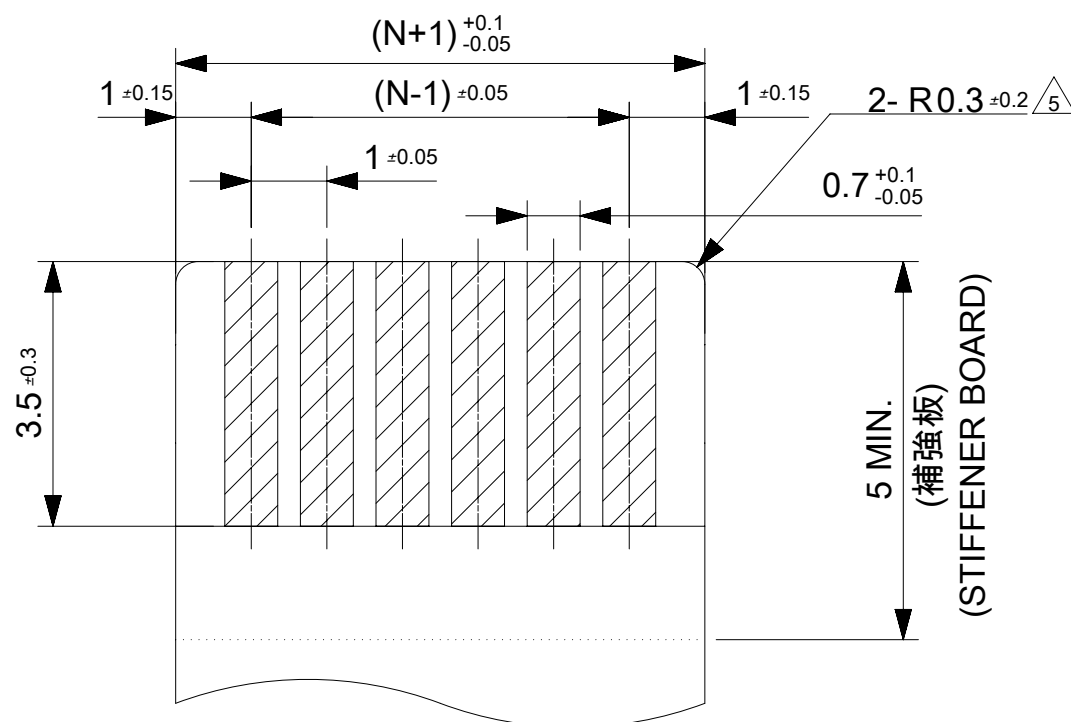
CONNECTER NO. 2005291**1

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS		SCALE		CURRENT REV DESC:				molex	
mm		1:1							
GENERAL TOLERANCES (UNLESS SPECIFIED)								1.0 FPC ZIF BTM CONT EMBT PKG	
ANGULAR TOL ± 1.0 °									
4 PLACES		± 0.05		EC NO: 787265		PRODUCT CUSTOMER DRAWING			
3 PLACES		± 0.1		DRWN: RAJMOK 2024/03/12					
2 PLACES		± 0.2		CHK'D: HSHIMOYAMA 2024/05/28					
1 PLACE		± 0.2		APPR: YNAITO 2024/05/29		DOCUMENT NUMBER 2005290002			
0 PLACES		± 0.2		INITIAL REVISION:					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRWN: RAJMOK 2024/02/15		DOC PART		REVISION	
				APPR: YNAITO 2024/02/26		000		B	
				DRAWING		SHEET NUMBER			
				A3-SIZE		SERIES		2 OF 2	
				200529		MATERIAL NUMBER		GENERAL	
						SEE TABLE			

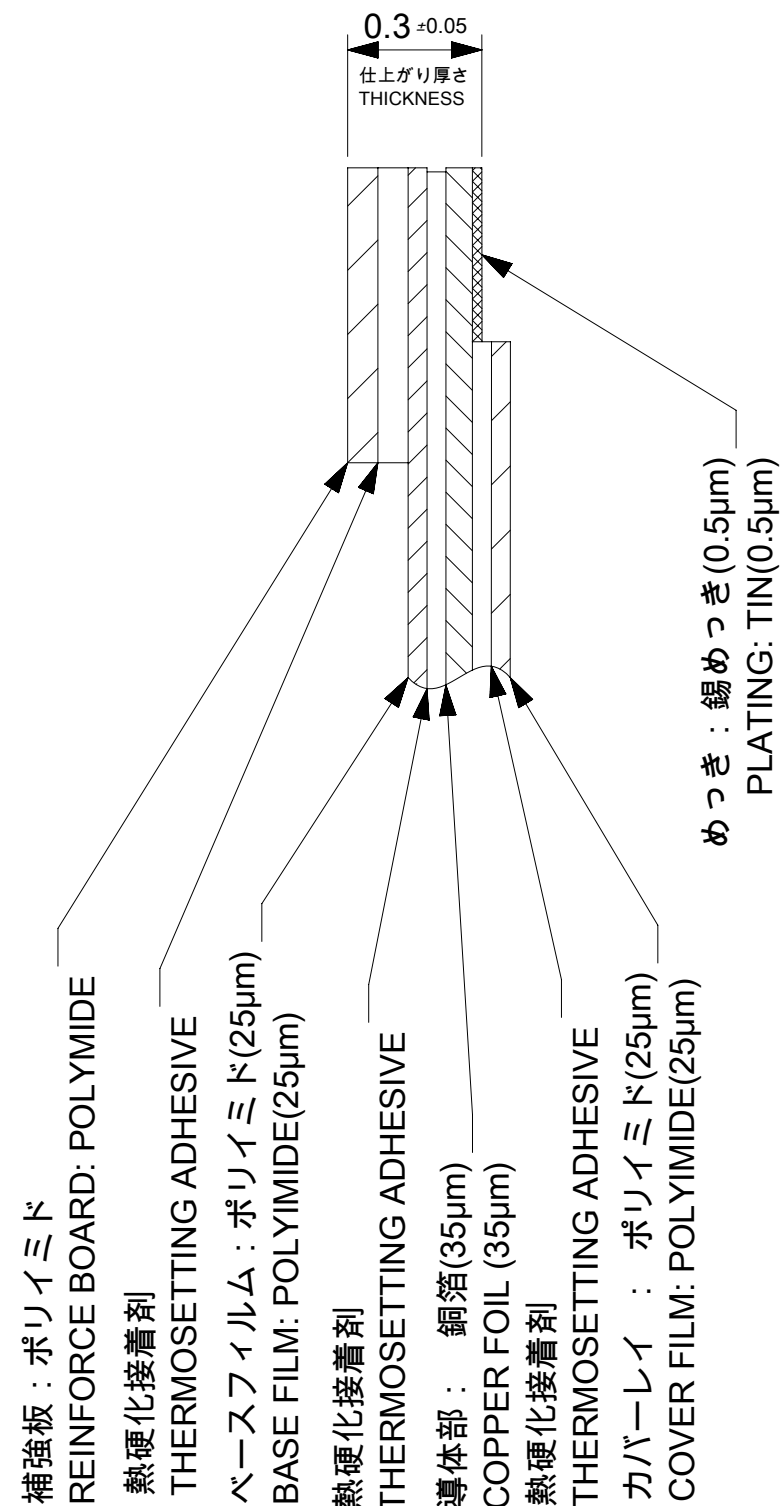
DOCUMENT STATUS	P1	RELEASE DATE	2024/05/29	11:13:01
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適合FPC/FFC推奨寸法
APPLICABLE FPC/FFC
RECOMMENDED DIMENSION

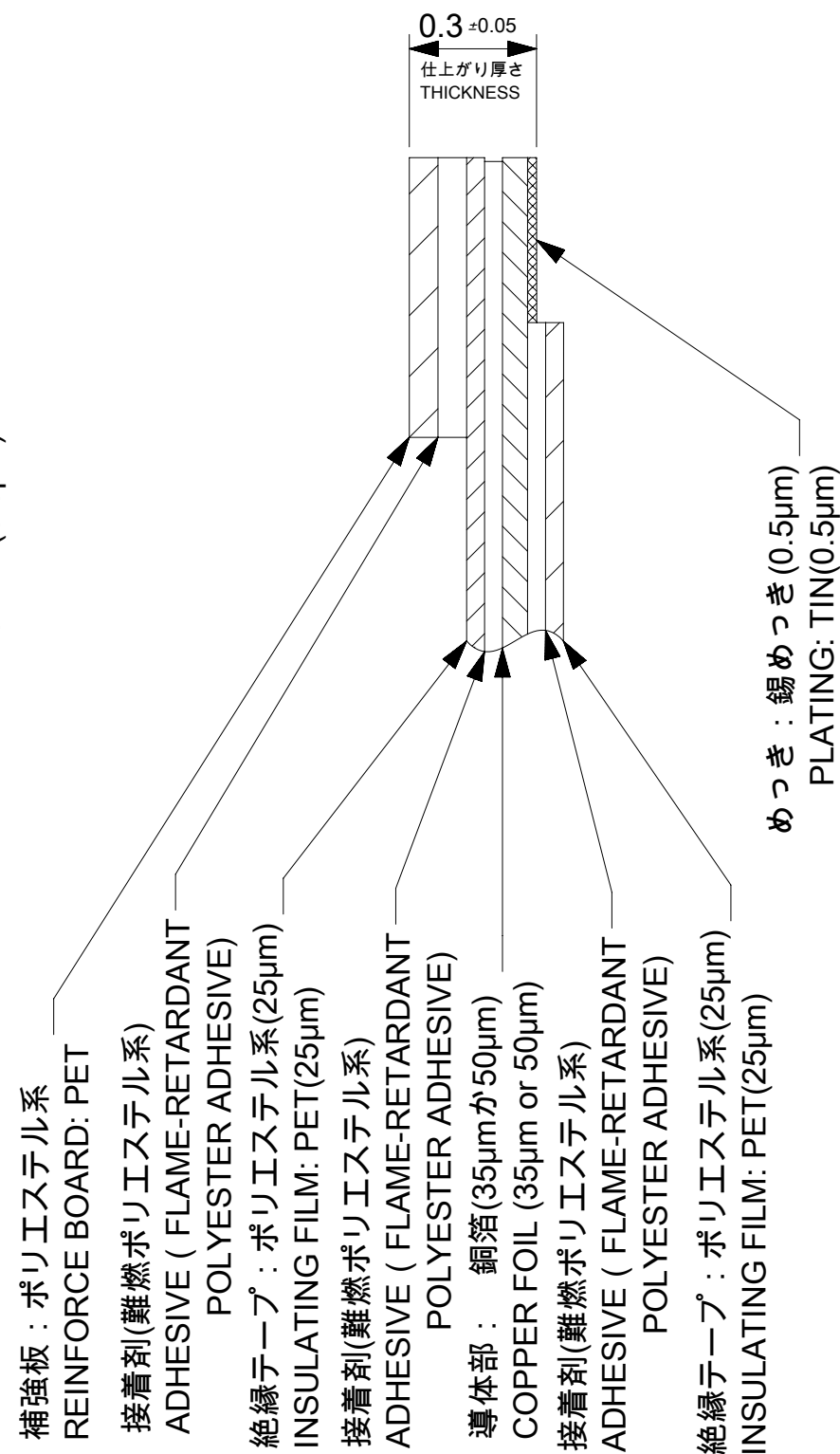


耳無し適合FPC/FFC推奨寸法
APPLICABLE NON-TAB FPC/FFC
RECOMMENDED DIMENSION



FPC構成推奨仕様

STRUCTURE OF FPC

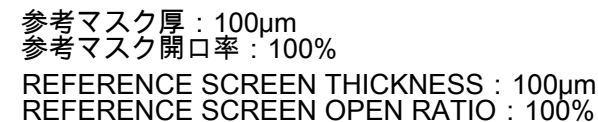


FFC構成推奨仕様

STRUCTURE OF FFC

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												
DIMENSION UNITS		SCALE		CURRENT REV DESC:			molex					
mm		1:1										
GENERAL TOLERANCES (UNLESS SPECIFIED)				1.0 FPC ZIF BTM CONT HSG ASSY								
ANGULAR TOL ± 1.0 °												
4 PLACES		± 0.05										
3 PLACES		± 0.1		EC NO: 787265		2024/03/12						
2 PLACES		± 0.2		DRWN: RAJMOK		2024/05/29						
1 PLACE		± 0.2		CHK'D: HSHIMOYAMA		2024/05/29						
0 PLACES		± 0.2		APPR: YNAITO		2024/05/29						
INITIAL REVISION:						PRODUCT CUSTOMER DRAWING						
DRWN: RAJMOK 2024/02/19						DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION		
APPR: YNAITO 2024/02/26						2005291002		PSD	000	B		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER	CUSTOMER	SHEET NUMBER
						A3-SIZE		200529		SEE SHEET-1		GENERAL

8.テールと金具を併せた平坦度は0.1以下とする。
TAILS AND NAILS COPLANALITY TO BE 0.1 MAX.



PLEASE PUT APPROPRIATE AMOUNT OF ADHESIVE ON ADHEREND BECAUSE THERE IS A POSSIBILITY THAT THE EXTRA ADHESIVE CAUSES THE DEFECT IN ELECTRICAL CONTINUITY. THERE IS A POSSIBILITY THAT THE PRESCRIPT TEMPERATURE OF FFC IS SET TO SINGLE IT.

A