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Part Number: [0524352671](#)
Status: **Active**
Overview:
Description: 0.50mm (.020") Pitch SMT Right-Angle FFC/FPC Connector, 26 Circuits, Gold (Au) Contact Plating

Agency Certification

UL E29179

General

Product Family FFC/FPC Connectors
 Series 52435
 Overview ffc_fpc_smt
 Product Name N/A

Physical

Circuits (Loaded) 26
 Contact Position Top
 Durability (mating cycles max) 20
 Entry Angle 90° Angle
 Flammability 94V-0
 Mated Height (in) 0.079 In
 Mated Height (mm) 2.00 mm
 Material - Metal Phosphor Bronze
 Material - Plating Mating Gold
 Material - Plating Termination Gold
 Material - Resin Nylon
 Number of Rows 1
 Orientation Right Angle
 PCB Locator No
 PCB Retention Yes
 Packaging Type Embossed Tape on Reel
 Pitch - Mating Interface (in) 0.020 In
 Pitch - Mating Interface (mm) 0.50 mm
 Polarized to PCB Yes
 Stackable No
 Temperature Range - Operating -40°C to +85°C
 Termination Interface: Style Surface Mount
 Wire/Cable Type FFC/FPC

Electrical

Current - Maximum per Contact 0.5A
 Voltage - Maximum 50V AC (RMS)/DC

Material Info

Reference - Drawing Numbers

Product Specification PS-52435-025, RPS-52435-042, RPS-52435-043, RPS-52435-045, RPS-52435-046, RPS-52435-048
 Sales Drawing SD-52435-016, SD-52435-017

EU RoHS
ELV and RoHS
Compliant
REACH SVHC
 Not Reviewed
Halogen-Free
Status
Not Reviewed

China RoHS

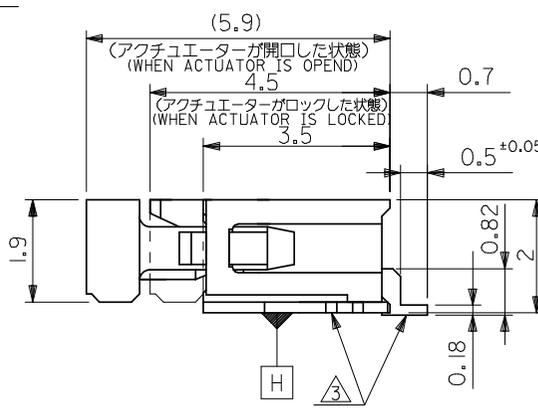
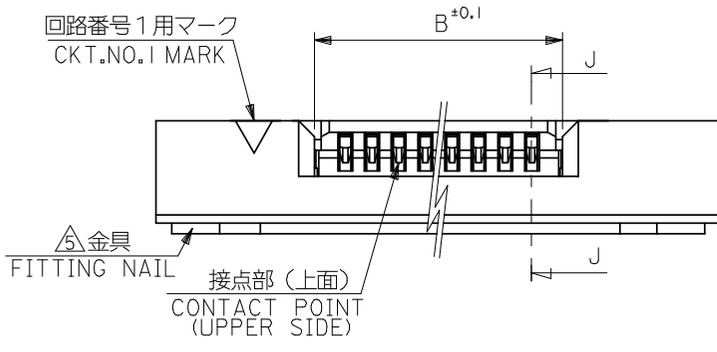
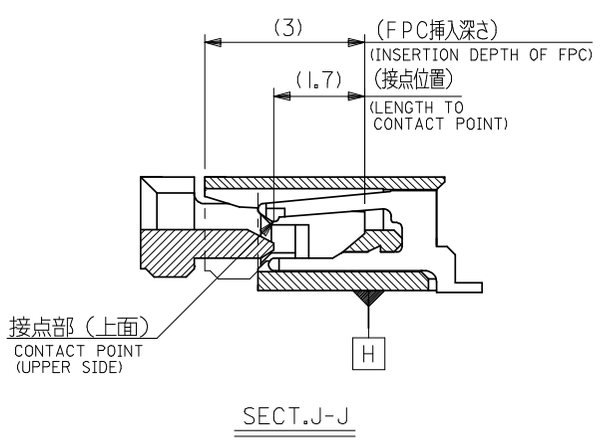
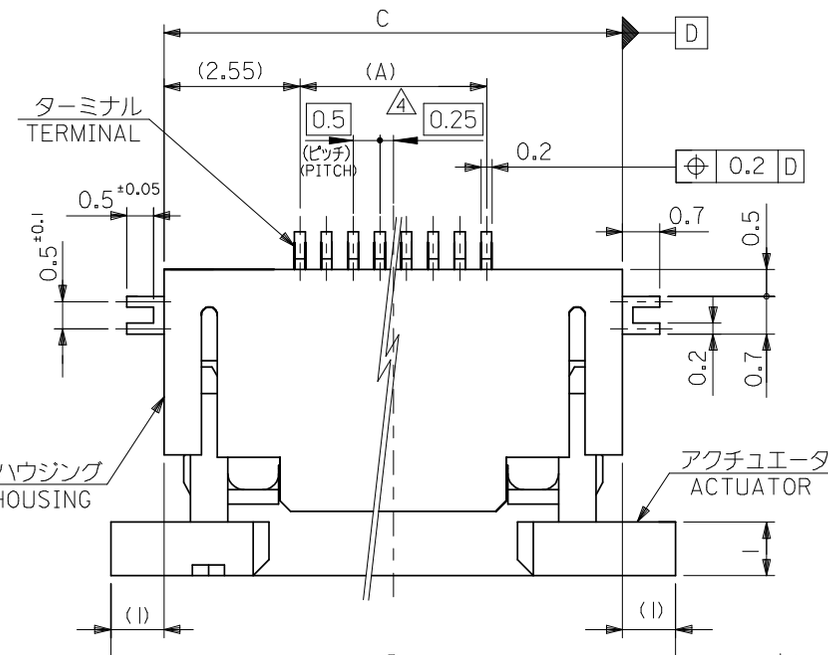


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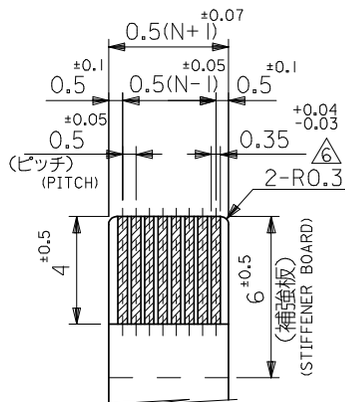
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[52435Series](#)

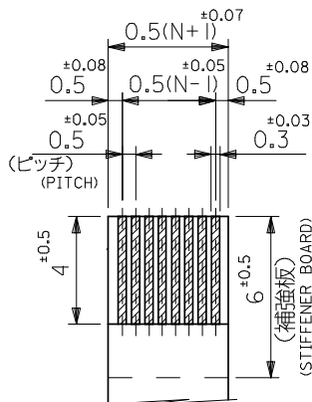


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21.1	19.1	15.15	14.0	52435-2971	52435-2929	29
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20.1	18.1	14.15	13.0	52435-2771	52435-2729	27
19.6	17.6	13.65	12.5	52435-2671	52435-2629	26
19.1	17.1	13.15	12.0	52435-2571	52435-2529	25
18.6	16.6	12.65	11.5	52435-2471	52435-2429	24
18.1	16.1	12.15	11.0	52435-2371	52435-2329	23
17.6	15.6	11.65	10.5	52435-2271	52435-2229	22
17.1	15.1	11.15	10.0	52435-2171	52435-2129	21
14.6	12.6	8.65	7.5	52435-1671	52435-1629	16
D	C	B	(A)	EMBOSSSED TAPE	MATERIAL NO.	極数 CKT.
				ORDER No. オーダー番号		

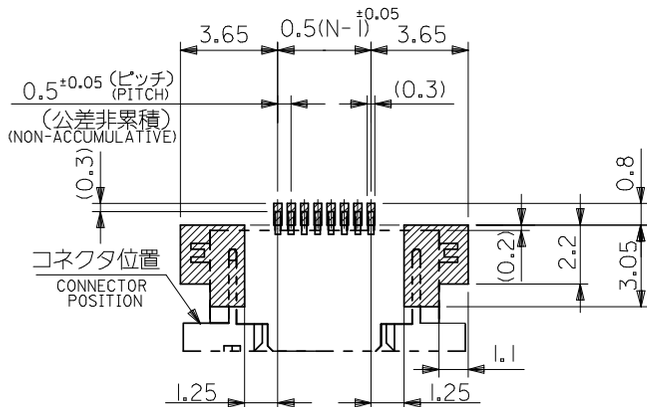
REVISED EC NO: J2008-4048 DRWN: MNABEL 2008/06/13 CHKD: THARUYAMA 2008/06/16 APPR: INUKITA 2008/06/16	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 10:1	DESIGN UNITS METRIC	MODEL NO. 52435-***29	THIRD ANGLE PROJECTION
	10 UNDER	± 0.2	DRAWN BY M. UMEDA	DATE 2005/01/17	TITLE 0.5 FPC CONN. ZIF FOR SMT R/A(TOP CONTACT) -LAED FREE-			
	10 OVER 30 UNDER	± 0.25	CHECKED BY K. TOYODA	DATE 2005/01/17	MOLEX INCORPORATED			
	30 OVER	± 0.3	APPROVED BY N. UKITA	DATE 2005/01/17	DOCUMENT NO. SD-52435-016	SHEET NO. 1 OF 2		
	ANGULAR	± 3 °	MATERIAL NO. SEE TABLE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								



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)



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)



参考基板レイアウト
 (マウント面)
 RECOMMENDED P.C. BOARD
 PATTERN DIMENSION (REF.)
 (MOUNTING SIDE)

注記 NOTES

1. 使用材料: MATERIAL

ハウジング : 46ナイロン, UL 94V-0
 HOUSING : 46NYLON

アクチュエータ : PPS, UL 94V-0
 ACTUATOR

ターミナル : リン青銅, 金メッキ (t=0.2)
 TERMINAL : PHOS-BRO.GOLD PLATED

金具 : リン青銅, 錫メッキ (t=0.2)
 FITTING NAIL : PHOS-BRO.TIN PLATED

2. エンボステーブ梱包時は、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.52435-**27 SHOULD BE LOCKED.

△ ソルダータ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 H に対し上方向 0.1 MAX. , 下方向 0.15 MAX. とし、相互のバラツキ量は 0.1 MAX. とする。

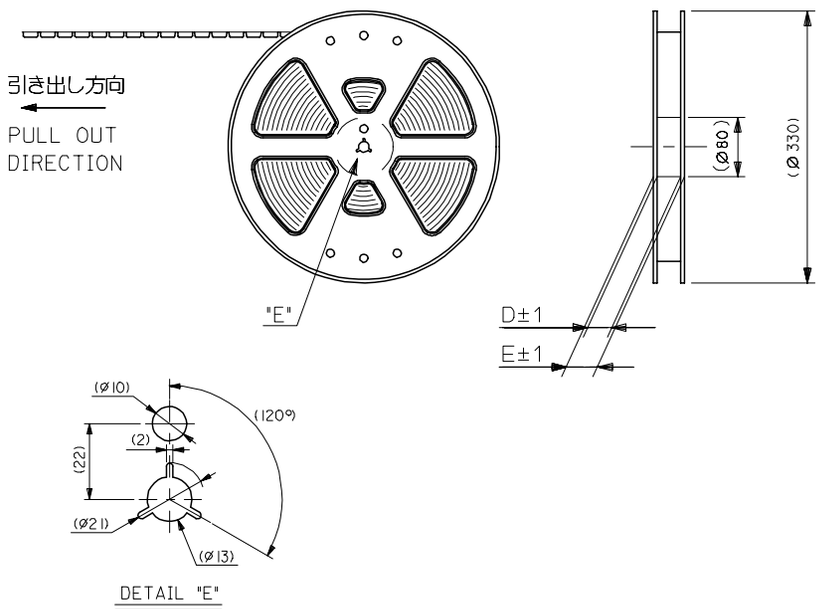
MISALIGNMENT OF SOLDER TAILS AND FITTING NAILS FROM H
 UPPER DIRECTION: 0.1 MAX. , LOWER DIRECTION: 0.15 MAX.
 OFFSET BETWEEN UPPER AND LOWER: 0.1 MAX

△ 偶数極に適用。
 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.

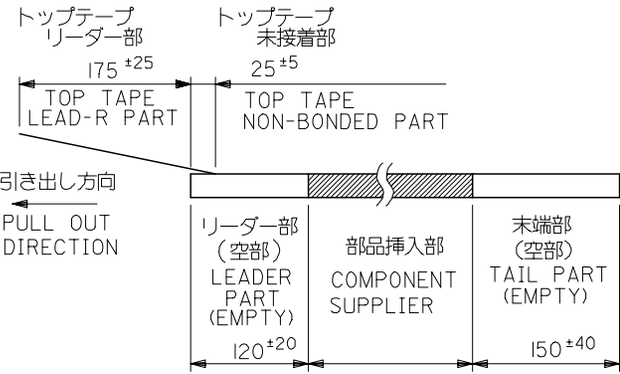
△ R0.3は、FPCの導体部にかからないこと。
 R0.3 MUST NOT BE OVERLAPPED TO PATTERN
 OF FPC.

REVISED EC NO: J2008-4048 DRWN:MMABEI 2008/06/13 CHKD:THARUYAMA 2008/06/16 APPR:NUKITA 2008/06/16	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE	SCALE	52435-**29	MODEL NO.	
				MM ONLY	10:1	DESIGN UNITS	THIRD ANGLE PROJECTION	
				DRAWN BY	DATE	TITLE		
		10 UNDER ±0.2		M.UMEDA	2005/01/17	0.5 FPC CONN. ZIF FOR SMT R/A(TOP CONTACT) -LAED FREE-		
		10 OVER 30 UNDER ±0.25		CHECKED BY	DATE			
		30 OVER ±0.3		K TOYODA	2005/01/17	MOLEX INCORPORATED		
ANGULAR ±3 °		APPROVED BY	DATE	DOCUMENT NO.	SHEET NO.			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		N. UKITA	2005/01/17	SD-52435-016	2 OF 2			
REV		SEE SHEET 1		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				



注記 NOTES

- 製品番号 52435-***29 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 RSD-52435-027 を参照下さい。
IN THE PACKAGE, ACTUATOR OF PART NO.52435-***29 SHOULD BE LOCKED RE DETAILED DIMENSIONS, SEE RSD-52435-027
- 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



- 材料 (MATERIAL)
キャリアテープ (CARRIER TAPE): ポリプロピレン (POLYPROPYLENE)
トップテープ (TOPTAPE): PET, PE, PEF
リール (REEL): ポリスチレン (PS) <リサイクル材を含む>
POLYSTYREN (PS) <RECYCLE MATERIAL CONTAINED>

REVISED EC NO: J2006-2753 DRWN: TENAGASE 2006/03/03 CHKD: THARUYAMA 2006/03/10 APPR: NUKITA 2006/03/17	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
	10 UNDER	±0.2	DRAWN BY M.UMEDA	DATE 2005/01/17	TITLE 0.5 FPC CONN. ZIF SMT RA WITH TAPE EMBSTP PKG -LEAD FREE-			
	10 OVER 30 UNDER	±0.25	CHECKED BY K.TOYODA	DATE 2005/01/17				
	30 OVER	±0.3	APPROVED BY N.NUKITA	DATE 2005/01/17	MOLEX INCORPORATED			
	ANGULAR	±3 °	MATERIAL NO. 52435-***71					
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					

10 9 8 7 6 5 4 3 2 1

F

F

E

E

D

D

C

C

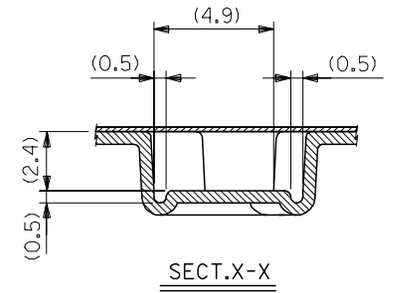
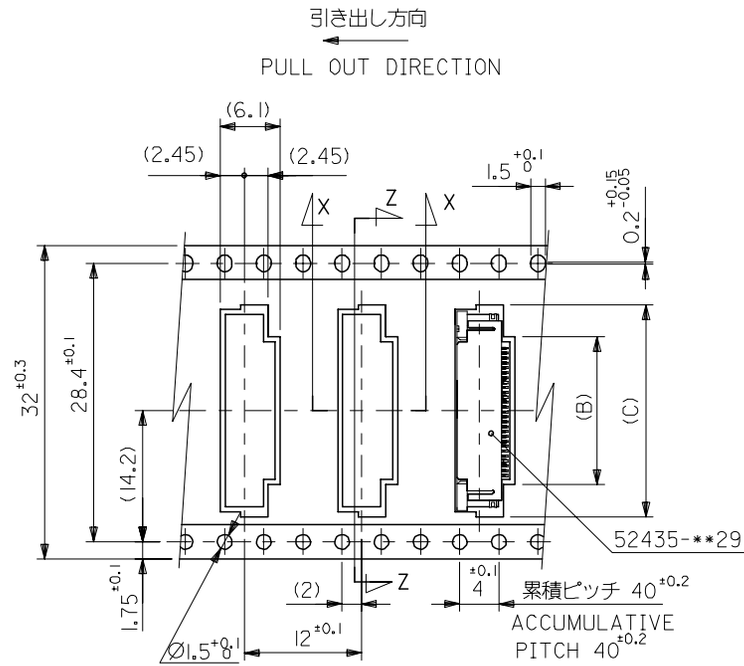
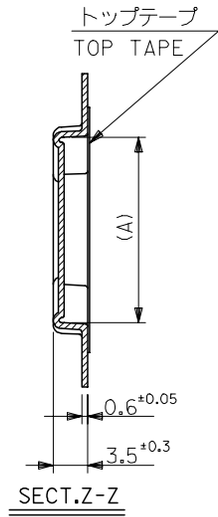
B

B

A

A

32mm幅キャリアテープ
32mm WIDTH CARRIER TAPE



32	37.4	33.4	22.4	15.8	21.4	52435-2971	29
			21.9	15.3	20.9	52435-2871	28
			21.4	14.8	20.4	52435-2771	27
			20.9	14.3	19.9	52435-2671	26
			20.4	13.8	19.4	52435-2571	25
			19.9	13.3	18.9	52435-2471	24
			19.4	12.8	18.4	52435-2371	23
			18.9	12.3	17.9	52435-2271	22

キャリアテープ幅
CARRIER TAPE WIDTH

SCALE ---

DESIGN UNITS METRIC

THIRD ANGLE PROJECTION

REVISED EC NO: J2006-2753 DRWN: TENAGASE 2006/03/03 CHKD: THARYAMA 2006/03/10 APPR: NUKITA 2006/03/17	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		TITLE 0.5 FPC CONN. ZIF SMT RA WITH TAPE EMBSTP PKG -LEAD FREE-	
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	30 OVER	±0.3	APPROVED BY N.NUKITA		DATE 2005/01/17	
	ANGULAR	±3 °	MATERIAL NO. 52435-**71		DOCUMENT NO. SD-52435-017	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			SIZE A3		SHEET NO. 3 OF 4	

MOLEX INCORPORATED

10 9 8 7 6 5 4 3 2 1

F

E

D

C

B

A

F

E

D

C

B

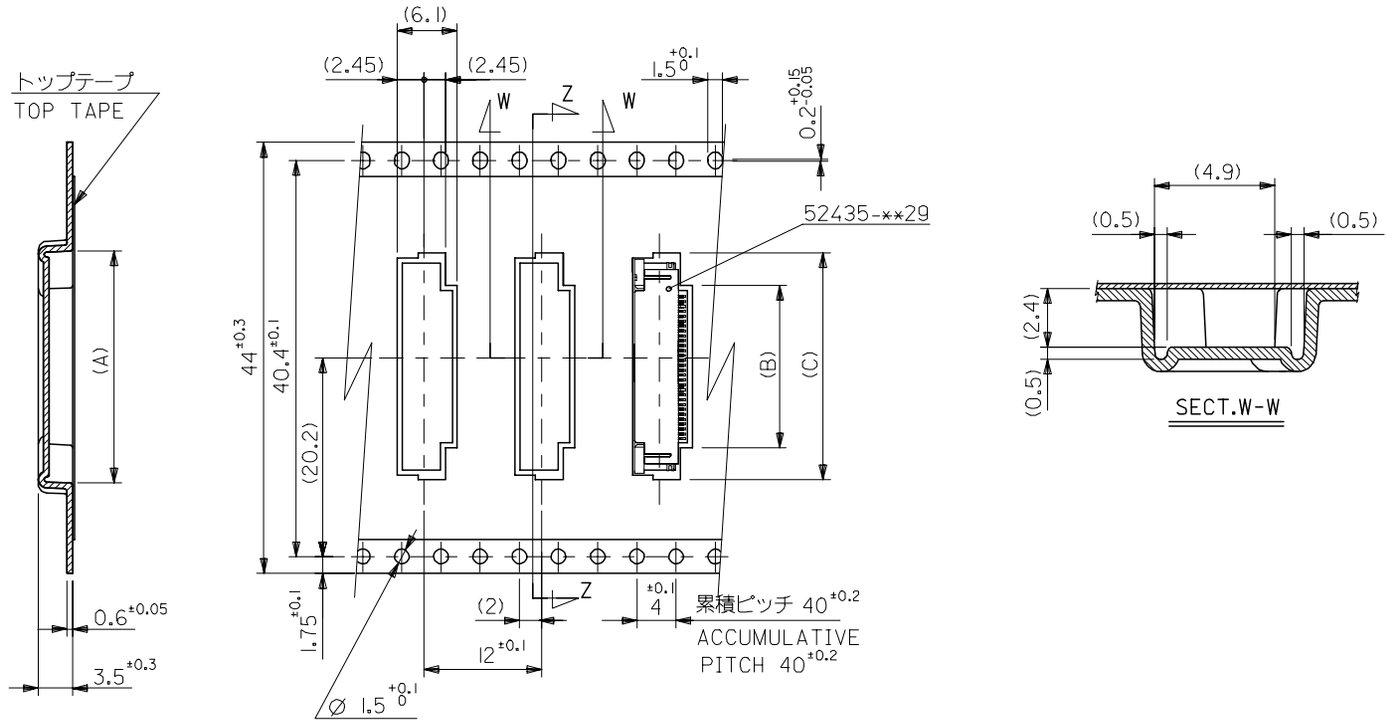
A

引き出し方向
PULL OUT DIRECTION

トップテープ
TOP TAPE

44mm幅キャリアテープ
44mm WIDTH CARRIER TAPE

SECT.Z-Z



44	49.4	45.4	22.9	16.3	21.9	52435-3071	30
キャリアテープ幅 CARRIER TAPE WIDTH	E	D	(C)	(B)	(A)	MATERIAL NO.	極数 CIRCUIT

REVISED EC NO: J2006-2753 DRWN: TENAGASE 2006/03/03 CHKD: THARUYAMA 2006/03/10 APPR: NUKITA 2006/03/17	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
	10 UNDER	±0.2	DRAWN BY M.UMEDA	DATE 2005/01/17	TITLE 0.5 FPC CONN ZIF SMT RA WITH TAPE EMBSTP PKG -LEAD FREE-			
	10 OVER 30 UNDER	±0.25	CHECKED BY K.TOYODA	DATE 2005/01/17				
	30 OVER	±0.3	APPROVED BY N.NUKITA	DATE 2005/01/17	MOLEX INCORPORATED MATERIAL NO. 52435-**71 DOCUMENT NO. SD-52435-017 SHEET NO. 4 OF 4			
ANGULAR	±3 °	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS						

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