## Distributed by:

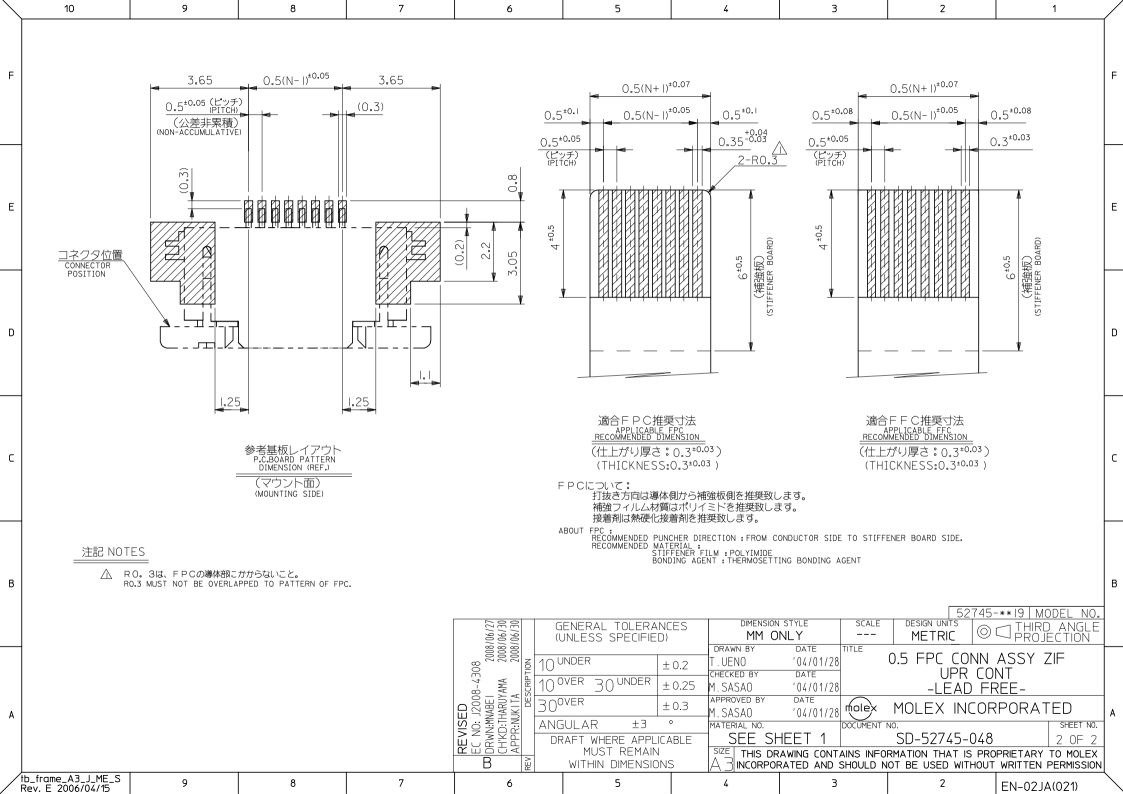


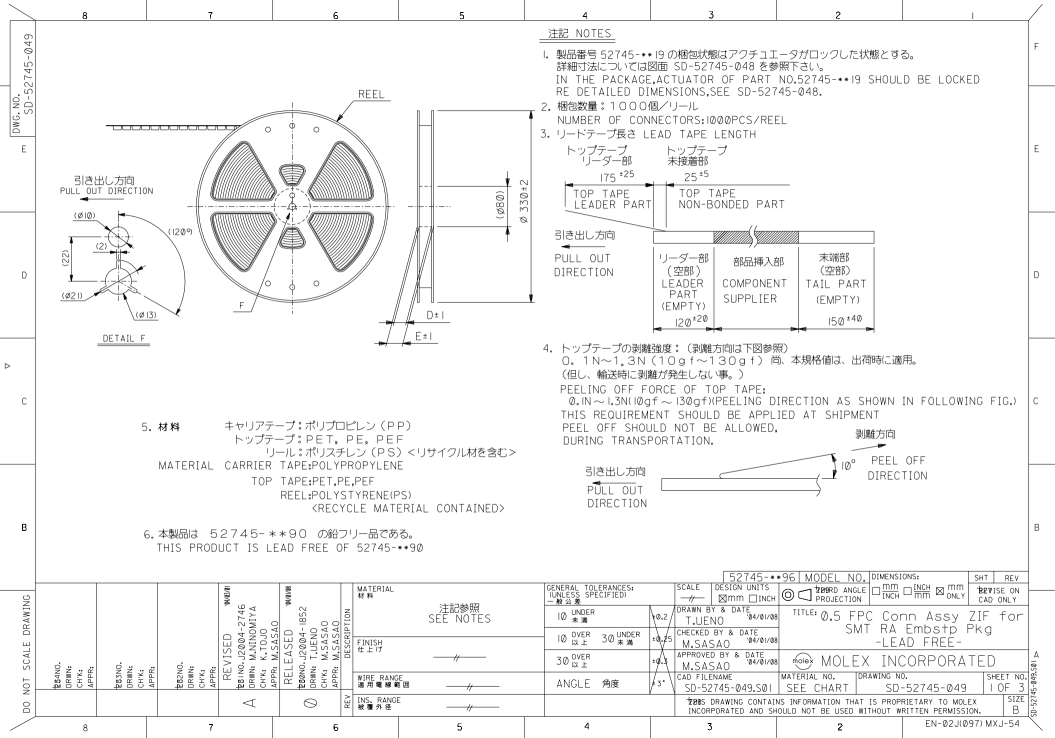
## 

The content and copyrights of the attached material are the property of its owner.

## Jameco Part Number 1973605

	$\backslash$	10	9	8	7	6	5	4	3	2	1	
a <ul> <li></li></ul>	F		0.5	<u>4</u> + 0.25	D	<del> </del>	(INSERTION	ー. 使 ハウ ドロ アク 深さ) AC DEPTH OF FPC) ター TEF	用材料 MATERIAL ジング :ポリアミド4.0 JSING POLYAMIDE46 アチュエータ :ポリフェニレジ TUATOR POLYPHENYLE -ミナル :リン青銅、二 RMINAL PHOSPOR BRC	,GLASS FILLED,UL94V-0(\ ノサルファイド ガラス充填 NE SULFIDE ,GLASS FILLE ッケル下地錫ビスマスメッキ NZE ,TIN-BISMUTH OVER !	WHITE) UL94V-O(黒) D,UL94V-O(BLACK) - (t=O。2) NICKEL PLATING	F
A       A       C	E	ت ع						20INT) 2. エ IN 企い に し し AF 金パパ	ンボステーブ梱包時は、アクラ THE PACKAGE,ACTUATOR レダーテール半田付け面のズレ 対し上方向 O. 1 MAX.下が ISALIGNMENT OF SOLDER IPPER DIRECTION: O.I MAX. 数極に適用。 PLY FOR EVEN CIRCUIT. ターンはくり止め用金具	チュエータがロックした状態と OF PART NO.52745-**9 量、及び金具半田付け面のズ 両 O.15MAX.とする。 TAILS AND FITTING NAIL: ,LOWER DIRECTION:0.15	ぼる。 SHOULD BE LOCKED. レ量は、基準面 日 S FROM 日	E
A       0.7         WARK       0.5         B       0.5         C       0.5     <	D	<u>_ハウジング</u> HOUSING				CONTACT POINT (UPPER SIDE)	<u>SECT.J-J</u> (5.7)	OF 6. 本 TH	P.C.B. PATTERN. 製品は 52745-**17 IS PRODUCT IS LEAD FREI	7 の鉛フリー品である。 E OF 52745-**17 9.5 52745-2096		
B       D       C       B       (A)       EMBOSSED TAPE (ORDER No. #-#-#\$)       MATERIAL NO.       EMBOSSED TAPE (ORDER No. #-#-#\$)         A	С	CKT.NO.T MARK FITTING NAIL 接co		D B*0.1			4.3 コニターがロックした状態) ACTUATOR IS LOCKED) 3.5 H		5.1       13.3       9.65         4.6       12.8       9.15         4.1       12.3       8.65         3.6       11.8       8.15         3.1       11.3       7.65         2.6       10.8       7.15         2.1       10.3       6.65         1.6       9.8       6.15         1.1       9.3       5.65         0.6       8.8       5.15         0.1       8.3       4.65         0.4       7.3       3.65	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	- 18 19 18 - 17 19 17 - 16 19 16 - 15 19 15 - 14 19 14 - 13 19 13 - 12 19 12 - 11 19 11 - 10 19 10 - 09 19 9 - 08 19 8 - 07 19 7 - 06 19 6	
A A A A A A A A A A A A A A	В					0 [ 2 ] 30 0 [ 2 ] 30 0 [ 2 ] 30		FS DIMENSIO	D C B	(A) EMBOSSED TAPE ORDER No. オーダー番号 52745 DESIGN UNITS	MATERIAL NO. (標数 -**19   MODEL NO	у ЛТ О.
Image: Constraint of the second se	/	tb_frame_A3_J_ME_S	0	٥		REVISED EC NO: J2008-43 DRWN:MAEI CHYKD:THARUYAM APPR:NUKITA REV D DESCRIP	UNDER ± OVER 30 UNDER ± OVER 4 OVER ± OVER ± OVER ± ORAFT WHERE APPLICA MUST REMAIN WITHIN DIMENSIONS	DRAWN BY O.2 T. UENO CHECKED BY O.25 M. SASAO O.3 APPROVED BY M. SASAO MATERIAL NO. NBLE SEE SIZE THIS DI A BLICORPO	DATE 104/01/28 DATE 104/01/28 DATE 104/01/28 DATE 104/01/28 DOCUMENT TABLE RAWING CONTAINS INFO IRATED AND SHOULD IN	0.5 FPC CONN UPR CC -LEAD F MOLEX INCOF SD-52745-048 DRMATION THAT IS PR NOT BE USED WITHOU	ASSY ZIF NT REE- RPORATED SHEET N 1 OF OPRIETARY TO MOLE WRITTEN PERMISSION	<b>№</b> . 2





$\geq$	8		7	6		5	4	3		2		
DWG. NO. SD-52745-049												F
T DWG. NO.			<u>トップテープ</u> TOP TAPE/	(2.45)		lき出し方向 <del></del> OUT DIRECTION	52745-**19			(4.9)		E
D			Q.5 <sup>±0.05</sup>				ニ ニッチ 40 <sup>±0.2</sup>	(0.5) (2.4)	(0.5) -		<u>-</u>	D
C		-	5ECT.V-V		I2 <sup>±0,1</sup> mm幅キャリデ VIDTH CARR:	' <del>テ−プ</del>	IMULATIVE H 40 <sup>*0.2</sup>			<u>SECT.X-X</u>		С
В							CARRIEF	Iアテープ幅 R TAPE WIDTH E	D	17.5 2.8 8.4 (C) (B) (A) 36 MODEL NO. DIMENS	MATERIAL NO. 板	CUIT
NOT SCALE DRAWING	E64NO. DRWN: CHYK: APPR: A	DRWN: CHYK: APPR:	ECZNO. DRWN: CHYK: APPR: APPR: FEVISED WABM EBINO.J2004-2746 DRWN: M.NINOMIYA CHYK: K.TO.IO	APPR: M.SASAO RELEASED W teono.J2004-1852 DRWN: T.UENO CHYK: M.SASAO APPR: M.SASAO APPR: M.SASAO DESCRIPTION	REFER INISH 上げ IRE RANGE 用電線範囲	T I OF 3 参照 TO SHEET I OF 3 	GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差 IO UNDER IO OVER 30 UNDER 30 OVER 30 UNDER ANGLE 角度	SCALE DESIGN Mm SASAO CAL APPROVED BY & DATE T.UENO CHECKED BY & DATE T.UENO *0.2 CHECKED BY & DA M.SASAO *0.5 CAD FILENAME SD-52745-049	E 104/01/08 104/01/08 DATE 104/01/08	SMT RA -LE, molex MOLEX IN iaterial no.  drawing 1	onn Assy ZIF fo Embstp Pkg AD FREE-	A A 1 NO.
od			4	MI KE	NS. RANGE !覆外径			2286S DRAWING INCORPORATED	CONTAINS AND SHOL	INFORMATION THAT IS PRO JLD NOT BE USED WITHOUT	PRIETARY TO MOLEX	B 20-223
/	8		7	6		5	4	3		2	EN-02J(097) MXJ-5	54

	8		7		6		5	4			3			2			1		
049																			F
45-	引き出し方向 (6.1) PULL OUT DIRECTION																		
527																			
DWG. NO. SD-52745-049		Ŕ	トップテ TOP TA			(2.45)  	Y . Y	5-**19											E
D		-	0.5	.0°5 5 <sup>±0,1</sup> (11,5)		(2) 12 <sup>±0,1</sup>	→	TIVE					17.4	10.8	16.4	527.	45-2096	20	D
					Ø 1.5								16.9	10.3	15.9	A	- 1996	19	_
⊳		SEC	CT.Y-Y										16.4	9.8	15.4		- 1896	18	_
					24	mm幅キヤ	リアテープ						15.9 15.4	9.3 8.8	14.9		- 1796 - 1696	17 16	-
					24mm \	WIDTH CA	RRIER TAPE						15.4	8.3	14.4 13.9		- 1596	-	_
С										14.9	7.8	13.4		- 1396	15 14	- C			
				(4.9)						24	29.4	25.4	13.9	7.3	12.9		- 1396	14	-
			(0.5)										13.4	6.8	12.3		- 1296	12	_
			(0.5)		(0.5)								12.9	6.3	12.4		- 1196		_
													12.4	5.8	11.4		- 1096	10	_
		â											11.9	5.3	10.9		-0996	9	_
		(2.4)	J										11.4	4.8	10.4		-0896	8	_
				<u>ff fundum</u>	the figure of the second se								10.9	4.3	9.9	├───/	-0796	7	-
В		(0.5)	ר <u></u> ר										10.4	3.8	9.4	527	45-0696	6	В
		9	91	SECT.	<u>X-X</u>					アテープ幅 TAPE WIDTH	E	D	(C)	(B)	(A)		RIAL NO.	極数 CIRCUIT	- r
									L		5	2745-*	*96 M	DEL 1	VO. DIME	NSIONS:	SHT	REV	1
0				10/20/10	80/10/	MATERIAL 材料		GENERAL TOLERA (UNLESS SPECIF		SCALE	DESIG - I⊠Im	N UNITS M □INCH	00	T2299RD AN				VISE ON	
SCALE DRAWING				, A6 , A6	MIYA MIYA 0 0 1 1 1 1 1 1 1 0 0 0 0 1 10 0		SHEET I OF 3 参照	<u>一般公差</u>		DRAWN	BY & D	ATE '04/01/08							-
RAV				-27 MI			FER TO SHEET I OF 3	IØ <sup>UNDER</sup> 未満		\ /  '•0				C.V	MT R/	UHN / N Emb	Assy ZIF	IOF	
				D O O O O O O O O O O O O O O O O O O O	AS/ ENC AS/ CRI	FINISH			UNDER 未満	±0,25 CHECKE	ed by & ASAO	04/01/08	3	5	-  F	FAD F	stp <sup>®</sup> Pkg REE-		
CALI				ISI N.N.N.N.N.	M.S M.S M.S M.S M.S	FINISH 仕上げ	/	30 OVER 以上		APPRO	VED BY 8	& DATE					PORATE		A
	Евало. DRWN: CH'K: APPR: Eвзло.	DRWN: CH'K: APPR:	EG2NO. DRWN: CH'K: APPR:	REVISE 31NO.J200 3WN: M.NI 3WN: M.NI 4'K: K.TO	RELEASED RELEASED 50000.J2004- 58000.J2004- 58000.J2004- 58000.J2004- 004- 5804- M.SASA DESCRIF			JULL		/ \  M.S.	ASAO Ilename	'04/01/08	MATERIA		DRAWING				9.S0
NOT	PDR/ DR/ PDR/ PDR/ PDR/ PDR/ PDR/ PDR/ P	DR: APF	PEG CH' APF	CH,	APF CH, AP	WIRE RANGE 適用電線範	· <u> </u>	ANGLE 角	度			049.S03		CHART			45-049	SHEET NO	15-04
V OQ				$\triangleleft$	REV 🚫	INS, RANGE 被覆外径	//			1288	S DRAWIN	NG CONTAI	NS INFORM	MATION T	HAT IS PR	OPRIETAR	Y TO MOLEX	SIZE B	D-5274
	8		7		6		5	4			3			2			EN-02J(097)	/XJ-54	-1s