



LANGUAGE

JAPANESE ENGLISH

(-	1		適用範囲	SCOPE
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本仕様書は、

殿 に納入する

0.5 mm ピッチ FPC用 コネクタ について規定する。

This specification covers the 0.5mm PITCH FPC CONNECTOR series. $\label{eq:connection} % \begin{center} \begi$

【2. 製品名称及び型番 PRODUCT NAME AND PART NUMBER】

製 品 名 称 Product Name	製 品 型 番 Material Number	
ハウジング アッセンブリ Housing Assembly (Straight Type)	無 鉛 LEAD FREE	54104-**29
5 4 1 0 4 * * 2 9 テーピング梱包品 Embossed Tape Package For 54104-**29	無 鉛 LEAD FREE	54104-**31

*: 図面参照 Refer to drawing.

【3 定格 RATINGS 】

項 目 Item	規 Stan	格 dard		
最大許容電圧 Rated Voltage(MAXIMUM)	50V	[40/字效体 *****)/[20]		
最大許容電流 Rated Current (MAXIMUM)	0.5A	- [AC(実効値 rms)/DC]		
使用温度範囲 Ambient Temperature Range	-20°C ~+85°C ^{*1}			

*1:通電による温度上昇分を含む。 Including terminal temperature rise.

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	変 更 REVISED			0.5 mm PITCH FPC CONN. ZIF SMT (UPPER CONTACT)													
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【4. 性能 PERFORMANCE 】

4-1. 電気的性能 Electrical Performance

	項目	条件	規格
	Item	Test Condition	Requirement
4-1-1	接触抵抗 Contact Resistance	適合FPCを嵌合させ、開放電圧 20mV 以下、 短絡電流 10mA以下にて測定する。 (JIS C5402 5.4) Mate applicable FPC, measure by dry circuit, 20mV MAXIMUM, 10mA MAXIMUM. (JIS C5402 5.4)	20 milliohm MAXIMUM
4-1-2	絶 縁 抵 抗 Insulation Resistance	適合FPCを嵌合させ、隣接するターミナル間及びターミナル、アース間に、DC 500Vを印加し測定する。 (JIS C5402 5.2/MIL-STD-202 試験法 302) Mate applicable FPC together and apply 500V DC between adjacent terminal and ground. (JIS C5402 5.2/MIL-STD-202 Method 302)	50 Megohm MINIMUM
4-1-3	耐 電 圧 Dielectric Strength	適合FPCを嵌合させ、隣接するターミナル間及びターミナル、アース間に、AC 250V(実効値)を1分間印加する。 (JIS C5402 5.1/MIL-STD-202 試験法 301) Mate applicable FPC, apply 250V AC for 1 minute between adjacent terminal or ground. (JIS C5402 5.1/MIL-STD-202 Method 301)	異状なきこと No Breakdown

<u>4-2. 機械的性能 Mechanical Performance</u>

	項目	条件	規格
	Item	Test Condition	Requirement
4-2-1	アクチュエータ 挿抜力 Actuator Insertion/ Withdrawal Force	適合FPCを嵌合させ、アクチュエータを 毎分25±3mmの速さで挿入、抜去を行う。 Mate applicable FPC and insert and withdraw	第 6 項参照 Refer to paragraph 6
4-2-2	FPC保持力 FPC Retention Force	actuator at the speed rate of 25±3mm/min. アクチュエータ挿入状態にてFPCを 毎分 25±3 mm の速さで引き抜く。 Insert the actuator, pull the FPC at the speed rate of 25+3/-3mm per minute.	第7項参照 Refer to paragraph7

REVISE ON PC ONLY			TITLE:				
		055 011557 4 05 40	0.5 mm PITCH FPC (UPPER CON		Γ		
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4-3. その他 Environmental Performance and Others

項目 Item		条件	規格		
	Item	Test Condition	Requir	ement	
4-3-1	アクチュエータ 繰返し動作 Repeated Actuator Insertion / Withdrawal	無通電状態にて、1分間に10回以下の速さで 挿入、抜去を 20回繰り返す。 Insert and withdraw actuator up to 20 cycles, at the speed rate of less than 10 cycle per minute.	接触抵抗 Contact Resistance	40 milliohm MAXIMUM	
4-3-2	温度上昇 Temperature Rise	適合するFPCを嵌合させ、最大許容電流を 通電し、コネクタの温度上昇分を測定する。 (UL 498) Mate applicable FPC and measure the temperature rise of contact when the maximum AC rated current is passed. (UL 498)	温度上昇 Temperature Rise	30 ℃ MAXIMUM	
	耐 振 動 性 Vibration	DC 1mA 通電状態にて、嵌合軸を含む 互いに垂直な 3方向 に掃引割合 10~55~10 Hz/分 全振幅 1.5mmの振動を各 2時間加える。	外 観 Appearance	異状なきこと No Damage	
4-3-3			MIL-STD-202 試験法 201) Amplitude: 1.5mm P-P	接触抵抗 Contact Resistance	40 milliohm MAXIMUM
		Sweep time: 10~55~10 Hz in 1 minute Duration: 2 hours in each X.Y.Z. axes (MIL-STD-202 Method 201)	瞬 断 Discontinuity	1.0 microsecond MAXIMUM	
		DC 1mA 通電状態にて、嵌合軸を含む 互いに垂直な 6方向に 490m/s ² {50G} の衝撃を 各3回 加える。 (JIS C60068-2-27/MIL-STD-202 試験法 213)	外 観 Appearance	異状なきこと No Damage	
4-3-4	耐 衝 撃 性 Shock	490m/s ² {50G}, 3 strokes in each X.Y.Z. axes.	接触抵抗 Contact Resistance	40 milliohm MAXIMUM	
		(JIS C60068-2-27/MIL-STD-202 Method 213)	瞬 断 Discontinuity	1.0 microsecond MAXIMUM	

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	項目 Item	条件 Test Condition	規 Requir	
		適合するFPC嵌合させ、85±2℃ の 雰囲気中に 96時間放置後取り出し、 1~2時間 室温に放置する。 (JIS C60068-2-2/MIL-STD-202 試験法 108)	外 観 Appearance	異状なきこと No Damage
4-3-5	耐 熱 性 Heat Resistance	Mate applicable FPC and expose to 85+2/-2 °C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed. (JIS C60068-2-2/MIL-STD-202 Method 108)	接触抵抗 Contact Resistance	40 milliohm MAXIMUM
		適合するFPCを嵌合させ, -40±2°Cの 雰囲気中に 96時間放置後取り出し、1~2時間 室温に放置する。 (JIS C60068-2-1) Mate applicable FPC and expose to	外 観 Appearance	異状なきこと No Damage
4-3-6	耐寒性 Cold Resistance	 -40+2/-2 °C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed. (JIS C60068-2-1) 	接触抵抗 Contact Resistance	40 milliohm MAXIMUM
		適合するFPCを嵌合させ、60±2℃、相対湿度 90~95%の雰囲気中に96時間放置後、取り出 し、1~2時間室温に放置する。	外 観 Appearance	異状なきこと No Damage
		(JIS C60068-2-3/MIL-STD-202 試験法103) Mate applicable FPC and expose to	接触抵抗 Contact Resistance	40 milliohm MAXIMUM
4-3-7	耐湿性 Humidity	60+2/-2 °C, relative humidity 90 to 95% for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at	耐 電 圧 Dielectric Strength	4-1-3項 満足のこと Must meet 4-1-3
		ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed. (JIS C60068-2-3/MIL-STD-202 Method 103)	絶縁抵抗 Insulation Resistance	20 megohm MINIMUM

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項目 Item		条件 Test Condition	規格 Requirement		
		適合するFPCを嵌合させ、-55°Cに30分、 +85°Cに30分、これを1サイクルとし、 10サイクル繰り返す。 但し温度移行時間は、5分以内とする。 試験後1~2時間室温に放置する。 Mate applicable FPC connectors and subject	外 観 Appearance	異状なきこと No Damage	
4-3-8	温度サイクル Temperature Cycling	to the following conditions for 10 cycles. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed. 10 cycle of a) -55 °C 30 minutes b) +85 °C 30 minutes (Transit time shall be with in 5 minutes)	接触抵抗 Contact Resistance	40 milliohm MAXIMUM	
		適合するFPCを嵌合させ、35±2℃ にて、 重量比 5±1% の塩水を48±4時間噴霧し、 試験後常温で水洗いした後、 室温で乾燥させる。 (JIS C60068-2-11/MIL-STD-202 試験法 101)	外 観 Appearance	割れ、著しい 腐食等 異状なきこと No Damage	
4-3-9	塩水噴霧 Salt Spray	Mate applicable FPC and expose to the following salt mist conditions. Upon completion of the exposure period, salt deposits shall be removed by a gentle wash or dip in running water, after which the specified measurements shall be performed. NaCl solution Concentration : 5+1/-1 % Spray time : 48±4 hours Ambient temperature : 35+2/-2 °C (JIS C60068-2-11/MIL-STD-202 Method 101)	接触抵抗 Contact Resistance	40 milliohm MAXIMUM	
4-3-10	亜硫酸ガス	適合するFPCを嵌合させ、40±2℃、 50±5ppmの亜硫酸ガス中に24時間放置する。	外 観 Appearance	異状なきこと No Damage	
4-3-10	SO ₂ Gas	Mate applicable FPC exposed to 50+5/-5ppm SO_2 gas at 40+2/-2 $^{\circ}$ C for 24 hours.	接触抵抗 Contact Resistance	40 milliohm MAXIMUM.	

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	項目	条件	規	<u>格</u>	
Item		Test Condition	Requirement		
4-3-11	耐アンモニア性 NH₃Gas	適合するFPCを嵌合させ、濃度28%の アンモニア水を入れた容器中に40分間放置する。 Mate applicable FPC exposed to NH ₃ gas evaporating from 28 % for 40 minutes.	接触抵抗 Contact Resistance	40 milliohm MAXIMUM	
4-3-12	半田付け性 Solderability	端子先端より0.2mm、金具先端より0.2mmの 位置まで、245±3℃の半田に3±0.5秒浸す。 Soldering Time: 3±0.5second Solder Temperature: 245±3℃ 0.2mm from terminal tip 0.2mm from fitting nail tip	濡 れ 性 Solder Wetting	浸漬面積の 90%以上 90% of immersed area must show no voids, pin holes	
4-3-13	半田耐熱性 Resistance to Soldering Heat	(リフロー時) 第8項の条件を2回繰り返す。 (When reflowing) Repeat paragraph 8,condition two times (手半田時) 端子先端より0.2mm、金具先端より0.2mmの位置 まで、370~400℃ の半田ゴテにて 最大5秒加熱後。 Solder Time: 5 second MAX. Solder Temperature: 370~400℃ 0.2mm from terminal tip 0.2mm from fitting nail tip	外観 Appearance	端子ガタ、 割れ等 異常なきこと No Damage	

()参考規格	Reference	Standard
{	}:参考単位	Reference	Unit

【5. 外観形状、寸法及び材質 PRODUCT SHAPE, DIMENSIONS AND MATERIALS】 図面参照 Refer to the drawing.

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【6. アクチュエータ挿抜力 ACTUATOR INSERTION/WITHDRAWAL FORCE】

極数			入力(最大値			去力(最大値	
No. of	単位	INSERTIC	ON FORCE (M	(AXIMUM	WITHDRAV	VAL FORCE (MAXIMUM)
CIRCUIT	UNIT	初回	6回目	20回目	初回	6回目	20回目
OII (OO)		1st	6th	20th	1st	6th	20th
30	N	53.9	51.9	51.9	62.7	58.8	58.8
30	{kgf}	{5.5}	{5.3}	{5.3}	{6.4}	{6.0}	{6.0}
32	N	55.8	53.9	53.9	64.6	60.7	60.7
32	{kgf}	{5.7}	{5.5}	{5.5}	{6.6}	{6.2}	{6.2}
33	N	56.8	54.8	54.8	65.6	61.7	61.7
33	{kgf}	{5.8}	{5.6}	{5.6}	{6.7}	{6.3}	{6.3}
34	N	57.8	55.8	55.8	66.6	62.7	62.7
34	{kgf}	{5.9}	{5.7}	{5.7}	{6.8}	{6.4}	{6.4}
35	Ν	58.8	56.8	56.8	67.6	63.7	63.7
33	{kgf}	{6.0}	{5.8}	{5.8}	{6.9}	{6.5}	{6.5}
36	N	59.7	57.8	57.8	68.6	64.6	64.6
30	{kgf}	{6.1}	{5.9}	{5.9}	{7.0}	{6.6}	{6.6}
38	Ν	61.7	59.7	59.7	70.5	66.6	66.6
30	{kgf}	{6.3}	{6.1}	{6.1}	{7.2}	{6.8}	{6.8}
40	Ν	63.7	61.7	61.7	72.5	68.6	68.6
40	{kgf}	{6.5}	{6.3}	{6.3}	{7.4}	{7.0}	{7.0}
43	Ν	66.6	64.6	64.6	75.4	71.5	71.5
45	{kgf}	{6.8}	{6.6}	{6.6}	{7.7}	{7.3}	{7.3}
44	Ν	67.6	65.6	65.6	76.4	72.5	72.5
44	{kgf}	{6.9}	{6.7}	{6.7}	{7.8}	{7.4}	{7.4}
45	Ν	68.6	66.6	66.6	77.4	73.5	73.5
45	{kgf}	{7.0}	{6.8}	{6.8}	{7.9}	{7.5}	{7.5}
46	Ν	69.6	67.6	67.6	78.4	74.5	74.5
40	{kgf}	{7.1}	{6.9}	{6.9}	{8.0}	{7.6}	{7.6}
50	N	73.5	71.5	71.5	82.3	78.4	78.4
50	{kgf}	{7.5}	{7.3}	{7.3}	{8.4}	{8.0}	{8.0}

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【7 FPC保持力 FPC RETENTION FORCE】

極数 No. of	単位 UNIT	保持力(最小値) RETENTION FORCE (MINIMUM)		極数 No. of	単位 UNIT	保持力(最小値) RETENTION FORCE (MINIMUM)	
CIRCUIT	UNIT	初回	10回目	CIRCUIT	UNIT	初回	10回目
		1st	10th			1st	10th
30	N	5.4	4.9	38	N	9.4	8.9
	{kgf}	{0.55}	{0.50}		{kgf}	{0.95}	{0.90}
32	N	6.4	5.8	40	N	10.3	9.8
02	{kgf}	{0.65}	{0.60}	.0	{kgf}	{1.05}	{1.00}
33	N	6.9	6.4	43	N	11.8	11.3
	{kgf}	{0.70}	{0.65}	.0	{kgf}	{1.20}	{1.15}
34	N	7.4	6.9	44	N	12.3	11.8
	{kgf}	{0.75}	{0.70}		{kgf}	{1.25}	{1.20}
35	N	7.9	7.4	45	N	12.7	12.2
	{kgf}	{0.80}	{0.75}		{kgf}	{1.30}	{1.25}
36	N	8.4	7.9	46	N	13.2	12.7
00	{kgf}	{0.85}	{0.80}		{kgf}	{1.35}	{1.30}
				50	N	15.2	14.7
				50	{kgf}	{1.55}	{1.50}

(注:FPC保持力は基板に付いた状態に適用する。)

(NOTE: FPC RETENTION FORCE is applied in the state soldered with printed circuit board.)

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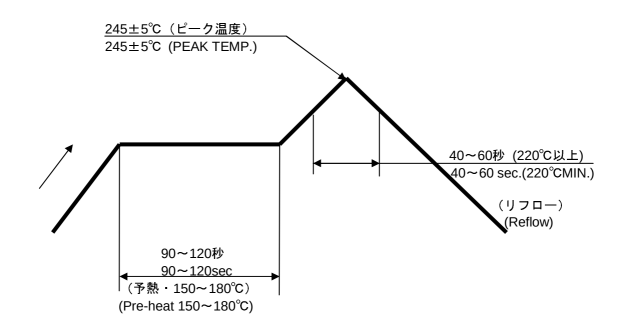




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【8 赤外リフロー条件 INFRARED REFLOW CONDITION】



温 度 条 件 グ ラ フ

(温度は基板パターン面)

TEMPERATURE CONDITION GRAPH (TEMPERATURE ON BOARD PATTERN SIDE)

注記:本リフロー条件に関しては、リフロー装置及び基板などにより 条件が異なりますので、事前にリフロー評価の確認をお願い致します。 また吸湿などの前処理は行わないで下さい。

NOTE; Please check the reflow soldering condition by your own devices beforehand.

Because the condition changes by the soldering devices,p.c.boards,and so on.

No moistuer treatment before reflow process.

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