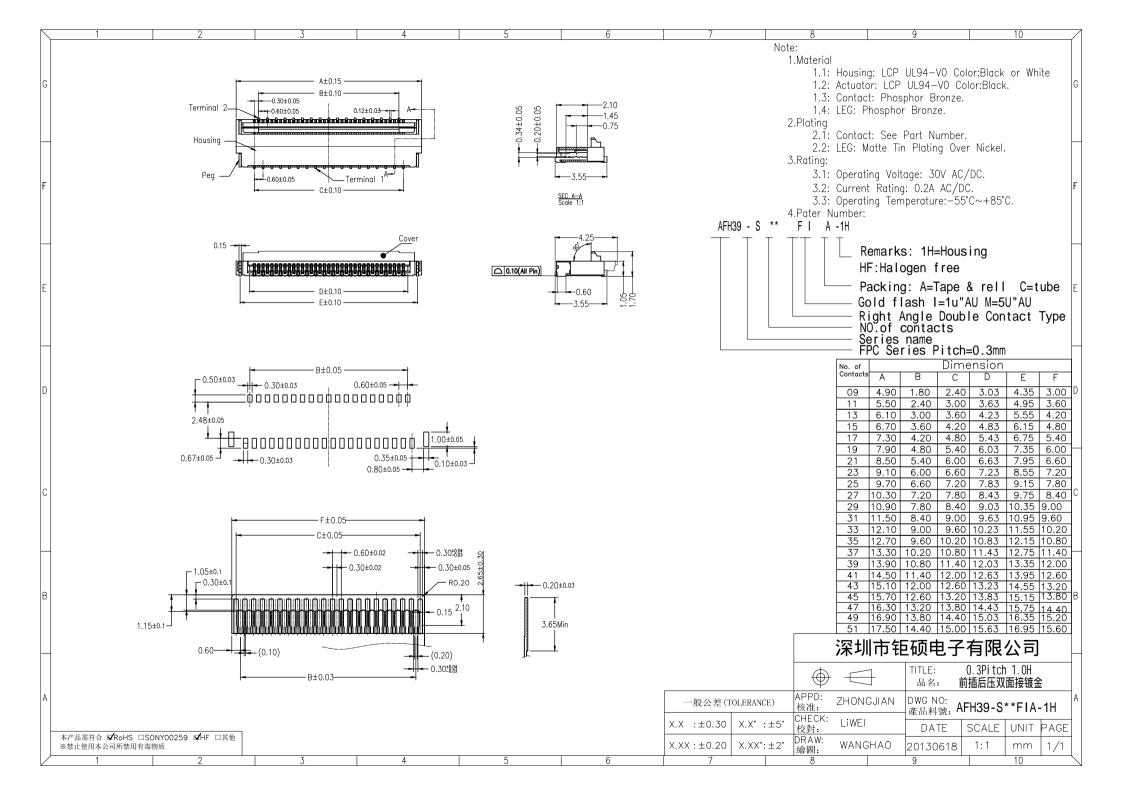
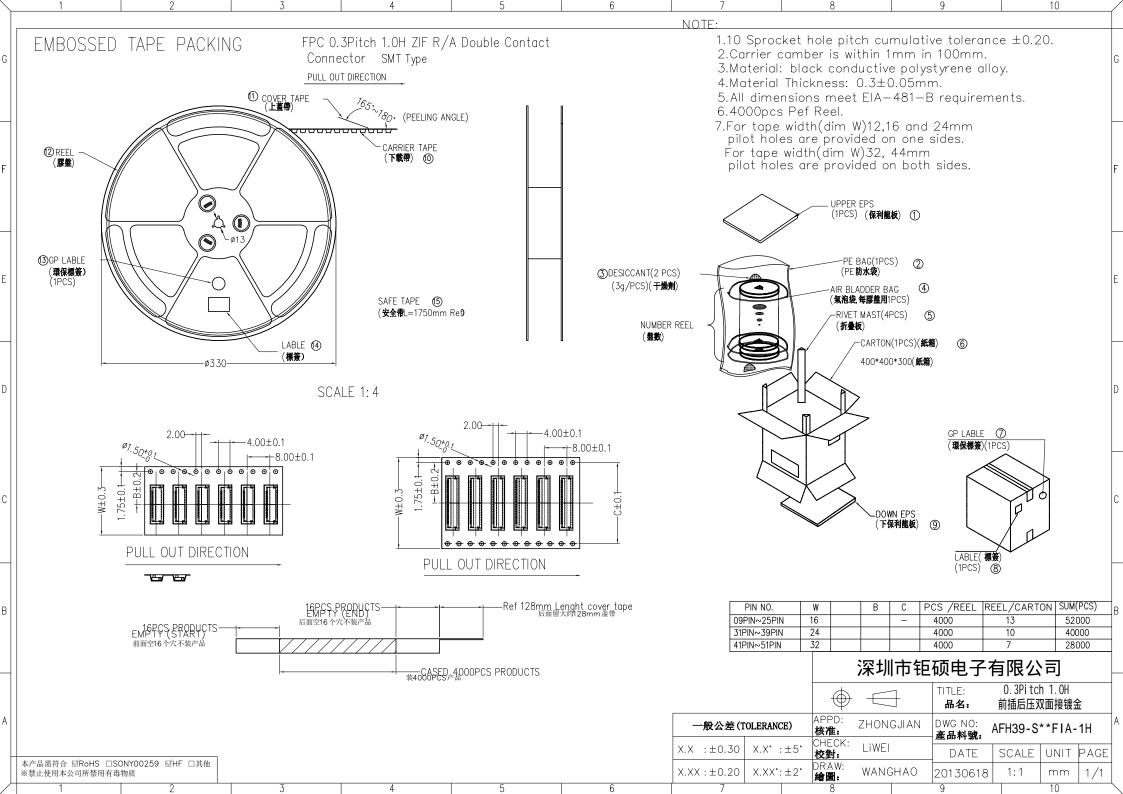
77	R圳市钜硕电子有限公司	文件編號:	JSQA-FPC01086
· ·	ENZHEN JUSHUO ELECTRONIC CO., LTD	修訂日期:	2011-09-18
0.3P 1.0H	Draduat Specification	版 次:	Rev A
FPC/FFC	<b>Product Specification</b>	頁 次:	1/9

## **Product Specification**

# 0.3P 1.0H FPC W/COVER BACK-LOCK SMT TYPE.

Approved By	Checked By	Prepared By		
JOHNSON	RUANJUN	LUKE		





7	深圳市钜硕电子有限公司	文件	編號:	JSQA-FPC01086
	HENZHEN JUSHUO ELECTRONIC CO.,LTD	修訂	日期:	2011-09-18
0.3P 1.0H	0.3P 1.0H			Rev A
FPC/FFC	<b>Product Specification</b>	頁	次:	3/9

#### 1. SCOPE

This specification covers the performance, tests and quality requirements for the 0.3mmPITCH 1.0H FPC W/COVER BACK-LOCK SMT TYPE. When tests are performed on the subject product line, the procedures specified specifications shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

#### 2. REQUIREMENTS

#### 2.1 PRODUCT DIMMENTIONS and APPLICABLE FFC/FPC&PCBLAYOUT

Product shall be of the design, construction and physical dimensions specified on the applicable Product Drawing.

See attached Product Drawing.

#### 2.2 MATERIALS

ITEM	DISCRIPTION
Housing(主体)	High-Temp Plastic, UL 94V-0, Halogen Free
Cover(盖子)	High-Temp Plastic,UL 94V-0, Halogen Free
Terminal(端子)	Copper Alloy
Peg(接地片)	Copper Alloy
Terminal Plated(端子电镀) Peg Plated(接地片电镀)	See Product Drawing Plating Information

#### 2.3 RATINGS

ITEM	STANDARD				
Operating Voltage (Max.)	30V AC				
Current Rating (Max.)	0.3A DC				
Operating Temperature	-55°C~+85° (Including terminal temperature rise)				
Operating Humidity range	Relative humidity 90%Max.				
Storage temperature range	-10°C ~ +50°C				
Storage Humidity range	Relative humidity 90%Max.				

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0.3P 1.0H FPC/FFC

### **Product Specification**

文件編號: JSQA-FPC01086 修訂日期: 2011-09-18 次: 版 Rev A 頁 次: 4/9

3.	Test Requirements and Procedures Summary						
	测	试项目(Test Item)	规格(Re	equirement)	测试方式/条件(Test Condition)		
	1	外观检查 Examination of Product		无任何损坏异状 amage.	目视 Visual inspection.		
				电气特性(Electr	ical Requirement)		
	2	接触阻抗 Contact Resistance	[ 100 ] mΩ 以 [ 100 ] mΩ Ma		将样品与适合之 FFC/FPC 连接,测试电压 20mV,限电流 10mA 下进行阻抗测试。 Mate applicable FPC and measure by dry circuit, 20mV Max,10mA. (EIA-364-6B)		
	3 绝缘阻抗 [50] MΩ 以上. [50] MΩ Min.				将样品与适合之 FFC/FPC 连接,提供相邻端子间测试电压 500V DC 进行绝缘阻抗测试。 Mate applicable FPC and apply 500V DC between adjacent terminal and ground. (EIA-364-20B /MIL-STD-202 Method 302)		
	4 Dielectric withstanding Voltage 目视外观无任何损坏异状 No Breakdown			将样品与适合之 FFC/FPC 连接,提供相邻端子间测试电压 500V DC 进行绝缘阻抗测试。 Mate applicable FPC and apply 500V DC between adjacent terminal and ground. (EIA-364-21C /MIL-STD-202 Method 302)			
				机械特性(Mechai	nical Requirement)		
		FFC/FPC 保持力 FFC/FPC Retention Force	Pos. x 0.015Kg Pos. x .015Kg	gf {0.15N} 以上 f {0.15N} Min.	将盖子盖上与 FFC/FPC 连接,以操作速度每分钟位移 25±3mm 进行 FFC/FPC 保持力测试。 Insert the Cover; pull the FFC/FPC at a rate of 25±3mm per minute (EIA-364-13B).		
	6	盖子往返操作耐久测试 Repeated Actuator Insertion/ Withdrawal Durability Test	接触阻抗 Contact Resistance	[ 100 ] mΩ 以下. [ 100 ] mΩ Max.	将盖子与 FFC/FPC 反复连接,以每分钟小于 10 cycles 连续操作 10 次。 Insert and withdraw cover up to 10 cycles at the speed rate of less than 10 Cycles/Minute. (EIA-364-9C).		
			外观 Appearance	目视外观无任何 损坏异状 No Damage	Hz 在 1 分钟内,持续 2 小时,方向在 X,Y,Z 轴做测试。 Mate connectors and subject to the following vibration conditions,		
	7	耐振性 Vibration	接触阻抗 Contact Resistance	[ 100 ] mΩ 以下. [ 100 ] mΩ Max.	for period of 2 hours in each of 3 mutually perpendicular axes, passing DC 1mA during the test.  Amplitude: 1.5mm P-P		
			瞬间断电 Discontinuity	1 μ sec 以下. 1 μ sec Max.	Frequency: 10~55~10 Hz in 1 minute. (EIA-364-28D, Condition I /MIL-STD-202 Method 201)		
			外观 Appearance	目视外观无任何 损 坏异状 No Damage	Duration: 2 hours in each of X, Y, Z axes. 将样品与适合之 FFC/FPC 连接,通过 DC 1mA 测试条件,连续测试 3 次。在 X、Y、Z 3 轴 6 个垂直方向施予重力加速度.490m/s2 {50G}		
	8	耐冲击性 Mechanical Shock 接触阻抗 Contact Resistance		[100] mΩ 以下. [100] mΩ Max.	冲击。 Mate applicable FFC/FPC and subject to the following shock conditions. 3 times of shocks shall be applied for ach 6 directions		
			Fesistance   1				

测试项目(Test Item) 规		规格(Re	quirement)	测试方式/条件(Test Condition)			
	环境特性及其他性能(Environment Performance and Others)						
9	耐湿性 Humidity		[100] mΩ 以下.	将样品与适合之 FFC/FPC 连接,置于环境温 60±2°C,相对湿度 90~95%,测试时间 96 小时再置放于室温下 1~2 小时。 Mate applicable FFC/FPC and expose to 60 ± 2°C, relative humidity			
		Dielectric	需能符合耐电压测 试	90 to 95% 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			

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0.3P 1.0H FPC/FFC

### **Product Specification**

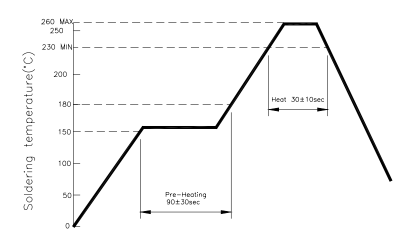
文件編號: JSQA-FPC01086 修訂日期: 2011-09-18 版 次: Rev A 次: 頁 5/9

_				,	
		绝缘阻抗 Insulation Resistance	[50] MΩ 以上. [50] MΩ Min.	performed. (EIA-364-31B /MIL-STD-202 Method 103)	
10	冷热冲击 Temperature Cycling	外观 Appearance	目视外观无任何损 坏异状 No Damage	将样品与适合之 FFC/FPC 连接, 承受 5 cycles 冷热冲击后,置放于室温下 1~2 小时. 1 cycle time 如下:a) -55±3°C,30 分钟 b) +85±3°C,30 分钟 Mate applicable FFC/FPC and subject to the following conditions for 5 cycles. Upon completion of the exposure period, the test specimens shall be	
		接触阻抗 Contact Resistance	[100] mΩ 以下. [100] mΩ Max.	conditioned at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed 1 cycle a) -55±3°C,30minutes b) +85±3°C,30minutes (Transit time shall be within 3 minutes) (EIA-364-17B)	
		外观 Appearance	目视外观无任何损 坏异状 No Damage	将样品与适合之 FFC/FPC 连接,使用 5±1%浓度盐水,测试温度 35±2°C,测试时间 48±4 小时,后于室温下使用清水 冲洗后再干燥。 (JIS C0023 / MIL-STD-202 Method 101)	
11	盐水喷雾 Salt Spray		接触阻抗 Contact Resistance	[100] mΩ 以下. [100] mΩ Max.	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 NaCl solution Concentration: 5 ± 1% Spray time:48 ± 4 hours Ambient temperature: 35 ± 2°C (EIA-364-26B, Condition B /MIL-STD-202 Method 101)
12	焊锡性 Solder ability	润湿性 Solder Wetting	润湿面积 95%以上, 并不得有漏焊 针孔 现象 95% of immersed area must show no voids, pin holes.	锡温 245±5°C,将导电端子浸入锡炉液面至 Housing 距离锡面 0.1mm 位置,焊锡时间 3~5 秒。 Tip of solder tails and fitting nails into the molten solder (held at 245±5°C) up to 0.1mm from the bottom of the housing for 3~5 seconds. (JESD22-B102D, Condition C)	
13	温升 Temperature Rising	30℃ Max. Under loaded rating		Contact series-wired, apply test current of loaded rating current to the circuit, and measure the temperature rising by probing on soldered areas of contacts, after the temperature becomes stabilized deduct ambient temperature from the measured value.	

测计	忒项目(Test Item)	规格(Re	quirement)	测试方式/条件(Test Condition)				
	环境特性及其他性能(Environment Performance and Others)							
				使用红外线回焊时请参考第 4 点 When reflowingRefer to paragraph 4.				
14	焊锡耐热性 Resistance to Soldering Heat	外观 Appearance	目视外观无任何损坏异状 No Damage	使用烙铁手焊时须可符合下述焊锡条件 Soldering iron method 0.2mm from terminal tip and fitting nail tip. Soldering time: 5 seconds Max. Solder temperature: 370~400°C				

深	圳市钜硕电子有限公司	文件編號:	JSQA-FPC01086
1	IZHEN JUSHUO ELECTRONIC CO., LTD	修訂日期:	2011-09-18
0.3P 1.0H	Duaduat Chasification	版 次:	Rev A
FPC/FFC	<b>Product Specification</b>	頁 次:	6/9

#### 4. Resistance to flow solder heat



**NOTE:** Please check the re-flow soldering condition by your own devices beforehand. Because the condition changes by the soldering devices, p.c. boards, and so on.

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· -	ENZHEN JUSHUO ELECTRONIC CO.,LTD	修訂	· 日期:	2011-09-18
0.3P 1.0H	Duadwat Chasification	版	次:	Rev A
FPC/FFC	<b>Product Specification</b>	頁	次:	7/9

5.Qualification and Requalification Test

	Test Group									
Test or Examination	Α	В	С	D	E	F	G	Н	I	
	Test Sequence									
Examination of Product	1,9	1,4	1,5	1,5	1, 5	1,5	1,3	1,3	1,3	
Contact Resistance	2,6		2,4	2,4	2, 4	2,4				
Dielectric withstanding Voltage	3,7									
Insulation Resistance	4,8									
FPC/FFC Retention Force		2								
Durability		3								
Vibration			3							
Mechanical Shock				3						
Humidity	5									
Temperature Rising									2	
Temperature Cycling					3					
Salt Spray						3				
Solder ability							2			
Resistance to Soldering Heat								2		

#### **6.Packing Specification**

6.1Tape and Reel Dimensions:

See attached Packing drawings.

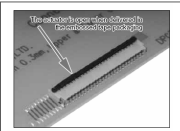
**6.2Packing Specification**See attached Packing drawings.

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#### 7.Instruction Upon Usage(操作说明)

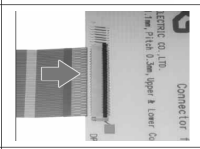
#### 1. As delivered

Delivered with the actuator open. There is no need to operate the actuator prior to the insertion of the FPC.



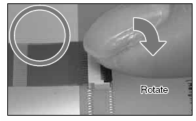
#### 2. FPC insertion

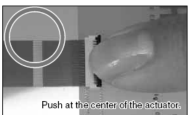
Align the FPC perpendicular with the connector and insert it firmly all the way.

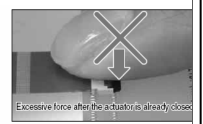


#### 3. Locking

After FPC/FFC insertion,rotate the actuator down to a full stop,pushing it at the center.





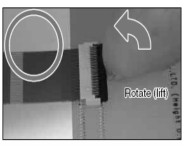


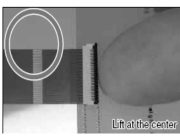


## 深圳市钜硕电子有限公司 SHENZHEN JUSHUO ELECTRONIC CO., LTD 文件編號: JSQA-FPC01086 修訂日期: 2011-09-18 Description 版次: Rev A 原文: 9/9

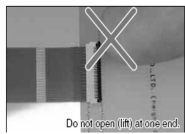
## 4. FPC removal(Lock release)

Carefully rotate the actuator up to 90  $^{\circ}\,$  ,lifting it at the center.









#### 5. Warning!!

The roughness of PCB board must be in 0.1mm max.

