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# 产品规格书 PRODUCT SPECIFICATION

This specification is referred to the 2.00mm series wire to board connector

## 索引【INDEX】

- 1. 适用范围 【Scope】
- 2. 规格与料号 【Spec and Part number】
- 3. 材质与表面处理 【Disposal of Material and surface】
- 4. 额定等级 【Ratings and applicable wires】
- 5. 性能 【 Performance 】
  - 5-1. 电气的性能【Electrical Performance.】
  - 5-2. 机械的性能【Mechanical Performance】
  - 5-3. 环境性能及其它【Environmental Performance and Others】
- 6. 综合插入力及拔出力 【Insertion Force & Withdrawal Force】

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Product Specification [产品規	Specification [产品规格书]: ISSUED BY: Engineering De		Engineering Dept
Subject [主题]: 2.00mm Pitch 2020 Series Connector Specification		Date Issued	2014/01/26
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#### 【1.适用范围 Scope】

此种规格包括 2.00mm Pitch 2020 Series 连接器规格说明.

This Specification Covers the 2.00mm Pitch 2020 Series Connector Specification.

#### 【2.规格与料号 Spec and Part number】

规格内容 Specification	产品料号 Production No.	产品图示 Picture of Product
端子/Terminal	T2020PS-2	NONE
胶壳/Housing	P2020-2*XX-N0	NONE
针座/Wafer	M2020V-2*XX-N0 M2020R-2*XX-N0	NONE

【3.材质与表面处理 Disposal of Material and surface】

规格内容		材质	表面处理
Specific	ation	Materials	Disposal of Surface
端子/Terminal		磷铜/Phosphor Bronze	Tin Plated: Over 70μ″. Nickel: Over 30μ″.
胶壳/Housing		PA66	UL 94V-0
Base		PA66	UL 94V-0
针座/Wafer	PIN	黄铜/Brass	Over Tin 70μ" Plated ; Over 30μ" Nickel

(上述参数请以工程图为准/Please Refer to the Project drawing for the above Specifica♥on)

### 【4. 额定等级 Ratings and applicable wires】

项目【Item】 规格【Standard			
额定电压 Rated Voltage (Max.)	250V		
额定电流 Rated Current (Max.)	3A		
使用温度范围 Ambient temperature Range	-25	~+85	
适用线径 Applicable wire insulation O.D	AWG 22#~28# Insulation O.D. 1.50mm(Max.)		

【 \*升温时含端子.Including terminal temperature rise. 】

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2.00mm Pitch 2020 Series Connector Specification	Date Revised	2014/03/23

#### 【5.性能 PERFORMANCE】

#### 5-1. 电气的性能 Electrical Performance.

项 目 条 件 规 【Item】 【Test Condition】 【Require				
5-1-1	接触阻抗 Contact Resistance	公母配合,开放电压 20mV 以下,电流 10mA 检测连接器 A~B 区. Mate connectors, measure by dry circuit, 20mV MAX, 10mA. (Based upon EIA-364-06A).	Initial: 10 milliohms Max. After Test: 20 milliohms Max.	
5-1-2	绝缘阻抗 Insulation Resistance	公母配合,在相邻端子,端子与地片之间,使用500V的直流电,检测连接器. Mate connectors, apply 500V DC between adjacent terminal or ground. (Based upon EIA-364-21B / MIL-STD-202 Method 302 Cond.B)	1000 Megohms Min.	
5-1-3	耐电压 Dielectric Strength	公母配合,在相邻端子,端子与地片之间,使用800V的交流电1分锺,检测连接器. Mate connectors, apply 800V AC for 1 minute between adjacent terminal or ground. (Based upon EIA-364-20A / MIL-STD-202 Method 301)	不出现中断等情况 No Breakdown and Flashover	
5-1-4	铆线后端子接 触阻抗 Contact resistance on crimped portion	铆线后之端子,开放电压 20mV 以下,电流 10mA 检测连接器. Crimp the applicable wire on to the terminal measure by dry circuit 20mV MAX, 10mA.		

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#### 5-2. 机械的性能 Mechanical Performance.

	项 目 【Item】	条 件 【Test Condition】	规 格 【Requirement】
5-2-1	插拔力 Insertion & Retention Force	以每分锺 25.4±3mm 的速率插入和拔出. Insert and withdraw Connectors at the speed rate of 25.4±3mm/minute.  Header Housing Wire	参照第 6 项 Refer to paragraph 6
5-2-2	端子保持力 Terminal/ Housing Retention Force	以每分 25.4±3mm 的速率,将端子从 Housing 内轴向拔出的力量. Apply axial pull out force at the speed rate of 25.4±3mm/minute on the terminal assembled in the housing.	14.7N {1.5kgf} Min.
5-2-3	端子插入力 Terminal Insertion Force	铆线后之端子插入 Housing 所需最大力量. Insert the crimped terminal into the housing.	9.8N {1.0kgf} Max.
5-2-4	Pin 针保持力 Pin Retention Force	以每分 25.4±3mm 的速率,将 PIN 针从Wafer 内轴向拨出的力量. Apply axial push force at the speed rate of 25.4±3mm/minute.	9.8N {1.0kgf} min.

TEL:0769-82001899 FAX:0769-87929170

Product Specification [产品规格书]:	Cation [产品规格书]: ISSUED BY: Engineering Dept		
Subject [主题]:	Date Issued	2014/01/26	
2.00mm Pitch 2020 Series Connector Specification	Date Revised	2014/03/23	

	项目	条件	规		ħ	•	
	【Item】	【Test Condition】	【Re	quir	eme	nt 】	
		固定铆线后的端子,使电线与端子分离时所	AWG#	#22	#24	#26	#28
5-2-5	端子压着强度	需的最小力量. Fix the crimped terminal, apply axial pull out force on the wire. (Do not crimp insulation part).	Spec.kgf. Min.	4.0	3.0	2.0	1.0
5-2-5	(Crimped connections)	Contact Wire Pulling load	Note> As f sizes in define v	this s	specif	icatio	on

#### 5-3. 环境性能及其它 Environmental Performance and Others.

	项 目	条件	规 格			
	Item ]	【Test Condition】	【Require	ement ]		
5-3-1	重复插拔 Repeated Insertion/ Withdrawal	以每分锺不超过 10 次的速率,将公母插拔50 次. When mated up to 50 cycles repeatedly by the rate of 10 cycles per minute.	接触阻抗 Contact Resistance	20 milliohms Max.		
5-3-2	温升测试 Temperature Rise	公母对插后,在通过额定电流下,所测定的温度. Carrying rated current load. (UL 1977)	温升测试 Temperature rise	30 Max.		
	振幅: 1.5mm P-P 时间: 10~55~10 HZ in 1 minute		外观 Appearance	无异状 No Damage		
5-3-3 耐振动性 Vibration		持续时间: 每轴向 2 小时 Amplitude: 1.5mm P-P Sweep time: 10~55~10 HZ in 1 minute Duration: 2 hours in each X.Y.Z axials.	接触阻抗 Contact Resistance	20 milliohms Max.		
		(Based upon EIA-364-28B/MIL-STD-202 Method 213B Cond.A)	瞬断 Discontinuity	1 micro- second Max.		
		+ VV7   6 A + +   11 400   4 2450   44	外观	无异状		
		在 X.Y.Z 上 6 个方向上,以 490m/s²(50g 的	Appearance	No Damage		
5-3-4	耐冲击性 Shock	力量)冲击下各 3 回.490m/s <sup>2</sup> {50G}, 3	接触阻抗 Contact	20 milliohms Max.		
	SHOCK	strokes in each X.Y.Z. axes.		i iax.		
		(Based upon EIA-364-27B/MIL-STD-202	瞬断	1 micro-		
		Method 213B Cond.A)	Discontinuity	second Max.		

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	耐热性 Heat Resistance	85±2 ,96 hours. (Based upon MIL-STD-202 Method 108A Cond.A)	外观 Appearance	无异状 No Damage
5-3-5			接触阻抗 Contact Resistance	20 milliohms Max.
		-25±5 ,96 hours. ( Based upon EIA-364-105)	外观 Appearance	无异状 No Damage
5-3-6	耐寒性 Cold Resistance		Appearance 接触阻抗 Contact Resistance	No Damage 20 milliohms Max.
	耐湿性 Humidity	温度: 40±2 湿度: 90~95%(RH) 持续时间: 96 hours Temperature: 40±2 Relative Humidity: 90~95% Duration: 96 hours (Based upon EIA-364-31A/MIL-STD-202 Method 103B Cond.B)	外观 Appearance 接触阻抗	无异状 No Damage 20 milliohms
5-3-7			Contact Resistance 耐电压 Dielectric	Max. Must meet
			Strength	5-1-3 500 Megohms Min.
	温度变化 Temperature Cycling	从-55 持续 30 分锺升至+85 持续 30 分 锺,循环 5 次. 5 cycles of: a) -55 30 minutes. b) +85 30 minutes. (Based upon EIA-364-32B)	外观 Appearance	无异状 No Damage
5-3-8			接触阻抗 Contact Resistance	20 milliohms Max.
E 2 0	盐水喷雾 Salt Spray	在温度 35±2 ,盐水浓度 5±1%下,盐水喷雾 24±1 小时. 24±1 hours exposure to a salt spray from the 5±1% solution at 35±2 . (Based upon EIA-364-26A/MIL-STD-202 Method 101D Cond.B).	Appearance	无异状 No Damage
5-3-9			接触阻抗	20 milliohms Max.
5-3-10		焊接时间: 3±0.5 秒. 焊接温度: 245±5 . Soldering Time: 3±0.5second. Solder Temperature: 245±5 . (Based upon EIA-364-52)	Solder Wetting	浸渍面积需 95%以上 95% of immersed area must show no voids, pin holes.

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	项 目	条 件	规	格
	【Item】	【Test Condition】	【Require	ement】
5-3-11	焊锡耐热性	焊接时间: 3~5 秒. 焊接温度: 255+5/-5 . Soldering time:3~5 sec solder. Temperature:255+5/-5 . (Based upon EIA-364-56A)	外观 Appearance	无异状 No Damage

## 【6.综合插入力及拔出力 INSERTION/WITHDRAWAL FORCE】<Connector mating force>

PIN 数 No. of CKT	初次插入力(最大值) First Insertion (kgf Max.)	30 次拨出力(最小值) 30 <sup>th</sup> Withdrawal (kgf Min.)	PIN 数 No. of CKT	初次插入力(最大值) First Insertion (kgf Max.)	30 次拨出力(最小值) 30 <sup>th</sup> Withdrawal (kgf Min.)
Single	1.0	0.05	2*11	8.5	1.5
2*02	4.0	0.4	2*12	9.0	1.6
2*03	4.5	0.6	2*13	9.5	1.6
2*04	5.0	0.8	2*14	10.0	1.7
2*05	5.5	1.0	2*15	10.5	1.7
2*06	6.0	1.2	2*16	11.0	1.8
2*07	6.5	1.2	2*17	11.5	1.8
2*08	7.0	1.4	2*18	12.0	1.9
2*09	7.5	1.4	2*19	12.5	1.9
2*10	8.0	1.5	2*20	13.0	2.0

注:以上插拔次数为 30 次 Note: Insertion and Withdrawal for 30Cycles

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