

Product Specification [产品规格书]:	Document No	PS-2043-01
Subject [主题]: 2.00mm Pitch 2043 Series Connector Specification	Date Issued	2023/11/29
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This specification is referred to the 2.00mm series wire to board connector

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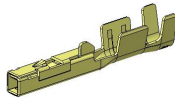
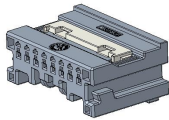
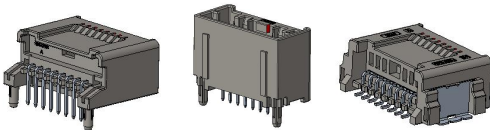
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【1.适用范围 Scope】

此种规格包括 2.00mm Pitch 2043 Series 连接器规格说明.

This Specification Covers the 2.00mm Pitch 2043 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	2043TXF-HY2B	
护套 Housing	2043AM-XXX-PTXX	
针座 Wafer	2043WV-XXPX-SSXXXXX 2043WR-XXPX-SSXXXXX 2043WRS-XXX-SSXXXXX	

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

规格内容 Specification	材质 Materials	表面处理 Disposal of Surface
母端子/Female Terminal	铜合金/Copper alloy	Top planting: Sn 40~120u"(1~3um) overall
公胶壳/ Male Housing 二级锁扣/TPA	PBT	UL 94V-0
针座 DIP/ Wafer DIP Type	SPS	UL 94V-0
针座 SMT/ Wafer SMT Type	SPS	UL 94V-0

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

【4. 额定等级 Ratings and applicable wires】

项目【Item】	规格【Standard】	
额定电压 Rated Voltage (Max.)	50V	[AC/DC]
额定电流 Rated Current (Max.)	4A	
使用温度范围 Ambient temperature Range	-40°C ~ +125°C	

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【5.性能 PERFORMANCE】

5-1. 外观检查 Examination of product.

项 目 【Item】	条 件 【Test Condition】	规 格 【Requirement】
5-1-1 产品外观检查 Visual Inspection	借助 10 倍放大镜对每一个试验样品进行检查，详细记录所有制造或材料的瑕疵，如：裂缝、变色、毛刺等。 Inspect each sample with a 10x magnification, recording all defects in all process or material defects such as cracks, discoloration, flash, etc.	USCAR-2 Rev.7 5.1.8

5-2. 电气的性能 Electrical Performance.

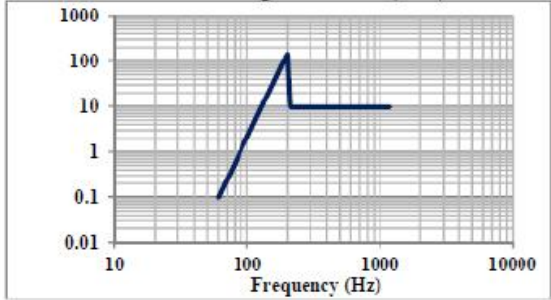
项 目 【Item】	条 件 【Test Condition】	规 格 【Requirement】
5-2-1 干电路电阻 Dry Circuit Resistance	在环境前/后 $\leq 25m\Omega$ Initial/Final $\leq 25m\Omega$	USCAR-2 Rev.7 5.3.1
5-2-2 电压降 Voltage Drop	在环境前/后 $\leq 50mV$ Initial/Final $\leq 50mV$	USCAR-2 Rev.7 5.3.2
5-2-3 最大试验电流能力 Maximum test current capacity	在无风的封闭场所内搭建一个电路，温度：23±5℃(室温) 时间：等待 15 分钟（电流在输出时，电路的温度达到稳定） Create a circuit in a draft free environment Temperature :23±5℃(room temperature) Time: Wait at least 15 minutes for the circuit temperature to reach Steady State	USCAR-2 Rev.7 5.3.3
5-2-4 电流循环 Current Cycling	1.测试电流为最大试验电流 90%，通电 45 分钟，断电 15 分钟，完成 1008 个循环 2.任何端子温升不超过 55℃ 3.干电路电阻 $\leq 25m\Omega$ 1.Test current is 90% of the maximum test current , 45 minutes of power on , 15 minutes of power off , and 1008 cycles are completed. 2.The temperature rise must not exceed 55℃ at any time during the test for any terminal 3.Dry circuit resistance is less than or equal 25mΩ	USCAR-2 Rev.7 5.3.4
5-2-5 绝缘电阻 Insulation Resistance	将试验样品的所有接端交错连接成两组，再施加 500 VDC 电压测量绝缘电阻。 绝缘电阻 >100 MΩ Apply 500 V DC voltage (desiccation bound) between all contacts connected together and a metal foil surrounding the housing. In addition, apply the voltage a different test sample to every two adjacent contacts. Insulation resistance >100 MΩ	USCAR-2 Rev.7 5.5.1

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5-3. 机械的性能 Mechanical Performance.

项 目 【Item】	条 件 【Test Condition】	规 格 【Requirement】
5-3-1 连接器/端子循环 Connector and/or Terminal Cycling	完成每一对端子和连接器 10 次插拔 Completely mate and un-mate each connector or terminal pair 10 times	USCAR-2 Rev.7 5.1.7
5-3-2 端子到端子啮合/ 分离力 Terminal to Terminal Engage/Disenga ge Force	以不超过 50mm/min 的均匀速度插入对配端子, 接触面无破损, 未暴露基材 Engage the mating terminals at a uniform rate not to exceed 50 mm/min No base material should be exposed	USCAR-2 Rev.7 5.2.1
5-3-3 连接器至连接器的 配合/分离力 (无机械辅助) Connector-Conn ector Mating/Unmatin g/Retention Forces (non-assist)	连接器的一次自锁机构是完全分离/松开的, 拔 出力 ≤ 75 N。 Unmating Force ≤ 75 N with the primary connector lock completely disengaged/disabled	USCAR-2 Rev.7 5.4.2
5-3-4 端子至连接器插 入/保持力 Terminal-Conne ctor Insertion/Retenti on Force	端子以不超过 50mm/min 的均匀速度插入连接器 端子插入力 ≤ 15N 端子以不超过 50mm/min 的均匀速度拉出连接器, 端子保持力(一次 锁) ≥ 15N 端子保持力(一次锁+二次锁) ≥ 40N The terminal straight into the connector at a uniform rate not to exceed 50 mm/min The Insertion Force ≤ 15N; Pull the terminal straight back from the connector at a uniform rate not to exceed 50mm/min, until pullout occurs. The Retention Force (Primary) ≥ 15N The Retention Force (Primary + Secondary Lock) ≥ 40N	USCAR-2 Rev.7 5.4.1
5-3-5 极性特征有效性 Polarization Feature Effectiveness	以错误的方向将公连接器插入母连接器, 公母端子间不通电 Insert the male connector into the female connector in the wrong direction, and the male and female terminals are not electrical contact	USCAR-2 Rev.7 5.4.4

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项 目 【Item】	条 件 【Test Condition】	规 格 【Requirement】
5-3-6 混合组件的啮合分离力 Miscellaneous Component Engage/Disengage Force	15N ≤ 啮合力 ≤ 60N 分离力: 18N ≤ 锁定到预锁 ≤ 60N 预锁到完全分离 ≥ 25N 15N ≤ Engagement Force ≤ 60N Removal Force: 18N ≤ Lock to pre-set ≤ 60N Removal from Pre-state ≥ 25N	USCAR-2 Rev.7 5.4.5
5-3-7 震动/机械冲击 Vibration/Mechanical Shock	冲击: 1.加速度 35g、脉宽 5~10ms、半正弦 2.每轴 10/次、6 个轴向 振动: 三个相互垂直的轴中各进行 8 小时振动测试, 使用 60-1200HZ 12.1grms 没有任何端子对的电阻在 1 微秒内超过 7.0Ω 的情况发生 Shock :1. Acceleration 35 g, Duration 5~10 ms, Half Sine Wave 2. Each axis 10/times , 6 axes. Vibration :8 hours of vibration test in each of the three vertical axes, using 60-1200 HZ 12.1grms Does not occur when the resistance of any terminal pair exceeds 7.0 Ω within 1 microsecond. Vibration Class V2 - On Engine Random (PSD) 	USCAR-2 Rev.7 5.4.6
5-3-8 端板 Pin 针保持力 Header Pin Retention	保持力 ≥ 15N Retention force ≥ 15 N	USCAR-2 Rev.7 5.7.1

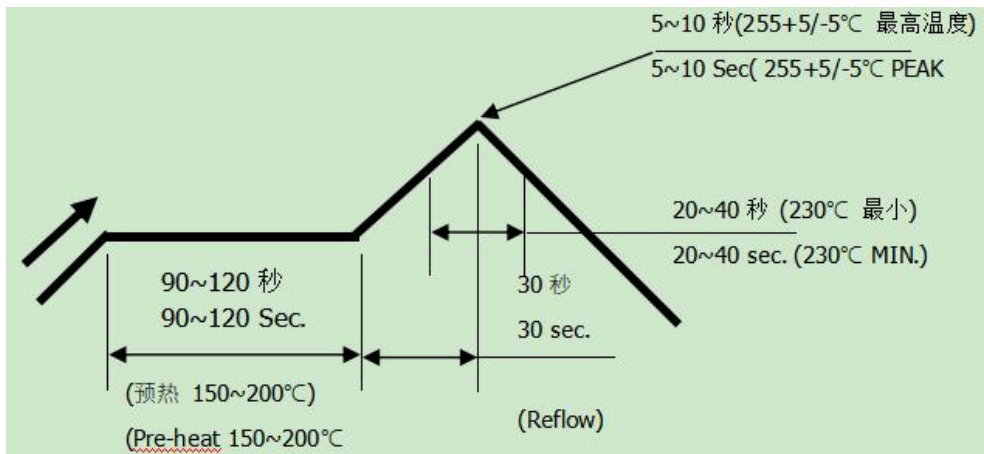
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5-4. 环境性能及其它 Environmental Performance and Others.

项 目 【Item】	条 件 【Test Condition】	规 格 【Requirement】
5-4-1 热冲击 Thermal Shock	低温-40℃，高温+125℃ 低温保持 30 分钟，高温保持 30 分钟，高低温转换小于 30 秒，100 次循环，不能有任何端子电阻超过 7 欧的时间大于 1us 的情况发生 干电路电阻≤25mΩ; 电压降≤50mV Min.temperature:-40℃,Max.temperature:+125℃ Cold soak for 30 min,Heat soak for 30 min,Transfer time<30s,Cycles 100 times,There must be no instance in which the resistance of any terminal pair exceeds 7.0 Ω for more than 1 microsecond Dry Circuit Resistance≤25mΩ; Voltage Drop≤50mV	USCAR-2 Rev.7 5.6.1
5-4-2 温度/湿度循环 Temperature/Humidity Cycling	温度变化幅度：-40℃ to 125℃ 时间：温室内 5 小时内不能进行泄漏 湿度：(80-100)% 干电路电阻≤25mΩ;电压降≤50mV 绝缘电阻> 100 MΩ 端子插入力≤15N 端子保持力(一次锁)≥15N 端子保持力(一次锁+二次锁)≥40N Time: No leakage within 5 hours of greenhouse Temperature range :-40℃ to 125℃ Humidity :(80-100)% Dry Circuit Resistance≤25mΩ; Voltage Drop≤50mV Insulation resistance > 100 MΩ The Insertion Force≤15N The Retention Force (Primary)≥15N The Retention Force (Primary + Secondary Lock)≥40N	USCAR-2 Rev.7 5.6.2
5-4-3 高温暴露 High Temperature Exposure	时间：1008H，温度：125℃ 干电路电阻≤25mΩ;电压降≤50mV 端子插入力≤15N 端子保持力(一次锁)≥15N 端子保持力(一次锁+二次锁)≥40N Time: 1008H, Temperature :125℃ Dry Circuit Resistance≤25mΩ; Voltage Drop≤50mV The Insertion Force≤15N The Retention Force (Primary)≥15N The Retention Force (Primary + Secondary Lock)≥40N	USCAR-2 Rev.7 5.6.3
5-4-4 焊锡耐热性 Resistance to Soldering Heat	焊接时间: 5~10 秒. 焊接温度: 255+5/-5℃. Soldering time:5~10 sec solder. Temperature:255+5/-5℃.	EIA-364-56

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【6. SMT 回流条件 SMT REFLOW CONDITION】



Solder by hand temperature: 350°C, 3-5second

温度条件曲线图/ 基板上温度

TEMPERATURE CONDITION GRAPH/ (TEMPERATURE ON BOARD PATTERN SIDE)

注记: 由于 P.C 板等焊接装置改变条件,所以请预先用自己的装置检查回流焊的条件.

Notes: 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.

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【7.测试组 Test Group】

流程图		端子机械测试	电气性能	连接器机械测试				
参考标准	测试序列	端子至端子的啮合/分离力	最大电流/电流循环	端子至连接器的插入/保持力	混合部件的啮合/分离力	连接器至连接器的配合/分离力	极化特征	板端 Pin 针保持力
USCAR-2	序列 ID	A	B	C	D	E	F	G
	测试样品	10	10	10	10	15	10	10
5.1.7	连接器/端子循环		2					
5.1.8	外观检查	1、3	1、5	1、3	1、3	1、3	1、3	1、3
5.2.1	端子至端子的啮合/分离力	2						
5.3.3	最大试验电流能力		3					
5.3.4	电流循环		4					
5.4.1	端子至连接器的插入/保持力			2				
5.4.2	连接器至连接器的配合/分离力 (无机械辅助)					2		
5.4.4	极化特征效果						2	
5.4.5	混合部件的啮合/分离力				2			
5.7.1	板端 Pin 针保持力							2

说明:

准备的样品应与适用于生产的说明一致, 应随机从当前生产中选取

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流程图		连接器系统电性能测试顺序				
参考标准	测试序列	振动冲击	热冲击	温度/湿度循环	高温暴露	焊锡耐热性
USCAR-2 或 EIA-364	序列 ID	H	I	J	K	L
	测试样品	10	10	10	10	5
5.1.8	外观检查	1、7	1、7	1、8	1、7	1、3
5.1.7	连接器/端子循环	2	2	2	2	
5.1.9	电路连贯性监控	4	4			
5.3.1	干式电路电阻	3、5	3、5	3、5	3、5	
5.3.2	电压降	6	6	6	6	
5.4.1	端子至连接器的插入/保持力			9	8	
5.4.6	振动/机械冲击	4				
5.5.1	绝缘电阻			7		
5.6.1	热冲击		4			
5.6.2	温度/湿度循环			4		
5.6.3	高温暴露				4	
EIA-364-56	焊锡耐热性					2

注释:

- (1) 环境温度等级 T3: -40°C to 125°C。
- (2) 振动等级 V2
- (3) 本产品适用于线缆选用 30~22 AWG (0.05~0.35mm²) , Insulation O.D. 1.30mm(Max.)