

科技与生活的连接者

Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Filen 2331 Selles Confidettol	Version	В

This specification is only referred to the 2551 series connector

#### 索引【INDEX】

- 1. 适用范围 【Scope】
- 2. 产品型号描述 【Product Description】
- 3. 材质与表面处理 【Material and Surface treatment】
- 4. 额定等级 【Ratings and applicable wires】
- 5. 测试方法及要求 【Test Methods and Requirements】
  - 5-1. 外观尺寸检查【Inspection of appearance dimensions】
  - 5-2 材料特性【Material characteristics】
  - 5-3. 电气性能【Electrical Performance.】
  - 5-4. 机械性能【Mechanical Performance】
  - 5-5. 环境性能及特殊要求【Environmental Performance and Special Requirments】
- 6. 测试组【Test Group】



Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Filen 2331 Selles Confidettol	Version	В

# 【1.适用范围 Scope】

此规格包括 2.54mm Pitch 2551 Series 连接器规格说明.

This Specification includes the 2.54mm Pitch 2551 Series Connector Specification.

# 【2.产品型号描述 Product Description】

产品名称	产品料号	产品图示
Part Name	Part No.	Picture
0631 端子/Terminal	0631TXF-HY2B	
2803 端子/Terminal	2803TXF-HY2B	
胶壳/Housing	2551H-34-PTBK	
胶壳/Housing	2551H-2*13-PTGY	
	2551C-PTBK-A	
空壳/BASE	2551C-PTBK-B	
	2551WVS-13P-9TSWBC24Q	
针座/Wafer	2551WVS-2x13P-9TSWBC-16Q	
	2551WVS-2x13P-9TSWBC-15Q	

Prepared By: Wangcheng Approved By: Jack Zhang Page: 2 of 11



Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.54mm ritor 2331 Series Connector	Version	В

#### 【3.材质与表面处理 Material and surface treatment】

规格内容	材 质	颜色/表面处理
Specification	Materials	Color/Surface treatment
端子/Terminal	高导铜/High conductivity copper	/
胶壳/Housing	PBT-GF15(UL 94V-0)	黑色 Black
胶壳/Housing	PBT-GF15(UL 94V-0)	灰色 Gray
空壳/Base	PBT-GF15(UL 94V-0)	黑色 Black
СРА	PBT-GF20(UL 94V-0)	灰色 Gray
针座/Wafer	Brass/PA9T UL94V-0	Matte Tin plating 80~200u"(2~5um) ;30u" Ni Min

(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	规 格		
Item	Specification		
额定电压 Rated Voltage	250V		
额定电流 Rated Current	PIN0.64*0.64mm: 5A PIN2.80*0.64mm: 20A	[AC/DC]	
使用温度范围 Ambient Temperature Range	高导铜/High conductivity copper: -40℃~+125℃		
适用线径 Applicable wire insulation O.D	0631TXF-HY2B: (0.75~0.50mm²) (0.35~0.22mm²) nsulation O.D. 1.90mm(Max.) 2803TXF-HY2B: (0.50~1.00mm²) (1.50~2.50mm²) (3.00~4.00mm²) nsulation O.D. 3.70mm(Max.)		

Prepared By:	Wangcheng	Approved By:	Jack Zhang	Page: 3 of 11
i i opai ca byi	• • • • • • • • • • • • • • • • • • •	, ippiotoa by:	Jack Enang	Lagoro or II



Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Fitch 2331 Series Connector	Version	В

## 【5.测试方法及要求 Test Methods and Requirements】

## 5-1. 外观尺寸检查 Inspection of appearance dimensions.

项目	测试描述	测试方法	要求
Item	Test Description	Test Methods	Requirement
5.1.1	外观检查 Visual Inspection	参照 SAE USCAR-2 Rev8-2022 5.1.8 借助 10 倍放大镜对每一个试验样品进行检查。 Refer to SAE USCAR-2 Rev8-2022 5.1.8 Inspect each sample with a 10x magnification.	所有制造或材料的无瑕疵,如:裂缝、变色、毛刺等。 All manufacturing or materials are free from defects such as: cracks, discoloration, burrs, etc.
5.1.2	尺寸特征 Dimensional characteristics	参照 SAE USCAR-2 Rev8-2022 5.1.2 Refer to SAE USCAR-2 Rev8-2022 5.1.2	零件结构应符合最新版本中规定的尺寸、形状和详细属性可适用部份图纸。 Part construction shall conform to the size, shape and detailed attributes specified in the latest version.

## 5.2 材料特性 Material characteristics

项目	测试描述	测试方法	要求
Item	Test Description	Test Methods	Requirement
5.2.1	材料特性 Material characteristics	参照 SAE USCAR-2 Rev8-2022 5.1.3 在测试开始时,除非测试要求/顺序中包含关于任何测试前"条件"的具体指示,否则部件应处于"作为车辆装配用设备"的状态。 Refer to SAE USCAR-2 Rev8-2022 5.1.3 Parts are intended to be in their "as furnished for vehicle assembly" condition when testing begins, unless specific instructions as to any pre-test "conditioning" are contained in the test request/order.	在每个测试样品中使用的所有材料都应符合最新版本的适用零件图的材料规格。All material used in each test sample shall conform to the material specifications shown on the latest revision of the applicable part drawing(s).

#### 5.3 电气性能 Electrical Performance.

项目	测试描述	测试方法	要求
Item	Test Description	Test Methods	Requirement
		参照 SAE USCAR-2 Rev8-2022 5.3.1	
	   干电路电阻	测量并记录用于测试的 150 mm 导体的电阻。 对于使	
F 2 1	' 0'   0   -	用板端端子作为一半测试连接的测试,导体只有 75 毫	在环境前/后<20mΩ
3.3.1	5.3.1 Dry Circuit  Resistance	米(大多数应用的推荐长度)。对于每边超过 75 mm 的	Initial/Final < 20mΩ
		连接点,应测量额外的导线电阻并减去记录导体电阻。	
		Refer to SAE USCAR-2 Rev8-2022 5.3.1	

Prepared By:	Wangcheng	Approved By:	Jack Zhang	Page: 4 of 11
i repared by.	vvarigoricing	/ tpproved by:	Juon Enang	rage. + or ±±



东莞市思索技术股份有限公司 DONGGUAN SESO TECHNOLOGY CO., LTD

Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Filen 2331 Series Connector	Version	В

			VC131011	
		Measure and record the resistance across 150 mm of		
		the conductor to be used for the test. For tests using a		
		Header terminal as one half of the test connection, only		
		75 mm (recommended length for most applications) of		
		the conductor. For attachment points exceeding 75 mm		
		per side, the extra wire resistance shall be measured and		
		subtracted Record the conductor resistance.		
		参照 SAE USCAR-2 Rev8-2022 5.3.2		
	由广阪	提供导体截面所需测试电流为 5 A/平方毫米		
5.3.2	电压降	Refer to SAE USCAR-2 Rev8-2022 5.3.2	在环境后≤50mV	
	Voltage Drop	The test current required to provide the conductor cross	Final≤50mV	
		section is 5 A/mm <sup>2</sup>		
		参照 SAE USCAR-2 Rev8-2022 5.5.1		
		将试验样品的所有接端交错连接成两组,再施加 500		
	<b>络</b> 经 中 阳	VDC 电压测量绝缘电阻。		
F 0 0	绝缘电阻 Insulation Resistance	Refer to SAE USCAR-2 Rev8-2022 5.5.1	绝缘电阻>100 MΩ	
5.3.3		Apply 500 VDC voltage (desiccation bound) between all	Insulation resistance >100 M	MΩ
		contacts connected together and a metal foil		
		surrounding the housing. In addition, apply the voltage		
		a different test sample to every two adjacent contacts.		
		参照 SAE USCAR-2 Rev8-2022 5.1.9	不允许任何端子电阻超过 7	7 欧的时间大
	电路连贯性监控	必须监控至少十个单独的端子和五个连接器对。	于 1us 的情况发生	
5.3.4	Circuit Continuity	Refer to SAE USCAR-2 Rev8-2022 5.1.9	There must be no instance i	in which the
	Monitoring	At least ten individual terminal and five connector pairs	resistance of any terminal p	air exceeds 7.0
		must be monitored.	$\Omega$ for more than 1 microsed	cond
		参照 SAE USCAR-2 Rev8-2022 5.3.3		
		温度: 23±5℃(室温); 以被测端子预期最大电流能力的		
		50%开始测试, 再以最大电流能力的 10%递增测试。时间:		
		等待 15 分钟 (电流在输出时, 电路的温度达到稳定);		
		温升: 55℃, 接触电阻≤20mΩ 。	不作判定,主要用电流循环	的电流(最大电
	最大试验电流能力	Refer to SAE USCAR-2 Rev8-2022 5.3.3	流的 90%)。	
5.3.5	Maximum test	Temperature: 23±5°C (room temperature); start the test	No judgment is made, and	the current
	current capacity	with 50% of the expected maximum current capacity of	circulating by the current (9	0% of the
		the tested terminal, and then test in increments of 10% of	maximum current) is mainly	used.
		the maximum current capacity. Time: wait for 15 minutes		
		(when the current is output, the temperature of the		
		circuit is stable); temperature rise: 55°C, contact		
		resistance ≤20mΩ.		

Prepared By: Wangcheng Approved By: Jack Zhang Page: 5 of 11



Product Specification【产品规格书】	Document No.	PS-2551-01
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Issued	2023/1/5
	Date Revised	2023/11/28
2.34IIIII FILCII 2331 Series Connector	Version	В

		参照 SAE USCAR-2 Rev8-2022 5.3.4		
		测试电流为最大试验电流 90%,通电 45 分钟, 断电 15 分	任何端子温升不超过 55℃ , 接触电阻≤	
	   电流循环	钟, 完成 1008 个循环。	25mΩ。	
5.3.6	Refer to SAE USCAR-2 Rev8-2022 5.3.4	The temperature rise of any terminal does		
	Current Cycling	The test current is 90% of the maximum test current, 45	not exceed 55°C, and the contact	
		minutes of power on, 15 minutes of power off, and 1008	resistance is less than or equal to $25 m\Omega$ .	
		cycles are completed.		

## 5-4. 机械的性能 Mechanical Performance.

项目	测试描述	测试方法	要求
Item	Test Description	Test Methods	Requirement
		参照 SAE USCAR-2 Rev8-2022 5.1.7	
	连接器/端子循环	完成每一对端子和连接器 10 次插拔	
5.4.1	Connector and/or	Refer to SAE USCAR-2 Rev8-2022 5.1.7	无 none
	Terminal Cycling	Completely mate and un-mate each connector or	
		terminal pair 10 times	
			0.64mm 端子插入力≤15N,端子保持力(一
			次锁)≥30N 端子保持力(一次锁+二次锁)
			≥60N。
			2.80mm 端子插入力≤20N,端子保持力(一
	端子至连接器的插	参照 SAE USCAR-2 Rev8-2022 5.4.1	次锁)≥60N 端子保持力(一次锁+二次锁)
	入/保持力	端子以不超过 50mm/min 的均匀速度插入与拔出连接	≥100N。
5.4.2	Terminal-Connect	器。	0.64mm terminal Insertion Force≤
5.4.2	0	Refer to SAE USCAR-2 Rev8-2022 5.4.1	15N,Retention Force (Primary Lock)≥
	Insertion/Retentio	The terminal inserts and unplugs the connector at a	30N.Retention Force (Primary+Secondary
	n Force	uniform speed not exceeding 50mm/min.	Lock)≥60N.
			2.80mm terminal Insertion Force≤
			20N,Retention Force (Primary Lock)≥
			60N.Retention Force (Primary+Secondary
			Lock)≥100N.
			此部分验收标准随被测试连接器的可用接
	连接器到连接器配		触(握持)面积而变化。有关验收标准的详细
	对/非配对力(机械	参照 SAE USCAR-2 Rev8-2022 5.4.3	信息,请参阅 SAE/USCAR-25 电气连接器
	辅助)	用合适的力测试仪以不超过 50mm/分钟的速率	装配人体工程学设计标准。
5.4.3	Connector to	Refer to SAE USCAR-2 Rev8-2022 5.4.3	Acceptance criteria of this section vary
0.4.0	Connector	Use a suitable force tester at a rate not exceeding	with the available contact (grip) area of
	Mate/Unmate	50mm/ min	the connector being tested. Refer to
	Forces		SAE/USCAR-25 Electrical Connector
	(mechanical assist)		Assembly Ergonomic Design Criteria for
			details of the acceptance criteria.

Prepared By: Wangcheng Approved By: Jack Zhang Page: 6 of 11



Product Specification【产品规格书】	Document No.	PS-2551-01
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Issued	2023/1/5
	Date Revised	2023/11/28
	Version	В

			Version	В
5.4.4	极性特征 Polarization Feature Effectiveness	参照 SAE USCAR-2 Rev8-2022 5.4.4 以错误的方向将公连接器插入母连接器,尝试以不超过50mm /min 的速度接合连接器的一半,直到正确匹配的连接器最大值力的 3X(力≥60 N 和≤150 N)正确匹配连接器最大值力的 3X 为 150N Refer to SAE USCAR-2 Rev8-2022 5.4.4 Attempt to engage the connector halves at a rate not to exceed 50 mm/min until a force of 3X the maximum value of a properly mated connector (with force being≥60 N and ≤150 N) is applied Insert the male connector into the female connector in the wrong direction,3X that correctly matches the maximum force of the connector is 150N	连接系统必须能够承受错配力,以免损坏连接器,并且公/母端子之间不得进行电接触。 The connection system must withstand a mis-mating force as without damage to the connector and no electrical contact shall be made between the male/female terminals.	
5.4.5	混合部件的啮合/ 分离力 Miscellaneous Component Engage/Disengag e Force	参照 SAE USCAR-2 Rev8-2022 5.4.5 组装所有适配组件,以 50mm/min 的均匀速度啮合/分离 连接器。 Refer to SAE USCAR-2 Rev8-2022 5.4.5 Completely assemble all connector halves using all applicable components,mating /unmating the connectors at a uniform rate 50mm/min.	啮合力:≤60N, 分离力: ≥25N Engagement Force:≤ Removal Force: ≥2	
5.4.6	连接器到连接器可 听见的咔嚓声 Connector and/or Terminal Cycling	参照 SAE USCAR-2 Rev8-2022 5.4.7 需要 16 对样本(两组,每组 8 个)。样品是有生产意图的。连接器腔不应是填充终端。如适用,包括所有 tpa、密封件、填充物和辅助件。 1.测量并记录测试环境中环境声音的分贝(A)级。环境噪音水平必须在 30 至 50 分贝(A)之间。 2. 连接器放置于声音测量装置或麦克风 600+/-50mm。3.用手匹配组 1 中的连接器,并测量当锁接合时产生的声音的 dB(A)水平。当连接器接合时,不要将连接器偏向或偏离门锁。 4.使用组 2 连接器重复步骤 1 至 3,水分调节后。通过将干燥的模制件"在 40 摄氏度下暴露于 95-98%的相对湿度下6 小时(最低),然后 30 分钟内完成试验,使部件达到它们的实际含水量极限。 Refer to SAE USCAR-2 Rev8-2022 5.4.7 1. Measure and record the dB (A) level of the ambient sound within the test environment. The ambient noise level must be between 30 and 50 dB (A). 2. Locate the sound measuring device or microphone 600 mm ± 50 mm from the connector.	些值应仅作为参考, 计或协助连接器选择 The values measured documented in the to values should be con	I in this test shall be est report. These sidered for lare used to compare to assist in the

Prepared By: Wangcheng Approved By: Jack Zhang Page: 7 of 11



Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Fitch 2331 Series Connector	Version	В

			Version	D
		3. Mate the connectors in group 1 by hand and measure		
		the dB (A) level of the sound generated as the lock		
		engages. Do not bias the connectors toward or away		
		from the latch as they are engaged.		
		4. Repeat steps 1 through 3 using the group 2		
		connectors, post moisture conditioning. Parts are		
		brought to their practical limit of moisture content by		
		exposing "dry as molded parts" to 95 to 98% Relative		
		Humidity at 40 °C for 6 hours (minimum), then		
		completing the test within 30 minutes.		
		参照 SAE USCAR-2 Rev8-2022 5.4.8		
		对于每组,一次将一个样品从至少 1 m 的高度掉落到水		
		平混凝土表面上,将样品分为六组,对应于矩形连接器		
	\( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2}	   的六个连接器"面"。 对显示的每个方向使用一组。	\\\\\\\\\\\\_\\\_\\\_\\	- N##-1 . /) ->-
	连接器跌落测试	Refer to SAE USCAR-2 Rev8-2022 5.4.8	│ 记录任何部件的损坏 │ _	
5.4.7	Connector Drop Test	For each group, drop one sample at a time from a	Document any component damage	_
		height of at least 1 m onto a horizontal concrete surface,	movement/separation	on.
		dividing the samples into six groups corresponding to		
		the six connector "faces" of the rectangular connector.		
		Use one set for each direction of the display.		
		参照SAE USCAR-2 Rev8-2022 5.4.9,将其中一颗或多颗		
		端子未插入到位,然后以50mm/min 的速		
	14-0-101	度将TPA 插入到锁止位置	具体见 SAE USCAR-	2 Rev8 5.4.9.4 验收标
5.4.8	模腔损坏系数	Refer to SAE USCAR-2 Rev8-2022 5.4.9, insert one or	准	
	Cavity Damage	more terminals out of position, and then	See SAE USCAR-2 R	
		insert the TPA into the locking position at a speed of	Acceptance Criteria	for details
		50mm/min		
		参照SAE USCAR-2 Rev8-2022 5.4.10,选择不正确的端		
		子方向进行测试,至少必须以90 度为增		
		量对每个不正确的方向进行测试以不超过50 毫米/分钟		
		的速度,施加15N 的力将端子插入空腔	8/180000	N. A.E. L. A.E. L. Z. A. IV.
5.4.9	端子/腔体极化测	Refer to SAE USCAR-2 Rev8-2022 5.4.10,Incorrect	具体见 SAE USCAR-:	2 Rev8 5.4.10.4 验收:
	试	terminal orientation is selected for	准	
	Terminal/Cavity	testing and must be tested in increments of at least 90	See SAE USCAR-2 R	
	Polarization	degrees for each incorrect	Acceptance Criteria	tor details
		direction with a force of 15 N not exceeding 50 mm/min		
		to insert the terminal into the cavity		

Prepared By: Wangcheng Approved By: Jack Zhang Page: 8 of 11



Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Fittin 2331 Series Confilector	Version	В

			Version
5.4.10	机械辅助完整性- 仅带机械辅助的连 接器 Mechanical Assist Integrity – Connectors with Mechanical Assist Only	参照 SAE USCAR-2 Rev8-2022 5.4.12, 以 50+10mm/min 的速率,1.在"F"方向上施加 100N 的力,杠杆或滑块处于打开和关闭位置。2.将滑块或杠杆定位在开启和关闭位置之间大约一半的位置,在"F"方向上施加 60N 的力。3.在1与2方法的相反方向施力。 Refer to SAE USCAR-2 Rev8-2022 5.4.12,At a rate of 50+10mm/min,1. Apply 100N of force in the "F" direction with the lever or slider in the open and closed positions. 2 Position the slider or lever about halfway between the open and closed positions and apply 60N of force in the "F" direction. 3. Apply force in the opposite direction of methods 1 and 2.	1. 杠杆/滑块在打开和关闭位置必须承受 100 N 的力, 不会分离或损坏。 2. 杠杆/滑块必须在中间位置(杠杆半关闭)承受 60 N 的力而不会分离或损害。 1. The lever/slide must withstand a 100 N force in the open and closed positions without separation or damage. 2. The lever/slide must withstand a 60 N force in the midpoint position (lever half -way closed) without separation or damage.
5.4.11	板端 Pin 针保持力 Header Pin Retention	参照 SAE USCAR-2 Rev8-2022 5.7.1,在 40 °C 下将"干燥的模制部件"暴露在 95 至 98% 的相对湿度下 6 小时,然后立即完成保持测试。 Refer to SAE USCAR-2 Rev8-2022 5.7.1,Moisture condition samples by exposing "dry as molded parts" to 95 to 98% relative humidity at 40 °C for 6 hours, then immediately complete the retention test	使销在任一方向纵向位移0.2 mm 所需的 最小力应满足15N The minimum force required to displace the pin 0.2 mm longitudinally in either direction shall meet the 15N
5.4.12	振动冲击 Vibration/Mechani cal Shock	参照 SAE USCAR-2 Rev8-2022 5.4.6 冲击: 1.加速度 35g、脉宽 5~10ms、半正弦,每轴 10/次、3 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 Refer to SAE USCAR-2 Rev8-2022 5.4.6 Shock: 1. Acceleration of 35g, pulse width of 5-10ms, half sine, 10/ times per axis, 3 axial vibration: 8 hours vibration test was carried out in each of the three mutually perpendicular axes, using 60-1200HZ 12.1grms  Random (PSD in (m/s²)²/Hz versus Frequency in Hz)	满足测试组顺序要求 Satisfy test group sequence requirements



Product Specification【产品规格书】	Document No.	PS-2551-01
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Issued	2023/1/5
	Date Revised	2023/11/28
2.34mm ritem 2001 deries confidential	Version	В

#### 5-5. 环境性能 Environmental Performance

项目	测试描述	测试方法	要求
Item	Test Description	Test Methods	Requirement
5.5.1	热冲击 Thermal Shock	参照 SAE USCAR-2 Rev8-2022 5.6.1 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。 Refer to SAE USCAR-2 Rev8-2022 5.6.1 Min.temperature:-40℃,Max.temperature:+125℃ Cold soak for 30 min,Heat soak for 30 min,Transfer time<30s, Cycles 100 times.	满足测试组顺序要求 Satisfy test group sequence requirements
5.5.2	温度/湿度循环 Temperature/Hum idity Cycling	参照 SAE USCAR-2 Rev8-2022 5.6.2 按照图中所示的蓝色阴影循环计划对样品进行 40 次测试。延长过渡时间只要保持在温度下的停留时间,就可以使用。循环从 -40 °C 的样品开始,然后不受控制的相对湿度。 Refer to SAE USCAR-2 Rev8-2022 5.6.2 Samples were tested 40 times according to the blue shaded cycle schedule shown in the figure. Extended transition times can be used as long as the residence time at temperature is maintained. Cycles start with samples at -40 °C, followed by uncontrolled relative humidity.	满足测试组顺序要求 Satisfy test group sequence requirements
5.5.3	高温暴露 High Temperature Exposure	参照 SAE USCAR-2 Rev8-2022 5.6.3 时间: 1008H, 温度: 125℃ Refer to SAE USCAR-2 Rev8-2022 5.6.3 Time: 1008H, Temperature :125℃	满足测试组顺序要求 Satisfy test group sequence requirements

【6.测试组 Test Group】

石口	测试组	Α	В	C	D	Е	F	G	Н	I	J	K	L	Μ	Ζ	0	Р	Q	
项目	测试样品	5	5	10	10	10	3	30	16	18	5	3	5	3	10	10	10	10	
5.1.1	外观检查	1	1	1, 5	1, 3	1, 3	1, 3	1, 3	1, 3	1,	1, 3	1, 3	1, 3	1, 3	1, 7	1, 7	1, 8	1, 7	
5.1.2	尺寸特征	2		J	0			0		0	0	0	0		•	•	0	,	
5.2.1	材料特性		2																
5.3.1	干式电路电阻														3, 6	3, 6	3, 6	3, 6	
5.3.2	电压降														5	5	5	5	
5.3.3	绝缘电阻																7		

Prepared By:	Wangcheng	Approved By:	Jack Zhang	Page: 10 of 11



Product Specification【产品规格书】	Document No.	PS-2551-01
	Date Issued	2023/1/5
Product Name 【产品名称】: 2.54mm Pitch 2551 Series Connector	Date Revised	2023/11/28
2.34mm Fitch 2331 Series Connector	Version	В

5.3.4	电路连贯性监 控													4	4			
5.3.5	最大试验电流 能力		3															
5.3.6	电流循环		4															
5.4.1	连接器/端子循环		2											2	2	2	2	
5.4.2	端子至连接器 的插入/保持力			2												9	8	
5.4.3	连接器到连接 器配对/非配对 力(机械辅助)				2													
5.4.4	极化特征效果					2									2			
5.4.5	混合组件的啮 合分离力						2											
5.4.6	连接器到连接 器可听见的咔 嚓声							2										
5.4.7	连接器落下试 验								2									
5.4.8	腔体损坏性									2								
5.4.9	端子与腔体极 化性										2							
5.4.10	机械辅助完整 性											2						
5.4.11	板端 Pin 针保持力												2					
5.4.12	振动/机械冲击													4				
5.5.1	热冲击														4			
5.5.2	温度/湿度循环															4		
5.5.3	高温暴露																4	

#### 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

#### 注释:

- (1) 环境温度等级 T3: -40℃ to 125℃。
- (2) 振动等级 V1