

零件规格承认书

Approval Specification

正式 ☒ / 条件 ☐

长虹物料名称: Part Name: R-射频天线

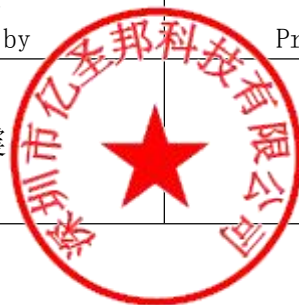
长虹 R3 代码: R3 Code:

长虹图号: Part Number: TX-DM1" X" BD113Y63M

发行日期 Issued Date: 2022-4-11

文件编号 Document NO.: YSB20220411002

核准 Approval by	审核 Check by	撰写 Prepared by
林美财	黄震	陈仕联



长 虹 确 认			
品质管理项目组 Quality Project Management Tea	广东技术研究所 Guangdong Institute of Technology		
会签 Signature	核 准 Approval by	审 查 Check by	承 认 Prepared by

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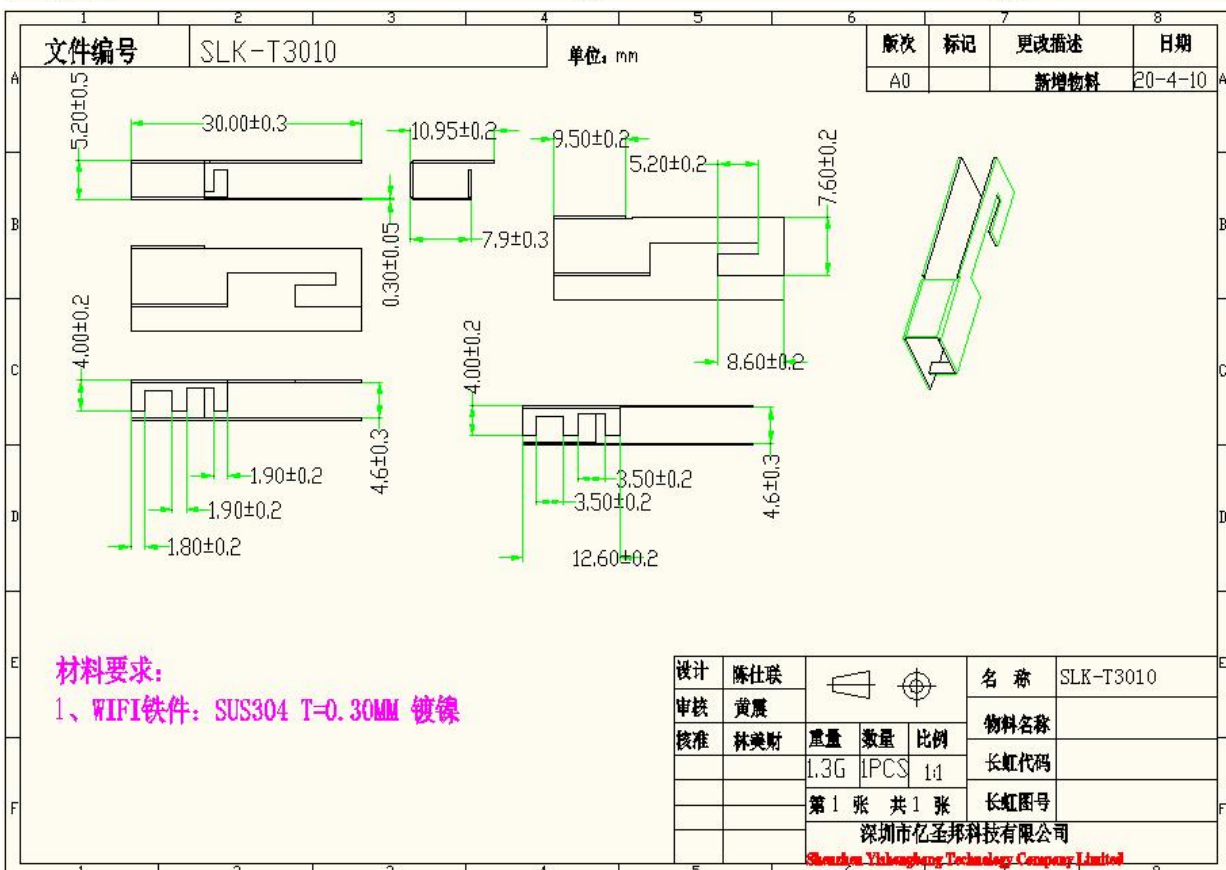
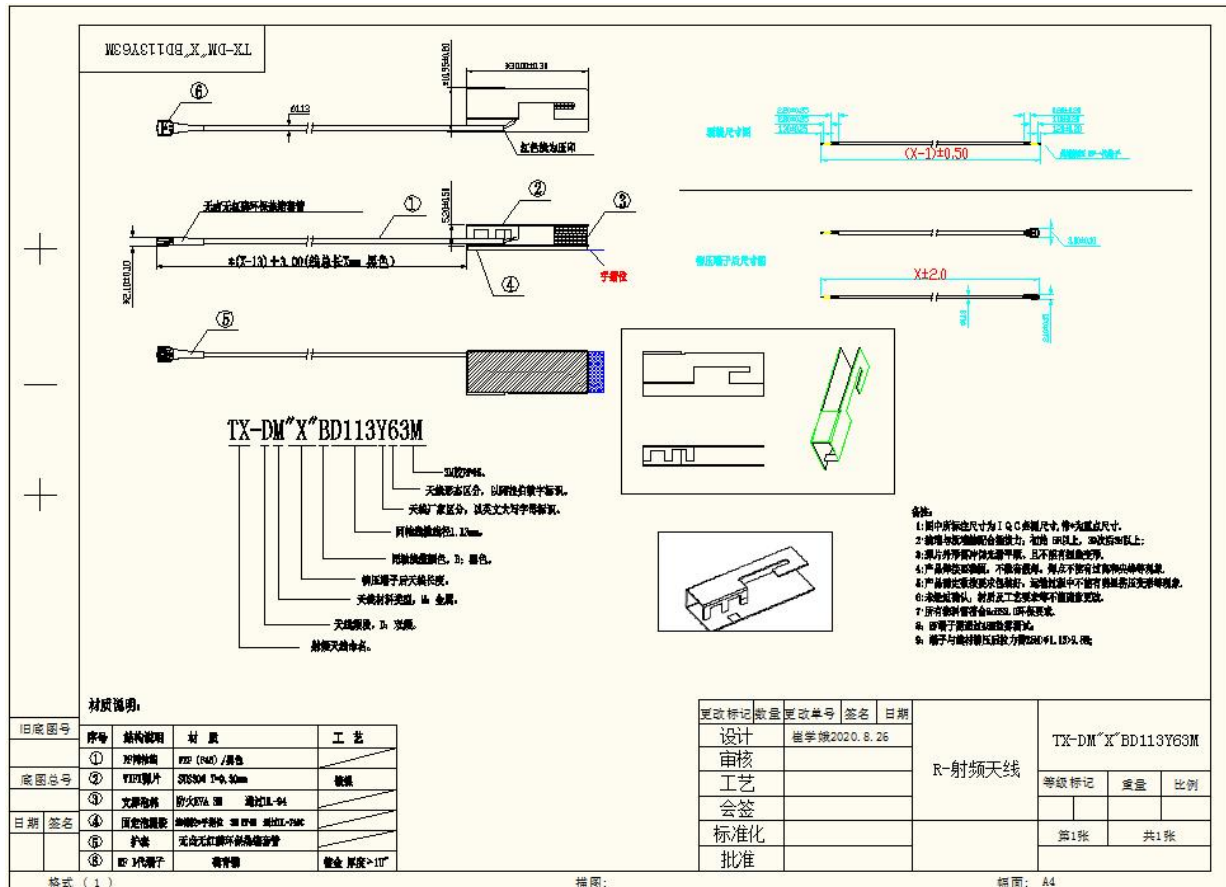
修订履历Revision history

版本 REVISION	修改项次 DESCRIPTION	修改日期 DATE
A0	首次制定	2022.4.11

目录 The directory

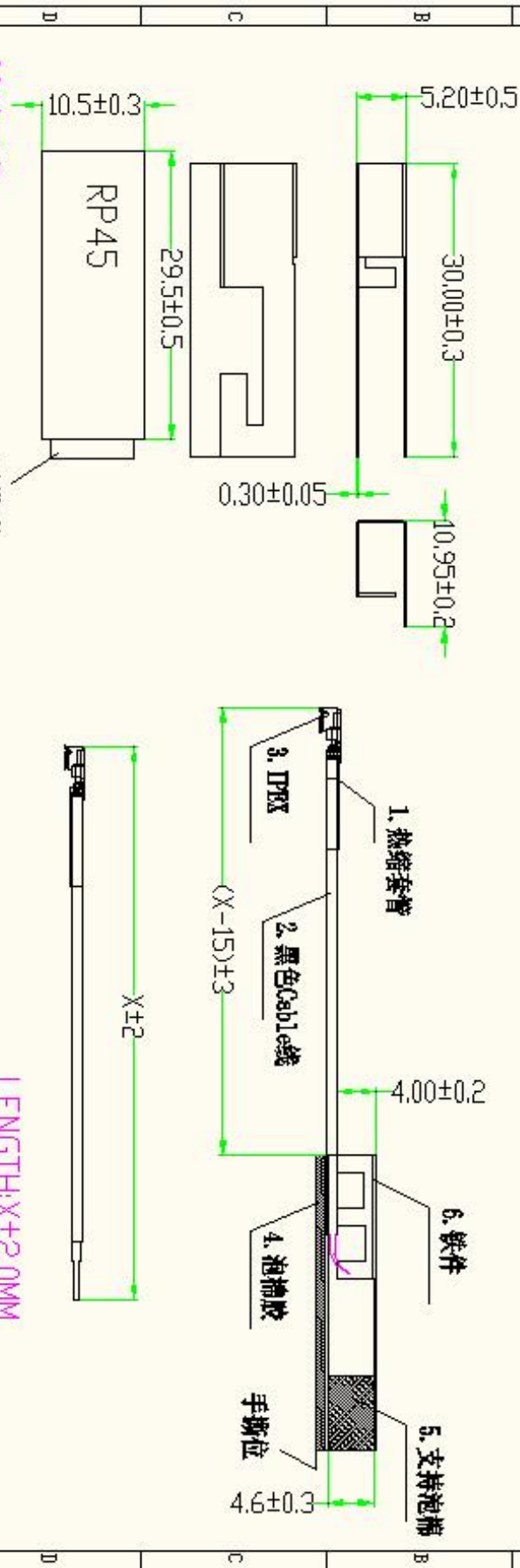
1. 封面The cover.....	1
2. 修订履历Revision history.....	2
3. 目录The directory.....	3
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4.产品图档The product image file



文件编号	SLK-CH-T3010-L-XI-B	单位: mm	版次	标记	更改描述	日期
			A0		新增物料	22-4-11

线端与板端扣合后拔去力:
初次5N以上; 30次插拔后3N以上;



材料要求:

- 1、套管: 热缩套管L=10MM 无卤无红磷
- 2、Cable: φ1.13mm Coaxial Cable, 50Ω Black
- 3、Connector: MHF Plug for φ1.13 Cable 镀金≥1μ
- 4、泡棉胶: 29.5*10.5*1.1MM RP45
- 5、支撑泡棉: 7.5*7.5*4.6MM 3M300
- 6、WIFI铁件: SUS304 T=0.30MM 镀镍

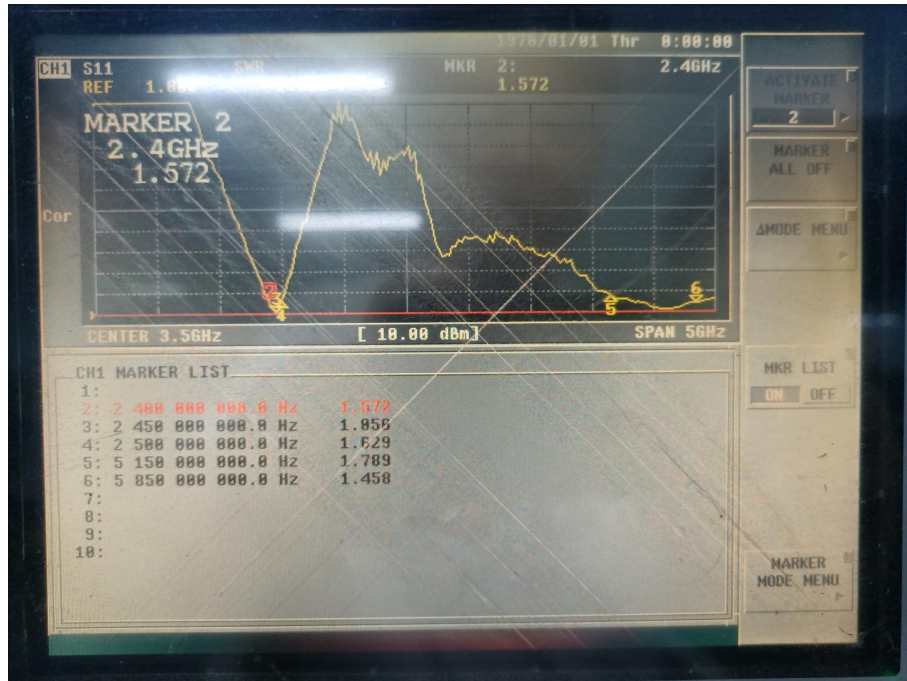
LENGTH: X±2.0MM
DIAMETER: φ1.1.3
COLOR: BLACK

设计	审核	黄晨	名称	SLK-T3010
审核			物料名称	R-射频天线
批准			重量	
			数量	
			比例	1:1
			长虹代码	
			长虹图号	TX-DM'X'BDU3Y63M
			第1张 共1张	
			深圳市亿圣邦科技有限公司	

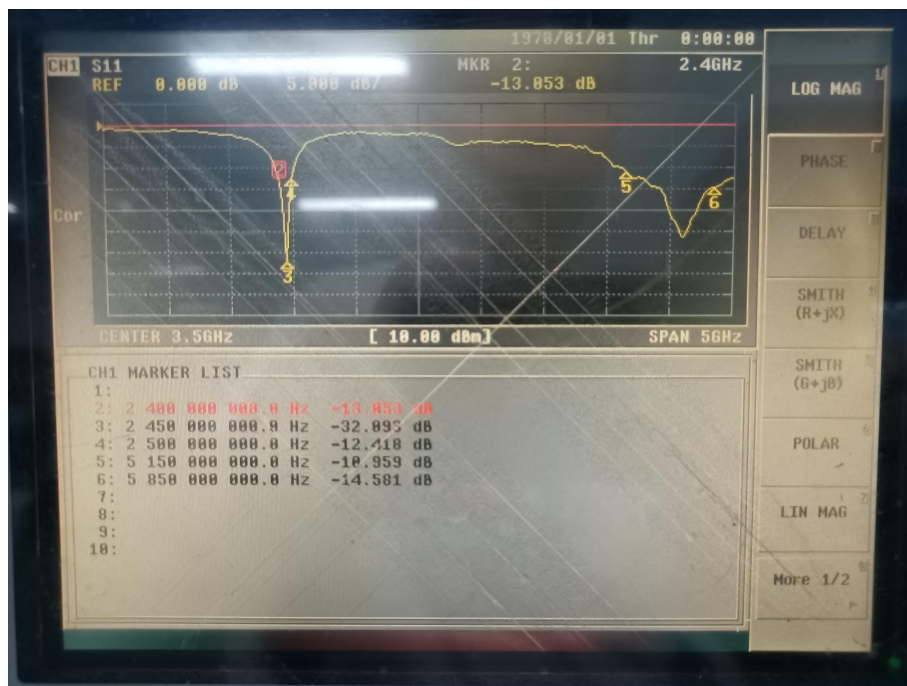
5.性能参数 Performance parameters

特性 Characteristic	规格 Specifications	单位 Company
外形尺寸 Dimensions	30X10.95X5.2 T=0.3	mm
频率范围Frequency Range(GHZ)	2.4-2.5/5.15-5.85	GHz
驻波比VSWR	3max	
输入阻抗Impedance(Ω)	50	Ω
天线类型Antenna type	PIFA Antenna	
线损Line loss	(X/1000)*2.5	dB
匹配参数Matching parameter	N/A	
线长Line length	$X \pm 2$	MM
同轴电缆Coaxial cable	Black ϕ 1.13	MM
维持力Sustainability	1Kg	Kg
工作温度Working temperature	-30℃~65℃	℃
存储温度Storage temperature	-30℃~65℃	℃

VSWR



S11

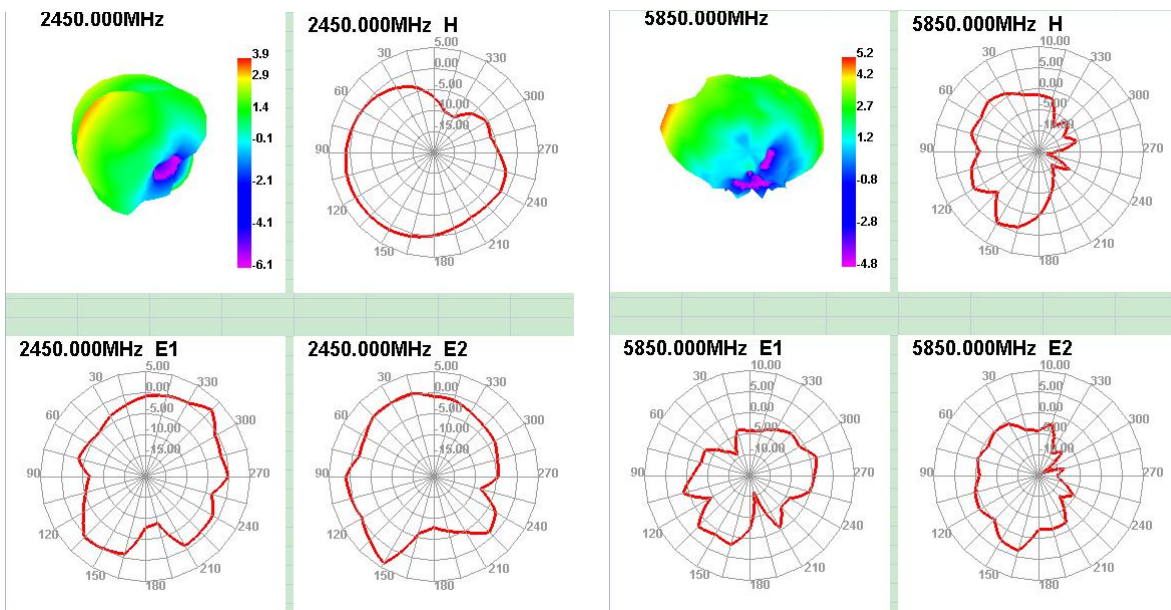


线损 Line loss

线长 (MM) Line length	线损 (dB) Line loss	屏蔽层覆盖率 Shielding coverage
X	$(X/1000)*2.5$	>90%

WIFI Antenna Gain/Efficiency/3D

Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)
2400	64.74	-1.89	2.54
2450	78.17	-1.07	3.93
2500	69.47	-1.58	3.11
5150	43.35	-3.63	1.82
5250	44.98	-3.47	2.36
5750	70.32	-1.53	5.03
5850	74.27	-1.29	5.19



6.可靠性报告Reliability test report

6.1 样品重点尺寸检查 Sample key size inspection

日期 Date: 2021-10-27

客户名称 Customer name	广东长虹电子有限公司 Guangdong Institute of Technology				
产品型号 Product model	TX-DM" X" BD113Y63M				
序号 Serial number	外观 appearance	尺寸 size			
		铁件长度 Antenna length	铁件宽度 Antenna width	铁件高度 Antenna height	Line length
1	OK	30.03	10.96	5.22	X
2	OK	30.02	10.97	5.21	X
3	OK	30.03	10.94	5.23	X
4	OK	30.02	10.95	5.22	X
5	OK	30.03	10.95	5.22	X
备注：尺寸公差按图纸规范。The dimensional tolerance shall be in accordance with the drawing specification					

测试员 Tester: 王国行

审核 Examine: 郭亮

6.2 盐雾测试 Salt spray test

测试项目 Test items	盐雾测试 salt spray test																			
产品规格型号 Product specification	TX-DM" X" BD113Y63M	检测数量 Test quantity: 5PCS																		
检测时间 Detection time: 2021-10-26		完成时间 Completion time: 2021-10-28																		
试验/检验设备 Test / inspection equipment: 1. HY-60D 盐雾测试仪 Hy-60d salt spray tester 2. HP-8753ES 网络分析仪 Hp-8753es network analyzer																				
试验/检验条件 Test / inspection conditions: 1. 盐雾箱内温度为 $35 \pm 2^\circ\text{C}$; 试验室温度 $22-30^\circ\text{C}$ The temperature in the salt spray box is $35 \pm 2^\circ\text{C}$; the temperature in the laboratory is $22-30^\circ\text{C}$ 2. 盐雾沉降速度经48H喷雾后每80cm 面积上为1-2ML/h氯化钠浓度为 $50 \pm 10\text{g/L}$, PH值为6.5/7.2 The sedimentation rate of salt spray was 48H 80cm, and the concentration of NaCl was 50 1-2ML/h 10g/L, pH. 6.5 / 7.2																				
判定标准 Criteria: 1. 电气测试符合标准要求: 电压驻波比测试合格 Electrical test meets the standard requirements: voltage standing wave ratio test is qualified; 2. 金属表面镀层无氧化、剥落、裂痕、分离等不良; 非金属部分无变色、变形、脱胶、开裂等不良 There is no oxidation, peeling, crack, separation and other defects on the metal surface; no discoloration, deformation, degumming, cracking and other defects on the non-metallic part;																				
<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>样品编号 Sample number</th> <th>评价等级 Evaluation grade</th> <th>不良描述 Bad description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Qualified</td> <td>无 None</td> </tr> <tr> <td>2</td> <td>Qualified</td> <td>无 None</td> </tr> <tr> <td>3</td> <td>Qualified</td> <td>无 None</td> </tr> <tr> <td>4</td> <td>Qualified</td> <td>无 None</td> </tr> <tr> <td>5</td> <td>Qualified</td> <td>无 None</td> </tr> </tbody> </table>			样品编号 Sample number	评价等级 Evaluation grade	不良描述 Bad description	1	Qualified	无 None	2	Qualified	无 None	3	Qualified	无 None	4	Qualified	无 None	5	Qualified	无 None
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1	Qualified	无 None																		
2	Qualified	无 None																		
3	Qualified	无 None																		
4	Qualified	无 None																		
5	Qualified	无 None																		
试验/检验判定 Test / inspection judgment: ☒ 合格 Qualified ☐ 不合格 Unqualified ☐ 不作判定 No judgment																				
测试员 Tester: 王国行 审核 Examine: 郭亮																				

6.3 恒温恒湿测试 Constant temperature and humidity test

测试项目 Test items	恒 温 恒 湿 测 试 Constant temperature and humidity test																			
产品规格型号 Product specification	TX-DM100BD113Y63M	检测数量 Test quantity: 5PCS																		
检测时间 Detection time: 2021-10-26		完成时间 Completion time: 2021-10-27																		
试验/检验设备 Test / inspection equipment: 1. 可编程恒温恒湿试验箱 Programmable constant temperature and humidity test chamber 2. HP-8753ES 网络分析仪 Hp-8753es network analyzer																				
试验/检验条件 Test / inspection conditions: 1. 常温25℃, 湿度65%环境下测试 Test at room temperature 25 °C and humidity 65% 2. +80 ± 2 °C 85-90%RH / -30 ± 2 °C 0%RH 2 小时 一个循环 时间 24H + 80 ± 2 °C 85-90% RH / - 30 ± 2 °C 0% RH for 2 hours, one cycle time is 24h																				
判定标准 Criteria: 1. 电气测试符合标准要求: 电压驻波比测试合格; Electrical test meets the standard requirements: voltage standing wave ratio test is qualified 2. 金属表面镀层无氧化、剥落、裂痕、分离等不良; 非金属部分无变色、变形、脱胶、开裂等不良 There is no oxidation, peeling, crack, separation and other defects on the metal surface; no discoloration, deformation, degumming, cracking and other defects on the non-metallic part																				
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样品编号 Sample number	评价等级 Evaluation grade	不良描述 Bad description																		
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试验/检验判定 Test / inspection judgment: ☒ 合格 Qualified ☐ 不合格 Unqualified ☐ 不作判定 No judgment																				
测试员 Tester: 王国行 审核 Examine: 郭亮																				

6.4 拉力测试 Tensile test

测试项目 Test items	拉力测试 Tensile test																			
产品规格型号 Product specification	TX-DM” X” BD113Y63M	检测数量 Test quantity: 5PCS																		
检测时间 Detection time: 2021-10-26		完成时间 Completion time:2021-10-26																		
试验/检验设备 Test / inspection equipment: 1. 拉力测试计 Tensile tester																				
试验/检验条件 Test / inspection conditions: 1. 温度: 18-25℃ Temperature: 18-25 °C 2. 湿度≤70%RH Humidity ≤ 70% RH																				
测试结果 Test results: 合格 Qualified																				
<table border="1"><tr><td>项目 条件</td><td colspan="5">端子与射频线缆之间的维持力 Maintenance force between terminal and RF cable ≥ 1kgf</td></tr><tr><td>测试次数 Number of tests</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr><tr><td>测试结果 Test result</td><td>1.13</td><td>1.09</td><td>1.15</td><td>1.17</td><td>1.12</td></tr></table>			项目 条件	端子与射频线缆之间的维持力 Maintenance force between terminal and RF cable ≥ 1kgf					测试次数 Number of tests	1	2	3	4	5	测试结果 Test result	1.13	1.09	1.15	1.17	1.12
项目 条件	端子与射频线缆之间的维持力 Maintenance force between terminal and RF cable ≥ 1kgf																			
测试次数 Number of tests	1	2	3	4	5															
测试结果 Test result	1.13	1.09	1.15	1.17	1.12															
试验/检验判定 Test / inspection judgment: ☒ 合格 Qualified ☐ 不合格 Unqualified ☐ 不作判定 No judgment																				
测试员 Tester: 王国行 审核 Examine: 郭亮																				

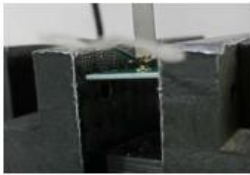
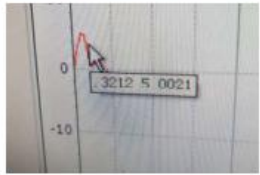
6.5 拔去力测试 Un-mating force test

Test Summary

Un-mating force test (单位: N)

Project Matching mode	Result		PASS FAIL
Pullout force Initial 4N Min	DATA	Pullout force	PASS
	1	13.68	PASS
	2	13.53	PASS
	3	14.70	PASS
	4	12.59	PASS
	5	10.22	PASS
Pullout force 30 Cycles 2N Min	1	4.06	PASS
	2	3.92	PASS
	3	5.00	PASS
	4	4.46	PASS
	5	5.41	PASS

Test Photo

Initial Pullout force		Initial Result	
30 Cycles Pullout force		30 Cycles Result	

Testing equipment

Serial number	Name	Specification Model	Control Number	Term of validity
1	Plug-and-pull machine	1220S	CCT-NJ-006	2020/8/25

7. 材料成分及有害物质表

Material composition and harmful substances table

编号 No.	材料名称 Material name	描述 Describe	检测机构 Testing organization	认证编码 Authentication code	报告测试日期 Report test date	状态 State
1	SUS304	SUS304	BV	NGBML2000286708	2021/1/12	有效 Effective
2	EVA 泡棉 Foam	EVA 泡棉 硬度 38 度 EVA foam hardness 38 degrees	SGS	CANEC1926211117	2021/1/4	有效 Effective
3	3M300 背胶 Glue	3M300 背胶 Glue	SGS	ETR20C05996	2020/12/29	有效 Effective
4	RP45 背胶 Glue	RP45Glue	SGS	SHAEC2109174405	2021/5/18	有效 Effective
5	锡线 Tin wire	锡线 Tin wire	SGS	SZXML2100203202	2021/1/27	有效 Effective
6	1.37 射频线 RF line	线损 = $(X/1000)*2.5\text{dB}$ 屏蔽层覆盖率 > 90% Line loss = 0.6dB Shielding layer coverage > 90%	SGS	CANEC2102460402	2021/3/2	有效 Effective
7	RF1 代端子 RF1 generation terminal	镀镍层 Nickel coating	CTI	A2210344667101002E	2021/8/24	有效 Effective
		金镀层 (厚度 $\geq 1\mu\text{m}$) Gold plating (thickness $\geq 1\mu\text{m}$)	CTI	A2210344667101001E	2021/8/24	有效 Effective

8. 原材料构成与说明 Raw material and specification

物料代码 Material code	TX-DM" X" BD113Y63M		产 品 名 称 Product name	WIFI 天线 Wifi antenna
序号 No.	材料名称 material name	规格型号 specification	合格供应商 qualified supplier	备注 remarks
1	射频线 RF cable	1.13 Black	金 信 诺 Jinxinnuo	
2	端子 Terminal	一代端子 first generation terminal	科信成 Kexincheng/ 彩美 Caimei	
3	EVA 泡棉胶/RP45	EVA 泡棉胶	宸维 Chen Wei	
4	SUS304	SUS304	宇桐 Yutong	
5	热缩管 Heat Shrink Tubing	热 缩 管 Heat Shrink Tubing	东莞三联热缩管 Sanlian	

8.1 射频线 RF CABLE


金信诺
Kingsignal

东莞金信诺电子有限公司
DONGGUAN KING SIGNAL ELECTRONICS CO., LTD
CABLE SPECIFICATION(线材规格书)

Customer		Sample No.	
Description	RF CABLE 50Ω OD:1.13 32AWG	Rev.	
Item (项目)	Unit	Specification(规格值)	
Awg(线规)	Awg	#32	
No.of conductor(芯线数)	p.c	1C	
Conductor 导体	Material(材质)	---	Tinned Copper Wire (镀锡铜线)
	Filler(填充)	---	-----
	Construction(结构)	No./mm	7/0.08+0.003-0.001
Insulation 绝缘	Material(材质)	---	FEP
	Nom. Thickness(厚度)	mm	0.22
	Diameter(线径)	mm	0.71±0.04
	Color(颜色)	---	Nature(本色)
Braid Shield 编织	Material(材质)	---	Tinned Copper Wire(镀锡铜线) 16/4/0.05+0.003-0.001mm
	Coverage(遮蔽率)	%	90 ↑
Jacket 外被	Material(材质)	---	FEP
	Min. Thickness(厚度)	mm	0.13
	O.D(外径)	mm	1.13±0.05
	Color(颜色)	---	黑/白/灰

(结构图)

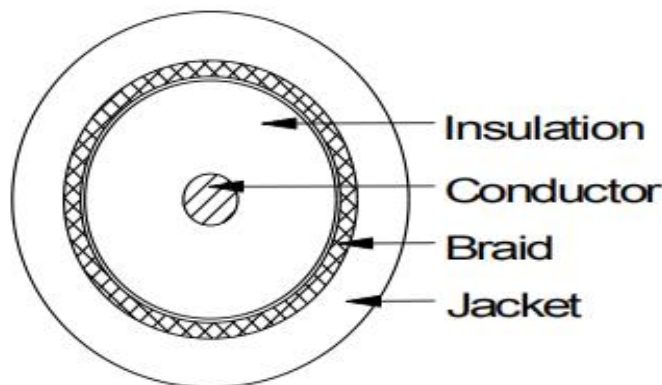


Diagram illustrating the cross-section of the cable structure with labels:

- Insulation
- Conductor
- Braid
- Jacket



Stamp information:

- DONGGUAN KING SIGNAL ELECTRONICS CO., LTD
- 东莞金信诺电子有限公司
- 2018.06.27
- CABLE ENGINEERING
- 技术部

 金信诺 Kingsignal		东莞金信诺电子有限公司 DONGGUAN KING SIGNAL ELECTRONICS CO., LTD CABLE SPECIFICATION(线材规格书)	
Customer		Sample No.	
Description	RF CABLE 50Ω OD:1.13 32AWG	Rev.	
Electric Characters:			
电容(pF/m) Capacitance(pF/m)	98		
速率(%) Velocity(%)	70		
阻抗(Ω) Impedance(Ω)	50±2		
驻波比 Standing wave ratio	≤1.3@0~6GHz		
最大工作电压(V) Max.operating voltage(V)	1000		
最大工作频率(GHz) Max.operating frequency(GHz)	6		
Attenuation(衰减)	频率 Frequency	标准值 Standard value 单位 Unit: dB/m	
	1.0	≤2.32	
	2.0	≤3.27	
	3.0	≤4.01	
	4.0	≤4.64	
	5.0	≤5.17	
	6.0	≤5.69	
Dependability:			
项目 Item	单位 Unit	标准值 Standard value	
最小弯曲半径(一次) Min.bending radius static	mm	4	
最小弯曲半径(重复) Min.bending radius repeated	mm	-	
工作温度范围 Operating temperature	℃	-55~+200	
Use tips:			
存储环境 Storage environment	温度：30℃以下；湿度：20%~65%		
最佳保存周期 The best save cycle	2个月；2个月以上作业性下降，如上锡效果变差,但电性能不受影响。夏季高温高湿环境开剥后需尽快流转		
加工温度 Processing temperature	260℃的极限情况下，可短时间承受；300℃以上分子通常带有的等端基会分解；400℃以上发生显著的热分解		
铁氟龙收缩 Teflon Shrink	固有材料特性。绝缘：0.2mm以下；护套：0.3mm以下		
护套窜动 Jacket traverse	加工长度（护套残留长度）低于5cm易发生		
包装（Packing mode）		单位 Unit	
每盘长度 Packing mode	1000米		
每盘接头数 The length of each plate	≤4		
每盘最短长度 The shortest length of each root	≥50米		
			
Approved by	Reviewed by	Prepared by	
于国庆	陈福彬	陈月红	

8.2 一代端子（1.13）first generation terminal

DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	3 OF 12	REV	A

1. Scope

Micro series micro coaxial connector is a wire to board connector for RF I 1.13. coaxial cable.

2. Objectives

This specification covers the requirements for product performance and test methods of MHF series micro coaxial connector.

3. Part No., construction, material and finish

(1) Part No. Plug: ANC*113*~***, Receptacle: ANB0200*-12*

(2) Construction, material and finish of the connector are covered as each drawing.

4. Applicable cable

4-1 Part No. ANC*113*~***

(1) Description

Inner conductor : AWG#32 (7/0.08)

Silver plating annealed copper wire or silver plating tin-copper alloy

Dielectric core: Fluoro-plastics, diameter 0.68 (+0.04, -0.02) mm, nominal thickness 0.22mm

Outer conductor: 8/5/0.05, nominal diameter 0.93mm, silver plating annealed copper wire

Jacket: Fluoro-plastics, diameter 1.13 (+0.04, -0.02) mm, nominal thickness 0.1mm

(2) Requirements

Characteristic impedance: 50 (+2, -2) ohm by TDR method

Nominal capacitance (Reference value) : 97 pF/m

Conductor resistance of inner conductor at 293K (20℃) (Reference value) : 520 ohm/km

Insulation resistance: 1500 mega-ohm.km MIN.

Dielectric withstand voltage: no breakdown at AC 500V for 1 minutes.

DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Ø 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
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5. Ratings

Rated voltage	AC60Vrms
Nominal characteristic Impedance	50 ohm
Frequency	DC~6GHz
VSWR	Plug: 0.1~3GHZ 1.3Max 3~6GHZ 1.5Max Receptacle: 0.1~3GHZ 1.3Max 3~6GHZ 1.4Max
Service Temperature	233K~363K(-40℃~90℃)

6. Test and Performance

Test Condition

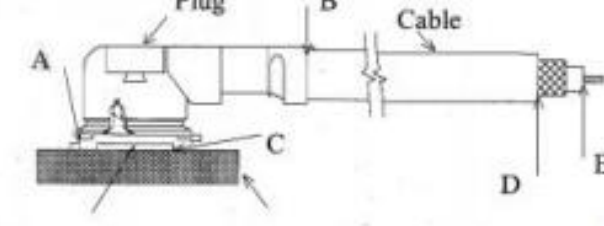
Unless otherwise specified, all tests and measurements shall be performed under the following condition in accordance with MIL-STD-202G.

Temperature ----288K~308K(15℃~35℃)

Humidity -----45~75%R.H.

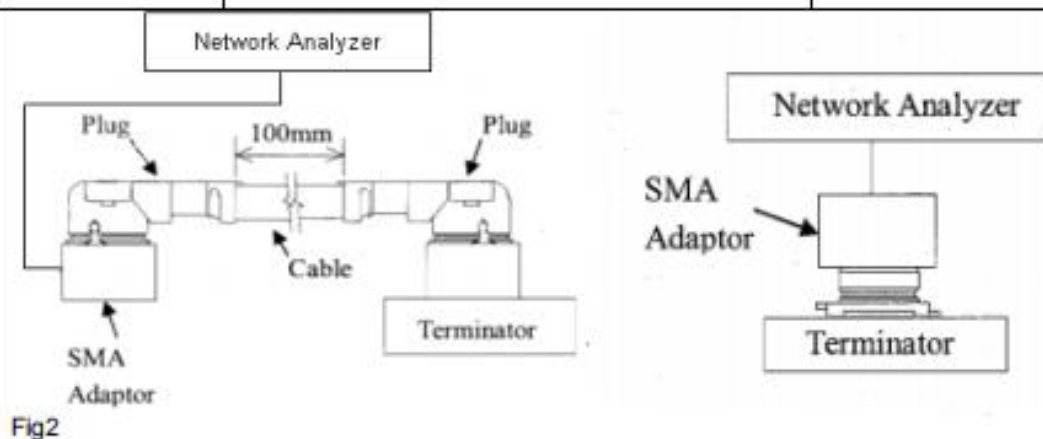
DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Ø 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	5 OF 12	REV	A

6-1 Electrical Performance

NO	Item	Test conditions	Specifications
1	Contact resistance	Subject the receptacle connector to the test board and mate the plug connector together, then measure the contact resistance as shown in Fig.1 by the four terminal method. Apply the low level condition in accordance with MIL-STD-202G, Method307. Open circuit voltage: 20mV MAX Circuit current voltage : 10mA MAX (DC or AC1kHz) Contact resistance of inner contact < resistance of A-E > < resistance of B-E > Contact resistance of inner contact < resistance of C-D > < resistance of B-D >	Contact resistance of inner contact Initial: 20 mΩ Max. After testing: 25 mΩ Max. Contact resistance of inner contact Initial: 10 mΩ Max. After testing: 15 mΩ Max.
	 Fig1		
2.	Insulation Resistance	Mate the receptacle and plug connector together, and then apply DC 100V between the inner contact and the ground contact in accordance with MIL-STD-202G, Method 302.	Initial :500MΩ MIN After testing :100 MΩ MIN

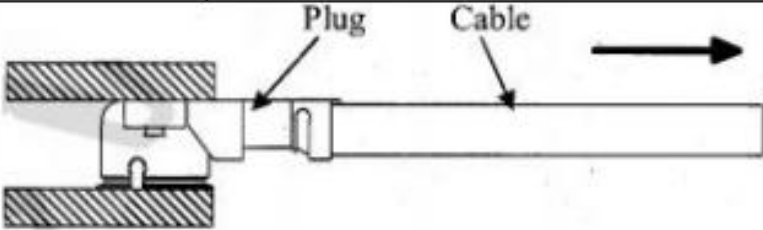
DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	6 OF 12	REV	A

NO	Item	Test conditions	Specifications
3	Dielectric Withstanding Voltage	Mate the receptacle and plug connector together, and then apply AC 200V rms between the inner contact and the ground contact for a minute in accordance with MIL-STD-202G, Method 301.	No creeping discharge, flashover, no insulator breakdown shall occur.
4.	VSWR	Measure the VSWR as shown in Fig2 by the network analyzer. Frequency: 100M~6GHz	1.3MAX. at 0.1~3GHz 1.5MAX. at 3~6GHz



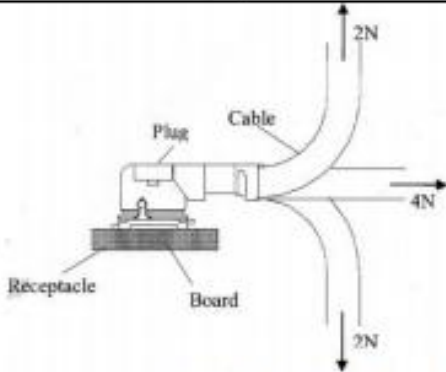
DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RFI PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	7 OF 12	REV	A

6-2 Mechanical Performance

NO	Item	Test conditions	Specifications
1	Un-mating force	Un-mate the receptacle connector (solder to the test board) and plug at a speed $25\pm 3\text{mm/minutes}$ along the mating by the push-on / pull-off machine.	Total un-mating force Initial :4N MIN After 30 cycles:2N MIN Un-mating force of inner contact Initial :0.15N MIN After 30 cycles:0.10N MIN
2	Crimp strength	Pull the cable as shown in Fig3 at speed $25\pm 3\text{mm/minutes}$ by tensile strength machine.	10N MIN
 Fig.3			
3	Durability	Mate and un-mate the receptacle connector(soldered to the test board) and plug connector 30 cycles at speed $25\pm 3\text{mm/minutes}$ along the mating by the push-on / pull-off machine.	[Appearance] No abnormality [Contact Resistance] Shall meet 6.1.1

N	Item	Test conditions	Specifications
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DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	8 OF 12	REV	A

O			
4	Contact resistance with force on the cable	Apply force on the cable as shown in Fig4 During the testing, run 100mA DC to check electrical discontinuity.	[Appearance] Looseness between the parts, chipping, breakage or other abnormality shall not occur. [Electrical discontinuity] No electrical discontinuity grater than 1μs shall occur. [Contact Resistance] Shall meet 6.1.1
 Fig.4			
5	Vibration	Apply the following vibration to the mating connector. During the testing, run 100mA DC to check electrical discontinuity. Frequency: 10Hz → 100 Hz → 10Hz/approx 20 minutes. Half amplitude, Peak value of acceleration : 1.5mm or 59m/s²(6G) Directions, cycle: 3 mutually perpendicular direction, 3 cycles about each direction.	[Appearance] Looseness between the parts, chipping, breakage or other abnormality shall not occur. [Electrical discontinuity] No electrical discontinuity grater than 1μs shall occur. [Contact Resistance] Shall meet 6-1-1
6	Shock	Apply the following vibration to the mating connector. During the testing, run 100mA DC to check electrical discontinuity. Peak value of acceleration: 735 m/s²(75G) Duration : 11msec Wave Form : half sinusoidal Direction, cycle : 6 mutually perpendicular direction, 3 cycle about each direction.	[Appearance] Looseness between the parts, chipping, breakage or other abnormality shall not occur. [Electrical discontinuity] No electrical discontinuity grater than 1μs shall occur. [Contact Resistance] Shall meet 6-1-1

DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	9 OF 12	REV	A

6-3 Environmental Performance

NO	Item	Test conditions	Specifications
1	Thermal Shock	Apply the following environment to the mating connector in accordance with MIL-STD-202G, Method 107G, Condition A. Temperature : 218K (-55℃) →358K(85℃): 30min Transition time : 5min. MAX No. of cycles : 5 cycles	[Appearance] Looseness between the parts, chipping, breakage or other abnormality shall not occur. [Contact Resistance] Shall meet 6-1-1 [Insulation Resistance] Shall meet 6-1-2
2	Humidity (Steady State)	Apply the following environment to the mating connector in accordance with MIL-STD-202G, Method 103, Condition B. Temperature : 313±2K (40±2℃) Humidity : 90 ~ 95%RH Duration : 96 hours	[Appearance] Looseness between the parts, chipping, breakage or other abnormality shall not occur. [Contact Resistance] Shall meet 6-1-1 [Insulation Resistance] Shall meet 6-1-2.
3	Salt Water Spray	Apply the following environment to the mating connector in accordance with MIL-STD-202G, Method 101E, Condition B. Temperature : 308±2K (35±2℃) Salt water density : 5±1%(by weight) Duration : 48 hours	[Appearance] No abnormality Adversely affecting the performance shall occur.
4	High Temperature Life	Apply the following environment to the mating connector Temperature : 363±2K (90±2℃) Duration : 96 hours	[Appearance] Looseness between the parts, chipping, breakage or other abnormality shall not occur. [Contact Resistance] Shall meet 6-1-1

6-4 Soldering

DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	10 OF 12	REV	A

NO	Item	Test conditions	Specifications
1	Solder ability	Dip the solder tine of the contacts in the solder bath at $518 \pm 5K(245 \pm 5^{\circ}C)$ for 5 ± 0.5 seconds after immersing the tine in the flux of RMA type for 5 to 10 seconds in accordance with MIL-STD-202, Method 208.	More than 95% of the dipped surface shall be evenly wet.
2	Soldering Heat Resistance	Put on the receptacle connector to PCB, apply the heat 2 cycles as shown in Fig.5	[Appearance] No abnormality Adversely affecting the performance shall occur.

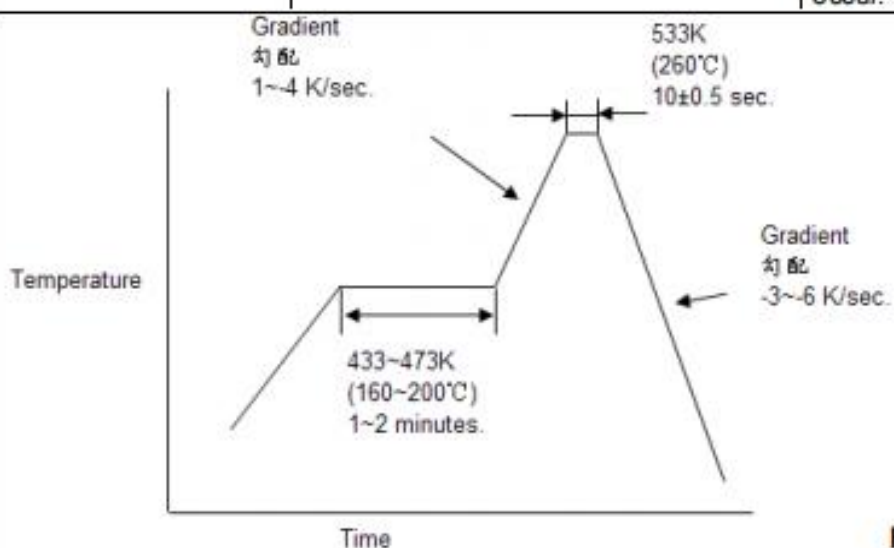


Fig.5

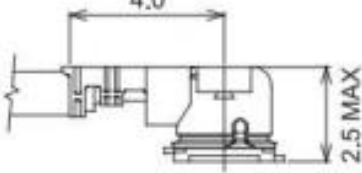
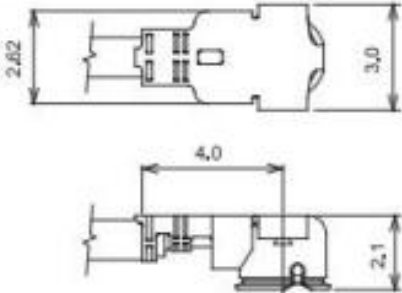
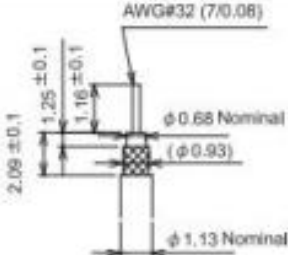
DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Ø 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
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Table II: Test Sequence and Sample Quantity

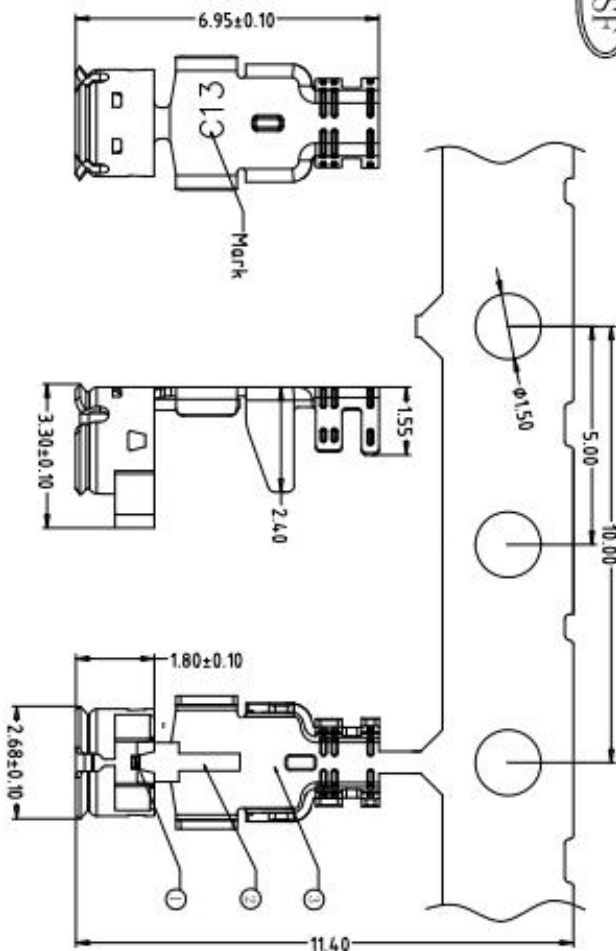
Test: Measurement or Examination	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1.Contact Resistance				1,3	1,3	1,3	1,3	1,5	1,5	1,3	1,3	1,3		
2.Insulation Resistance								2,6	2,6					
3.Dielectric Withstanding Voltage								3,7	3,7					
4.VSWR	1													
5.Un-mating force		1												
6.Crimp strength			1											
7.Durability				2										
8.Contact resistance with force on the cable					2									
9.Vibration						2								
10.Shock							2							
11. Thermal Shock								4						
12. Humidity									4					
13. Salt Water Spray										2				
14. High Temperature Life											2			
15. Solder ability												2		
16.Soldering Heat Resistance													1	
Sample QTY.	10	10	10	10	10	10	10	10	10	10	10	10	10	10

DOCUMENT NAME: PRODUCT SPECIFICATION	SUBJECT: RF I PLUG Φ 1.13 CONNECTOR	DOCUMENT NO: SPEC-ANC-1001			
		PAGE	12 OF 12	REV	A

Table III: Relevant Data

型号	Mating height 合高	Dimensional drawing 尺寸图	Applicable cable size 剥线尺寸
RF I 代 1.13	2.5mmMAX 		

CUSTOMER DRAWING



PRODUCT NUMBER ORDER

ANC 113 1-1-1

① ② ③ ④ ⑤ ⑥ ⑦

① Production Code :

ANC: ANTENNA PLUG for cable

② Height after molded broad end :

0 : Common SPEC.

③ Special SPEC. OCT PATENTED

④ Match Cable # :

113: Code # 1.13mm

⑤ Plating Thickness :

1: Shell Plating Au 10² min, over Ni 50μ².

2: Shell Plating Ni 50μ² min, over Ni 50μ².

3: Shell Plating Gold 2μ² min, over Ni 50μ².

4: Shell Plating Au 0.5μ² min, over Ni 50μ².

5: Shell Plating Au 10² min Over Ni 50μ².

⑥ Product design generation:

1: First generation.

⑦ Customer identification code:

1: QIS is ***

2: QIS is Another

3: No Mark

⑧ Color of Housing:

2: White

NOTES:

1. IMPEDANCE: 50 OHM NOMINAL

2. FREQUENCY RATING: DC TO 6 GHz

3. VSWR: DC -- 3GHz 13max.

3 GHz -- 6GHz 15max.

4. Cable与端子接触点接触力大于10N

5. 产品产地: 中国深圳市宝安区西乡街道铁岗社区

3	SHELL	COPPER ALLOY	Plating see ④
2	HOUSING	THERMOPLASTIC	-----
1	CONTACT	COPPER ALLOY	Plating see ④
NO.	名称	材质	电镀

TOLERANCES UNLESS OTHERWISE SPECIFIED		KUNSHAN COCENTRA ELECTRONICS CO.,LTD	
X.	/	XXX	/
X.	±0.20	X.	±1°
XX.	±0.15	X.	±0.5°
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SERIES: R/C CABLE PLUG CONN.		TITLE: R/C PLUG 113 C TYPE	
APP'D: David Tan		PART No: ANC*113*-1x1	
CKD:		DWG No: 307-0000-0060	
DR: Kaise Qin		DATE: 2018/05/08	
UNITS: MM		FINISH: SCALE: 1:1	
		SHEET: 1/1	
		REV: K	

8.3 3M 胶 3M glue

3M

High Strength Double Coated Tapes with Adhesive 300LSE

9495LE • 9474LE • 9490LE

Technical Data

September, 2004

Product Description 3M™ Double Coated Tapes 9495LE, 9474LE and 9490LE with 3M™ Adhesive 300LSE provides high bond strength to most surfaces, including many low surface energy plastics such as polypropylene and powder coated paints. The acrylic adhesive also provides excellent adhesion to surfaces contaminated lightly with oil typically used with machine parts. 3M tape 9490LE offers the added feature of 3M™ Adhesive 300MP on one side to provide excellent bond strength to a variety of foam and fabric materials.

Construction

Product Number	Faceside ¹ Adhesive Type/ Thickness	Carrier Type/ Thickness	Backside ² Adhesive Type/ Thickness	Liner Color, Type, Print	Liner Caliper	Total Tape Thickness (w/o liner)
3M™ Double Coated Tape 9495LE ⁴	300LSE/ 0.0028" (0.071mm)	Clear PET ³ 0.0005" (0.013mm)	300LSE/ 0.0034" (0.086mm)	Tan, 58#, Polycoated Kraft, "3M 300LSE"	0.0042" (0.11mm)	0.0067" (0.17mm)
3M™ Double Coated Tape 9474LE	300LSE/ 0.0028" (0.071mm)	Clear PET 0.0005" (0.013mm)	300LSE/ 0.0034" (0.086mm)	⁵ Faceside Liner/ Tan, 58# Polycoated Kraft, no print Backside liner/ Tan, 58#, Polycoated Kraft, "3M 300LSE"	0.0042" (0.11mm) 0.0042" (0.11mm)	0.0067" (0.17mm)
3M™ Double Coated Tape 9490LE ⁴	300MP/ 0.0028" (0.071mm)	Clear PET 0.0005" (0.013mm)	300LSE/ 0.0034" (0.086mm)	Tan, 58#, Polycoated Kraft, "3M 300LSE"	0.0042" (0.11mm)	0.0067" (0.17mm)

Note 1: Faceside (FS) adhesive is on the interior of the roll, exposed when unwound.

Note 2: Backside (BS) adhesive is on the exterior of the roll, exposed when liner is removed.

Note 3: PET (Polyester).

Note 4: The caliper listed is based on a calculation from manufacturing controlled adhesive coat weights using a density of 1.012 g/cc. While past data pages have listed a nominal caliper of 6.0 mills for these tapes, the coat weight has not changed.

Note 5: Backside liner is primary (stays with die cut part); Faceside is secondary (removed first).

3M™ High Strength Double Coated Tapes with Adhesive 300LSE 9495LE • 9474LE • 9490LE

Typical Physical Properties and Performance Characteristics	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
	Product Number	3M™ Double Coated Tapes 9495LE, 9474LE	3M™ Double Coated Tape 9490LE
Adhesion to stainless steel ASTM D3330 - 90 degree		Oz/in (N/100 mm)	Oz/in (N/100 mm)
	- 15 minutes RT (FS/BS)	34/68 (37/74)	26/61 (28/66)
	- 72 hour RT (FS/BS)	128/142 (139/154)	124/142 (135/154)
	- 72 hour 158°F (FS/BS)	67/75 (73/82)	127/60 (138/66)
	3) Adhesion to other surfaces* ASTM D3330 - 90 degree, 2 mil al foil, 72 hour RT		
	ABS (FS/BS)	60/80 (66/88)	40/60 (44/66)
	Polypropylene (FS/BS)	35/50 (38/55)	25/60 (27/66)
	Polycarbonate (FS/BS)	117/75 (127/82)	
	Shear Strength - ASTM D3654 modified - (.5 inch ² sample size)		
	1000 grams at 72°F	>10,000 min	>10,000 min
	500 grams at 158°F	>10,000 min	>10,000 min
Relative High Temperature Operating Ranges:			
	Long Term (days, weeks)	200°F	200°F
	Short Term (minutes, hours)	300°F	300°F
Relative Solvent Resistance		Very Good	Very Good

Available Sizes	Roll length, width, slitting tolerance, core size.		
		3M tapes 9495LE, 9490LE	3M tape 9474LE
Maximum Length in:			
	1/2" to 63/64"	180 yds. (164 m)	—
	1" to 3"	360 yds. (329 m)	—
	3" to 48"	360 yds. (329 m)	—
	48" to 54"	360 yds. (329 m)	—
Tolerance		± 1/32 in. (0.08 mm)	
Core ID		3.0 in. (76.2 mm)	—
Sheet Size		Not Available	24" x 36"

3M™ High Strength Double Coated Tapes with Adhesive 300LSE 9495LE • 9474LE • 9490LE

Features	• These tapes have a moisture resistant polycoated kraft liner which can withstand high humidity conditions with minimal cockling or wrinkling. • These tapes have a film carrier which can add dimensional stability to foams and other substrates and also makes it easier to handle the tape during slitting and die-cutting. • 3M™ Double Coated Tape 9474LE features a dual liner for ease in selective die cutting. • The bond strength of 3M™ Adhesive 300LSE increases as a function of time and temperature, and has very high initial adhesion.																		
Application Techniques	Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure and moderate heat, from 100°F (38°C) to 130°F (54°C), will assist the adhesive in developing intimate contact with the bonding surface. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane.* Ideal tape application temperature range is 70°F to 100°F (21°C to 38°C). Initial tape application to surfaces at temperatures below 50°F (10°C) is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory. *Note: Carefully read and follow the manufacturer's precautions and directions for use when working with solvents. These cleaning recommendations may not be compliant with the rules of certain Air Quality Management Districts in California; consult applicable rules before use.																		
Environmental Performance	Humidity Resistance: High humidity has minimal effect on adhesive performance. No significant reduction in bond strength is observed after exposure for 7 days at 90°F (32°C) and 90% relative humidity. UV Resistance: When properly applied, nameplates and decorative trim parts are not adversely affected by exposure. Water Resistance: Immersion in water has no appreciable effect on the bond strength. After 100 hours at room temperature, the high bond strength is maintained. Temperature Cycling Resistance: High bond strength is maintained after cycling four times through: 4 hours at 158°F (70°C) 4 hours at -20°F (-29°C) 4 hours at 73°F (22°C) Chemical Resistance: When properly applied, nameplate and decorative trim parts will hold securely after exposure to numerous chemicals including oil, mild acids and alkalis.																		
Liner Configuration Guide	<table> <tr> <td>General purpose steel rule die-cutting</td><td>58# PCK</td></tr> <tr> <td>Steel rule cutting many nameplates on common sheet</td><td>83# PCK</td></tr> <tr> <td>Kiss cutting, steel rule</td><td>83# PCK</td></tr> <tr> <td>Rotary die-cutting</td><td>PET</td></tr> <tr> <td>Selective die-cutting (cut adhesive before laminate)</td><td>Double-lined</td></tr> <tr> <td>Thermoforming</td><td>HDPE</td></tr> <tr> <td>Part inspection</td><td>HDPE, PET</td></tr> <tr> <td>Embossed metal parts</td><td>White PP, HDPE</td></tr> <tr> <td>Metal parts (punch press)</td><td>PET</td></tr> </table>	General purpose steel rule die-cutting	58# PCK	Steel rule cutting many nameplates on common sheet	83# PCK	Kiss cutting, steel rule	83# PCK	Rotary die-cutting	PET	Selective die-cutting (cut adhesive before laminate)	Double-lined	Thermoforming	HDPE	Part inspection	HDPE, PET	Embossed metal parts	White PP, HDPE	Metal parts (punch press)	PET
General purpose steel rule die-cutting	58# PCK																		
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Part inspection	HDPE, PET																		
Embossed metal parts	White PP, HDPE																		
Metal parts (punch press)	PET																		

3M™ High Strength Double Coated Tapes with Adhesive 300LSE 9495LE • 9474LE • 9490LE

Adding Liners for 3M™ Double Coated Tapes with Adhesive 300LSE

1. Rotary processing, tape only, on a densified (outside of #4994) kraft liner. In this process, the tape waste will stay with the 58# PCK liner, leaving adhesive die-cuts dispensable from the #4994 (densified kraft) liner.
2. Rotary processing for finished parts. If a densified kraft (DK) liner is necessary, the adhesive should be first laminated to the substrate with pressure. After lamination, remove the 58# PCK liner and laminate the outside of the #4994 (DK) liner.

Application Ideas

- Foam to powder coated painted surfaces.
- Low surface energy plastic adhesion.

Application Equipment

To apply adhesives in a wide web format, lamination equipment is required to ensure acceptable quality. To learn more about working with pressure-sensitive adhesives please refer to technical bulletin, Lamination Techniques for Converters of Laminating Adhesives (70-0704-1430-8).

For additional dispenser information, contact your local 3M sales representative, or the toll free 3M sales assistance number at 1-800-362-3550.

Storage

Store in original cartons at 70°F (21°C) and 50% relative humidity.

Shelf Life

If stored under proper conditions, product retains its performance and properties for two years from date of manufacture.

Product Use

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Warranty and Limited Remedy

Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective within the warranty period, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to replace the product or refund the purchase price.

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Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



Industrial Business
Converters Markets
Industrial Adhesives and Tapes Division

3M Center, Building 21-1 W-10, 900 Bush Avenue
St. Paul, MN 55144-1000
800-223-7427 • 651-778-4244 (fax)
www.3M.com/converter



Recycled Paper
40% pre-consumer
10% post-consumer

ISO 9001:2000

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2000 standards.

Printed in U.S.A.
©3M 2004 70-0709-3902-3 (9/04)

8.5 热缩管 Heat Shrink Tubing

SALIPT® TUBING 的执行标准为: UL224&CSA22.2

特 性

阻燃、柔软、绝缘、低温收缩

收缩比率: 2: 1

纵向收缩率: $\leq \pm 5\%$

起始收缩温度: 90℃

连续使用温度: -55℃~125℃

电压等级: 300V

性能 Properties

性能 Properties	测试条件 Condition	指标 Value
物理性能: 抗张强度 Physical: Tensile strength	UL224	$\geq 10.4 \text{ Mpa/UL224}$
断裂伸长/Elongation	158 $\pm$ 1℃, 168hr /UL224	$\geq 200\%$
老化后抗张强度 Tensile strength after aging	158 $\pm$ 1℃, 168hr /UL224	$\geq 7.3 \text{ Mpa/UL224}$ (不小于老化前的 70%)
老化后断裂伸长率 Elongation after aging	158 $\pm$ 1℃, 168hr /UL224	伸长率 $\geq 100\%$
热冲击/Heat shock	250℃, 4hr/UL224	无裂纹
冷弯曲 /Cold bend	-30℃, 4hr/UL224	无裂纹
电性能: 绝缘耐压 Electrical: Dielectric Voltage withstand	2500V, 60sec/UL224	无击穿
体积电阻率/Volume resistivity	UL224	$\geq 10^{14} \Omega \cdot \text{cm}$
化学性能: 铜稳定性 (铜腐蚀性) Chemical: Copper stability	158 $\pm$ 1℃, 168hr /UL224	通过
阻燃性/ Flammability	VW-1/UL224 (点火 15S, 60S 内自熄)	通过

①超薄型印字内容:

SALIPT S-901-300 E209436 c  us 125℃ 300V VW-1 PF (ΦA/B)

三联薄壁型 SALIPT S-901-300(PF)热缩套管尺寸检验标准

产品规格	收缩前尺寸(mm)		完全收缩后尺寸(mm)		包装长度 M	适用范围 (mm)
	内径(D)	平均壁厚(T)	内径(D)	壁厚(T)		
Φ0.6	0.9±0.2	0.13±0.03	≤0.40	0.20±0.10	200±2	0.6—0.7
Φ0.7	0.9±0.2	0.13±0.03	≤0.45	0.20±0.10	200±2	0.6—0.7
Φ0.8	1.1±0.2	0.13±0.03	≤0.5	0.20±0.10	200±2	0.6—0.8
Φ1.0	1.5±0.2	0.13±0.03	≤0.60	0.20±0.10	200±2	0.7—1.0
Φ1.5	2.0±0.2	0.13±0.03	≤0.85	0.20±0.10	200±2	0.9—1.4
Φ2.0	2.5±0.2	0.15±0.03	≤1.00	0.22±0.10	200±2	1.1—1.8
Φ2.5	3.0±0.2	0.15±0.03	≤1.25	0.25±0.10	200±2	1.4—2.3
Φ3.0	3.5±0.3	0.15±0.03	≤1.5	0.28±0.10	200±2	1.6—2.7
Φ3.5	4.0±0.3	0.15±0.03	≤1.75	0.28±0.10	200±2	1.9—3.2
Φ4.0	4.5±0.3	0.15±0.03	≤2.0	0.30±0.10	200±2	2.1—3.6
Φ4.5	5.0±0.3	0.15±0.03	≤2.25	0.30±0.10	100±1	2.4—4.0
Φ5.0	5.5±0.4	0.15±0.03	≤2.5	0.32±0.10	100±1	2.6—4.5
Φ6.0	6.5±0.4	0.15±0.03	≤3.0	0.32±0.10	100±1	3.1—5.4
Φ7.0	7.5±0.4	0.15±0.03	≤3.5	0.32±0.10	100±1	3.7—6.3
Φ8.0	8.5±0.5	0.15±0.03	≤4.0	0.32±0.10	100±1	4.2—7.2
Φ9.0	9.5±0.5	0.15±0.03	≤4.5	0.35±0.10	100±1	4.7—8.0
Φ10	10.5±0.5	0.15±0.03	≤5.0	0.35±0.10	100±1	5.2—9.0
Φ11	11.5±0.5	0.18±0.04	≤5.5	0.40±0.10	100±1	5.7—10.0
Φ12	12.5±0.5	0.20±0.05	≤6.0	0.40±0.10	100±1	6.2—11.0
Φ13	13.5±0.5	0.20±0.05	≤6.5	0.40±0.10	100±1	6.7—12.0
Φ14	14.5±0.5	0.20±0.05	≤7.0	0.40±0.10	100±1	7.3—13.0
Φ15	15.5±0.5	0.20±0.05	≤7.5	0.40±0.10	100±1	7.8—14.8

附产品图示:



材质说明

我司三联环保热缩套管是一种阻燃型的热收缩套管,组成材料为聚烯烃材料附加适量助剂,具体组成如下。产品铅、镉、汞、六价铬、PBB、PBDE 等环境管理物质含量符合 SONY-000259 及欧盟 RoHS 法令环保要求。

原料名称			使用目的	含量	CAS 编号
中文	ENGLISH	分子式			
乙烯醋酸乙烯酯	EVA	(CH_2-CH_2) $m-(CH_2-CH-COOCH_3)_n$	主剂	46%	24937-78-8
氢氧化镁	ATH	$Mg(OH)_2$	阻燃剂	35%	1309-42-8
氮系阻燃剂	MCA	C6H9N9O3	阻燃剂	15%	37640-57-6
色种	Color		着色剂	4%	

3M

VHB™ Acrylic Foam Tapes

RP16 • RP25 • RP32 • RP45 • RP62

Technical Data

June, 2010

Product Description 3M™ VHB™ Acrylic Foam Tapes RP16, RP25, RP32, RP45 and RP62 are double-sided pressure sensitive adhesive tapes for bonding a variety of substrates including many metal, plastic and painted materials.

Product Construction	Adhesive: Multi-Purpose Acrylic	
	Adhesive Carrier: Conformable Acrylic Foam (closed cell)	
	Thickness:	3M™ VHB™ Tape RP16 0.016 in. (0.4 mm)
		3M™ VHB™ Tape RP25 0.025 in. (0.6 mm)
		3M™ VHB™ Tape RP32 0.032 in. (0.8 mm)
		3M™ VHB™ Tape RP45 0.045 in. (1.1 mm)
		3M™ VHB™ Tape RP62 0.062 in. (1.55 mm)
	Density:	45 lb./ft. ³ (720 kg/m ³)
	Liner:	White DK paper (black 3M™ VHB™ print)
	Tape Color:	Gray

Typical Physical Properties and Performance Characteristics

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Peel Adhesion: (stainless steel)	3M™ VHB™ Tape RP16	12 lb./in. width (210 N/100 mm)
	3M™ VHB™ Tape RP25	16 lb./in. width (280 N/100 mm)
	3M™ VHB™ Tape RP32	18 lb./in. width (315 N/100 mm)
	3M™ VHB™ Tape RP45	20 lb./in. width (350 N/100 mm)
	3M™ VHB™ Tape RP62	20 lb./in. width (350 N/100 mm)
Normal Tensile: (alum T-block)	3M™ VHB™ Tape RP16	95 lb./in. ² (655 kPa)
	3M™ VHB™ Tape RP25	90 lb./in. ² (620 kPa)
	3M™ VHB™ Tape RP32	85 lb./in. ² (585 kPa)
	3M™ VHB™ Tape RP45	85 lb./in. ² (585 kPa)
	3M™ VHB™ Tape RP62	80 lb./in. ² (550 kPa)
Dynamic Shear: (stainless steel)	3M™ VHB™ Tape RP16	90 lb./in. ² (620 kPa)
	3M™ VHB™ Tape RP25	80 lb./in. ² (550 kPa)
	3M™ VHB™ Tape RP32	75 lb./in. ² (515 kPa)
	3M™ VHB™ Tape RP45	70 lb./in. ² (480 kPa)
	3M™ VHB™ Tape RP62	70 lb./in. ² (480 kPa)
Static Shear: (stainless steel)	72°F (22°C)	1000 g/0.5 sq. in. (holds 10,000 min.)
	158°F (70°C)	500 g/0.5 sq. in. (holds 10,000 min.)
	200°F (93°C)	500 g/0.5 sq. in. (holds 10,000 min.)
Solvent Resistance:		High
Temperature Resistance:		
Short Term (minutes, hours):		250°F (121°C)
Long Term (days, weeks):		200°F (93°C)

Available Sizes

Standard Length:	3M™ VHB™ Tapes RP16, RP25, RP32	72 yds. (65.8 m)
	3M™ VHB™ Tapes RP45, RP62	36 yds. (32.9 m)
Minimum Width:		1/4 in. (6.4 mm)
Slitting Tolerance:		± 1/32 in. (0.8 mm)
Core Diameter (ID):		3.0 in. (76.2 mm)

3M™ VHB™ Acrylic Foam Tapes

RP16 • RP25 • RP32 • RP45 • RP62

Application Guidelines	For maximum bond strength the surfaces should be thoroughly cleaned with a 50:50 mixture of isopropyl alcohol* and water. Ideal tape application is accomplished when temperature is between 70°F and 100°F (21°C and 38°C) and the bond is allowed to dwell 72 hours. Initial tape application to surfaces at temperatures below 50°F (10°C) is not recommended. *Consult manufacturer's directions for use and precautions when using cleaning solvents. This cleaning recommendation may not be compliant with the rules of certain Air Quality Management Districts in California; consult applicable rules before use.
Storage	Store in original cartons at 70°F (21°C) and 50% relative humidity.
Shelf Life	When stored under proper conditions, product retains its performance and properties for 24 months from date of manufacture.
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.
Product Use	Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.
Limited Warranty	3M warrants for 24 months from the date of manufacture that 3M™ VHB™ Tape will be free of defects in material and manufacture. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This limited warranty does not cover damage resulting from the use or inability to use 3M™ VHB™ Tape due to misuse, workmanship in application, or application or storage not in accordance with 3M recommended procedures. AN APPLICATION WARRANTY EXPRESSLY APPROVED AND ISSUED BY 3M IS AN EXCEPTION. THE CUSTOMER MUST APPLY FOR A SPECIFIC APPLICATION WARRANTY AND MEET ALL WARRANTY AND PROCESS REQUIREMENTS TO OBTAIN AN APPLICATION WARRANTY. CONTACT 3M FOR MORE INFORMATION ON APPLICATION WARRANTY TERMS AND CONDITIONS.
Limitation of Remedies and Liability	If the 3M™ VHB™ Tape is proved to be defective within the warranty period stated above, THE EXCLUSIVE REMEDY, AT 3M'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE 3M™ VHB™ TAPE. 3M shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.

ISO 9001:2000

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2000 standards.



Industrial Adhesives and Tapes Division

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www.3M.com/VHB



Recycled Paper
40% pre-consumer
10% post-consumer

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8.7 EVA 泡棉 Foam

一、物质名称及厂商资料:

物质名称: 黑色 EVA 发泡胶

制造厂商名称: 惠州市繁中宝橡塑发泡厂有限公司

制造厂商地址: 广东省惠州市惠阳区秋长镇秋宝路新塘工业区制

造厂商联系方式: 电话 0752-6518111 传真 0752-3770000

二、产品化学成份及组成:

成份(中文名称)	成份比例	化学物质识别码 CAS#
聚乙烯	75.99 %	9002-88-4
碳酸钙	10 %	471-34-1
硬脂酸	1.5 %	57-11-4
双叔丁基过氧异丙基苯	0.5 %	25155-25-3
偶氮二甲酰胺	0.01 %	123-77-3
氧化锌	1 %	1314-13-2
炭黑	11 %	1333-86-4

三、物质形态、气味: 板状固体

四、气味: 轻微塑胶味

五、物理性能:

吸水率: 0.005 以下 g/cm²

各硬度产品表观密度(测试方法: GB/T 6343-2009):

硬度	表观密度
25°	77.6 kg/m ³
38°	75.2 kg/m ³
45°	115.3 kg/m ³
60°	164.6 kg/m ³
70°	207.0 kg/m ³
80°	272.6 kg/m ³

各硬度产品拉伸测试(测试方法: GB/T 10654-2001):

硬度	拉伸强度	断裂伸长率
25°	1.00Mpa	130 %
38°	1.56Mpa	120 %
45°	1.66Mpa	120 %
60°	2.13Mpa	130 %
70°	3.08Mpa	160 %
80°	3.40Mpa	170 %

各硬度产品压缩永久变形率测试（测试方法：GB/T 10653-2001）：

硬度	测试方法	测试条件 (温度、压缩量、时间)	结果
25°	GB/T 10653-2001 方法 B	23±2℃，50%，72H	35%
38°	GB/T 10653-2001 方法 B	23±2℃，50%，72H	32%
45°	GB/T 10653-2001 方法 B	23±2℃，50%，72H	26%
60°	GB/T 10653-2001 方法 B	23±2℃，50%，72H	16%
70°	GB/T 10653-2001 方法 B	23±2℃，50%，72H	11%
80°	GB/T 10653-2001 方法 B	23±2℃，50%，72H	11%
38°	GB/T 10653-2001 方法 C	85℃，50%，72H	51%
60°	GB/T 10653-2001 方法 C	85℃，50%，72H	48%

六、 化学特性：

耐苯，酸碱。

耐 温：65° 开始软化，90° 将开始熔缩。

自然常温下使用，5 年开始老化。

长期温度在 40℃以上使用，3 年开始出现老化

说明：老化是指氧化后会变成粉末。

七、 健康、危险性概述：

健康危害：在正常作业下、正常使用下无危害

安定性：常温下极安定。

特殊状况下可能之危害反应：不会发危害之解物：无

危险性类别：易燃 侵入途径：无

环境危害：无健康影响：无

燃爆危险：本品可燃

八、 急救措施：

皮肤接触：被熔融接触皮肤立即以大量清水冷却后依烫伤之临床处理。

眼睛接触：提起眼睑，用流动清水或生理盐水冲洗。就医。

吸 入：不需要。

食 入：催吐、就医。

九、 消防措施：

危险特性：易燃品，应远离烟火。

灭火方法：消防人员须佩戴防毒面具、穿全身消防服，在上风向灭火。

灭火剂：水、泡沫、干粉、二氧化碳、砂土。

十、 操作处置与储存:

操作注意事项: 远离火种、热源。避免与氧化剂、化学品接触。

储存注意事项: 储存于阴凉、自然通风条件的库房可存放 10 年。

远离火种、热源。应与氧化剂、化学物品分开存放, 切忌混储。配备相应品种和数量的消防器材。

十一、 接触控制/个体防护:

其他防护: 工作现场严禁吸烟。保持良好的卫生习惯。

十二、 产品用途:

产品用途: 玩具、鞋材、箱包、电子电器、包装材料、工艺品、彩印丝印、运动器材的防护用品等辅料使用。

十三、 废弃处置:

废弃处置方法: 在当地政府及法令允许下回收加工循环使用或焚埋, 亦可委托法定废弃物处理者。

十四、 运输信息

注意事项: 应成卷放入包装袋或成片放入包装袋中。严禁与氧化剂、化学品等混装混运。运输途中应防高温。

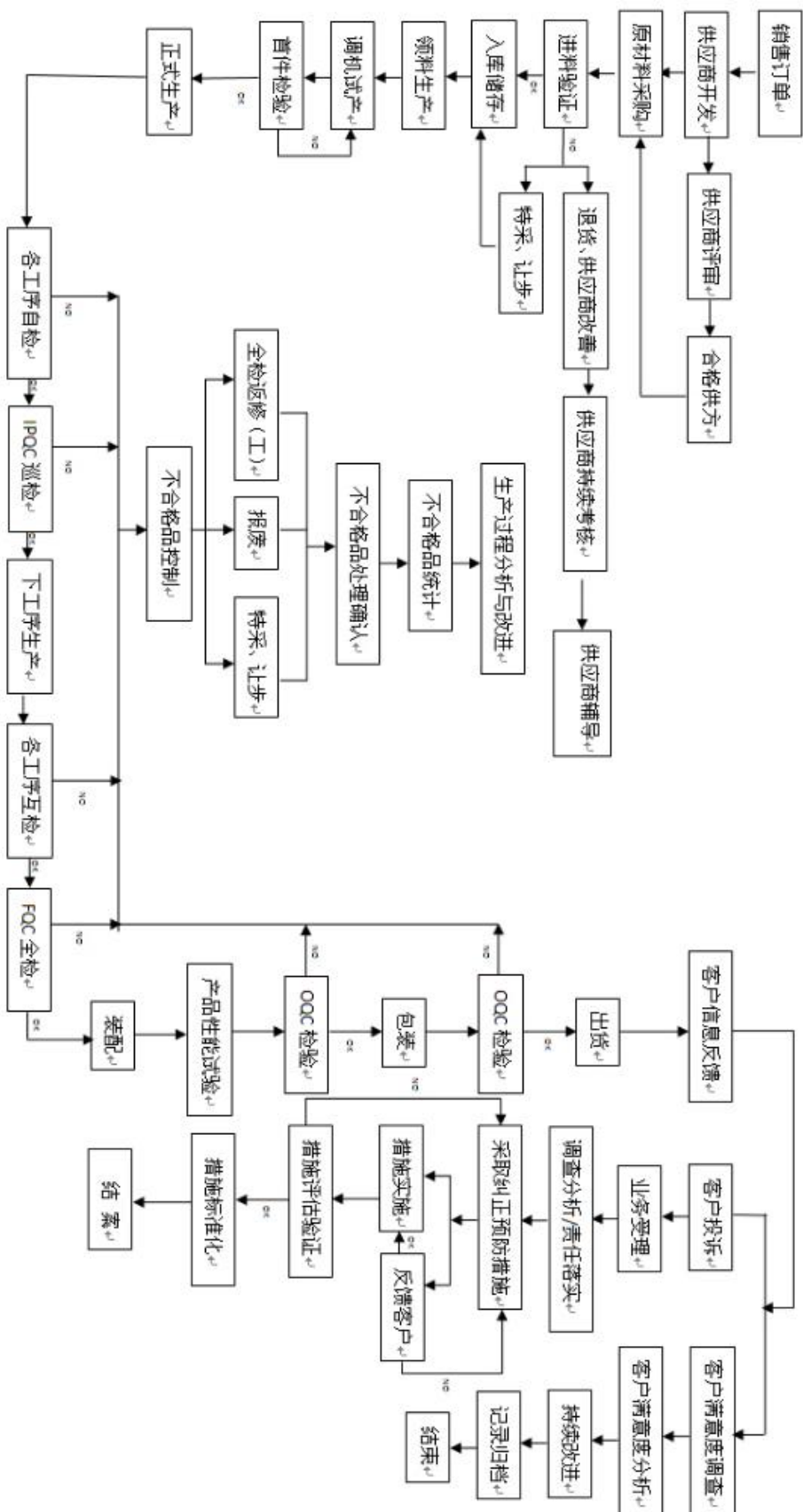
十五、 法规信息

适用法规: 无

广东省著名商标

品质控制流程图

9. IQC控制流程表 IQC control process table



深圳市亿圣邦科技有限公司

Shenzhen Yishengbang Technology Company Limited

包装规范Packaging specification

我司料号Item No 客户型号Part No. 版本Edition

工序名称Process name

工时

文件编号Document No.

SLK-T4008 ADM695G37B1

AO

包装装箱 Packing

YSB-BZ-D700

Figure 1 points / wrap the terminal with foam and tie a rubber band

Figure 2 bagging / labeling (Labels are made according to customer requirements)

包装/作业方法Packaging operation method:



1. Every 100pcs of products shall be neat, the terminals shall be wrapped with foam, then wrapped with rubber band, packed with PE sealing plastic bag and labeled (product name, material number, quantity and other information)
2. Pack each small package into a carton (49 * 29 * 31cm), with 4000 pcs per box. The mantissa is packed in cartons of other specifications.
3. The outer box label shall be pasted at the designated position of the outer box, and the label content shall be improved and modified according to the customer's requirements.
4. Seal the box with adhesive tape.

注意事项matters needing attention:

1. Ensure that the quantity of each bundle and box is correct, and eliminate a few missing
2. Pay attention to the label format, whether there are missing stickers and the appearance of the box

所需物料Required materials:

Seal pocket	330*220MM
Elastic	Transparent rubber band
Carton	490*290*310MM
Label	undetermined
Foam	some

Figure 4 sealing / labeling

Figure 3 packing according to order

制订

余志雄

审核To

examined

黄震

品质

Quality

黄顺琴

核准

Approval

林美财

10.包装规范 Packaging specification

11.成品出货检验 Finished product delivery inspection

深圳市亿圣邦科技有限公司 Shenzhen Yishengbang Technology Company Limited 出货检验报告 Delivery inspection report					
客户名称 Customer	广东长虹 Changhong	客户规格型号 Part No.	TX-DM"X"BD113Y63M	批量数 Batch number	5
生产日期 Date	10月26日	我司型号 Model	SLK-CH-T3010-L-XI-B	检验数 Inspection number	5
项目 Project	检验描述 Inspection description			判定 Determine	
型号 Model	SLK-CH-T3010-L-XI-B			☒ ACC ☐ REJ	
外观检查 Visual inspection	L13黑色丝、金属一代端子、银色SUS304、黑色支撑海绵、黑色固定泡沫。焊接无毛刺、虚焊、漏焊，天线本体毛刺、变形、压印等。 L13 black wire, metal generation terminal, silver SUS304, black support foam, black fixed foam. The welding shall be free of burr, false welding and missing welding, and the antenna body shall be free of burr, deformation, embossing.			☒ ACC ☐ REJ	
外形尺寸 Overall dimension	按照规格书图纸及公差进行外形尺寸测量 The overall dimension shall be measured according to the specifications, drawings and tolerances			☒ ACC ☐ REJ	
客户端 Client	一代端子，无变形/氧化 First generation terminal, no deformation / oxidation			☒ ACC ☐ REJ	
电性能 Electrical properties	驻波比一致 Consistent standing wave ratio			☒ ACC ☐ REJ	
检验方式 Inspection method	☐ 抽检 Spot check		☒ 全检 Full inspection		
检验结果 Inspection results	☒ 合格 qualified		☐ 不合格 unqualified		
检验员 examination clerk : 王国行 审核 to examine : 郭亮 核准 approval :					