



中山盛美电子有限公司

Approval Sheet

承认书

文件 - 1216

Customer (客户): 怡迅(珠海)光电科技有限公司

Customer P/N (客户编号): 000853731

Customer Rev. (客户版本): A1

Description (产品规格): 天线 1430 300V 105°C 26AWG 白色  
总长30mm, 一端剥线上锡3mm, 另外一  
端剪平

P/N (编号):

Rev. (版本): A1

Date (日期): 2024.07.17

Issue 发行	Design 设计	Approval 承认
	蒙秋	林学雄

Customer Approval(客户承认)

请于6个工作日内签回一份给我司, 否则下单视为默认承认!



此处粘贴已过认证的LOGO

ZHONGSHAN SHENGMEI ELECTRONIC CO., LTD  
中山盛美电子有限公司

Address:

2 of 2F, C building, No. 6, Qianjin  
2Road, Tanzhou, Zhongshan City, China



地址:

中山市坦洲镇前进二路六号C栋2楼

Tel: 0760-23600269 Fax: 0760-23600259

Http:// WWW.ZSSM.CN

E-mail: shengmei333@163.com

中山盛美电子有限公司

1 2 3 4 5 6

A

$30 \pm 2$

UL1430 26AWG 105°C 300V 白色电子线

剥皮上锡 $3 \pm 0.5$

此端切平

B

C

D

E

技术要求

- 线材规格：UL1430 26AWG 300V 105°C 白色电子线 PVC多股线；
- 零件表面不允许有明显脏污，破损，压痕等不良缺陷；
- 零件表面印刷字体应清晰；
- 零件材料应符合ROHS环保认证；

名称	电子线		
客户	怡迅（珠海）光电科技有限公司		
料号	000853731		
单位	MM	绘图员	林胜寅
日期	20240717	核准	蒙秋
确认日期		客户确认	

1 2 3 4 5 6



中山盛美电子有限公司

内接线首件检查报告

产品名称	电子线	物料编码	000853731	客户名称	怡迅 (珠海)	订单编号				
生产日期	7月17日	样品数量	5pcs	检验数量	5pcs	检验日期	7月17日			
规格/型号	天线 1430 300V 105°C 26AWG 白色 总长30mm ,一端剥线上锡3mm, 另外一端剪平			图纸版本	A1	材质	PVC			
检验项目	检验要求	检验标准	检验工具	样品编号						
				1	2	3	4	5	6	判定结果
外观	有无表面质量缺陷	划伤、破损、脏污、变形	目测	无缺陷	无缺陷	无缺陷	无缺陷	无缺陷	OK	
	线体颜色、排线顺序	白	目测	OK	OK	OK	OK	OK	OK	
	UL号	E522324	目测	OK	OK	OK	OK	OK	OK	
	规格、标识	UL1430 26AWG	目测	OK	OK	OK	OK	OK	OK	
尺寸测量 (重要CP尺寸)	外径	L=1.3±0.05	千分尺	1.3	1.3	1.3	1.3	1.3	OK	
	长度	L=30±2	钢尺	30	30.5	30	30	30	OK	
	上锡	L=3±0.5	钢尺	3	3	3.1	3	3	OK	
性能	导通测试	导通	导通测试仪	OK	OK	OK	OK	OK	OK	
	端子拉力测试	≥18	拉力测试仪	/	/	/	/	/	OK	
	阻燃测试	依规格书	FT1	OK	OK	OK	OK	OK	OK	
其他测试	ROHS	依规格书	ROHS资料	OK	OK	OK	OK	OK	OK	
包装检查	包装样式及 标签内容完整	依规格书	目检	OK	OK	OK	OK	OK	OK	
最终判定:			<input checked="" type="checkbox"/> 合格			<input type="checkbox"/> 不合格				

检验员: 沈治玉

审核: 范庆财

# CERTIFICATE OF COMPLIANCE

**Certificate Number** E522324  
**Report Reference** E522324-2021-10-28  
**Date** 2021-November-01

**Issued to:** Zhongshan Sheng Er Da Wire and Cable Technology Development Co Ltd  
One of The 4th Floor, Building C, No.6, Qianjin 2nd Road, Tanzhou Town  
Zhongshan Guangdong 528467 CN

**This is to certify that  
representative samples of**

**APPLIANCE WIRING MATERIAL - COMPONENT  
SINGLE-CONDUCTOR THERMOPLASTIC-INSULATED  
WIRE STYLES 1007, 1015, 1028, 1095, 1430, 1431, 1569,  
1571**

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

**Standard(s) for Safety:** UL 758 Appliance Wiring Material

**Additional Information:** See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

  
Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>





**AVLV8.E204893**  
**Appliance Wiring Material Certified for Canada - Component**

[Page Bottom](#)

**Appliance Wiring Material Certified for Canada - Component**

[See General Information for Appliance Wiring Material Certified for Canada - Component](#)

**GUANGDONG YONG ROI CABLE TECHNOLOGY CO LTD**  
No.15 MLS Road Xiaolan Town  
Zhongshan, GUANGDONG 528415 CHINA

E204893

**Appliance wiring material, AWM AWM Class I or II, Group A, B or A/B.**

Marking: Company name or trademark  YONGROI and the Recognized Component Mark for Canada,  on the attached tag, the reel or the smallest unit container in which the product is packaged.  
Last Updated on 2016-02-23

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".