



坚守品质 全链精工 | 易初特种电缆企业简介

易初特种电线电缆有限公司（以下简称易初特种电缆）始建于 2005 年，是省级高新技术企业，集上百种电缆产品数万种规格的研发、生产、销售于一体。拥有江苏昆山、浙江湖州共五个生产基地，年生产能力达到 90 万公里，产值达到 65 亿元，位居行业前列。以规模制造能力、卓越技术、高可靠品质以及贴心服务为全球客户提供最具创先性的系统化解决方案，成为电线电缆领域最具实力的企业之一。



1、制造与研发

在产品研发层面，易初特种电缆拥有近百项专利，结合绿色智能科技、智慧制造、无人化运营的大趋势，企业加速内嵌新质生产力，目前知识产权布局达 1000 多项，其中发明布局达



300 多项。卓越的研发技术保证了产品的高可靠性、高稳定性、高抗干扰性、高传输性以及高适应性和一体化高超值性六大产品优势, 上述产品优势成为易初特种电缆参与商业竞争合作的差异化能力, 帮助客户针对性解决业内产品应用中的各类问题, 赢得了众多客户的高度评价。



易初特种电缆拥有国际尖端电线电缆制造技术、生产设备以及检测设备, 全流程规范化作业生产。包括国外原装进口的拉丝设备、进口全自动化摇盘打包设备、先进的造粒生产设备、自动化造粒管道输送系统等, 重金引进行业先进的交联电线电缆生产线、中低压电线电缆生产线等;同时采用全自动化生产流水线作业, 专业生产 500+种系列 100000+种规格型号产品, 形成业内首屈一指的智能制造生产体系。同时, 还拥有配套激光测径仪、高频火花试验机、电子拉力试验机、拖链电缆弯曲试验机等在线质控设备, 实时排查缺陷、把控产品品质; 搭载 MES 物联网系统, 实现数据追溯、远程监控与智能运维, 全方位保障全系产品达到质量符合标准要求及以上。



2、资质与服务

易初特种电缆引进国内外一流生产技术和工艺，智慧制造、生态制造和数字制造、绿色制造相融合，拥有多条自动化生产线，形成了业内首屈一指的智能制造生产体系。所生产的产品涵盖无人机系留电缆、高速铜缆、新能源电缆、汽车充电电缆、汽车高压电缆、储能电缆、还有工业总线电缆、工业网络电缆、拖链电缆、工业机器人电缆，工业控制电缆，电梯电缆、起重机电缆、橡胶电缆、UL 电缆、CE 电缆等等上百个品类，通过 ISO9001|ISO14001、ISO45001、美国 UL、欧盟 CE、德国 TUV、日标 PSE、澳标 SAA、俄标 EAC 等国际认证，部分产品通过国家强制 3C 认证，同时获得“TUV 莱茵授权实验室”资质。产品远销东南亚、中东、非洲、美洲等 20 多个国家和地区，出口业务连年攀升，成为海外具有重要影响力的中国电线电缆品牌。



易初智能生产车间·国际高精尖先进设备

基于高效的供应链和生产能力，易初特种电缆借助 AI 技术以及大数据，倾力打造快速响应的高质量服务体系，努力夯筑智慧服务新业态，实现“对接无死角、服务无差错、问题无遗漏”全链服务，切实为客户打造了一张便捷、高效、生态化的售前、售中、售后服务网。

易初特种电缆拥有智能化物流仓储管理平台，从常规现货到定制化产品均实现快速排产、高效交付，大幅缩短等待周期，杜绝了长周期、断供、缺货风险。本土生产 7-15 天交付，无海运断供风险，为设备生产与工程项目提供稳定可靠的供货保障。

3、口碑与荣誉

作为国内领先的工业线缆一站式供应商，易初特种电缆深耕高端电缆电线行业 20 余年。积极完善全产业链业务布局，目前旗下拥有四家全资子公司，多元化产品覆盖市场总容量 90% 以上的电线电缆市场。卓越的研发技术保证了产品的高可靠性、高稳定性、高抗干扰性、高传输性以及高适应性和一体化高超值性六大产品优势，成为易初特种电缆参与商业竞争合作



的差异化能力，帮助客户针对性解决业内产品应用中的各类问题，赢得了众多客户的高度评价。先后获得“省级高新技术企业”、“省级专精特新中小企业”、“中国质量 500 强企业”、“AAA 信用企业”、“上海电线电缆行业协会理事单位”等荣誉称号。秉承“用真诚连接你我，让能量传遍世界”的经营理念，易初特种电缆深耕电缆行业 20 年，与产业链上下游企业协同创新，助力区域经济均衡发展，取得了应有成就。

未来，易初特种电缆将深化技术研发、智能制造、智慧运营、深入内嵌新质生产力，以持续向客户提供具创先性的便捷应用方案为己任！为实现中国电缆强国梦而不懈努力！

易初特种电缆 资质/荣誉



国家企业信用信息公示系统网址: <http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通
过国家企业信用信息公示系统报送年度报告

国家市场监督管理总局监制



易初电线电缆（湖州）有限公司 营业执照

	
<h1>营业执照</h1>	
(副本)	
统一社会信用代码 913101157718106853	 <small>扫描二维码请 “国家企业信用 信息公示系统” 了解更多登记、 备案、许可、监 管信息。</small>
证照编号: 1500000201905240196	
名称 上海易初电线电缆有限公司	注册资本 人民币10000.0000万元整
类型 有限责任公司(自然人投资或控股)	成立日期 2005年02月02日
法定代表人 杨黎歌	营业期限 2005年02月02日至 不约定期限
经营范围 电线、电缆的制造、加工、销售，铜拉丝，塑料制品，机械设备及配件，自动化设备，电子元器件，仪器仪表，五金交电、金属材料及制品的销售，从事货物及技术的进出口业务。 【依法须经批准的项目，经相关部门批准后方可开展经营活动】	住 所 上海市浦东新区川周公路2600弄88号
登记机关 	
2019 年 05 月 24 日	

国家企业信用信息公示系统网址: <http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通过国家企业信用信息公示系统报送公示年度报告。

国家市场监督管理总局监制

上海易初电线电缆有限公司 营业执照



国家企业信用信息公示系统网址：<http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通过国家企业信用信息公示系统报送公示年度报告。

国家市场监督管理总局监制

易初特种电线电缆（昆山）营业执照



全国工业产品生产许可证



质量、环境、职业健康安全管理体系等三大体系认证证书



高新技术企业



昆山市专精特新企业



江苏省民营企业



2020年昆山市隐形冠军



2019年度生态环境友好型企业



2019年度周庄镇高质量发展-突出贡献奖



昆山市工程技术研究中心



江苏省省级企业技术中心



上海电线电缆行业协会理事单位



昆山市十大总部经济企业



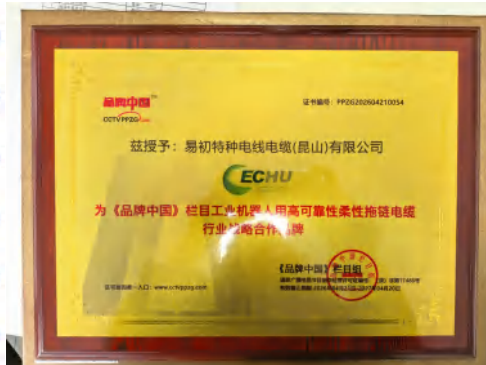
中国电线、电缆十大品牌



中国质量 500 强企业



上海市守合同重信用企业



中国品牌

Certificate of Appointment

No. UA 50485248-0001

The Applicant

**ECHU SPECIAL WIRE & CABLE
(KUNSHAN) CO., LTD.
No.59, Park Avenue Zhouzhuang,
Kunshan,
Suzhou Jiangsu
P.R. China**

has been authorized to carry out testing by the order
and under supervision of TÜV Rheinland
ISO/IEC 17025/05.05

An audit of the laboratory was conducted according to ISO/IEC 17025
by a TÜV Rheinland auditor.
Audit Report No. CN202E9X-001
This certificate is valid until the next scheduled audit or up to 12 months,
at the discretion of TÜV Rheinland.

Date of issue: 09.11.2020

Certification Body

TÜV Rheinland(China) Co., Ltd.
Unit 707, AVIC Building, No.10B, Central Road, East 3rd Ring Road,
Chaoyang District, Beijing China
Tel: 4008831300
Fax.: +86 10 65666667 <http://www.chn.tuv.com>



Kenny Shi



CERTIFICATE OF COMPLIANCE

Certificate Number E312831
Report Reference E312831-2016-02-19
Date 2021-July-07

Issued to: ECHU SPECIAL CABLE & WIRE (KUNSHAN) CO LTD
No. 59 Zhouzhuang Town Park Road, Kunshan
Suzhou Jiangsu 215325 CN

This is to certify that representative samples of APPLIANCE WIRING MATERIAL - COMPONENT
See Addendum Page for Product Designation(s).

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 - Standard for 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/aboutus/locations/>



美国强制性产品 UL 认证证书



Safenet Certification Services Ltd.

Ducart Suite, Castletroy Park Commercial Campus, Limerick, V94 Y6FD, Ireland

Tel: +353 61 50 2046

e-mail: office@safenetcs.ie

Website: www.safenetcs.ie

Certificate of Conformity

This is to certify that

Echu Special Wire & Cable (KunShan) Co., Ltd.

No. 59, Yuanqu Road, Zhouzhuang Town, Kunshan City, Suzhou City, Jiangsu Province, China

Has had a range of Plastic Insulated & Sheathed Cables examined with regard to the Low Voltage Directive 2014/35/EU.

With reference to model **H05VV-F**

Manufactured by:

Echu Special Wire & Cable (KunShan) Co., Ltd.

No. 59, Yuanqu Road, Zhouzhuang Town, Kunshan City, Suzhou City, Jiangsu Province, China

1. The technical documentation supplied contains all the relevant information.
2. Having verified that the appropriate tests have been conducted, with regard to the H05VV-F representing the range.
 - 2.1. The example has been manufactured in accordance with the technical documentation and may be used under the intended conditions.
 - 2.2. The standards and transposed standards as the case may be, have been applied correctly.
 - 2.3. The example has conformity with the Principle Elements of Safety Objectives of the Low Voltage Directive, 2014/35/EU.
 - 2.4. The technical file contains all the information required to include the models listed in the attached annex to this certificate.

Certificate Number: 2000270121

Date of Issue: 28/04/2021

Signed for Safenet Certification Services Ltd.



Peter McNicol
Technical Manager




This Document remains the property of Safenet Certification Services Ltd. and will be returned to them if so requested. The client is required to request a review to ensure continued compliance of the machinery on a 5 yearly basis to check for changes in the state of the art and validity of this certificate.



APPROVALS[®]

Certificate of Conformity/Approval

Certificate No.:	SAA-250777-EA
Certificate Holder:	ECHU Special Wire & Cable (KunShan) Co., Ltd. No.88, Ming Tong Road, Zhouzhuang Town, Kunshan City, Jiangsu, P.R. China
Regulatory Definition:	Building wiring cable
Product Description:	Electric Cables
Standard/s:	AS/NZS 5000.2:2006
Condition/s:	Nil
Approval Marks:	RCM (In accordance with AS/NZS 4117 and EESS requirements) and SAA-250777-EA (In accordance with NSW legislative requirements)
Initial Issue Date:	23 June 2025
Expiry Date:	23 June 2030


For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the scheme's basis. For SAA Contact Details and Certificate verification, go to www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 23-06-25 250777
Page 1 of 6



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ЕАЭС КГ 417/043.СН.02.09788



Серия КГ № 0198334

ОРГАН ПО СЕРТИФИКАЦИИ Общества с ограниченной ответственностью «Азия Сертификат»
Аттестат аккредитации № КГ 417/КЦА.ОСП.043, дата регистрации: 24.10.2022 г.
Место нахождения: 720040, Кыргызская Республика, г. Бишкек, ул. Разакова, 19, офис 302
Телефон: + 996700249054 Адрес электронной почты: info@azia-certificat.com

ЗАЯВИТЕЛЬ ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "БИЗНЕС ПРОФИ"
Место нахождения и адрес места осуществления деятельности: Россия, Московская Область, королёв г.о., г Королёв, ул Горького, Д. 79. К. 2, Кв. 96, основной государственный регистрационный номер 1245000041714
Телефон: +79639625170 Адрес электронной почты: tajmahal88@mail.ru

ИЗГОТОВИТЕЛЬ ECHU SPECIAL WIRE & CABLE(KUNSHAN)Co.,LTD
Место нахождения и адрес места осуществления деятельности по изготовлению продукции: Китай, Китай, No.88,Mingtong Road,Zhouzhuang Town,Kunshan City,Suzhou City,Jiangsu Province

ПРОДУКЦИЯ Кабели силовые, модели: WDZ-YJY, WDZ-YJYR, WDZ-KYJYP, WDZ-DJYYPYR, WDZ-DJYYPYR, WDZ-RYYP, WDZ-BYR, WDZ (A, B, C, D)-YJY, WDZ (A, B, C, D)-KYJYP, WDZ (A, B, C, D)-DJYYPYR, WDZ (A, B, C, D)-RYYP, Z (A, B, C, D, R)-DJYYPYR, Z (A, B, C, D, R)-YJY, Z (A, B, C, D, R)-KYJY, Z (A, B, C, D, R)-KYJVP, Z (A, B, C, D, R)-YV, Z (A, B, C, D, R)-VVR, AVRБ, AVRС, AVVR, RVP, RVVP, RVVP1, RVVPS, RVVSP, 60227IEC10(BVV), BVV, BVVB, RVV, 60227IEC52(RVV), 60227IEC53(RVV), 60227IEC56(RVV-90), 60227IEC57(RVV-90), RVS, RVB, 60227IEC71(TVVB), 60227IEC71(TVV), TVVB, RVVYP, RVVY, YJV, KYJV, YJVR, KYJVR, YJVRP22, YJVR22, YJVRP, YJVP, YJVRSP, YJV22, YJV23, YJV62, YJVP22, VVRP, KVVRP, VVR, KVVR, VV, KVV, VV22, KVV22, VVR22, KVVR22, VVP22, KVVP22, VVRP22, KVVRP22, H05VV-F, H03VV-F, H05VV5-F, H05VV5-F, H05VVC4V5-K, H05VVC4V5-K.
Серийный выпуск

КОД ТНВЭД ЕАЭС 8544 49 950 9

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ
Технического регламента Таможенного союза "О безопасности низковольтного оборудования" (ТР ТС 004/2011)

СЕРТИФИКАТ ВЫДАН НА ОСНОВАНИИ протокола испытаний № ПР-3449/ЭЛ от 11.04.2025 года, выданного Испытательной лабораторией Товарищество с ограниченной ответственностью "Элесар", уникальный номер записи об аккредитации в реестре аккредитованных лиц КЗ.Т.02.2418
Акта анализа состояния производства №250224-2511822 от 03.04.2025, выданного ОСП ОсОО "Азия Сертификат" (уникальный номер записи об аккредитации в реестре аккредитованных лиц КГ 417/КЦА.ОСП.043); эксперт, подписавший акт анализа состояния производства - Осмонкулов Каниет Керимбекович.
Схема сертификации: 1с

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ ГОСТ 31996-2012 "Кабели силовые с пластмассовой изоляцией на номинальное напряжение 0,66; 1 и 3 кВ. Общие технические условия", ГОСТ 31565-2012 "Кабельные изделия. Требования пожарной безопасности". Условия и сроки хранения (службы, годности) указан в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации. Сертификат соответствия распространяется на продукцию, изготовленную с даты изготовления отобранных образцов (проб) продукции, прошедших исследования (испытания) и измерения, указанную в акте(ах) отбора: №250224-2511822 от 03.04.2025. Договор уполномоченного лица № б/н от 31.01.2025 г.

СРОК ДЕЙСТВИЯ С 17.04.2025 ПО 16.04.2030 ВКЛЮЧИТЕЛЬНО

Руководитель (уполномоченное лицо) органа по сертификации

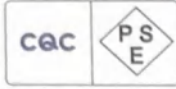
Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы))



Рыжанкова Светлана Николаевна (ФИО)

Осмонкулов Каниет Керимбекович (ФИО)

Россия ЕАС сертификация



適合同等証明書

Statement of Conformity Assessment

証明書番号 Statement No.

PSE25013320

申請者照会番号 Applicant Reference

CJP2025101024-4009

発行年月日 Date of Issue

2025年11月13日

申請者 Applicant

ECHU SPECIAL WIRE & CABLE (KUNSHAN)CO., LTD.

No.59,YUANQU ROAD,ZHOUSHUANG TOWN,KUNSHAN, SUZHOU CITY,JIANGSU PROVINCE,CHINA

製造工場 Factory

ECHU SPECIAL WIRE & CABLE (KUNSHAN)CO., LTD.

No.59,YUANQU ROAD,ZHOUSHUANG TOWN,KUNSHAN, SUZHOU CITY,JIANGSU PROVINCE,CHINA

検査の方法 Technical standards

・電気用品の技術上の基準を定める省令の解釈 別表第一 1 (1), (7) 及び (9) に準拠した基準
Description of the technical requirements by the METI Ordinance Appendix 1 Section 1,(1),(7) and (9)

・施行規則別表第四

Appendix 4 of the Enforcement Regulations

特定電気用品名:

ビニルキャブタイヤケーブル(合成樹脂)

Name of Specified Electrical Appliance and Material

PVC sheathed flexible cables (Plastic)

型式の区分:

(「添付書類」参照)

Type Classification

(Refer to Attachment)

モデル名:

VCT 600V (2-7Core)*(38-100)mm2;

Model

証明書の有効期間:

2032年11月10日まで有効です。

Validity of Statement

This statement will expire on Nov.10th,2032

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準(法第9条第1項第2号に係る検査に係るものに限る)に適合していることを証明します

I hereby certify that the product mentioned above complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for inspection of the Act).



氏名
Name

谢肇煦

発行者
Issued by



中国品質認証センター有限公司
CHINA QUALITY CERTIFICATION CENTRE CO., LTD.



〒100070 中国北京市南四环西路188号9区

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China