



海联新

HAYLENSION

Shenzhen Hailianxin Electronic Technology Co.,Ltd.



# CONTENTS

01

Company Introduction

02

Products Introduction

03

Required for Quotation

**01**

# Company introduction





Shenzhen Hailianxin Electronic Technology Co., Ltd. (Hailianxin)

Founded in 2019 with a registered capital of RMB 10 million, Hailianxin is a leading China-based provider of integrated power & energy management solutions covering hardware, software, system integration and services.

Mission: Green & Energy-Saving, Smart & Simple

Core Products: Low-voltage switchboards, distribution cabinets, intelligent power distribution systems, battery management systems (BMS), and software platforms (all independently R&D and manufactured)

Technical Capabilities: Solution design, system integration, O&M services

Target Clients: Office & commercial buildings, large public facilities, hospitals, schools, rail transit, industrial plants, data centers

Value Proposition: Precise energy management, simpler, more energy-efficient, safe and smart working environments

## Company introduction


# Corporate Qualifications

As a National High-Tech Enterprise, Hailianxin has obtained certifications including ISO 9001 Quality Management System, ISO 14001 Environmental Management System, ISO 45001 Occupational Health and Safety Management System, and GJB 9001C Weapon Equipment Quality Management System.



# Corporate Qualifications

# CE Certification



**LOW VOLTAGE DIRECTIVE, ELECTROMAGNETIC COMPATIBILITY DIRECTIVE ATTESTATION OF CONFORMITY**

Technical file of the company mentioned below has been inspected and audit has been completed successfully.

2014/30/EU Electromagnetic Compatibility Directive and 2014/35/EU Low Voltage Directive has been taken as references for these processes.

Company Name: Shenzhen Haitianxin Electronic Technology Co., LTD.

Company Address: 201-2, west side of Building 4, Yantang Science and Technology Industrial Park, No.1821, Jiefang Road, Songgang Community, Guangming Subdistrict, Guangming District, Shenzhen City (one kilometer multiple outdoor enterprises), China

Related Directives and Annex: 2014/35/EU Low Voltage Directive /Annex II, 2014/30/EU Electromagnetic Compatibility Directive /Annex II

Related Standards: EN IEC 61439-1:2021, EN IEC 61439-2:2021

Product Name: Power distribution cabinet

Report No and Date: GH-25040059DS / May 13, 2025, GH-25040057DE / May 13, 2025

Product Brand/Model/Type: ISPM

Certificate Number: M-2025-206-C119637

Initial Assessment Date: 26.05.2025

Registration Date: 27.05.2025

Reliance Date/No: 26.05.2020

Expiry Date: 26.05.2030

UDEM UKORATORIJ Belgrade, Dimitrijević Mihailović, Stan, ul. A.S. General Miodir

Address: Hajduk Veljakova 207/3 Sokak, (Skak) No 10, Cankova, Ankara - TURKEY

Phone: +90 312 443 03 99

Email: info@udem.com.tr | www.udem.com.tr

# CCC Certification



**强制性认证产品符合性自我声明**

自我声明编号: 2024000301001166

深圳市海联新电子科技有限公司(生产者) 确认知晓《强制性产品认证自我声明实施规则》,以及相关产品强制性认证实施规则的变更,对声明承担全部法律责任。

深圳市海联新电子科技有限公司(生产者) 声明以下产品已取得《强制性产品认证自我声明实施规则》,以及相关自我声明实施规则所规定的合格评定要求,符合自我声明要求,并承担自我声明之主体责任,在产品符合自我声明符合性判定标准下实施自我声明,符合自我声明的技术文件符合声明,正确使用强制性产品认证标志,如产品符合性发生重要变更,将及时更新技术文件并报送产品变更声明。

生产者名称: 深圳市海联新电子科技有限公司  
 生产厂地址: 广东省深圳市光明区光明街道东周社区高新路研祥科技工业园三栋电子厂西侧201-2  
 生产厂组织机构代码证编号: CNCA-00C-006-2019 强制性产品认证实施规则合格评定  
 产品名称: 低压成套开关设备  
 产品型号、规格: (见附表)  
 合格标志: GB/T 2282-2023  
 生产企业名称: 深圳市海联新电子科技有限公司  
 生产企业地址: 广东省深圳市光明区光明街道东周社区高新路研祥科技工业园三栋电子厂西侧201-2

联系人: 胡晓宇  
 电话: 18718888888  
 电子邮箱: 6812@shlhx.com  
 指定签字人: 胡晓宇

自我声明日期: 2024-02-05  
 自我声明地点: 深圳市  
 生产者承诺: 胡晓宇

注: 有关本声明信息真伪可登录全国认证认可公共服务平台 (cx.cnca.cn) 或扫描左上角二维码查询。  
 第1页/共2页

# Software Copyright Registration Certificate



**中华人民共和国国家版权局 计算机软件著作权登记证书**

证书号: 软著登字第13529104号

软件名称: 精密列头柜视频监控系統 V1.0

著作权人: 深圳市海联新电子科技有限公司

权利取得方式: 原始取得  
 权利范围: 全部权利  
 登记号: 2024SR1135291

根据《计算机软件著作权保护条例》和《计算机软件著作权登记办法》的规定,经中国版权保护中心审核,对以上事项予以登记。

2024年08月07日

# CQC Certification



**产品认证证书 II型自愿认证**

证书编号: 09C24107400607 发证日期: 2024年10月30日 有效期至: 2024年10月29日

委托人名称: 深圳市海联新电子科技有限公司  
 注册地址: 深圳市光明区光明街道东周社区聚丰路 1801 号研祥科技工业园 4 栋西侧 201-2  
 制造商名称: 深圳市海联新电子科技有限公司  
 注册地址: 深圳市光明区光明街道东周社区聚丰路 1801 号研祥科技工业园 4 栋西侧 201-2  
 生产企业名称及生产地址: 深圳市海联新电子科技有限公司 深圳市光明区光明街道东周社区创新 第一栋 A 区 701

产品名称和系列: 动力柜 (柜内断路器安装)  
 规格、型号: 系列1: 主回路额定电流 I<sub>N</sub>=400A ~ 10A, I<sub>cu</sub>=10kA, I<sub>cs</sub>=400V, 380V, U<sub>h</sub>=690V, 50Hz, IP30, IP20

产品标准和技术要求: GB/T 7251.2-2023

认证模式: 产品型式试验+初次工厂检查+获证后监督

上述产品符合 GB/T 19001-2020 认证规则要求,特此声明。  
 证书有效期内本证书的有效性将通过获证机构的定期监督获得保持。

可通过以下二维码扫描或国家认监委网站 (www.cnca.gov.cn) 查询证书真伪

授权签字人: 胡晓宇 签发: 谢肇熙

中国质量认证中心 CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司 地址: 北京·南四环西路128号 100070 电话: +86 10 83886666 http://www.cqc.com.cn

# Seismic Performance Certification



**SMQ 守守品质 传承信任**

电话设备抗震性能认证 S.I.9

**产品认证证书**

证书编号: SMQP202412050003

委托人名称及地址: 深圳市海联新电子科技有限公司 深圳市光明区光明街道东周社区高新路研祥科技工业园三栋电子厂西侧201-2

制造商名称及地址: 深圳市海联新电子科技有限公司 深圳市光明区光明街道东周社区高新路研祥科技工业园三栋电子厂西侧201-2

生产企业名称及地址: 深圳市海联新电子科技有限公司 深圳市光明区光明街道东周社区高新路研祥科技工业园三栋电子厂西侧201-2

产品名称: 精密配电柜

产品规格、型号(系列): ISPM

依据的产品检测标准编号(含年号)和/或其他技术要求: YD 5083-2005《电话设备抗震性能检测规范》

产品检验+获证后监督

认证模式: 产品检验+获证后监督

上述产品符合 SMQ-RZGZ-0034-2022《电话设备抗震性能认证实施规则》中9.1型的要求,特颁发此证书。本证书的有效性依发证机构的定期监督获得保持。本证书的相关信息可通过国家认监委网站 www.cnca.gov.cn 或本机构网站 80098999 查询

获证日期: 2024年5月21日  
 有效期至: 长期有效  
 换发日期: 2025年3月7日

院长: 谢肇熙

深圳市计量质量检测研究院 Shenzhen Academy of Metrology & Quality Inspection 中国·深圳·南山区留仙洞基地 电话: 818055 http://www.smq.com.cn

# Patent for Invention Certificate



证书号第6762365号

**发明专利证书**

发明名称: 一种展开式散热机柜

发明人: 章钊均

专利号: ZL 2020 1 0929318.3

专利申请日: 2020年09月07日

专利权人: 深圳市海联新电子科技有限公司

地址: 518000 广东省深圳市光明区光明街道东周社区高新路 研祥科技工业园三栋电子厂西侧201-2

授权公告日: 2024年03月08日 授权公告号: CN 112186518 B

国家知识产权局依照中华人民共和国专利法进行审查,决定授予专利权,颁发发明专利证书并在专利公报上予以登记,专利权自授权公告之日起生效,专利期限为二十年,自申请日起算。

专利证书记载专利登记的法律状况,专利权的转移、质押、无效、终止、恢复和专利人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长 申长雨 申长雨

2024年03月08日

第1页(共2页) 其他事项参见续页

## 行业应用



Gov.



Fin.



Comm



Trans.



Educ.



Mfg.



TV.



Med.

Since its establishment, Hailianxin's products have been widely applied across diverse sectors including government, finance, telecommunications, education, transportation, manufacturing, radio and television, industry and commerce & taxation, medical and health care, and energy & power. The company has provided high-reliability power supply equipment for a host of national key projects, such as the Skynet Project, the national radio and television "Village to Village" Project, and the BRICS Summit Project.

## Partial Cooperative Projects



Comac Shanghai Data Center



China Unicom Changsha Data Center



CCC Cloud Data Center



China Zheshang Bank Data Center



State Grid Zhejiang Data Center



Jiangxi Provincial Info. Center Data Center

The above are representative projects completed and delivered by Hailianxin. These successes rely on our clients' trust and support, and reflect our team's progress in R&D, product design and service quality. Going forward, we will uphold the philosophy of "Professionalism, Innovation, Service" and strive to deliver better quality, reliable products and services to clients.

## Sales Network

Hailianxin is headquartered in Guangming District, Shenzhen. It has established R&D centers in both Guangming District, Shenzhen and Gongshu District, Hangzhou, set up offices in major domestic cities, and built technical service centers in Changsha (Hunan), Wuhan (Hubei), Shijiazhuang (Hebei), Guangzhou (Guangdong) and other locations. The company has developed a mature and comprehensive sales and engineering service network, with its business covering the whole country.



**02**

# Products introduction



PZ30 Distribution Box (Surface-mounted / Flush-mounted)



Standard Models: PZ30 4-45 Ways  
Color: RAL 7035 White

Distribution Boxes: Power Box / Lighting Box / Compact UPS Box  
(No Inner Door)



Standard Sizes:  
H400\*W300\*D200  
H500\*W400\*D200  
H600\*W500\*D200  
H700\*W500\*D200  
H800\*W600\*D200  
H1000\*W800\*D200

Wall-mounted Distribution Box  
Color: RAL 7035 White

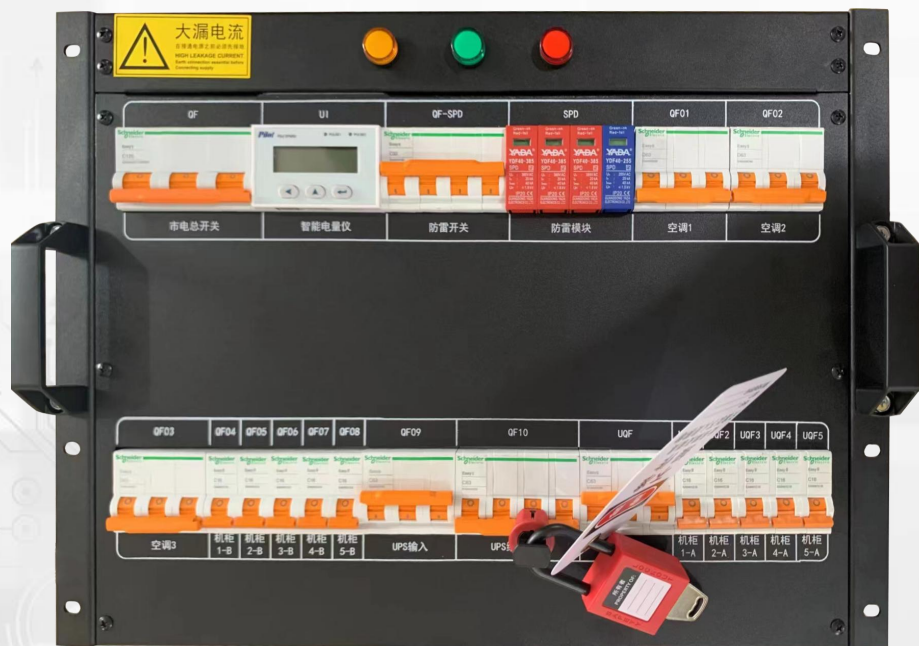
Distribution Boxes: Power Box / Lighting Box / Compact UPS Box/ Battery Switch Box  
(With Inner Door)



Standard Sizes:  
H400\*W300\*D200  
H500\*W400\*D200  
H600\*W500\*D200  
H700\*W500\*D200  
H800\*W600\*D200  
H1000\*W800\*D200

Wall-mounted Distribution Box  
Color: RAL 9035 Black

## Rack-mounted power distribution unit



The Rack-mounted Power Distribution Unit (PDU) is suitable for various data centers. It provides stable and efficient power supply for server racks, enables flexible power management to meet the needs of different scenarios, and features high reliability and stability to ensure the long-term stable operation of data centers.

Standard Sizes: 3U/4U/6U/7U/8U/9U/10U/12U  
1U=44.45mm Width = 485 mm(Standard)  
Maximum Current: 250A



Switchboard (with Inner Door; Outer Door Options: Glass / Sheet Metal / Mesh Door)



Custom Sizes Available

Single Front Door & Double Rear Doors

Custom Colors Available (Standard: RAL 7035 White / RAL 9005 Black)

Standard Widths: 600 mm, 800 mm  
Standard Heights: 1600 mm / 2000 mm  
Standard Depths: 400 / 600 / 800 / 850 / 1000 mm

Maximum Rated Current: 1600 A

Precision Row Cabinet (with Inner Door; Outer Door: Glass/Sheet Metal/Mesh)



Custom Sizes Available

Single Mesh Front Door & Double Mesh Rear Doors

Custom Colors Available (Standard: RAL 9005 Black)

Standard Widths: 600 mm, 800 mm

Standard Height: 2000 mm

Standard Depths: 1000 / 1200 mm

Maximum Rated Current: 1600 A



## GCS/GCK/MNS Drawer-type Switchboard



Standard Height: 2260 mm

Incoming Cabinet Widths: 600, 800, 1000, 1200 mm

Feeder Cabinet Widths: 600, 800 mm

Depths: 800, 1000 mm

Standard Configuration: Sheet Metal Front Door & Double Sheet Metal Rear Doors

Standard Color: RAL 7035 White

Typically Divided into Three Sections (Upper/Middle/Lower): The upper section is for installing horizontal copper busbars; the lower section is for neutral/ground busbars and cable routing.

Maximum Rated Current: 6300 A

## Fixed Compartment Switchboard



Standard Height: 2260 mm  
Incoming Cabinet Widths: 600, 800, 1000, 1200 mm  
Feeder Cabinet Widths: 600, 800 mm  
Depths: 800, 1000 mm

Sheet Metal Front Door & Double Sheet Metal Rear Doors

Standard Colors: RAL 7035 White / RAL 9004 Black

Typically Divided into Three Sections (Upper/Middle/Lower): The upper section is for horizontal copper busbar installation; the lower section is for neutral/ground busbar mounting and cable routing.

Maximum Rated Current: 6300 A



**03**

# Information Required for Quotation

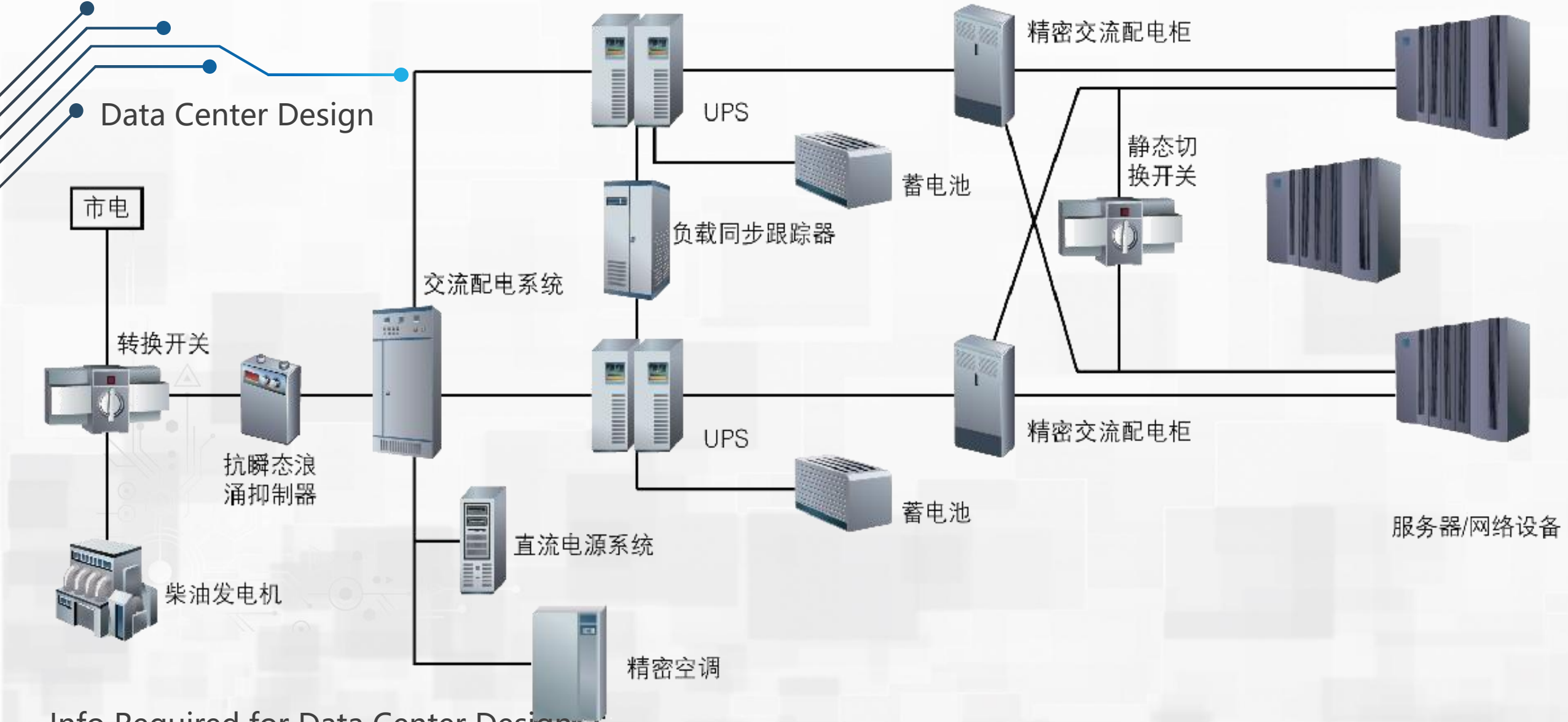


## Information Required for Switchboard Quotation

Basic Parameter Information Required for Switchboard Quotation:

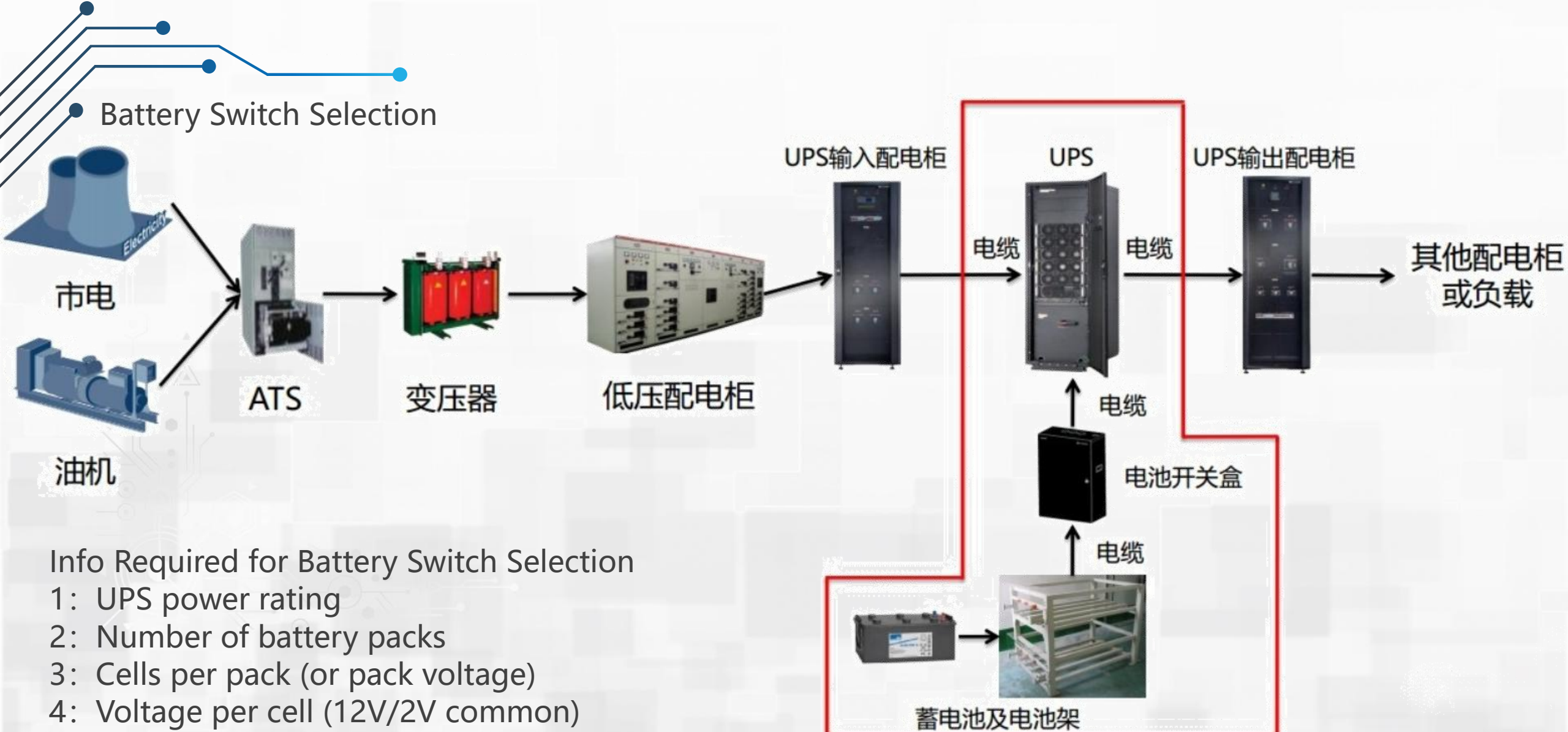
1. Circuit breaker requirements (quantity, rated current, brand)
2. Lightning protection requirements
3. Meter display requirements (digital meter / touch screen)
4. Cabinet requirements (dimensions, color, door type , etc.)





### Info Required for Data Center Design

- 1: Number of incoming power circuits
- 2: UPS power rating; parallel or standalone configuration for cold aisle server rack A/B power supply
- 3: Number & cooling capacity of air conditioners (UPS room + cold aisle)
- 4: Server racks per aisle, rack power rating: 1 or 2 row cabinets per aisle



## Battery Switch Selection

### Info Required for Battery Switch Selection

- 1: UPS power rating
- 2: Number of battery packs
- 3: Cells per pack (or pack voltage)
- 4: Voltage per cell (12V/2V common)
- 5: UPS battery connection with/without neutral line; need for accessories (shunt trip, undervoltage trip, auxiliary contact, alarm contact)
- 6: Number of UPS units (battery packs per unit if multiple)
- 7: Preferred switch brand



**海联新**

HAYLENSION

Thank you for your attention.  
Feel free to contact us for further details.