

Company Profile

Founded in 1965, utilizing both German technology and Chinese wisdom, Reliance is dedicated to manufacturing electric control distribution products. Covering an area of 60,000 square meters and owning assets of over 30 million USD, Reliance is committed to becoming a world-class Chinese company to provide customers with excellent products and services.

Certified by ISO9001:2015, ISO14001:2015, ISO45001:2018 and ISO/TS22163:2017, Reliance integrates R&D, manufacturing equipment, advanced technical process and a high-level laboratory, listed as UL witness lab Reliance participated in setting a number of national standards and industrial standards and got many core patents.

Reliance products include din rail terminal blocks, PCB terminal blocks, rotary (auxiliary) switches, switching power supplies, relays and HDC ETC., which are certified with UL, CE, VDE, RoHS and CCS etc. Our products were used in many major projects such as Three Gorges Dam and Beijing Olympic Birds Nest Stadium etc.

With the spirit of loyalty, dedication, innovation and high efficiency, Reliance provides you excellent products and high quality service. Our vision is to create a world-class Chinese brand and become a reliable electric expert for global customers.

We Make Our Best Efforts For Even Every Smallest Detail

We know well that our customers require excellent quality both of the products and services, which comes from the pursuit of detail. Therefore, we always focus on the smallest details.

♠ Professional R&D Team

Reliance has an experienced & professional R&D team and cooperation with universities to establish a school-enterprise research base.





Selected High-quality Raw Materials

Reliance adopts high-quality raw materials from world-class brands such as BASF/DuPont/Lupoyang Copper/Baosteel.



Reliance uses advanced brands equipment like Demag from Germany, AGIE CHARMILLES



Efficient Automatic Production

Reliance has a number of utomated assembly lines with ndependent intellectual propert

Garden-style Factory







Efficient Automatic Production

Reliance has a number of automated assembly lines with independent intellectual property rights



Accurate Product Traceability

Reliance adopts bar code tracking management for manufacturing, inspecting, stock and shipment, so that each order has complete traceability.



Standard Site Management

5S management in the office area and production site

Where There Is Electricity, there Is Need For Our Products

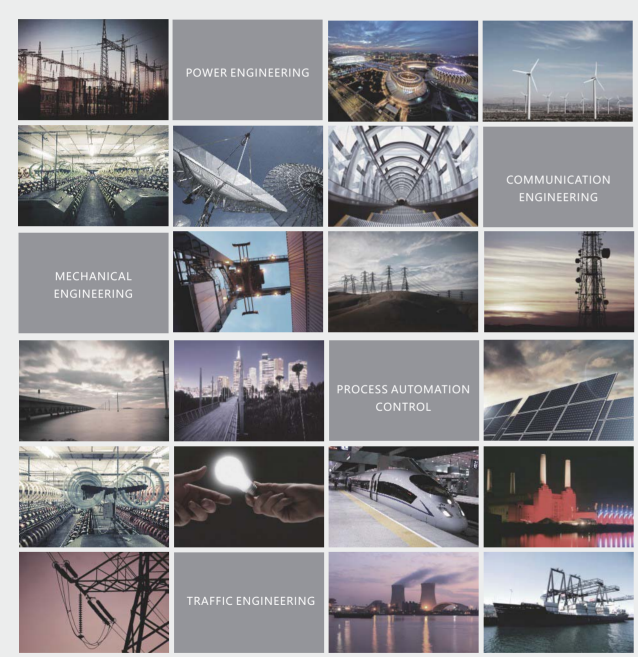
Power Engineering (Thermal power, Hydro-power, Wind-power, Solar Energy, PTD)

Mechanical Engineering(Lathe, Injection Machine, Spinning Machine, Crane, Elevator)

Traffic Engineering (Rail Traffic, Marine, Highway, Airport)

Communication Engineering (Communication Base Station, Communication Power Supply)

Process Automation Control (Petroleum, Chemical, Metallurgy, Wastewater Dispose, Building Material)



Power Engineering (Thermal Power, Hydropower, Wind power, Solar Energy, PTD)

Mechanical Engineering (Lathe, Injection Machine, Spinning Machine, Crane, Elevator)

Traffic Engineering (Rail Traffic, Marine, Highway, Airport)

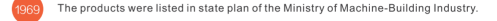
Communication Engineering (Communication Base Station, Communication Power Supply)

Process Automation Control (Petroleum, Chemical, Metallurgy, Wastewater Dispose, Building Material)

Milestones









The company was remanded as Chengdu Low Voltage Electric Factory.

The company was recognized as the sole Technological Transformation Project of Electric Control Accessories Industry in the National "Seventh Five-year plan".

The company cooperated with Weidmüller Interface GmbH & Co. and founded a joint venture named Chengdu Weidmüller Interface Co., Ltd.

Become a holding subsidiary of the listed company Tianjin Benefo Tejing Electric Co., Ltd.

Renamed as Chengdu Reliance Electric Co., Ltd. and ERP was successfully put online.

The company's first international invention patent was approved.

Recognized as the national high-tech enterprise.

Recognized as Sichuan Province Enterprise Technology Center.

2015 Developed the first piece fully protective Terminal block in the world.

Granted as the global supplier by GE in the USA.

Obtained as CNAS accredited laboratory.

Listed as a UL witness laboratory.

Recognized as National Intellectual Property Superiority Enterprise of China.

The protective terminal block was granted as the Sichuan major innovative product.

National "Specialized, elaborative, characteristic" little giant.

Our Products



































Nine Series Products

01>Cam Switches

02>Auxiliary Switches

03>Electrical Installation Accessories

04>Relays

05>Terminal Blocks

06> Heavy Duty Connectors

07>Circular Connector

08>Switching Power Supplies

09>Transmitters and Isolators



















































