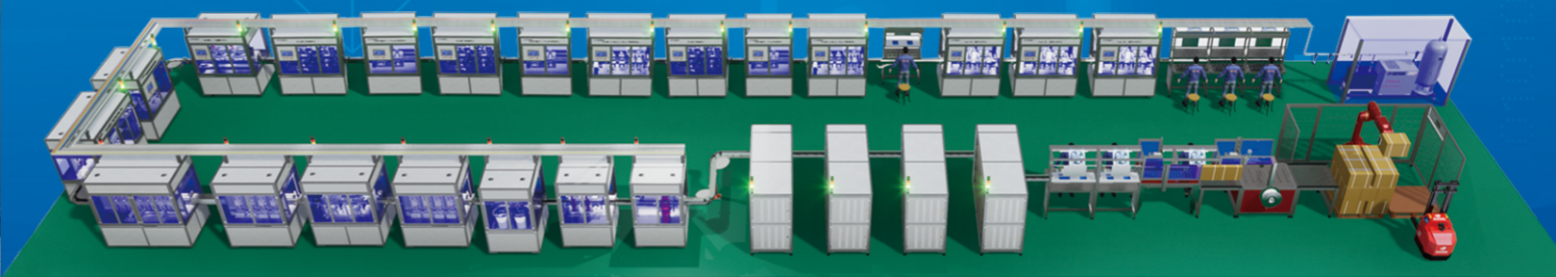


High end intelligent equipment overall solution provider

4.0
INDUSTRY

MCB, MCCB, RCCB, RCBO, ACB, ATS, EV, DC, AC, DB, SPD, VCB



BENLONG AUTOMATION TECHNOLOGY CO., LTD SINCE 2008

+86 150 5837 0007, +86 133 9695 8981

www.benlongkj.com zzl@benlongkj.cn

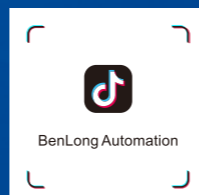
Tik Tok: Benlong Automation



Website



WhatsApp
+86 138 6889 9443



Tik Tok

AUTOMATIC PRODUCTION LINE

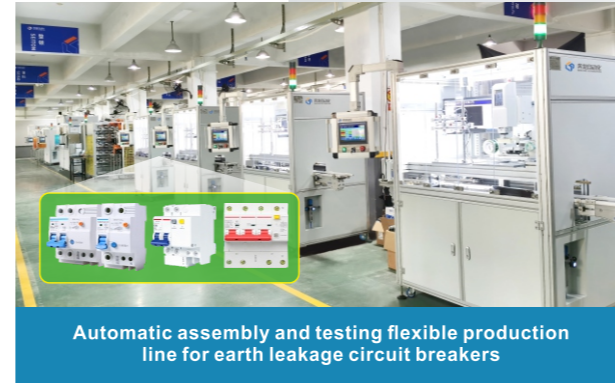
Automated production line for high and low voltage electrical components/new energy components



MCB miniature circuit breaker automatic assembly and testing flexible production line



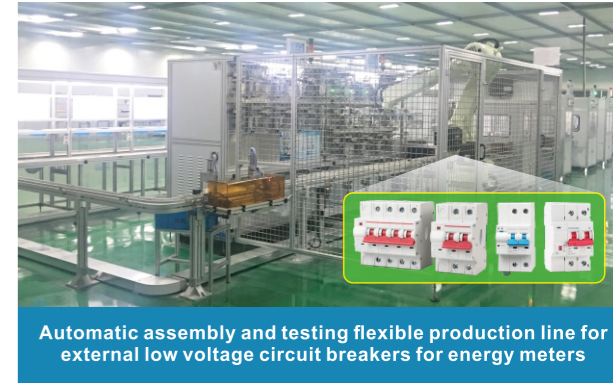
IoT intelligent miniature circuit breaker automatic assembly and testing flexible production line



Automatic assembly and testing flexible production line for earth leakage circuit breakers



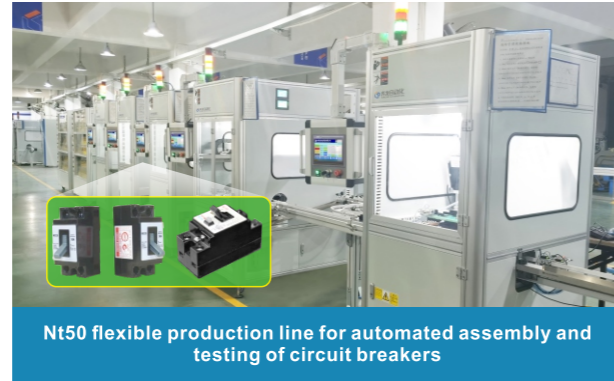
Automatic assembly and testing flexible production line for disconnect switches



Automatic assembly and testing flexible production line for external low voltage circuit breakers for energy meters



Automatic assembly and testing flexible production line for surge protectors



Nt50 flexible production line for automated assembly and testing of circuit breakers



Rt18 automatic fuse assembly and testing flexible production line



Vs1 vacuum circuit breaker automatic assembly and testing flexible production line



Wall switch automatic assembly and testing flexible production line



Automatic assembly and testing flexible production line for photovoltaic DC disconnect switches



Photovoltaic reclosing/DC circuit breaker automatic assembly and testing flexible production line



Signal light automatic assembly and testing flexible production line



Automatic stamping and welding flexible production line for DC charging piles



Automatic assembly and testing flexible production line for DC charging piles



Low voltage electrical laboratory testing equipment



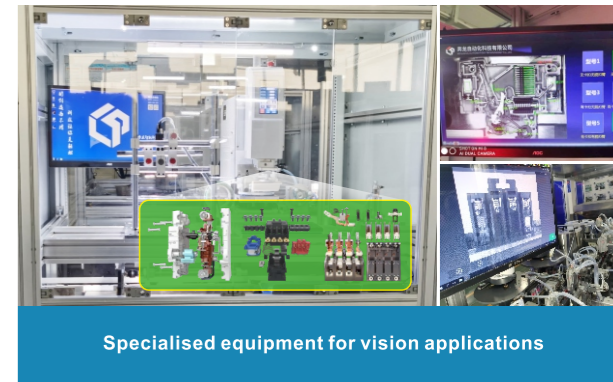
Specialised welding equipment



Special equipment for laser applications



Special equipment for robotic applications



Specialised equipment for vision applications

AUTOMATIC PRODUCTION LINE

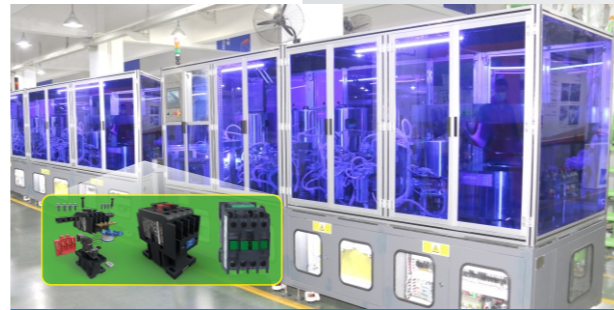
Automated production line for high and low voltage electrical components/new energy components



MCCB flexible production line for automated assembly and testing of moulded case circuit breakers



MCCB plastic case metering reclosing circuit breaker automatic assembly and testing flexible production line



Flexible production line for automated assembly and testing of AC contactors



ACB frame circuit breaker automatic assembly and testing flexible production line



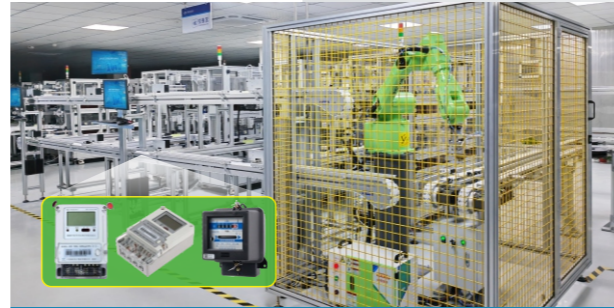
Double power automatic transfer switch automatic assembly and testing flexible production line



Automatic assembly and testing flexible production line for time control switches



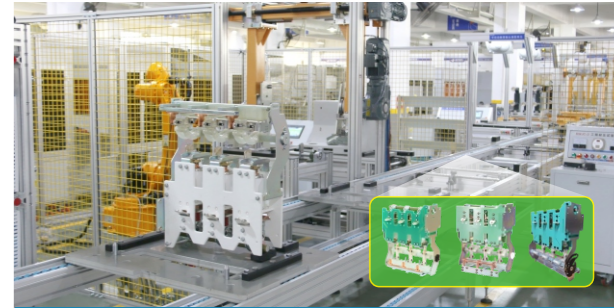
Automatic assembly and testing flexible production line for measuring switches



Automatic assembly and testing flexible production line for energy meters



Lithium battery automatic assembly and testing flexible production line



Automatic assembly and testing flexible production line for vacuum circuit breakers in gas-filled cabinets



Flexible production line for automated assembly and testing of AC charging piles



Automatic assembly and testing flexible production line for DC charging guns



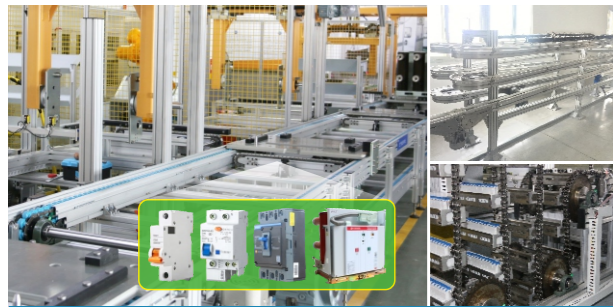
Automated assembly and testing production line for solid state relays



Intelligent control cabinet automatic assembly and testing flexible production line



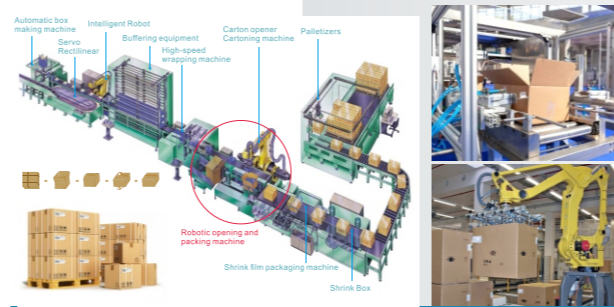
Low-voltage magnetron switch automated assembly and testing flexible production line



Special equipment for logistics conveying



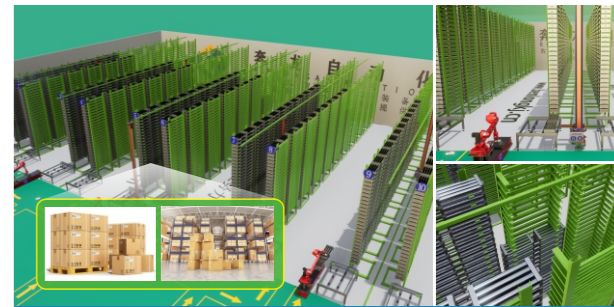
Automated assembly and special equipment



Automatic packaging equipment



MES Intelligent Manufacturing Production Process Execution System



Intelligent warehousing

MANUAL DELAY/INSTANTANEOUS

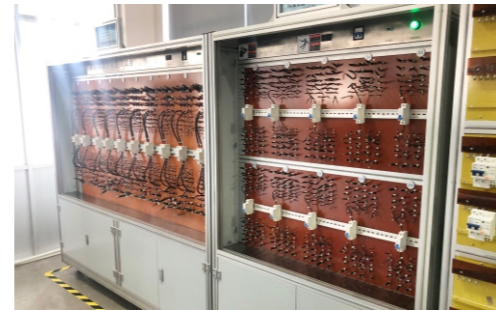
Manual delay/manual instantaneous testing equipment



MCB miniature circuit breaker manual instantaneous testing equipment



MCB miniature circuit breaker manual delay testing equipment



MCB miniature circuit breaker standard long delay testing equipment



MCB miniature circuit breaker high and low temperature testing equipment



MCB miniature circuit breaker temperature rise, power consumption testing equipment



MCB miniature circuit breaker mechanical life testing equipment



RCBO Leakage Circuit Breaker Aging Test Equipment



MCCB Molded Case Circuit Breaker Manual Delay Testing Equipment



MCCB Molded Case Circuit Breaker Manual Instantaneous Testing Equipment



MCCB molded case circuit breaker standard long delay testing equipment



MCCB Molded Case Circuit Breaker Electrical Life Testing Equipment



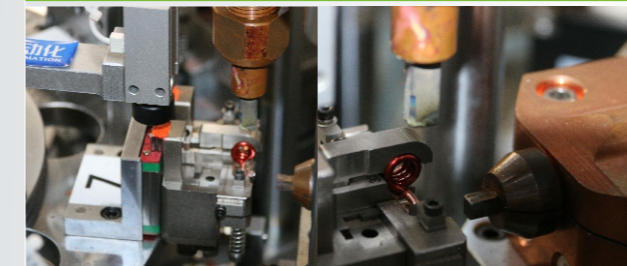
MCCB Molded Case Circuit Breaker Mechanical Life Testing Equipment

ONE-STOP SHOP FOR THE POWER INDUSTRY

2 TWO Plastic Mold Injection Molding Machine



4 FOUR Automatic welding



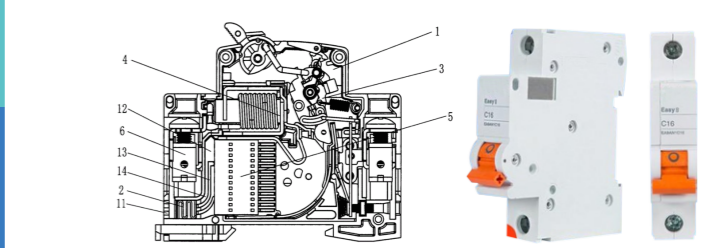
6 SIX Automated production line for electrical appliances



8 EIGHT remote service



1 ONE product design



3 THREE Puncher, press tool



5 FIVE Laboratory equipment



7 SEVEN Technical guidance training



FOCUS
INNOVATION EXPLORATION

INTRODUCTIONS >>>

Benlong Automation Technology Co., Ltd. was founded in 2008. We are a company specializing in the research and development, production, manufacturing, and sales of automation equipment in the power industry. We have mature production line cases, such as MCB, MCCB, RCCB, RCBO, AC, ACB, ATS, EV, DC, DB, SPD, VCB, and other one-stop services.



The company has a high-quality R & D team, the use of new technologies, new products, has robotics, sensors, artificial intelligence, cloud computing. Internet of Things, MES technology into the low-voltage electrical appliances, communications, electronics and other industries, for modern manufacturing enterprises to provide a full range of intelligent equipment manufacturing customized solutions to achieve the production of intelligent, flexible, modular, automated processes to catch up with the tide, etc., is committed to becoming a low-voltage electrical appliances industry, the invisible champion of the field of digital intelligent equipment manufacturing, the products are exported to all over the world: Russia, there are Southeast Asia, the Middle East, West Asia, North Africa, Europe, Oceania, South America and other more than 30 countries and regions, cooperation companies have 1200 + enterprises.



2008 Benlong Automation Entrepreneurship	100+ technical attache	3+ Strategic Partners	2+ Research Institutions	30+ Business covers countries and regions
20+ foreign enterprise	28+ Listed company cooperation	1200+ Cooperative companies	300+ intellectual property	2+ Qualifications

SEVEN SERVICE SYSTEMS JUST TO MAKE YOU MORE SATISFIED



TECHNICAL SERVICE AND SUPPORT

With the equipment connected to the network, Benlong Automation's professional engineers and technicians are always available to assist remotely with maintenance and cause finding.



TECHNICAL SERVICE AND SUPPORT

The engineers and technicians of both units can carry out technical support and communication by phone, WeChat, QQ, WhatsApp, etc. at any time.



TECHNICAL SERVICE AND SUPPORT

Before the equipment is shipped, the customer is invited to assign 3~5 technicians to Benlong Automation for 20~30 days of professional training in operation, maintenance and production line principles.



TECHNICAL SERVICE AND SUPPORT

Before the equipment is shipped, Benlong Automation provides a complete set of wearing parts in kind, drawings, models, brands and supplier contacts.



TECHNICAL SERVICE AND SUPPORT

When the equipment is delivered, Benlong Automation provides a set of videos and 3D animated schematics of the daily maintenance and wear parts replacement process.



TECHNICAL SERVICE AND SUPPORT

The official website of Benlong Automation uploads videos and information on the daily maintenance of the equipment and the replacement process of wearing parts.



TECHNICAL SERVICE AND SUPPORT

It is recommended that Penlong Automation conveys 2-3 Chinese personnel to work in the customer's company, the basic requirements of the staff: familiar with the product production process, familiar with product quality control, familiar with the principle of the equipment, familiar with the familiar equipment operating skills, equipment maintenance, familiar with the replacement of equipment parts and equipment repair.