

# COMPANY INTRODUCTION

HUYU was founded in 1989 and forged a strategic partnership with Eaton Electric in 2021, jointly establishing HUANYU HIGH-TECH Co., Ltd. (abbreviated as HUANYU ELECTRIC). We specialize in the R&D, production, and distribution of low-voltage electrical components, committed to delivering superior products and services to global clients.

HUANYU ELECTRIC relies on Eaton's century-old accumulation and HUYU Group's more than 36 years of industry experience to continuously promote automation and lean production, and is committed to providing customers with a full range of high-quality low-voltage electrical products. We adhere to the development philosophy of innovation-driven and quality-oriented, continue to move forward with the "HUYU" brand, strive to build a modern electrical enterprise with an international reputation, and contribute to the sustainable development of the smart electrical industry.

**1989**

Established in 1989

**66+**

Products and services in 66 countries and regions

**400+**

More than 400 contracted agents

## Comprehensive Strength

- National High-tech Enterprise
- State-level Postdoctoral Research Station
- CNAS Laboratory Certification
- Provincial Enterprise Research Institutes
- Provincial High-tech Enterprise R&D Center

## R&D Achievements

**150+**

Over 150 invention patents & utility model patents

**40+**

Over 40 software copyrights

**40+**

Participated in the formulation of more than 40 national & industry standards

## International Certification



# SMART Series Products and Solutions

Use electricity wisely, Internet of everything

# S

# M

# A

# R

# T



Unlock More: Scan Now

HUANYU HIGH-TECH CO.,LTD.

ADD: Wenzhou Bridge Industrial Zone, Yueqing, Zhejiang, China.

WhatsApp/MOB: 0086-135 0655 2522

Email: austin@huyu.com.cn

www.huanyu-electric.com

Due to the continuous updating of product technology, all data should be based on the latest confirmation of the company's technical departments.



# SMART SERIES

## USE ELECTRICITY WISELY

### INTERNET OF EVERYTHING

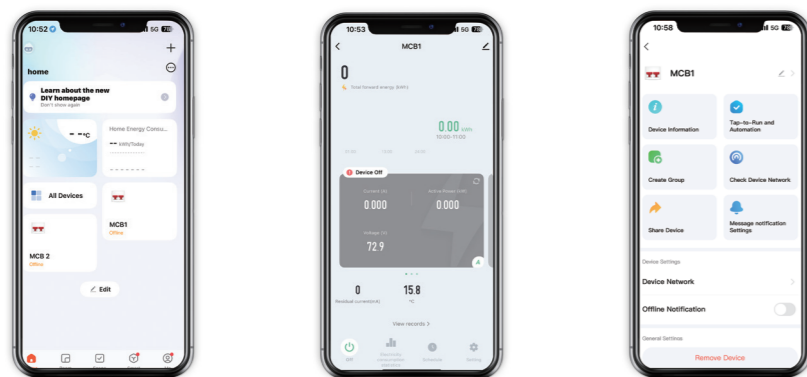


#### HUANYU ELECTRIC

##### A NEW DIGITAL JOURNEY OF POWER DISTRIBUTION!

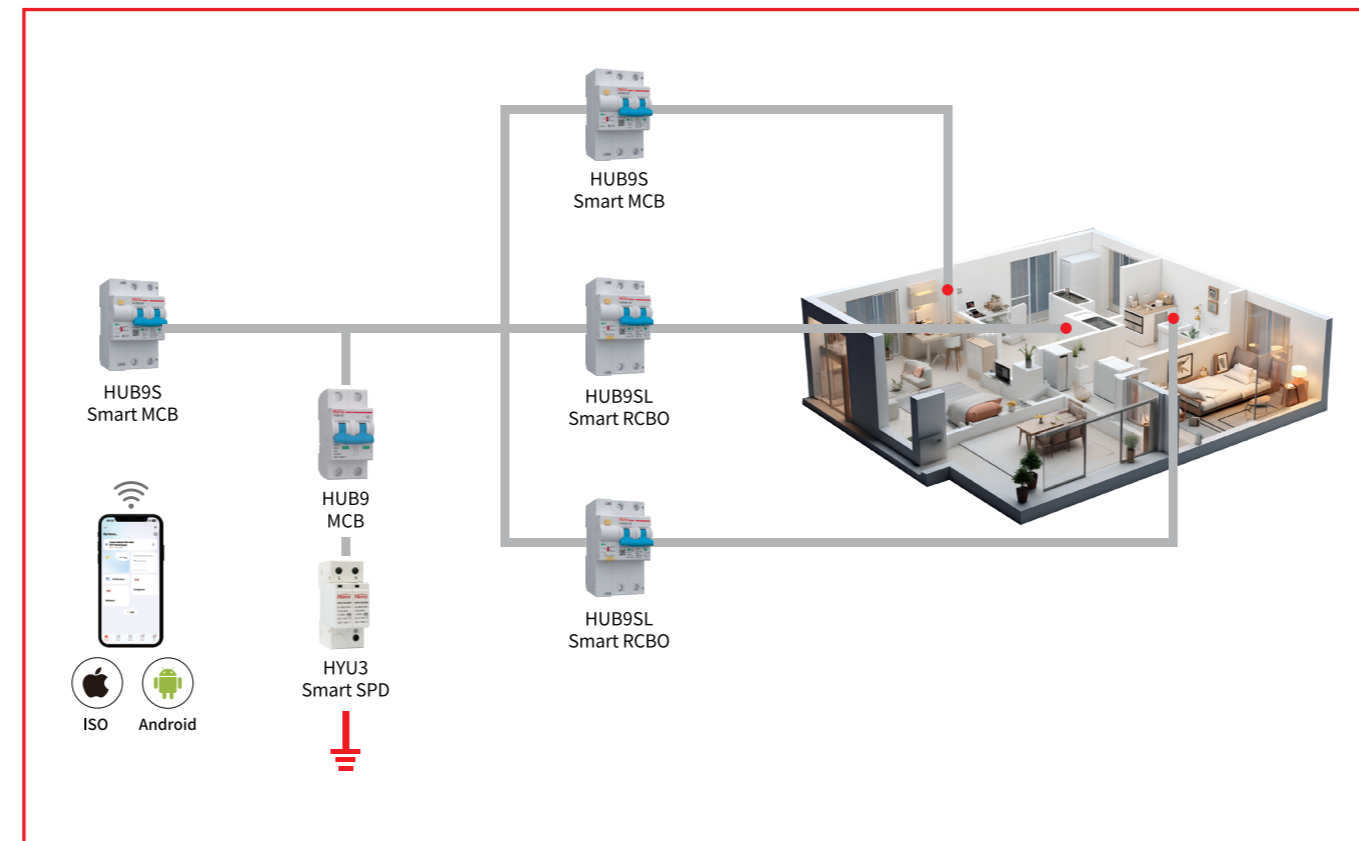


Technology has changed life, and with the rapid development of technologies such as digitization, the Internet of Everything, big data, and cloud computing, higher requirements have been put forward for intelligent power systems. Huanyu Electric keeps up with technological trends, continuously develops and innovates, with the mission of "Committed to smart electricity, making life better". With the joint efforts of research and development, design, and production, we have launched the Smart series of intelligent distribution system solutions, providing one-stop solutions for customers' safe electricity use and smart management.

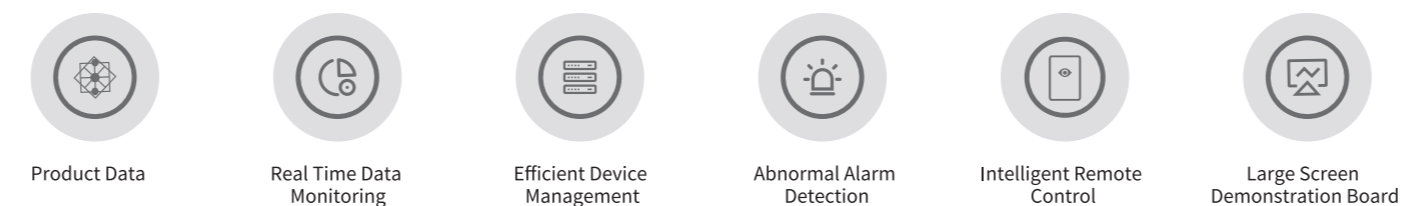


#### System Solutions of Intelligent Power Distribution

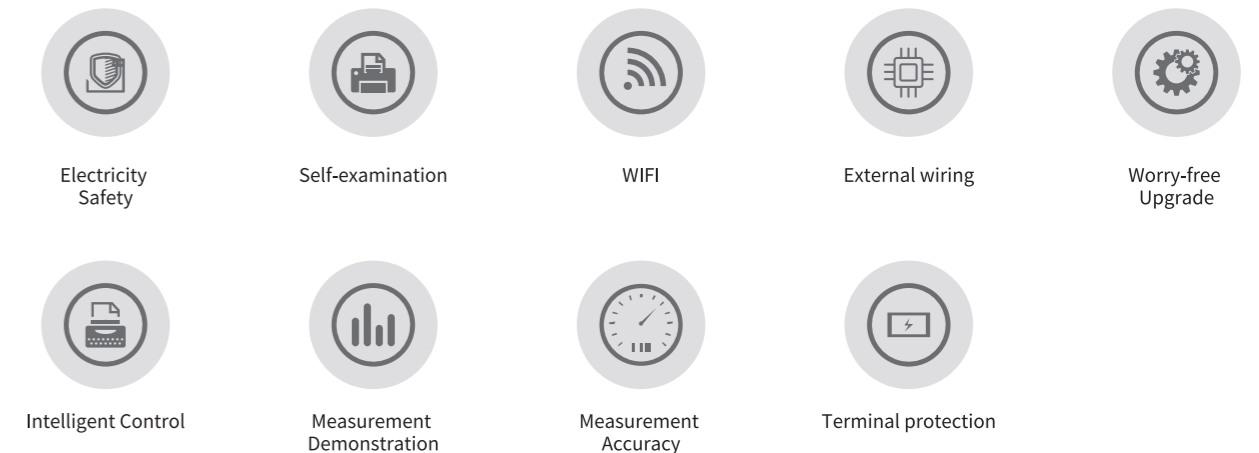
The Smart series of intelligent distribution system solutions include a series of products such as Huanyu Smart Cloud, intelligent universal circuit breakers, intelligent molded case circuit breakers, intelligent miniature circuit breakers, and intelligent gateways, which can be widely applied in the fields of smart grids, industrial automatic control, communication, fire protection, intelligent transportation, and smart homes. The product integrates multiple intelligent chip technologies, which can collect data with high precision from three dimensions of power grid operation, time, and position, achieving accurate collection of eight major data such as current, voltage, electricity, power, leakage, harmonics, temperature, and position. The cloud platform synchronizes data with terminal devices, and through platform statistical analysis and energy consumption diagnosis functions, it can independently set and reduce ineffective energy consumption, achieving lean energy management.



#### PLATFORM ADVANTAGE



#### PRODUCT INTRODUCTION



HUB9S Intelligent MCB	
Rated current	1-80A
Breaking capacity	6KA, 10KA (H)
Poles number	1P, 2P, 3P, 4P
DC voltage	1P Max. 125V, 2P Max. 250V
Features	<ul style="list-style-type: none"> <li>• With remote operation function</li> <li>• Communication mode: It has multiple communication functions, with downstream support for RS485/Wi Fi</li> </ul>



HUB9SL Intelligent RCBO	
Rated current	1-80A
Breaking capacity	6KA, 10KA (H)
Poles number	2P, 4P
Tripping type	B, C, D
Features	<ul style="list-style-type: none"> <li>• With remote operation function</li> <li>• Communication mode: It has multiple communication functions, with downstream support for RS485/Wi Fi</li> </ul>