



Company Address:

20 Jinzhou North Road, Cangshan District,
Fuzhou, Fujian Province, China

Official Website: www.ceepowerglobal.com

Email: global@ceepower.com

Whatsapp: +1 (626) 298-9924



Official Website

Ceepower Product Catalog



CEEPower

Stock Code: 300062

Energy Internet System Solution Provider



CONTENTS

01

Ceepower Profile

- About Ceepower
- Certifications and Quality Systems

03

Ceepower Cable Accessories

- IEC Cable Accessories in Power Distribution
- IEEE Cable Accessories in Power Distribution
- Ring Main Unit Accessories
- American Transformer Components
- Cable Accessories Product Overview

14

Ceepower Ring Main Unit

- SF₆ Insulated RMU
- Air Insulated RMU
- Solid Insulated RMU

16

Ceepower Overhead Line & RMU Components Series

- Overhead Line Series
- RMU Components Series

18

Ceepower Integrated Distribution and Substation Series

- MV Switchgear Series
- LV Switchgear Series
- Substation Series
- Others

About Ceepower

Energy Internet System Solutions Provider

Ceepower Co., Ltd., founded in 1999, is a technology-driven enterprise specializing in medium-high voltage cable connection systems and power distribution solutions. Listed on the Shenzhen Stock Exchange (Stock Code: 300062) in 2010, it has emerged as one of the leading electrical equipment manufacturers in China.

Quality and Technology

Ceepower upholds a quality-first philosophy. In-house EPDM compounding and **ISO 9001-certified** production ensure stable performance and full traceability. All products are tested to **IEC** and **IEEE** standards by accredited laboratories.

Global Presence

Ceepower supplies utilities and partners in **30+** countries and is an approved vendor to the **State Grid of China** and **Saudi Electricity Company (SEC)**. **KEMA, LAPEM, and RETIE** certifications demonstrate its reliable performance and global compliance.

Customer Value

Ceepower delivers reliable, easy-to-maintain cable connection systems that enhance grid stability and reduce lifecycle costs, helping customers achieve safe, efficient, and long-term power performance.



430+ Million
USD in Assets



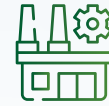
1,000+
Employees



200+
Patents & Software
Copyrights



30+
Countries and
Regions Sold



180,000m²
Factory Area

180,000m² Production Base

Certifications and Quality Systems

ISO Management Systems

ISO 9001 – Quality Management

ISO 14001 – Environmental Management

ISO 45001 – Occupational Health & Safety



Quality Assurance Centre of China
Association for Quality



China National Accreditation Service
for Conformity Assessment



International Accreditation Forum

International Certifications

KEMA Type Test Certification

Issued by CESI Group – IPH Berlin (Germany)
Products type-tested to IEC 60502-4, IEC 61442, and IEC 60099-4 standards at CESI's IPH Berlin laboratory (KEMA Labs).
Tests verified compliance in electrical withstand, partial discharge, and short-circuit performance.



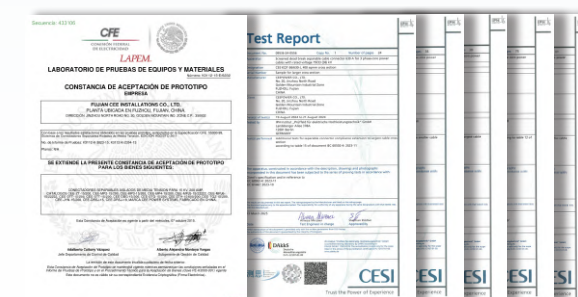
LAPEM Prototype Acceptance (Mexico)

Issued by Comisión Federal de Electricidad – LAPEM Laboratory
Products approved under CFE 55000-99 for medium-voltage separable connector systems, qualifying for use in CFE utility networks.



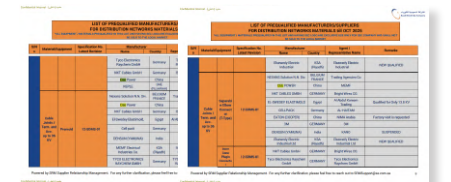
RETIE Certification (Colombia)

Issued under Colombia's national regulation for electrical installations, RETIE ensures that electrical products and systems used in generation, transmission, distribution or final use in Colombia comply with safety, health-and-environmental performance and conformity assessment requirements.



Global Utility Approval

Approved vendor of Saudi Electricity Company (SEC), Saudi Arabia, for medium-voltage separable connector systems.

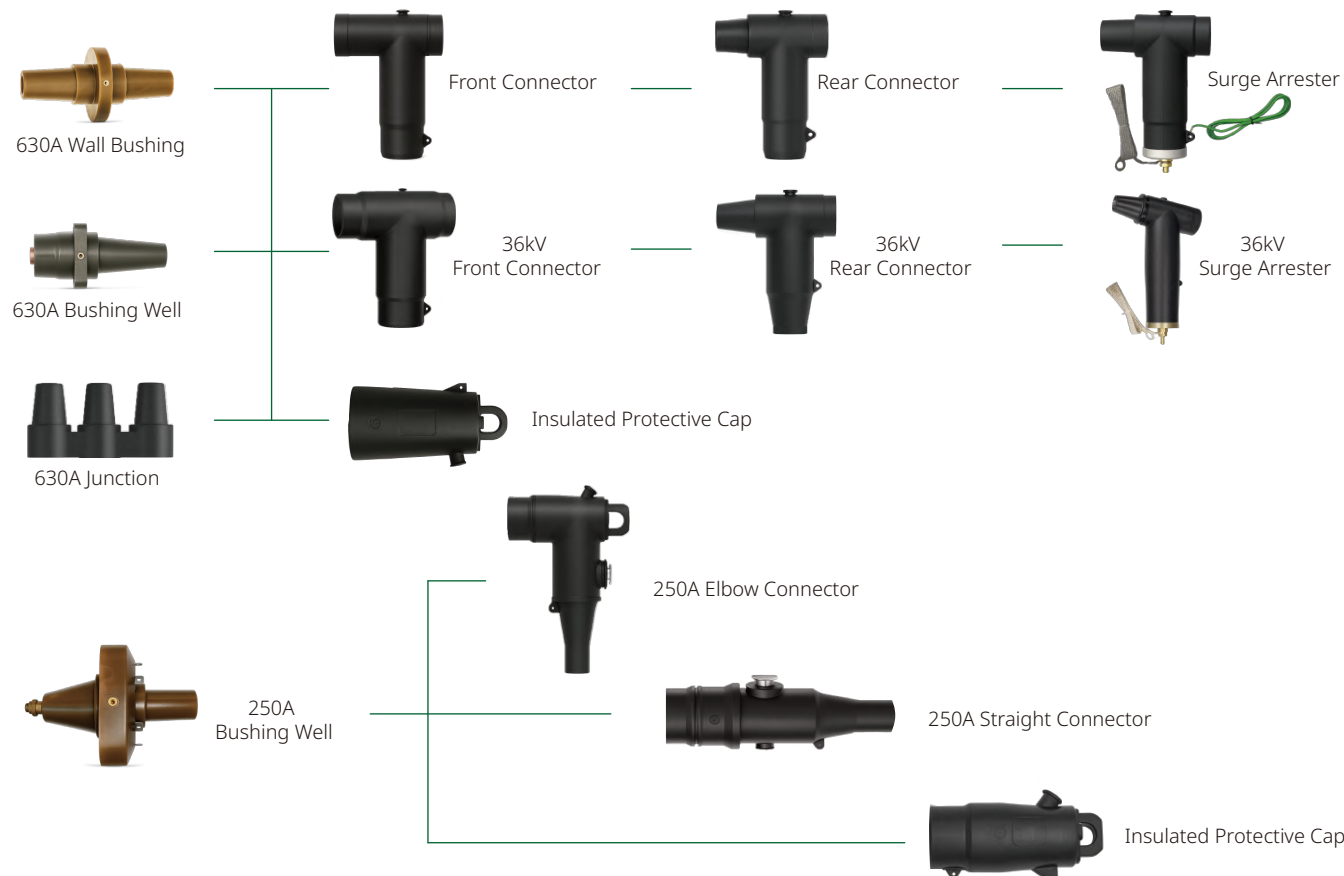


Ceepower Cable Accessories

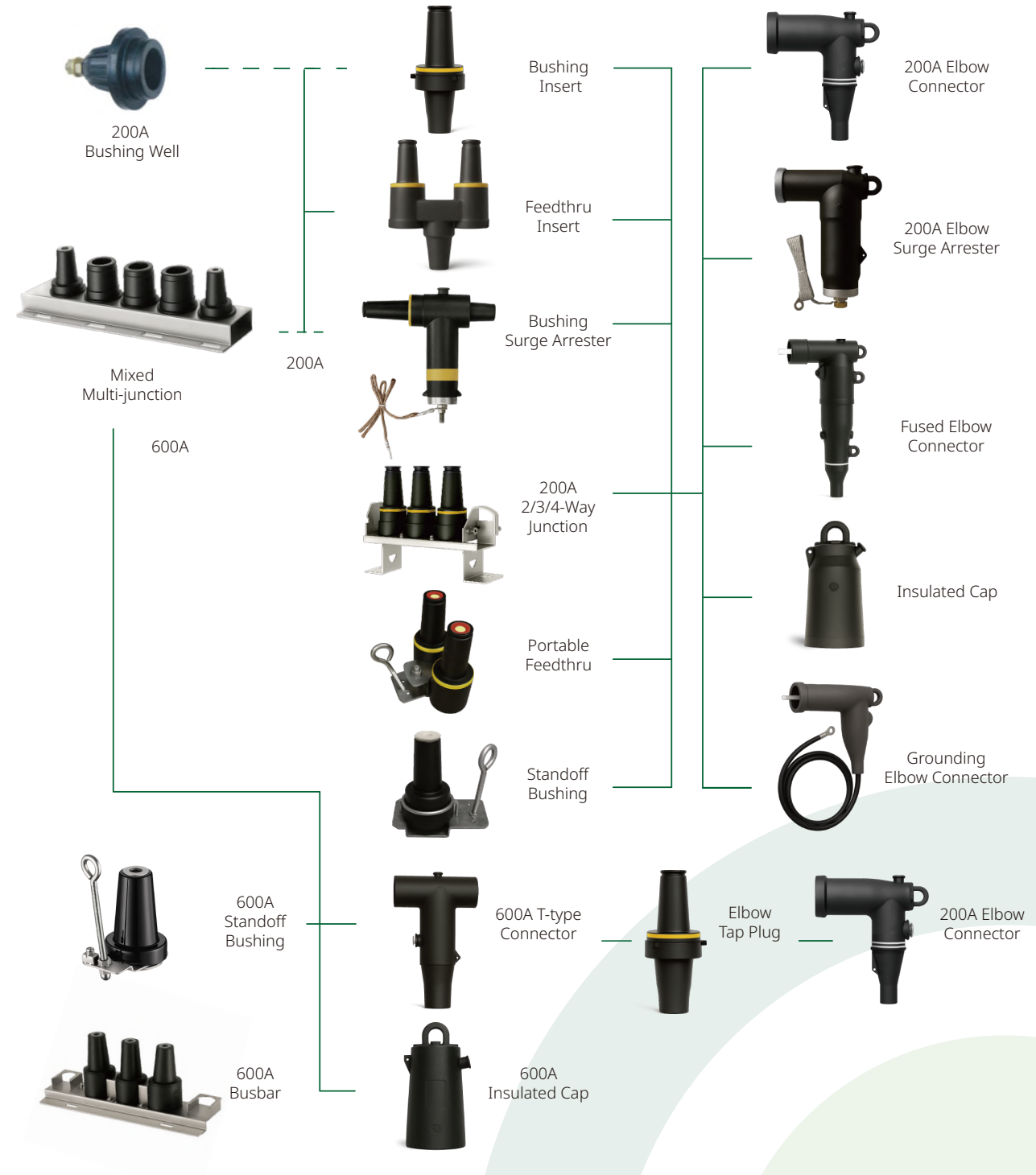
Ceepower has more than 20 years of experience in the development and manufacturing of cable accessories. Our products are designed and tested in line with IEC and IEEE standards, and have undergone type testing at laboratories such as KEMA, IPH and CESI. Certain products are also certified under LAPEM and RETIE. These solutions have been supplied to power distribution projects in Southeast Asia, the Middle East and the Americas.



· IEC Cable Accessories in Power Distribution



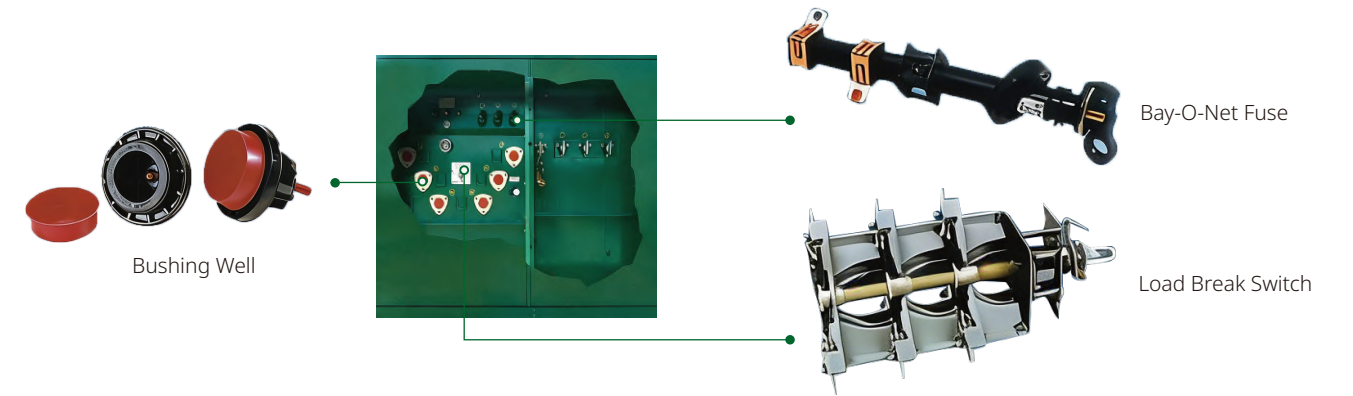
· IEEE Cable Accessories in Power Distribution



· Ring Main Unit Accessories



· American Transformer Components



· Cable Accessories Product Overview



IEC 630A Series



24kV
Screen Rear Connector

IEC 630A Series



36kV
Screen Front Connector

IEC 630A Series



36kV
Screen Rear Connector

IEC Surge Arrester



Screen Rear Arrester

IEC Surge Arrester



Screen Rear Arrester

IEEE 200A Loadbreak



15kV / 25kV / 35kV 200A
Loadbreak Elbow

IEC 630A Series



40.5kV
Screen Front Connector

IEC 630A Series



40.5kV
Screen Rear Connector

IEC 630A Series



17.5kV / 24kV
Insulated Protective Cap

IEEE 200A Loadbreak



15kV / 25kV 200A
Loadbreak Fuse Elbow

IEEE 200A Loadbreak



15kV / 25kV / 35kV 200A
Bushing Insert

IEEE 200A Loadbreak



15kV / 25kV / 35kV 200A
Loadbreak Feed Thru Insert

IEC 630A Series



40.5kV
Insulated Protective Cap

IEC 630A Series



36kV
Insulated Protective Cap

IEC Surge Arrester



Screen Rear Arrester

IEEE 200A Loadbreak



15kV 200A
Loadbreak Portable Feed Thru

IEEE 200A Loadbreak



15kV / 25kV 200A
Loadbreak Insulated Standoff Bushing

IEEE 200A Loadbreak



600/200A Elbow Tap Plug &
Loadbreak Reducing Tap Plug

IEEE 200A Loadbreak



15kV 200A
Loadbreak Protective Cap

IEEE 200A Loadbreak



25kV / 35kV 200A
Loadbreak Protective Cap

IEEE 200A Loadbreak



15kV 200A Grounding Elbow

IEEE 600A Deadbreak



35kV 600A
Insulated Protective Cap

IEEE Surge Arrester



M.O.V.
Elbow Surge Arrester

IEEE Surge Arrester



M.O.V.
Bushing Surge Arrester

IEEE 200A Loadbreak



15kV 200A
Loadbreak Junction

IEEE 600A Deadbreak



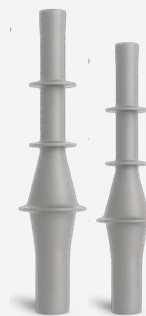
15kV / 25kV / 35kV 600A
T-Body Elbow

IEEE 600A Deadbreak



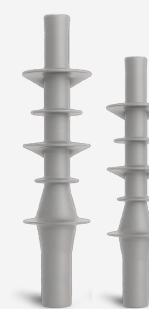
15kV / 25kV 600A
Deadbreak Junction

Cold Shrink



17.5kV / 24kV / 36kV / 40.5kV
Cold Shrink Indoor Termination

Cold Shrink



17.5kV / 24kV / 36kV / 40.5kV
Cold Shrink Outdoor Termination

Cold Shrink



17.5kV / 24kV / 36kV / 40.5kV
Cold Shrink Straight Joint

IEEE 600A Deadbreak



15kV 600A
Multi-Point Junction

IEEE 600A Deadbreak



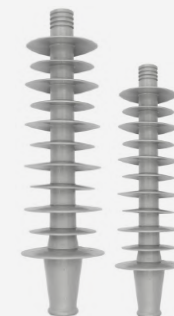
15kV / 25kV 600A
Deadbreak Standoff Bushing

IEEE 600A Deadbreak



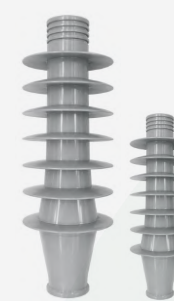
15kV / 25kV 600A
Insulated Protective Cap

Premolded Termination



17.5kV / 24kV / 36kV
Premolded Outdoor Termination

Premolded Termination



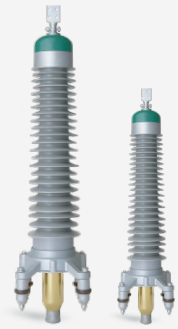
17.5kV / 24kV / 36kV
Premolded Indoor Termination

Premolded Joint



17.5kV / 24kV / 36kV
Premolded Straight Joint

110kV Series



110kV Composite Outdoor Terminal

110kV Series



110kV Porcelain Outdoor Terminal

110kV Series



110kV Prefabricated Intermediate Insulation/Through Joint

110kV Series



110kV Prefabricated Dry-type Outdoor Terminal

110kV Series



110kV Dry-type Plug-in GIS Terminal

Heat Shrink Series



17.5kV / 24kV / 36kV / 40.5kV Heat Shrink Accessories

RMU Accessories



PT Cable Connector Kit

RMU Accessories



Side Expansion Kit

RMU Accessories



Top Expansion Kit

Inner Cone Series



Inner Cone Plug-in Termination (Size 0)

Inner Cone Series



Inner Cone Plug-in Termination (Size 1)

Inner Cone Series



Inner Cone Plug-in Termination (Size 2)

Transformer Components



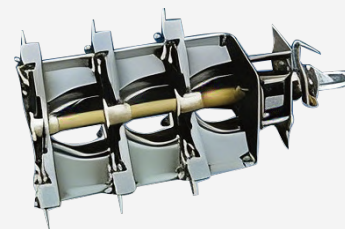
15kV 200A Bushing Well

Transformer Components



15kV 150A Bay-O-Net Fuse Assembly

Transformer Components



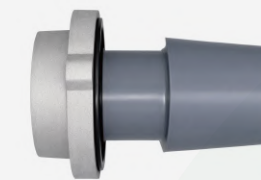
12kV / 24kV 315A / 630A Loadbreak Switches

Inner Cone Series



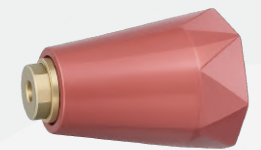
Inner Cone Plug-in Termination (Size 3)

Inner Cone Series



Inner Cone Socket Top-end

Inner Cone Series



Inner Cone Socket

Epoxy Accessories



10kV 630A Wall Bushing

Epoxy Accessories



10kV 630A Bushing (Type 199)

Epoxy Accessories



10kV 630A Integrated Bushing Base

Epoxy Accessories



10kV 630A Side-extension Busbar Bushing

Epoxy Accessories



10kV 630A 259 Bushing for SF₆-free Switchgear

Epoxy Accessories



10kV 630A Side-outlet Bushing

Epoxy Accessories



24kV 250A Bushing

Other Accessories



Combined Insulation Bushing

Other Accessories



Cable Sheath Protector

Other Accessories



Current Transformer

Other Accessories



Voltage Sensor - Small-size Plug

Ceepower Ring Main Unit

Drawing on more than 20 years of experience in power distribution, Ceepower provides a range of SF₆ and SF₆-free RMUs for 10–40.5 kV networks. These products have been applied in projects of State Grid Corporation of China and China Southern Power Grid, and are used in power generation, rail transit and municipal distribution systems.

ELE-12(24) Series SF₆ Insulated RMU

Insulated and enclosed for safety, with a modular and expandable design

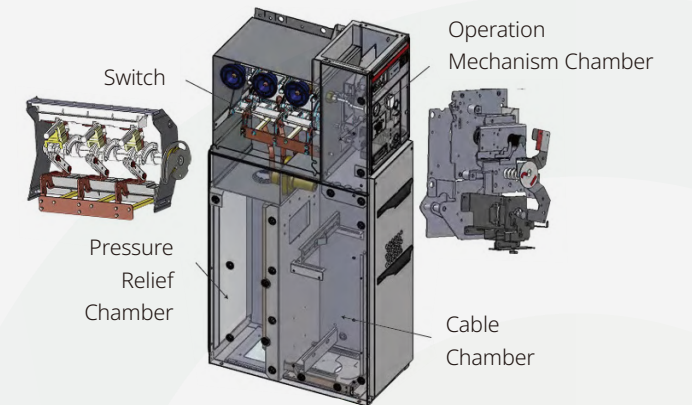
IEC 62271 Standard

Outdoor & Indoor Available

Type Test Report

12/24kV 630A

SF₆ Insulated



ELE-40.5(36) SF6 Insulated RMU

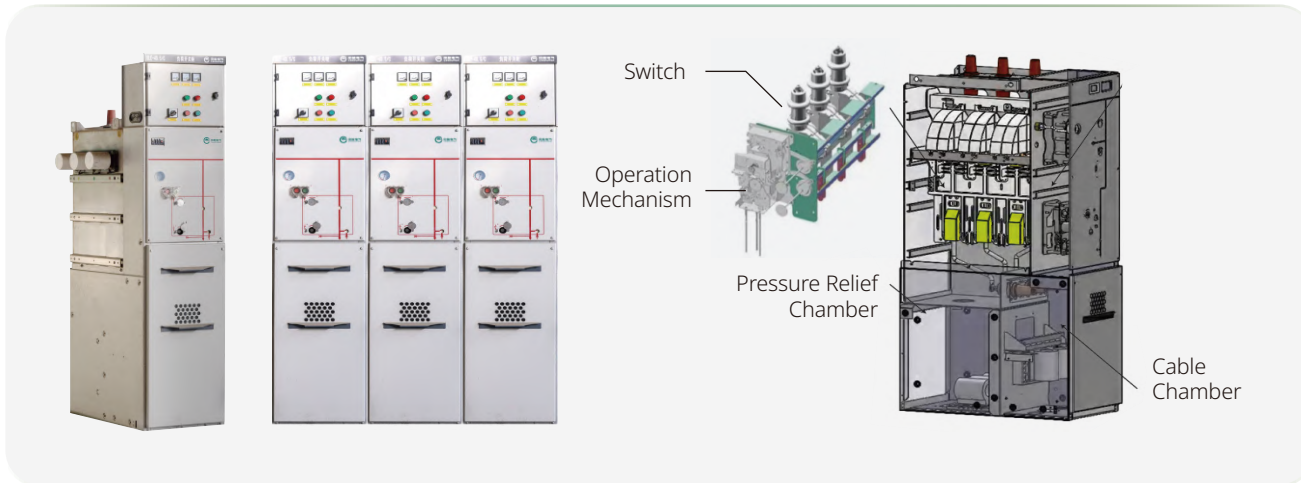
Insulated and enclosed for safety, with a modular and expandable design

IEC 62271 Standard

40.5kV 630A

SF₆ Insulated

Outdoor & Indoor Available



VSS-12 Solid Insulated RMU

Insulated and enclosed for safety, with a modular and expandable design

IEC 62271 Standard

12kV 630A

Outdoor & Indoor Available



ELN-12 Dry-air Insulated RMU

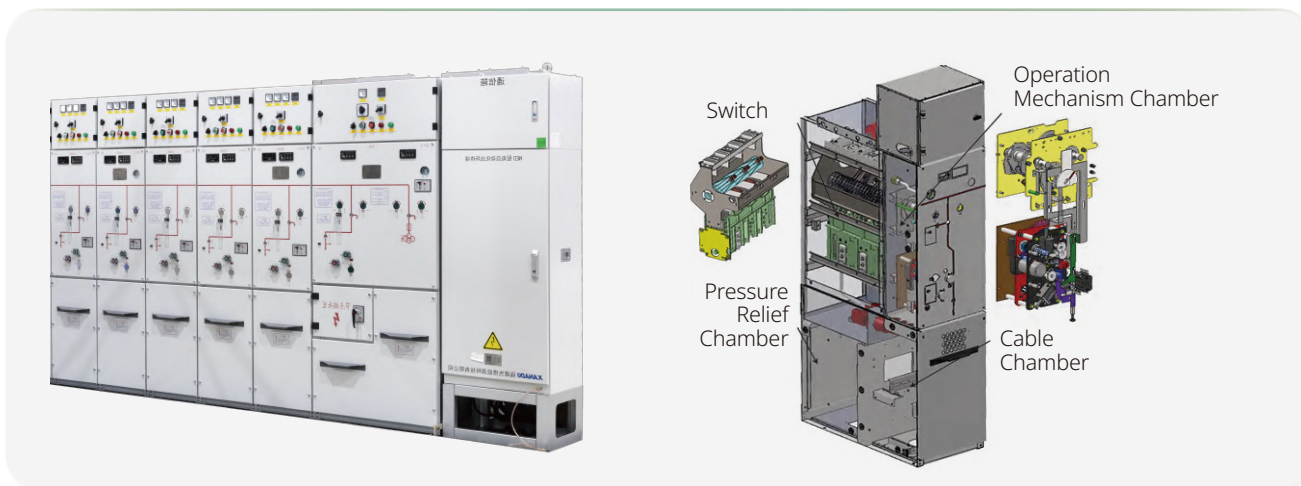
Insulated and enclosed for safety, with a modular and expandable design

IEC 62271 Standard

12kV 630A

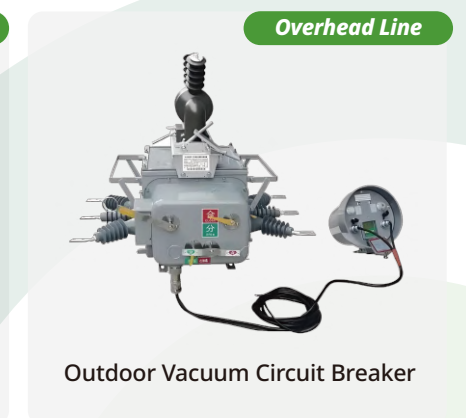
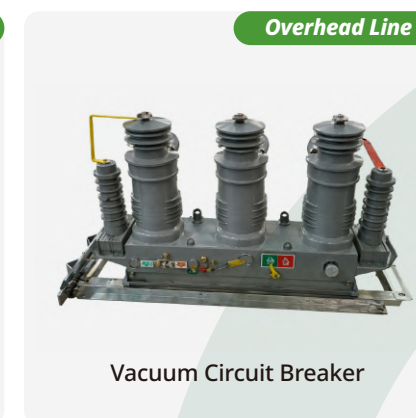
Eco-friendly

Outdoor & Indoor Available

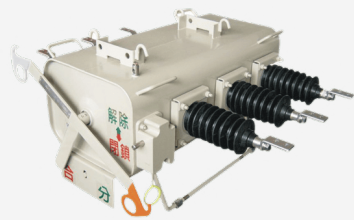


Ceepower Overhead Line & RMU Components Series

Ceepower offers pole-mounted equipment and RMU components for distribution networks, including reclosers, vacuum circuit breakers, load break switches, drop-out fuses, isolating switches, and indoor and outdoor RMU components based on SF₆ or vacuum technology. They are used in utility distribution networks, renewable energy projects and industrial power systems.

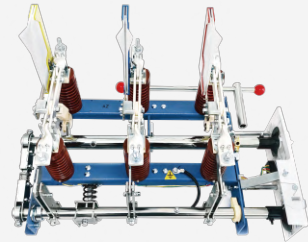


Overhead Line



Outdoor SF₆ Load Break Switch

Overhead Line



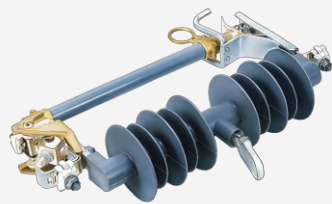
Load Break Switch FN7

Overhead Line



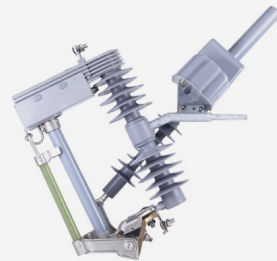
Intelligent Controller for Motorized Products

Overhead Line



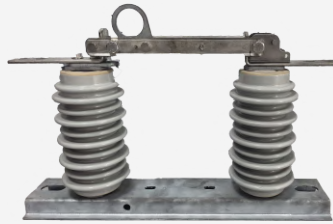
Drop-out Fuse

Overhead Line



Motorized Drop-out Fuse

Overhead Line



Disconnecter

Overhead Line



Motorized Disconnecter

Overhead Line



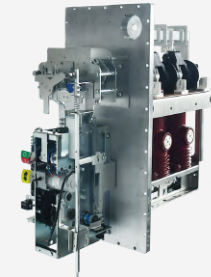
Surge Arrester HY5WS

RMU Component



12kV / 24kV / 36kV
Indoor SF₆ Load Break Switch for RMU

RMU Component



40.5(36) kV 1250A
Vacuum Circuit Breaker for RMU

RMU Component



40.5(36)kV 3150A
Vacuum Circuit Breaker for C-GIS

RMU Component



24kV Vacuum Circuit Breaker
for Dry-air insulated RMU

Ceepower Integrated Distribution & Substation Series

Ceepower provides switchgear and prefabricated substation solutions from 0.4 kV to 220 kV, including medium-voltage switchgear, compact substations, metro E&M cabinets, cable branch boxes and low-voltage systems, as well as modular electrical cabins and prefabricated power modules.

MV Switchgear



KYN28-12 Metal-clad Withdrawable Switchgear

MV Switchgear



XGN15-12 AC Metal-enclosed Switchgear Series

MV Switchgear



NXAirS LP Metal-enclosed Switchgear Series

MV Switchgear



8DJH Gas-insulated Switchgear Series

LV Switchgear



GCS Withdrawable Switchgear Series

LV Switchgear



MNS-G Modular Switchgear Series

Substation



YBP(T/M) 8A Compact Substation Series

Substation



Indoor Integrated Substation Series

LV Switchgear



GDF Fixed-partition Switchgear Series

LV Switchgear



GGD AC Switchgear Series

Substation



Prefabricated Substation Series

Substation



Trailer Substation Series

LV Switchgear



GCK Withdrawable Switchgear Series

LV Switchgear



SIVACON-8PT Switchgear Series

Data Center



Integrated Power Module Solution for Data Centers

Substation



Skid-mounted Mobile Series

Others



Reactor Series

Others



SVG Cabinet Series

Others



Distribution Box Series