

# AC Low Voltage Switchgear

This switchgear flexibly combines primary load and secondary control cable outgoing modes based on user needs. It saves space in smaller power distribution rooms and enhances safety with separated cable arrangements for improved emergency repairs.



## Overview

### Professional Power Distribution Solution

This AC low voltage switchgear is engineered for robust power distribution and control in demanding industrial and commercial environments. Designed with a modular architecture, it offers exceptional configuration flexibility and simplifies maintenance procedures. The system provides comprehensive protection against overloads, short circuits, and electrical faults, ensuring the safety of personnel and critical infrastructure.

## Applications

### Suitable Environments

Power Plants, Substations, Industrial Enterprises, Mining Enterprises, Airports, Hospitals, Subway Engineering, Large Buildings

## Features

### Key Features

- Modular construction for flexible configuration
- Simplified maintenance design
- Integrated circuit breakers
- Overload and short-circuit protection
- Clear visual indicators and control interface