

24kV Indoor Permanent Magnet Vacuum Circuit Breaker

This 24kV vacuum circuit breaker is equipped with a permanent magnet operation mechanism for switching various power loads. It is well-suited for frequent operations within working current range and applications with specific short circuit operation requirements.



Product Overview

High-Performance Vacuum Circuit Breaker

The ZN68-24KV Vacuum Circuit Breaker utilizes a state-of-the-art permanent magnet operating mechanism designed for reliable switching of various power loads. This unit integrates advanced vacuum interrupter technology with intelligent control systems, ensuring efficient arc extinction and long-term durability. It is an environmentally friendly solution specifically engineered for urban, rural, mining, and railway grid infrastructure projects.

Technical Specifications

Rated Voltage	24 kV
Operating Mechanism	Permanent Magnet
Application Environment	Urban Power Grid, Rural Power Grid, Mining, Railway

Key Features

Environmental Compliance
Green Product • Pollution-Free

Design Advantages

- Permanent magnet operating mechanism
- Vacuum interrupter for efficient arc extinction
- Intelligent control integration
- Embedded pole design for enhanced insulation
- Minimal maintenance requirements