

High Voltage Vacuum Circuit Breaker

This high voltage vacuum circuit breaker is designed to prevent rekindling during operation. It features vacuum interrupter technology for arc extinction and is suitable for industrial power distribution and protection applications.



Overview

High Voltage Vacuum Circuit Breaker

This high-voltage vacuum circuit breaker is engineered to provide reliable protection and efficient power distribution in industrial environments. Utilizing advanced vacuum interrupter technology, it effectively manages arc extinction and prevents rekindling during operation. The unit features a robust, durable construction and an integrated control panel with intuitive indicator lights and a secure key switch for enhanced operational safety.

Key Features

Safety & Control

- Integrated control panel
- Visual indicator lights
- Key switch operation

Core Technologies

Vacuum Interrupter, Arc Extinction, No-Rekindle Design

Applications

Primary Applications

Industrial Power Distribution • Circuit Protection