

High-Voltage Gas-Insulated Switchgear

High-voltage gas-insulated switchgear is used in electrical power transmission and distribution systems. It is designed for reliable performance and a compact footprint, suitable for substation applications requiring efficient insulation and switching capabilities.



Overview

High-Voltage Gas-Insulated Switchgear

This high-voltage gas-insulated switchgear (GIS) is engineered for robust performance in electrical power transmission and distribution systems. Its compact footprint makes it an ideal solution for substation applications where space is limited and efficient insulation is critical. Designed for reliability, this equipment provides superior switching capabilities to ensure stable power network operation.

Key Metrics

Rated Voltage

252 kV

Rated Voltage

Model Designation

ZFj-252

Application Features

Design Highlights

- Compact footprint
- Efficient gas insulation
- High reliability
- Optimized for substation integration

Primary Applications

Power Transmission, Power Distribution, Substation