

High Voltage Disconnect Switchgear Components

High voltage electrical switchgear components designed for power distribution systems. The components feature robust construction and are suitable for outdoor applications.



Product Overview

High Voltage Switchgear Components

These high-voltage electrical switchgear components are engineered for reliable performance in power distribution systems. Designed with robust construction, the units are suitable for demanding outdoor applications. The system features high-quality porcelain or polymer insulators and manually operated disconnect switches that provide a clear, visible break for safe maintenance operations.

Technical Specifications

Available Models

- GW4-40 5DG 1250F/63F
- GW4-40 5 J DG 1250F/63F
- FZSWS-40 5/W
- FZSWS-126/W
- GW5-40 5DG 1250F/63F
- GW5-40 5 J DG 1250F/63F
- C811-G

Environment

Outdoor • High Voltage

Insulator Materials

Porcelain, Polymer

Operation Type

Manually operated

Product Codes

Part Reference Codes

Model	Code Number
FZSWS-40 5/W	214221
FZSWS-126/W	214223
FZSWS-126/W	214221