

# 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