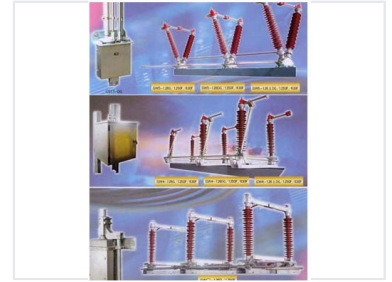


High Voltage Disconnect Switch

High voltage disconnect switches are designed for outdoor applications. They feature robust insulation and switching mechanisms for reliable performance in electrical substations.



Overview

High Voltage Disconnect Switch

These high voltage disconnect switches are engineered for reliable performance in demanding outdoor electrical substation environments. Featuring robust insulation and precision switching mechanisms, they are designed to handle critical power distribution tasks safely. The product line offers various configurations to accommodate specific voltage and current requirements, ensuring versatility for diverse infrastructure projects.

Technical Specifications

Available Models

- GW5-126G/1250F/630F
- GW5-126DG/1250F/630F
- GW5-126 3 DG/1250F/630F
- GW4-126G/1250F/630F
- GW4-126DG/1250F/630F
- GW4-126 2 DL/1250F/630F
- GW3-126G/1250F
- CST1-OG

Application Environment	Outdoor, Electrical Substation
Rated Voltage	126 kV