

363 kV SF6 Circuit Breaker

High-pressure SF6 circuit breaker designed for 363 kV applications. It is typically used in substations and power distribution facilities.



Overview

High-Voltage Reliability

The LW13 series 363 kV SF6 circuit breaker is engineered for demanding high-voltage power transmission applications. Featuring a robust tank-type design, this unit provides reliable switching operations and fault protection within large-scale electrical substations. Its high-pressure SF6 gas insulation system ensures superior dielectric strength and arc quenching capabilities for modern power grids.

Technical Specifications

Rated Voltage	363 kV
Insulation Medium	SF6 Gas
Design Type	Tank-type
Series	LW13
Key Features	High-Pressure, Outdoor Rated, Substation Grade