

Vacuum Circuit Breaker

This vacuum circuit breaker is designed for reliable power distribution and protection. It ensures safe and efficient switching operations, requiring minimal maintenance.



Product Overview

Professional Power Distribution

The CKVB-24/T is an indoor withdrawable vacuum circuit breaker engineered for reliable power distribution in high-demand environments. Rated for voltages up to 24kV, this unit provides robust switching operations and protection for substations and industrial facilities. Designed for longevity and safety, it ensures efficient performance while requiring minimal maintenance.

Technical Specifications

Maximum Rated Voltage

24 kV

Rated Voltage

Operating Environment

Humidity Constraints

Metric	Relative Humidity	Vapor Pressure
Daily Average	d95%	d2.2x10 ⁴ Pa
Monthly Average	d90%	d1.8x10 ⁴ Pa

Ambient Temperature Range	-25°C to +40°C
Max Altitude	1000 m
Earthquake Intensity	dMagnitude 8

Usage Guidelines

Safety Requirements	Fire-free, Explosion-risk-free, Corrosion-free, Vibration-free
---------------------	--