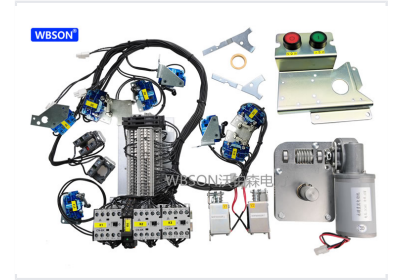


Motor Control Kit for Switchgear Systems

This motor control kit is designed for use with SafeRing, Safeplus, and Safeair systems. It facilitates remote control and monitoring of electrical equipment, enhancing safety and operational efficiency.



ADDITIONAL IMAGES



Overview

Intelligent Motor Control Kit

This motor control kit is designed for intelligent gas-insulated medium-voltage switchgear systems. It enables both electric and manual energy storage for switchgear mechanisms, supporting remote and local switching operations. The solution includes a motor unit, transmission device, control unit, and patch cord unit, facilitating quick installation and integration with DTU/RTU systems.

Technical Specifications



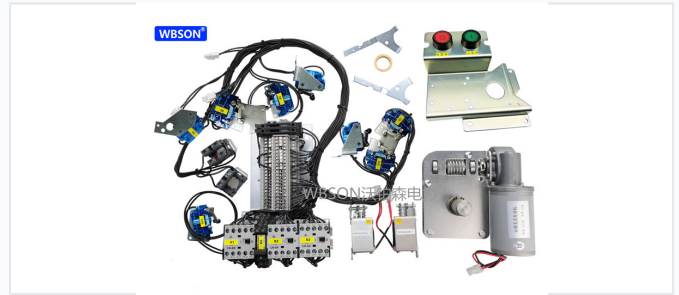
Internal view of the WBS010-F kit, featuring contactors, relays, and pre-wired harness.

Applicable Voltage	DC 24V, DC 48V, DC 110V, DC 220V, AC 110V, AC 220V
Electric Operating Device Code	WBS010

Compatibility



WBS010-C model configuration including motor and control panel.



WBS010-V model designed for circuit breaker applications.

Supported Mechanism Types

Code	Description
C	Incoming line
F	Outgoing line
V	Circuit breaker
SL	Bus

Model Variants

Model	Installation Target
WBS010-C	SafeRing/Safeplus/Safeair-C
WBS010-F	SafeRing/Safeplus/Safeair-F
WBS010-V	SafeRing/Safeplus/Safeair-V
WBS010-SL	SafeRing/Safeplus/Safeair-SL
WBS010-SvBr	SafeRing/Safeplus/Safeair-SvBr

Compatible Switchgear Series

SafeRing, Safeplus, Safeair

Features

Key Operational Capabilities

- Remote and local switching
- Local opening and closing operations
- Local indication of switch status
- Remote signaling of load, grounding, and fuse status
- Direct application to DTU and RTU