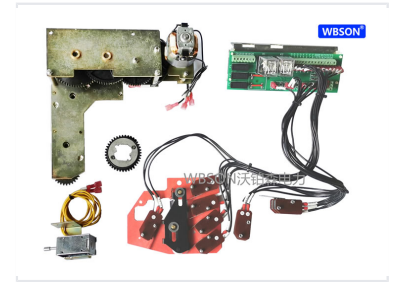


Motor Control Kit for RM6 Switchgear

This motor control kit is designed for use with Schneider RM6 intelligent SF6 insulated medium voltage ring main units. It utilizes electrical energy storage to achieve electric opening and closing.



ADDITIONAL IMAGES

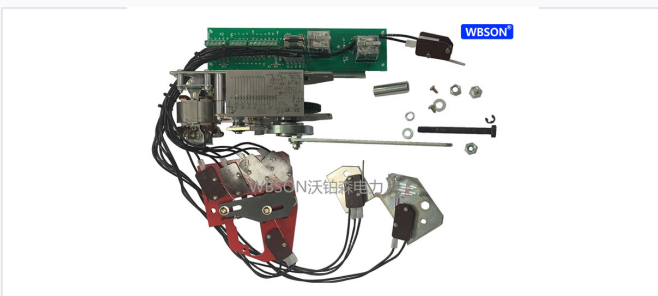


Product Overview

Intelligent RM6 Switchgear Automation

The WBS040 Motor Control Kit is designed for intelligent medium voltage ring main units, enabling remote and local electric opening and closing operations. Featuring a robust, independently designed motor with high torque and long service life, the system ensures reliable performance for power transmission and distribution. Installation is streamlined with a design that requires no adjustments, while the integrated circuit board and plug-in wiring method significantly enhance production efficiency for secondary wiring tasks.

Technical Specifications



Detailed view of the WBS040-I motor control kit including electrical components and mechanical hardware.



Close-up of the WBS040-Q geared motor assembly and control board configuration.

Cabinet Compatibility

| Model Code | Application |
|------------|-------------------------|
| WBS040-I | Incoming Line Cabinet |
| WBS040-Q | Outgoing Line Cabinet |
| WBS040-B | Circuit Breaker Cabinet |

Electric Operating Device Code

WBS040

Applicable Voltages

DC 24V, DC 48V, DC 110V, DC 220V, AC 110V, AC 220V

Features & Capabilities

System Capabilities

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

Construction Materials

Imported Engineering Plastics • Aluminum Alloy • Integrated Circuit Board