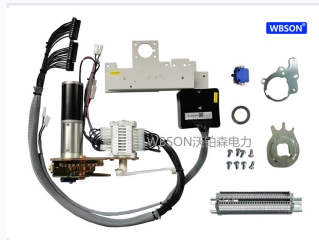


Motor Control Kit for 8DJH/SIMOSEC12 Systems

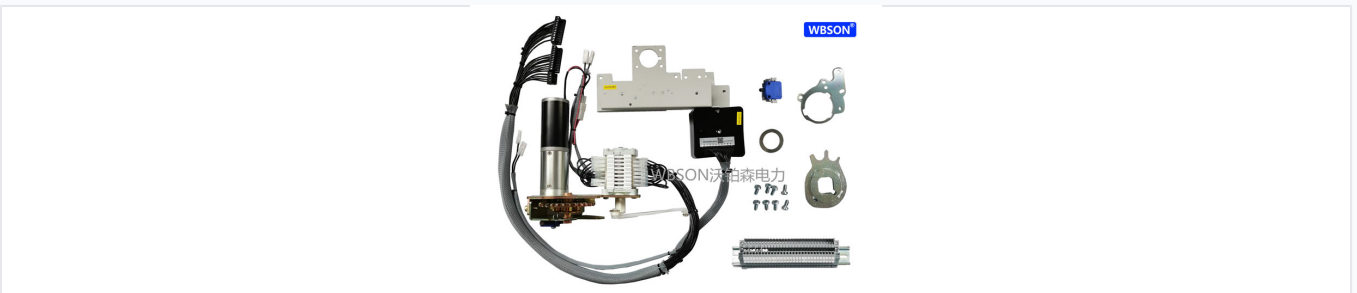
This motor control kit is designed for intelligent gas-insulated medium-voltage SIMOSEC12/8DJ20 switchgear. It is equipped with a motor unit, transmission device, control unit, and plug-in unit.



ADDITIONAL IMAGES



Overview

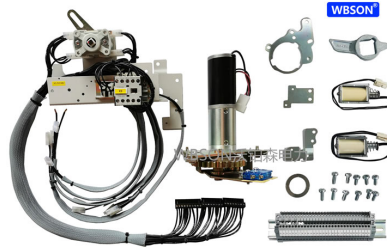


Comprehensive motor control kit components for 8DJH/SIMOSEC12 systems.

Intelligent Motor Control Solution

This motor control kit is engineered for intelligent gas-insulated medium-voltage switchgear, facilitating the electrical opening and closing of energy storage mechanisms. It provides a comprehensive solution for remote and local switching operations, as well as remote signaling for load switches, grounding switches, and fuse status. Designed for rapid deployment, the system allows for simplified secondary wiring, significantly reducing installation time.

Technical Parameters



Detailed view of the motor control kit hardware, including solenoid actuators and terminal blocks.

Operating Voltage

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

Device Code

WBS060

Compatibility

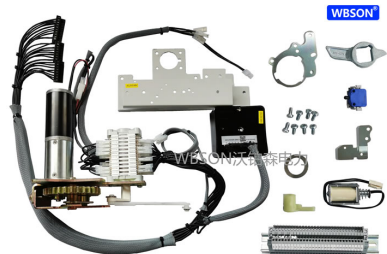
Mechanism Types

| Code | Function |
|------|-----------------|
| R | Incoming Line |
| T | Outgoing Line |
| L | Circuit Breaker |

Supported Series

8DJH / SIMOSEC12

Features



Precision motor control unit and gear assembly for transmission and distribution applications.

Operational Capabilities

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