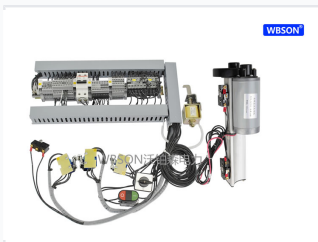


Uniswitch Compatible Motor Control Kit

This motor control kit is designed for electric opening and closing of energy storage spring operating mechanisms. It enables remote/local switching and local opening/closing operations.



ADDITIONAL IMAGES



Product Overview



Complete WBS020 motor control kit components for industrial switchgear applications.

Motor Control Kit WBS020

The WBS020 Motor Control Kit is designed for the electric opening and closing of energy storage spring operating mechanisms in metal-enclosed switchgear. This comprehensive solution includes a motor unit, transmission device, control unit, and patch cord unit, facilitating remote and local switching operations. It supports local indication and remote signaling of load switch, grounding switch, and fuse status, ensuring reliable monitoring and control.

Compatibility & Application

Operating Mechanism Compatibility

Device Code	Application Type
WBS020-C	Standard incoming line
WBS020-F	Standard outgoing line
WBS020-K	Circuit board type incoming line
WBS020-A	Circuit board type outgoing line

Supported Switchgear	SDC Series, SDF Series
----------------------	------------------------

Technical Features



Control panel and motor assembly featuring pre-wired terminals for simplified installation.

Core Capabilities

- Remote and local switching control
- Local opening and closing operations
- Remote signaling of load switch status
- Remote signaling of grounding switch status
- Remote signaling of fuse status
- Simplified installation with pre-marked patch wiring

Integration

Direct application to DTU and RTU via communication and remote control contacts

Electric Operating Device Code

WBS020