

MSOD/T Series Motor Switch Operator For Reciprocating () Switches **Purchasing Specification**

Description:

Pole mounted 24 VDC reciprocating (10 4) output motorized switch operator for 4 kV- 138 kV overhead gang operated air break switches. This equipment shall meet or exceed all applicable A.N.S.I./I.E.E.E., F.C.C., S.A.M.A. and I.E.C. test standards.

General specifications:

- 1. Operating stroke must be a fourteen inch (14½") nominal and fully operate the switch open or closed within 0.5-0.7 seconds. A sealed DC motor capable of 5,000 lb. stall torque coupled with a multi disk clutch shall provide the output to the switch control rod.
- 2. Stroke limits (once set) should not require re-setting after manual operation or motor running maintenance.
- 3. Operator linkage must toggle over center at both extremes of the stroke to: 1) place control rod compression on a mechanical stop in the closed position and 2) prevent accidental movement from the open position.
- 4. Switch position status must be indicated locally on the control panel and transmitted via SCADA remotely when in either local/manual or remote/motor operating mode.
- 5. Single point lifting is to be provided on a powder coated welded stainless steel enclosure with stainless steel hardware and safety handle.
- 6. A visible air gap must be attainable between the control rod and output shaft of the motor operator in the open position. No adjustments shall be required to re-engage the operator and the control rod. The switch position must be lockable during a clearance.¹
- 7. It shall not be necessary to disengage the control rod to perform a manual operation of the switch.
- 8. The manual handle shall require the use of an interlocking device which, when removed for use with the manual handle, shall break the electrical circuit to the motor.¹

Control and SCADA Specifications:

- 1. The operator shall have a control panel with the following controls and status indications:
 - Switch Open/Close Pushbutton and LED Status Indication
 - Battery Test/Reset Toggle Switch Control
 - Low Battery Motor Lock-out Lamp
 - Power Supply "ON" Lamp
 - Remote/Local Toggle Switch
 - Motor Decoupled Lamp¹
 - Motor Circuit Interlock Pin Removed Lamp

- Operations Counter
- Door Sensor
- Motor Interlock Pin¹
- Decoupling Handle¹
- 120 VAC, 6 Amp Convenience Receptacle
- Lamp Test Push Button
- 2. The operator electronic controls shall have the following minimum features:
 - 12-pin analog input plug
 - 120 VAC regulated heater
 - Removable battery pack
 - Weather-tight panel separating mechanical output linkage mechanisms.
 - Removable control logic, RTU, and communications module with the following features:
 Battery monitoring and automatic timed test
 - Low voltage motor lockout
 - Low voltage system disconnect
 - All status and control outputs shall be connected to a test terminal block.
 - DC startup test pushbutton
 - Fused 120 VAC input, and 24 VDC power supply
 - Minimum control points including:
 - Open/Close Switch
 - Battery Test/Reset
 - Minimum digital status outputs including:
 - Switch Open/Closed
 - Low Battery Lock-out
 - Power supply Failure
 - Local/Remote Control
 - Operator Decoupled
 - Interlock Pin Removed
 - Minimum analog outputs including:
 - Six analog outputs shall be provided to interface with line post, or other sensors. Fused 24 VDC and 12 VDC outputs for the radio, RTU or other equipment .

^{1.} User Safety Point.