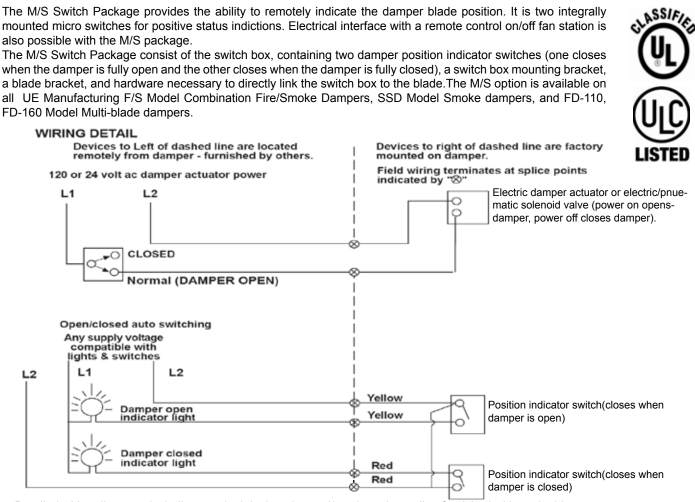
(ENGINEERS)

United Enertech

MODEL M/S MICRO SWITCH PACKAGE FOR COMBINATION FIRE / SMOKE DAMPERS

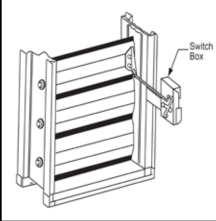
UL File No. R25410

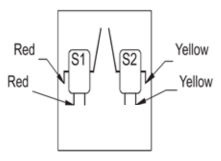


Detailed wiring diagrams including terminal designation and/or wire color coding furnished with each shipment.

Indicator Switch Electrical Limitations

- 10 Amperes, 1/4 HP, 120 or 240 Volts A.C.
- .5 Ampere, 125 Volts D.C.
- .25 Ampere, 250 Volts D.C.
- 5 Amperes, 120 Volts (Lamp Load)
- 15 Amperes, 24 Volts D.C.





Built-in Actuator Switch Packs

Many of the newer application specific actuators designed for use on fire/smoke dampers feature "add-on" component position indicator switches manufactured and UL tested by the actuator manufacturer. Honeywell ML4115/ML8115 and MS4X09/MS8X09 actuators are examples.

Some actuator models have variants with position indicator switches built right in to the actuator. Honeywell MS4120F/MS8120F and Belimo FSNF24S/FSNF120S actuators are examples

When ordered with the M/S Package combination fire/smoke and smoke dampers that utilize these actuators will usually be supplied with the actuator mounted switch pack, factorty installed as required by UL.

Manufacturer's Recommendations

All moving parts of the damper must be inspected and cycled at intervals not greater than every 12 months or in accordance with the latest edition of NFPA 90A, 92A, local codes and the actuator manufacturer. In addition, fuse links shall be removed and inspected for corrosion. Dry lubricants are recommended.