

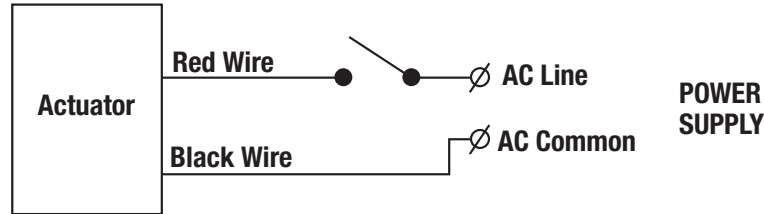
**MODEL NUMBERS**

**MS2320, MS2320S**  
88in/lb,  
120VAC

**FOR 120VAC ACTUATORS**

**2 WIRE, CAPACITOR RETURN, ON/OFF, FAIL SAFE ACTUATOR**

**CIRCUIT TYPE D**

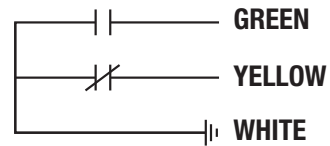


Fail position OPEN "O" or CLOSED "C" factory set on demand.

Fail position can be changed onsite by rotating the actuator 90° on the linkage.

**Minimum powered time needed to fully charge the capacitor is 60 seconds.**

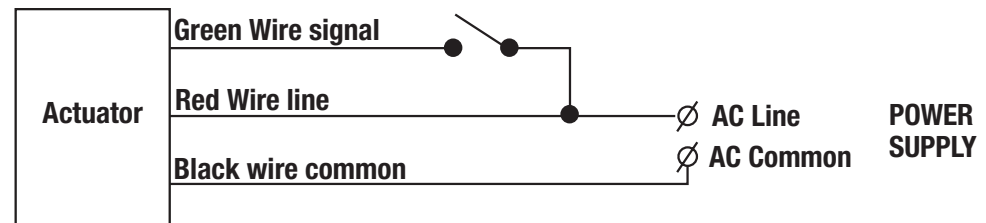
**MS2320S ONLY**



**MS2330**  
88in/lb,  
120VAC

**3 WIRE CONSTANT POWER ON/OFF, FAIL LAST POSITION ACTUATOR WITH 2 POINT CONTROL (6 SECOND TRAVEL)**

**CIRCUIT TYPE E**



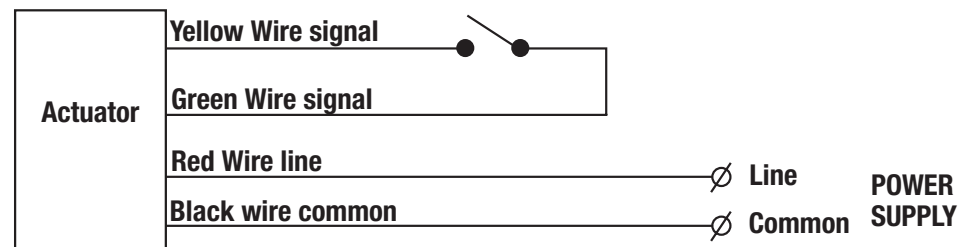
Valve actuator starting position can be factory set up on demand as either OPEN or CLOSED. If the valve is set-up in the open position the closing of the switch will drive it to the alternate position, and vice versa.

The starting position can be changed onsite by rotating the actuator 90° on the linkage.

**MS2340**  
88in/lb,  
120VAC

**4 WIRE CONSTANT POWER ON/OFF, FAIL LAST POSITION ACTUATOR WITH 2 POINT CONTROL (6 SECOND TRAVEL)**

**CIRCUIT TYPE F**



Valve actuator starting position can be factory set up on demand as either OPEN or CLOSED. If the valve is set-up in the open position the closing of the switch will drive it to the alternate position, and vice versa.

The starting position can be changed onsite by rotating the actuator 90° on the linkage.