

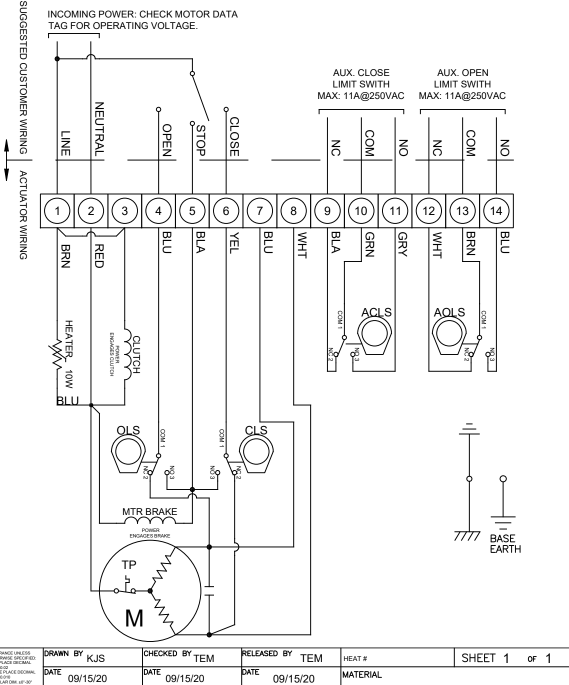
## Operation Notes:

ACTUATORS.

1. Power must be applied across terminals 1 & 2 to engage the clutch coil. Loss of power will release spring clutch and return actuator to fail position (limited by adjustable stop).

PREVENT CROSS FEED BETWEEN TWO OR MORE

- 2. Power to terminal 4 will drive motor CCW. Brake energizes when NO of OLS closes to hold actuator in CCW position.
- 3. Power to terminal 6 will drive motor CW. Brake energizes when NO of CLS closes to hold actuator in CW position.
- 4. Power to terminal 5 will energize brake and hold actuator in intermediate STOP position.
- 5.Fail Closed (FC) Model: Fail Position = CW Fail Open (FO) Model: Fail Position = CCW





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DIM. ±0.02 THREE PLACE DECIMAL

09/15/20

DO NOT SCALE DRAWING



DESCRIPTION

SRX-0600 110/220 VAC 1 PH WIRING DIAGRAM

DRAWING NO.

se01679

REVISION