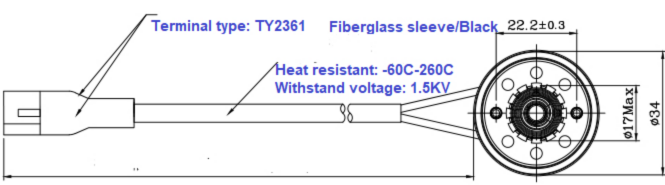


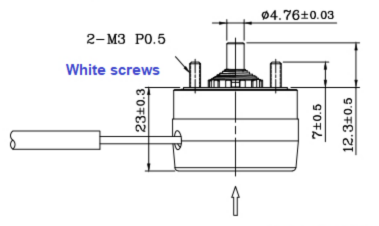
- 1. The picture shows the non-electrified state
- 2. Rotate 45 +/-3 degrees to the left
- 3. Rotate in the marked directions.

Rotary Standard degree: 25 or 45 degree, As for other rotrary degree, we can do it for your need. the Tolernace is 3 degree.

Direction of rotation when electrified



Lead Wire specification: UL1007/22AWG/white/long 710mm Min.



DC-8.4 V/ Starting torque 170 g*cm Min. (no spring return force),spring return force 110-170 g*cm; 12.5% Frequency Resistance of coil: 8+/-10% ohms. Rated voltage: DC 24V,Current: 3.0A Insulation voltage: 1200VAC/1 sec



Scale 1:1

Customer Confirmation:

Identification Marks