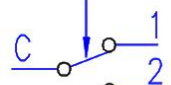
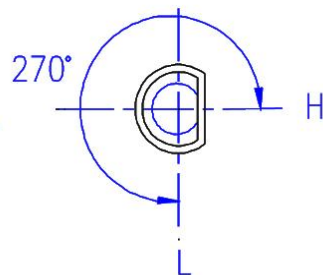


Rotating Angle

Electric Diagram:

S.P.D.T



Technical Parameter

- H/off: $85\pm5^\circ\text{C}$ Diff: $5.5\pm3.5^\circ\text{C}$

- L/off: (0°C)

- Breaking capacity

C-1 16(3)A 250V~

C-2 6(1)A 250V~

- Dielectric Strength: AC 2000V 1min

- Insulation Resistance: $>100\text{M}\Omega$

- Temperature change speed: $<1.0^\circ\text{C}/\text{min}$

- Maximum temperature:

Around the Switch Body 90°C

Around the Sensing Bulb 115°C

- Rotating Torque of

Adjustment Shaft: $<0.4\text{Nm}$

- Life of Product: $>40,000$ Cycles

REMARK:

1. The operating temperature above is at 25°C ambient temperature (temperature around the switch body), If the ambient temperature changes, the operating temperature needs modified.
2. The scheme shows the H (high) temperature position

Liquid Expansion Type

Thermostat

WYF85S