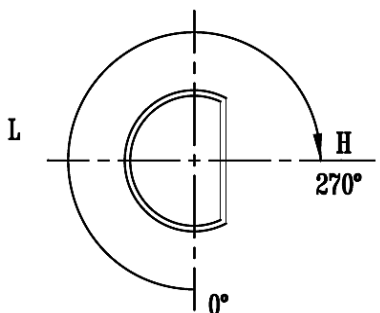


The H position shown in Fig



rotating angle of knob

Technical Parameters			
Parameter of temperature	HIGH	LOW	
	ON(°c)	---	
	OFF (°c)	85±5	(28)
	DIFF (°c)	2-9	---
Test conditions of parameters:(1)the parameters will be based on the value of the 2nd test; (2)ambient temperature:25°C			
Electric parameters	Rated voltage V	AC	
		250	400
	Rated current A	P-1	16
		P-2	3
Wiring form	P 2 OFF temperature rising OFF 1		
	<50mΩ		
Contact resistance	>1000MΩ		
Insulation resistor	1500V/S		
Insulation and voltage resistand	(liquid)		
Filling form	100. 000 Cycles		
life	(medium for measuring temperature:liquid)		
Rate of temperature raising and droping	side of body:80° side of temperature induced:100°		
Permitted temperature	(No limit)		
Form of installation	H—L<0.2N.m,L—OFF<0.4N.m.		
Torque of operation	The torque strength from zero position to on position max 0.4N.m,Turing torque from on position to High position:<0.2N.m		

REMARKS

The operating condition is 25°C ambient temperature, if ambient temperature change the operating temperature parameter should be modified.

THERMOSTAT

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