



The H position shown in Fig

Technical Parameters				
Parameter of temperature	WARM (H/off)			
	ON(τ)	---		
	OFF(τ)	40±3 (13)		
	DIFF(τ)	2±1		
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			
Current of no induced load	P-1	16		
	P-2	P-2		
Wiring form	S.P.S.T temperature rising OFF P 1			
Grounding resistor	<50mΩ			
Insulation resistor	>100MΩ			
Insulation and voltage withstand	2500V/1s			
Filling form	liquid			
life	100.000 Cycles			
Rate of temperature rising and dropping	1°C/min (medium for measuring temperature:liquid)			
Permitted temperature	side of body: 80°C side of temperature induced: 60°C			
Form of installation	No limit			
Torque of operation	The torque strength from zero position to on position max:4Ncm; Turning torque from on position to High position:<2Ncm			
<b>REMARKS:</b>				
The operating condition is 25°C ambient temperature, if ambient temperature change the operating temperature parameter should be modified.				
THERMOSTAT				
WY40Z-E				