

	Warm	Normal	Cold
SIGNAL (NK°C)			
CUT (NK°C)			
CUT DUT (NK°C)			

The second testing temp is taken as an accurate value.

	Warm	Normal	Cold
SIGNAL (NK°C)	-11±2.0		
CUT (NK°C)	-15±1.5		
CUT DUT (NK°C)	-22±1.5		

	Warm	Normal	Cold
SIGNAL (NK°C)	-15±1.5		
CUT (NK°C)	-22±1.5		
CUT DUT (NK°C)	-33±2.5		

The second testing temp is taken as an accurate value.

Rated Volts (V)	AC	
	250	120
Power Factor (Cosφ)	3-4/3-6	3-4/3-6
Rated Amperes (A)		

Ratings	3-4/3-6	
	1	1-10
Non-inductive Current	0.5-6	1-10
Inductive Load	0.5-36	1-40
Locked Rotor	0.45	

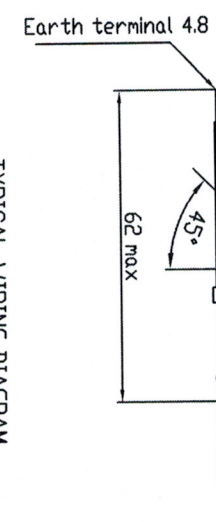
Insulation Resistance	1-10	
	More than 100MΩ	with a DC500V megger
Dielectric Strength	AC 1500V for one minute	
Kind of charge	Gas(R290)	

Electrical	TS/TB TS: Temperature Around the Main Frame	
	Temp. change rate: $\leq 1^{\circ}\text{C}/\text{min}$	TB: Temperature around the Sensing Element
Response Characteristic of Sensing Element	Around the Main Frame: 70°C	

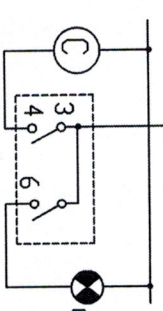
Conditions of Operating Temp.	Max. Temperature	
	Around the Sensing Element	: 80°C
Response Characteristic of Sensing Element	Around the Main Frame: 70°C	

Life of Contact	200,000 Cycles	
	COLD — WARMER	0.02-0.35N.m
Rotating Moment of Adjusting shaft	WARMER — OFF	less than 0.6N.m

Remarks :	1. The length of capillary immersed in the testing medium shall reach more than 150 mm.	
	2. The temperature characteristic is under a 760mmHg of atmosphere at 25°C	
3. Thermostat shown in COLD position		
4. The material requests according to the RoHS.		



TYPICAL WIRING DIAGRAM



NOTE:

1. 3-4 Main switch closes on temperature rise
2. 3-6 Signal switch : closes at temperature rise
3. Compressor
4. LS Signal Lamp

APPROVED BY

G. H. Chen 18.3.15

WIRING DIAGRAM

FUSHAN TONGBAO HUATING
CONTROLLER CO.,LTD.

Customer: VETRA
Customer code:
Tongbao code: KXF33F1
Design Number

DESIGNED BY	S. B. Chen	18.3.13	Pressure Thermostat
CHECKED BY	W. G. Tan	18.3.15	Design Mark
INSPECTED BY	G. H. Chen	18.3.15	Number
			Weight(kg)
			Proportion
			1:1