



NOTE:
 1. 3-4 Main switchcloses on temperature rise
 2. 3-6 Signal switch : closes at temperature rise
 3. C:Compressor
 4. L:Signal Lamp

(A) TONGBAD CODE CHANGED

Operating Temperature (737mmHg)	SIGNAL INK(°C)	Warm	Normal	Cold
	CUT INK(°C)			
Operating Temperature (760mmHg)	CUT OUT(°C)			
	DIFF(°C)			
The second testing temp is taken as an accurate value.				
Operating Temperature (760mmHg)	SIGNAL INK(°C)	Warm above CUT in -11±2.0	Normal	Cold
	CUT INK(°C)	-15±1.5		
	CUT OUT(°C)	-22±1.5		
	DIFF(°C)			-33±2.5
The second testing temp is taken as an accurate value.				

Electrical Ratings	Rated Volts (V)	Power Factor (Cosφ)	AC	
			250	120
Rated Amperes (A)	Non-Inductive Current	1	3-4/3-6	3-4/3-6
			0.5--6	1--10
Inductive Load	Full Load	0.75	0.5--6	1--10
			0.5--36	1--40
Locked Rotor	0.45			

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

Conditions of Operating Temp: TSYTB TSi Temperature Around the Main Frame
 TBj Temperature around the Sensing Element
 Response Characteristic of Sensing Element: Temp. change rate: ≤ 1°C/min

Max. Temperature: Around the Main Frame: 70°C
 Around the Sensing Element : 80°C
 Life of Contact: 200,000 Cycles

Rotating Moment of Adjusting shaft: COLD — WARMER 0.02-0.35Nm
 WARMER — OFF less than 0.6Nm

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.

Edition	Religger Number	SIGN	DATE	Pressure Thermostat	Customer: VETRA
DESIGNED BY	S. B. Chan		20.1.19		
CHECKED BY	M. G. Tan		2020.1.19		
INSPECTED BY	G. H. Chen		2020.1.19		
APPROVED BY	L. H. Lin		2020.1.19	WIRING DIAGRAM	FOSHAN TONGBAD HUATONG CONTROLLER CO.,LTD.