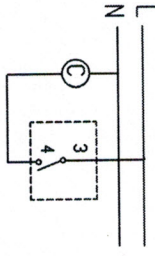


TYPICAL WIRING DIAGRAM



NOTE:
1. 3-4 Main switch closes on temperature rise
2. Compressor

Operating Temperature (mmHg)	Signal In	EXTRA COLD	Warm	Normal	Cold	
	DK(°C)					
	OFF(°C)					
	The second testing temp is taken as an accurate value.					
Operating Temperature (760mmHg)	Signal In	EXTRA COLD	Warm	Normal	Cold	
	DK(°C)		2±2.5		-5±1.5	
	OFF(°C)		-2±2.5		-9.5±1.5	
	The second testing temp is taken as an accurate value.					
Electrical Ratings	Rated Vols (V)		Power Factor (Cosφ)	AC		
	Rated Amperes (A)			250	120	
Non-inductive Load	Non-inductive Current	1	0.5-6	3-4	3-4	
	Full Load	0.75	0.5-6		1-10	
	Locked Rotor	0.45	0.5-36		1-40	
Insulation Resistance		More than 100MΩ with a DC500V megger				
Dielectric Strength		AC 1500V for one minute				
Kind of charge		Gas(R134a)				
Conditions of Operating Temp.		TS>TB TS Temperature Around the Main Frame TB 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 — WARNER 0.02-0.35N.m WARNER — 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 a atmosphere at 25°C						
3. Thermostat shown in COLD position						
4.The material requests according to the RoHS.						
		Customer: VETRA				
		Customer code:				
		Tongbao code: KPF9H2				
Reg. No.		Design Mark		Proportion		
SIGN		Number (Weight/kg)		1:1		
DATE						
Pressure Thermostat						
WIRING DIAGRAM		FOSHAN TONGBAO HUATING CONTROLLER CO.,LTD.				