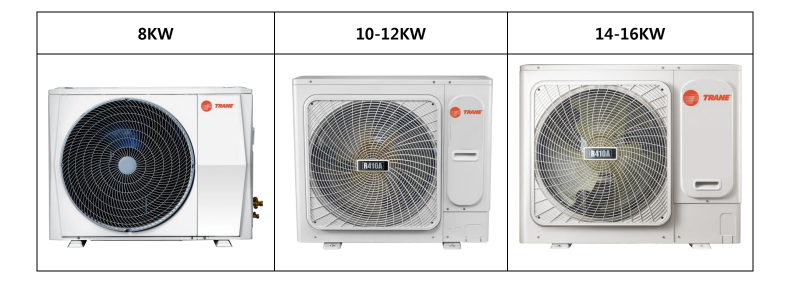




Commercial Air Conditioners

Service Manual

Mini C Series



Model:

- 1 phase, 220-240V, 50/60Hz
 - 4TVH0027GF000AA
 - 4TVH0034GF000AA
 - 4TVH0041GF000AA
 - 4TVH0048GF000AA
 - 4TVH0052GF000AA



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Part 1

General Information

1	Indoor and Outdoor Unit Capacities4
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3	Combination Ratio



1 Indoor and Outdoor Unit Capacities

1.1 Indoor Units

Table 1-1.1: Indoor unit abbreviation codes

Abbreviation	Time	
code	Туре	
Q1	One-way Cassette	
Q2	Two-way Cassette	
Q4C	Compact Four-way Cassette	
Q4	Four-way Cassette	
T2	Medium Static Pressure Duct	

Abbreviation code	Туре	
T1	High Static Pressure Duct	
G	Wall-mounted	
DL	Ceiling & Floor	
F	Floor Standing	

Table 1-1.2: Indoor unit capacity range

	Capacity		Capacity	01	01 03	01 03	02 046						F
kW	kBtu/h	НР	index	Q1	Q2	Q4C	Q4	Т2	T1	G	DL	F	
1.8	5	0.6	18	18	—		—				_	_	
2.2	7	0.8	22	22	22	22	—	22		22	_	22	
2.8	9	1	28	28	28	28	28	28		28	_	28	
3.6	12	1.25	36	36	36	36	36	36		36	36	36	
4.5	15	1.6	45	45	45	45	45	45		45	45	45	
5.6	19	2	56	56	56	_	56	56		56	56	56	
7.1	24	2.5	71	71	71	_	71	71	71	71	71	71	
8.0	27	3	80	—	—	_	80	80	80	80	80	80	
9.0	30	3.2	90	—	—	_	90	90	90	90	90	_	
10.0	34	3.6	100	—	—	_	100			_	_	_	
11.2	38	4	112	—	—		112	112	112	_	112	—	
14.0	48	5	140	—	—		140	140	140	_	140	—	
16.0	55	6	160	_	_	_	—		160	_	160		
20.0	68	7	200	—	—		—	-	200	_	—	—	
25.0	85	9	250	—	_	_	_	_	250		_	—	
28.0	96	10	280	—	—	_	—	_	280		_	_	
40.0	136	14	400	_	—	_	_	_	400		_	—	
45.0	154	16	450	_	_	_		_	450			_	
56.0	191	20	560	_		_		_	560			_	

1.2 Outdoor Units

Table 1-1.5: Outdoor unit capacity range

Capacity	Model Name
8kW	4TVH0027GF000AA
10kW	4TVH0034GF000AA
12kW	4TVH0041GF000AA
14kW	4TVH0048GF000AA
15.5kW	4TVH0052GF000AA

Notes:

1. Individual Series (Mini Series) outdoor units could not be combined.



2 External Appearance

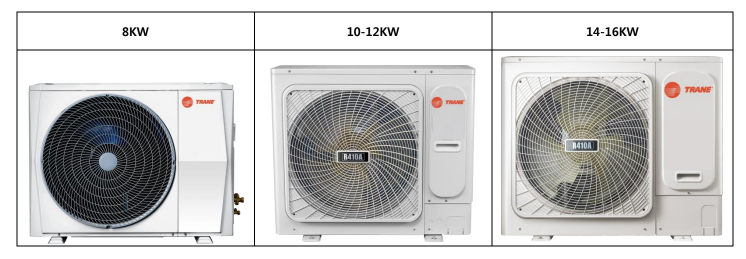
2.1 Indoor Units

Table 1-2.1: Indoor unit appearance

One-way Cassette	Two-way Cassette
Q1	Q2
Compact Four-way Cassette	Four-way Cassette
Q4C	Q4
Medium Static Pressure Duct	High Static Pressure Duct
T2	T1
Wall-mounted	Ceiling & Floor
G	DL
Floor Standing	
F	

2.2 Outdoor Units

Table 1-2.4: Outdoor unit appearance





3 Combination Ratio

Combination ratio =

Sum of capacity indexes of the indoor units Capacity index of the outdoor unit

Table 1-4.1: Indoor and outdoor unit combination ratio limitations

Туре	Minimum combination ratio	Maximum combination ratio	
Mini C Series outdoor units	50%	130%	

Table 1-4.2: Combinations of Indoor and outdoor units

Outdoor u	init capacity	Sum of capacity indexes of	Maximum number of
kW	Capacity index	connected indoor units (standard indoor units only)	connected indoor units
8	80	40 to 104	4
10	100	50 to 130	6
12	120	60 to 156	7
14	140	70 to 182	8
15.5	160	77.5to 201.5	9



Part 2 Component Layout and Refrigerant Circuits

1	Piping Diagrams
2	Refrigerant Flow Diagrams



1 Piping Diagrams

Figure 2-1.1: 8kW model Piping diagram

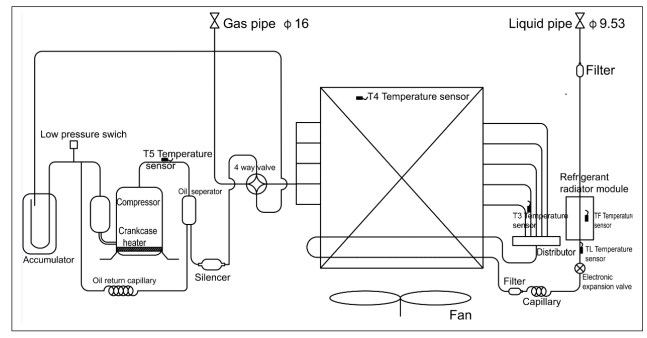


Figure 2-1.2: 10/12kW model Piping diagram

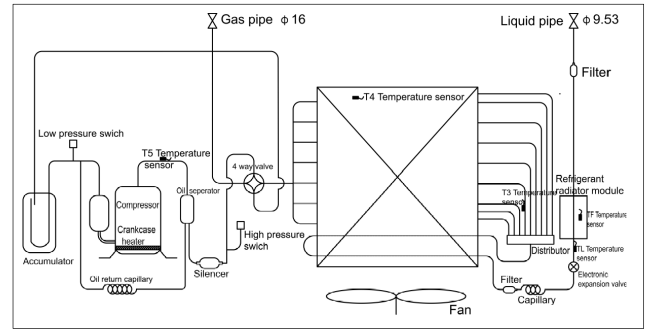
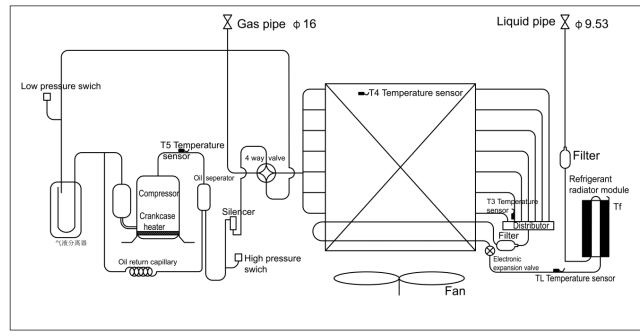




Figure 2-1.3: 14/16 kW model Piping diagram



Key components:

1. Oil separator:

Separates oil from gas refrigerant pumped out of the compressor and quickly returns it to the compressor. Separation efficiency is up to 99%.

2. Gas-liquid separator:

Stores liquid refrigerant and oil to protect compressor from liquid hammering.

3. Electronic expansion valve (EXV):

Controls refrigerant flow and reduces refrigerant pressure.

4. Four-way valve(ST1):

Controls refrigerant flow direction. Closed in cooling mode and open in heating mode. When closed, the heat exchanger functions as a condenser; when open, the heat exchanger functions as an evaporator.

5. High and low pressure switches:

Regulate system pressure. When system pressure rises above the upper limit or falls below the lower limit, the high or low pressure switches turn off, stopping the compressor. After 5 minutes, the compressor restarts.



2 Refrigerant Flow Diagrams

Cooling operation

Figure 2-3.1: 8 kW model refrigerant flow during cooling operation

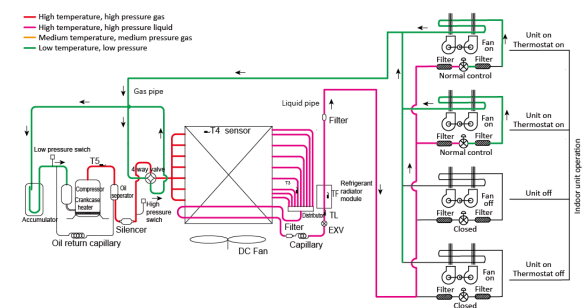


Figure 2-3.2: 10/12 kW model refrigerant flow during cooling operation

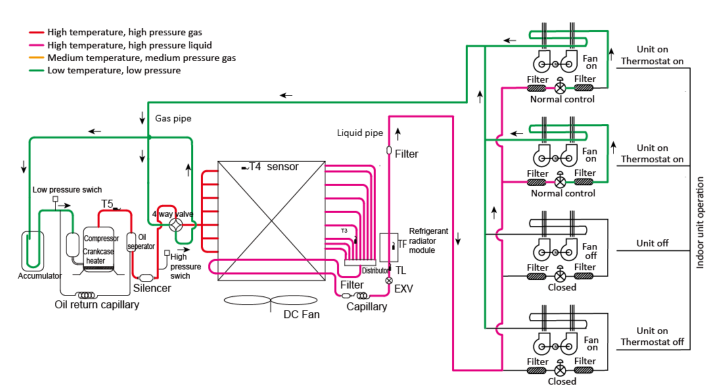
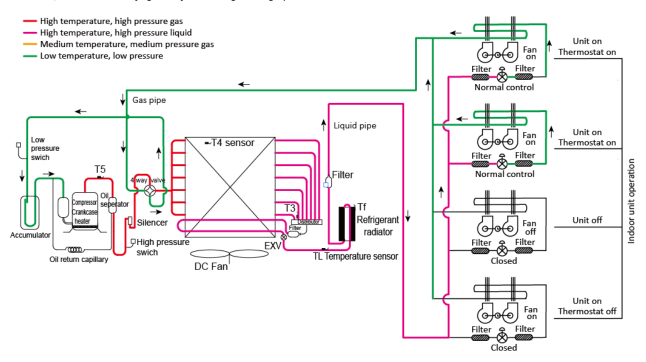


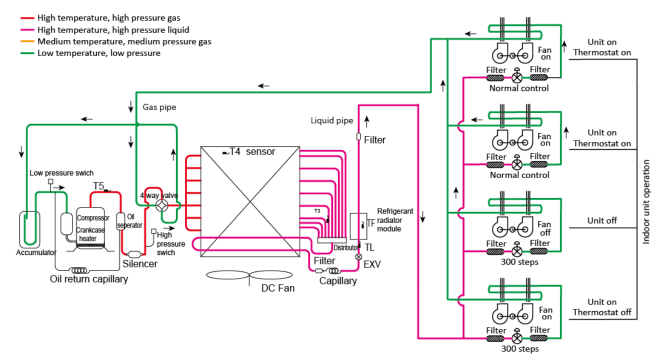


Figure 2-3.3: 14/16 kW model refrigerant flow during cooling operation



Oil return operation in cooling mode

Figure 2-3.4: 8 kW model refrigerant flow during oil return operation in cooling mode



Part 2 - Component Layout and Refrigerant Circuits

Figure 2-3.5: 10/12 kW model refrigerant flow during oil return operation in cooling mode

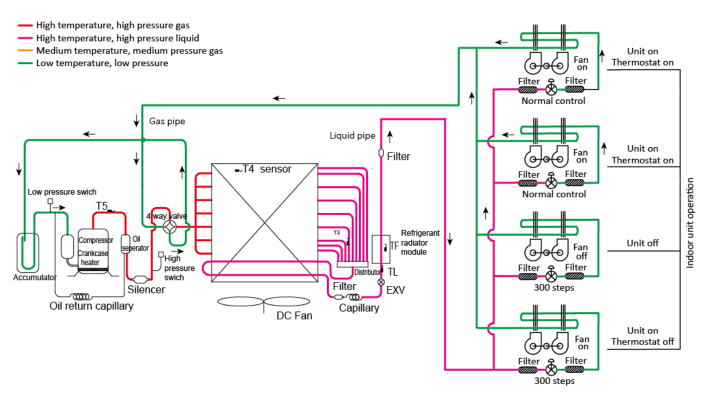
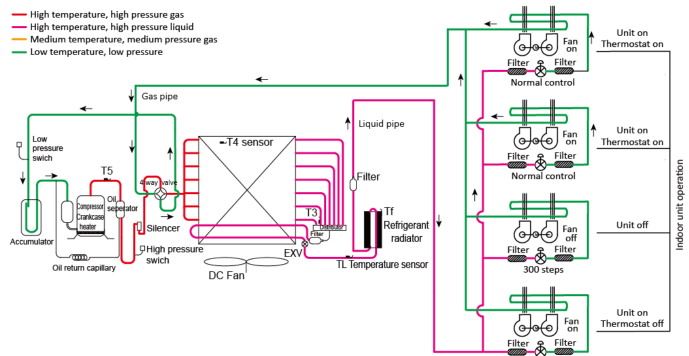


Figure 2-3.6: 14/16 kW model refrigerant flow during oil return operation in cooling mode



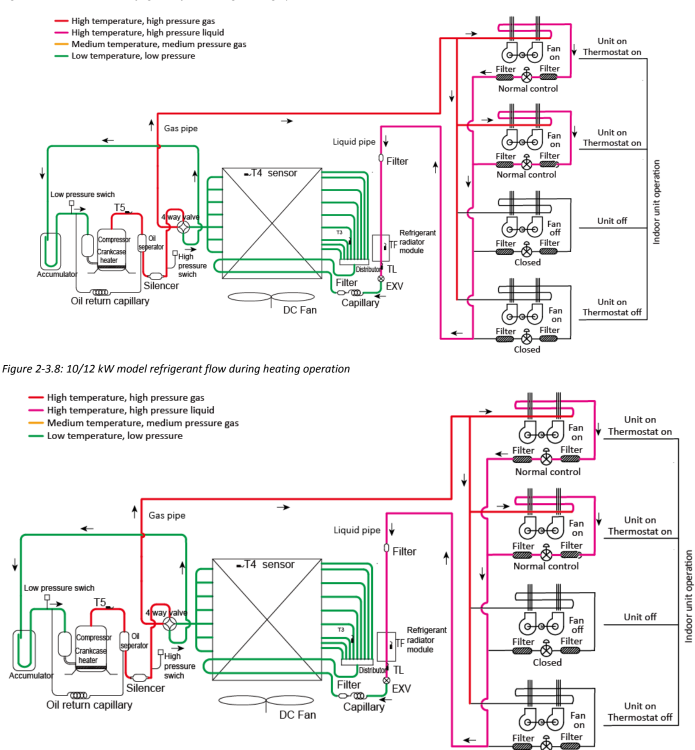
300 steps

TRANE



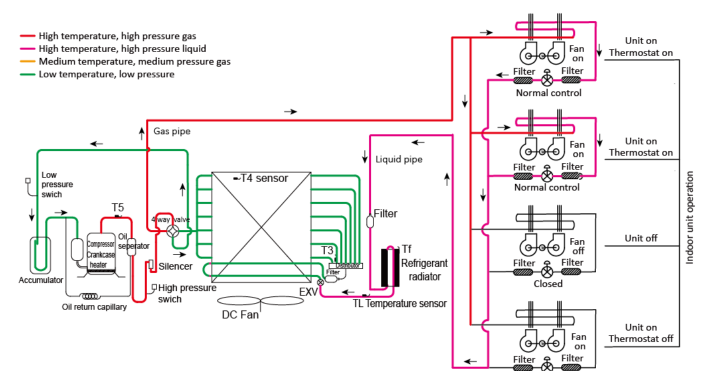
Heating operation

Figure 2-3.7: 8 kW model refrigerant flow during heating operation



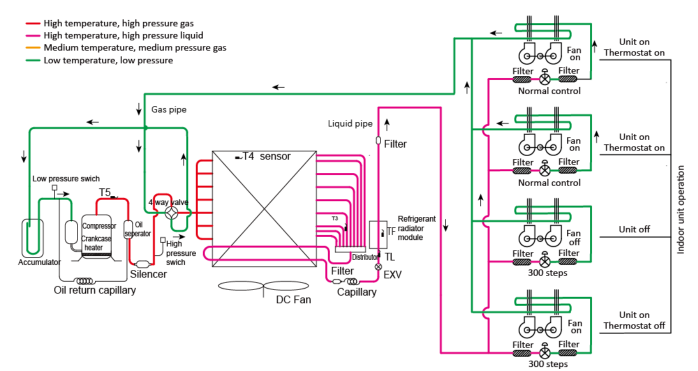
Closed

Figure 2-3.9: 14/16 kW model refrigerant flow during heating operation



Oil return operation in heating mode

Figure 2-3.10: 8 kW model refrigerant flow during oil return operation in heating mode





Closed



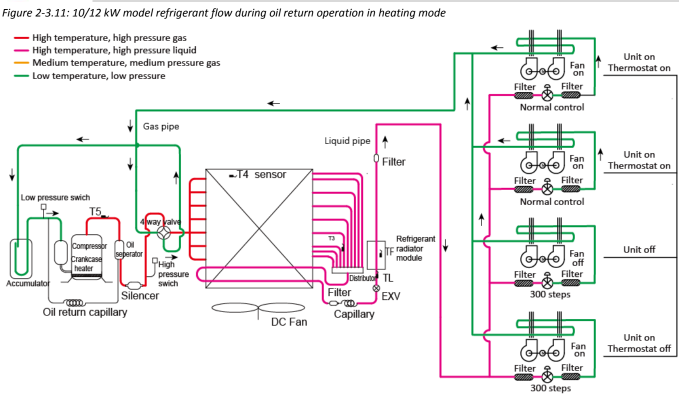
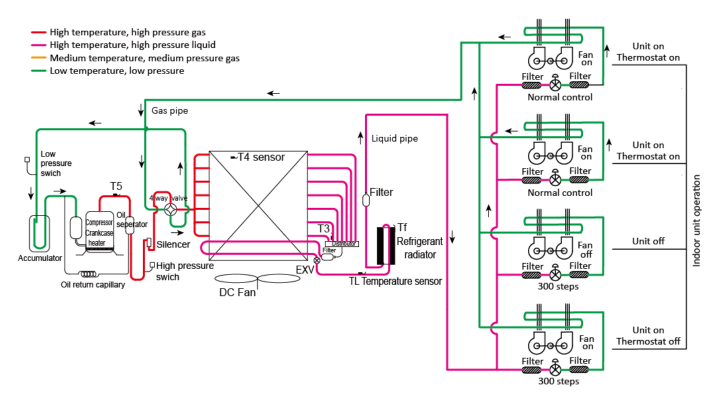


Figure 2-3.12: 14/16 kW model refrigerant flow during oil return operation in heating mode

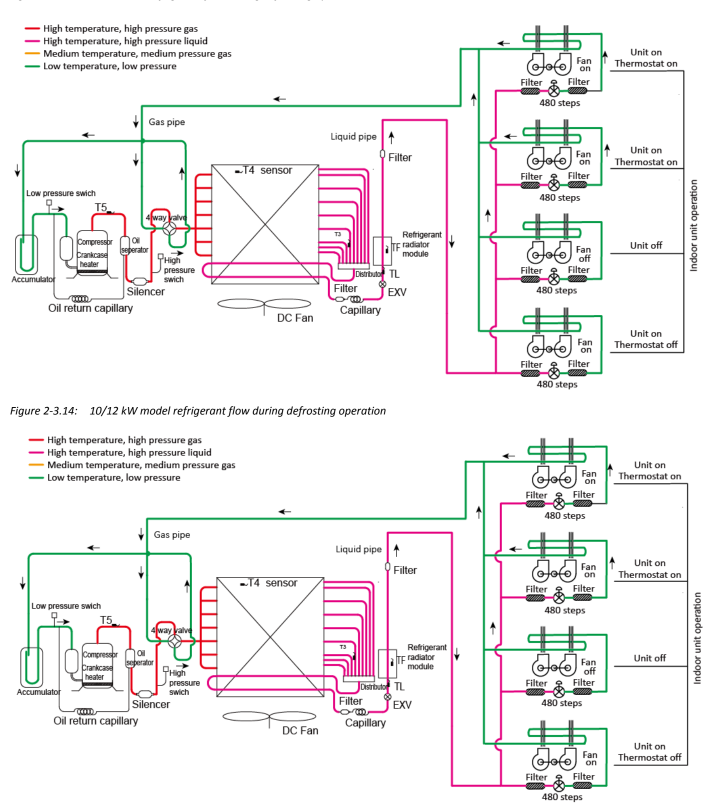


Indoor unit operation



Defrosting operation

Figure 2-3.13: 8 kW model refrigerant flow during defrosting operation

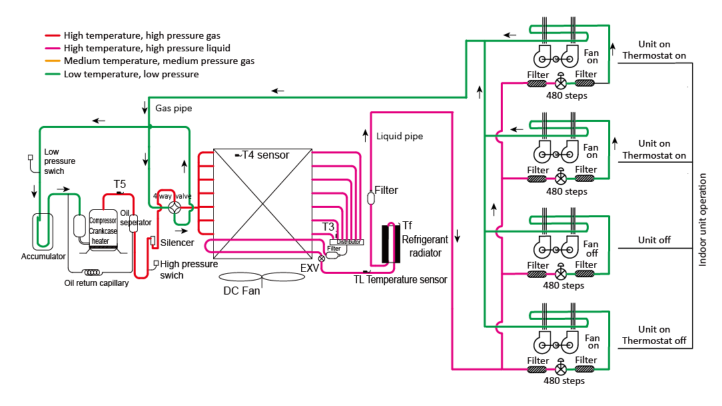


Trane Mini C Series Service Manual



Mini C Series VRF 50/60Hz

Figure 2-3.15: 14/16 kW model refrigerant flow during defrosting operation





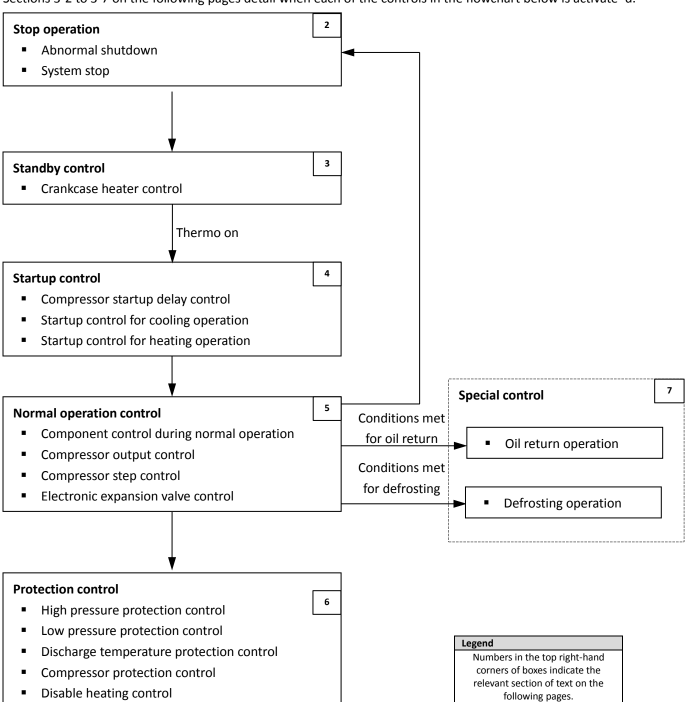
Part 3 Control

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5	Normal Operation Control	23
6	Protection Control	24
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1 General Control Scheme Flowchart

Sections 3-2 to 3-7 on the following pages detail when each of the controls in the flowchart below is activate*d.





2 Stop Operation

The stop operation occurs for one of the two following reasons:

- 1. Abnormal shutdown: in order to protect the compressors, if an abnormal state occurs the system makes a 'stop with thermo off' operation and an error code is displayed on the outdoor unit digital displays.
- 2. The system stops when the set temperature has been reached.



3 Standby Control

3.1 Crankcase Heater Control

The crankcase heater is used to prevent refrigerant from mixing with compressor oil when the compressor is stopped. The crankcase heater is controlled according to outdoor ambient temperature and the compressor on/off state. When the outdoor ambient temperature is above 3°C or the compressor is running, the crankcase heater is off; when the outdoor ambient temperature is at or below 3°C and either the compressor has been stopped for more than 3 hours or the unit has just been powered-on (either manually or when the power has returned following a power outage), the crankcase heater turns on.



4 Startup Control

4.1 Compressor Startup Delay Control

When the ODU is powered on again and the compressor delays about 7 minutes to start. After the compressor stops running, it takes about 4 minutes to restart, in order to prevent frequent compressor on/off and to equalize the pressure within the refrigerant system.

4.2 Startup Control for Cooling Operation

Table 3-4.1: Component control during startup in cooling mode

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	СОМР	•	Controlled according to load requirement, operating frequency increased by 1 step / sec
DC fan motor	FAN	•	The outdoor unit fan start by 7 gears for 20 seconds before compressor start, and then maintain the fan speed for another 20 seconds when compressor start, finally the fan speed controlled according to heat exchanger temperature (T3), outdoor ambient temperature (T4) ,discharge temperature (T5)and compressor frequency.
Electronic expansion valve	EEV	•	Maintain 304(step) for 3 minutes before compressor startup, then controlled according to discharge temperature
Four-way valve	ST1	•	Off

4.3 Startup Control for Heating Operation

Table 3-4.2: Component control during startup in heating mode

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	СОМР	•	Controlled according to load requirement, operating frequency increased by 1 step / sec
DC fan motor	FAN	•	The outdoor unit fan start by 7 gears for 20 seconds before compressor startup, and then maintain the fan speed for another 20 seconds when compressor start, finally the fan speed controlled according to heat exchanger temperature (T3), outdoor ambient temperature (T4) and compressor frequency.
Electronic expansion valve	EEV	•	Maintain 304(step) for 3 minutes before compressor startup, then controlled according to discharge temperature
Four-way valve	ST1	•	On



5 Normal Operation Control

5.1 Component Control during Normal Operation

Table 3-5.1: Component control during normal cooling operation

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	COMP	•	Controlled according to load requirement
DC fan motor	FAN	•	Fan speed controlled according to heat exchanger temperature (T3), outdoor ambient temperature (T4), discharge temperature (T5) and compressor frequency.
Electronic expansion valve	EEV	•	Controlled according to discharge temperature
Four-way valve	ST1	•	Off

Table 3-5.2: Component control during heating operation

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	COMP	•	Controlled according to load requirement
DC fan motor	FAN	•	Fan speed controlled according to outdoor unit heat exchanger refrigerant temperature (T3),outdoor ambient temperature (T4) and compressor frequency.
Electronic expansion valve	EEV	•	Controlled according to discharge temperature
Four-way valve	ST1	•	On

5.2 Compressor Output Control

The compressor rotation speed is controlled according to the load requirement. Before compressor startup, the outdoor unit first estimates the indoor unit load requirement according to the nominal capacity of indoor units currently running, and then correct for ambient temperature. The compressors then start up according to the corrected load requirement.

During operation the compressors are controlled according to the nominal capacity of indoor units currently running and the indoor unit heat exchanger temperatures.

5.3 Compressor Step Control

The running speed of the compressors in rotations per second (rps) is one third of the frequency (in Hz) of the electrical input to the compressor motors. The compressor speed can be altered in increments of 1 rps.

5.4 Electronic Expansion Valve Control

The position of electronic expansion valves EXV is controlled in steps from 0 (fully closed) to 480 (fully open).

In cooling mode:

- When the outdoor unit is in standby:
 - EXV is at position 304 (steps).
- When the outdoor unit is running:
 - EXV is controlled according to discharge temperature.

In heating mode:

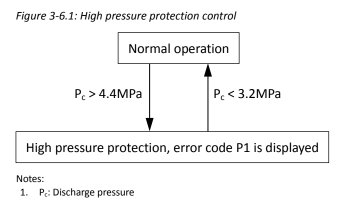
- When the outdoor unit is in standby:
 - EXV is at position 304 (steps).
- When the outdoor unit is running:
 - EXV is controlled according to discharge temperature.



6 Protection Control

6.1 High Pressure Protection Control

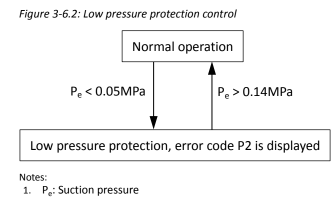
This control protects the system from abnormally high pressure and protects the compressors from transient spikes in pressure.



When the discharge pressure rises above 4.4MPa the system displays P1 protection and the unit stops running. When the discharge pressure drops below 3.2MPa, the compressor enters re-start control.

6.2 Low Pressure Protection Control

This control protects the system from abnormally low pressure and protects the compressors from transient drops in pressure.

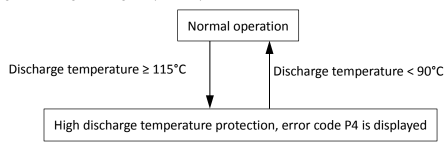


When suction pipe pressure drops blow 0.05MPa the system displays P2 protection and the unit stops running. When the suction pipe pressure rises above 0.14MPa, the compressor enters re-start control.

6.3 Discharge Temperature Protection Control

This control protects the compressors from abnormally high temperatures and transient spikes in temperature. It is performed for each compressor.

Figure 3-6.3: High discharge temperature protection control

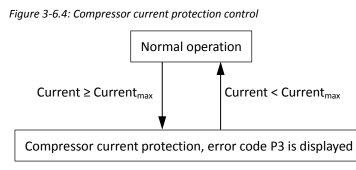


When the discharge temperature rises above or equal to 115°C the system displays P4 protection and the unit stops running. When the discharge temperature drops below 90°C, the compressor enters re-start control.



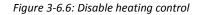
6.4 Compressor and Inverter Module Protection Control

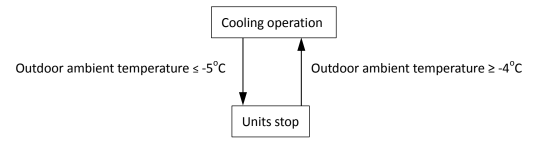
This control protects the compressors from abnormally high currents and protects the inverter modules from abnormally high temperatures.



6.5 Disable Cooling Control

When the outdoor ambient temperature drops below or equal to -5°C, cooling mode is disabled to prevent low compression ratios which can result in insufficient compressor internal oil lubrication, and prevent humid compressed in low superheat of compressor bottom conditions. When the outdoor ambient temperature rises above or equal to -4°C, the compressor enters re-start control.







7 Special Control

7.1 Oil Return Operation

In order to prevent compressors from running out of oil, the oil return operation is conducted to recover oil that has flowed out of the compressor(s) and into the piping system. This operation is performed for all units including units that are in standby.

Timing of oil return operation:

• When the initial cumulative operating time reaches every 8 hours.

Tables 3-7.1 and 3-7.2 show component control during oil return operation in cooling mode.

Table 3-7.1: Outdoor unit component control during oil return operation in cooling mode

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	COMP	•	Fixed frequency
DC fan motor	FAN	•	Normal control as cooling operation
Electronic expansion valve	EEV1	•	Position 300 (steps)
Four-way valve	ST1	•	Off

Table 3-7.2: Indoor unit component control during oil return operation in cooling mode

Component	Unit state	Control functions and states
	Thermo on	Remote controller setting
Fan	Standby	Remote controller setting
	Thermo off	Off
	Thermo on	Normal control
Electronic expansion valve	Standby	300 (steps)
	Thermo off	300 (steps)

Tables 3-7.3 and 3-7.4 show component control during oil return operation in heating mode.

Table 3-7.3: Outdoor unit component con	trol during oil return operation in heating mode
---	--

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	COMP	•	Fixed frequency
DC fan motor	FAN	•	Fan speed controlled according to heat exchanger temperature (T3) and outdoor ambient temperature (T4)
Electronic expansion valve	EEV1	•	Position 300 (steps)
Four-way valve	ST1	•	Off

Table 3-7.4: Indoor unit component control during oil return operation in heating mode

Component	Unit state	Control functions and states
	Thermo on	Operate on setting fan speed (Prevent cold wind priority)
Fan	Standby	Operate on setting fan speed (Prevent cold wind priority)
	Thermo off	Off
	Thermo on	Normal control
Electronic expansion valve	Standby	480 (steps)
	Thermo off	480 (steps)

Note: Prevent cold wind: It's only valid in heating operation, and this control is priority to other controls (including heating oil return and defrost), Which determine the conversion between setting fan speed with low fan speed and turn off the fan according to the evaporator coil temperature T2.



7.2 Defrosting Operation

In order to recover heating capacity, the defrosting operation is conducted when the outdoor unit heat exchanger is performing as an evaporator. The defrosting operation is controlled according to outdoor ambient temperature, outdoor heat exchanger temperature and outdoor unit running time. When the outdoor unit is running in defrosting, the digital display on outdoor main PCB will display "df".

Component	Wiring diagram label	8~16kW	Control functions and states
Inverter compressor	COMP	•	Fixed frequency
DC fan motor	FAN	•	Fan speed controlled according to outdoor ambient temperature (T4) before running in defrosting
Electronic expansion valve	EEV1	•	Position 480 (steps)
Four-way valve	ST1	•	Off

Table 3-7.5: Outdoor unit component control during defrosting operation

Table 3-7.6: Indoor unit component control during defrosting operation

Component	Unit state	Control functions and states
	Thermo on	Operate on setting fan speed (Prevent cold wind priority)
Fan	Standby	Operate on setting fan speed (Prevent cold wind priority)
	Thermo off	Off
Electronic expansion valve	Thermo on	480 (steps)
	Standby	480 (steps)
	Thermo off	480 (steps)

Note: Prevent cold wind: It's only valid in heating operation, and this control is priority to other controls (including heating oil return and defrost), Which determine the conversion between setting fan speed with low fan speed and turn off the fan according to the evaporator coil temperature T2.



Part 4 Field Settings

1	Outdoor Unit Field Settings	9
_		-



1 Outdoor Unit Field Settings

Figure 4-1.1: 8kW model outdoor unit main PCB switches

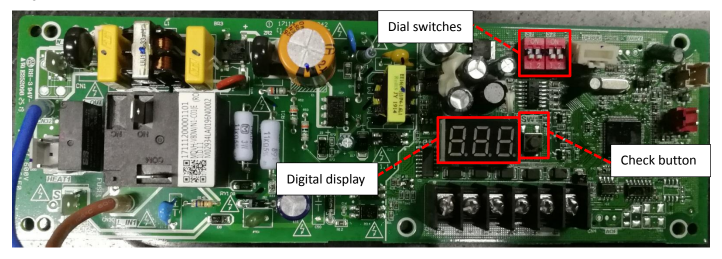


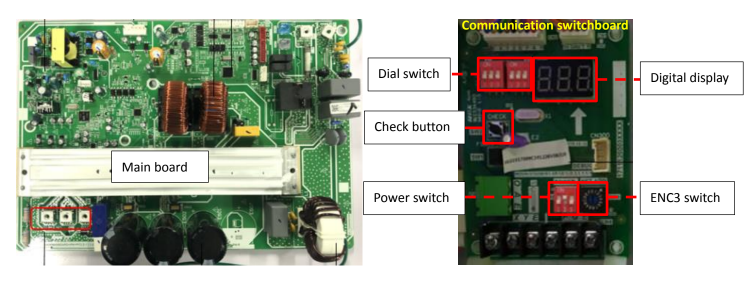
Table 4-1.1: 8 kW model outdoor unit main PCB switch settings

9	Switch	Setting	Switch positions ¹	Description	
	SW1	1.Spot check 2.Force cooling	þ	Spot check button and force cooling button(long pressed over 5 seconds would into forced cooling mode, long pressed over 5 seconds again would exit forced cooling mode)	
	S1	S1-1		S1-1 is ON, Clearing of indoor unit address S1-1 is OFF, Automatic addressing (default)	
	51	S1-2		S1-2 is ON, Forced implementation of old indoor unit protocol S1-2 is OFF, Automatically adapting to indoor unit protocol(default)	
		S2=00	ON OFF 1 2	Automatic priority mode	
	S2	S2=01	ON OFF	Cooling priority mode	
	54	S2=10	ON OFF 1 2	Heating priority mode	
		S2=11	ON OFF 1 2	First on priority mode (default))	

Notes:

1. Black denotes the switch position.

Figure 4-1.2: 10/12kW model outdoor unit main PCB switches and communication switchboard



TRANE

Table 4-1.2: 10/12kW model outdoor unit main PCB switch settings

Switch	Setting	Switch positions ¹	Description		
SW1	Force cooling	Ø	Press SW1 to enter the forced cooling mode; press it once again to exit the forced cooling mode		
SW2	Spot check		Spot check button		
ENC3	Network address	400 400 400 400 400 400 400 400 400 400	DIP switch for network address of ODU Valid at 0–7, 0–7 for addresses 0–7		
S1	S1-1	S1-1 OFF	S1-1 is ON, Forced implementation of old IDU protocol S1-1 is OFF, Automatic selection of the new or old protocol (default)		
	S1-2	S1-2 ON OFF 1 2 3	S1-2 is ON, Forced clearing of IDU address S1-2 is OFF, Automatic addressing(default)		
	S1-3	S1-3 ON OFF	S1-3 is ON, Automatically judging EXV control mode of ODU in cooling mode S1-3 is OFF, ODU EXV of forced discharge temperature control in cooling mode(default)		
S2	S2=000	ON OFF	First on priority mode (default)		
	S2=100	ON OFF 1 2 3	Cooling priority mode		
	S2=010	ON OFF 1 2 3	Automatic priority mode		
	S2=110	ON OFF 1 2 3	In response to heating mode only		
	S2=001	ON OFF	In response to cooling mode only		
	S2=011 111, 101	ON OFF 1 2 3	Heating priority mode at other DIP combinations		
60	S3=100	ON OFF 1 2 3	ODU capacity DIP: 10KW		
S3	S3=010	ON OFF 1 2 3	ODU capacity DIP: 12KW		

Notes:

1. Black denotes the switch position.



Figure 4-1.3: 14/16kW model outdoor unit main PCB switches and communication switchboard

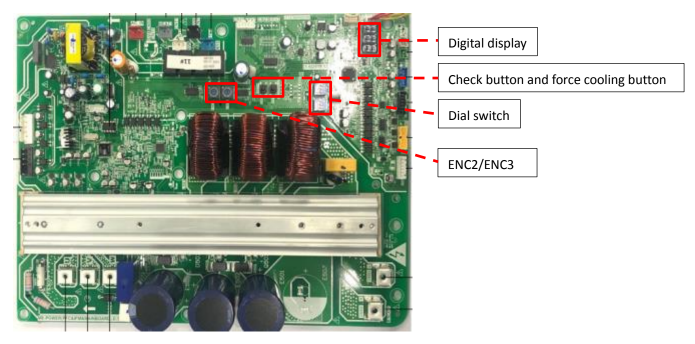


Table 4-1.3: 14/16kW model outdoor unit main PCB switch settings

Switch	Setting	Switch positions ¹	Description	
SW1	Force cooling	þ	Press SW1 to enter the forced cooling function; press it again to exit the forced cooling function	
SW2	Spot check	þ	Spot check button	
ENC2	Capacity of ODU		"POWER" - ODU capacity code (314KW; 416KW)	
ENC3	Network address		DIP switch for network address of ODU Valid at 0–7, 0–7 for addresses 0–7 (0 by default)	
S1	S1-1	S1-1 OFF	S1-1 is ON, Forced implementation of old IDU protocol S1-1 is OFF, Automatic selection of the new or old protocol (default)	
	S1-2	ON OFF 1 2 3	S1-2 is ON, Forced clearing of IDU address S1-2 is OFF, Automatic addressing(default)	
	S1-3	S1-3 ON OFF 1 2 3	S1-3 is ON, Automatically judging EXV control mode of ODU in cooling mode S1-3 is OFF, ODU EXV of forced discharge temperature control in cooling mode(default)	
S2	S2=000	ON OFF 1 2 3	First on priority mode (by default)	
	S2=100	ON OFF 1 2 3	Cooling priority mode	
	S2=010	S2 ON OFF 1 2 3	Automatic priority mode	
	S2=110	ON OFF 1 2 3	In response to heating mode only	
	S2=001	ON OFF 1 2 3	In response to cooling mode only	
	S2=011	ON OFF 1 2 3	Heating priority mode	

Table 4-1.4: Spot check display table (for all model)

DSP1 content	Parameters displayed on DSP2	Remarks	
0	Operating frequency	Actual value = value displayed	
1	Operating mode	Refer to Note 1	
2	Operating fan speed level	Refer to Note 2	
3	Total capacity requirement of indoor units		
4	Total capacity requirement for the modified ODU		
5	T3 Condenser temperature(°C)	Actual value = value displayed	
6	T4 Outdoor ambient temperature(°C)	Actual value = value displayed	
7	TP discharge temperature(°C)	Actual value = value displayed	
8	TF invert module Temperature(°C)	Actual value = value displayed	
9	TL refrigerant cooling tube temperature (°C)	Actual value = value displayed	
10	EXVA position	Actual value = value displayed × 8	
11	Actual current (A)	Actual value = value displayed	
12	Inverter compressor current (A)	Actual value = value displayed	
13	Actual voltage (V)	Actual value = value displayed	
14	DC bus voltage (V)	Actual value = value displayed	
15	Indoor heat exchanger pipe (T2/T2B) average temperature (°C)	Actual value = value displayed	
16	Total number of IDUs	Actual value = value displayed	
17	Number of Operating IDUs		
18	Model		
19	System address	ODU address in the centralized control system	
20	Priority mode	Refer to Note 3	
21	Version of the program		
22	Most recent error or protection code	"nn" is displayed if no error or protection events have occurred since start-up	
23	Display ""		

TRANE

Notes:

1. Operating mode:

• 0: standby; 2: cooling; 3: heating; 4: forced cooling.

2. The fan speed index is related to the fan speed in rpm and can take any integer value in the range 0 (0-off) to 8 (fastest).

Priority mode:
0: first ON pr

0: first ON priority; 1: cooling priority; 2: Automatic selection of priority mode; 3: heating only; 4: cooling only; 5: heating priority





Part 5 Electrical Components and Wiring Diagrams

1 Outdoor Unit Electric Control Box Layout	34
2 Outdoor Unit Main PCB	35
3 Wiring Diagrams	40



1 Outdoor Unit Electric Control Box Layout

Figure 5-1.1: the view of 8kW model electric control box

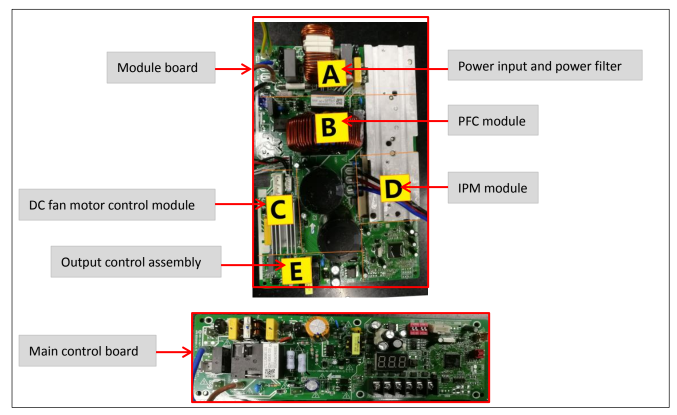


Figure 5-1.2: the view of 10/12kW model electric control box

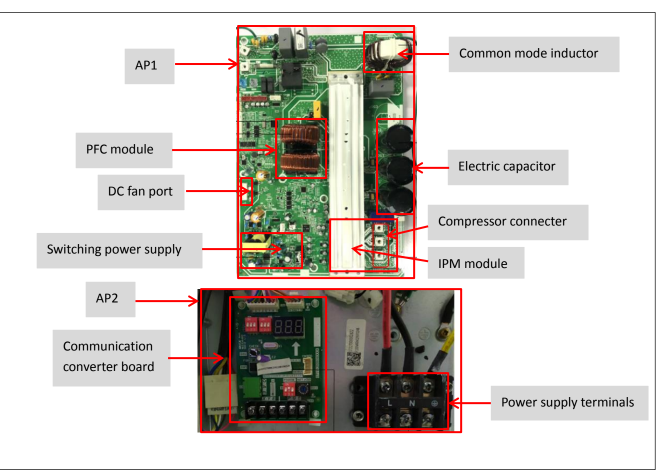
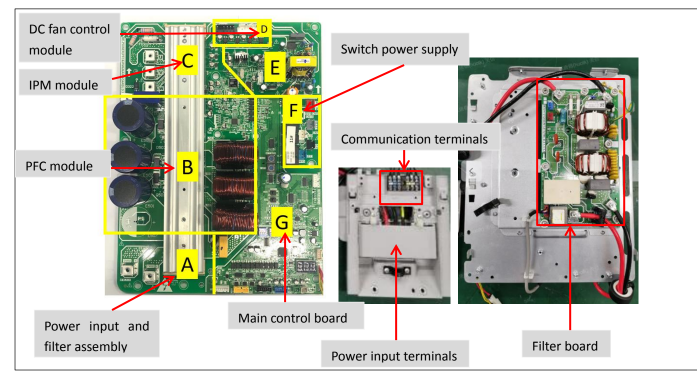




Figure 5-1.3: the view of 14/16kW model electric control box



2 Outdoor Unit Main PCB

2.1 Ports

Figure 5-1.1: 8kW model outdoor unit main PCB ports



Notes:

1. Label descriptions are given in Table 5-1.1.

Table 5-1.1: 8kW model main PCB ports

Label in Figure 5-1.1	Port code	Content	Port voltage
1	CN1	Power output N wire, connect to module board	AC 220V
2	CN8	Connect to refrigerant cooling tube TL temperature sensor	DC5V-0V
3	CN18	Connect to low pressure switch	0V or 5V DC
4	CN20	Compressor crankcase heater	AC 220V
5	CN2	Electric current loop communication port, connect to inverter module board	AV36V 以上。
6	485 Com. port	PQE/XYE connecter	DC5V



Figure 5-1.2: 10/12kW model outdoor unit main board ports

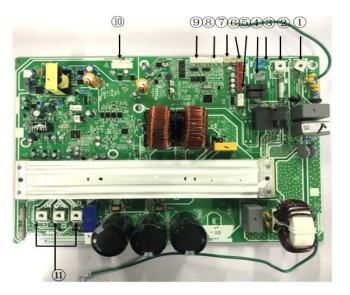


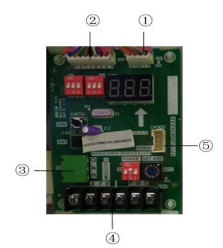
Table 5-1.2: 10/12kW model main board 1 ports

Label in Figure 5-1.2	Code	Content	Port voltage	
1	CN2	AC power input	L ,VLN=220-240VAC 50/60Hz	
2	CN1	AC power input	N ,VLN=220-240VAC 50/60Hz	
3	CN13	Four way valve	0V or 220-240VAC,50/60Hz	
4	CN11	Electric heating belt of crankcase	0V or 220-240VAC,50/60Hz	
5	CN9	T3: T3 condenser temperature; T4: T4 outdoor ambient temperature; T5: T4 outdoor ambient temperature; TL: TL refrigerant cooling tube temperature;	0V or 5V DC	
6	CN12	High /Low pressure protection switch	0V or 5V DC	
7	CN26	Chip burning port	5V DC	
8	CN27	R T communication port	2.5-2.7V DC	
9	CN5	P Q E X Y E O A communication port	2.5-2.7V DC	
10	CN17	Fan connection (fan control and power supply to fan motor)	Fan control: 15V DC; power supply: 280V-380VDC	
11	CN14	Compressor connection	$V_{UV} = V_{UW} = V_{VW}$ 0-380VAC	

Notes:

1. The reserved ports may not be weld on the PCB.

Figure 5-1.3: 10/12kW model outdoor unit Communication converter board PCB Ports





1.5.							
	Label in Figure 5-1.3	Port code	Content	Port voltage			
	1	CN1	R T communication port	2.5-2.7V DC			
	2	CN2	PQEXYE communication port (with main board)	2.5-2.7V DC			
	3	CN3	O A communication port (reserved)	2.5-2.7V DC			
	4	CN4	PQEXYE communication port	2.5-2.7V DC			
	5	CN300	Chip burning port	5V DC			

Table 5-1.3: 10/12kW model communication converter board PCB ports

Figure 5-1.4: 14/16kW model outdoor unit Communication switchboard PCB Ports

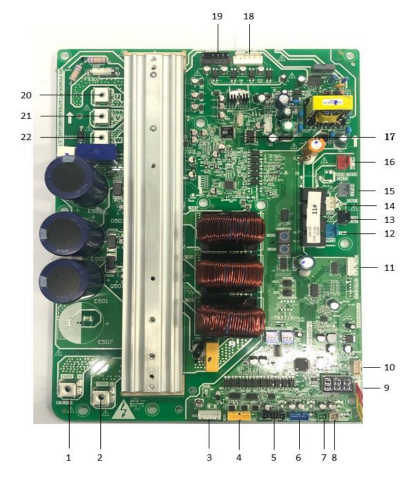


Table 5-1.4: 14/16kW model communication switchboard PCB ports

Label in Figure 5-1.4	Port code	Content	Port voltage
1	CN502	Power input port	AC 220V
2	CN501	Power input port	AC 220V
3	CN4	Relay control/current sampling input port	DC 12V/AC 0-10.4V
4	CN20	Communication port between outdoor unit and indoor unit	DC 2.5~5V
5	CN21	Reserved	/
6	CN18	Outdoor unit heat exchanger pipe temperature/outdoor environment temperature detection port	DC 0~5V(in dynamic change)
7	CN5	Compressor discharge temperature detection port	DC 0~5V(in dynamic change)
8	CN24	Compressor discharge temperature detection port	DC 0~5V(in dynamic change)
9	CN12	Signal input port of system low pressure & high pressure detect switch	DC 0~5V(in dynamic change)
10	CN27	Online Programmable Port	DC 5V
11	CN22	EEV driving port	The first pin: DC12V; The other four pins: in dynamic change
12	CN13	Load output port(4-way valve)	AC 220
13	CN7	Reserved	/



CN10	Reserved	/
CN11	Load output port(crankcase heating)	AC 220
CN50	Power input port	AC 220V
/	EEPROM Port	DC 5V
CN17	DC fan1 port	DC 380
CN19	DC fan2 port(Reserved)	DC 380
20 U Compressor's U phase voltage output port		DC 380
V	Compressor's V phase voltage output port	DC 380
W	Compressor's W phase voltage output port	DC 380
	CN50 / CN17 CN19 U V	CN50 Power input port / EEPROM Port CN17 DC fan1 port CN19 DC fan2 port(Reserved) U Compressor's U phase voltage output port V Compressor's V phase voltage output port

Figure 5-1.5: 14/16kW model outdoor unit filter board Ports

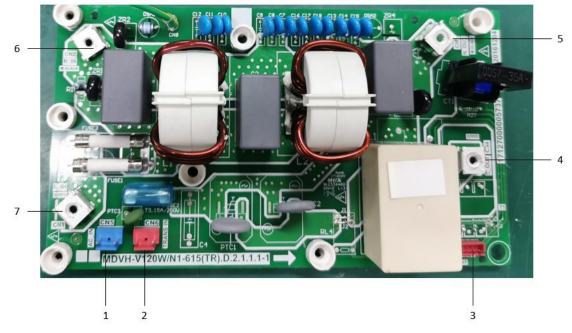


Table 5-1.4: 14/16kW model filter board ports

Label in Figure 5-1.5	Port code	Content	Port voltage
1	CN5	AC Power Output	AC 220V
2	CN6	Reserved	/
3	CN8	Relay control/ current sampling output port	DC 12V/AC 0-10.4V
4	CN4	AC Power Output	AC 220V
5	CN3	AC Power Output	AC 220V
6	CN2	AC Power Input	AC 220V
7 CN1		AC Power Input	AC 220V

2.2 Components

2.2.1 LED indicators LED1 and LED2

Table 5-2.1: LED indicators LED1 and LED2

Indicator	LED indicator function and status		
LED301	Inverter module operating indicator. Continuously on if the compressor is running normally and flashing if an inverter module error has occurred ¹		
LED 302	Inverter module error indicator. Continuously on if an inverter module error has occurred		
LED303	Power LED indicating, continuously on means power supply normally		

Notes:

1. If an inverter module error occurs, refer to Part 6.



2.2.2 Function of buttons SW1 to SW2

Table 5-2.2: Function of buttons SW1 to SW2

Model	Button	Function	Picture	
8kW	SW1	Force cooling button		
10-16kW	SW1	Force cooling button	FORCE_COOL	
	SW2	Check button	CHECK SH2	

2.2.4 System check button

On pressing Spot check button, the parameters listed in Table 5-2.3 will be displayed in sequence.

Table 5-2.3: 8/10/12/14/16kW model system check

No.	Parameters displayed on DSP	Remarks
0	Normal display	Refer to note 1
1	Operating mode	Refer to note 2
2	Operating fan speed level	Refer to note 3
3	Total capacity requirement of indoor units	
4	Total capacity requirement for the modified ODU	
5	T3 Condenser temperature(°C)	Actual value
6	T4 Outdoor ambient temperature(°C)	Actual value
7	TP discharge temperature(°C)	Actual value(Refer to note 4)
8	TF invert module Temperature(°C)	Actual value
9	TL refrigerant cooling tube temperature (°C)	Actual value
10	EXVA position	Actual Value=Display value*8
11	Actual current (A)	Actual value
12	Inverter compressor current (A)	Actual value
13	Actual voltage (V)	Actual value
14	DC bus voltage (V)	Actual value
15	Indoor heat exchanger pipe (T2/T2B) average temperature (°C)	Actual value
16	Total number of IDUs	Actual value
17	Number of Operating IDUs	Actual value
18	Model	Actual value
19	System address	Valid at 0~7
20	Priority mode	Refer to note 5
21	Version of the program	
22	Most recent error or protection code	Refer to note 6
23	Display ""	

Notes:

2. Operating mode: 0 - standby mode; 2 - cooling mode; 3 - heating mode; 4 - forced cooling.

3. Fan speed: 0 – fan stop; 1~8 – speed increase sequentially; 8 – the maximum fan speed.

6. If there is no malfunction or protection code, it will display "nn".

^{1.} Display compressor frequency when system is running and display the quantity of indoor unit which communicate with outdoor unit when system is standby.

^{4.} If it is more than one hundred, it will be only display the hundreds' digit and the tens' digit; (8kW model is TP, 10-16kW model is T5).

^{5. 0:} First ON priority;1: Cooling priority; 2: Automatic selection of priority mode;3: Heating only; 4: Cooling only;5: Heating priority



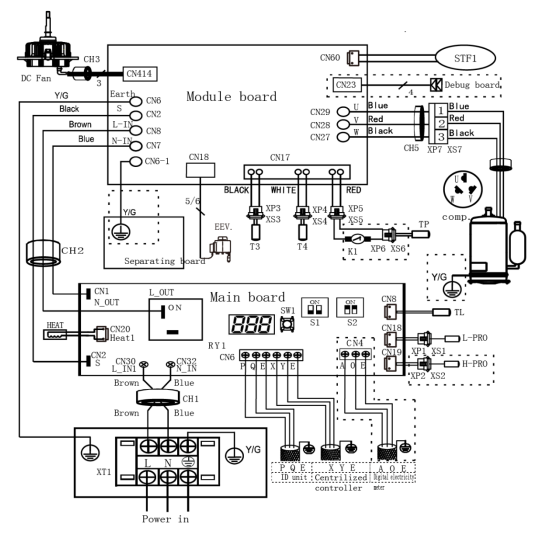
2.2.5 Digital display output

Table 5-2.8: Digital display output in different operating states

Outdoor unit state	Parameters displayed on DSP	South I st
Standby	The number of indoor units in communication with the outdoor unit	
Normal operation	Compressor frequency	
Error or protection	Error or protection code	
System check	Refer to Table 5-2.3	

3 Wiring Diagrams

Figure 5-3.1: 8kW model wiring diagram



Component code	Description	Component code	Description
code	name	XP1-XP7/XS1-XS7	Terminal block
CH1-CH5	Magnetic ring	RY1	Relay
COMP.	Compressor	STF1	Four-way valve
EEV	Electronic expansion valve	ТР	Outdoor discharge temperature sensor
DCFAN	DC fan	TL	Refrigerant radiator temperature sensor
HEAT	Crankcase heater	XT1	3-slot power supply terminal
H-PRO	High pressure switch	Т3	Outdoor heat exchanger temperature sensor
L-PRP	Low pressure switch	T4	Outdoor ambient temperature sensor



Figure 5-3.2: 10/12kW model wiring diagram

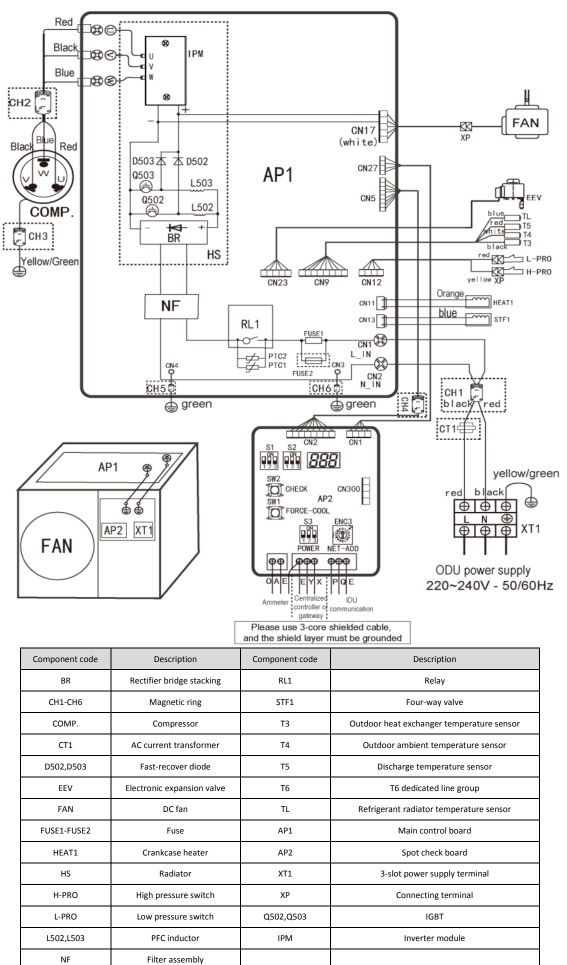
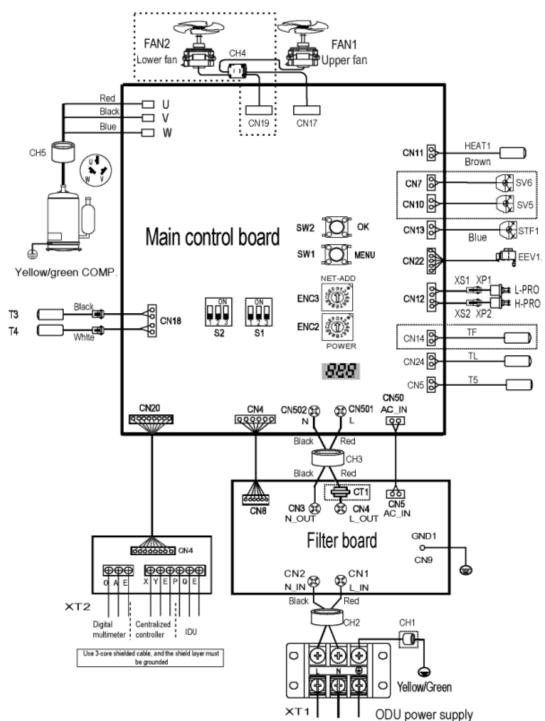




Figure 5-3.3: 14/16kW model wiring diagram



Component code	Description	Component code	Description
XT1	3-slot power supply terminal	H-PRO	High pressure switch
XT2	Communication converter board	L-PRO	Low pressure switch
CHI-CH4	Magnetic ring	STF1	Four-way valve
COMP.	Compressor	Т3	Outdoor heat exchanger temperature sensor
CT1	AC current transformer	T4	Outdoor ambient temperature sensor
EEV1	Electronic expansion valve	Т5	Discharge temperature sensor
FAN1	Upper fan	TF	Radiator surface temperature sensor
FAN2	Lower fan	TL	Refrigerant radiator temperature sensor
HEAT1	Crankcase heater		



2

Troubleshooting ...

Part 6 Diagnosis and Troubleshooting

1	Error Code Table	. 44

...... 45



1 Error Code Table

Table 6-1.1: Error code table

Error code	Content	Note			
CO	Communication fault between main control board and communicate converter board	10/12kW model			
EE	Abnormal shutdown of compressor inverter module board	8kW model			
E2	2 Communication fault between outdoor unit and indoor units				
E4	T3 or T4 temperature sensor fault				
E5					
E6	DC fan protection	All models			
E7	Discharge temperature (T5) sensor fault	8kW model			
E9	EEPROM Error	All models			
E.9.	Compressor parameters mismatch	All models			
Eb	E6 fault occurs more than six times in an hour.	All models			
EF	PFC fault	10~16kW model			
EH	Refrigerant radiator temperature sensor fault	All models			
EP	Cooling ambient temperature lower than -5 $^\circ \! \mathbb{C}$	All model			
F1	DC generatrix voltage protection	10~16kW model			
HO	Communication malfunction between inverter module board and main control board	All models			
H4	L (L0/L1) fault occurs three times in one hour.	All models			
H7	Number of indoor unit detected is increase or decrease.	All models			
LO	IPM module protection	All models			
L1	DC generatrix low voltage protection	All models			
L2	DC generatrix high voltage protection	All models			
L4	MCE malfunction	10~16kW model			
L5	Zero speed protection	10~16kW model			
L7	Wrong phase protection	All models			
L8	Frequency difference in one second >15Hz protection	10~16kW model			
L9	Protection for the difference between the set speed and the running speed of the compressor > 15Hz	10~16kW model			
LA	Compressor over-current protection	8kW model			
PL	Radiator surface temperature protection	All models			
P1	System high pressure protection	10~16kW model			
P2	System low pressure protection	All models			
P3	Overcurrent protection	All models			
P4	Discharge temperature protection	All models			
P5	Outdoor condenser temperature T3 protection	All models			
P8	Typhoon protection	All models			
PE	IDU evaporator temperature T2 protection	All models			



2 Troubleshooting

2.1 Warning

Warning



- All electrical work must be carried out by competent and suitably qualified, certified and accredited professionals and in accordance with all applicable legislation (all national, local and other laws, standards, codes, rules, regulations and other legislation that apply in a given situation).
- Power-off the outdoor units before connecting or disconnecting any connections or wiring, otherwise electric shock (which can cause physical injury or death) may occur or damage to components may occur.

2.2 CO: Communication fault between main board and communicate converter board (Only for 10/12kW model)

2.2.1 Digital display output



2.2.2 Description

- Communication fault between main board and communicate converter board.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

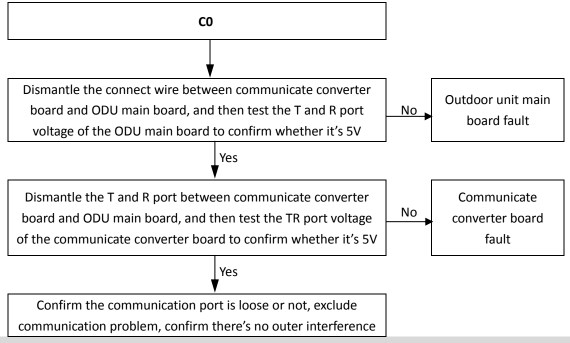
2.2.3 Trigger / recover condition

- Trigger condition: Communicate converter board and ODU main control board cannot communicate.
- Recover condition: Communication go back to normal.
- Reset method: Resume automatically.

2.2.4 Possible causes

- Interference from high voltage wires or other sources of electromagnetic radiation.
- Communicate converter board is damage.
- Communicate wire port is loose or connecter surface is corrosive, or water drop lead to poor contact.
- Communicate wire break or poor contact for reasons (such as rat beat, or bond and connection).

2.2.5 Procedure



2.3 E2: Communication error between indoor and outdoor unit (For all models)

2.3.1 Digital display output

E2

2.3.2 Description

- Communication error between indoor and outdoor unit.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.3.3 Trigger / recover condition

 Trigger condition: Indoor units and the outdoor unit cannot communicate for 2 minutes after the system is powered on for 20 minutes.

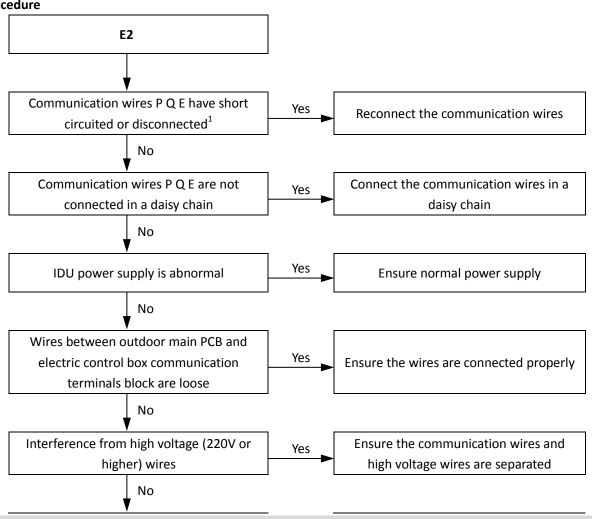
TRANE

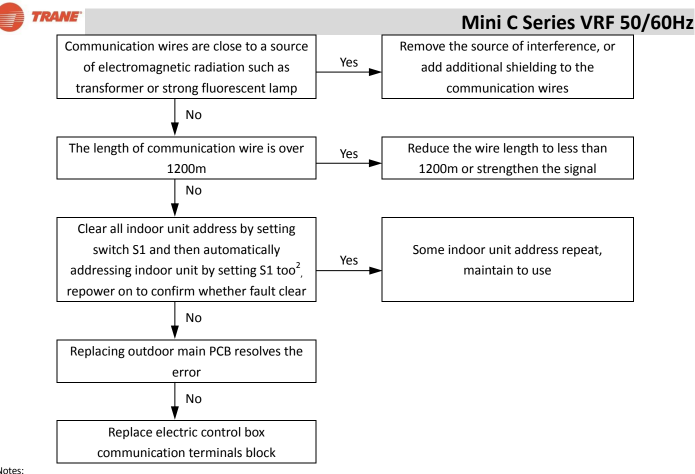
- Recover condition: Communication go back to normal.
- Reset method: Resume automatically.

2.3.4 Possible causes

- Communication wires between indoor and outdoor units not connected properly.
- Indoor unit power supply abnormal.
- Loosened wiring within electric control box.
- Interference from high voltage wires or other sources of electromagnetic radiation.
- Communication wire too long.
- Damaged main PCB or electric control box communication terminals block.
- Communication wire break or poor contact for reasons (such as rat beat, or bond and connection).







- Notes:
- Measure the resistance among P, Q and E. The normal resistance between P and Q is 120Ω, between P and E is infinite, between Q and E is infinite. 1.
- S1 switch setting as below table, the switch is different for 8kW model and 10-16kW model; for every times setting, you need to repower on to make the 2.
 - swi

Switch	Description		
4	8k₩		S1-1 is ON, indicating Clearing of indoor unit address S1-1 is OFF, indicating automatic addressing (OFF by factory default)
S1	10-16kW	OR 0FF 1 2 3	S1-2 is ON, indicating forced implementation of old indoor unit protocol S1-2 is OFF, indicating automatically adapting to indoor unit protocol

Press indoor unit's receiver button for 5 seconds, the indoor unit's communication address code is displayed. Table 6-2.1: Communication address code

Director light	Running	Timer	Fan/defend cold fan	Warning	
Code	8	4	2	1	

Press it for 10 seconds, power code is displayed. Check each unit's address code.

Table 6-2.2: Power code

Address	0	1	2	3	4	5	6	7	8	9
Capacity (×100W)	22	28	36	45	56	71	80	90	112	140
НР	0.8	1.0	1.2	1.6	2.0	2.5	3.0	3.2	4.0	5.0

For example:

Press the button for 5 seconds:

If the "running" and "warning" lights are normally on, that means the address code is 9=(8+1)

If the lights are blink, the address code should plus 16, so the address code is 25=16+(8+1)

Press the button for 10 seconds:

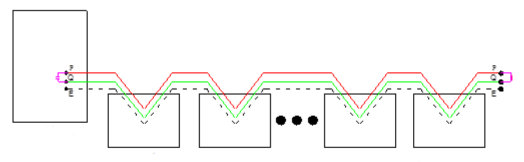
If the "timer" and "warning" lights are normally on, that means the capacity code is 5=(4+1) and the capacity of indoor unit is 71×100W(2.5HP).

If the signal is weak, connect a 120Ω resistor between P and Q of the farthest indoor unit, or connect a 0.5-1.5uF



capacitor between P and Q of outdoor unit. Installation refers to Figure 6-2.1:

Figure 6-2.1: Indoor unit installation



Notes:

1. Communication wires should be shield wire and indoor units should be connected in series.

2.4 E4: Temperature sensor (T3/T4) fault (For all models)

2.4.1 Digital display output

E4

2.4.2 Description

- Outdoor heat exchanger temperature sensor (T3) error or outdoor ambient temperature sensor (T4) error.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

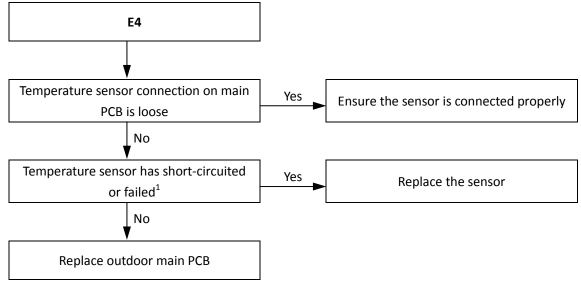
2.4.3 Trigger / recover condition

- Trigger condition: The main control board cannot receive the feedback signal of temperature sensor T3 or T4.
- Recover condition: The main control board can receive the feedback signal of temperature sensor T3 or T4.
- Reset method: Resume automatically.

2.4.4 Possible causes

- Temperature sensor not connected properly or has malfunctioned.
- Temperature sensor port connect to the main board connecter is loose.
- Damaged main PCB.

2.4.5 Procedure





1. Measure sensor resistance. If the resistance is too low, the sensor has short-circuited. If the resistance is not consistent with the sensor's resistance characteristics table, the sensor has failed.

2.5 E5: Abnormal power supply voltage (For all models)

2.5.1 Digital display output

E5

2.5.2 Description

- Abnormal power supply voltage.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

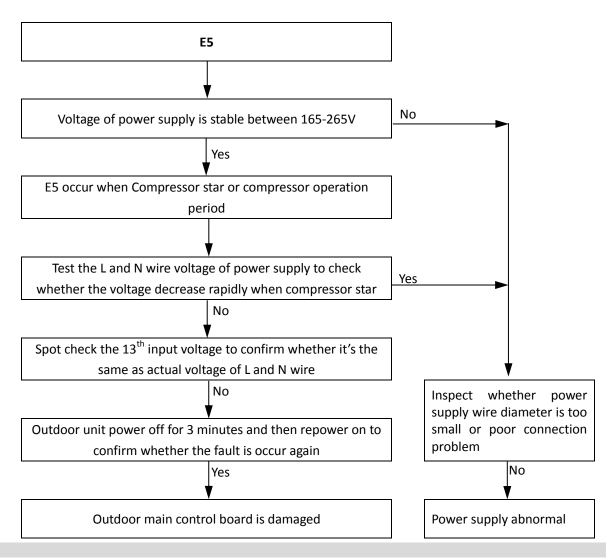
2.5.3 Trigger / recover condition

- Trigger condition: Outdoor unit power supply phase voltage < 165V or > 265V.
- Recover condition: Outdoor unit power supply phase voltage is within 198V ~265V.
- Reset method: Resume automatically.

2.5.4 Possible causes

- Outdoor unit power supply voltage is abnormal.
- Loosened wiring within electric control box.
- Power wire or air switch selection is too small.
- Main PCB damaged.

2.5.5 Procedure





TRANK

2.6.1 Digital display output

E6 or Eb

2.6.2 Description

- E6:DC fan motor error; Eb: E6 protection appears 6 times in one hour
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.6.3 Trigger / recover condition

Trigger condition:

For E6 protection: Main control board can't receive the fan speed feedback signal.

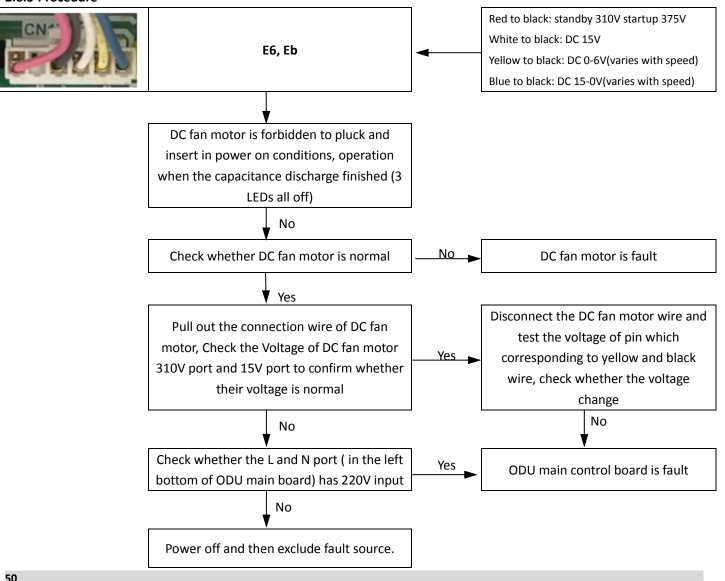
For Eb protection: E6 protection appears 6 times in one hour.

- Recover condition: The fan speed feedback signal is normal.
- Reset method:For E6 protection, Resume automatically; For Eb protection, Manually restart.

2.6.4 Possible causes

- Loosened wiring within electric control box.
- DC fan motor damaged.
- Main PCB damaged.

2.6.5 Procedure





2.7 E7: Discharge temperature sensor (T5) error (only for 8kW model)

2.7.1 Digital display output

E7

2.7.2 Description

- A compressor discharge pipe temperature sensor (T5) error.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

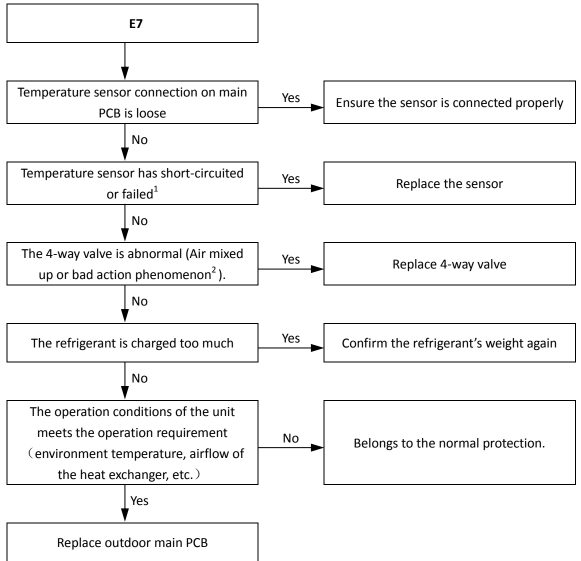
2.7.3 Trigger / recover condition

- Trigger condition: Discharge temperature < 10°C for 5 minutes after compressor startup for 15 minutes.
- Recover condition: Discharge temperature go back to normal.
- Reset method: Manually restart.

2.7.4 Possible causes

- Temperature sensor not connected properly or has malfunctioned.
- Damaged main PCB.

2.7.5 Procedure



Notes:

- 1. Measure sensor resistance. If the resistance is too low, the sensor has short-circuited. If the resistance is not consistent with the sensor's resistance characteristics table, the sensor has failed.
- 2. Air or nitrogen in the system causes discharge pressure to be higher than normal, compressor current to be higher than normal, discharge temperature to be higher than normal, compressor makes noise, pressure meter do not display steady.

2.8 E9: EEPROM error (For all models)

2.8.1 Digital display output

E9

2.8.2 Description

- EEPROM error
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

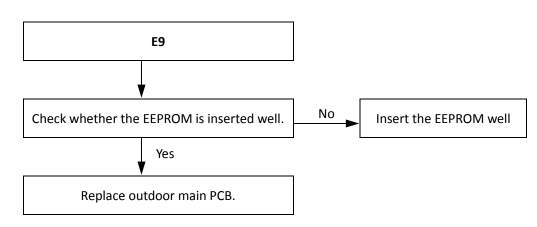
2.8.3 Trigger / recover condition

- Trigger condition: Unable to read the EEPROM when startup.
- Recover condition: EEPROM goes back to normal.
- Reset method: Manually restart.

2.8.4 Possible causes

- The EEPROM is not inserted well
- Damaged main PCB.

2.8.5 Procedure



2.9 E.9.: Compressor parameters mismatch (For all modes)

2.9.1 Digital display output

E.9.

2.9.2 Description

- Main control chip detect the power setting number mismatch the model, the unit will display E.9. error.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

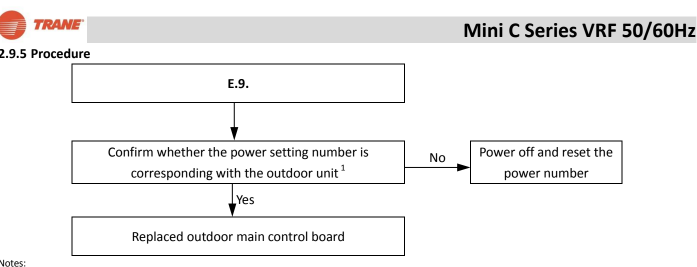
2.9.3 Trigger / recover condition

- Trigger condition: Main control chip detect the power setting number mismatch the model.
- Recover condition: Main control chip detect the power setting number match the model.
- Reset method: Manually restart.

2.9.4 Possible causes

- Power number setting mistake.
- Damaged main PCB.





Notes:

Power setting switch is only for 10-16kW model, 8kW model don't need to setting 1.

Power setting switch for 10/12kW mode is S3, S3=100 is corresponding to 10kW model and S3=010 is corresponding to 12kW model. Power setting switch for 14/16kW mode is ENC2, ENC2=3 is corresponding to 14kW model and ENCE=3 is corresponding to 16kW model.

2.10 EF: PFC fault (Only for 10~16kW model)

2.10.1 Digital display output



2.10.2 Description

- PFC fault protection.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

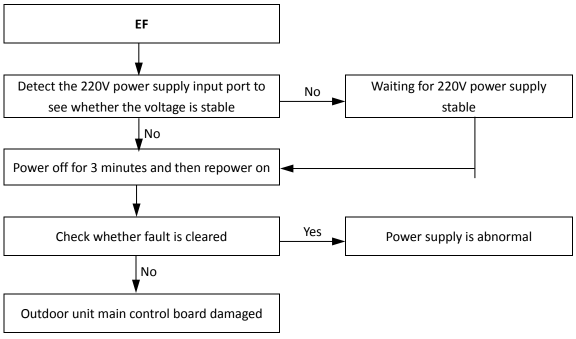
2.10.3 Trigger / recover condition

- Trigger condition: if DC generatrix voltage is over 450V for continue 3 S or over 500V in the first 5 s in PFC star period.
- Recover condition: DC generatrix voltage is normal in the first 5 s in PFC star period. .
- Reset method: Manually restart.

2.10.4 Possible causes

- DC fan motor damaged.
- Main PCB damaged.

2.10.5 Procedure



2.11 EH: Refrigerant radiator temperature sensor error (For all models)

2.11.1 Digital display output

EH

2.11.2 Description

- Refrigerant radiator temperature TL sensor error.
- The system stops running.
- Error code is displayed on outdoor unit PCB.

2.11.3 Trigger / recover condition

• Trigger condition: TL temperature sensor is open circuited (or connecter loose) or short circuited.

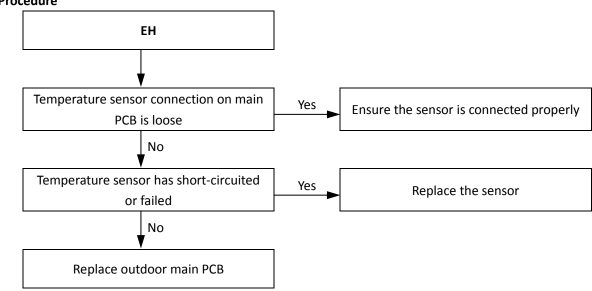
TRANE

- Recover condition: The main control board can receive a normal feedback signal of TL sensor.
- Reset method: Resume automatically.

2.11.4 Possible causes

- TL temperature sensor damaged.
- TL temperature sensor connect to the main control board is loose.
- Main PCB damaged.

2.11.5 Procedure



2.12 EP: Outdoor ambient temperature is lower than -5 $^{\circ}$ in cooling operation (For all models) 2.12.1 Digital display output

EΡ

2.12.2 Description

- Outdoor ambient temperature is lower than -5 $^\circ\!{\mathbb C}$ $\,$ in cooling operation.
- The system stops running.
- Error code is displayed on outdoor unit PCB.

2.12.3 Trigger / recover condition

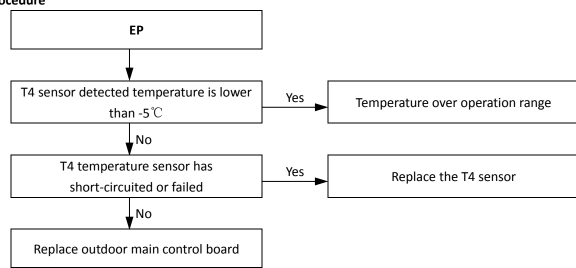
- Trigger condition: Outdoor ambient temperature is lower than -5 $^\circ\!{\mathbb C}$ $\,$ in cooling operation.
- Recover condition: Outdoor ambient temperature is over -5 $^\circ\!{\rm C}$.
- Reset method: Resume automatically.

2.12.4 Possible causes



- TL temperature sensor damaged.
- TL temperature sensor connect to the main control board is loose.
- Main PCB damaged.

2.12.5 Procedure



2.13 F1: DC bus voltage protection (Only for 10~16kW model)

2.13.1 Digital display output

F1

2.13.2 Description

- F1 indicates DC bus voltage protection.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.13.3 Trigger / recover condition

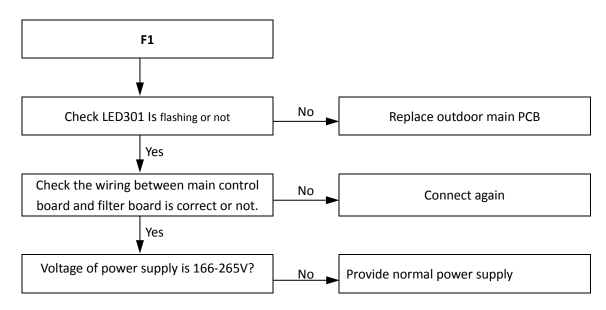
- Trigger condition: If IC55 main chip couldn't receive the DC generatrix voltage detection signal or the voltage less than 200VDC in the first 5 seconds period when power on, it would report F1 and the big relay is forbid to close.
- Recover condition: IC55 main chip can receive the DC generatrix voltage detection signal and the voltage over 200VDC.
- Reset method: Resume automatically.

2.13.4 Possible causes

- DC fan motor damaged.
- The wire connect CN52 with CN53 is loose (10/12kW model can ignore this reason for there's not this wire connection).
- Main control board damaged.
- Filter board damaged (10/12kW model can ignore this reason for they don't have a filter board).



2.13.5 Procedure



2.14 H0: Communicate malfunction between inverter module board and main control board (for all models)

2.14.1 Digital display output

HO

2.14.2 Description

- Communicate malfunction between inverter module board and main control board protection.
- The system stops running.
- Error code is displayed on the unit with the error.

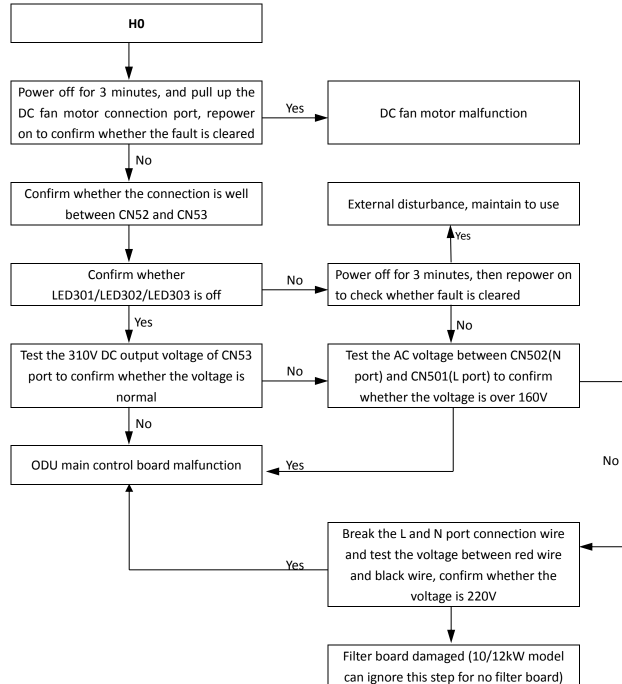
2.14.3 Trigger / recover condition

- Trigger condition: Communicate malfunction between inverter module board and main control board.
- Recover condition: Communicate between inverter module board and main control board is normal.
- Reset method: Resume automatically.

2.14.4 Possible causes

- DC fan motor damaged.
- The wire connect CN52 with CN53 is loose (10/12kW model can ignore this reason for there's not this wire connection).
- Main control board damaged.
- Filter board damaged (10/12kW model can ignore this reason for they don't have a filter board).





2.15 H7: Number of indoor unit detected is increase or decrease (For all models) 2.15.1 Digital display output

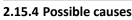
H7

2.15.2 Description

- Number of indoor unit detected is increase or decrease protection.
- The system stops running.
- Error code is displayed on the unit with the error.

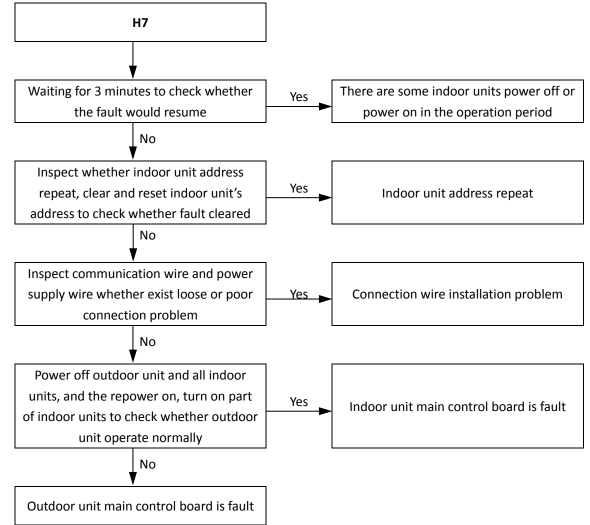
2.15.3 Trigger / recover condition

- Trigger condition: Number of indoor unit detected is increase or decrease.
- Recover condition: Number of indoor unit detected is the same as first power on.
- Reset method: Resume automatically.



- Communication wire or power supply wire connection problem.
- Indoor unit main control board damaged.
- Outdoor unit main control board damaged.

2.15.5 Procedure



TRANK

2.16 P1: Discharge pipe high pressure protection (for 10~16kW model) 2.16.1 Digital display output

Ρ1

2.16.2 Description

- Discharge pipe high pressure protection.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.16.3 Trigger / recover condition

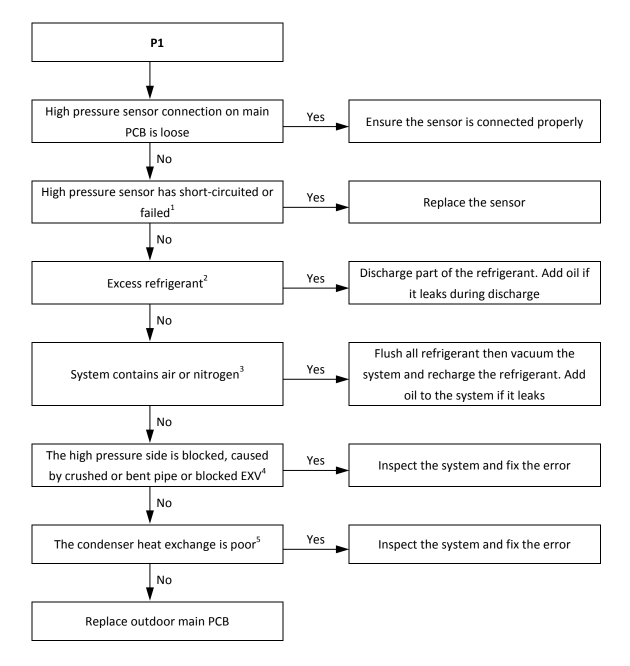
- Trigger condition: Discharge pressure \geq 4.4MPa.
- Recover condition: Discharge pressure ≤ 3.2MPa.
- Reset method: Resume automatically.



2.16.4 Possible causes

- Pressure sensor/switch not connected properly or has malfunctioned.
- Excess refrigerant.
- System contains air or nitrogen.
- High pressure side blockage.
- Poor condenser heat exchange.
- Main PCB damaged.

2.16.5 Procedure



Notes:

- 1. Measure the resistance among the three terminals of the pressure sensor. If the resistance is of the order of mega Ohms or infinite, the pressure sensor has failed.
- 2. Excess refrigerant causes discharge temperature to be lower than normal, discharge pressure to be higher than normal and suction pressure to be higher than normal.
- 3. Air or nitrogen in the system causes discharge temperature to be higher than normal, discharge pressure to be higher than normal, compressor current to be higher than normal, abnormal compressor noise and an unsteady pressure meter reading.
- 4. High pressure side blockage causes discharge temperature to be higher than normal, discharge pressure to be higher than normal and suction pressure to be lower than normal.
- 5. In cooling mode check outdoor heat exchangers, fans and air outlets for dirt/blockages. In heating mode check indoor heat exchangers, fans and air outlets for dirt/blockages.

2.17 P2: Suction pipe low pressure protection (For all models)

2.17.1 Digital display output

P2

2.17.2 Description

- Suction pipe low pressure protection.
- The system stops running.
- Error code is displayed on outdoor unit PCB.

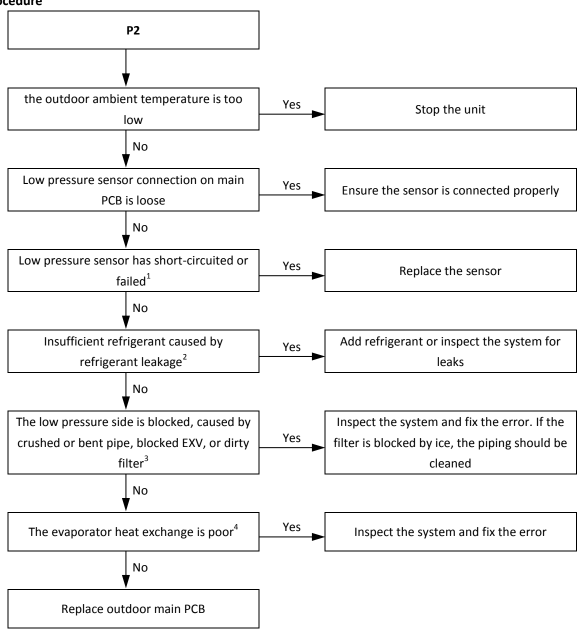
2.17.3 Trigger / recover condition

- Trigger condition: Suction pressure ≤ 0.05MPa.
- Recover condition: Suction pressure ≥ 0.15 MPa.
- Reset method: Resume automatically.

2.17.4 Possible causes

- Insufficient refrigerant.
- Low pressure side blockage.
- Poor evaporator heat exchange.
- Main PCB damaged.

2.17.5 Procedure



TRANE



Notes:

- 1. Measure the resistance among the three terminals of the pressure sensor. If the resistance is of the order of mega Ohms or infinite, the pressure sensor has failed.
- 2. An insufficiency of refrigerant causes compressor discharge temperature to be higher than normal, discharge and suction pressures to be lower than normal and compressor current to be lower than normal, and may cause frosting to occur on the suction pipe. These issues disappear once sufficient refrigerant has been charged into the system.
- 3. A low pressure side blockage causes compressor discharge temperature to be higher than normal, suction pressure to be lower than normal and compressor current to be lower than normal, and may cause frosting to occur on the suction pipe.
- 4. In cooling mode check indoor heat exchangers, fans and air outlets for dirt/blockages. In heating mode check outdoor heat exchangers, fans and air outlets for dirt/blockages.

2.17 P3: Compressor current protection (For all models)

2.17.6 Digital display output

Ρ3

2.17.7 Description

- P3 indicates current protection on compressor.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.17.8 Trigger / recover condition

- Trigger condition: Current of compressor $\geq C^1$.
- Recover condition: Current of compressor < C¹.
- Reset method: Resume automatically.

Notes:

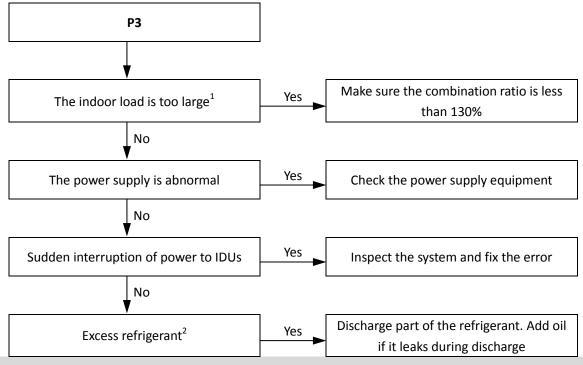
1. 8kW model in cooling mode C=19A, 8kW model in heating mode C=20A; 10kW model C=24A; 12kW model C=29A; 14-16kW model C=33A)

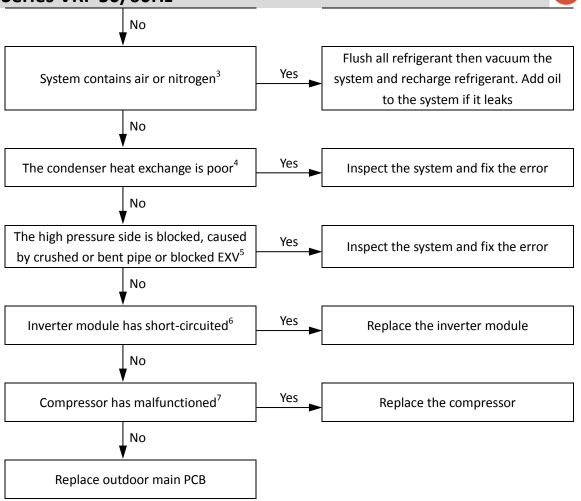
2.17.9 Possible causes

- Indoor load too large.
- Power supply abnormal.
- Sudden interruption of power to IDUs.
- Excess refrigerant.
- System contains air or nitrogen.

- Poor condenser heat exchange.
- High pressure side blockage.
- Inverter module damaged.
- Compressor damaged.
- Main PCB damaged.

2.17.10 Procedure





Notes:

- 1. An indoor load that is too large causes suction and discharge temperatures to be higher than normal.
- 2. Excess refrigerant causes discharge temperature to be lower than normal, discharge pressure to be higher than normal and suction pressure to be higher than normal.
- 3. Air or nitrogen in the system causes discharge temperature to be higher than normal, discharge pressure to be higher than normal, compressor current to be higher than normal, abnormal compressor noise and an unsteady pressure meter reading.
- 4. In cooling mode check outdoor heat exchangers, fans and air outlets for dirt/blockages. In heating mode check indoor heat exchangers, fans and air outlets for dirt/blockages.
- 5. High pressure side blockage causes discharge temperature to be higher than normal, discharge pressure to be higher than normal and suction pressure to be lower than normal.
- 6. Set a multi-meter to buzzer mode and test any two terminals of P N U V W of the inverter module. If the buzzer sounds, the inverter module has short-circuited.
- 7. The normal resistances of the inverter compressor are 0.5-1.5Ω among U V W and infinite between each of U V W and ground. If any of the resistances differ from these specifications, the compressor has malfunctioned.

2.18 P4: Discharge temperature protection (For all models)

2.18.1 Digital display output

P4

2.18.2 Description

- Discharge temperature protection.
- The system stops running.
- Error code is displayed on the unit with the error.

2.18.3 Trigger / recover condition

- Trigger condition: Discharge temperature (T5) > 115°C.
- Recover condition: Discharge temperature (T5) < 90°C.
- Reset method: Resume automatically.

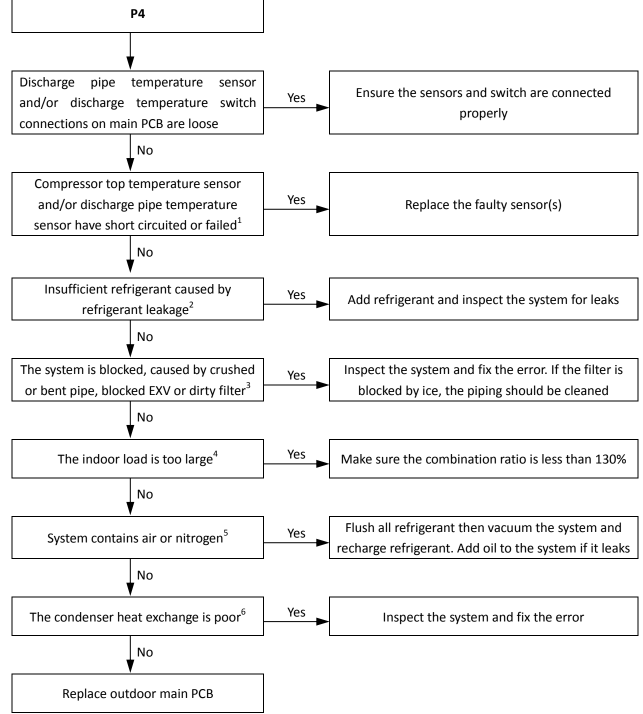


2.18.4 Possible causes

- Temperature sensor/switch not connected properly or has malfunctioned.
- Insufficient refrigerant.
- System blockage.

2.18.5 Procedure

- Indoor load too large.
- System contains air or nitrogen.
- Poor condenser heat exchange.
- Main PCB damaged.



- 1. Measure sensor resistance. If the resistance is too low, the sensor has short-circuited. If the resistance is not consistent with the sensor's resistance characteristics table, the sensor has failed.
- 2. An insufficiency of refrigerant causes compressor discharge temperature to be higher than normal, discharge and suction pressures to be lower than normal and compressor current to be lower than normal, and may cause frosting to occur on the suction pipe. These issues disappear once sufficient refrigerant has been charged into the system.
- 3. A low pressure side blockage causes compressor discharge temperature to be higher than normal, suction pressure to be lower than normal and compressor current to be lower than normal, and may cause frosting to occur on the suction pipe.
- 4. An indoor load that is too large causes suction and discharge temperatures to be higher than normal.

^{5.} Air or nitrogen in the system causes discharge temperature to be higher than normal, discharge pressure to be higher than normal, compressor current to

- be higher than normal, abnormal compressor noise and an unsteady pressure meter reading.
- 6. In cooling mode check outdoor heat exchangers, fans and air outlets for dirt/blockages. In heating mode check indoor heat exchangers, fans and air outlets for dirt/blockages.

2.19 P5: Outdoor heat exchanger temperature protection (For all models)

2.19.1 Digital display output

P5

2.19.2 Description

- Outdoor heat exchanger temperature protection.
- The system stops running.
- Error code is displayed on the unit with the error.

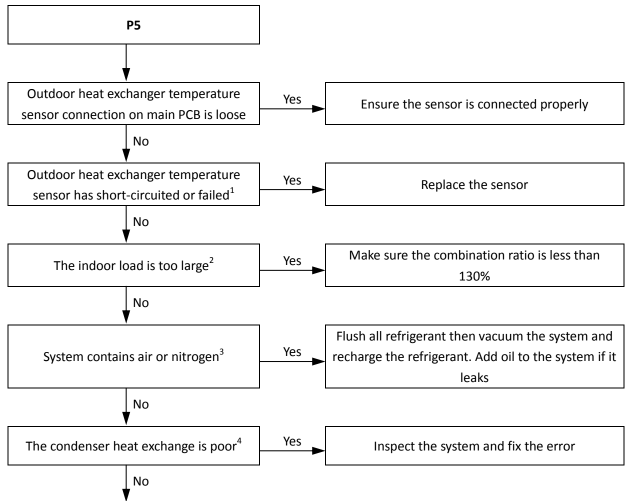
2.19.3 Trigger / recover condition

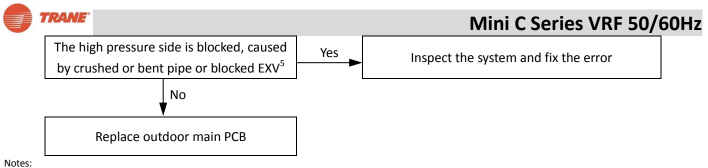
- Trigger condition: Outdoor heat exchanger temperature $(T3) \ge 62^{\circ}C$.
- Recover condition: Outdoor heat exchanger temperature (T3) < 52°C.
- Reset method: Resume automatically.

2.19.4 Possible causes

- Temperature sensor not connected properly or has malfunctioned.
- Indoor load too large.
- System contains air or nitrogen.
- Poor condenser heat exchange.
- High pressure side blockage.
- Main PCB damaged.

2.19.5 Procedure





- Measure sensor resistance. If the resistance is too low, the sensor has short-circuited. If the resistance is not consistent with the sensor's resistance 1. characteristics table, the sensor has failed.
- An indoor load that is too large causes suction and discharge temperatures to be higher than normal. 2.
- Air or nitrogen in the system causes discharge temperature to be higher than normal, discharge pressure to be higher than normal, compressor current to 3. be higher than normal, abnormal compressor noise and an unsteady pressure meter reading.
- In cooling mode check outdoor heat exchangers, fans and air outlets for dirt/blockages. In heating mode check indoor heat exchangers, fans and air outlets 4. for dirt/blockages.
- High pressure side blockage causes discharge temperature to be higher than normal, discharge pressure to be higher than normal and suction pressure to 5. be lower than normal.

2.20 P8: Typhoon protection (For all models)

2.20.1 Digital display output

P8

2.20.2 Description

- P8 indicates strong wind protection.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.20.3 Trigger / recover condition

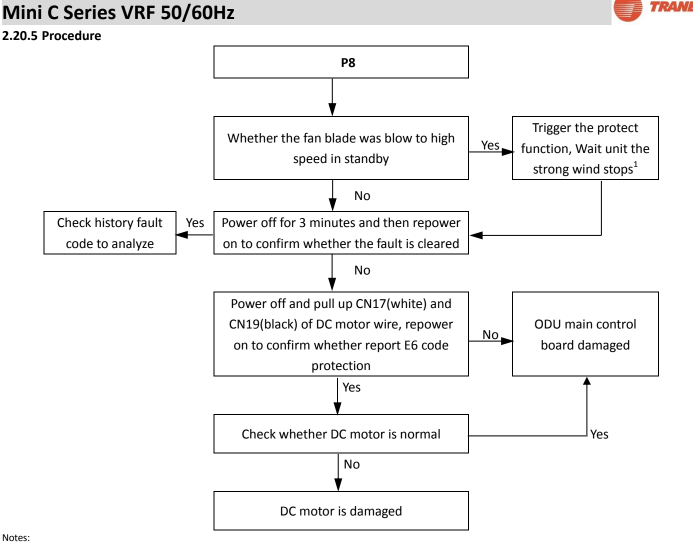
Trigger condition:

Fan speed \geq 400rps when the outdoor unit is not start up. Or fan speed over 400rps for 90S when outdoor unit stop for malfunction.

- Recover condition: Detect the fan speed < 400rps for more than 120S.
- Reset method: Resume automatically.

2.20.4 Possible causes

- There is strong wind around the outdoor unit.
- DC fan motor is damaged.
- Main PCB damaged.



P8 protection recovers in 2 minutes when the strong wind stops. 1.

2.21 PE: Evaporator high temperature protection (For all models)

2.21.1 Digital display output

PE

2.21.2 Description

- Evaporator high temperature protection
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.21.3 Trigger / recover condition

Trigger condition:

The middle average temperature of the evaporator is higher than 63°C for 50 seconds

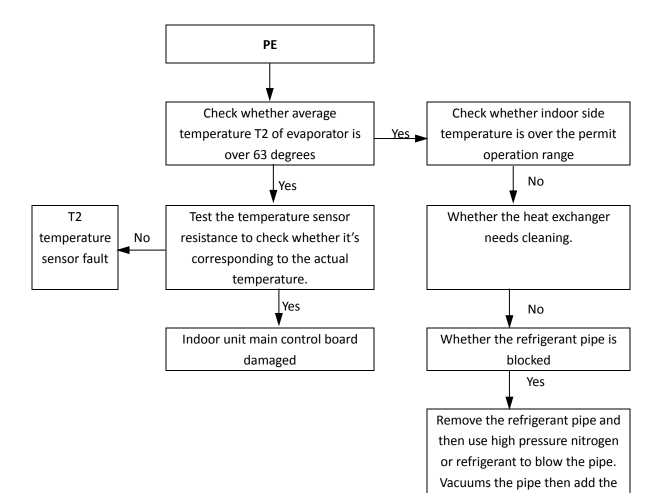
- Recover condition: Pipe temperature $< 50^{\circ}$ C. .
- Reset method: Resume automatically.

2.21.4 Possible causes

- Indoor temperature is too high.
- Temperature sensor not connected properly or has malfunctioned.
- System blockage.
- Poor condenser heat exchange.
- Indoor unit Main PCB damaged



refrigerant again.



2.22 PL: Radiator surface high temperature protection (For all models)

2.22.1 Digital display output

PL

2.22.2 Description

- Radiator surface high temperature protection.
- The system stops running.
- Error code is displayed on outdoor unit PCB.

2.22.3 Trigger / recover condition

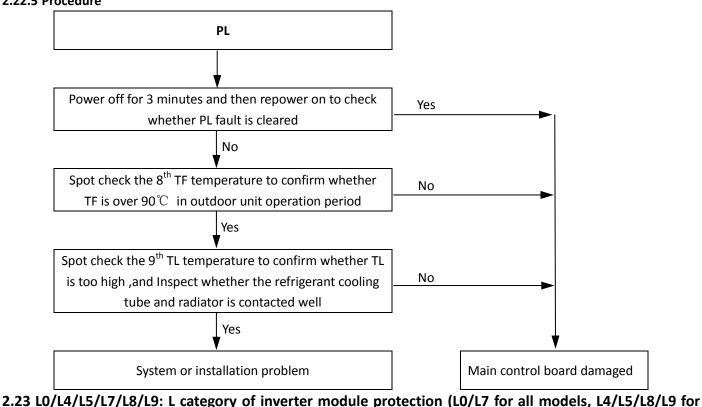
- Trigger condition: Radiator surface temperature $TF \ge 90^{\circ}C$.
- Recover condition: Radiator surface temperature $TF \leq 84^{\circ}C$.
- Reset method: Resume automatically.

2.22.4 Possible causes

- Refrigerant leakage/ Poor condenser heat exchange/ System blockage.
- The connection between refrigerant cooling tube and radiator is loose.
- Main PCB damaged.



2.22.5 Procedure



10-16kW model)

2.23.1 Digital display output

L0/L4/L5/L7/L8/L9

2.23.2 Description

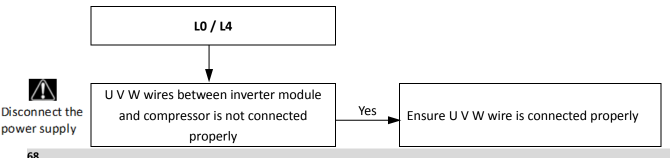
- Compressor inverter module protection.
- The system stops running.
- Error code is displayed on the outdoor unit PCB.

2.23.3 Trigger / recover condition

- Trigger condition: Inverter module or compressor is abnormal.
- Recover condition: Inverter module and compressor goes back to normal.
- Reset method: Manually restart.

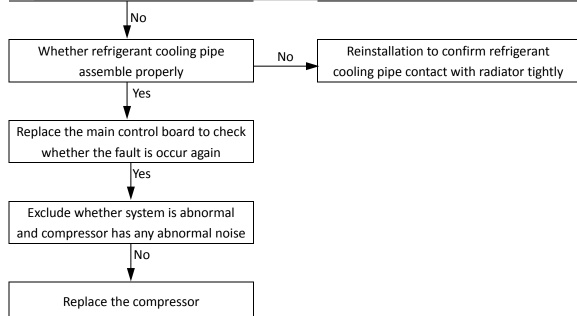
2.23.4 Possible causes

- Power supply is abnormal.
- Refrigerant cooling module is abnormal.
- Compressor is abnormal.
- Outdoor unit main control board damaged.
- 2.23.5 L0/L4: Procedure

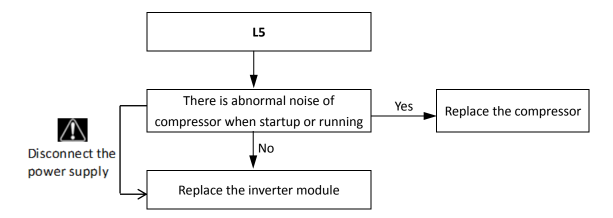


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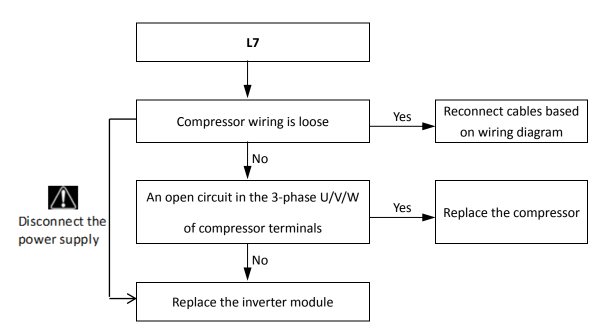




2.23.6 L5: Zero speed protection

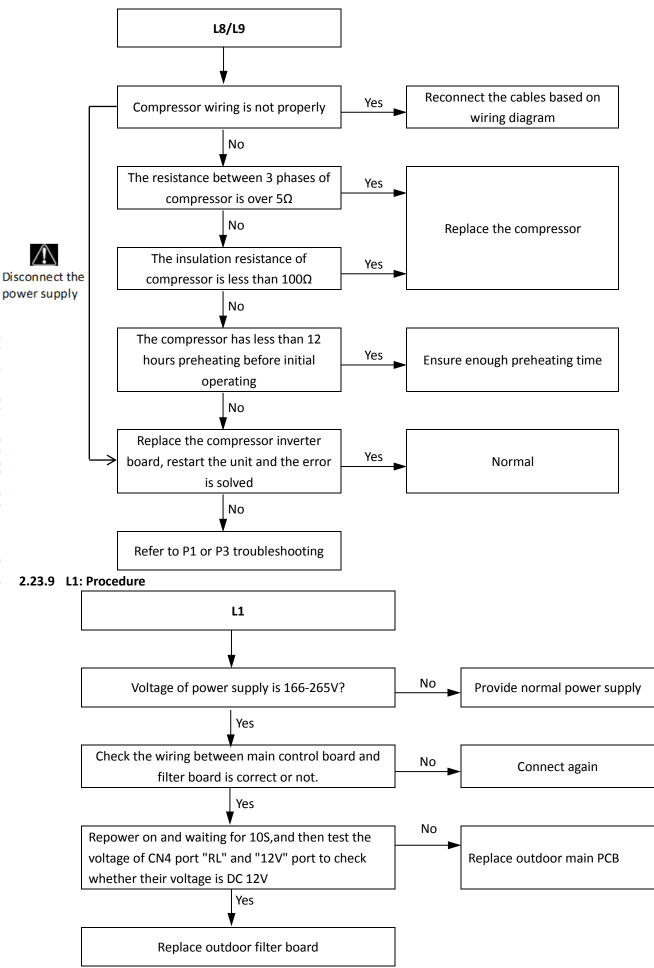


2.23.7 L7: Phase sequence error



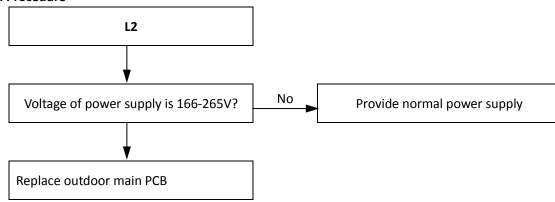


2.23.8 L8 / L9 troubleshooting



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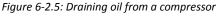




2.23.11 Compressor replacement procedure

Step 1: Remove faulty compressor and remove oil

- Remove the faulty compressor from the outdoor unit.
- Before removing the oil, shake the compressor so as to not allow impurities to remain settled at the bottom.
- Drain the oil out of the compressor and retain it for inspection. Normally the oil can be drained out from the compressor discharge pipe.





Step 2: Inspect oil from faulty compressor

The oil should be clear and transparent. Slightly yellow oil is not an indication of any problems. However, if the oil is dark, black or contains impurities, the system has problems and the oil needs to be changed. Refer to Figure 6-2.7 for further details regarding inspecting compressor oil. (If the compressor oil has been spoiled, the compressor will not be being lubricated effectively. The scroll plate, crankshaft and bearings will wear. Abrasion will lead to a larger load and higher current. More electric energy will get dissipated as heat and the temperature of the motor will become increasingly high. Finally, compressor damage or burnout will result.)

Step 3: Check oil in other compressors in the system

- If the oil drained from the faulty compressor is clean, go to Step 6.
- If the oil drained from the faulty compressor is spoiled (lightly or heavily), go to Step 4.

Step 4: Replace oil separator and accumulator

If the oil from a compressor is spoiled (lightly or heavily), drain the oil from the oil separator and accumulator in that unit and then replace them.

Step 5: Check filters(s)

If the oil from a compressor is spoiled (lightly or heavily), check the filter between the gas stop valve and the 4-way valve in that unit. If it is blocked, clean with nitrogen or replace.

Step 6: Replace the faulty compressor and re-fit the other compressors

- Replace the faulty compressor.
- If the oil had been spoiled and was drained from the non-faulty compressor in Step 3, use clean oil to clean them before re-fitting it into the unit. To clean, add oil into the compressor through the discharge pipe using a funnel, shake the compressor, and then drain the oil. Repeat several times and then re-fit the compressors into the units. (The discharge pipe is connected to the oil pool of the compressor by the inner oil balance pipe.)

Step 7: Add compressor oil

- Add oil to each of the compressors from which oil was drained in Step 3. .
- Only use RB75EA oil. Different compressors require different types of oil. Using the wrong type of oil leads to various problems.
- Add oil to the accumulator from which oil was drained in Step 4.

Step 8: Vacuum drying and refrigerant charging

 Once all the compressors and other components have been fully connected, vacuum dry the system and recharge refrigerant.



Figure 6-2.6: Compressor piping

