ComfortStar® Service manual

BAR7/BAH7/MAH7 Series

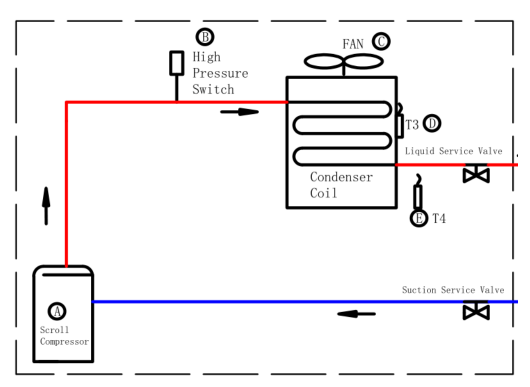


Content

- System Operation
- Typical Issue Troubleshooting

Refrigerant Circuit – Air Conditioner Scroll Compressor

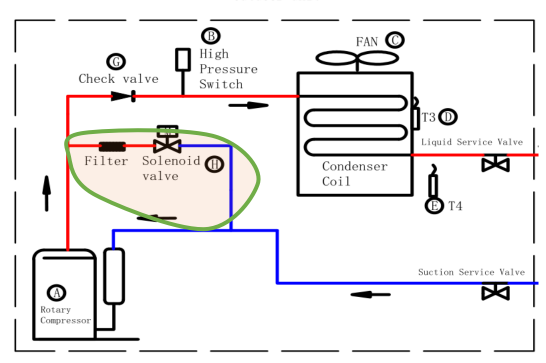




No. in diagram	Symbol	Part Name	Major function
А	Scroll Comp.	Scroll Compressor	To compress the refrigerant
В	HPS	High pressure switch	Used to high pressure protection when up to 580 PSIG and recovery when below to 435PSIG.
С	Fan	Fan of outdoor	Used to help heat exchange by 10-speeds ECM motor.
D	Т3	Condenser coil temperature sensor	Used to discharge temperature protection and Fan control in cooling mode, and defrost control.
E	T4	Ambient temperature sensor	Used to ambient protection and Fan control in cooling mode, and defrost control.

Refrigerant Circuit – Air Conditioner Rotary Compressor

Outdoor unit

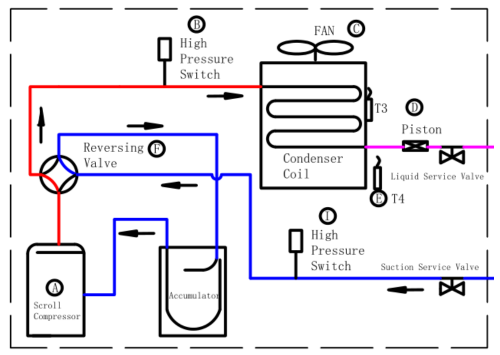


No. in diagram	Symbol	Part Name	Major function
А	Rotary Comp.	Rotary Compressor	To compress the refrigerant
В	HPS	High pressure switch	Used to high pressure protection when up to 580 PSIG and recovery when below to 435PSIG.
С	Fan	Fan of outdoor	Used to help heat exchange by 10-speeds ECM motor.
D	Т3	Condenser coil temperature sensor	Used to discharge temperature protection and Fan control in cooling mode, and defrost control.
E	T4	Ambient temperature sensor	Used to ambient protection and Fan control in cooling mode, and defrost control.
G	CV	Check Valve	Open during cooling and shutoff during heating by itself.
н	PEV	Pressure Equalizer Valve	To ensure pressure balance before compressor starts

Refrigerant Circuit – **Heat Pump Scroll Compressor**

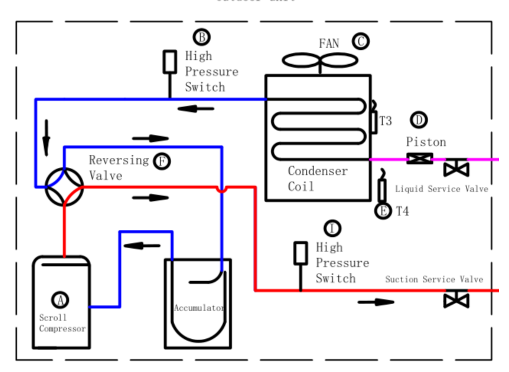
No. in diagram	Symbol	Part Name	Major function
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F	RV	The Reversing Valve	Used to switch mode between cooing and heating.
I	HPS	High pressure switch	Used to high pressure protection when up to 580 PSIG and recovery when below to 435PSIG.

Outdoor unit



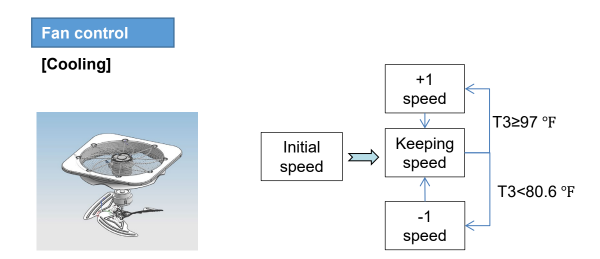
Refrigerant Circuit – **Heat Pump Scroll Compressor**

Outdoor unit



No. in diagram	Symbol	Part Name	Major function
А	Scroll Comp.	Scroll Compressor	To compress the refrigerant
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Parts Control



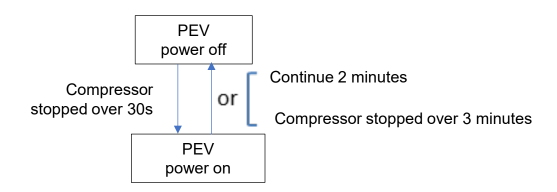
Note: ±1 speed/25 seconds,10 speeds ECM motor.

[Heating]

Fan when heating maintains 10 speed (Highest Speed)

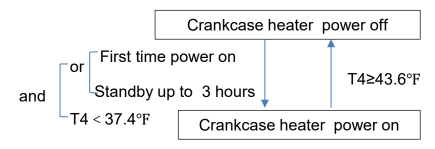
PEV control

The PEV's function is to help equalize the refrigerant pressures on the high and low sides prior to compressor operation. You will hear a "hissing" sound every time after the compressor stops, this is the PEV equalizing the pressure.



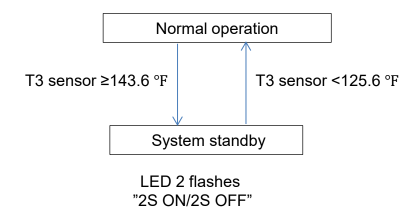
Parts Control

Crankcase Heat

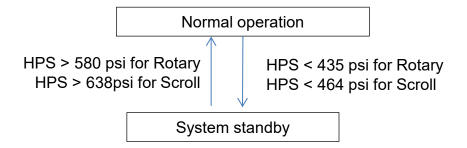


T4 is the Ambient temperature.

T3 Protection in cooling

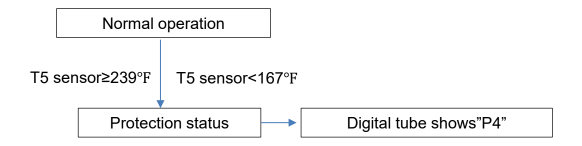


High Pressure Switch Protection

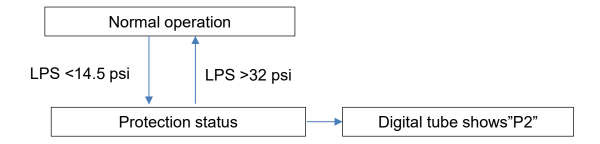


Parts Control

T5(Discharge Temp.) Protection

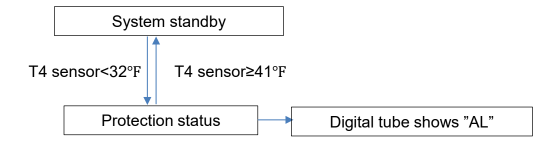


Low Pressure Switch Protection

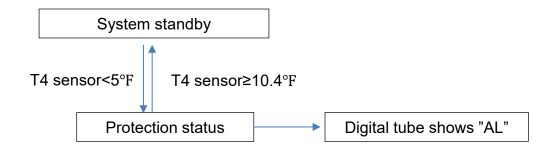


Parts Control

Ambient temperature limitation in cooling

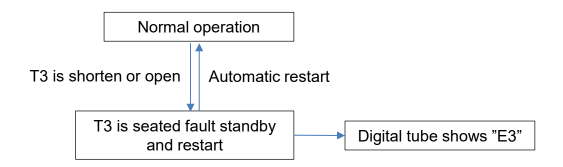


Ambient temperature limitation in heating

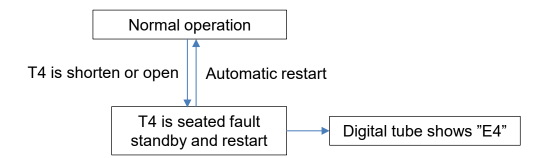


Parts Control

T3 Sensor not reading correctly

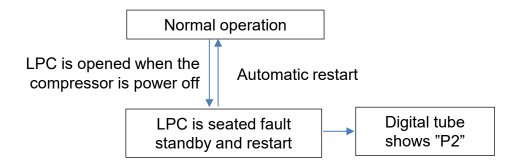


T4 Sensor not reading correctly

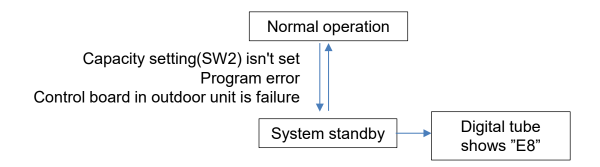


Parts Control

LPC open

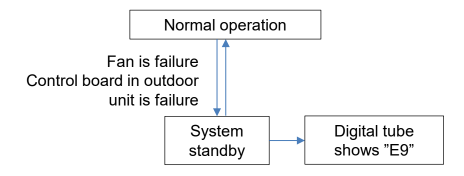


Capacity setting no set

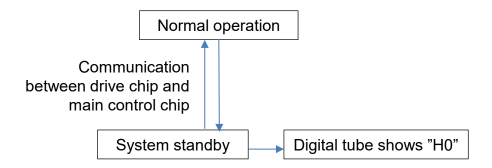


Parts Control

Main board or drive chip software fault

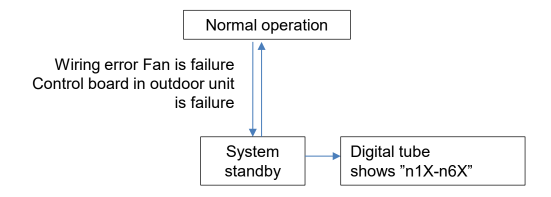


Communication fault between drive chip and main control chip



Parts Control

Fan drive fault



Function - Manual Defrost

Force button

Long press "Force" at least 6 seconds and enter Defrost mode

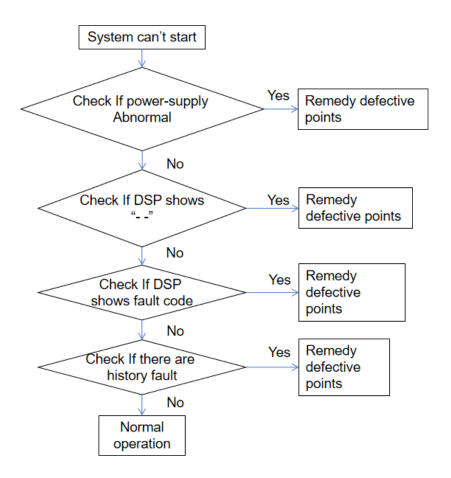
Short press "Force " and enter Force Cooling mode



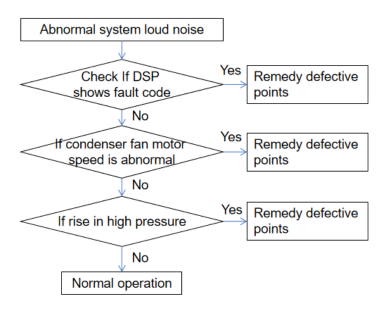
Troubleshooting

No.	Protection code	Protection control description	Possible Reason
1	E3	T3 sensor fault	T3 sensor is short circuit or open circuit
2	E4	T4 sensor fault	T4 sensor is short circuit or open circuit
3	E8	Capacity setting no set	Capacity setting(SW2) isn't set/Program error/Control board in outdoor unit is failure
4	E9	•	Fan is failure/Control board in outdoor unit is failure
5	P2	I PL. MMECHAN	Speed message isn't wrote in main board
6	P4	protection	High temperature and overload/Throttle blockage/Charging leakage (low refrigerant)/DTS fault
7	P5	nrotection	High temperature and overload/Poor heat exchange on condensing side/T3 fault
8	AL	limitation	Ambient temperature is out of the range/There are other cooling sources around T4
9	Н0		Program error/Control board in outdoor unit is failure
10	n1X-n6X	Ean drive fallit	Wiring error/Fan is failure/Control board in outdoor unit is failure

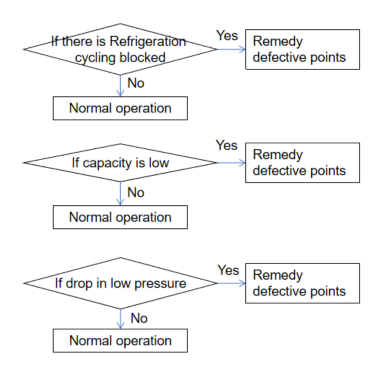
System can't start



Abnormal system loud noise



Other common issues

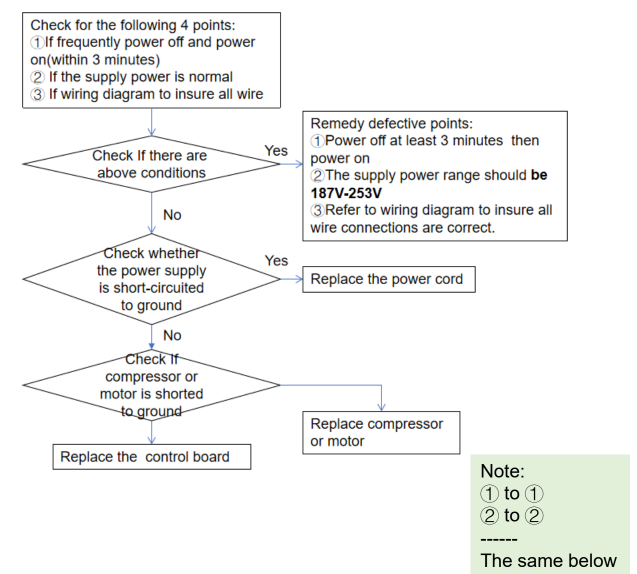


DSP/LED1 OFF

Issue	DSP OFF/LED1 OFF
Model	All
Fault name	/
Classify	Power/electric issue
Possible cause	 Frequently power off and power on (within 3 minutes) Abnormal power input Abnormal wire connections
Notes:	

Troubleshooting



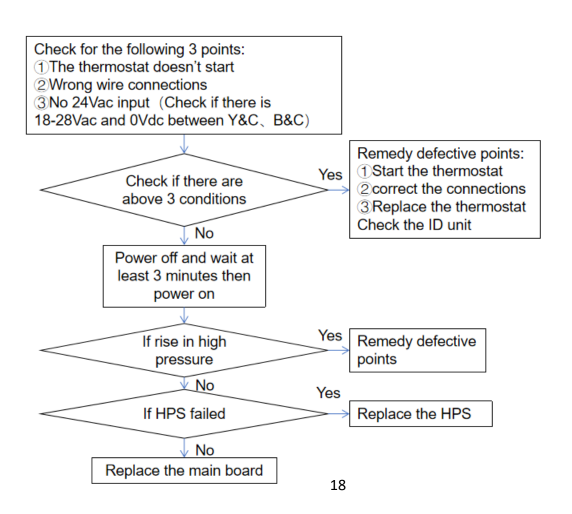


System does not start operation(DSP shows "--")

Issue	System does not start operation(DSP shows "")
Model	All
Fault name	/
Classify	Thermostat fault
Possible cause	 The thermostat doesn't start Wrong wire connections between thermostat and unit Damaged thermostat Disconnect the compressor wire (could be caused after service)
Notes:	

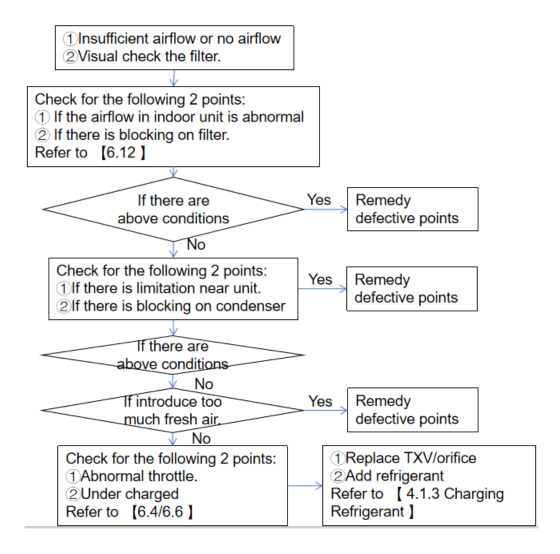
Troubleshooting





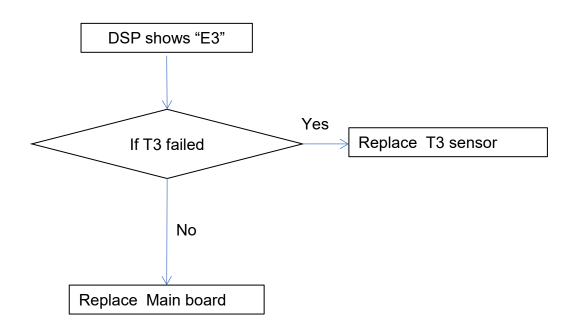
Capacity is low

Issue	Capacity is low
Model	All
Name	/
Classify	System fault
Possible cause	 Poor heat dissipation in indoor unit Poor heat dissipation in outdoor unit Under charged First start



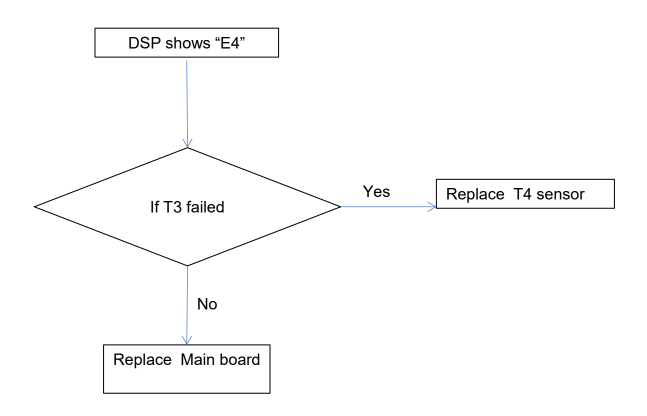
"E3" code

Faulty code	DSP shows "E3"
Model	All
Name	T3 sensor not reading correctly in cooling
Classify	System fault
Possible cause	· Faulty T3 sensor



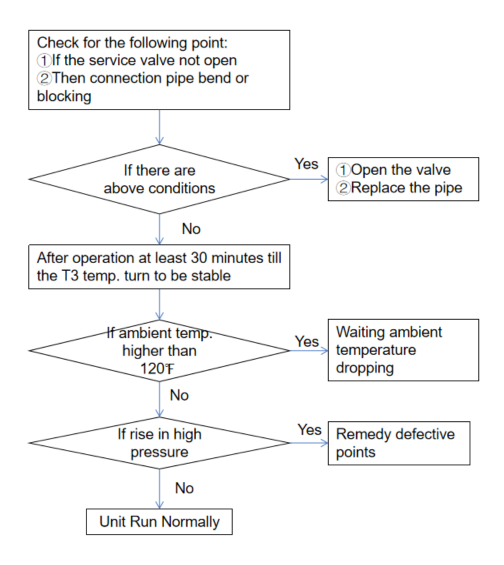
"E4" code

Faulty code DSP shows "E4"		
Model	All	
Name	T4 sensor not	
	reading correctly	
	in cooling	
Classify	System fault	
Possible	· Faulty T3	
cause	sensor	



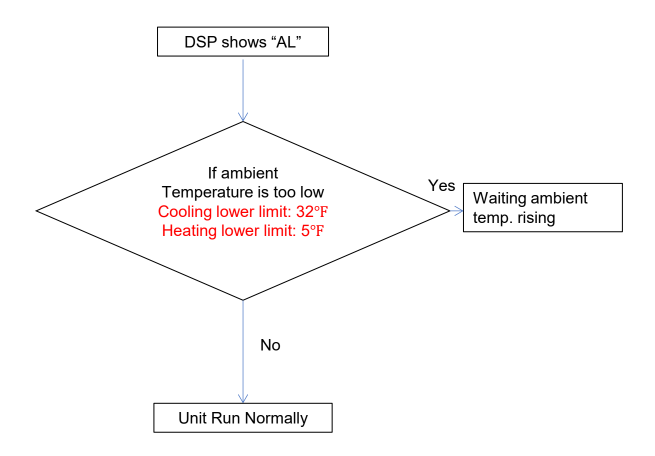
"P5" code

Faulty code	DSP shows "P5"
Model	All
Name	T3 sensor temperature is too high
Classify	System fault
Possible cause	 Wrong location of T3 sensor Service valves not open; pipe bend or blocking Multi-refrigerant High ambition temp.



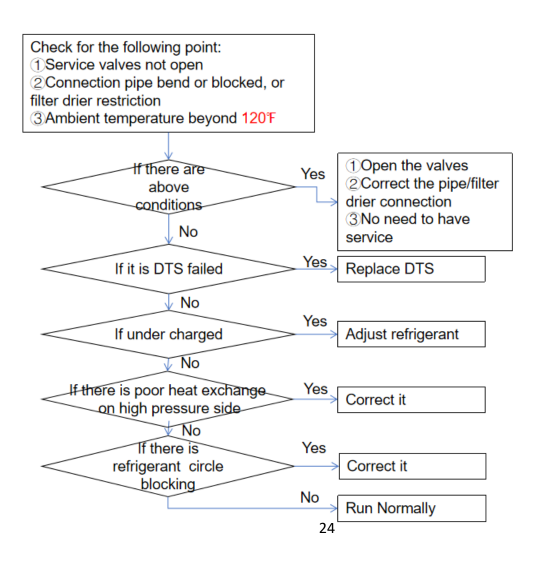
"AL" code

Faulty code	DSP shows "AL"
Model	All
Name	ambition temperature is beyond of the scope
Classify	System fault
Possible cause	· ambition temperature is beyond of the scope · Wrong location of T4 sensor



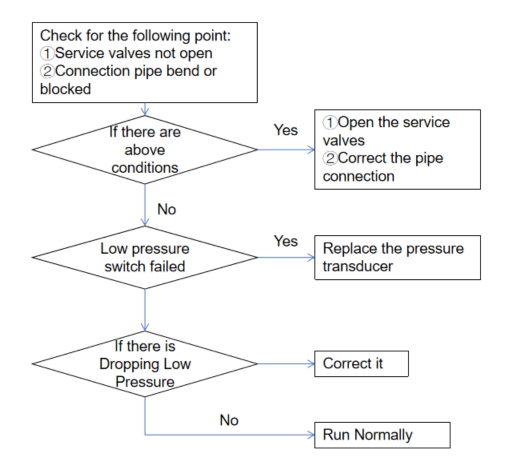
"P4" code

DSP shows "P4"
All
Compressor discharge temperature switch protection
 TXV/filter drier blocked Under charged Service valves not open/filter drier restriction Indoor unit motor stopped abnormally / poor heat exchange (heating mode) Poor heat exchange on outdoor unit (cooling mode)



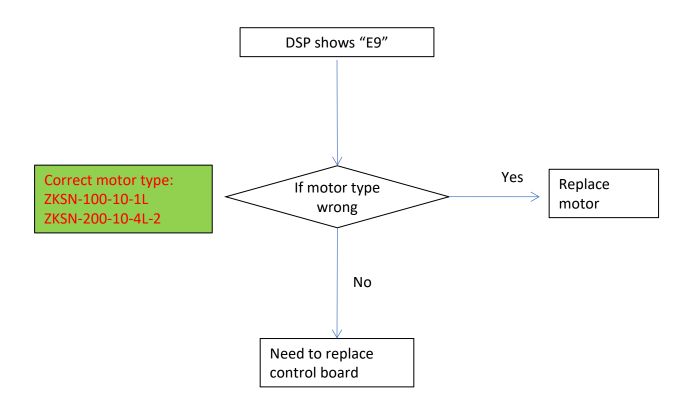
"P2"code

Faulty code	DSP shows "P2"
Mode	All
Name	Low pressure protection
Classify	System fault
Possible cause	 Indoor unit motor stopped abnormally / poor heat exchange TXV/filter drier/indoor coil blocked Service valves not open Under charged



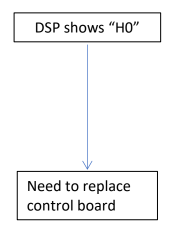
"E9" code

Faulty code	DSP shows "E9"
Model	All
Name	DC fan motor fault or Motor control failed
Classify	Electric issue
Possible cause	Motor control failedMotor failed



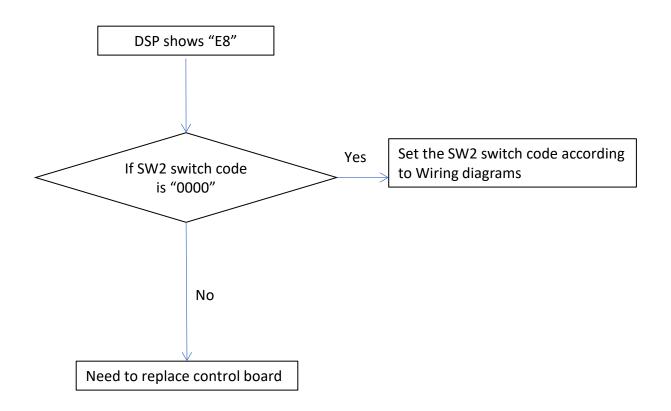
"H0" code

Faulty code	DSP shows "H0"
Model	All
Name	Communication fault between drive chip and main control chip
Classify	Electric issue
Possible cause	·Program error ·Control board in outdoor unit is failure



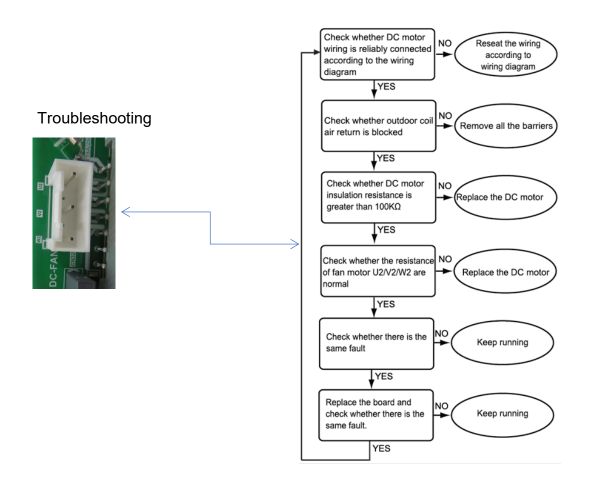
"E8" code

Faulty code	DSP shows "E8"
Model	All
Name	No machine type
Classify	Electric issue
Possible cause	Speed message isn't wrote in main boardControl board broken

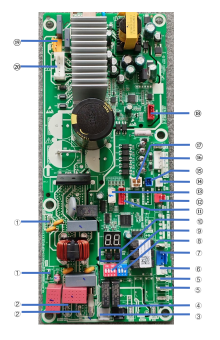


"n1X~n6X" code

Faulty code	DSP shows "n1X~n6X"
Model	All
Name	DC fan motor fault or Motor control failed
Classify	Electric issue
Possible cause	Start electromagnetic interferenceMotor failedMotor control failedElectric issue



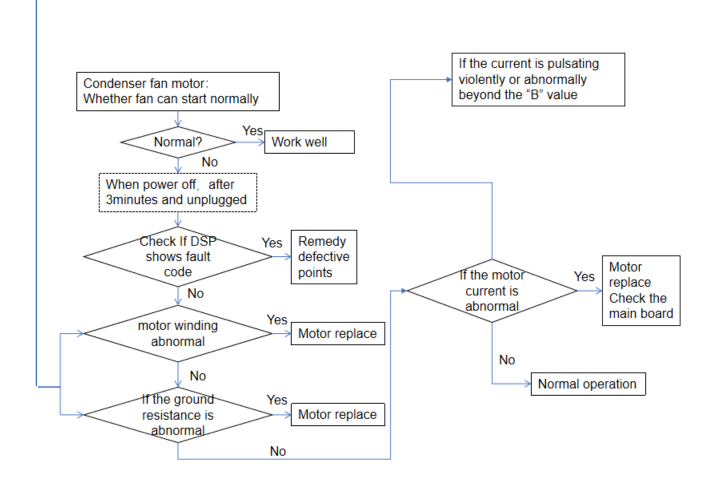
Control board



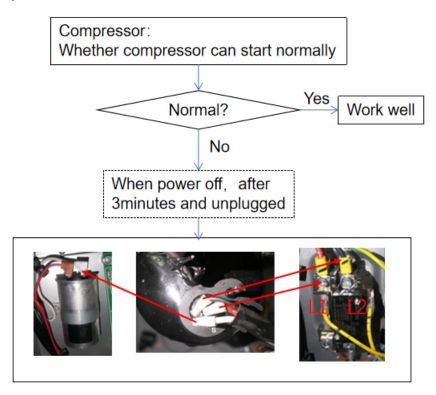
- 1 Earth port
- 2 Power port
- 3 Compressor crankcase heater port (heat pump only)
- 4 Pressure Equalizer Valve port
- 5 Two-stage compressor control port
- 6 Compressor contactor control port
- (7) Reversing Valve port (heat pump only)
- 8 SW1-3 dip switch : defrost logic setting
- 9 Capacity setting
- 10 Force and check
- (ii) Message port
- 2 Low Pressure switch port (heat pump only)
- (3) Main control board debug port
- T3 sensor port
- T4 sensor port
- (6) Conventional 24VAC non-communicating thermostat control wires
- (17) Discharge temperature switch port
- Motor drive debug port
- 9 Reserve
- DC motor port

Condenser fan motor

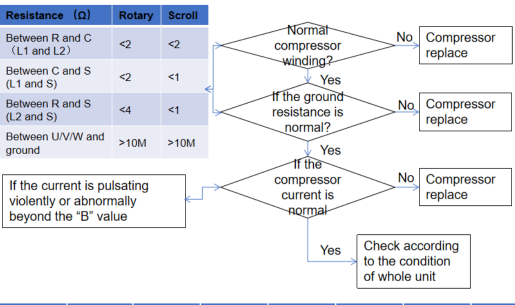




Compressor



For Scroll compressor, supply wring is unitary, which can be identified with colors (Red for L1, Black for L2, White for S).



Model	1.5Ton	2Ton	2.5Ton	3Ton	3.5Ton	4Ton	5Ton
B(A)	10	12	13	17	20	23	30

Troubleshooting

Multi-meter



Intelligent Troubleshooting

Control board replacement procedure



WARNING:

Improper servicing could result in dangerous operation, injury or property damage. The operations described below must be performed by qualified



Do not directly touch the components on the control board to avoid static electricity damage.

Board Replacement Procedure

. Turn off power to both the indoor and outdoor unit and wait AT LEAST 3 minutes before removing the outdoor unit's control board access panel.



WARNING: ELECTRICAL HAZARD 325 VOLTS DC

Wail 3 minutes after disconnecting power, then verify DC voltage is less than 42.4 VDC at port CN44 (P-N). Components may store a dangerous electrical potential of 325 Votts DC. Failure to follow these instructions could result in personal injury or death.



- Take a photo before removing any screws or wiring to use as reference when installing the new board. Use a screwdriver instead of an electric screwdriver/drill, otherwise the control board may be damaged.
- There is no need to disconnect the field supplied thermostat wires; directly remove the thermostat wire plug on the control board.
- Remove all wires and plugs from the control board.
- Remove the 6 screws on the control board and separate the board from the unit (Refer to Figure 1: items circled in yellow.)



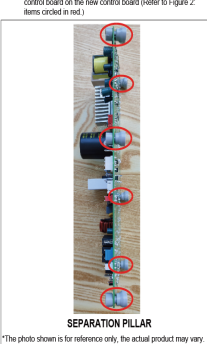
Hold the control board before removing the last screw, otherwise the control board may be damaged because of falling.



THE OUTDOOR CONTROL BOARD

*The photo shown is for reference only, the actual product may vary. Figure 1

Install the 6 pairs separation pillars removed from the old control board on the new control board (Refer to Figure 2: items circled in red)



Control board replacement procedure

- Install the new board on the unit and fasten all screws removed from the old board (Refer to Figure 1 for screw location.)
- Reconnect the wires according to the wiring diagram (Or refer to the photo before disassembly.) (Note: CN34,CN35,CN38,CN44 do not have any wire connections.)
- Set and check SW2 switch code. Refer to Table 1 or the wiring diagram for information (Refer to Figure 3: SW2 circled in blue.)

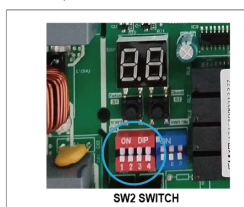
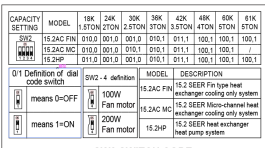


Figure 3



SW2 SWITCH CODE

Table 1

8. SW1 switch is set for the defrost control mode.

* The factory default

SW1	SW1-1	ON	Reserved	
		OFF	Reserved	*
	SW1-2	ON	Reserved	
		OFF	Reserved	*
	SW1-3	ON	Defrosting cycle:30min	
		OFF	Defrosting cycle:60min	*

Double check all wire connections and screw positions before powering on.



NOTICE:

The AC unit comes with a shorted wire group in port CN28. See red circle in below picture. This wire should be removed from the original control board then use it in the new control board. Refer to Figure 4.

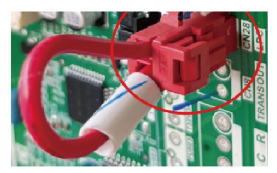


Figure 4