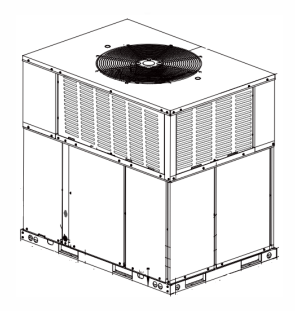
# Service Manual

# **ComfortStar®**

## **CDP SERIES**



### IMPORTANT NOTE:

Read this manual carefully before operating your new air conditioning unit. Make sue to save this manual for future reference.

Please check the applicable models, technical data, F-GAS(if any) and manufacturer information from the "Owner's Manual - Product Fiche " in the packaging of the outdoor unit. (European Union products only)

#### Service Manual

#### PART 1 Product instructions

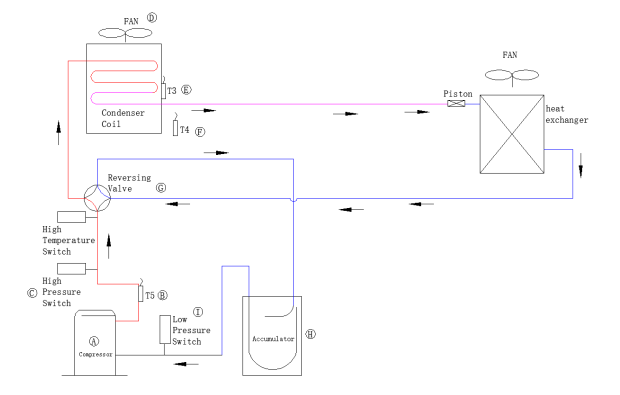
PART 2 System Instruction	
2.1 Refrigerant Circuit	
2.2 Functional Parts Layout	4
2.3 Refrigerant Flow	
PART 3 Function and Control	
3.1 Function General	
3.1.1 Unit Shutdown Control	
3.1.2 Unit Standby Control	
3.1.3 Unit Normal Operation	
3.1.4 Unit Special Control	
3.1.5 Unit Protection Control or Restart	
3.1.6 Fault of Main Board	
3.1.7 Unit Fault Control or Restart	
PART 4 Field settings	
4.1 Test Operation	
4.1.1 Checks before Test Operation	
4.1.2 Turn Power on	
4.1.3 Manual Defrost	18
4.2 Setting by DIP Switches	
4.3 Thermostat	
PART 5 Intelligent Troubleshooting	
5.1 Diagnosis System Introduction	
5.2 Symptom-based Troubleshooting	
5.3 Troubleshooting by Main board Fault code	
PART 6 Check	
6.1 Check for Causes of Rise in High Pressure	
6.2 Check for Causes of Dropping Low Pressure in Cooling	
6.3 Check for Causes of Dropping Low Pressure in Heating	
6.4 Check for Causes of Refrigeration cycling Blocked	
6.5 Check for Temperature Sensor (T3/T4)	
6.6 Check for High Pressure Switch (HPS)	
6.7 Check for Low Pressure Switch (LPS)	
6.8 Check for Discharge Temperature Switch (T5)	
6.9 Check for Compressor Check	
PART 7 Appendix	
7.1 Wiring Diagrams	
7.2 Temperature and Resistance Relationship Tables	44

PART	2	System Instruction	3
		igerant Circuit	
2.2	Fund	ctional Parts Layout	4
2.3	Refr	igerant Flow	6

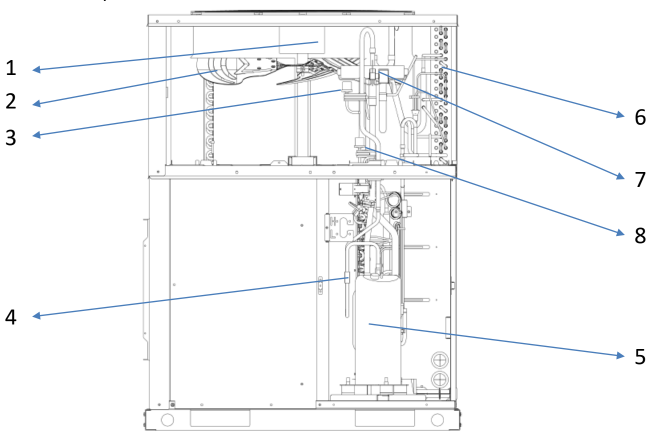
#### 2. System Instruction

#### 2.1 Refrigerant Circuit

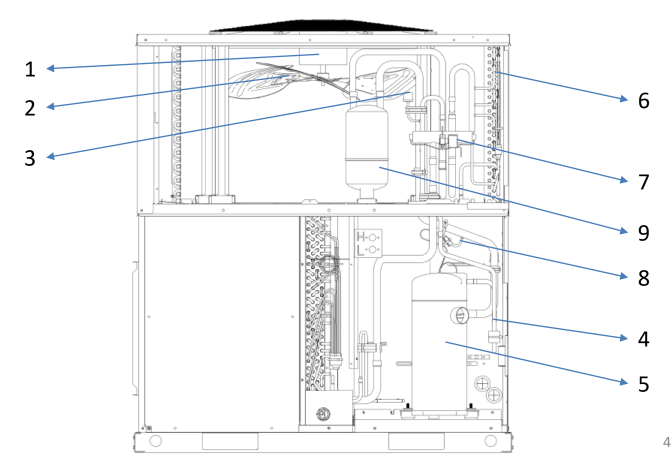
No. in diagram	Symbol	Part Name	Major function
А	Comp.	Compressor	Compresses and drives the refrigerant.
В	Τ5	Compressor dischare temperature sensor	Used to discharge temperature protection
С	HPS	High pressure switch	Used to high pressure protection when up to 609 PSIG and recovery when below to 464 PSIG.
D	Fan	Fan of outdoor	Used to help heat exchange by PSC motor.
E	Т3	Condenser coil temperature sensor	Used to discharge temperature protection and defrost control.
F	T4	Ambient temperature sensor	Used to ambient protection and defrost control.
G	RV	The Reversing Valve	Used to switch mode between cooing and heating.
н	Accumulator	Accumulator	Store the liquid component of the refrigerant and reduce the load of the condenser.
I	LPS	Low pressure switch	Used to low pressure protection when below to 20 PSIG and recovery when up to 44 PSIG.



#### 2.2 Functional Part 13.4HP 71/105



13.4HP 140/160

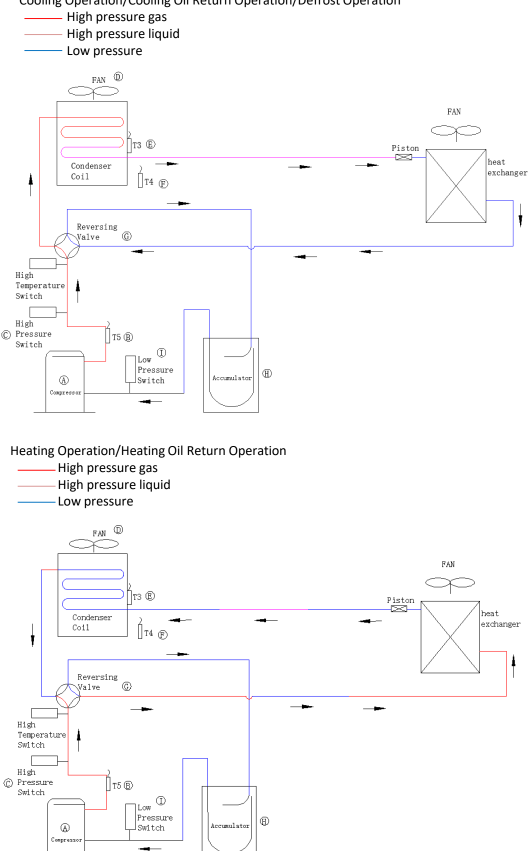


#### 2.2 Functional Part

No.indiagram Symbol		Part Name
1	Motor	Fan motor
2	Fan	Fan of outdoor
3	HPS	High pressure switch
4 DTS		Discharge Temperature switch
5	Comp.	Compressor
6 COIL		Condenser coil
7 RV		The Reversing Value
8	PS	Pressuer switch
9 Accumulator		Accumulator

#### 2.3 Refrigerant Flow Chart

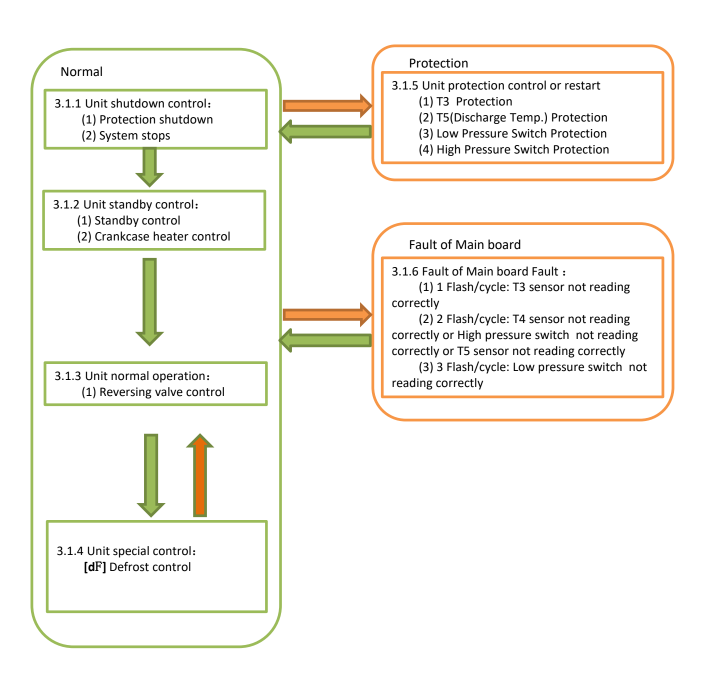
Cooling Operation/Cooling Oil Return Operation/Defrost Operation



6

PART 3 Function and Control	7
3.1 Function General	8
3.1.1 Unit Shutdown Control	9
3.1.2 Unit Standby Control	9
3.1.3 Unit Normal Operation	10
3.1.4 Unit Special Control	10
3.1.5 Unit Protection Control or Restart	11
3.1.6 Fault of Main Board	12
3.1.7 Unit Fault Control or Restart	13

#### 3.1 Function General



#### 3.1.1 Unit shutdown control

(1) Unit protection shutdown

To protect the outdoor unit, our system will shut down when there is something abnormal. Also the LED would show the fault code when fault present.

(2) Thermostat satisfied shutdown

Anytime system is in unit standby, LED will flash slowly (2s ON and 2s off).

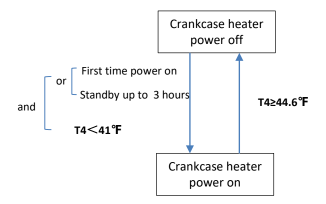
#### 3.1.2 Unit standby control

(1) Standby control

When compressor stopped, the outdoor fan would stop immediately. Before compressor start, the outdoor fan motor will run at least 15 seconds.

#### (2) Crankcase heater control

Here is the condition for crankcase heater control.



T4 is the Ambient temperature .

#### 3.1.3 Unit normal operation

#### (1) Reversing valve control

#### [Cooling]

۰.			
	Symbol	Part Name	Major function
Ì	RV	The Reversing Valve	OFF

[Heating]

Symbol	Part Name	Major function
RV	The Reversing Valve	ON

The heat pump need "B" signal of 24V wires.

• Cooling:

The reversing valve is off during cooling.

• Heating:

The reversing valve is on during heating and heating standby.

▲ Special control: The reversing valve will delay about 1 minute when the first heating starting for reversing reliability.

#### 3.1.4 Unit special control

#### [dF] Defrost control

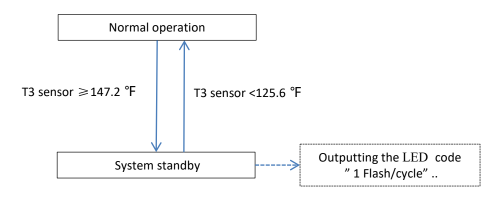
• The Demand Defrost Control (DDC) monitors the coil temperature using thermistor (T3). A second thermistor (T4) monitors outdoor ambient temperature. Based on these parameters, as well as accumulative running time and Standby time, the DDC calculates proper initiation of defrost.

• Any of three conditions is required to enter defrost:

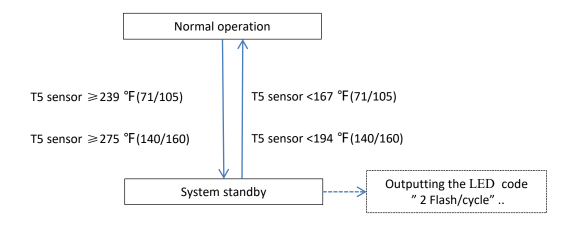
- -- T3<32  $^\circ\! F$  and lasted for 60 minutes
- —— T4<37°F and lasted for 80 minutes
- --- "Standby time" is 2 hours, T3<28°F when starting and lasted for 15 minutes

#### 3.1.5 Unit protection control or restart:

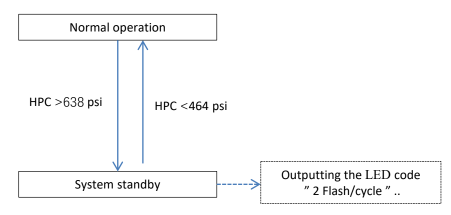
#### (1) T3 Protection in cooling



#### (2) T5(Discharge Temp.) Protection

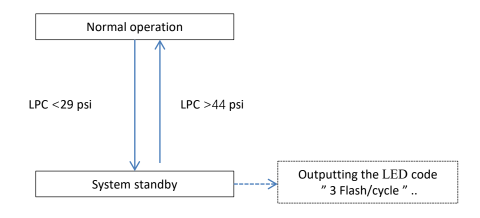


(3) High Pressure Switch Protection



#### 3.1.5 Unit protection control or restart:

#### (3) Low Pressure Switch Protection

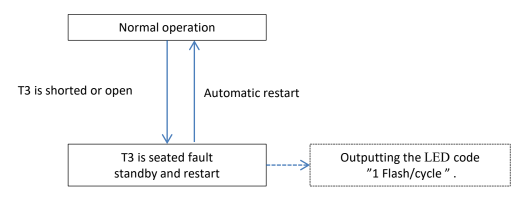


#### 3.1.6 Fault of Main board:

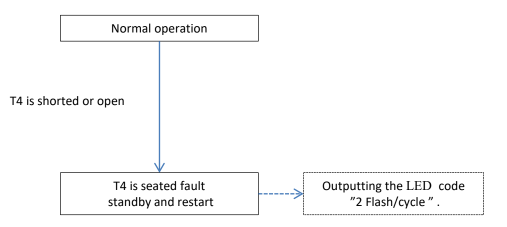
No.	Operation LED	Protection code	Protection control description	Supposed cause
1	LED2		-	T3 sensor is not properly placed/High pressure switch fault
2	LED2	2 Flash/cycle	-	T4 sensor is not properly placed/High pressure switch fault/ Discharge temp. switch open
3	LED2	$\exists$ Figen/CVCIA	Low pressure switch not reading correctly	Low pressure switch is not properly connected.

#### 3.1.7 Unit Fault Control or Restart :

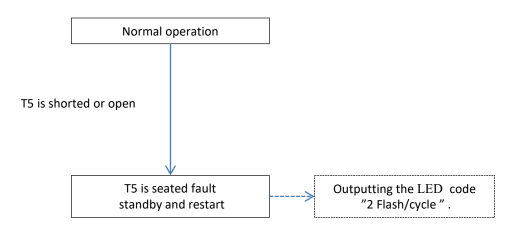
#### (1) T3 sensor not reading correctly in cooling



#### (2) T4 sensor not reading correctly

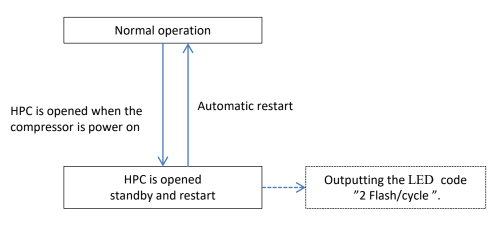


#### (3) T5 sensor not reading correctly

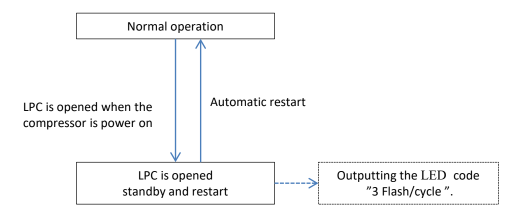


#### 3.1.7 Unit Fault Control or Restart:

#### (4) HPC open



#### (5) LPC open



PART	4 Field settings	15
4.1	Test Operation	16
4.1.1	Checks before Test Operation	16
4.1.2	Turn Power on	17
4.1.3	Manual Defrost	18
4.2	Setting by DIP Switches	19
4.3	Thermostat	20

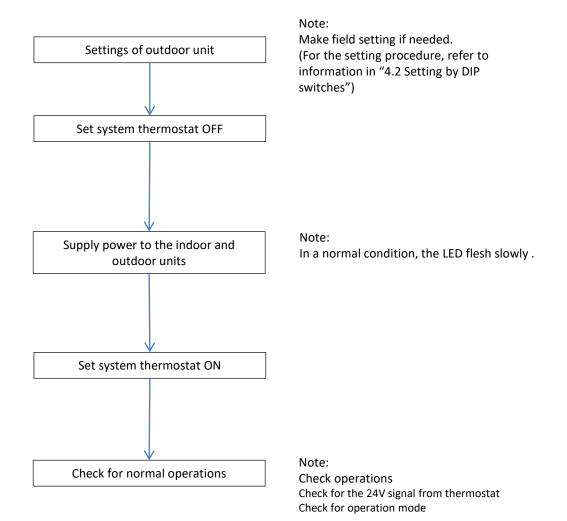
#### 4.1 Test operation

#### 4.1.1 Checks before test operation

No.	Checkpoints	Cautions or warnings
1	Are all units securely installed?	Dangerous for turning over during storm Possible damage to pipe connections
2	Is the earth wire installed according to the applicable local standard?	Dangerous if electric leakage occurs
3	Are the condenser unit installed according to location restrictions requirement?	Poor capacity abnormal operation
4	Are all air inlets and outlets of the indoor and outdoor units unobstructed?	Poor cooling Poor heating
5	Does the drain flow out smoothly?	Pipeline water leak
6	Is piping adequately heat-insulated?	Pipeline water leak Poor capacity
7	Do the supply power wirings connected Normally? Including the earth wiring.	Dangerous if electric leakage occurs
8	Does the earth leakage circuit breaker connected normally?	Dangerous if electric leakage occurs
9	Do the wirings of 24V signal connected according to wiring diagram? Including the thermostat wiring and setting.	abnormal operation
10	Is the supply voltage conform to the specifications on the name plate?	abnormal operation Damage unit
11	Are the cable sizes as specified and according to local regulations?	Damage of cables

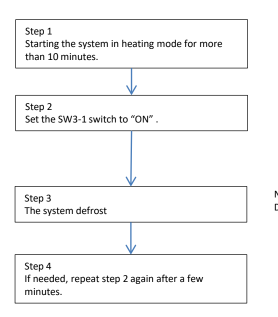
#### 4.1 Test operation

#### 4.1.2 Turn power on



#### 4.1 Test operation

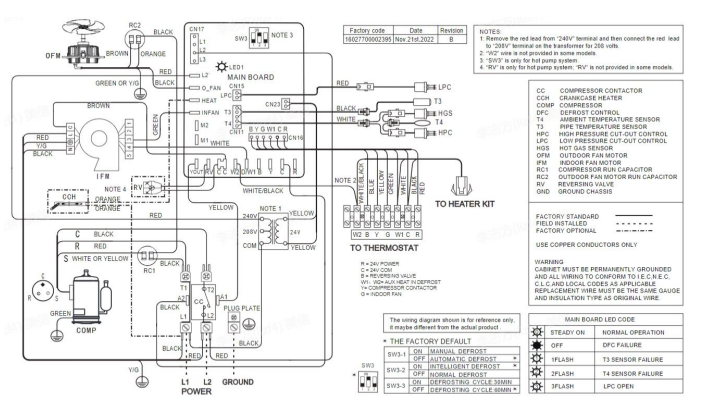
#### 4.1.3 Manual defrost



Note: Defrost will exit automatically.

#### 4.2 Setting by DIP switches

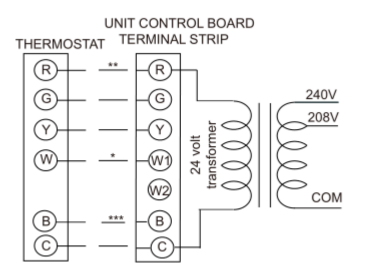
\*



CI	12 4	ON	MANUAL DEFROST	
SW3-1		OFF	AUTOMATIC DEFROST	*
SW3-2	ON	INTELLIGENT DEFROST	*	
21	V3-2	OFF	NORMAL DEFROST	
CL	V3-3	ON	DEFROSTING CYCLE:30MIN	
51	13-3	OFF	DEFROSTING CYCLE:60MIN	*

#### 4.3 Thermostat

Thermostat should be mounted on an inside wall about 58" from floor and will not be affected by unconditioned air, sun and/or heat exposure. Follow the instruction carefully because there are many wiring requirements.



- \*\*\* B wire be used with heat pump system only, reversing valve energizes at the heating mode, and cut off at the cooling mode.
- \*\* Minimum wire size of 18 AWG wire should be used for all field installed 24 volt wire.
- \* Only required on units with supplemental electric heat.

PART	5 Intelligent Troubleshooting	21
5.1	Diagnosis System Introduction	22
5.2	Symptom-based Troubleshooting	23
5.3	Troubleshooting by Main board Fault code	26

#### 5. Intelligent Troubleshooting

#### 5.1 diagnosis system introduction

No.	Protection code	Protection control description	Supposed cause
1	1 Flash/cycle	T3 sensor not reading correctly in cooling	T3 sensor is not properly
2	2 Flash/cycle	T4 sensor not reading correctly	T4 sensor is not properly placed/High pressure switch fault/ Discharge temp. switch open
3	3 Flash/cycle	Low pressure switch not reading correctly	Low pressure switch is not properly connected.

Note:

1. These fault codes will be displayed on the digital tube until the issue is resolved.

#### 5.2 Symptom-based Troubleshooting

5.2.1 LED OFF

Refer to **[6.10/6.11]** 

Issue	LED OFF
Model	All
Fault name	/
Classify	Power/electric issue
Possible cause	<ul> <li>Frequently power off and power on (within 3 minutes)</li> <li>Abnormal power input</li> <li>Abnormal wire connections</li> </ul>
Notes:	
Troubleshooting	Check for the following 4 points:Note:① If frequently power off and power on(within 3 minutes)① to ① ② to ②② If the supply power is normal ③ If wiring diagram to insure all wire The same below
	Yes Check If there are above conditions Check If there are Above conditions Check If there are Check If there are Above conditions Check If there are Check I

No

No

Check whether

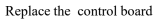
the power supply

is short-circuited to ground

Check If compressor or

motor is shorted

to ground



insure all wire connections are

Replace the power cord

Replace compressor or

correct.

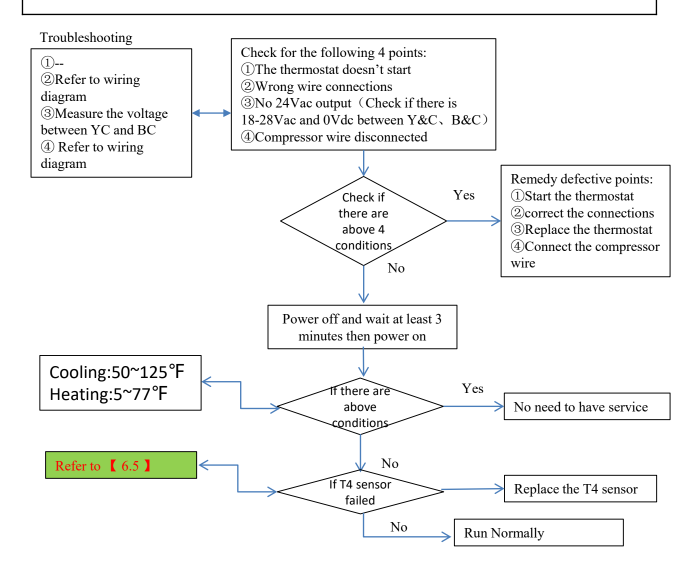
motor

Yes

#### 5.2 Symptom-based Troubleshooting

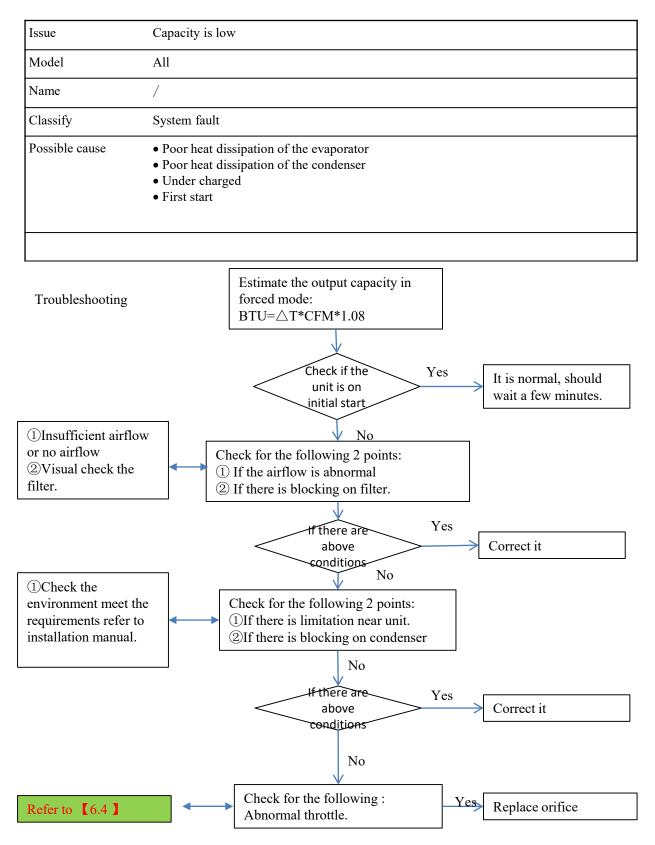
#### 5.2.2 System does not start operation

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



#### 5.2 Symptom-based Troubleshooting

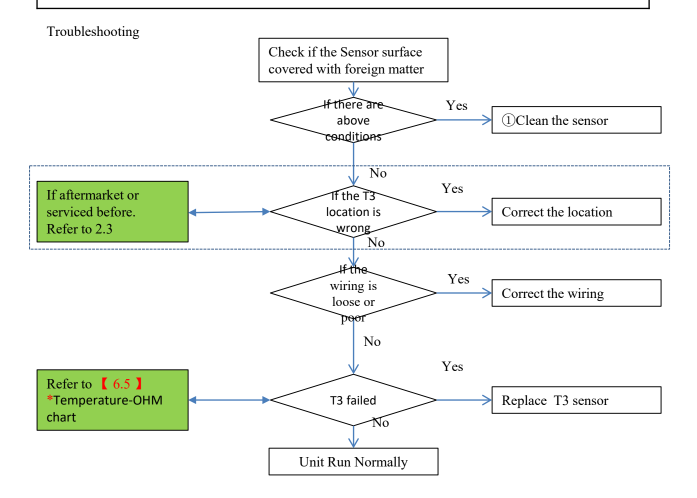
#### 5.2.3 Capacity is low



#### 5.3 Troubleshooting by Main board Fault code

#### 5.3.1 LED-1 Flash/cycle

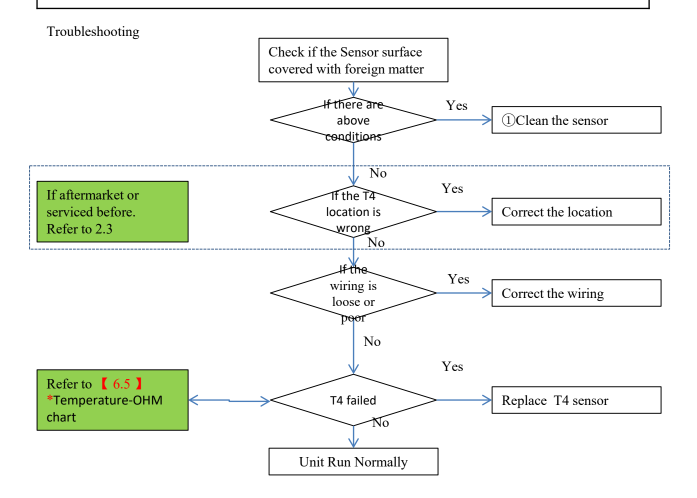
Faulty code	LED-1 Flash/cycle				
Model	All				
Name	T3 sensor not reading correctly in cooling				
Classify	System fault				
Possible cause	<ul> <li>Wrong location of T3 sensor</li> <li>Faulty T3 sensor</li> <li>The wiring terminal is loose or poor</li> <li>The Sensor surface covered with foreign matter</li> </ul>				



#### 5.3 Troubleshooting by Main board Fault code

#### 5.3.2 LED-2 Flash/cycle

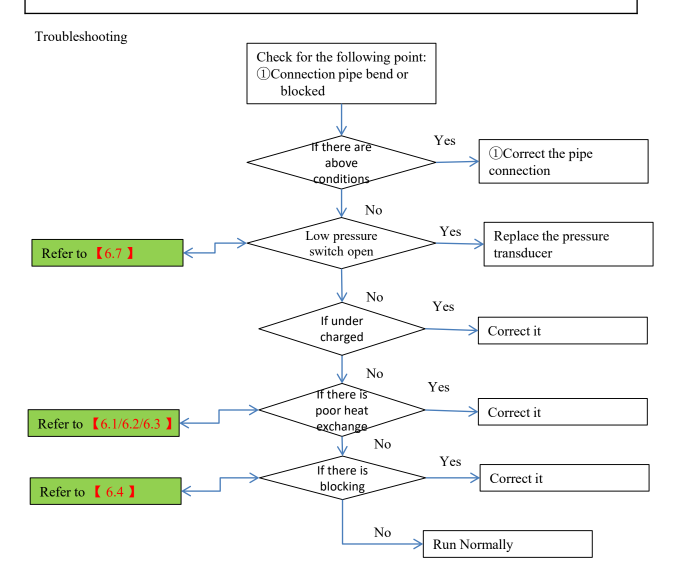
Faulty code	LED-2 Flash/cycle				
Model	All				
Name	T4 sensor not reading correctly in cooling				
Classify	System fault				
Possible cause	<ul> <li>Wrong location of T4 sensor</li> <li>Faulty T4 sensor</li> <li>The wiring terminal is loose or poor</li> <li>The Sensor surface covered with foreign matter</li> </ul>				



#### 5.3 Troubleshooting by Main board Fault code

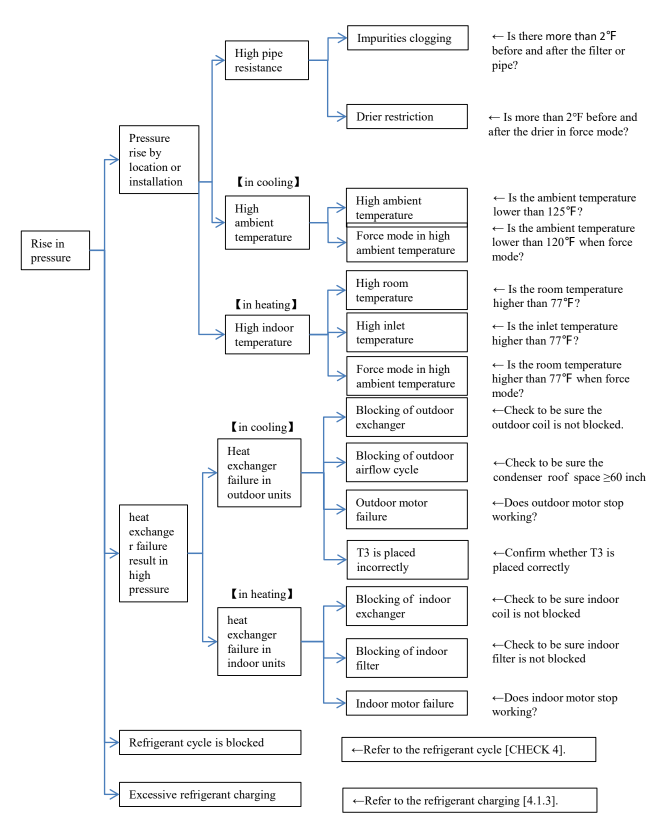
#### 5.3.3 LED-3 Flash/cycle

Faulty code	LED-3 Flash/cycle
Mode	All
Name	Low pressure protection
Classify	System fault
Possible cause	<ul> <li>Indoor fan stopped abnormally / poor heat exchange</li> <li>orifice/filter drier/indoor coil blocked</li> <li>Under charged</li> </ul>



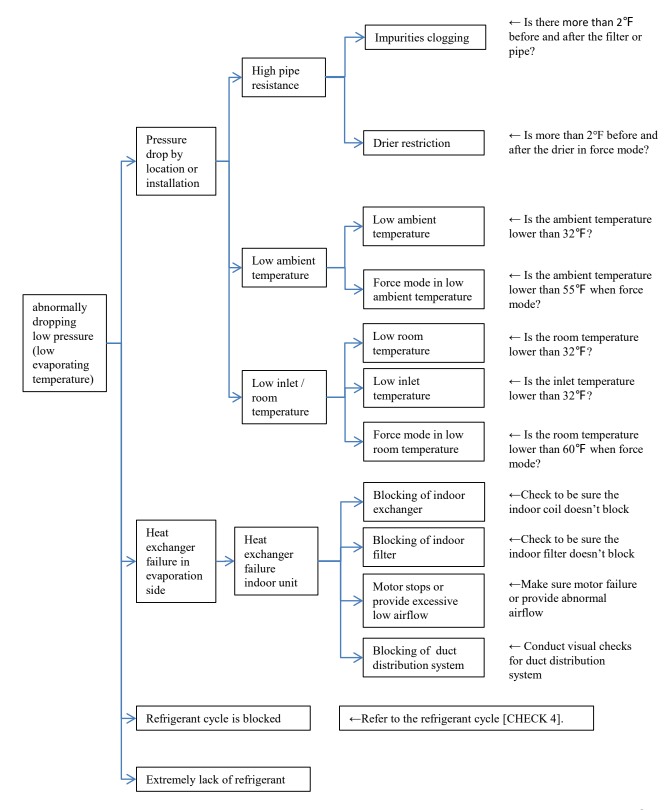
PART	6 Check	29
6.1	Check for Causes of Rise in High Pressure	30
6.2	Check for Causes of Dropping Low Pressure in Cooling	31
6.3	Check for Causes of Dropping Low Pressure in Heating	32
6.4	Check for Causes of Refrigeration cycling Blocked	33
6.5	Check for Temperature Sensor (T3/T4)	34
6.6	Check for High Pressure Switch (HPS)	35
6.7	Check for Low Pressure Switch (LPS)	. 36
6.8	Check for Discharge Temperature Switch (T5)	. 37
6.9	Check for Compressor Check	38

6.1 Check for Causes of Rise in High Pressure



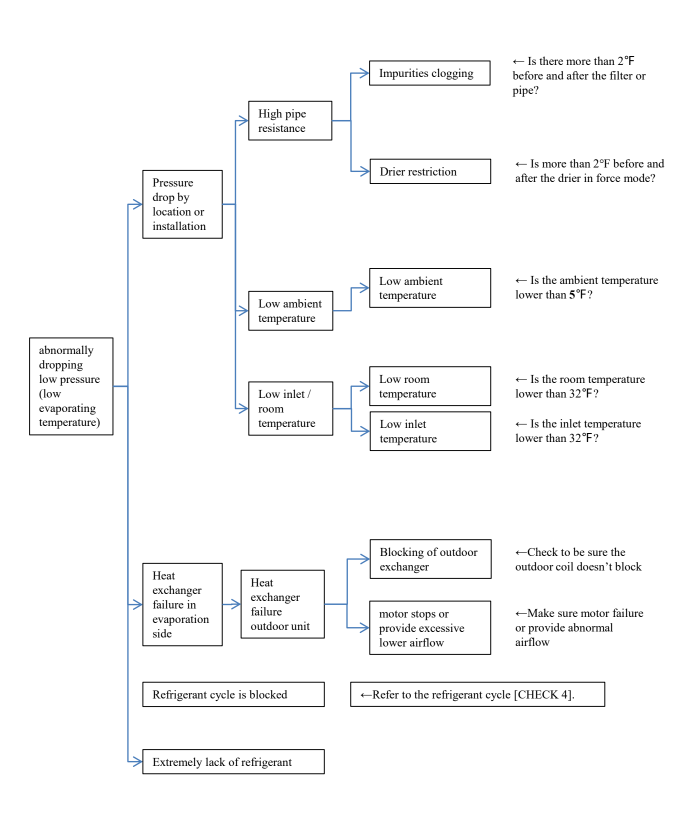
#### CHECK 2 6.2 Check for Causes of Dropping Low Pressure in cooling

Note: 110-140PSIG head pressure is normal in cooling conditions. The value may be lower/higher at maximum/minimum/limited frequency of compressor operation . Start-up or return oil stages.



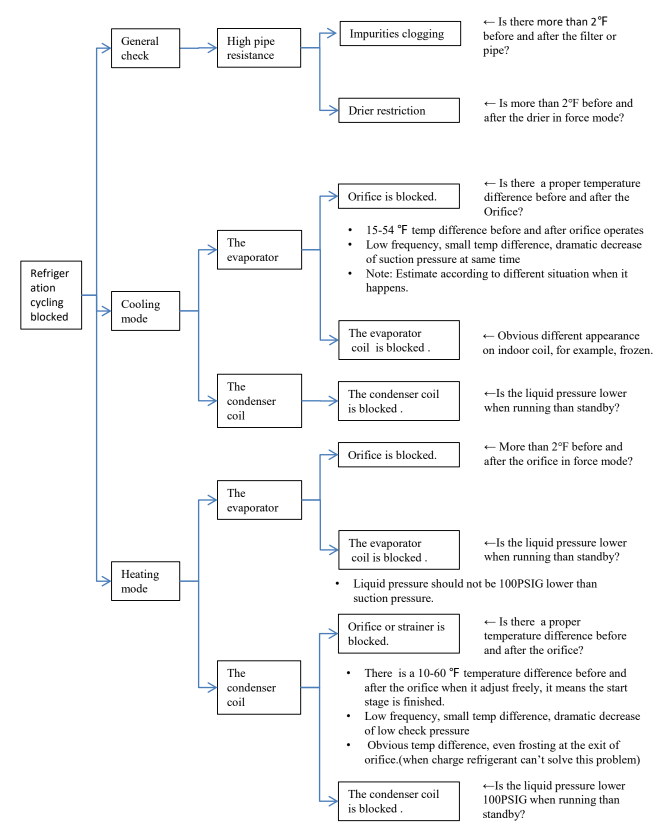
#### 6 Check

#### CHECK 3 6.3 Check for Causes of Dropping Low Pressure in heating

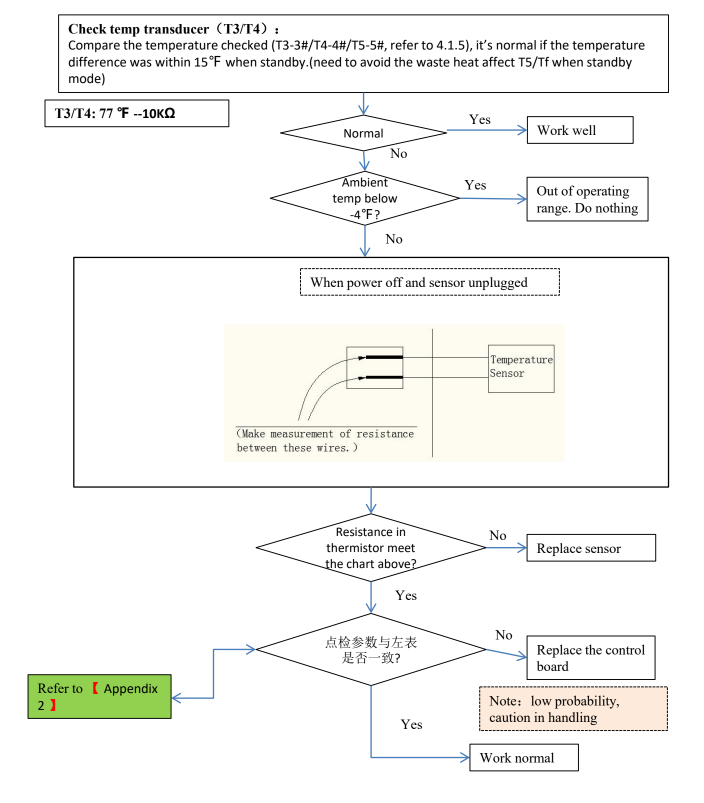


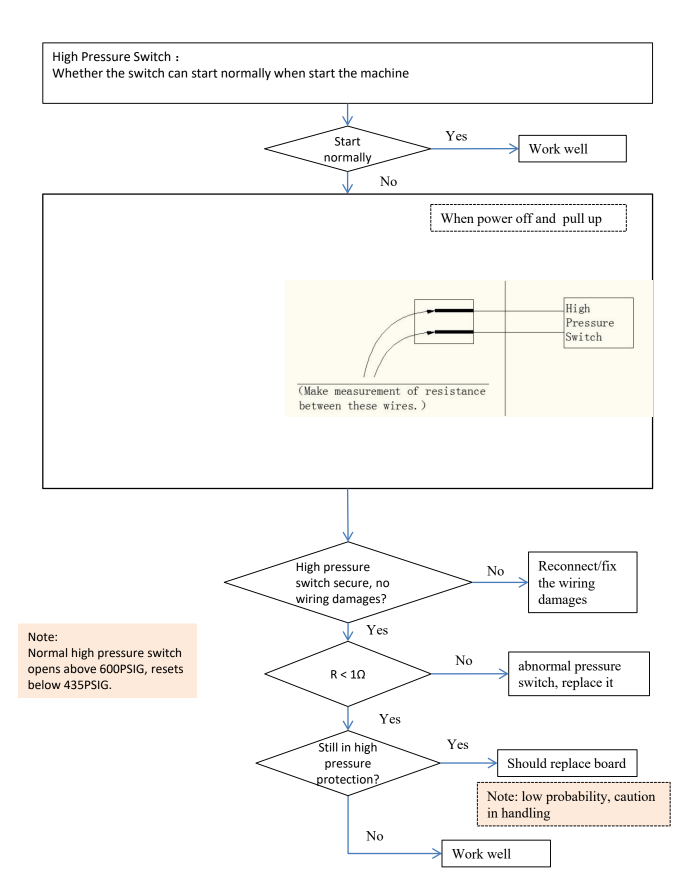
#### CHECK 4 6.4 Check for Causes of Refrigeration cycling blocked

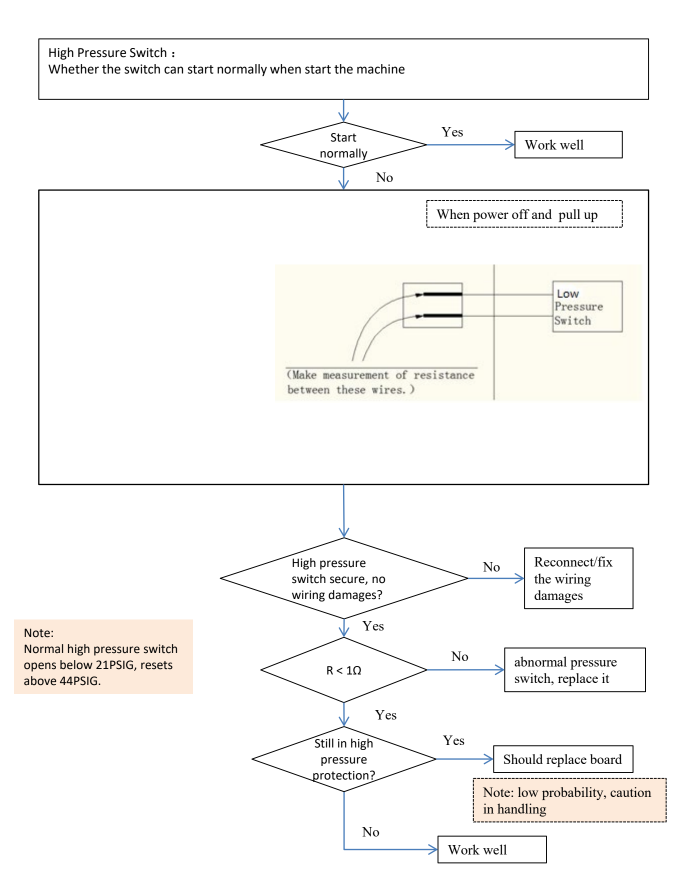
Note: Check at normal and force mode operation, some problems will be more obvious.

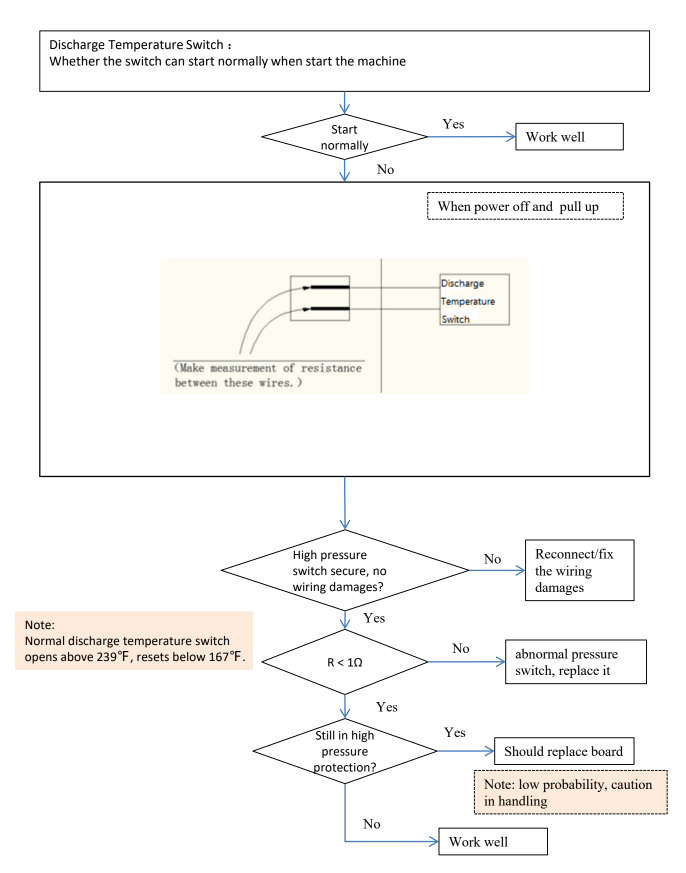


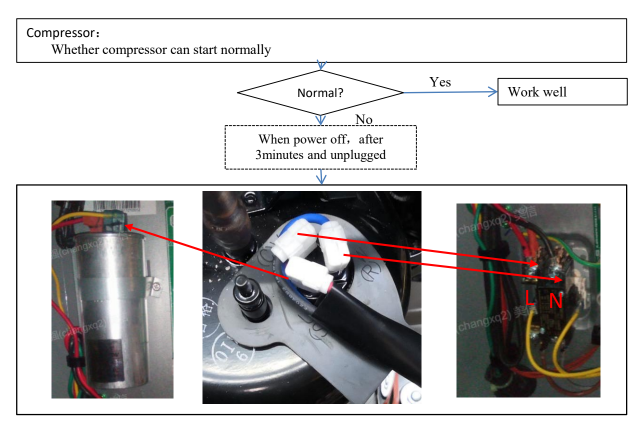
6.5 Check for Temperature Sensor (T3/T4)



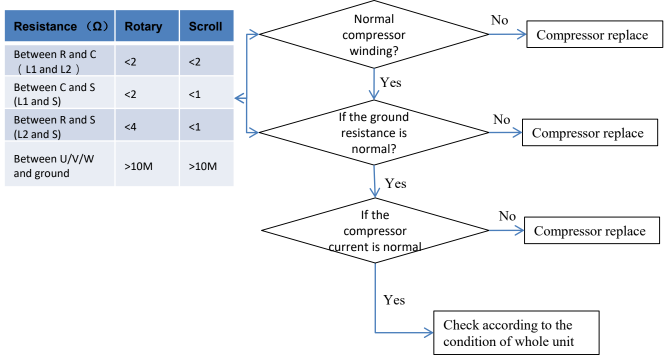








For Scroll compressor, supply wring is unitary, you can check it with colour (Red for L1, Black for L2, White for S)



#### 7. Appendix

#### PART 7 Appendix

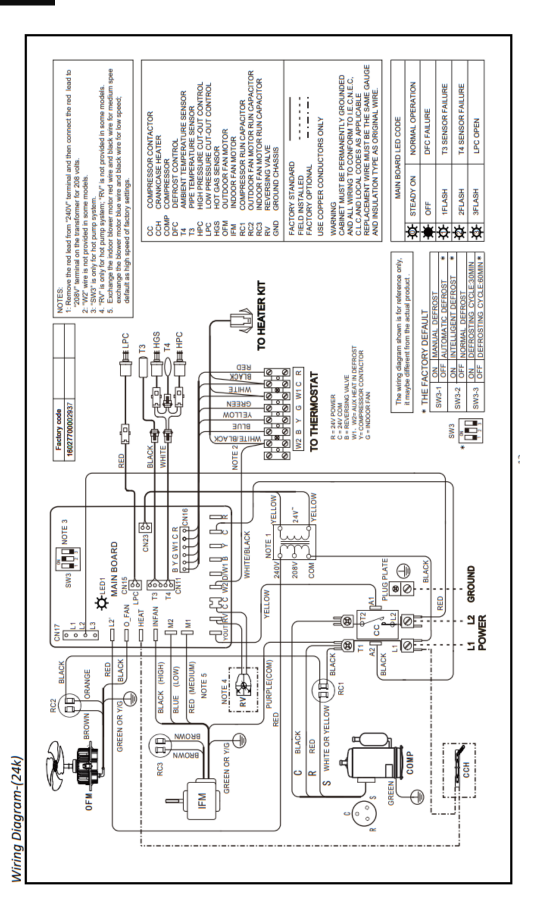
7.1	Wiring Diagrams		40
7.2	Temperature and	Resistance Relationship Tables	44

#### 7 Appendix

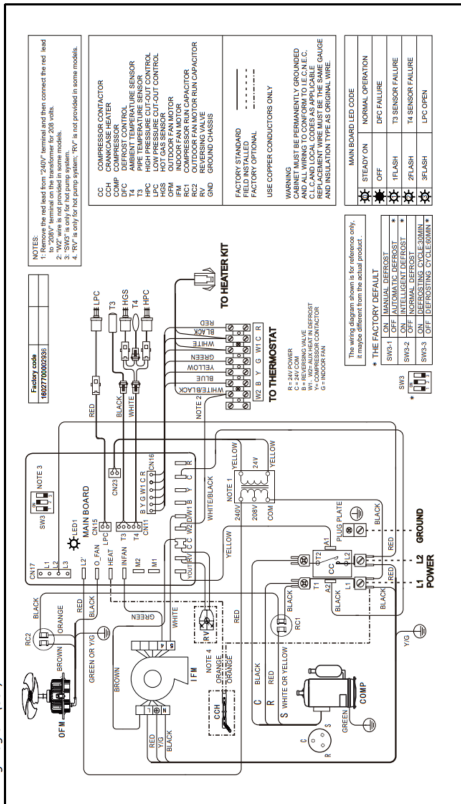
Appendix

1

7.1 Wiring diagrams for 24K



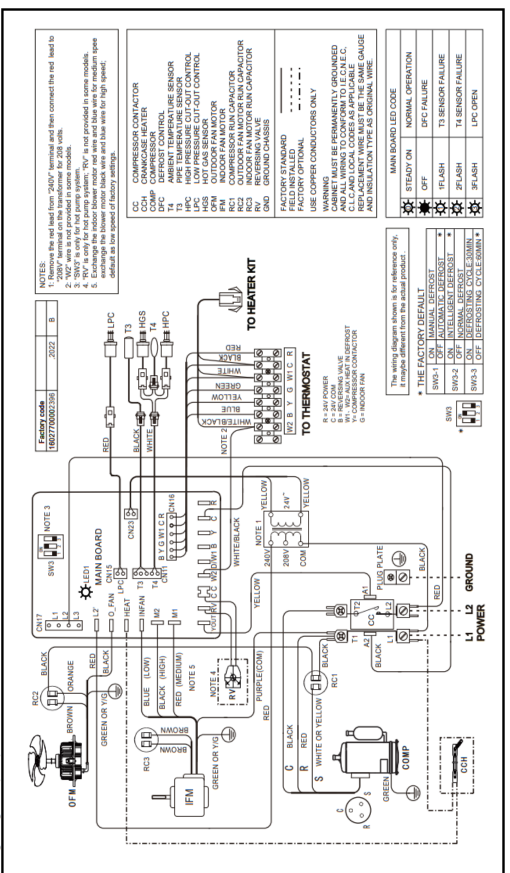




Wiring Diagram-(36k)

Appendix

1

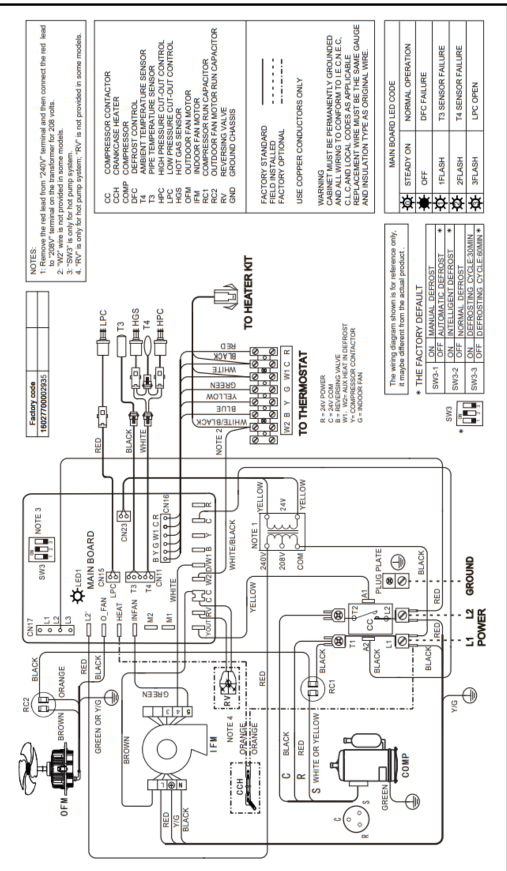


Wiring Diagram-(48k)

Appendix

1

#### 7.1 Wiring diagrams for 60K



Wiring Diagram-(60K)

#### Appendix 2

Temperature °F	Resistance kΩ						
-4	106.73	37	29.87	78	10	119	3.69
-3	103.25	38	29.22	79	9.5	120	3.61
-2	99.89	39	28.19	80	9.26	121	3.53
-1	96.65	40	27.39	81	9.03	122	3.45
0	93.53	41	26.61	82	8.81	123	3.38
1	90.53	42	25.85	83	8.59	124	3.3
2	87.62	43	25.12	84	8.38	125	3.23
3	84.83	44	24.42	85	8.17	126	3.16
4	82.13	45	23.73	86	7.97	127	3.1
5	79.52	46	23.07	87	7.78	128	3.03
6	77.01	47	22.42	88	7.59	129	2.96
7	74.58	48	21.8	89	7.4	130	2.9
8	72.24	49	21.2	90	7.22	131	2.84
9	69.98	50	20.61	91	7.05	132	2.78
10	67.8	51	20.04	92	6.88	133	2.72
11	65.69	52	19.49	93	6.72	134	2.67
12	63.65	53	18.96	94	6.56	135	2.61
13	61.68	54	18.44	95	6.4	136	2.56
14	59.78	55	17.94	96	6.25	137	2.5
15	57.95	56	17.45	97	6.1	138	2.45
16	56.17	57	16.98	98	5.96	139	2.4
17	54.46	58	16.52	99	5.82	140	2.35
18	52.8	59	16.08	100	5.68	141	2.3
19	51.2	60	15.65	101	5.55	142	2.25
20	49.65	61	15.23	102	5.42	143	2.21
21	48.16	62	14.83	103	5.3	144	2.16
22	46.71	63	14.43	104	5.18	145	2.12
23	45.31	64	14.05	105	5.06	146	2.08
24	43.95	65	13.68	106	4.94	147	2.03
25	42.64	66	13.32	107	4.83	148	1.99
26	41.38	67	12.97	108	4.72	149	1.95
27	40.15	68	12.64	109	4.61	150	1.91
28	38.97	69	12.31	110	4.51	151	1.88
29	37.82	70	11.99	111	4.41	152	1.84
30	36.71	71	11.68	112	4.31	153	1.8
31	35.64	72	11.38	113	4.21	154	1.77
32	34.6	73	11.09	114	4.12	155	1.73
33	33.59	74	10.8	115	4.03	156	1.7
34	32.61	75	10.53	116	3.94	157	1.66
35	31.67	76	10	117	3.85	158	1.63
36	30.76	77	10	118	3.77	159	1.6

C-cooling H-Heating P-Primary Causes S-Secondary Causes Comp.-compressor RES.-Restrictions REF.-Refrigeration DEF.-Defective CIR.-Circuit EEV-Electronic expansion valve REV.-Reversing Valve PT-Pressure Transducer T3-Outdoor coil temp. sensor T4-Ambient temp. sensor T5-Comp. discharge temp. sensor Tf-Module radiator fin temp. sensor HPS-High RES I.D. AIRFLOW -Perhaps failue of fan motor or fan capacitor or recirculation or blocking coil RES O.D. AIRFLOW -Perhaps failue of fan motor or fan capacitor or recirculation or blocking coil RES O.D. RADIATOR-Perhaps failue of blocking radiator