



Service Manual

Midea







MV6-252WV2GN1 MV6-560WV2GN1

MV6-615WV2GN1 MV6-280WV2GN1

MV6-670WV2GN1 MV6-335WV2GN1

MV6-730WV2GN1

MV6-400WV2GN1 MV6-785WV2GN1

MV6-450WV2GN1 MV6-850WV2GN1

MV6-500WV2GN1 MV6-900WV2GN1



CONTENTS

Part	1	General Information	3
Part	2	Component Layout and Refrigerant Circuits	11
Part	3	Control	33
Part	4	Field Settings	49
Part	5	Electrical Components and Wiring Diagrams	55
Part	6	Diagnosis and Troubleshooting	69



Part 1 General Information

1	Indoor and Outdoor Unit Capacities	4
2	External Appearance	6
3	Outdoor Unit Combinations	8
4	Combination Ratio	9



1 Indoor and Outdoor Unit Capacities

1.1 Indoor Units

1.1.1 Standard indoor units

Table 1-1.1: Standard indoor unit abbreviation codes

Abbreviation 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
Z	Console

Table 1-1.2: Standard indoor unit capacity range

Capacity		Capacity	01	03	046	04	T2	T1	G	DL	F	Z
kW	НР	index	Q1	Q2	Q4C	Q4	12	11	G	DL	F	
1.8	0.6	18	18	_	_	_	_	_	_	_	18	_
2.2	0.8	22	22	22	22	_	22	_	22	_	22	22
2.8	1	28	28	28	28	28	28	_	28	_	28	28
3.6	1.25	36	36	36	36	36	36	_	36	36	36	36
4.5	1.6	45	45	45	45	45	45	_	45	45	45	45
5.6	2	56	56	56	_	56	56	_	56	56	56	_
7.1	2.5	71	71	71	_	71	71	71	71	71	71	_
8.0	3	80	_	_	_	80	80	80	80	80	80	_
9.0	3.2	90	_	_	_	90	90	90	90	90	90	_
10.0	3.6	100	_	_	_	100	_	_	_	_	_	_
11.2	4	112	_	_	_	112	112	112	_	112	_	_
14.0	5	140	_	_	_	140	140	140	_	140	_	_
16.0	6	160	_	_	_	_	_	160	_	160	_	_
20.0	7	200	_	_	_	_	_	200	_	_	_	_
25.0	9	250	_	_	_	_	_	250	_	_	_	_
28.0	10	280	_	_	_	_	_	280	_	_	_	_
40.0	14	400	_	_	_	_	_	400	_	_	_	_
45.0	16	450	_	_	_	_	_	450	_	_	_	
56.0	20	560		_	_	_	_	560	_	_	_	_

1.1.2 Fresh air processing unit

Table 1-1.3: Fresh air processing unit capacity range

Capacity	12.5kW	14kW	20kW	25kW	28kW
Capacity index	125	140	200	250	280

1.2 Heat recovery ventilator

Table 1-1.4: Heat recovery ventilator capacity range

Capacity	200m ³ /h	300m ³ /h	400m ³ /h	500m ³ /h	800m ³ /h	1000m ³ /h	1500m ³ /h	2000m ³ /h



1.3 Outdoor Units

Table 1-1.5: Outdoor unit capacity range

Capacity	Model Name	Combination Type
8HP	MV6-252WV2GN1	/
10HP	MV6-280WV2GN1	/
12HP	MV6-335WV2GN1	1
14HP	MV6-400WV2GN1	/
16HP	MV6-450WV2GN1	/
18HP	MV6-500WV2GN1	/
20HP	MV6-560WV2GN1	/
22HP	MV6-615WV2GN1	/
24HP	MV6-670WV2GN1	/
26HP	MV6-730WV2GN1	/
28HP	MV6-785WV2GN1	/
30HP	MV6-850WV2GN1	/
32HP	MV6-900WV2GN1	/
34HP	MV6-950WV2GN1	12HP+22HP
36HP	MV6-1015WV2GN1	14HP+22HP
38HP	MV6-1065WV2GN1	16HP+22HP
40HP	MV6-1120WV2GN1	12HP+28HP
42HP	MV6-1175WV2GN1	20HP+22HP
44HP	MV6-1230WV2GN1	22HP+22HP
46HP	MV6-1285WV2GN1	22HP+24HP
48HP	MV6-1345WV2GN1	22HP+26HP
50HP	MV6-1400WV2GN1	22HP+28HP
52HP	MV6-1460WV2GN1	26HP+26HP
54HP	MV6-1515WV2GN1	26HP+28HP
56HP	MV6-1570WV2GN1	28HP+28HP
58HP	MV6-1635WV2GN1	28HP+30HP
60HP	MV6-1685WV2GN1	28HP+32HP
62HP	MV6-1750WV2GN1	30HP+32HP
64HP	MV6-1800WV2GN1	32HP+32HP
66HP	MV6-1850WV2GN1	12HP+22HP+32HP
68HP	MV6-1915WV2GN1	14HP+22HP+32HP
70HP	MV6-1965WV2GN1	16HP+22HP+32HP
72HP	MV6-2020WV2GN1	12HP+28HP+32HP
74HP	MV6-2075WV2GN1	20HP+22HP+32HP
76HP	MV6-2130WV2GN1	22HP+22HP+32HP
78HP	MV6-2185WV2GN1	22HP+24HP+32HP
80HP	MV6-2245WV2GN1	22HP+26HP+32HP
82HP	MV6-2300WV2GN1	22HP+28HP+32HP
84HP	MV6-2360WV2GN1	26HP+26HP+32HP
86HP	MV6-2415WV2GN1	26HP+28HP+32HP
88HP	MV6-2470WV2GN1	28HP+28HP+32HP
90HP	MV6-2535WV2GN1	28HP+30HP+32HP
92HP	MV6-2585WV2GN1	28HP+32HP+32HP
94HP	MV6-2650WV2GN1	30HP+32HP+32HP
96HP	MV6-2700WV2GN1	32HP+32HP+32HP

Notes:

^{1.} The combinations of units shown in the table are factory-recommended. Other combinations of units are also possible.

V6 VRF 50/60Hz

Midea

2 External Appearance

2.1 Indoor Units

2.1.1 Standard indoor units

Table 1-2.1: Standard 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 .26,	DL
Floor Standing	Console
F	Z

2.1.2 Fresh air processing unit

Table 1-2.2: Fresh air processing unit appearance



2.2 Heat Recovery Ventilator

Table 1-2.3: Heat recovery ventilator appearance





2.3 Outdoor Units

2.3.1 Single units

Table 1-2.4: Single outdoor unit appearance

8/10/12HP	14/16HP	18/20/22HP	24/26/28/30/32HP			
(with single fan)	(with single fan)	(with dual fans)	(with dual fans)			
(Audos)	V6	Cyudea 1/6	1/6			

2.3.2 Combinations of units

Table 1-2.5: Combination outdoor unit appearance

Table 1-2.5: Combination outdoor unit appear							
34HP	36/38HP	40HP					
-146	Word Wo	Globes V6					
42/44HP	46/48/50HP	52/54/56/58/60/62/64HP					
Section (Section)	Globa Vo	No.					
66HP	68/70HP	72HP					
States States Ab	Garage States No. 146	The state of the s					
74/76HP	78/80/82HP	84/86/88/90/92/94/96HP					
Garden Garden Vis	Gans Vo	No. 146					



3 Outdoor Unit Combinations

Table 1-3.1: Outdoor unit combinations

System capacity Number				Modules ¹												Outdoor branch
kW	HP	of units	8	10	12	14	16	18	20	22	24	26	28	30	32	joint kit ²
25.2	8	1	•													
28.0	10	1		•												
33.5	12	1			•											
40.0	14	1				•										
45.0	16	1					•									
50.0	18	1					_	•								
56.0	20	1						Ť	•							_
61.5	22	1								•						
67.0	24										•					
73.0		1									•	_				
	26	1										•				
78.5	28	1											•			
85.0	30	1	1											•		
90.0	32	1	1					ļ	<u> </u>					ļ	•	
95.0	34	2			•					•						
101.5	36	2				•				•						
106.5	38	2					•			•						
112.0	40	2			•								•			
117.5	42	2							•	•						
123.0	44	2								••						
128.5	46	2								•	•					
134.5	48	2								•		•				
140.0	50	2								•			•			FQZHW-02N1E
146.0	52	2										••				
151.5	54	2										•	•			
157.0	56	2											••			
163.5	58	2											•	•		
168.5	60	2											•		•	
175.0	62	2												•	•	
180.0	64	2													••	
185.0	66	3														
191.5					•	_				•					•	
	68	3				•				•					•	
196.5	70	3	-				•			•					•	
202.0	72	3	1		•			1	<u> </u>				•		•	
207.5	74	3	-					-	•	•					•	
213.0	76	3								••					•	
218.5	78	3								•	•				•	
224.5	80	3								•		•			•	FQZHW-03N1E
230.0	82	3						ļ	ļ	•			•	1	•	
236.0	84	3										••			•	
241.5	86	3										•	•		•	
247.0	88	3											••		•	
253.5	90	3											•	•	•	
258.5	92	3											•		••	
265.0	94	3												•	••	
270.0	96	3	İ												•••	

Notes:

- 1. The combinations of units shown in the table are factory-recommended. Other combinations of units are also possible.
- 2. For systems with two or more outdoor units, outdoor branch joints (sold separately) are required.



4 Combination Ratio

Combination ratio =

Sum of capacity indexes of the indoor units

Capacity index of the outdoor units

Table 1-5.1: Indoor and outdoor unit combination ratio limitations

	Minimum	Maximum combination ratio						
Туре	combination ratio	Standard indoor units only	Fresh air processing units only	Fresh air processing units and standard indoor units together				
V6 Series outdoor units	50%	130%	100%	100% ¹				

Notes:

Table 1-5.2: Combinations of Indoor and outdoor units

Outdo	oor un	it capacity	Sum of capacity indexes of	Sum of capacity indexes of connected indoor units (fresh air processing units and standard	Maximum number of
kW	НР	Capacity	connected indoor units (standard	connected indoor	
		index	indoor units only)	indoor units together)	units
25.2	8	252	126 to 327.6	126 to 252	13
28.0	10	280	140 to 364	140 to 280	16
33.5	12	335	167.5 to 435.5	167.5 to 335	20
40.0	14	400	200 to 520	200 to 400	23
45.0	16	450	225 to 585	225 to 450	26
50.0	18	500	250 to 650	250 to 500	29
56.0	20	560	280 to 728	280 to 560	33
61.5	22	615	307.5 to 799.5	307.5 to 615	36
67.0	24	670	335 to 871	335 to 670	39
73.0	26	730	365 to 949	365 to 730	43
78.5	28	785	392.5 to 1020.5	392.5 to 785	46
85.0	30	850	425 to 1105	425 to 850	50
90.0	32	900	450 to 1170	450 to 900	53
95.0	34	950	475 to 1235	475 to 950	56
101.5	36	1015	507.5 to 1319.5	507.5 to 1015	59
106.5	38	1065	532.5 to 1384.5	532.5 to 1065	63
112.0	40	1120	560 to 1456	560 to 1120	
117.5	42	1175	587.5 to 1527.5	587.5 to 1175	
123.0	44	1230	615 to 1599	615 to 1230	
128.5	46	1285	642.5 to 1670.5	642.5 to 1285	
134.5	48	1345	672.5 to 1748.5	672.5 to 1345	
140.0	50	1400	700 to 1820	700 to 1400	
146.0	52	1460	730 to 1898	730 to 1460	-
151.5	54 56	1515	757.5 to 1969.5	757.5 to 1515	
157.0		1570	785 to 2041	785 to 1570	-
163.5	58	1635	817.5 to 2125.5	817.5 to 1635	-
168.5	60	1685	842.5 to 2190.5	842.5 to 1685	-
175.0	62	1750	875 to 2275	875 to 1750	-
180.0	64	1800	900 to 2340	900 to 1800	-
185.0 191.5	66	1850	925 to 2405	925 to 1850 957.5 to 1915	64
	68 70	1915	957.5 to 2489.5		04
196.5 202.0	70	1965 2020	982.5 to 2554.5 1010 to 2626	982.5 to 1965 1010 to 2020	-
202.0	74	2020			1
213.0	76	2130	1037.5 to 2697.5 1065 to 2769	1037.5 to 2075 1065 to 2130	1
213.0	78	2130	1065 to 2769 1092.5 to 2840.5	1092.5 to 2185	1
224.5	80	2245	1122.5 to 2918.5	1092.5 to 2185 1122.5 to 2245	1
230.0	82	2300	1122.5 to 2918.5 1150 to 2990	1150 to 2300	-
236.0	84	2360	1150 to 2990 1180 to 3068	1150 to 2300 1180 to 2360	1
241.5	86	2415	1207.5 to 3139.5	1207.5 to 2415	-
241.5	88	2415	1207.5 to 3139.5 1235 to 3211	1207.5 to 2415 1235 to 2470	-
253.5	90	2535	1235 to 3211 1267.5 to 3295.5	1267.5 to 2535	-
258.5	92	2585	1297.5 to 3295.5 1292.5 to 3360.5	1207.5 to 2535 1292.5 to 2585	-
265.0	94	2650	1325 to 3445	1325 to 2650	
270.0	96	2700	1350 to 3510	1350 to 2700	-

^{1.} When fresh air processing units are installed together with standard indoor units, the total capacity of the fresh air processing units must not exceed 30% of the total capacity of the outdoor units and the combination ratio must not exceed 100%.





Part 2

Component Layout and Refrigerant Circuits

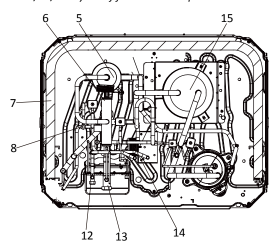
1	Layout of Functional Components	12
2	Piping Diagrams	16
3	Refrigerant Flow Diagrams	22

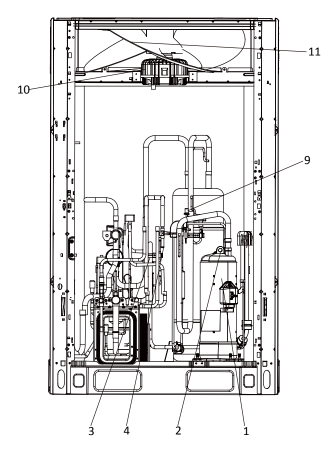


1 Layout of Functional Components

8/10/12HP

Figure 2-1.1: 8/10/12 layout of functional components



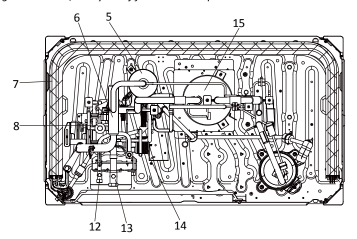


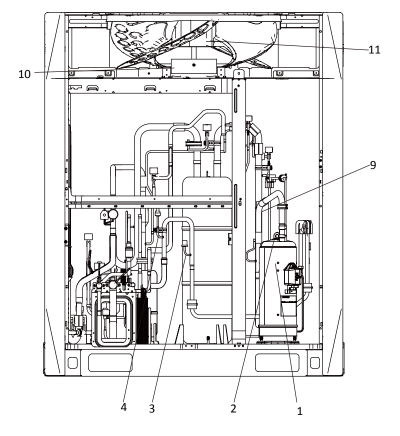
Legend						
No.	Parts name					
1	Compressor					
2	Discharge temperature switch					
3	High pressure switch					
4	High pressure sensor					
5	Oil separator					
6	Four-way valve					
7	Heat exchanger					
8	Electronic expansion valve (EXV)					
9	Low pressure switch					
10	Fan motor					
11	Fan					
12	Stop valve (liquid side)					
13	Stop valve (gas side)					
14	Plate heat exchanger					



14/16HP

Figure 2-1.2: 14/16 layout of functional components





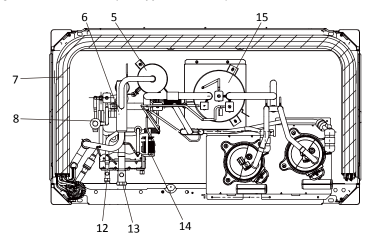
Legend							
No.	Parts name						
1	Compressor						
2	Discharge temperature switch						
3	High pressure switch						
4	High pressure sensor						
5	Oil separator						
6	Four-way valve						
7	Heat exchanger						
8	Electronic expansion valve (EXV)						
9	Low pressure switch						
10	Fan motor						
11	Fan						
12	Stop valve (liquid side)						
13	Stop valve (gas side)						
14	Plate heat exchanger						
15	Accumulator						

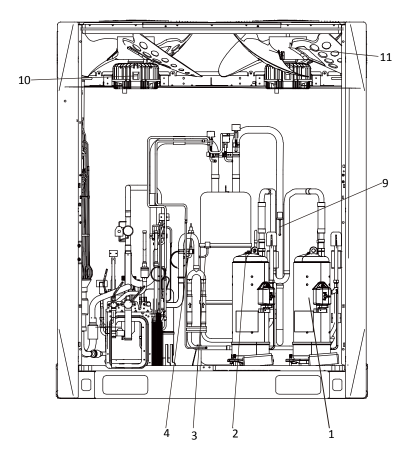
V6 VRF 50/60Hz

18/20/22HP

Figure 2-1.3: 18/20/22 layout of functional components





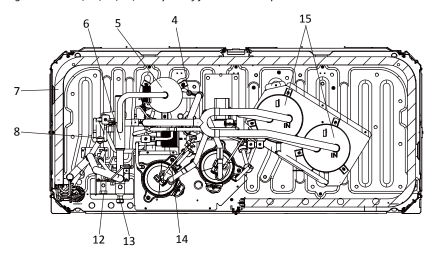


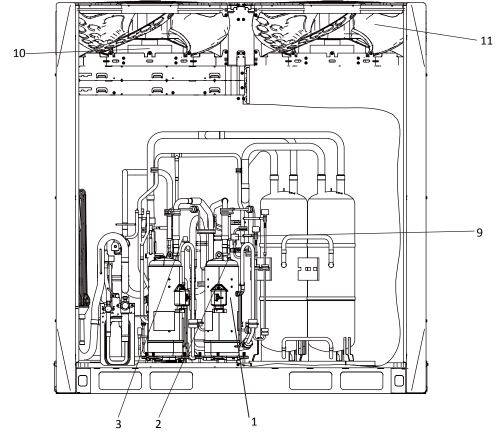
Legend						
No.	Parts name					
1	Compressor					
2	Discharge temperature switch					
3	High pressure switch					
4	High pressure sensor					
5	Oil separator					
6	Four-way valve					
7	Heat exchanger					
8	Electronic expansion valve (EXV)					
9	Low pressure switch					
10	Fan motor					
11	Fan					
12	Stop valve (liquid side)					
13	Stop valve (gas side)					
14	Plate heat exchanger					
15	Accumulator					



24/26/28/30/32HP

Figure 2-1.4: 24/26/28/30/32 layout of functional components





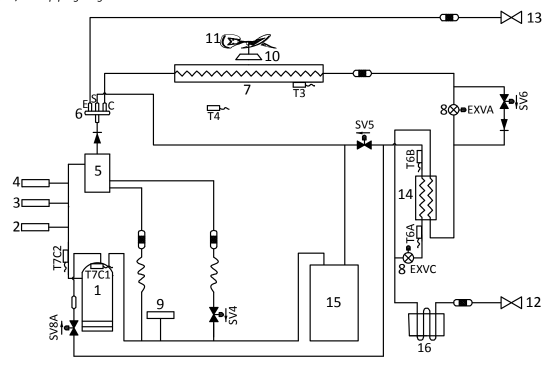
Lege	Legend									
No.	Parts name									
1	Compressor									
2	Discharge temperature switch									
3	High pressure switch									
4	High pressure sensor									
5	Oil separator									
6	Four-way valve									
7	Heat exchanger									
8	Electronic expansion valve									
0	(EXV)									
9	Low pressure switch									
10	Fan motor									
11	Fan									
12	Stop valve (liquid side)									
13	Stop valve (gas side)									
14	Plate heat exchanger									
15	Accumulator									



2 Piping Diagrams

8/10/12HP

Figure 2-2.1: 8/10/12HP piping diagram

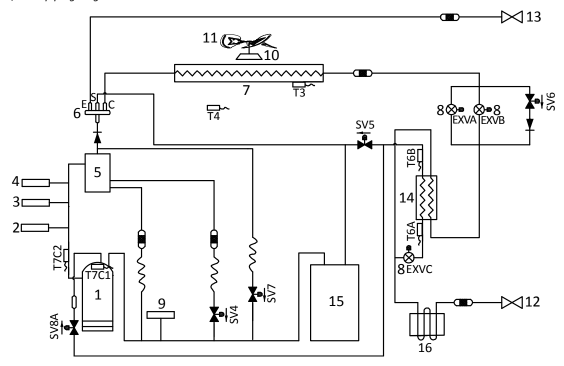


Lege	Legend					
No.	Parts name		No.	Parts name		
1	Compressor		14	Plate heat exchanger		
2	Discharge temperature switch		15	Accumulator		
3	High pressure switch		16	Heat exchanger cooling electric control box		
4	High pressure sensor		T3	Heat exchanger temperature sensor		
5	Oil separator		T4	Outdoor ambient temperature sensor		
6	Four-way valve		T6A	Plate heat exchanger inlet temperature sensor		
7	Heat exchanger		Т6В	Plate heat exchanger outlet temperature sensor		
8	Electronic expansion valve (EXV)		T7C1	Compressor A discharge temperature sensor		
9	Low pressure switch		T7C2	Discharge pipe temperature sensor		
10	Fan motor		SV4	Oil return valve		
11	Fan		SV5	Fast defrosting (in heating) and unloading (in cooling) valve		
12	Stop valve (liquid side)		SV6	Refrigerant bypass EXV valve		
13	Stop valve (gas side)		SV8A	Compressor A vapor injection valve		



14/16HP

Figure 2-2.2: 14/16HP piping diagram

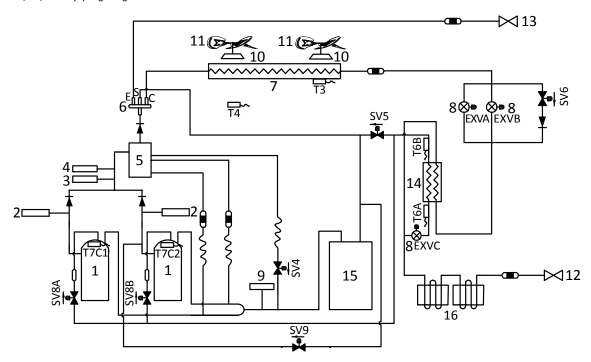


Lege	Legend					
No.	Parts name		No.	Parts name		
1	Compressor		15	Accumulator		
2	Discharge temperature switch		16	Heat exchanger cooling electric control box		
3	High pressure switch		T3	Heat exchanger temperature sensor		
4	High pressure sensor		T4	Outdoor ambient temperature sensor		
5	Oil separator		T6A	Plate heat exchanger inlet temperature sensor		
6	Four-way valve		Т6В	Plate heat exchanger outlet temperature sensor		
7	Heat exchanger		T7C1	Compressor A discharge temperature sensor		
8	Electronic expansion valve (EXV)		T7C2	Discharge pipe temperature sensor		
9	Low pressure switch		SV4	Oil return valve		
10	Fan motor		SV5	Fast defrosting (in heating) and unloading (in cooling) valve		
11	Fan		SV6	Refrigerant bypass EXV valve		
12	Stop valve (liquid side)		SV7	Refrigerant bypass indoor units valve		
13	Stop valve (gas side)		SV8A	Compressor A vapor injection valve		
14	Plate heat exchanger					



18/20/22HP

Figure 2-2.3: 18/20/22HP piping diagram

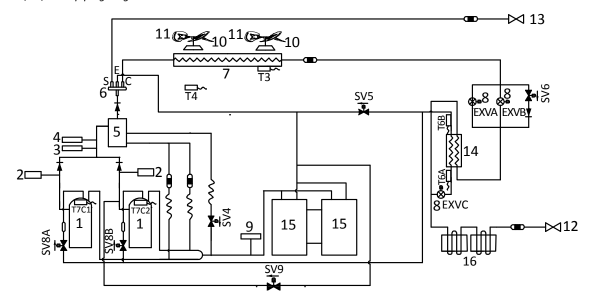


Lege	Legend					
No.	Parts name		No.	Parts name		
1	Compressor		15	Accumulator		
2	Discharge temperature switch		16	Heat exchanger cooling electric control box		
3	High pressure switch		T3	Heat exchanger temperature sensor		
4	High pressure sensor		T4	Outdoor ambient temperature sensor		
5	Oil separator		T6A	Plate heat exchanger inlet temperature sensor		
6	Four-way valve		Т6В	Plate heat exchanger outlet temperature sensor		
7	Heat exchanger		T7C1	Compressor A discharge temperature sensor		
8	Electronic expansion valve (EXV)		T7C2	Compressor B discharge temperature sensor		
9	Low pressure switch		SV4	Oil return valve		
10	Fan motor		SV5	Fast defrosting (in heating) and unloading (in cooling) valve		
11	Fan		SV6	Refrigerant bypass EXV valve		
12	Stop valve (liquid side)		SV8A	Compressor A vapor injection valve		
13	Stop valve (gas side)		SV8B	Compressor B vapor injection valve		
14	Plate heat exchanger		SV9	Compressor B pressure balance valve		



24/26/28HP

Figure 2-2.4: 24/26/28HP piping diagram

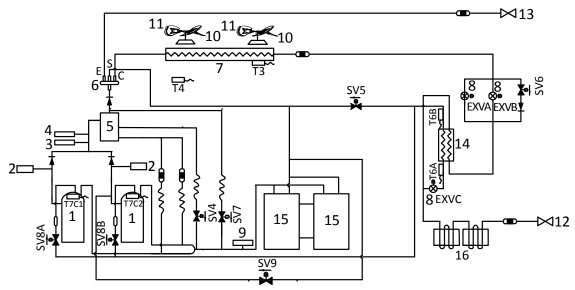


Lege	Legend					
No.	Parts name		No.	Parts name		
1	Compressor		15	Accumulator		
2	Discharge temperature switch		16	Heat exchanger cooling electric control box		
3	High pressure switch		T3	Heat exchanger temperature sensor		
4	High pressure sensor		T4	Outdoor ambient temperature sensor		
5	Oil separator		T6A	Plate heat exchanger inlet temperature sensor		
6	Four-way valve		T6B	Plate heat exchanger outlet temperature sensor		
7	Heat exchanger		T7C1	Compressor A discharge temperature sensor		
8	Electronic expansion valve (EXV)		T7C2	Compressor B discharge temperature sensor		
9	Low pressure switch		SV4	Oil return valve		
10	Fan motor		SV5	Fast defrosting (in heating) and unloading (in cooling) valve		
11	Fan		SV6	Refrigerant bypass EXV valve		
12	Stop valve (liquid side)		SV8A	Compressor A vapor injection valve		
13	Stop valve (gas side)		SV8B	Compressor B vapor injection valve		
14	Plate heat exchanger		SV9	Compressor B pressure balance valve		

30/32HP

Midea

Figure 2-2.5: 30/32HP piping diagram



Lege	Legend					
No.	Parts name		No.	Parts name		
1	Compressor		16	Heat exchanger cooling electric control box		
2	Discharge temperature switch		T3	Heat exchanger temperature sensor		
3	High pressure switch		T4	Outdoor ambient temperature sensor		
4	High pressure sensor		T6A	Plate heat exchanger inlet temperature sensor		
5	Oil separator		Т6В	Plate heat exchanger outlet temperature sensor		
6	Four-way valve		T7C1	Compressor A discharge temperature sensor		
7	Heat exchanger		T7C2	Compressor B discharge temperature sensor		
8	Electronic expansion valve (EXV)		SV4	Oil return valve		
9	Low pressure switch		SV5	Fast defrosting (in heating) and unloading (in cooling) valve		
10	Fan motor		SV6	Refrigerant bypass EXV valve		
11	Fan		SV7	Refrigerant bypass indoor units valve		
12	Stop valve (liquid side)		SV8A	Compressor A vapor injection valve		
13	Stop valve (gas side)		SV8B	Compressor B vapor injection valve		
14	Plate heat exchanger		SV9	Compressor B pressure balance valve		
15	Accumulator					



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. Accumulator:

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:

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. Plate heat exchanger:

In cooling mode, it can improve super-cooling degree and the super-cooled refrigerant can achieve better heat exchange in indoor side. In heating mode, the refrigerant comes from the plate heat exchanger going to the compressor can enhance the refrigerant enthalpy and improve the heating capacity in low ambient temperature. Refrigerant volume in plate heat exchanger is controlled according to temperature different between plate heat exchanger inlet and outlet.

6. Solenoid valve SV4:

Returns oil to the compressor. Opens once the compressor has run for 200 seconds and closes 600 seconds later and then opens for 3 minutes every 20 minutes.

7. Solenoid valve SV5:

Enables fast defrosting in heating mode and unloading in cooling mode. During defrosting operation, opens to shorten the refrigerant flow cycle and quicken the defrosting process. In cooling mode, SV5 opens when outdoor ambient temperature is above 40° C or compressor frequency is below 41Hz.

8. Solenoid valve SV6:

Allows refrigerant to bypass the expansion valves. Opens in cooling mode when discharge temperature exceeds the limit. Closed in heating mode and standby.

9. Solenoid valve SV7:

Allows refrigerant to return directly to the compressor. Opens when indoor air temperature is close to the set temperature to avoid frequent compressor on/off.

10. Solenoid valve SV8A / SV8B:

Allows refrigerant from plate heat exchanger inject directly to the compressor. SV8A opens when compressor A startup and closes when compressor A stop. SV8B delays opening when compressor B startup and closes when compressor B stop.

11. Solenoid valve SV9:

Balances compressor B pressure. Opens before compressor B startup and closed after compressor B running for 15 seconds. Opens after compressor B stops 10s and keep opening 60s.

12. 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 10 minutes, the compressor restarts.

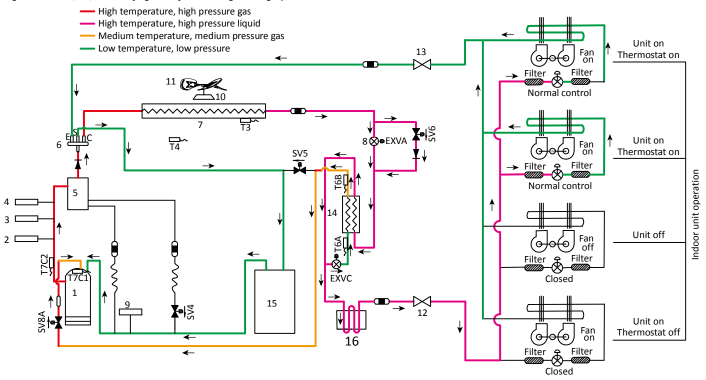


3 Refrigerant Flow Diagrams

8/10/12HP

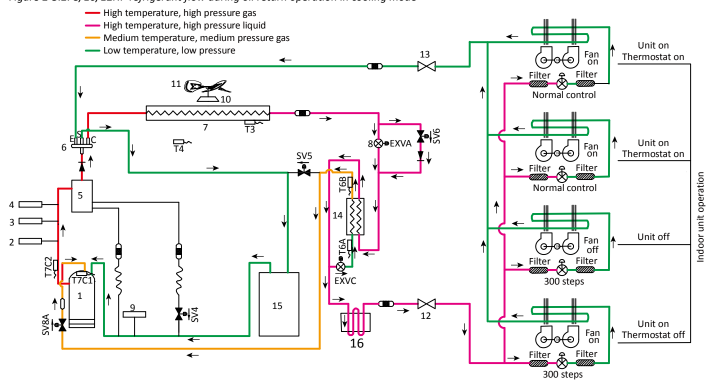
Cooling operation

Figure 2-3.1: 8/10/12HP refrigerant flow during cooling operation



Oil return operation in cooling mode

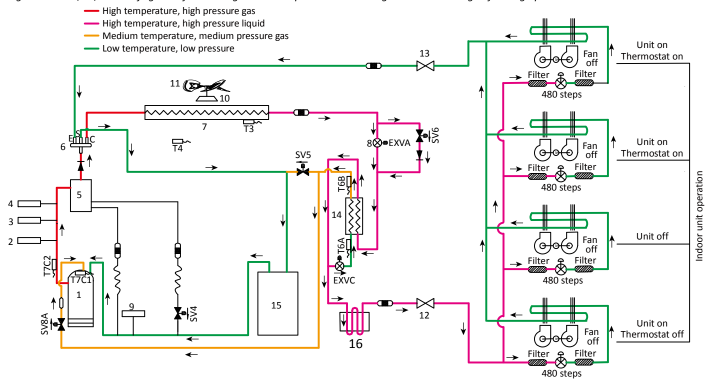
Figure 2-3.2: 8/10/12HP refrigerant flow during oil return operation in cooling mode





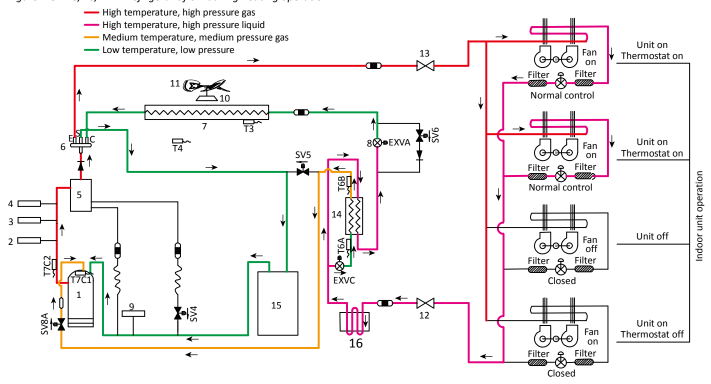
Oil return operation in heating mode and defrosting operation

Figure 2-3.3: 8/10/12HP refrigerant flow during oil return operation in heating mode and during defrosting operation



Heating operation

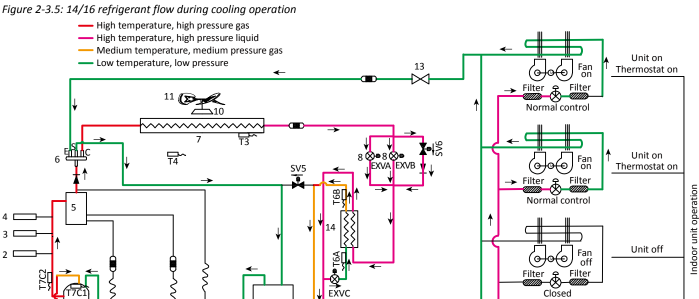
Figure 2-3.4: 8/10/12HP refrigerant flow during heating operation



V6 VRF 50/60Hz

14/16HP

Cooling operation



Midea

Unit on Thermostat off

⊕,

Filter

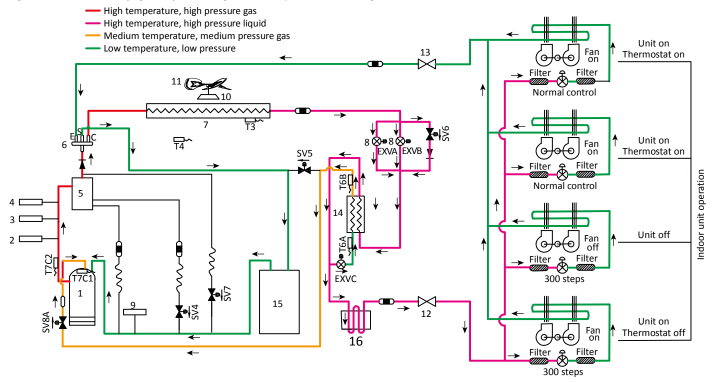
(⊕

Filter ā Closed

Oil return operation in cooling mode

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

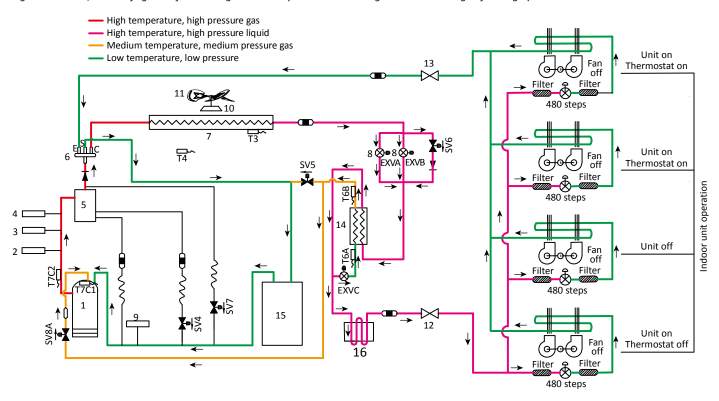
15





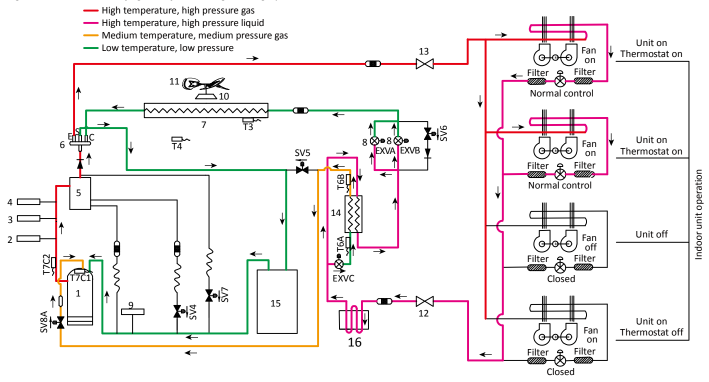
Oil return operation in heating mode and defrosting operation

Figure 2-3.7: 14/16HP refrigerant flow during oil return operation in heating mode and during defrosting operation



Heating operation

Figure 2-3.8: 14/16HP refrigerant flow during heating operation



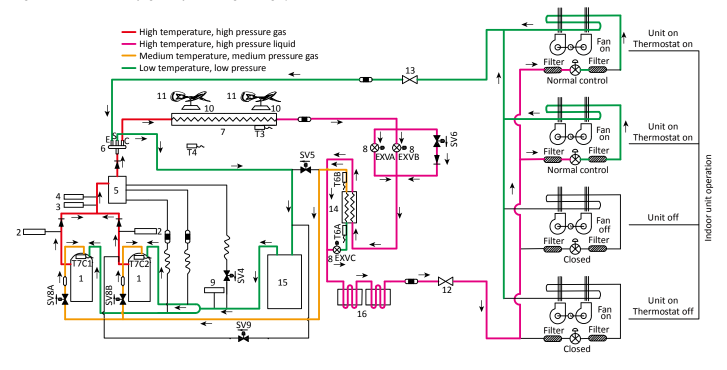
V6 VRF 50/60Hz

18/20/22HP

Cooling operation

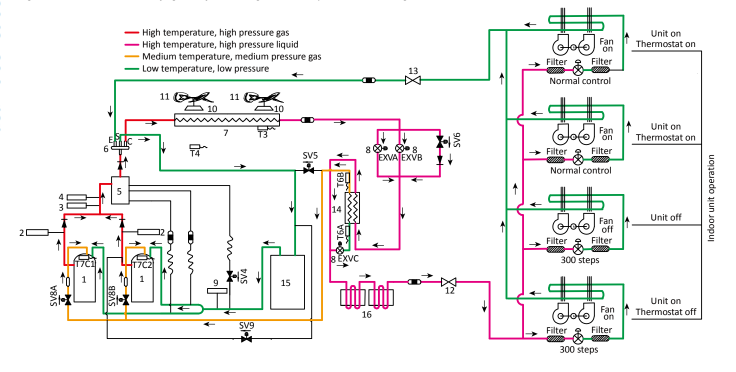
Figure 2-3.9: 18/20/22 refrigerant flow during cooling operation





Oil return operation in cooling mode

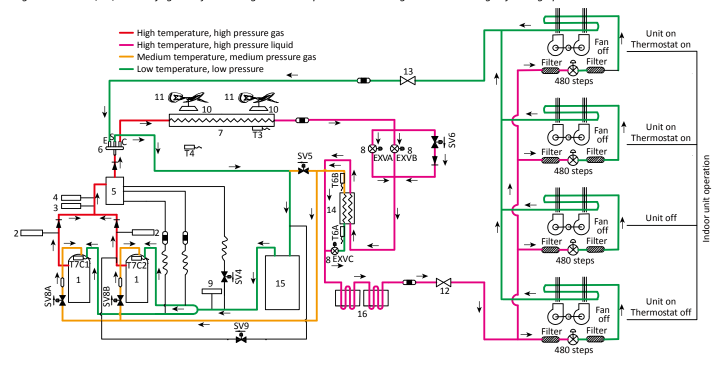
Figure 2-3.10: 18/20/22HP refrigerant flow during oil return operation in cooling mode





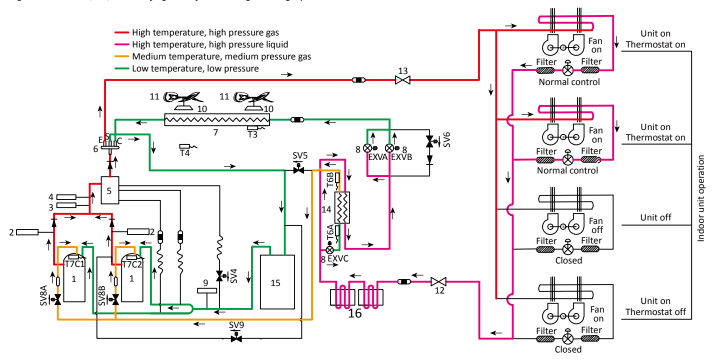
Oil return operation in heating mode and defrosting operation

Figure 2-3.11: 18/20/22HP refrigerant flow during oil return operation in heating mode and during defrosting operation



Heating operation

Figure 2-3.12: 18/20/22HP refrigerant flow during heating operation



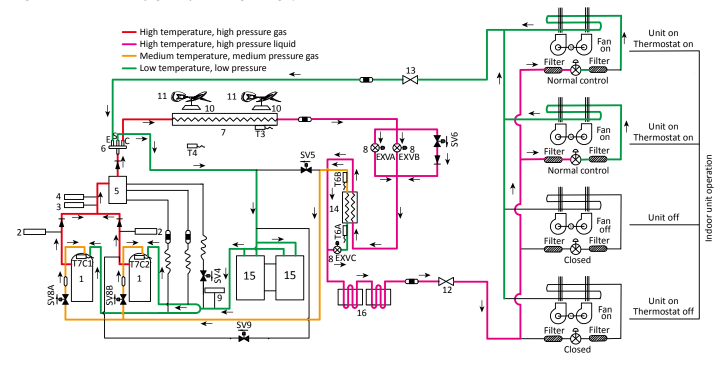
V6 VRF 50/60Hz

24/26/28HP

Cooling operation

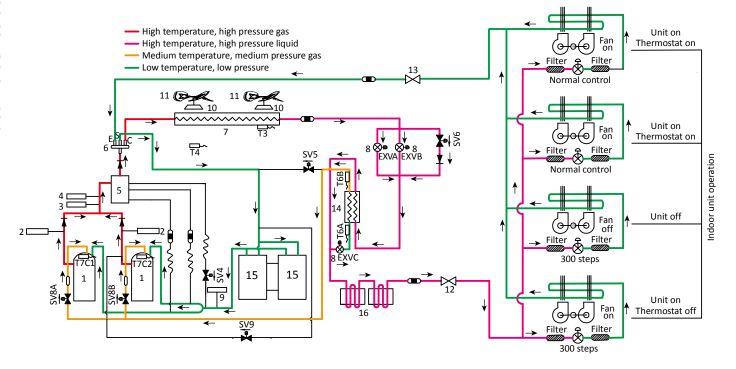
Figure 2-3.13: 24/26/28 refrigerant flow during cooling operation





Oil return operation in cooling mode

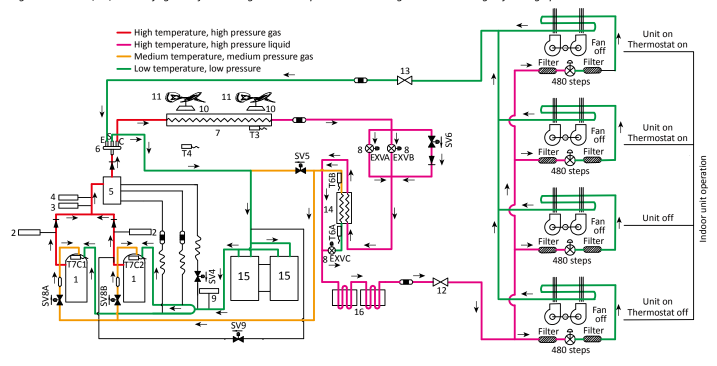
Figure 2-3.14: 24/26/28HP refrigerant flow during oil return operation in cooling mode





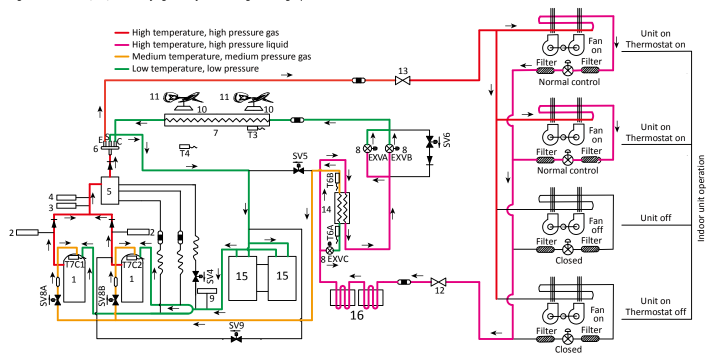
Oil return operation in heating mode and defrosting operation

Figure 2-3.15: 24/26/28HP refrigerant flow during oil return operation in heating mode and during defrosting operation



Heating operation

Figure 2-3.16: 24/26/28HP refrigerant flow during heating operation



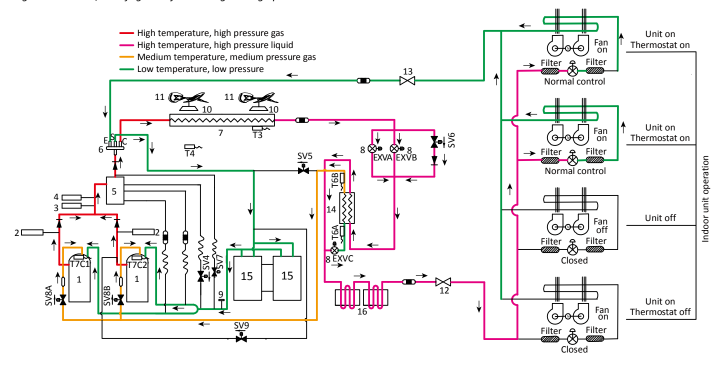
V6 VRF 50/60Hz

30/32HP

Cooling operation

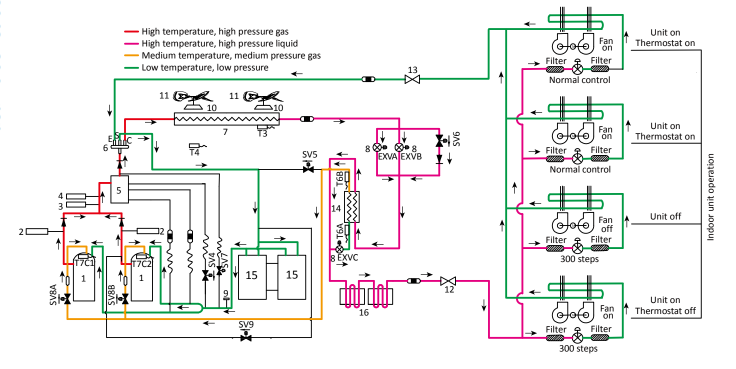
Figure 2-3.17: 30/32 refrigerant flow during cooling operation





Oil return operation in cooling mode

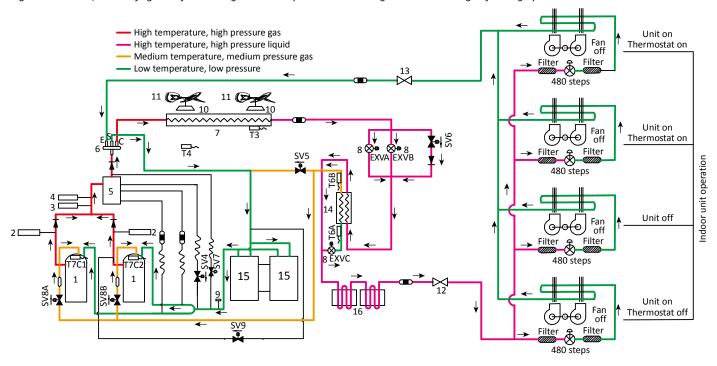
Figure 2-3.18: 30/32HP refrigerant flow during oil return operation in cooling mode





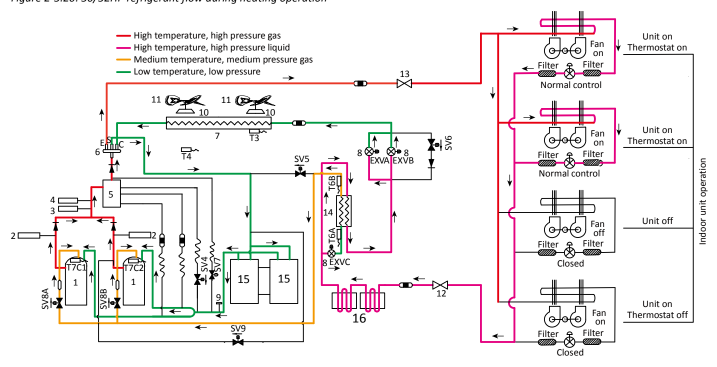
Oil return operation in heating mode and defrosting operation

Figure 2-3.19: 30/32HP refrigerant flow during oil return operation in heating mode and during defrosting operation



Heating operation

Figure 2-3.20: 30/32HP refrigerant flow during heating operation







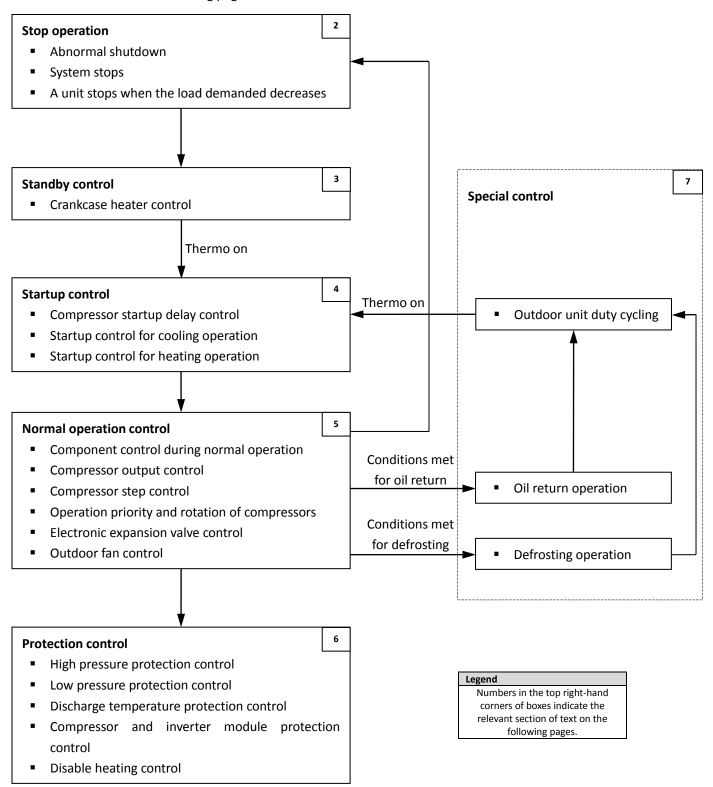
Part 3 Control

1	General Control Scheme Flowchart	. 34
2	Stop Operation	. 35
3	Standby Control	. 35
4	Startup Control	. 36
5	Normal Operation Control	. 38
6	Protection Control	. 43
7	Special Control	. 45



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 activated.





2 Stop Operation

The stop operation occurs for one of the three 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. A unit stops when the load demanded by the indoor units decreases and can be handled by fewer outdoor units.

When a unit stops because the load demanded by the indoor units has decreased and can be handled by fewer outdoor units, the unit's four-way valve remains on until the load demanded by the indoor units increases and the unit is required to operate. When the whole system stops, all the units' four-way valves turn off.

3 Standby Control

3.1 Crankcase Heater Control

The crankcase heater is used to prevent refrigerant from mixing with compressor oil when the compressors are stopped. The crankcase heater is controlled according to outdoor ambient temperature and discharge temperature. When the outdoor ambient temperature is above 40°C, the crankcase heater is off; when the outdoor ambient temperature is below 35°C, the crankcase heater is controlled according to discharge temperature. Refer to Figures 3-3.1 and 3-3.2.

Figure 3-3.1: Crankcase heater controlled according to outdoor ambient temperature

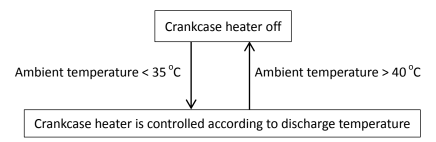
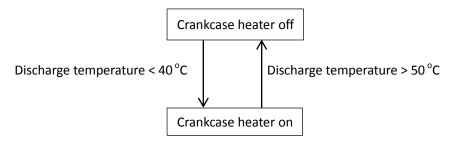


Figure 3-3.2: Crankcase heater controlled according to discharge temperature





4 Startup Control

4.1 Compressor Startup Delay Control

In initial startup control, compressor startup is delayed for 12 minutes in order to let the master unit search for the indoor units' addresses. In restart control (except in oil return operation and defrosting operation), compressor startup is delayed such that a minimum of 7 minutes has elapsed since the compressor stopped, 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	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	Controlled according to load requirement, operating
Inverter compressor B	COMP(B)			•	•	frequency increased by 1 step / sec
DC fan motor A	FANA	•	•	•	•	Fan speed ¹ controlled according to discharge
DC fan motor B	FANB			•	•	pressure (P_c): At initial speed for 90 seconds. Subsequently, P_c checked every 10 seconds: $P_c \ge 2.7 \text{MPa} \Rightarrow 1 \text{ step increase.}$ $P_c \le 2.1 \text{MPa} \Rightarrow 1 \text{ step decrease.}$
Electronic expansion valve	EXVA	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully
Electronic expansion valve	EXVB		•	•	•	open), controlled according to discharge temperature
Electronic expansion valve	EXVC	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully open), controlled according to temperature different between plate heat exchanger inlet and outlet
Four-way valve	ST1	•	•	•	•	Off
Solenoid valve (oil balance)	SV4	•	•	•	•	Closed for 200 secs, open for 600 secs, then closed
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	Open for 4 mins, then closed
Solenoid valve (EXV bypass)	SV6	•	•	•	•	Open for 10 mins, then controlled according to pressure
Solenoid valve (indoor units bypass)	SV7		•		•	Controlled according to load requirement
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Controlled according to inverter compressor A
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Controlled according to inverter compressor B
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup

Notes:

1. Refer to Table 3-5.3 in Part 3, 5.6 "Outdoor Fan Control" for more information on fan speed steps.



4.3 Startup Control for Heating Operation

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

Component	Wiring diagram label	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	Controlled according to load requirement,
Inverter compressor B	COMP(B)			•	•	operating frequency increased by 1 step / sec
DC fan motor A	FANA	•	•	•	•	Open once the four-way valve has opened,
DC fan motor B	FANB			•	•	controlled according to outdoor ambient temperature and load requirement
Electronic expansion valve	EXVA	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully
Electronic expansion valve B	EXVB		•	•	•	open), controlled according to discharge superheat
Electronic expansion valve C	EXVC	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully open), controlled according to temperature different between plate heat exchanger inlet and outlet
Four-way valve	ST1	•	•	•	•	On
Solenoid valve (oil balance)	SV4	•	•	•	•	Closed for 200 secs, open for 600 secs, then closed
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	Open for 4 mins, then closed
Solenoid valve (EXV bypass)	SV6	•	•	•	•	Off
Solenoid valve (indoor units bypass)	SV7		•		•	Controlled according to load requirement
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Controlled according to inverter compressor A
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Controlled according to inverter compressor B
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup



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	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	Controlled according to load requirement
Inverter compressor B	COMP(B)			•	•	Controlled according to load requirement
DC fan motor A	FANA	•	•	•	•	Controlled according to discharge pressure
DC fan motor B	FANB			•	•	controlled decorating to discharge pressure
Electronic expansion valve	EXVA	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully open), controlled according to discharge
Electronic expansion valve B	EXVB		•	•	•	temperature
Electronic expansion valve	EXVC	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully open), controlled according to temperature different between plate heat exchanger inlet and outlet
Four-way valve	ST1	•	•	•	•	Off
Solenoid valve (oil balance)	SV4	•	•	•	•	Open regularly
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	Controlled according to ambient temperature, discharge pressure, discharge temperature, compressor running frequency and discharge superheat
Solenoid valve (EXV bypass)	SV6	•	•	•	•	Controlled according to discharge pressure and discharge temperature
Solenoid valve (indoor units bypass)	SV7		•		•	Controlled according to load requirement
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Controlled according to inverter compressor A on/off
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Controlled according to inverter compressor B on/off
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup and close after compressor B running for 15 seconds. Open after compressor B stop 10 seconds and keep open 60 seconds.



Table 3-5.2: Component control during heating operation

Component	Wiring diagram label	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	
Inverter compressor B	COMP(B)			•	•	Controlled according to load requirement
DC fan motor A	FANA	•	•	•	•	Controlled according to outdoor ambient
DC fan motor B	FANB			•	•	temperature, outdoor heat exchanger pipe temperature, discharge pressure and load requirement
Electronic expansion valve	EXVA	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully
Electronic expansion valve	EXVB		•	•	•	open), controlled according to discharge superheat
Electronic expansion valve	EXVC	•	•	•	•	Position (steps) from 0 (fully closed) to 480 (fully open), controlled according to temperature different between plate heat exchanger inlet and outlet
Four-way valve	ST1	•	•	•	•	On
Solenoid valve (oil balance)	SV4	•	•	•	•	Open regularly
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	Controlled according to ambient temperature, discharge pressure, discharge temperature, compressor running frequency and discharge superheat
Solenoid valve (EXV bypass)	SV6	•	•	•	•	Off
Solenoid valve (indoor units bypass)	SV7		•		•	Controlled according to load requirement
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Controlled according to inverter compressor A on/off
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Controlled according to inverter compressor B on/off
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup and close after compressor B running for 15 seconds. Open after compressor B stop 10 seconds and keep open 60 seconds.



5.2 Compressor Output Control

The compressor rotation speed is controlled according to the load requirement. Before compressor startup, the outdoor units first estimate 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. If the actual load requirement can be provided by one unit alone, then only one unit starts up. If the actual load requirement requires all outdoor unit modules to operate, the weighted average actual load requirement is sent to each module and each module operates according to this distributed load requirement.

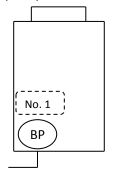
5.3 Compressor Step Control

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 Operating Priority and Rotation of Compressors

Figures 3-5.1 to 3-5.4 show the compressor operating priority and rotation in systems with one, two, three and four outdoor units. In units with two compressors, inverter compressor A (BP1) operates in priority to inverter compressor B (BP2). In multi-unit systems, units operate in rotation. In Figures 3-5.2 to 3-5.4 the master unit and slave units 1, 2 and 3 are shown from left to right in that order, and the circled numbers (①, ②, ③, ④) indicate the rotation sequence.

Figure 3-5.1: Compressor priority and rotation - one outdoor unit



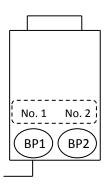
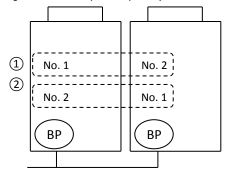
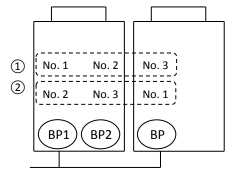


Figure 3-5.2: Compressor priority and rotation – two outdoor units





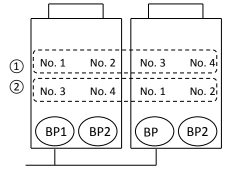
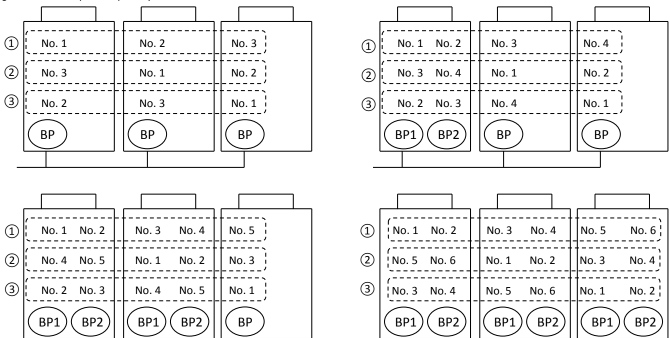




Figure 3-5.3: Compressor priority and rotation – three outdoor units



5.5 Electronic Expansion Valve Control

EXVA and EXVB control

The positions of electronic expansion valves EXVA and EXVB are controlled in steps from 0 (fully closed) to 480 (fully open).

In cooling mode:

- When all outdoor units are in standby:
 - All EXVAs and EXVBs are at position 352 (steps).
- When some outdoor units are running and some outdoor units are in standby:
 - EXVAs and EXVBs on running outdoor units are controlled according to discharge temperature. EXVAs and EXVBs of units in standby are fully closed.
- When all outdoor units are running:
 - All EXVAs and EXVBs are controlled according to discharge temperature.

In heating mode:

- When all outdoor units are in standby:
 - All EXVAs and EXVBs are at position 352 (steps).
- When some outdoor units are running and some outdoor units are in standby:
 - EXVAs and EXVBs on running outdoor units are controlled according to discharge superheat. EXVAs and EXVBs of units in standby are fully closed.
- When all outdoor units are running:
 - All EXVAs and EXVBs are controlled according to discharge superheat.

EXVC control

The positions of electronic expansion valves EXVC are controlled in steps from 0 (fully closed) to 480 (fully open).

In cooling / heating mode:

When all outdoor units are in standby:



- · All EXVCs are fully closed.
- When some outdoor units are running and some outdoor units are in standby:
 - EXVCs on running outdoor units are controlled according to temperature different between plate heat exchanger inlet and outlet. EXVCs of units in standby are fully closed.
- When all outdoor units are running:
 - All EXVCs are controlled according to temperature different between plate heat exchanger inlet and outlet.

5.6 Outdoor Fan Control

The speed of the outdoor unit fans is adjusted in steps, as shown in Table 3-5.3.

Table 3-5.3: Outdoor fan speed steps

	Fan speed (rpm)				
Fan speed index	8-16HP	18-22HP	24-32HP		
	9-10HF	FANA / FANB	FANA / FANB		
0	0	0/0	0/0		
1	120	150 / 0	120 / 0		
2	150	190 / 0	150 / 0		
3	170	230 / 0	170 / 0		
4	190	270 / 0	190 / 0		
5	210	310 / 0 (150 / 150)	210/0		
6	230	350 / 0 (180 / 180)	230 / 0		
7	250	380 / 0 (210 / 210)	250 / 0 (120 / 120)		
8	270	410 / 0 (240 / 240)	270 / 0 (150 / 150)		
9	290	280 / 280	330 / 0 (170 / 170)		
10	310	320 / 320	370 / 0 (190 / 190)		
11	330	360 / 360	210 / 210		
12	350	400 / 400	230 / 230		
13	370	440 / 440	250 / 250		
14	390	480 / 480	270 / 270		
15	410	520 / 520	290 / 290		
16	430	560 / 560	310 / 310		
17	450	600 / 600	330 / 330		
18	470	640 / 640	350 / 350		
19	490	680 / 680	370 / 370		
20	510	720 / 720	400 / 400		
21	530	760 / 760	430 / 430		
22	560	800 / 800	470 / 470		
23	580	840 / 840	510 / 510		
24	600	880 / 880	550 / 550		
25	630	910 / 910	600 / 600		
26	650	940 / 940	650 / 650		
27	700	980 / 980	700 / 700		
28	750	1010 / 1010	750 / 750		
29	800	1020 / 1020	800 / 800		
30	850	1050 / 1050	830 / 830		
31	880	1080 / 1080	850 / 850		
32	920	1120 / 1120	870 / 870		
33	920	1140 / 1140	890 / 890		
34	920	1140 / 1140	920 / 920		
35	920	1140 / 1140	920 / 920		
36 (ESP 40Pa mode)	950	1200 / 1200	950 / 950		
37 (ESP 60Pa mode)	980	1200 / 1200	980 / 980		

Note:

1. For 18-22HP unit fan speed 5 to 8 and 24-32HP unit fan speed 7 to 10, when fan speed decreases, the fan speed is shown in the bracket; when fan speed increases, the fan speed is shown without bracket.

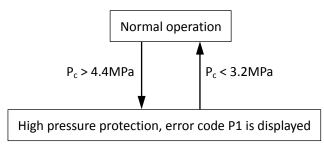


6 Protection Control

6.1 High Pressure Protection Control

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

Figure 3-6.1: High pressure protection control



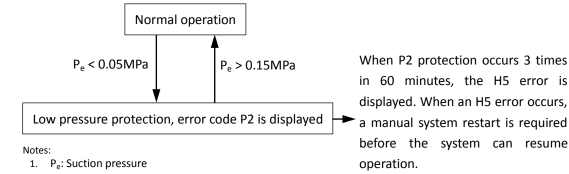
Notes:

1. Pc: Discharge pressure

6.2 Low Pressure Protection Control

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

Figure 3-6.2: Low pressure protection control

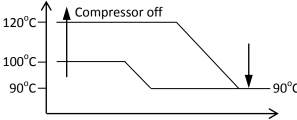


6.3 Discharge Temperature Protection Control

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

Figure 3-6.3: Discharge temperature protection control

Discharge temperature



When the discharge temperature rises above 120°C the system displays P4 protection and all units stop running. When P4 protection occurs 3 times in 100 minutes, the H6 error is displayed. When an H6 error occurs, a manual system restart is required before the system can resume operation.

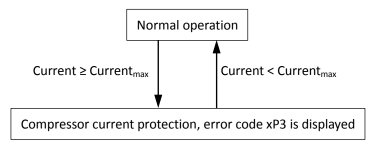
6.4 Compressor and Inverter Module Protection Control

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



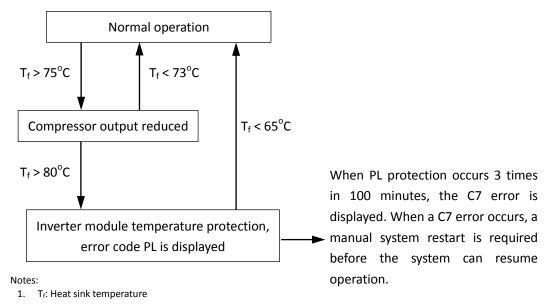
high temperatures. It is performed for each compressor and inverter module.

Figure 3-6.4: Compressor current protection control



Compressor model	AA55PHDG –D1YG	DC80PHDG -D1YG
Current _{max}	24.6	33

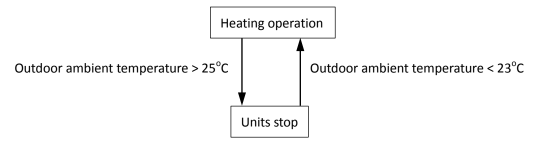
Figure 3-6.5: Inverter module temperature protection control



6.5 Disable Heating Control

When the outdoor ambient temperature rises above 25°C heating mode is disabled to prevent the mechanical load on compressors becoming too high and to prevent low compression ratios which can result in insufficient compressor internal oil lubrication.

Figure 3-6.6: Disable heating control





7 Special Control

7.1 Outdoor Unit Duty Cycling

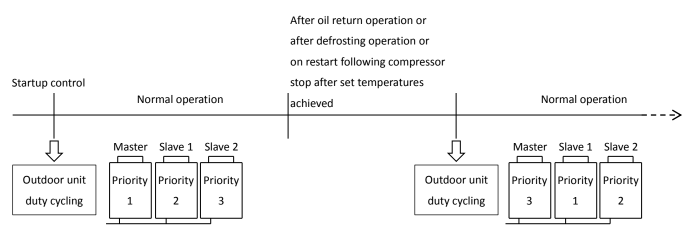
In systems with multiple outdoor units, outdoor unit duty cycling is used to prevent compressor burn out due to unbalanced oil levels between outdoor units.

Timing of outdoor unit duty cycling:

- After oil return operation.
- After defrosting operation.
- On restart following compressor stop after set temperatures achieved.

Figure 3-7.1 shows an example of duty cycling in a system with 3 outdoor units.

Figure 3-7.1: Duty cycling in a system with 3 outdoor units¹



Notes:

7.2 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. When the outdoor unit is running in oil return, the digital display on outdoor main PCB will display "d0".

Timing of oil return operation:

When the initial cumulative operating time reaches 140 minutes and then every 8 hours.

^{1.} The address settings on the outdoor unit main PCBs for "master unit", "slave unit 1", and "slave unit 2" do not change.



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	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	Fixed for successive
Inverter compressor B	COMP(B)			•	•	Fixed frequency
DC fan motor A	FANA	•	•	•	•	Fan speed controlled according to
DC fan motor B	FANB			•	•	discharge pressure
Electronic expansion valve A	EXVA	•	•	•	•	Basitian 400 (stans)
Electronic expansion valve B	EXVB		•	•	•	Position 480 (steps)
Electronic expansion valve C	EXVC	•	•	•	•	Position 96 (steps)
Four-way valve	ST1	•	•	•	•	Off
Solenoid valve (oil balance)	SV4	•	•	•	•	Normal control
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	On
Solenoid valve (EXV bypass)	SV6	•	•	•	•	On
Solenoid valve (indoor units bypass)	SV7		•		•	Normal control
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Controlled according to inverter compressor A
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Controlled according to inverter compressor B
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup

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	Off				
	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 control during oil return operation in heating mode

Component	Wiring diagram label	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	Fixed fragues as
Inverter compressor B	COMP(B)			•	•	Fixed frequency
DC fan motor A	FANA	•	•	•	•	Fan speed controlled according to
DC fan motor B	FANB			•	•	discharge pressure
Electronic expansion valve A	EXVA	•	•	•	•	Danition 100 (stone)
Electronic expansion valve B	EXVB		•	•	•	Position 480 (steps)
Electronic expansion valve C	EXVC	•	•	•	•	Position 96 (steps)
Four-way valve	ST1	•	•	•	•	Off
Solenoid valve (oil balance)	SV4	•	•	•	•	Normal control
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	On
Solenoid valve (EXV bypass)	SV6	•	•	•	•	On
Solenoid valve (indoor units bypass)	SV7		•		•	Normal control
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Off
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Off
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup

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

· ·		
Component	Unit state	Control functions and states
	Thermo on	Off
Fan	Standby	Off
	Thermo off	Off
	Thermo on	480 (steps)
Electronic expansion valve	Standby	480 (steps)
	Thermo off	480 (steps)

Midea

7.3 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 units running time. When the outdoor unit is running in defrosting, the digital display on outdoor main PCB will display "df".

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

Component	Wiring diagram label	8-12HP	14-16HP	18-28HP	30-32HP	Control functions and states
Inverter compressor A	COMP(A)	•	•	•	•	Fired for some
Inverter compressor B	COMP(B)			•	•	Fixed frequency
DC fan motor A	FANA	•	•	•	•	0.5
DC fan motor B	FANB			•	•	Off
Electronic expansion valve A	EXVA	•	•	•	•	Basitian 400 (atama)
Electronic expansion valve B	EXVB		•	•	•	Position 480 (steps)
Electronic expansion valve C	EXVC	•	•	•	•	Position 480 (steps)
Four-way valve	ST1	•	•	•	•	Off
Solenoid valve (oil balance)	SV4	•	•	•	•	Normal control
Solenoid valve (fast defrosting (in heating) and unloading (in cooling))	SV5	•	•	•	•	On
Solenoid valve (EXV bypass)	SV6	•	•	•	•	On
Solenoid valve (indoor units bypass)	SV7		•		•	Normal control
Solenoid valve (inverter compressor A vapor injection)	SV8A	•	•	•	•	Off
Solenoid valve (inverter compressor B vapor injection)	SV8B			•	•	Off
Solenoid valve (inverter compressor B pressure balance)	SV9			•	•	Open before compressor B startup

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

The state of the s					
Component	Unit state	Control functions and states			
	Thermo on	Off			
Fan	Standby	Off			
	Thermo off	Off			
	Thermo on	480 (steps)			
Electronic expansion valve	Standby	480 (steps)			
	Thermo off	480 (steps)			



Part 4 Field Settings

	1	Outdoor Unit Field Settings		5(
--	---	------------------------------------	--	----



1 Outdoor Unit Field Settings

1.1 PCB Switches and Switch Settings

Figure 4-1.1: Outdoor unit main PCB switches

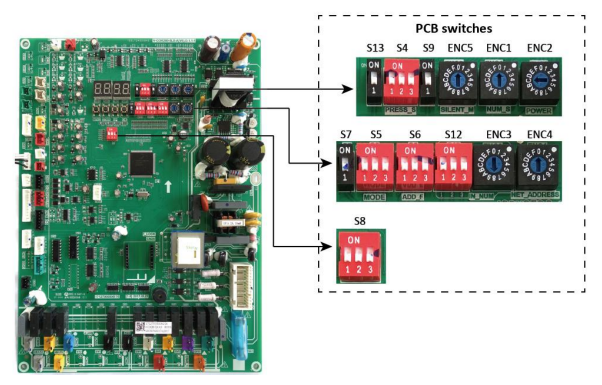


Table 4-1.1: Outdoor unit main PCB switch settings

Switch	Setting	Switch positions ¹	Description
		ON 123	Standard static pressure (default)
		ON 123	Low static pressure mode (reserved)
S4 1 2 3	Static pressure	ON 123	Medium static pressure mode (reserved)
		ON 123	High static pressure mode (reserved)
		ON 123	Super high static pressure mode (reserved)
	Priority mode ²	ON 123	Auto priority (default)
		ON 123	Cooling priority
ON		ON 123	VIP priority or voting priority
S5 1 2 3		ON 123	Heating only
		ON 123	Cooling only
		ON 123	Set priority mode via centralized controller (reserved)
S6-1 1 2 3	Reserved	ON 123	Reserved
ON	Clear indoor	ON 123	No action (default)
S6-2 123	unit addresses	ON 123	Clear indoor unit addresses

Table continued on next page ...



Table 4-1.1: Outdoor unit main PCB switch settings (continued)

Switch	Setting	Switch positions ¹	Description
ON	Addressing	ON 123	Auto addressing (default)
S6-3 123	mode	ON 123	Manual addressing
S8-1 1 2 3	Reserved	ON 123	Reserved
ON CONTRACTOR	Start-up time	ON 123	Start-up time is 12 minutes (default)
S8-2 1 2 3	Start up time	ON 123	Start-up time is 7 minutes
S8-3	Reserved	ON 123	Reserved
S7	Reserved	ON 1	Reserved
S9	Reserved	ON 1	Reserved
. ON .	Controller type	ON 1	Use the new centralized controller (CCM-180A/WS & CCM-270A/WS) (default)
S13 🖺	Controller type	ON 1	Use the old centralized controller
ENC1	Outdoor unit address	1 2 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Only 0, 1, 2 should be selected (default is 0) 0 is for master unit; 1 and 2 are for slave units
Outdoor unit 0: 8HP; 1: 10HP; 2: 12H			Only 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C should be selected 0: 8HP; 1: 10HP; 2: 12HP; 3: 14HP; 4: 16HP; 5: 18HP; 6: 20HP; 7: 22HP; 8: 24HP; 9: 26HP; A: 28HP; B:30HP; C:32HP
Network &		1 2 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Only 0, 1, 2, 3, 4, 5, 6, 7 should be selected (default is 0)
	S12 Number of indoor units	ON IZ	The number of indoor units is in the range 0-15 0-9 on ENC3 indicate 0-9 indoor units; A-F on ENC3 indicate 10-15 indoor units
ENC3 S12		ON 123	The number of indoor units is in the range 16-31 0-9 on ENC3 indicate 16-25 indoor units; A-F on ENC3 indicate 26-31 indoor units
1 2 3		ON 123	The number of indoor units is in the range 32-47 0-9 on ENC3 indicate 32-41 indoor units; A-F on ENC3 indicate 42-47 indoor units
		ON 123	The number of indoor units is in the range 48-63 0-9 on ENC3 indicate 48-57 indoor units; A-F on ENC3 indicate 58-63 indoor units
	-	0	Night silent time is 6h/10h (default)
		1 2	Night silent time is 6h/12h Night silent time is 8h/10h
		3	Night silent time is 8h/12h
	Silent mode ⁴	4	No silent mode
25013		5	Silent mode 1 (only limit max. fan speed)
ENICE SO		6	Silent mode 2 (only limit max. fan speed)
ENC5		7	Silent mode 3 (only limit max. fan speed)
		8	Super silent mode 1 (limit max. fan speed and compressor frequency)
		9	Super silent mode 2 (limit max. fan speed and compressor frequency)
		A	Super silent mode 3 (limit max. fan speed and compressor frequency)
		В	Super silent mode 4 (limit max. fan speed and compressor frequency)
		F	Set silent mode via centralized controller (reserved)

Notes:

- 1. Black denotes the switch position.
- 2. Refer to Part 4, 1.2.1 "Priority mode setting".
- 3. Switch ENC2 is factory-set and its setting should not be changed.
- 4. Refer to Part 4, 1.2.2 "Silent mode setting".

1.2 Modes Set on Main PCB



1.2.1 Priority mode setting

Priority mode can only be set on the master unit. When an indoor unit is in mode conflict with the outdoor units the unit displays the mode conflict error. The digital display on indoor main PCB will display error code EO.

Figure 4-1.2: Indoor unit digital displays

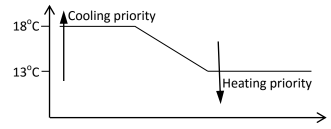


There are five priority mode options:

- 1. **Auto priority mode (default):** In auto priority mode, the outdoor unit will operate in heating priority mode or cooling priority mode according to the outdoor ambient temperature.
 - a) When the outdoor ambient temperature is below 13°C, the outdoor units run in heating priority mode. The heating priority mode does not change until the outdoor ambient temperature is above 18°C.
 - b) When the outdoor ambient temperature is above 18°C, the outdoor units run in cooling priority mode. The cooling priority mode does not change until the outdoor ambient temperature is below 13°C.
 - c) When the outdoor units restart under the outdoor ambient between 13°C and 18°C, the outdoor units run the same priority as before the last stop.
 - d) When the outdoor unit is initial startup under outdoor ambient temperature between 13°C and 18°C, the outdoor units run in heating priority mode.

Figure 4-1.3: Auto priority mode control

Outdoor ambient temperature



1.1. Heating priority mode:

- a) **During cooling operation:** If an indoor unit requests heating, the outdoor units stop and then restart in heating mode after 5 minutes. Indoor units requesting heating then start in heating mode and indoor units requesting cooling display the mode conflict error.
- b) **During heating operation:** If an indoor unit requests cooling, the outdoor units ignore the request and continue to run in heating mode. The indoor unit requesting cooling displays the mode conflict error. If all the indoor units requesting heating are later turned off and one or more indoor units are still requesting cooling, the outdoor units restart in cooling mode after 5 minutes and any indoor units requesting cooling then start in cooling mode.

1.2. Cooling priority mode:

- a) **During heating operation:** If an indoor unit requests cooling, the outdoor units stop and then restart in cooling mode after 5 minutes. Indoor units requesting cooling then start in cooling mode and indoor units requesting heating display the mode conflict error.
- b) **During cooling operation:** If an indoor unit requests heating, the outdoor units ignore the request and continue to run in cooling mode. The indoor unit requesting heating displays the mode conflict error. If all the indoor units requesting cooling are later turned off and one or more indoor units are still requesting heating, the outdoor units restart in heating mode after 5 minutes and any indoor units requesting heating then start in heating mode.



- 2. **Cooling priority mode**: refer to above "1.2. Cooling priority mode" descriptions.
- 3. VIP priority mode or voting priority mode: The default VIP address is 63, the VIP address also can be changed through menu mode, refer to Part 5, 1.2.3 "Menu mode" Table 5-1.3 "nb8". If the VIP indoor unit is operating, the outdoor units operate in the mode of the VIP indoor unit. Indoor units that are in a mode different to that of the VIP unit display the mode conflict error. If there is no unit with VIP address or the VIP unit is in standby, the outdoor units operate in voting priority mode. In voting priority mode, the outdoor units operate in whichever of heating and cooling modes is being requested by the larger number of indoor units.
- 4. **Heating only mode:** The outdoor units only operate in heating mode. Indoor units requesting heating operate in heating mode. Indoor units requesting cooling or in fan only mode display the mode conflict error.
- 5. **Cooling only mode:** The outdoor units only operate in cooling mode. Indoor units requesting cooling operate in cooling mode; indoor units in fan only mode operate in fan only mode. Indoor units requesting heating display the mode conflict error.

1.2.2 Silent time setting

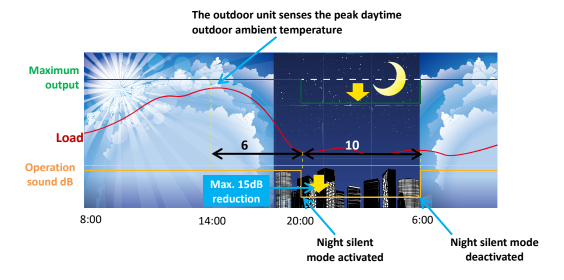
1.2.2.1 Night silent time setting

Night silent mode is activated X hours after the peak daytime temperature, and is deactivated after Y hours, where X and Y are as specified in Table 4-1.2.

Table 4-1.2: Night silent time setting

Switch Switch positions		Description	Х	Υ
ENICE	0	Night silent time is 6h/10h (default)	6	10
ENC5	1	Night silent time is 6h/12h	6	12
30.	2	Night silent time is 8h/10h	8	10
	3	Night silent time is 8h/12h	8	12

Figure 4-1.2: Night silent mode example (default setting, 6h/10h)



Midea

1.2.2.2 Silent mode setting

In silent mode 1/2/3 and night silent mode, the outdoor fan speed decreases gradually. In super silent mode 1/2/3/4, not only the fan speed decreases gradually, but also the compressor frequency decreases gradually.

Table 4-1.3: Silent mode setting

Switch	Switch positions	Description
	5	Silent mode 1 (only limit max. fan speed)
	6	Silent mode 2 (only limit max. fan speed)
.501.	7	Silent mode 3 (only limit max. fan speed)
ENC5	8	Super silent mode 1 (limit max. fan speed and compressor frequency)
ENCS	9	Super silent mode 2 (limit max. fan speed and compressor frequency)
	А	Super silent mode 3 (limit max. fan speed and compressor frequency)
	В	Super silent mode 4 (limit max. fan speed and compressor frequency)

1.2.2.3 Maximum fan speed and capacity output control in different silent mode

Table 4-1.4: Maximum fan speed and capacity output control in different silent mode

ENC5 Switch positions	Description	Max. fan speed index ¹					Max. capacity output	
			12HP	14-16HP	18-22HP	24-26HP	28-32HP	8-32HP
0	Night silent time is 6h/10h (default)							
1	Night silent time is 6h/12h	28	20	20	22	28	20	
2	Night silent time is 8h/10h	28	28 28	28	22	28	28	
3	Night silent time is 8h/12h							1000/
4	No silent mode	30	31	30	30	30	31	100%
5	Silent mode 1	28	28	28	27	28	28	
6	Silent mode 2	26	26	26	25	26	26	
7	Silent mode 3	24	24	24	23	24	24	
8	Super silent mode 1	28	28	28	22	28	28	80%
9	Super silent mode 2	27	27	27	21	27	27	70%
Α	Super silent mode 3	26	26	26	20	26	26	60%
В	Super silent mode 4	25	25	25	19	25	25	50%

Notes:

- 1. Fan speed (rpm) for different fan speed index refers to Table 3-5.3 in Part 3, 5.6 "Outdoor Fan Control".
- 2. If the system pressure is over 3.5MPa, the system exits silent mode automatically.



Part 5

Electrical Components and Wiring Diagrams

1	Outdoor Unit Electric Control Box Layout	. 56
2	Outdoor Unit Main PCB	. 58
3	Wiring Diagrams	. 66



1 Outdoor Unit Electric Control Box Layout

8-16HP

Figure 5-1.1: 8-16HP top layer of electric control box

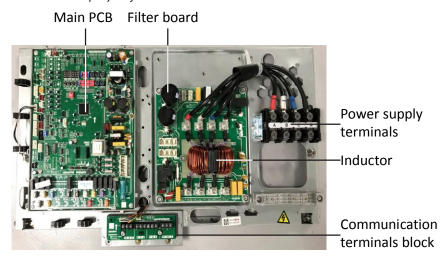


Figure 5-1.2: 8-16HP bottom layer of electric control box

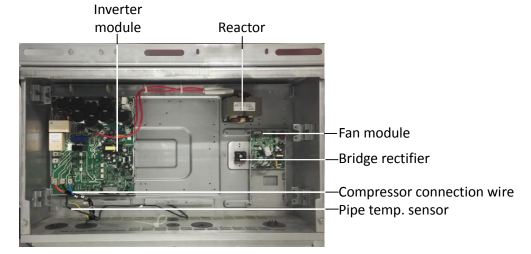




Figure 5-1.3: 18-32HP top layer of electric control box

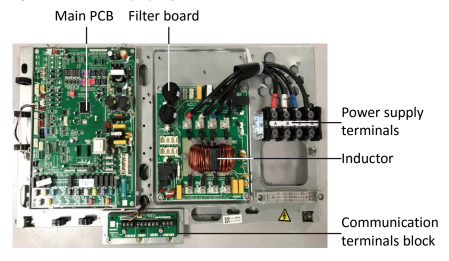
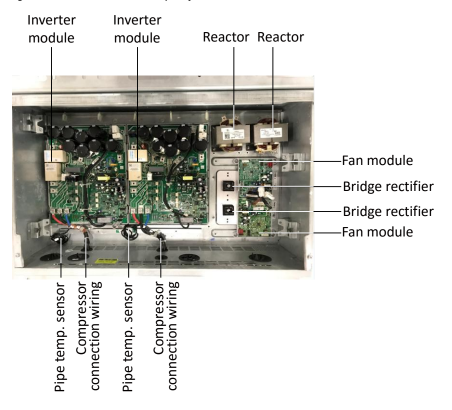


Figure 5-1.4: 18-32HP bottom layer of electric control box

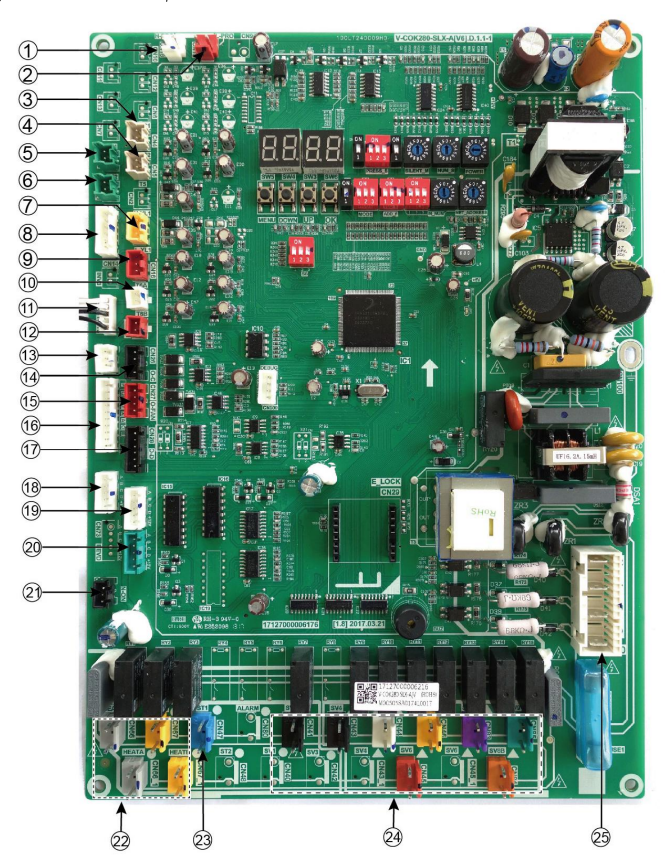




2 Outdoor Unit Main PCB

2.1 Ports

Figure 5-2.1: Outdoor unit main PCB ports¹



Notes:

1. Label descriptions are given in Table 5-2.1.



Table 5-2.1: Main PCB ports

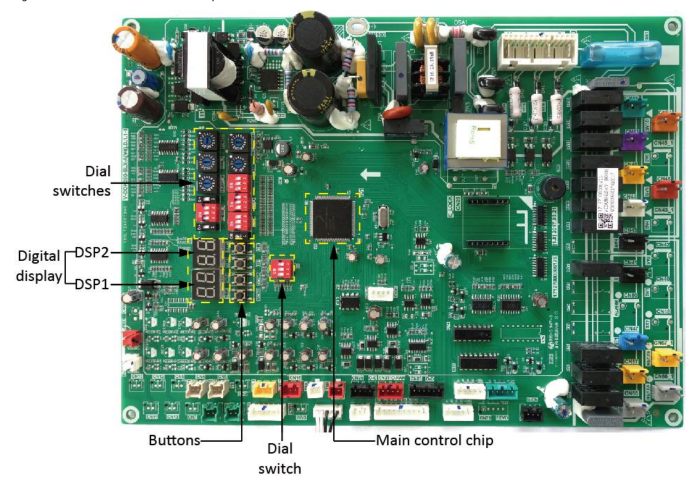
Table 5-2.1: Main PCB ports				
Label in Port code		Content	Port voltage	
Figure 5-2.1				
1	P		0V or 5V DC	
2 CN19		High pressure switch and discharge temperature switch(es)	0V or 5V DC	
_		connections		
		Compressor top temperature sensor (single compressor		
3	CN4	units) or compressor A compressor top temperature sensor	0-5V DC (varying)	
		(dual compressor units) connection		
		Discharge pipe temperature sensor (single compressor units)		
4	CN5	or compressor B compressor top temperature sensor (dual	0-5V DC (varying)	
		compressor units) connection		
5	CN3	Inverter module temperature sensor A connection	0-5V DC (varying)	
6	CN3_1	Inverter module temperature sensor B connection	0-5V DC (varying)	
7	CN17	High pressure sensor connection	0-5V DC (varying)	
8	CN15	Inverter compressor A and B current sensor connections	0-7.8V AC (varying)	
9	CN16	Reserved	/	
10	CN8	Plate heat exchanger inlet temperature sensor connection	0-5V DC (varying)	
11	CN1	Outdoor ambient temperature sensor and outdoor heat	0-5V DC (varying)	
	0.11	exchanger temperature sensor connections	0 3 v 20 (va. yg)	
12 CN8_1		Plate heat exchanger outlet temperature sensor connection	0-5V DC (varying)	
13 CN20 Communica		Communication port to outdoor units	2.5-2.7V DC	
14 CN26 Communication port to compressor drive board		Communication port to compressor drive board	2.5-2.7V DC	
15	CN27	Communication port to fan drive board	2.5-2.7V DC	
16	CN25	Communication port	2.5-2.7V DC	
17	CN28	Reserved	/	
18	CN71	EEVB drive port	0V or 12V DC	
19	CN70	EEVA drive port	0V or 12V DC	
20	CN72	EEVC drive port	0V or 12V DC	
21	21 CN82 Control port of relay for AC filter board		0V or 12V DC	
22	CN66-CN67	Power supply to compressor crankcase heater	220V AC	
23	CN47	Four-way valve drive ports	220V AC	
24	CN41-CN46;	Salanaid valva driva norts	2201/ AC	
24	CN83-CN85	Solenoid valve drive ports	220V AC	
⊃ E	CNO	Power input of main board	220V AC between A/B/C and N;	
25	CN30	rower input of main board	380V AC between A,B and C	

2.2 Components

2.2.1 Layout

Figure 5-2.2: Outdoor unit main PCB components

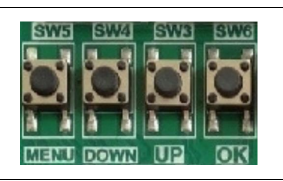




2.2.2 Function of buttons SW3 to SW6

Table 5-2.2: Function of buttons SW3 to SW6

Button	Function	
SW3 (UP)	In menu mode: previous and next buttons for menu	
	modes.	
SW4 (DOWN)	Not in menu mode: previous and next buttons for	
	system check information.	
SW5 (MENU)	Enter / exit menu mode.	
SW6 (OK)	Confirm to enter specified menu mode.	



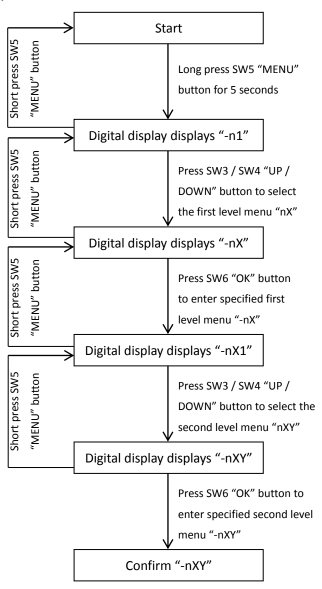


2.2.3 Menu mode

Only master unit has the full menu functions, slaves units only have error codes check and cleaning functions.

- Long press SW5 "MENU" button for 5 seconds to enter menu mode, and the digital display displays "n1";
- 2. Press SW3 / SW4 "UP / DOWN" button to select the first level menu "n1", "n2", "n3", "n4" or "nb";
- 3. Press SW6 "OK" button to enter specified first level menu, for example, enter "n4" mode;
- 4. Press SW3 / SW4 "UP / DOWN" button to select the second level menu from "n41" to "n47";
- 5. Press SW6 "OK" button to enter specified second level menu, for example, enter "n43" mode;

Menu mode selection flowchart:



Midea

Menu mode function:

Table 5-2.3: Menu mode function

Digital display Menu mode		Remarks		
content	Wenu mode	Remarks		
n14	Debug mode 1	Only available for the master unit (all indoor units running in cooling mode)		
		Only available for the master unit (if all the indoor unit in the system are the 2nd		
n15	Debug mode 2	generation indoor units, all the indoor units will run in heating mode. Once there is one or		
		more old indoor unit in the system, all the indoor units will run in force cooling mode)		
n16	Maintenance mode	Only available for the master unit, the system does not check the indoor units' number.		
n24	Reserved			
n25	Reserved			
n26	Backup run	Only available for outdoor unit with two compressors. If one of the two compressors is		
1120	Backup run	fail, the other compressor will keep running for up to 4 days and then stop automatically.		
n27	Vacuum mode	It is only used in maintenance process. The digital display displays "R006", all solenoid		
1127	vacuum mode	valves are open and EXVs are open to the maximum steps.		
n31	History error codes	Display recent ten history error codes		
n32	Cleaning history error codes			
n33	Reserved			
n34	Factory reset	Only available for the master unit		
n41	Power limitation mode 1	Only available for the master unit, 100% capacity output		
n42	Power limitation mode 2	Only available for the master unit, 90% capacity output		
n43	Power limitation mode 3	Only available for the master unit, 80% capacity output		
n44	Power limitation mode 4	Only available for the master unit, 70% capacity output		
n45	Power limitation mode 5	Only available for the master unit, 60% capacity output		
n46	Power limitation mode 6	Only available for the master unit, 50% capacity output		
n47	Power limitation mode 7	Only available for the master unit, 40% capacity output		
nb1	Fahrenheit degree setting (°F)	Only available for the master unit		
nb2	Celsius degree setting (°C)	Only available for the master unit		
nb3	Exit auto power save mode ¹	Only available for the master unit		
nb4	Enter auto power save mode ¹	Only available for the master unit		
	Automorphism and 1 (sustantial)	According to outdoor ambient temperature (T4), the outdoor fan(s) periodically stop for		
nb5	Auto snow-blowing mode 1 (customized)	15 minutes and run for 2 minute		
and a second blancing made 3 (such assigned)		According to outdoor ambient temperature (T4), the outdoor fan(s) periodically stop for		
nb6	Auto snow-blowing mode 2 (customized)	30 minutes and run for 2 minute		
nb7	Exit auto snow-blowing mode			
nho	VID address setting	The digital display will display "IdXX", "XX" stands for VIP address, use UP / DOWN button		
nb8	VIP address setting	to change the VIP address and press OK button to confirm the specified VIP address.		
nF1	Reserved			
nF2	Reserved			

Notes:

1. Auto power save mode means EMS mode, the evaporating temperature (in cooling) and condensing temperature (in heating) are automatically adjusted according to both indoor and outdoor temperature to maximize the comfort and energy efficiency. Exit auto power save mode, the evaporating temperature (in cooling) and condensing temperature (in heating) are fixed.



How to exit specified menu mode:

Table 5-2.4: Exit specified menu mode method:

Menu mode	Manual exit method	Automatic exit method	System restart	
Dobug mode 1 (2)	Long press SW6 "OK" button when the digital	After running 120 minutes	Invalid	
Debug mode 1 (2)	display is not in menu selection state	After running 120 minutes	IIIvaliu	
Maintenance mode	/	After running 60 minutes	Invalid	
Doelan was	,	After running 4 days or both	Invalid	
Backup run	1	two compressors are failed	Invalid	
Vacuum mode	Long press SW6 "OK" button when the digital	After running 8 hours	Invalid	
vacuum mode	display is not in menu selection state	Arter running a nours		
Power limitation mode Select power limitation mode 1 "n41"		/	Valid	
Auto power save mode Select "nb3"		/	Valid	
Auto snow-blowing mode 1 (2)	Select "nb7"	/	Valid	
VIP address setting	/	/	Valid	
°F / °C setting	/	/	Valid	

2.2.4 UP / DOWN system check button

Before pressing UP or DOWN button, allow the system to operate steadily for more than an hour. On pressing UP or DOWN button, the parameters listed in Table 5-2.5 will be displayed in sequence.

Table 5-2.5: System check

DSP1 content	Parameters displayed on DSP2	Remarks
0	Unit address	Master unit: 0; slave units: 1, 2
1	Unit capacity	Refer to Note 1
2	Number of outdoor units	Displayed on master unit PCB only
3	Number of indoor units as set on PCB	Displayed on master unit PCB only
4	Total capacity of outdoor unit	Only available for master unit, displayed on slave units has no sense
5	Total capacity requirement of indoor units	Displayed on master unit PCB only
6	Total corrected capacity requirement of indoor units	Displayed on master unit PCB only
7	Operating mode	Refer to Note 2
8	Outdoor unit actual operating capacity	
9	Fan A speed index	Refer to Note 3
10	Fan B speed index	Refer to Note 3
11	Indoor heat exchanger pipe (T2/T2B) temperature (°C)	Actual value = value displayed
12	Main heat exchanger pipe (T3) temperature (°C)	Actual value = value displayed
13	Outdoor ambient (T4) temperature (°C)	Actual value = value displayed
14	Plate heat exchanger cooling refrigerant inlet (T6A) temperature (°C)	Actual value = value displayed
15	Plate heat exchanger cooling refrigerant outlet (T6B) temperature (°C)	Actual value = value displayed
16	Inverter compressor A discharge temperature (°C)	Actual value = value displayed
17	Inverter compressor B discharge temperature (°C)	Actual value = value displayed
18	Inverter module A heatsink temperature (°C)	Actual value = value displayed
19	Inverter module B heatsink temperature (°C)	Actual value = value displayed
20	Plate heat exchanger cooling refrigerant outlet temperature minus inlet temperature (°C)	Actual value = value displayed
21	Discharge superheat degree (°C)	Actual value = value displayed
22	Inverter compressor A current (A)	Actual value = value displayed
23	Inverter compressor B current (A)	Actual value = value displayed
24	EXVA position	Refer to Note 4
25	EXVB position	Refer to Note 4
26	EXVC position	Refer to Note 4
27	Compressor discharge pressure (MPa)	Actual value = value displayed × 0.1
28	Reserved	
29	Number of indoor units currently in communication with master unit	Actual value = value displayed
30	Number of indoor units currently operating	Displayed on master unit PCB only
31	Priority mode	Refer to Note 5
32	Silent mode	Refer to Note 6
33	Static pressure mode	Refer to Note 7

 $\textit{Table continued on next page} \dots$

Table 5-2.5: System check (continued)



DSP1 content	Parameters displayed on DSP2	Remarks
34	Reserved	
35	Reserved	
36	DC voltage A	Actual value = value displayed × 10
37	DC voltage B	Actual value = value displayed × 10
38	Reserved	
39	Address of VIP indoor unit	
40	Reserved	
41	Reserved	
42	Refrigerant quantity	Refer to Note 8
43	Reserved	
44	Power mode	Refer to Note 9
45	Most recent error or protection code	"" is displayed if no error or protection events have occurred since start-up
		End

Notes:

- 1. Outdoor unit capacity setting:
 - 0: 8HP; 1: 10HP; 2: 12HP; 3: 14HP; 4: 16HP; 5: 18HP; 6: 20HP; 7: 22HP; 8: 24HP; 9: 26HP; A: 28HP; B: 30HP; C: 32HP.
- 2. Operating mode:
 - 0: off; 2: cooling; 3: heating; 4: forced cooling.
- 3. The fan speed index is related to the fan speed in rpm and can take any integer value in the range 1 (slowest) to 35 (fastest).
- 4. 480P: steps = value displayed × 4; 3000P: steps = value displayed × 24.
- Priority mode:
 - 0: auto priority; 1: cooling priority; 2: VIP priority or voting priority; 3: heating only; 4: cooling only.
- 6. Silent mode:
 - 0: night silent time 6h/10h; 1: night silent time 6h/12h; 2: night silent time 8h/10h; 3: night silent time 8h/12h; 4: no silent mode; 5: silent mode 1; 6: silent mode 2; 7: silent mode 3; 8: super silent mode 1; 9: super silent mode 2; 10: super silent mode 3; 11: super silent mode 4.
- Static pressure mode:
 - 0: standard static pressure; 1: low static pressure; 2: medium static pressure; 3: high static pressure; 4: super high static pressure.
- 8. Refrigerant quantity:
 - 0: normal; 1: slightly excessive; 2: significantly excessive; 3: slightly insufficient; 4: significantly insufficient; 5: critically insufficient.
- Power mode:
 - 0: 100% capacity output; 1: 90% capacity output; 2: 80% capacity output; 3: 70% capacity output; 4: 60% capacity output; 5: 50% capacity output; 6: 40% capacity output; 10: auto power save mode, 100% capacity output; 11: auto power save mode, 90% capacity output; 12: auto power save mode, 80% capacity output; 13: auto power save mode, 70% capacity output; 14: auto power save mode, 60% capacity output; 15: auto power save mode, 50% capacity output; 16: auto power save mode, 40% capacity output;

2.2.5 Digital display output

Table 5-2.6: Digital display output in different operating states

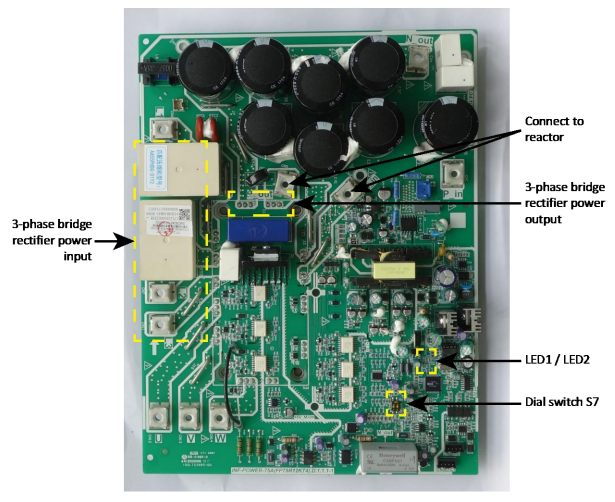
Outd	oor unit state	Parameters displayed on DSP1	Parameters displayed on DSP2	
Standby		Unit's address	The number of indoor units in communication with the outdoor units	DSP1
Normal	For single compressor units		Running speed of the compressor in rotations per second	
operation	For dual compressor units	Running speed of compressor B in rotations per second	Running speed of compressor A in rotations per second	
Error or protection		or placeholder	Error or protection code	
In menu mode		Refer to Table 5-2.3	Refer to Table 5-2.3	DSP2
System check		Refer to Table 5-2.5	Refer to Table 5-2.5	



3 Compressor Inverter Module

3.1.1 Layout

Figure 5-3.1: Compressor inverter module components



3.1.2 LED indicators LED1 and LED2

Table 5-3.1: LED indicators LED1 and LED2

Indicator	LED indicator function and status	
LED 1	Inverter module operating indicator. Continuously on if the compressor is running normally and flashing if an inverter module error has occurred ¹ .	+ Company
LED 2	Inverter module error indicator. Continuously on if an inverter module error has occurred ¹ .	

Note:

1. If an inverter module error occurs, refer to Part 6, "Xh4 Troubleshooting". The error code is displayed on the digital display.

3.1.3 Dial switch S7 setting

Dial switch S7 is used to set compressor inverter module A/B address. The compressor inverter module A/B location refers to the wiring diagram.

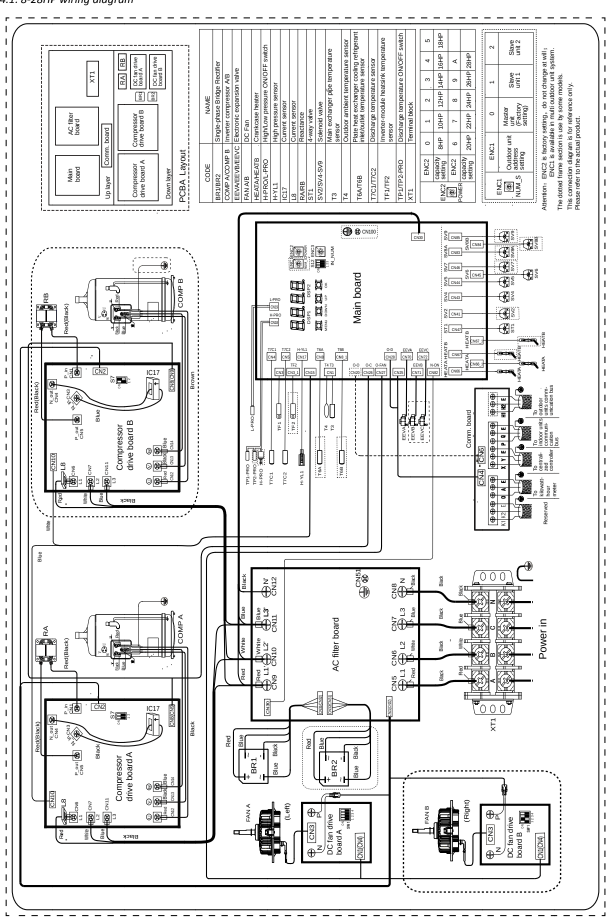
S7 on inverter module	Inverter module address	
ON 12	0 for compressor inverter module A	
ON 12	1 for compressor inverter module B	



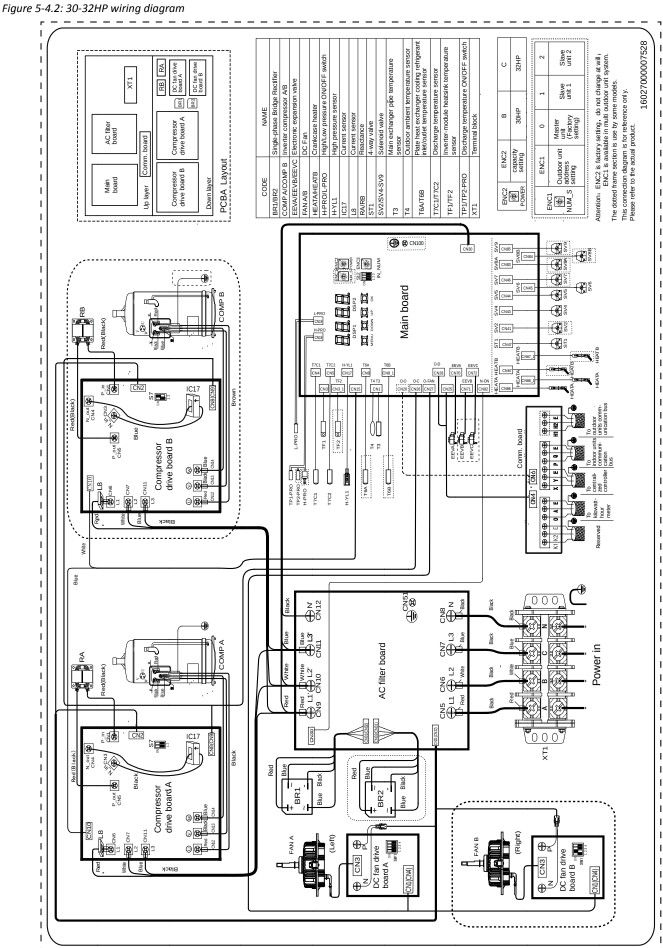
4 Wiring Diagrams

8-28HP

Figure 5-4.1: 8-28HP wiring diagram











Part 6 Diagnosis and Troubleshooting

1	Error Code Table	70
2	Troubleshooting	71
3	Appendix to Part 61	31

Midea

1 Error Code Table

Table 6-1.1: Error code table

Error code ¹	Content	Remarks	Manual re-start required ²
		Only displayed on the slave unit	
E0	Communication error between outdoor units	with the error	No
E1	Phase sequence error	Displayed on the unit with the error	Yes
E2	Communication error between indoor and master unit	Only displayed on the master unit	No
E4	Outdoor heat exchanger temperature sensor (T3) error or outdoor ambient temperature sensor (T4) error	Displayed on the unit with the error	No
E5	Abnormal power supply voltage	Displayed on the unit with the error	No
E7	Compressor top or discharge pipe temperature sensor (T7C1/2) error	Displayed on the unit with the error	Yes
E8	Outdoor unit address error	Displayed on the unit with the error	Yes
xE9	EEPROM mismatch	Displayed on the unit with the error	Yes
xF1	DC bus voltage error	Displayed on the unit with the error	No
F3	Plate heat exchanger cooling refrigerant outlet temperature sensor (T6B) error	Displayed on the unit with the error	No
F5	Plate heat exchanger cooling refrigerant inlet temperature sensor (T6A) error	Displayed on the unit with the error	No
F6	Electronic expansion valve connection error	Displayed on the unit with the error Refer to Note 3	Yes
xH0	Communication error between main control chip and inverter driver chip	Displayed on the unit with the error	No
H2	Number of slave units detected by master unit has decreased	Only displayed on the master unit	No
Н3	Number of slave units detected by master unit has increased	Only displayed on the master unit	No
xH4	Inverter module protection	Displayed on the unit with the error	Yes
H5	P2 protection appears three times in 60 minutes	Displayed on the unit with the error	Yes
Н6	P4 protection appears three times in 100 minutes	Displayed on the unit with the error	Yes
H7	Number of indoor units detected by master unit not same as number set on main PCB	Only displayed on the master unit	No
Н8	High pressure sensor error	Displayed on the unit with the error	No
Н9	P9 protection appears ten times in 120 minutes	Displayed on the unit with the error	Yes
yHd	Slave unit malfunction	Only displayed on the master unit	No
C7	PL protection appears three times in 100 minutes	Displayed on the unit with the error	Yes
P1	Discharge pipe high pressure protection	Displayed on the unit with the error	No
P2	Suction pipe low pressure protection	Displayed on the unit with the error	No
xP3	Compressor current protection	Displayed on the unit with the error	No
P4	Discharge temperature protection	Displayed on the unit with the error	No
P5	Outdoor heat exchanger temperature protection	Displayed on the unit with the error	No
Р9	Fan module protection	Displayed on the unit with the error	No

Table continued on next page ...



Table 6-1.1: Error code table (continued)

Error code ¹	Content	Remarks	Manual re-start required ²
PL	Inverter module temperature protection	Displayed on the unit with the error	No
PP	Compressor discharge insufficient superheat protection	Displayed on the unit with the error	No
xL0	Inverter module protection	Displayed on the unit with the error	Yes
xL1	DC bus low voltage protection	Displayed on the unit with the error	Yes
xL2	DC bus high voltage protection	Displayed on the unit with the error	Yes
xL4	MCE error	Displayed on the unit with the error	Yes
xL5	Zero speed protection	Displayed on the unit with the error	Yes
xL7	Phase sequence error	Displayed on the unit with the error	Yes
xL8	Compressor frequency variation greater than 15Hz within one second protection	Displayed on the unit with the error	Yes
xL9	Actual compressor frequency differs from target frequency by more than 15Hz protection	Displayed on the unit with the error	Yes

Notes:

- 1. 'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B. 'y' is a placeholder for the address (1 or 2) of the slave unit with the error.
- 2. For some error codes, a manual restart is required before the system can resume operation.
- 3. Once the EXV has been connected properly, the error code will flash to indicate that the connection has been re-established. A manual restart is then required before the system can resume operation.

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 E0: Communication error between outdoor units

2.2.1 Digital display output





2.2.2 Description

- Communication error between outdoor units.
- All units stop running.
- Error code is only displayed on the slave unit with the error.

2.2.3 Trigger / recover condition

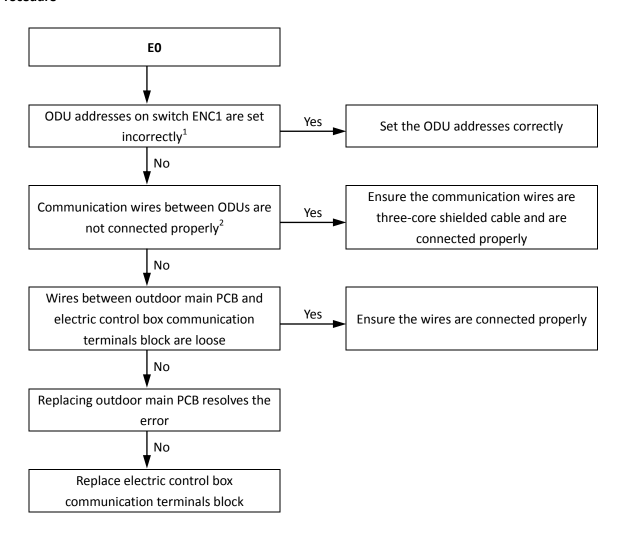
- Trigger condition: Slave unit cannot receive signal from master unit for 60s.
- Recover condition: Slave unit can receive signal from master unit.
- Reset method: Resume automatically.

2.2.4 Possible causes

- Incorrect outdoor unit address setting.
- Communication wires between outdoor units not connected properly.
- Loosened wiring within electric control box.
- Damaged main PCB or electric control box communication terminals block.



2.2.5 Procedure



Notes:

- 1. The master unit address should be set as 0, slave units addresses should be set from 1 to 2, and the addresses should not be repeated within one system.
- 2. All the wires for H1, H2, E connections should be three-core shielded cable, the wiring should be connected according to polarity (H1 to H1, etc), the wiring should not be open or short circuited.



2.3 E1: Phase sequence error

2.3.1 Digital display output





2.3.2 Description

- Phase sequence error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.3.3 Trigger / recover condition

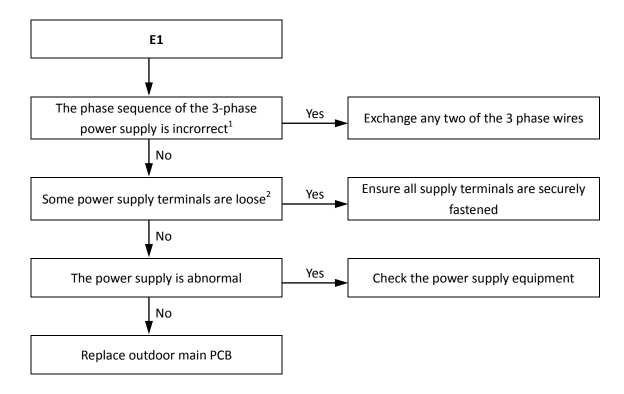
- Trigger condition: Wrong phase connection for 1.6s or phase missing for 48s.
- Recover condition: Correct phase connection.
- Reset method: Manually restart.

2.3.4 Possible causes

- Power supply phases not connected in correct sequence.
- Power supply terminals loose.
- Power supply abnormal.
- Main PCB damaged.



2.3.5 Procedure



Notes:

- 1. The A, B, C terminals of the 3-phase power supply should match compressor phase sequence requirements. If the phase sequence is inverted, the compressor will operate inversely. If the wiring connection of each outdoor unit is in A, B, C phase sequence, and multiple units are connected, the current difference between C phase and A, B phases will be very large as the power supply load of each outdoor unit will be on C phase. This can easily lead to tripped circuits and terminal wiring burnout. Therefore if multiple units are to be used, the phase sequence should be staggered, so that the current is distributed among the three phases equally.
- 2. Loose power supply terminals can cause the compressors to operate abnormally and compressor current to be very large.



2.4 E2: Communication error between indoor and master unit

2.4.1 Digital display output





2.4.2 Description

- Communication error between indoor and master unit.
- All units stop running.
- Error code is only displayed on the master unit.

2.4.3 Trigger / recover condition

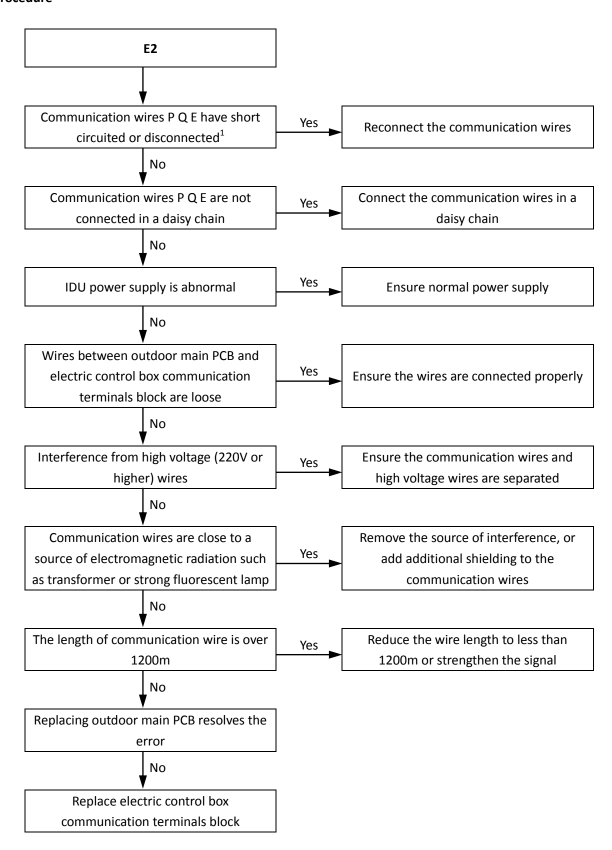
- Trigger condition: Indoor units and outdoor units cannot communication for 2 minutes after the system power on 20 minutes.
- Recover condition: Communication go back to normal.
- Reset method: Resume automatically.

2.4.4 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.



2.4.5 Procedure



Notes:

1. 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.



2.5 E4: Temperature sensor (T3/T4) error

2.5.1 Digital display output





2.5.2 Description

- Outdoor heat exchanger temperature sensor (T3) error or outdoor ambient temperature sensor (T4) error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.5.3 Trigger / recover condition

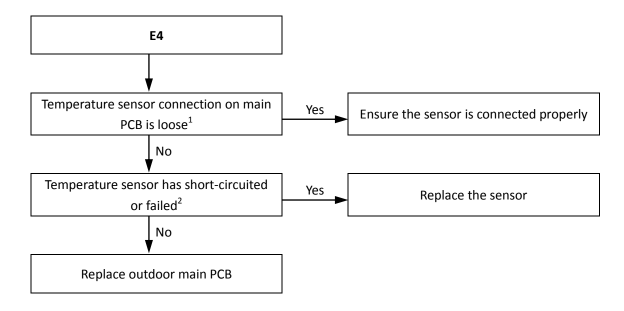
- Trigger condition: The main control board cannot receive the feedback signal of temperature sensor T3 or T4.
- Recover condition: The main control board can receive the feedback signal of temperature sensor T3 or T4.
- Reset method: Resume automatically.

2.5.4 Possible causes

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



2.5.5 Procedure



Notes:

- 1. Outdoor ambient temperature sensor (T4) and heat exchanger temperature sensor (T3) connection is port CN1 on the main PCB (labeled 11 in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. 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. Refer to Table 6-3.1 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics".



2.6 E5: Abnormal power supply voltage

2.6.1 Digital display output





2.6.2 Description

- Abnormal power supply voltage.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.6.3 Trigger / recover condition

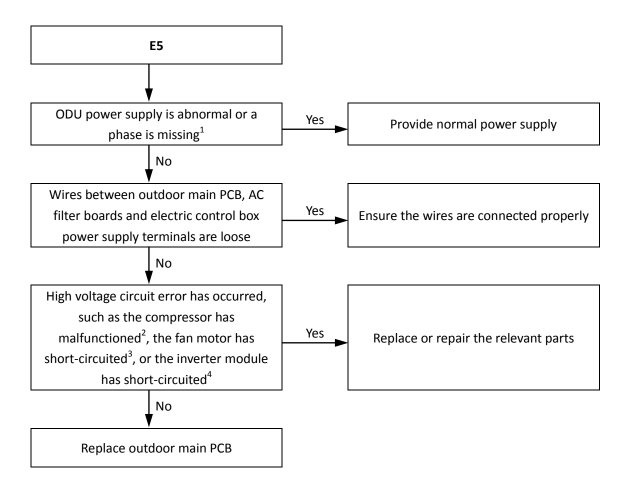
- Trigger condition: Outdoor unit power supply phase voltage < 165V.
- Recover condition: Outdoor unit power supply phase voltage is > 180V.
- Reset method: Resume automatically.

2.6.4 Possible causes

- Outdoor unit power supply voltage is abnormal or a phase is missing.
- Loosened wiring within electric control box.
- High voltage circuit error.
- Main PCB damaged.



2.6.5 Procedure



Notes:

- 1. The normal voltage between A and N, B and N, and C and N is 198-242V.
- 2. The normal resistances of the inverter compressor are $0.7-1.5\Omega$ 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.
- 3. The normal resistances of the fan motor coil among U V W are less than 10Ω. If a measured resistance is 0Ω, the fan motor has short-circuited.
- 4. 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.

Figure 6-2.1: Inverter module terminals





2.7 E7: Temperature sensor (T7C1/2) error

2.7.1 Digital display output





2.7.2 Description

- A compressor top temperature sensor or discharge pipe temperature sensor (T7C1/2) error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.7.3 Trigger / recover condition

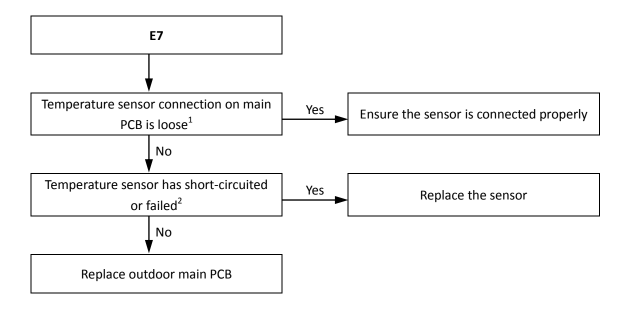
- Trigger condition: Discharge pressure ≥ 3MPa and discharge temperature < 15°C for 2 minutes.
- Recover condition: Discharge pressure and temperature go back to normal.
- Reset method: Manually restart.

2.7.4 Possible causes

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



2.7.5 Procedure



Notes:

- 1. Compressor top temperature sensor and discharge pipe temperature sensor connections are ports CN4 and CN5 on the main PCB (labeled 3 and 4, respectively, in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. 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. Refer to Table 6-3.2 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics".

Midea

2.8 E8: Outdoor unit address error

2.8.1 Digital display output





2.8.2 Description

- Outdoor unit address error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.8.3 Trigger / recover condition

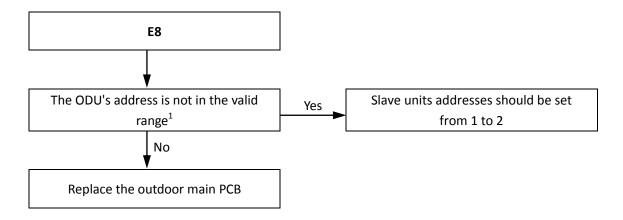
- Trigger condition: Outdoor unit address is set more than 2.
- Recover condition: Outdoor unit addresses are set from 0 to 2.
- Reset method: Manually restart.

2.8.4 Possible causes

- Invalid outdoor unit address.
- Main PCB damaged.



2.8.5 Procedure



Notes:

1. The master unit address should be set as 0, slave units addresses should be set from 1 to 2, and the addresses should not be repeated within one system.

Midea

2.9 xE9: EEPROM mismatch

2.9.1 Digital display output









In the error code, 'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.

2.9.2 Description

- 1E9 indicates a compressor A EEPROM mismatch.
- 2E9 indicates a compressor B EEPROM mismatch.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.9.3 Trigger / recover condition

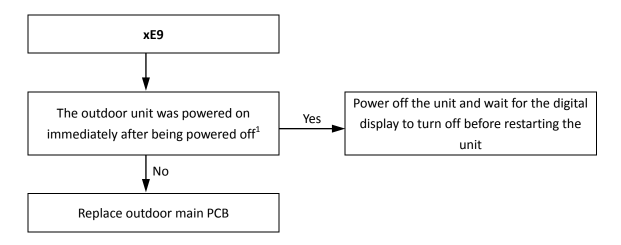
- Trigger condition: Compressor drive parameter is mismatch.
- Recover condition: Compressor drive parameter is match.
- Reset method: Manually restart.

2.9.4 Possible causes

- Outdoor unit was powered on immediately after being powered off.
- Main PCB damaged.



2.9.5 Procedure



Notes:

1. When performing a manual restart of an outdoor unit, once the unit has been powered off it should not be powered on again until the digital display has turned off.

Midea

2.10 xF1: DC bus voltage error

2.10.1 Digital display output









'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.

2.10.2 Description

- 1F1 indicates compressor A DC bus voltage error; 2F1 indicates compressor B DC bus voltage error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.10.3 Trigger / recover condition

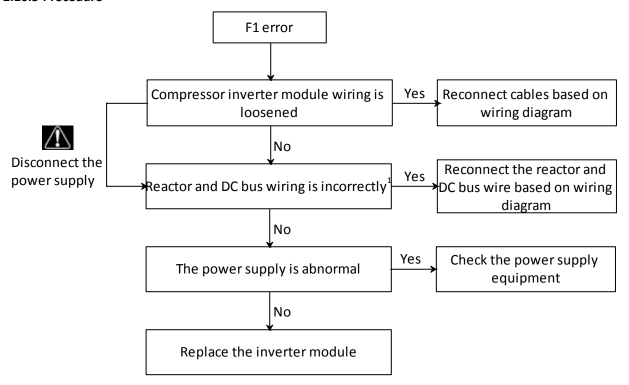
- Trigger condition: DC bus voltage < 350V or DC bus voltage > 700V continuously for 10 seconds.
- Recover condition: DC bus voltage goes back to normal.
- Reset method: Restart automatically.

2.10.4 Possible causes

- Loosened wiring of the compressor inverter module.
- Incorrect wiring of the reactor and DC bus wire.
- Abnormal power supply.
- Inverter module damaged.



2.10.5 Procedure



Note:

1. The DC bus wire should run from the N_in terminal on the inverter module, through the current sensor (in the direction indicated by the arrow on the current sensor), and end at the N_out terminal on the inverter module.

Figure 6-2.2: DC detection wire connection method





2.11 F3, F5: Temperature sensor (T6B/T6A) error

2.11.1 Digital display output



2.11.2 Description

- F3 indicates plate heat exchanger cooling refrigerant outlet temperature sensor (T6B) error.
- F5 indicates plate heat exchanger cooling refrigerant inlet temperature sensor (T6A) error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.11.3 Trigger / recover condition

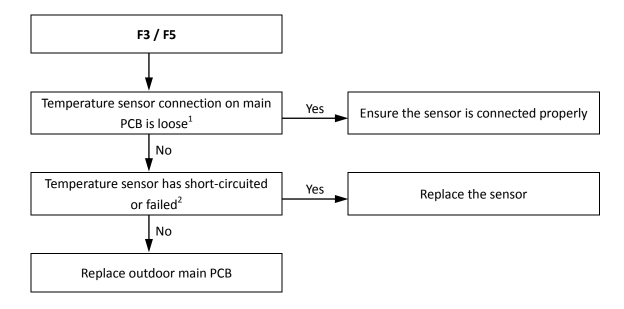
- Trigger condition: Temperature sensor T6A(B) is open or short-circuit.
- Recover condition: Temperature sensor T6A(B) connection ports can detect load.
- Reset method: Resume automatically.

2.11.4 Possible causes

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



2.11.5 Procedure



Notes:

- 1. Plate heat exchanger cooling refrigerant inlet temperature sensor (T6A) and plate heat exchanger cooling refrigerant outlet temperature sensor (T6B) connection are port CN8 and CN8_1 on the main PCB (labeled 10 and 12, respectively, in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. 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. Refer to Table 6-3.1 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics".



2.12 F6: Electronic expansion valve connection error

2.12.1 Digital display output





2.12.2 Description

- Electronic expansion valve connection error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.12.3 Trigger / recover condition

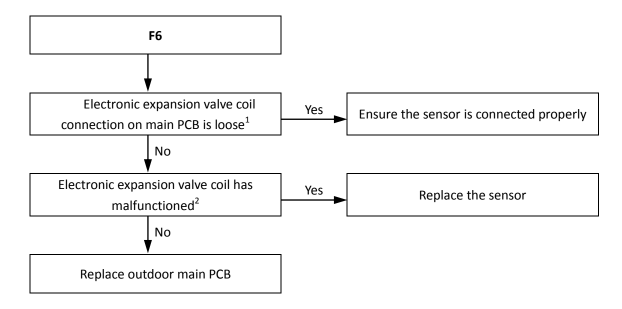
- Trigger condition: The main control board cannot receive the feedback signal of EXV.
- Recover condition: The main control board can receive the feedback signal of EXV.
- Reset method: When the main control board can receive the feedback signal of EXV, F6 flashes, a manual system
 restart id required before the system can resume operation.

2.12.4 Possible causes

- Electronic expansion valve coil not connected properly or has malfunctioned.
- Damaged main PCB.



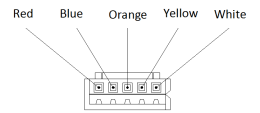
2.12.5 Procedure



Notes:

- 1. Electronic expansion valve coil connections are port CN70, CN71 and CN72 on the main PCB (labeled 18, 19 and 20, respectively, in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. The normal resistances between EXV coil wiring terminals RED and white / yellow / orange / blue are 40-50Ω. If any of the resistances differ from the value, the EXV coil has malfunctioned.

Figure 6-2.3: EXV coil wiring terminals



Midea

2.13 xH0: Communication error

2.13.1 Digital display output









In the error code, 'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.

2.13.2 Description

- 1H0 indicates a communication error between the main control chip and the compressor A inverter driver chip.
- 2H0 indicates a communication error between the main control chip and the compressor B inverter driver chip.
- All units stop running.
- Error code is only displayed on the unit with the error.

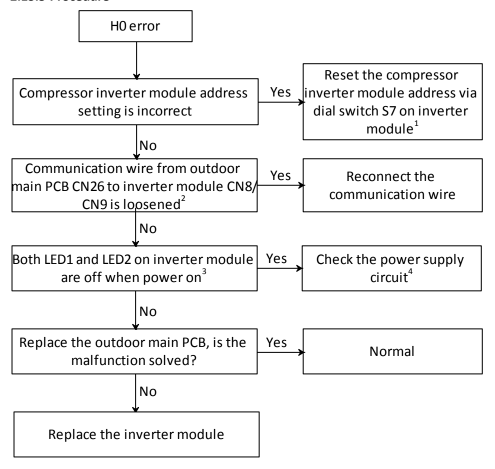
2.13.3 Trigger / recover condition

- Trigger condition: Main control chip and inverter driver chip cannot communication for 2 minutes.
- Recover condition: Communication go back to normal.
- Reset method: Resume automatically.

2.13.4 Possible causes

- Incorrect compressor inverter module address setting.
- Loosened communication wiring from the main PCB to the inverter module.
- Bridge rectifier damaged.
- Main PCB damaged.
- Compressor inverter module damaged.

2.13.5 Procedure



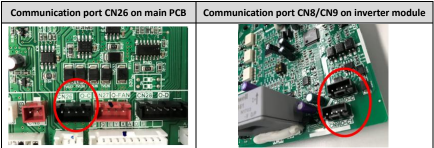


Notes:

1. Compressor inverter module address is set through dial switch S7 on the inverter module. The compressor inverter module A/B location refers to the wiring diagram.

S7 on inverter module	Inverter module address
ON 12	0 for compressor inverter module A
ON 12	1 for compressor inverter module B

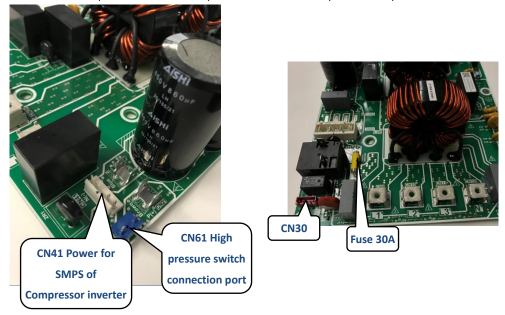
2. Communication wire from outdoor main PCB CN26 to inverter module CN8/CN9.



3. LED1/2 on inverter module



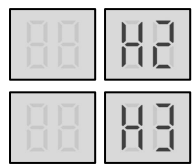
4. Check the power supply for the compressor inverter module, port CN41 on filter board, the normal voltage should be DC310V; check the high pressure switch connection port CN61 on filter board, the normal resistance should be zero; Check the single phase bridge and fuse on filter board; check the connection cable from ODU main PCB port CN82 to filter board port CN30 which is DC310V power control port.





2.14 H2, H3: Slave units decreased/increased

2.14.1 Digital display output



2.14.2 Description

- H2 indicates that the number of slave units detected by master unit has decreased.
- H3 indicates that the number of slave units detected by master unit has increased.
- All units stop running.
- Error code is only displayed on the master unit.

2.14.3 Trigger / recover condition

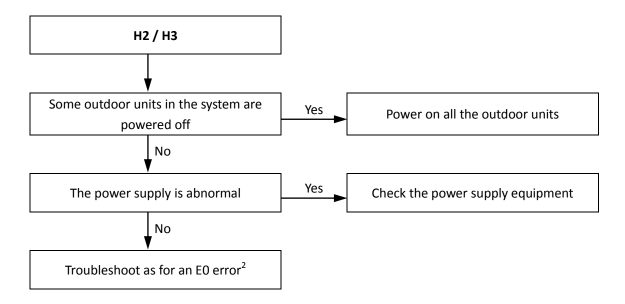
- Trigger condition: Number of slave units detected by master unit has decreased or increased.
- Recover condition: Number of slave units detected by master unit goes back to normal.
- Reset method: Resume automatically.

2.14.4 Possible causes

- Some outdoor units are powered off.
- Power supply abnormal.
- Incorrect outdoor unit address setting.
- Communication wires between outdoor units not connected properly.
- Loosened wiring within electric control box.
- Damaged main PCB or electric control box communication terminals block.



2.14.5 Procedure



Notes

1. See "E0 Troubleshooting".

Midea

2.15 xH4: Inverter module protection

2.15.1 Digital display output









In the error code, 'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.

2.15.2 Description

- 1H4 indicates compressor A inverter module protection.
- 2H4 indicates compressor B inverter module protection.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.15.3 Trigger / recover condition

- Trigger condition: Compressor appears three inverter module protections.
- Recover condition: Inverter module goes back to normal.
- Reset method: Manually restart.

2.15.4 Possible causes

- Inverter module protection.
- DC bus low or high voltage protection.
- MCE error.
- Zero speed protection.
- Phase sequence error.
- Excessive compressor frequency variation.
- Actual compressor frequency differs from target frequency.

2.15.5 Specific error codes for xH4 inverter module protection

If an xH4 error code is displayed, enter menu mode "n31" (refer to Part 5, 2.2.3 "menu mode") to check the history error code to check the following specific error code: xL0, xL1, xL2, xL4, xL5, xL7, xL8, xL9.

Table 6-2.1: Specific error codes for error xH4

Specific error code ¹	Content
xL0	Inverter module protection
xL1	DC bus low voltage protection
xL2	DC bus high voltage protection
xL4	MCE error
xL5	Zero speed protection
xL7	Phase sequence error
xL8	Compressor frequency variation greater than 15Hz within one second protection
xL9	Actual compressor frequency differs from target frequency by more than 15Hz protection

Notes:

 'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.



The specific error codes xL0, xL1, xL2 and xL4 can also be obtained from the inverter module LED indicators. If an inverter module error has occurred, LED2 is continuously on and LED1 flashes.

Figure 6-2.4: LED indicators LED1 and LED2 on inverter module

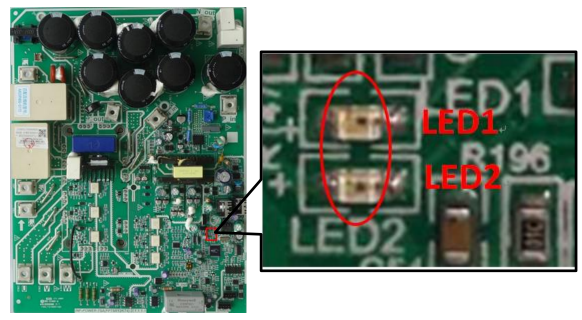
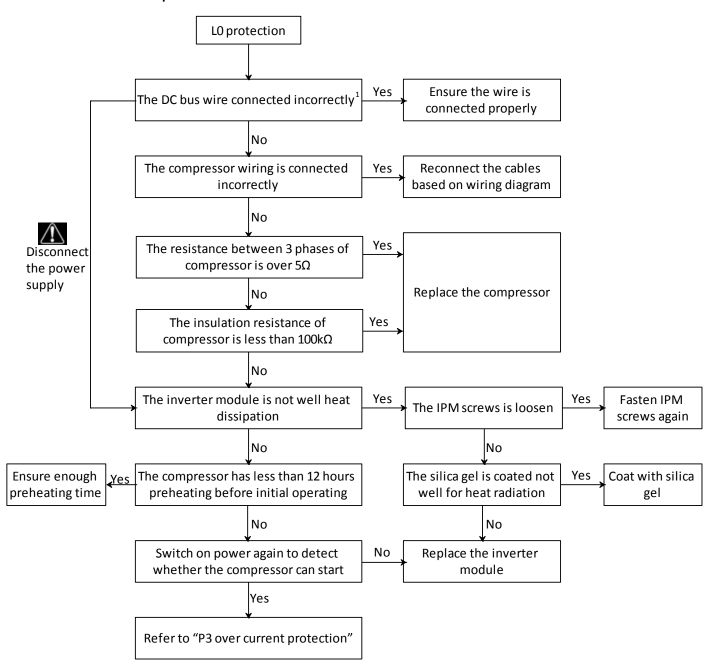


Table 5-3.2: Errors indicated on LED1

LED1 flashing pattern	Corresponding error
Flashes 8 times and stops for 1 second, then repeats	xL0 - Inverter module protection
Flashes 9 times and stops for 1 second, then repeats	xL1 - DC bus low voltage protection
Flashes 10 times and stops for 1 second, then repeats	xL2 - DC bus high voltage protection
Flashes 12 times and stops for 1 second, then repeats	xL4 - MCE error



2.15.6 LO: Inverter module protection



Note:

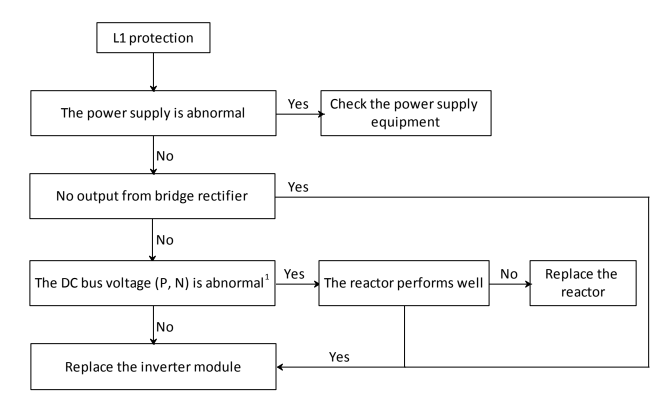
2. The DC bus wire should run from the N_in terminal on the inverter module, through the current sensor (in the direction indicated by the arrow on the current sensor), and end at the N_out terminal on the inverter module.

Figure 6-2.5: DC detection wire connection method





2.15.7 L1: DC bus low voltage protection



Note:

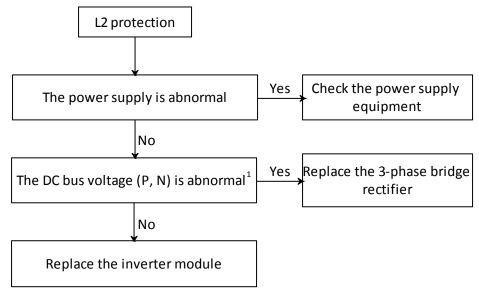
1. The normal DC voltage between terminals P and N on inverter module should be 450-650V. When the voltage is lower than 350V, L1 protection will be appeared.





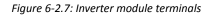
Midea

2.15.8 L2: DC bus high voltage protection



Note:

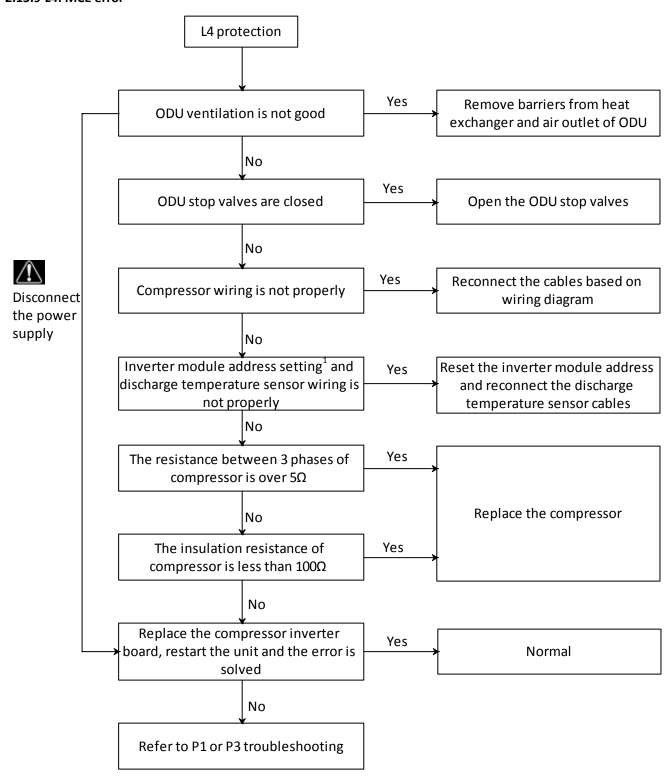
1. The normal DC voltage between terminals P and N on inverter module should be 450-650V. When the voltage is higher than 700V, L2 protection will be appeared.







2.15.9 I 4: MCF error



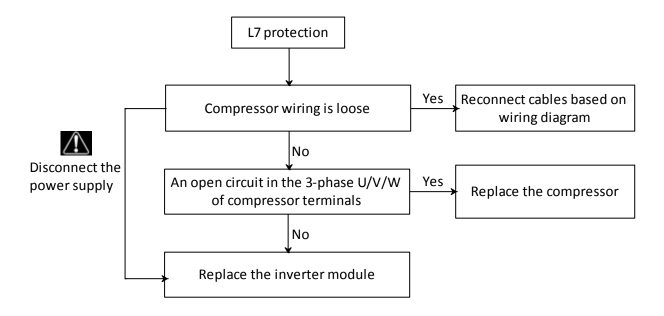
Notes:

1. Compressor inverter module address is set through dial switch S7 on the inverter module. The compressor inverter module A/B location refers to the wiring diagram.

S7 on inverter module	Inverter module address
ON 12	0 for compressor inverter module A
ON 12	1 for compressor inverter module B

Midea

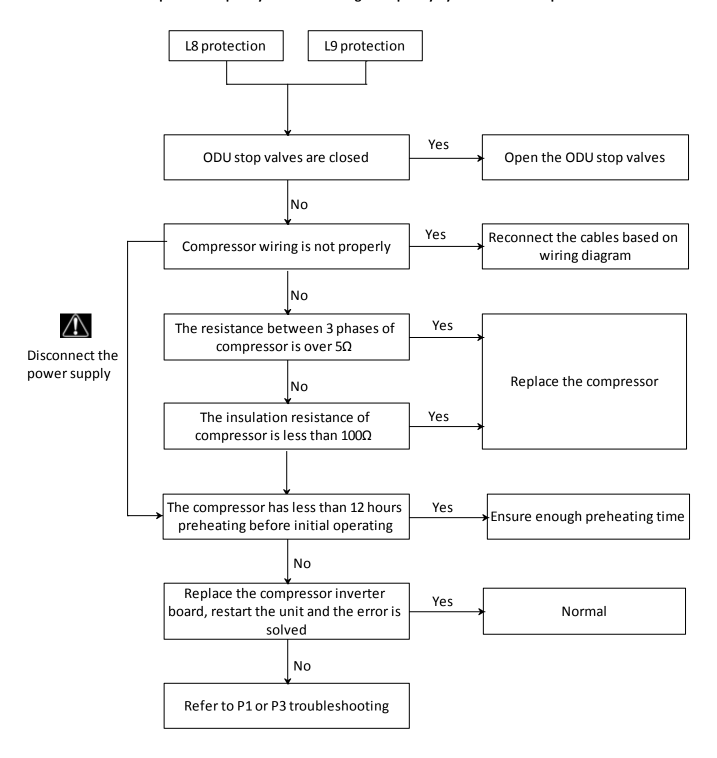
2.15.10 L7: Phase sequence error





2.15.11 L8: Compressor frequency variation greater than 15Hz within one second protection

L9: Actual compressor frequency differs from target frequency by more than 15Hz protection



2.15.12 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.

Midea

Figure 6-2.8: Draining oil from a compressor



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 5-4.16 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 only lightly spoiled, go to Step 4.
- If the oil drained from the faulty compressor is heavily spoiled, check the oil in the other compressors in the system.

 Drain the oil from any compressors where the oil has been spoiled. Go to Step 4.

Step 4: Replace oil separator(s) and accumulator(s)

• 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.

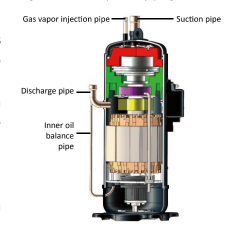
Step 6: Replace the faulty compressor and re-fit the other compressors

- Replace the faulty compressor.
- If the oil had been spoiled and was drained from the non-faulty compressors in Step 3, use clean oil to clean them before re-fitting them into the units. 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 1.2L of oil to the new compressor through the discharge pipe, using a funnel.
- Add 1.2L of oil to each of the compressors from which oil was drained in Step 3.
- Only use FV68H oil. Different compressors require different types of oil. Using the wrong type of oil leads to various problems.
- Add additional oil to the accumulators such that the total amount of oil is 5L in 8-12HP units, 6L in 14-16HP units 7L in 18-22HP units, 9L in 24-28HP units and 10L in 30-32HP units.







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. Refer to the V6 Engineering Data Book, Part 3.

Figure 6-2.10: Inspecting compressor oil





This oil is a little yellow, but is clear and transparent and the condition is acceptable



Cloudy or gray
oil indicates
abnormal
system
operation





This oil is still transparent but there are impurities which may clog the filter

This oil contains particles of copper



Figure 6-2.11: Effects of spoiled compressor oil





2.16 H7: Unmatched total number of indoor units

2.16.1 Digital display output





2.16.2 Description

- Number of indoor units detected by master unit not same as number set on main PCB.
- All units stop running.
- Error code is only displayed on the master unit.

2.16.3 Trigger / recover condition

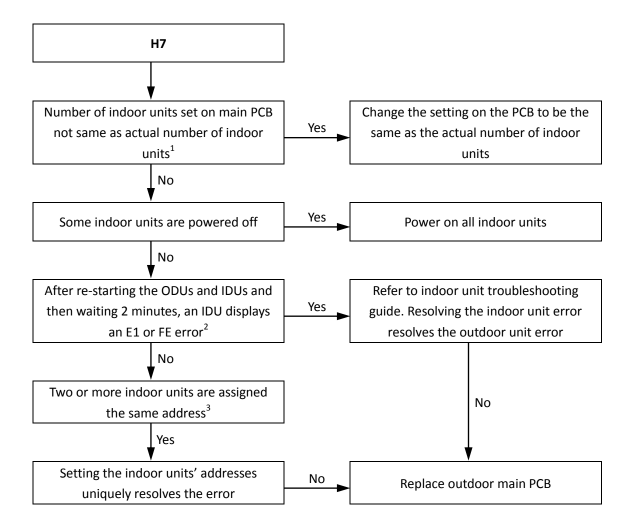
- Trigger condition: Only one indoor unit cannot be detected by master unit for 8 hours or more than one indoor unit cannot be detected by master unit for 3 minutes.
- Recover condition: Number of indoor units detected by master unit is same as number set on main PCB.
- Reset method: Resume automatically.

2.16.4 Possible causes

- Number of indoor units set on main PCB not same as actual number of indoor units.
- Some indoor units are powered off.
- Communication wires between indoor and outdoor units not connected properly.
- Indoor unit PCB damaged.
- Indoor unit without address or indoor unit address duplicated.
- Main PCB damaged.



2.16.5 Procedure



- . The number of indoor units can be set on switches EN3 and S12 on the main PCB.
- 2. Indoor unit error code E1 indicates a communication error between indoor and master unit. Indoor unit error code FE indicates that an indoor unit has not been assigned an address.
- 3. Indoor unit addresses can be checked and manually assigned using indoor unit remote/wired controllers. Alternatively, indoor unit addresses can be automatically assigned by the master outdoor unit.



2.17 H8: High pressure sensor error

2.17.1 Digital display output





2.17.2 Description

- High pressure sensor error.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.17.3 Trigger / recover condition

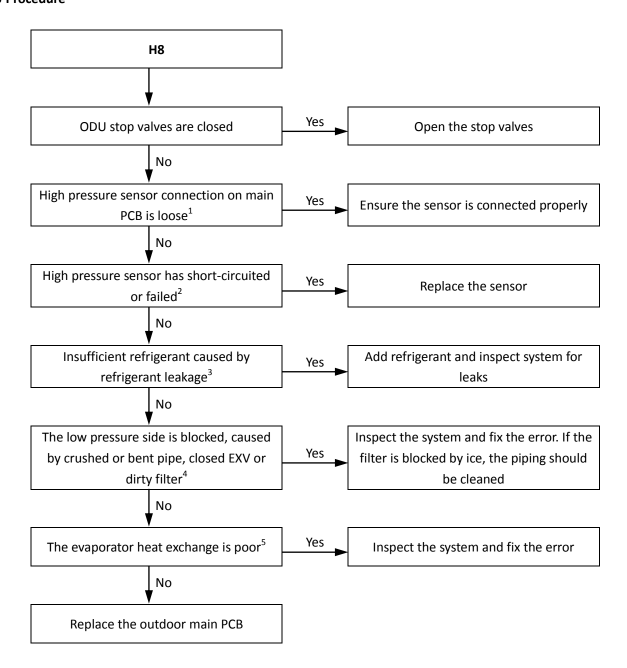
- Trigger condition: Discharge pressure ≤ 0.3MPa.
- Recover condition: Discharge pressure > 0.3MPa.
- Reset method: Resume automatically.

2.17.4 Possible causes

- Outdoor unit stop valves are closed.
- Pressure sensor not connected properly or has malfunctioned.
- Insufficient refrigerant.
- Low pressure side blockage.
- Poor evaporator heat exchange.
- Main PCB damaged.



2.17.5 Procedure



- 1. High pressure sensor connection is port CN17 on the main PCB (labeled 7 in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. 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.
- 3. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 4. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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.



2.18 yHd: Slave unit malfunction

2.18.1 Digital display output













In the error code, 'y' is a placeholder for the address (1, 2 or 3) of the slave unit with the error.

2.18.2 Description

- 1Hd indicates an error on the slave unit with address 1.
- 2Hd indicates an error on the slave unit with address 2.
- 3Hd indicates an error on the slave unit with address 3.
- All units stop running.
- Error code is only displayed on the master unit.

2.18.3 Trigger / recover condition

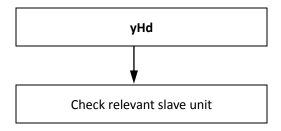
- Trigger condition: Slave unit is malfunction.
- Recover condition: Slave unit goes back to normal.
- Reset method: Resume automatically.

2.18.4 Possible causes

Slave unit malfunction.



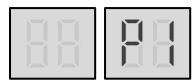
2.18.5 Procedure





2.19 P1: Discharge pipe high pressure protection

2.19.1 Digital display output



2.19.2 Description

- Discharge pipe high pressure protection. If the system has a 3-phase protector and the 3-phase protector is connected with the high pressure switch, the system will display P1 protection when initially powered on, and P1 protection will disappear once the system reaches a steady state.
- All units stop running.
- Error code is only displayed on the unit with the error.

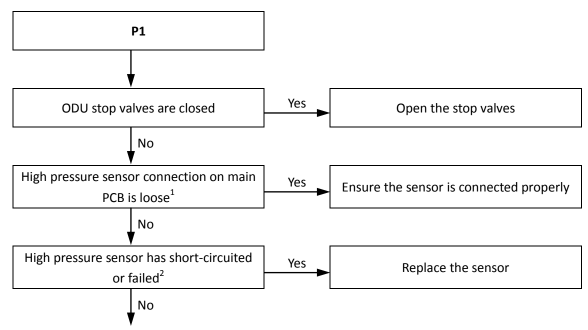
2.19.3 Trigger / recover condition

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

2.19.4 Possible causes

- Outdoor unit stop valves are closed.
- 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.

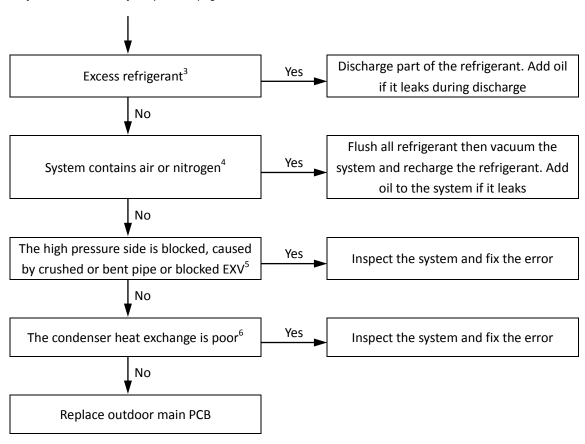
2.19.5 Procedure



Flowchart continued on next page ...



... flowchart continued from previous page

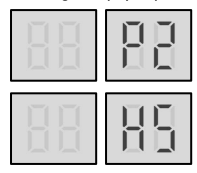


- 1. The high pressure sensor connection is port CN17 on the main PCB (labeled 7 in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. Measure the resistance among the three terminals of the pressure sensor. If the resistance is of the order of mega Ohms or infinite, the pressure sensor has failed.
- 3. Excess refrigerant causes discharge temperature to be lower than normal, discharge pressure to be higher than normal and suction pressure to be higher than normal. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 4. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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.



2.20 P2, H5: Suction pipe low pressure protection

2.20.1 Digital display output



2.20.2 Description

- Suction pipe low pressure protection. If the system has a 3-phase protector and the 3-phase protector is connected to the low pressure switch, the system will display P2 protection when initially powered on, and P2 protection will disappear once the system reaches a steady state.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.20.3 Trigger / recover condition

Trigger condition:

For P2 protection: Suction pressure ≤ 0.05 MPa.

For H5 protection: P2 protection appears three times in 60 minutes.

Recover condition: Suction pressure ≥ 0.15MPa.

Reset method:

For P2 protection: Resume automatically.

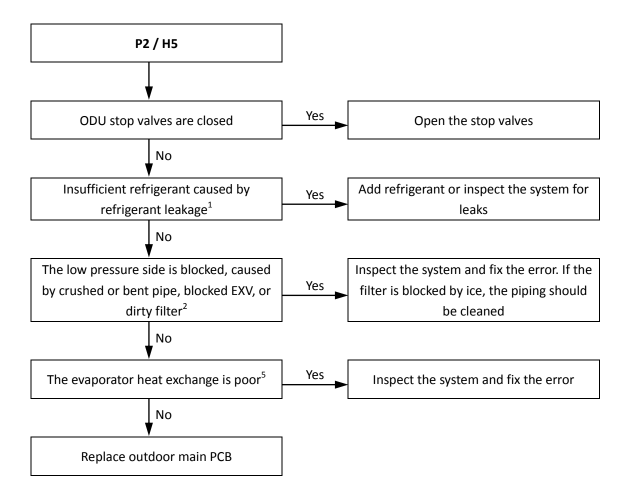
For H5 protection: Manually restart.

2.20.4 Possible causes

- Outdoor unit stop valves are closed.
- Insufficient refrigerant.
- Low pressure side blockage.
- Poor evaporator heat exchange.
- Main PCB damaged.



2.20.5 Procedure



- 1. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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. For normal system parameters refer to Table 6-3.4 and
 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 3. 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.

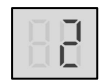


2.21 xP3: Compressor current protection

2.21.1 Digital display output









'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.

2.21.2 Description

- 1P3 indicates current protection on compressor A; 2P3 indicates current protection on compressor B.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.21.3 Trigger / recover condition

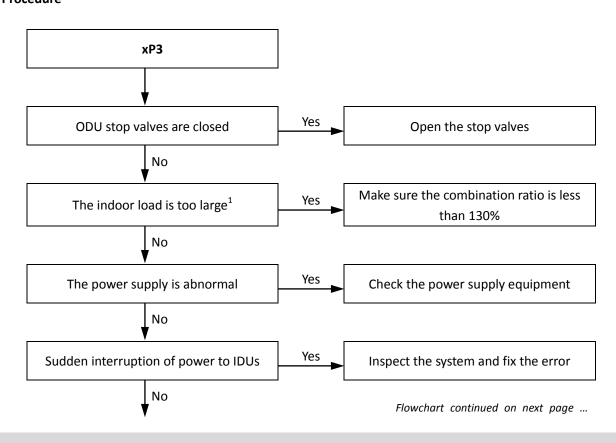
- Trigger condition: Current of compressor AA55PHDG –D1YG ≥ 24.6A or DC80PHDG –D1YG ≥ 33A.
- Recover condition: Current of compressor AA55PHDG –D1YG < 24.6A or DC80PHDG –D1YG < 33A.
- Reset method: Resume automatically.

2.21.4 Possible causes

- Outdoor unit stop valves are closed.
- 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.

2.21.5 Procedure





... flowchart continued from previous page Discharge part of the refrigerant. Add oil Yes Excess refrigerant² if it leaks during discharge No Flush all refrigerant then vacuum the Yes System contains air or nitrogen³ system and recharge refrigerant. Add oil to the system if it leaks No Yes The condenser heat exchange is poor⁴ Inspect the system and fix the error No The high pressure side is blocked, caused Yes Inspect the system and fix the error by crushed or bent pipe or blocked EXV⁵ No Yes Inverter module has short-circuited⁶ Replace the inverter module No Yes Compressor has malfunctioned Replace the compressor No

Notes:

1. An indoor load that is too large causes suction and discharge temperatures to be higher than normal. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".

Replace outdoor main PCB

- 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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 0.7-1.5Ω 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.



2.22 P4, H6: Discharge temperature protection

2.22.1 Digital display output









2.22.2 Description

- Discharge temperature protection.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.22.3 Trigger / recover condition

Trigger condition:

For P4 protection: Discharge temperature $(T7C1/2) \ge 120^{\circ}C$.

For H6 protection: P4 protection appears three times in 100 minutes.

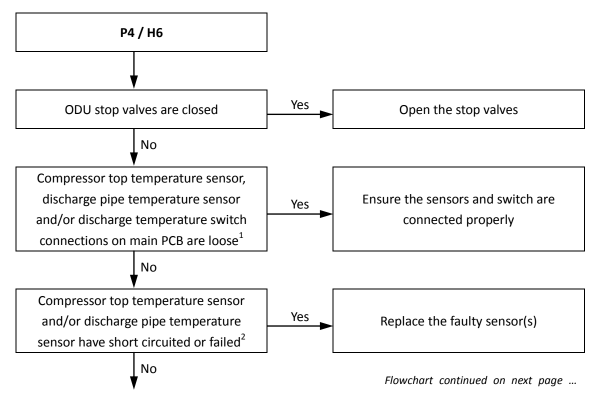
- Recover condition: Discharge temperature (T7C1/2) ≤ 90 °C.
- Reset method:

For P4 protection: Resume automatically. For H6 protection: Manually restart.

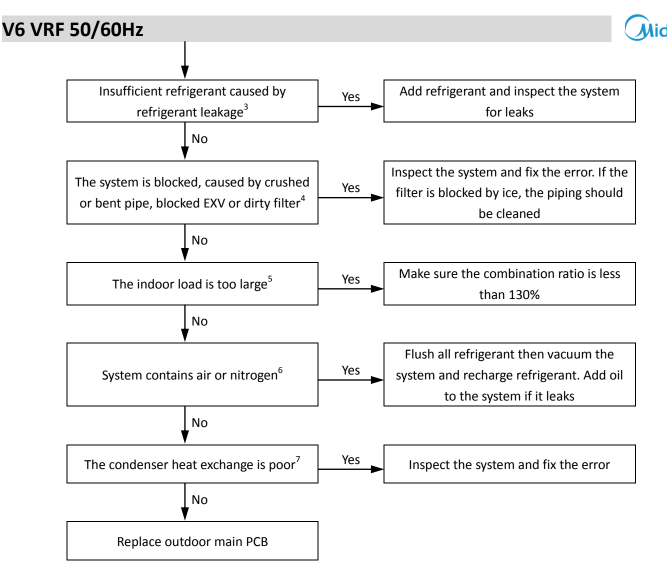
2.22.4 Possible causes

- Outdoor unit stop valves are closed.
- Temperature sensor/switch not connected properly or has malfunctioned.
- Insufficient refrigerant.
- System blockage.
- Indoor load too large.
- System contains air or nitrogen.
- Poor condenser heat exchange.
- Main PCB damaged.

2.22.5 Procedure



... flowchart continued from previous page



- Compressor top temperature sensor and discharge pipe temperature sensor connections are ports CN4 and CN5 on the main PCB (labeled 3 and 4, respectively, in Figure 5-2.1 in Part 5, 2.1 "Ports"). The discharge temperature switch connection is port CN19 on the main PCB (labeled 2 in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 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. Refer to Table 6-3.2 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics".
- 3. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 4. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 5. An indoor load that is too large causes suction and discharge temperatures to be higher than normal. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 6. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 7. 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.



2.23 P5: Outdoor heat exchanger temperature protection

2.23.1 Digital display output





2.23.2 Description

- Outdoor heat exchanger temperature protection.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.23.3 Trigger / recover condition

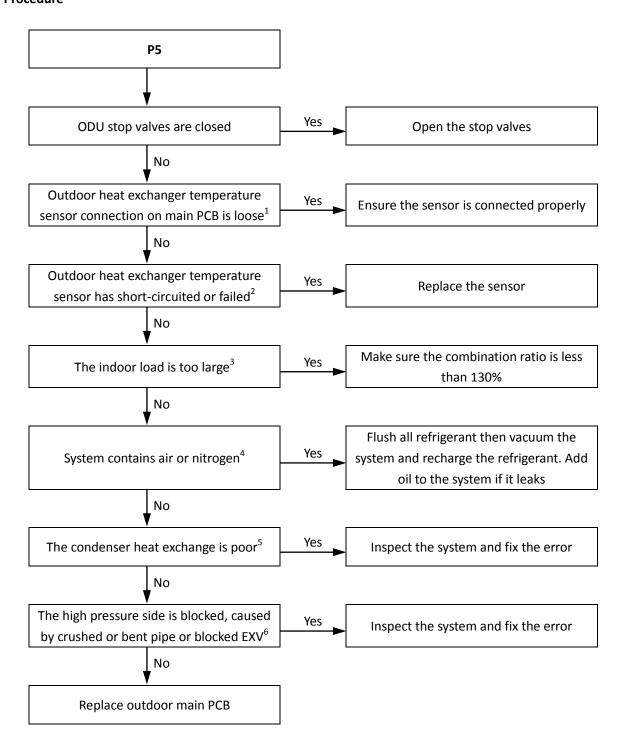
- Trigger condition: Outdoor heat exchanger temperature (T3) ≥ 65°C.
- Recover condition: Outdoor heat exchanger temperature (T3) < 55 °C.
- Reset method: Resume automatically.

2.23.4 Possible causes

- Outdoor unit stop valves are closed.
- 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.

Midea

2.23.5 Procedure



- 1. Outdoor heat exchanger temperature sensor connection is port CN1 on the main PCB (labeled 11 in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. 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. Refer to Table 6-3.1 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics"
- An indoor load that is too large causes suction and discharge temperatures to be higher than normal. For normal system parameters refer to Table 6-3.4
 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 4. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 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.
- 6. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".



2.24 P9, H9: Fan module protection

2.24.1 Digital display output



2.24.2 Description

- Fan module protection.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.24.3 Trigger / recover condition

Trigger condition:

For P9 protection: Fan speed is too low.

For H9 protection: P9 protection appears ten times in 120 minutes.

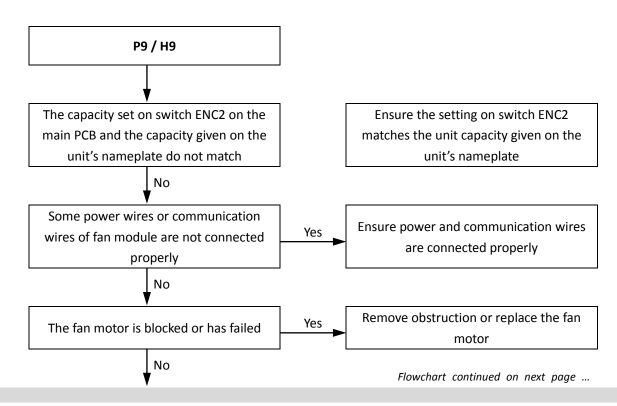
- Recover condition: Fan speed go back to normal.
- Reset method:

For P9 protection: Resume automatically; For H9 protection: Manually restart.

2.24.4 Possible causes

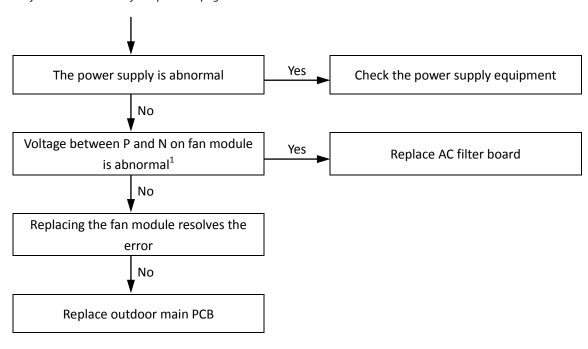
- Switch ENC2 incorrectly set.
- Power or communication wires not connected properly.
- Fan motor blocked or has failed.
- Power supply abnormal.
- AC filter board damaged.
- Fan module damaged.
- Main PCB damaged.

2.24.5 Procedure





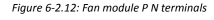
... flowchart continued from previous page



Notes:

1. The normal voltage between P and N on the fan module is 310V DC.

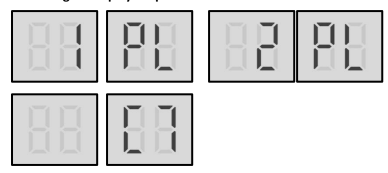






2.25 PL, C7: Inverter module temperature protection

2.25.1 Digital display output



'x' is a placeholder for the compressor system (compressor and related electrical components), with 1 representing compressor system A and 2 representing compressor system B.

2.25.2 Description

- 1PL indicates inverter module A temperature protection.
- 2PL indicates inverter module B temperature protection.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.25.3 Trigger / recover condition

Trigger condition:

For PL protection: Inverter module heat sink temperature (TF1/2) $\geq 80^{\circ}$ C.

For C7 protection: PL protection appears three times in 100 minutes.

- Recover condition: Inverter module heat sink temperature (TF1/2) < 65°C
- Reset method:

For PL protection: Resume automatically.

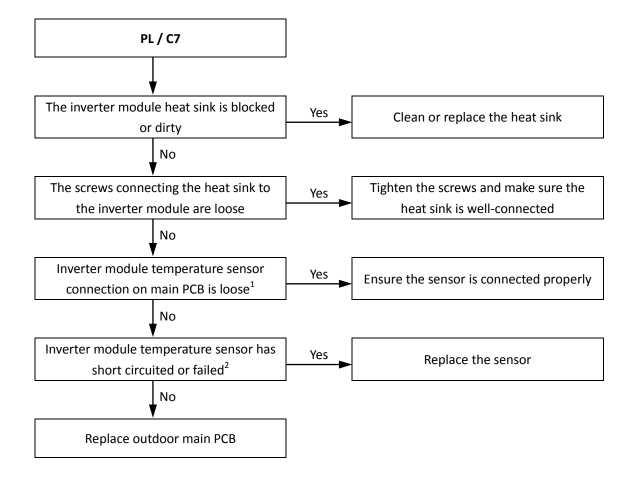
For C7 protection: Manually restart.

2.25.4 Possible causes

- Blocked, dirty or loose heat sink.
- Temperature sensor not connected properly or has malfunctioned.
- Main PCB damaged.



2.25.5 Procedure



- Inverter module temperature sensor connection is port CN3 and CN3_1 on the main PCB (labeled 5 and 6, respectively, in Figure 5-2.1 in Part 5, 2.1
 "Ports").
- 2. 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. Refer to Table 6-3.3 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics".



2.26 PP: Compressor discharge insufficient superheat protection

2.26.1 Digital display output





2.26.2 Description

- Compressor discharge insufficient superheat protection.
- All units stop running.
- Error code is only displayed on the unit with the error.

2.26.3 Trigger / recover condition

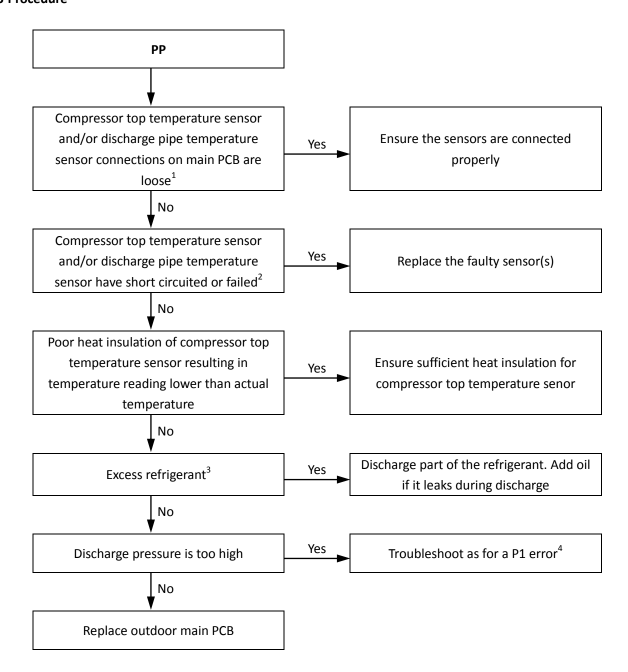
- Trigger condition: Discharge gas superheat is $\leq 0^{\circ}$ C for 20 minutes or $\leq 5^{\circ}$ C for 60 minutes.
- Recover condition: Discharge gas superheat go back to normal value.
- Reset method: Resume automatically.

2.26.4 Possible causes

- Temperature sensor not connected properly or has malfunctioned.
- Poor temperature sensor heat insulation.
- Excess refrigerant.
- Discharge pressure too high.
- Main PCB damaged.



2.26.5 Procedure



- Compressor top temperature sensor and discharge pipe temperature sensor connections are ports CN4 and CN5 on the main PCB (labeled 3 and 4, respectively, in Figure 5-2.1 in Part 5, 2.1 "Ports").
- 2. 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. Refer to Table 6-3.2 in Part 6, 3.1 "Temperature Sensor Resistance Characteristics".
- 3. 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. For normal system parameters refer to Table 6-3.4 and 6-3.5 in Part 6, 3.2 "Normal Operating Parameters of Refrigerant System".
- 4. See "P1 Troubleshooting".



3 Appendix to Part 6

3.1 Temperature Sensor Resistance Characteristics

Table 6-3.1: Outdoor ambient temperature sensor and outdoor heat exchanger temperature sensor resistance characteristics

Temperature	Resistance	Temperature	Resistance	Temperature	Resistance	Temperature	Resistance
(°C)	(kΩ)	(°C)	(kΩ)	(°C)	(kΩ)	(°C)	(kΩ)
-20	115.3	20	12.64	60	2.358	100	0.6297
-19	108.1	21	12.06	61	2.272	101	0.6115
-18	101.5	22	11.50	62	2.191	102	0.5939
-17	96.34	23	10.97	63	2.112	103	0.5768
-16	89.59	24	10.47	64	2.037	104	0.5604
-15	84.22	25	10.00	65	1.965	105	0.5445
-14	79.31	26	9.551	66	1.896	106	0.5291
-13	74.54	27	9.124	67	1.830	107	0.5143
-12	70.17	28	8.720	68	1.766	108	0.4999
-11	66.09	29	8.336	69	1.705	109	0.4860
-10	62.28	30	7.971	70	1.647	110	0.4726
-9	58.71	31	7.624	71	1.591	111	0.4596
-8	56.37	32	7.295	72	1.537	112	0.4470
-7	52.24	33	6.981	73	1.485	113	0.4348
-6	49.32	34	6.684	74	1.435	114	0.4230
-5	46.57	35	6.400	75	1.387	115	0.4116
-4	44.00	36	6.131	76	1.341	116	0.4006
-3	41.59	37	5.874	77	1.291	117	0.3899
-2	39.82	38	5.630	78	1.254	118	0.3796
-1	37.20	39	5.397	79	1.2133	119	0.3695
0	35.20	40	5.175	80	1.174	120	0.3598
1	33.33	41	4.964	81	1.136	121	0.3504
2	31.56	42	4.763	82	1.100	122	0.3413
3	29.91	43	4.571	83	1.064	123	0.3325
4	28.35	44	4.387	84	1.031	124	0.3239
5	26.88	45	4.213	85	0.9982	125	0.3156
6	25.50	46	4.046	86	0.9668	126	0.3075
7	24.19	47	3.887	87	0.9366	127	0.2997
8	22.57	48	3.735	88	0.9075	128	0.2922
9	21.81	49	3.590	89	0.8795	129	0.2848
10	20.72	50	3.451	90	0.8525	130	0.2777
11	19.69	51	3.318	91	0.8264	131	0.2708
12	18.72	52	3.192	92	0.8013	132	0.2641
13	17.80	53	3.071	93	0.7771	133	0.2576
14	16.93	54	2.959	94	0.7537	134	0.2513
15	16.12	55	2.844	95	0.7312	135	0.2451
16	15.34	56	2.738	96	0.7094	136	0.2392
17	14.62	57	2.637	97	0.6884	137	0.2334
18	13.92	58	2.540	98	0.6682	138	0.2278
19	13.26	59	2.447	99	0.6486	139	0.2223

V6 VRF 50/60Hz



Table 6-3.2: Compressor top temperature sensor and discharge pipe temperature sensor resistance characteristics

Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (kΩ)
-20	542.7	20	68.66	60	13.59	100	3.702
-19	511.9	21	65.62	61	13.11	101	3.595
-18	483.0	22	62.73	62	12.65	102	3.492
-17	455.9	23	59.98	63	12.21	103	3.392
-16	430.5	24	57.37	64	11.79	104	3.296
-15	406.7	25	54.89	65	11.38	105	3.203
-14	384.3	26	52.53	66	10.99	106	3.113
-13	363.3	27	50.28	67	10.61	107	3.025
-12	343.6	28	48.14	68	10.25	108	2.941
-11	325.1	29	46.11	69	9.902	109	2.860
-10	307.7	30	44.17	70	9.569	110	2.781
-9	291.3	31	42.33	71	9.248	111	2.704
-8	275.9	32	40.57	72	8.940	112	2.630
-7	261.4	33	38.89	73	8.643	113	2.559
-6	247.8	34	37.30	74	8.358	114	2.489
-5	234.9	35	35.78	75	8.084	115	2.422
-4	222.8	36	34.32	76	7.820	116	2.357
-3	211.4	37	32.94	77	7.566	117	2.294
-2	200.7	38	31.62	78	7.321	118	2.233
-1	190.5	39	30.36	79	7.086	119	2.174
0	180.9	40	29.15	80	6.859	120	2.117
1	171.9	41	28.00	81	6.641	121	2.061
2	163.3	42	26.90	82	6.430	122	2.007
3	155.2	43	25.86	83	6.228	123	1.955
4	147.6	44	24.85	84	6.033	124	1.905
5	140.4	45	23.89	85	5.844	125	1.856
6	133.5	46	22.89	86	5.663	126	1.808
7	127.1	47	22.10	87	5.488	127	1.762
8	121.0	48	21.26	88	5.320	128	1.717
9	115.2	49	20.46	89	5.157	129	1.674
10	109.8	50	19.69	90	5.000	130	1.632
11	104.6	51	18.96	91	4.849		
12	99.69	52	18.26	92	4.703		
13	95.05	53	17.58	93	4.562	1	
14	90.66	54	16.94	94	4.426	1	
15	86.49	55	16.32	95	4.294	ヿ゙	

16

17

18

19

82.54

78.79

75.24

71.86

56

57

58

59

15.73

15.16

14.62

14.09

96

97

98

99

4.167

4.045

3.927

3.812



9

114.3

49

20.47

89

5.159

Table 6-3.3: Inverter module temperature sensor resistance characteristics

Temperature	Resistance	Temperature	Resistance	Temperature	Resistance	Temperature	Resistance
(°C)	(kΩ)	(°C)	(kΩ)	(°C)	(kΩ)	(°C)	(kΩ)
-30	971.4	10	109.0	50	19.70	90	5.000
-29	912.8	11	103.9	51	18.97	91	4.855
-28	858.2	12	99.02	52	18.26	92	4.705
-27	807.3	13	94.44	53	17.59	93	4.566
-26	759.7	14	90.11	54	16.94	94	4.431
-25	715.3	15	86.00	55	16.32	95	4.301
-24	673.6	16	82.09	56	15.73	96	4.176
-23	634.7	17	78.38	57	15.16	97	4.055
-22	598.2	18	74.87	58	14.62	98	3.938
-21	564.1	19	71.53	59	14.10	99	3.825
-20	532.2	20	68.36	60	13.60	100	3.716
-19	502.2	21	65.34	61	13.12	101	3.613
-18	474.1	22	62.47	62	12.65	102	3.514
-17	447.7	23	59.75	63	12.22	103	3.418
-16	423.0	24	57.17	64	11.79	104	3.326
-15	399.8	25	54.71	65	11.39	105	3.235
-14	378.0	26	52.36	66	10.99	106	3.148
-13	357.5	27	50.13	67	10.62	107	3.063
-12	338.2	28	48.01	68	10.25	108	2.982
-11	320.1	29	45.99	69	9.909	109	2.902
-10	303.1	30	44.07	70	9.576	110	2.826
-9	287.1	31	42.23	71	9.253	111	2.747
-8	272.0	32	40.48	72	8.947	112	2.672
-7	257.8	33	38.81	73	8.646	113	2.599
-6	244.4	34	37.23	74	8.362	114	2.528
-5	231.9	35	35.71	75	8.089	115	2.460
-4	220.0	36	34.27	76	7.821	116	2.390
-3	208.7	37	32.89	77	7.569	117	2.322
-2	198.2	38	31.58	78	7.323	118	2.256
-1	188.2	39	30.33	79	7.088	119	2.193
0	178.8	40	29.13	80	6.858	120	2.132
1	169.9	41	27.98	81	6.640	121	2.073
2	161.5	42	26.89	82	6.432	122	2.017
3	153.6	43	25.85	83	6.230	123	1.962
4	146.1	44	24.85	84	6.033	124	1.910
5	139.1	45	23.90	85	5.847	125	1.859
6	132.3	46	22.98	86	5.667		
7	126.0	47	22.10	87	5.492		
8	120.0	48	21.26	88	5.322		
						1	

V6 VRF 50/60Hz



3.2 Normal Operating Parameters of Refrigerant System

Under the following conditions, the operating parameters given in Tables 5-5.4 and 5-5.5 should be observed:

- The master outdoor unit can detect all the indoor units.
- The number of indoor units displayed on DSP2 is steady and is equal to the actual number of indoor units installed.
- All stop valves are open and all indoor unit EXVs are connected to their unit's PCB.
- If the combination ratio is 100% or less, all the indoor units are currently running and if the combination ratio is more than 100%, indoor units with total capacity equal to the total capacity of the outdoor units are currently running.
- If the outdoor ambient temperature is high, the system is being run in cooling mode with the following settings: temperature 17°C; fan speed high.
- If the outdoor ambient temperature is low, the system is being run in heating mode with the following settings: temperature 30°C; fan speed high.
- The system has been running normally for more than 30 minutes.

Table 6-3.4: Outdoor unit cooling mode operating parameters

Outdoor ambient temperature	°C	< 10	10 to 26	26 to 31	31 to 41	> 41
Average discharge temperature	°C	60-76	62-78	65-82	67-92	69-92
Average discharge superheat	°C	17-30	17-33	17-34	17-36	10-32
Discharge pressure	MPa	2.3-2.8	2.3-2.8	2.4-3.6	2.6-3.8	3.1-4.2
Suction pressure	MPa	0.6-0.7	0.7-0.9	0.8-1.0	1.0-1.2	1.2-1.4
DC inverter compressor current	Α	9-20	11-22	12-25	15-29	20-26

Table 6-3.5: Outdoor unit heating mode operating parameters

Outdoor ambient temperature	°C	< -10	-10 to 0	0 to 5	5 to 10	10 to 17	> 17
Average discharge temperature	°C	56-74	57-76	58-78	61-82	63-82	63-82
Average discharge superheat	°C	17-35	17-35	17-35	17-33	14-33	14-33
Discharge pressure	MPa	1.7-2.4	1.8-2.5	1.9-3.0	2.2-3.2	2.3-3.2	2.3-3.2
Suction pressure	MPa	1.4-1.6	1.5-1.7	1.6-2.2	1.8-2.6	1.8-2.6	2.0-2.4
DC inverter compressor current	Α	11-25	13-27	12-28	11-28	11-25	15-20







Midea CAC After-service Application







Android Version

Commercial Air Conditioner Division Midea Group

Add.: Midea Headquarters Building, 6 Midea Avenue, Shunde, Foshan,

Guangdong, China

Postal code: 528311 Tel: +86-757-26338346 Fax: +86-757-22390205

cac.midea.com / global.midea.com

Note: Product specifications change from time to time as product improvements and developments are released and may vary from those in this document.