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### 1. General information of Outdoor Units

I

Outdoor unit
Power relay control
Low noise air flow system
Hydrophilic aluminum fin       The hydrophilic fin can improve the heating efficiency at operation mode.
4 way valve control       It is only operated in the heating operation mode except defrosting operation
Anti-rust cabinet
Valve protection cover       It protects the valves and prevents water from dripping.
Discharge pipe temperature protection
Compressor crankcase heater

## 2. Dimensions



Image: second second



### 3. Wiring Diagram

3.1 DCA%, &< L



#### 3.2 DCA &+' <L





### 4. Refrigeration Cycle Diagram

#### 4.1 Refrigeration circuit drawing of inverter binary type



Outdoor Unit

#### Refrigeration circuit drawing of inverter trinary type 4.2



**Outdoor Unit** 





### 5. Indoor units combination

### 5.1 Indoor unit combination for DCA% &< L

One unit	Two	o unit
9	9+9	9+12
12		

#### 5.2 Indoor unit combination for DCA &+' <L

One unit	Two	unit	Thre	e unit
9	9+9 9+12		9+9+9	9+9+12
12	12+12			

### 5.3 Indoor unit combination for DCA' \*) <L

One unit	Two	unit	Three unit			Four unit	
9	9+9	9+12	9+9+9 9+9+12		9+9+9+9	9+9+9+12	9+9+12+12
12	12+12		9+12+12	12+12+12			

### 6. Electronic control function

#### 6.1 Abbreviation

- T1: Indoor ambient temperature
- T2: Coil temperature of indoor heat exchanger middle.
- T2B: Coil temperature of indoor heat exchanger outlet.
- T3: Coil temperature of outdoor heat exchanger
- T4: Outdoor ambient temperature
- T5: Compressor discharge temperature
- Ts: Setting temp.

#### 6.2 Electric control working environment.

- 6.2.1 Input voltage: 230V.
- 6.2.2 Input power frequency:60Hz.
- 6.2.3 Indoor fan normal working amp. is less than 1A.
- 6.2.4 Outdoor fan. Normal working amp. is less than 1.5A.
- 6.2.5 Four-way valve normal working amp. is less than 1A.

6.2.6 Swing motor: DC12V.

#### 6.3 Outdoor unit's digital display tube

There is a digital display tube in outdoor PCB. Digital display tube display function

- In standby , the LED displays "- -"
- In compressor operation, the LED display the running frequency,
- In defrosting mode, The LED displays "dF" or alternative displays between running frequency and "dF"(each displays 2s)
- In compressor pre-heating, The LED displays "- -"
- In protection or malfunction, the LED displays error code or protection code.

#### 6.4 Outdoor unit point check function

There is a check switch in outdoor PCB.

Push the switch SW1 to check the states of unit when the unit is running. The digital display tube will display the follow procedure when push SW1 each time.

	Display	Remark
1	Indoor unit capacity demand code	
2	Outdoor unit running mode code	Off:0, Cooling:1, Heating:2
3	Amendatory capacity demand code	
4	Outdoor unit fan motor state	Off:0, Low speed:1, High speed:2
5	Evaporator outlet temp. for 1# indoor unit	Actual data
6	Evaporator outlet temp. for 2# indoor unit	Actual data
7	Evaporator outlet temp. for 3# indoor unit	Actual data
8	Evaporator outlet temp. for 4# indoor unit	Actual data
9	Condenser pipe temp.	Actual data
10	Ambient temp.	Actual data
11	Compressor discharge temp.	Actual data
12	Inverter current	Actual data
13	EXV open angle for 1# indoor unit	Actual data divide 8

14	EXV open angle for 2# indoor unit	Actual data divide 8			
15	EXV open angle for 3# indoor unit	Actual data divide 8			
16	EXV open angle for 4# indoor unit	Actual data divide 8			
17	Power supply of outdoor unit	AD data			
18	Indoor unit number	The indoor unit can communicate with outdoor unit well.			
19	The last error or protection code	00 means no malfunction			
20	frequency value	Actual data			
21	Ambient temp. of 1# indoor unit	Actual data			
22	Condenser pipe temp. of 1# indoor unit	Actual data			
23	Ambient temp. of 2# indoor unit	Actual data			
24	Condenser pipe temp. of 2# indoor unit	Actual data			
25	Ambient temp. of 3# indoor unit	Actual data			
26	Condenser pipe temp. of 3# indoor unit	Actual data			
27	Ambient temp. of 4# indoor unit	Actual data			
28	Condenser pipe temp. of 4# indoor unit	Actual data			
29		Check point over			

The following items from 6.4.1 to 6.4.6 are for the explanation of the point check functions.

#### 6.4.1 Frequency of compressor:

Display	Frequency of compressor (Hz)
30	30
	Stand by
60	60

6.4.2 Running mode:

Display	Corresponding mode
0	Off
1	Cooling mode
2	Heating mode

#### 6.4.3 Capacity demand:

#### Cooling mode

Capacity	2000-2 500	2000-2 500	3000-3 800	4500-5 000	5000-5 500	5500-6 100	6100-7 000	7000-7 500	7500-8 000	>7500
Correspondi ng Code	1	2	3	4	5	6	7	8	9	>=10

#### Heating mode

Capacity	2000-2 500	2000-2 500	3000-3 800	4500-5 000	5500-6 100	6100-7 000	6100-7 000	7000-7 500	7500-8 000	>8000
Correspondin g Code	1	2	3	4	5	6	7	8	9-10	>=11

#### Note:

The capacity is just for reference.

#### 6.4.4Number of indoor unit

Display	Number of indoor unit
1	1
2	2
3	3

#### 6.4.5 Outdoor ambient temp:

Display	Corresponding temp.	Display	Corresponding temp.	Display	Corresponding temp.
15	-7.5	50	10	80	25
16	-7	51	10.5	81	25.5
17	-6.5	52	11	82	26
18	-6	53	11.5	83	26.5
19	-5.5	53	11.5	84	27
20	-5	54	12	85	27.5
21	-4.5	55	12.5	86	28
22	-4	56	13	87	28.5
23	-3.5	57	13.5	88	29
24	-3	58	14	89	29.5
26	-2	59	14.5	90	30
27	-1.5	60	15	91	30.5
28	-1	61	15.5	92	31
29	-0.5	62	16	93	31.5
30	0	63	16.5	93	31.5
31	0.5	63	16.5	94	32
32	1	64	17	95	32.5
33	1.5	65	17.5	96	33
34	2	65	17.5	97	33.5
35	2.5	66	18	98	34
36	3	67	18.5	99	34.5
37	3.5	68	19	10.	35~40
38	4	69	19.5	11.	40~45
39	4.5	70	20	12.	45~50
40	5	71	20.5	13.	50~55
41	5.5	72	21	14.	55~60
42	6	73	21.5	15.	60~65
43	6.5	74	22	16.	65~70
44	7	75	22.5		
45	7.5	75	22.5		
46	8	76	23		
47	8.5	77	23.5		
48	9	78	24		
49	9.5	79	24.5		

6.4.6 Opening degree of electronic expansion valve:

Actual opening degree equals the display data divided 8

#### 6.5 Protection

#### 6.5.1 Three minutes delay at restart for compressor.

#### 6.5.2 Temperature protection of compressor discharge.

When the compressor discharge temp. is getting higher, the running frequency will be limited as below rules:

----If  $102^{\circ}$  <T5<115 $^{\circ}$ , decrease the frequency to the lower level every 2 minutes till to F1.

---If T5>115  $^\circ\!\!\mathbb{C}$  for 10 seconds, the compressor will stop and restart till T5<90  $^\circ\!\!\mathbb{C}.$ 

#### 6.5.3 Low voltage protection



Model	VOLLIMT1	VOLLIMT2	VOLLIMT3	VOLREL1	VOLREL2	VOLREL3	VOLFRE1	VOLFRE2
ÚUTFÌGPÝ Á¥Á	<b>*******</b> 230	200	120	260	210	135	62	54
ÚUMG 3PÝ	245	220	120	265	240	135	78	45
POM365HX	200	185	120	210	195	135	54	42

Note: if the low voltage protection occurs and not resumes within 3min, it will keep the protection always after restart the machine.

#### 6.5.4 Compressor current limit protection

If the compressor current exceeds the current limit value for 10 seconds, the compressor frequency will be limited as below table.

#### Cooling mode:

Current frequency(Hz)	Current limit value(A)	Frequency limit	
COOL_F10	ICOOLLMT6	Decrease the frequency to COOL E4 and run	
COOL_F9	ICOOLLMT5	COOL_F4 for 3 minutes.	
COOL_F8	ICOOLLMT4		
COOL_F7	ICOOLLMT3	after that, the frequency will be adjusted according to the capacity demand and rise to the upper level every 3	
COOL_F6	ICOOLLMT2 minutes		
COOL_F5	ICOOLLMT1	(when the frequency>COOL_F4 via capacity demand).	

If the current frequency is lower than COOL\_F4, the frequency will not be limited.

After 10s of the compressor start, if the current>ICOOL, the AC will display the failure for 30 seconds and stop. The AC will restart 3 minutes later.

#### Heating mode:

Current frequency(Hz)	Current limit value(A)	Frequency limit		
HEAT_F12	IHEATLMT8	Decrease the frequency to HEAT_F4 and run at HEAT_I for 3 minutes. After that, the frequency will be adjusted according to the		Decrease the frequency to HEAT_F4 and run at HEAT_F4
HEAT_F11	IHEATLMT7			
HEAT_F10	IHEATLMT6			
HEAT_F9	IHEATLMT5	capacity demand and rise to the upper level every 3 minutes		
HEAT_F8	IHEATLMT4			

HEAT_F7	IHEATLMT3	(When the frequency>Heat_F4 via capacity demand).	
HEAT_F6	IHEATLMT2		
HEAT_F5	IHEATLMT1		
If the current frequency is lower than HEAT_F4, the frequency will not be limited.			

After 10s of the compressor start, if the current>IHEAT, the AC will display the failure for 30 seconds and stop. The AC will restart 3 minutes later.

#### 6.5.5 Indoor / outdoor units communication protection

If the indoor units can not receive the feedback signal from the outdoor units for 2 minutes, the AC will stop and display the failure.

#### 6.5.6 High condenser coil temp. protection.

When T3>65°C for 3 seconds, the compressor will stop while the indoor fan and outdoor fan will continue.

When T3<52°C, the protection will release and the compressor will restart after 3 minutes.

#### 6.5.7 Outdoor unit anti-freezing protection

When T2B<0  $^\circ\rm C$  for 250 seconds, the indoor unit capacity demand will be zero and resume to normal when T2B>10  $^\circ\rm C$  .

#### 6.5.8 Oil return

#### Running rules:

1. If the compressor frequency keeps lower than RECOILINFRE for 2hours, the AC will rise the frequency to RECOILFRE for 3mins and then resume to former frequency.

Model	RECOILINFRE
POM182HX	45
POM273HX	45
POM365HX	40

2. During the oil return process, the EXV and indoor units keep the current running mode, the frequency will not be limited by the compressor discharge temp. and the current.

#### 6.5.9 Compressor preheating functions

----Preheating permitting condition:

If T4(outdoor ambient temperature)<3°C and newly powered on or if T4<3°C and compressor has stopped

for over 3 hours, the compressor heating cable will work.

----Preheating mode:

A weak current flow through the coil of compressor from the wiring terminal of compressor, then the compressor is heated without operation.

----Preheating release condition:

If T4 $>5^{\circ}$ C or the compressor starts running, preheating function will stop.

#### 6.5.10 Compressor crankcase heater

When T4<3  $^\circ\!\!\mathbb{C}$  and the compressor is not running,the crankcase heater will be active.

When T4  $\ge$  5 °C or the compressor starts up,the crankcase heater will stop work.(For M5OA-36HRDN1-Q,T4  $\ge$  8 °C)

### 7. Troubleshooting

### 7.1 Indoor unit error code explanation:

#### Vertu series:

Display	LED STATUS
E0	EEPROM error
E1	Communication error between indoor and outdoor unit
E2	Zero-crossing examination error
E3	Fan speed beyond control
E5	Outdoor units temp. sensor or connector of temp. sensor is defective
E6	Indoor units temp. sensor or connector of temp. sensor is defective
P0	Inverter module protection
P1	Outdoor voltage too low protection
P2	Compressor discharge temp. protection
P3	Outdoor temp. too low protection
P4	Compressor driving protection

### 7.2 Outdoor unit error code explanation:

Display	LED STATUS
E0	EEPROM error
E1	No 1 Indoor units pipe temp. sensor or connector of pipe temp. sensor is defective
E2	No 2 Indoor units pipe temp. sensor or connector of pipe temp. sensor is defective
E3	No 3 Indoor units pipe temp. sensor or connector of pipe temp. sensor is defective
E6	No 4 Indoor units pipe temp. sensor or connector of pipe temp. sensor is defective
E4	Outdoor temp. sensor or connector of temp. sensor is defective
E5	Compressor volt protection
E7	Communication error between outdoor IC and DSP
P0	Compressor discharge temp. protection
P1	High pressure protection (just for 36K 1x4 units.)
P2	Low pressure protection (just for 36K 1x4 units.)
P3	Compressor current protection
P4	Inverter module protection
P5	Outdoor temp. too low protection
P6	Condenser high-temperature protection
P7	Compressor driving protection
PF	PFC protection

#### 7.3Trouble shooting 7.3.1 Indoor unit trouble shooting





Indoor unit display	LED STATUS
E3	Fan speed beyond control



Indoor unit display	LED STATUS
E5	Outdoor units temp. sensor or connector of temp. sensor is defective



Indoor unit display	LED STATUS
E6	Indoor units temp. sensor or connector of temp. sensor is defective



Indoor unit display	LED STATUS
P1	Outdoor voltage protection



Indoor unit display	LED STATUS
P2	Compressor top protection against temperature



Indoor unit display	LED STATUS
P3	Compressor current protection

The trouble shooting is same with one of outdoor unit P3 protection.

#### 8.4.1 Outdoor unit trouble shooting

Outdoor unit display	LED STATUS
E0	EEPROM error

	Danlass	in de eu
Circuit or software error on indoor	Replace	Indoor

Outdoor unit display	LED STATUS
E1	No 1 Indoor units pipe temp. sensor or connector of pipe temp. sensor is
	defective



Outdoor unit display	LED STATUS	
E2	No 2 Indoor units pipe temp. sensor or connector of pipe temp. sensor is defective	
Is connection to connector	of pipe temp. sensor good?	
Yes	No Repair connector	
Check the resistance of the temp. sensor according to Annex 1		
Replace the sensor		

Outdoor unit display	LED STATUS
E3	No 3 Indoor units pipe temp. sensor or connector of pipe temp. sensor is
	defective

Is connection to connector of pipe temp. sensor good?		 	
Yes			No
Check the resistan	nce of the temp. se	ensor according to Annex 1	Repair connector
	7		
Replace the sense	or		

Outdoor unit display	LED STATUS
E6	No 4 Indoor units pipe temp. sensor or connector of pipe temp. sensor is

defective



Replace the sensor

Outdoor unit display	LED STATUS		
E4	Outdoor units temp. sensor or connector of temp. sensor is defective		
Is connection to connector of pip	e temp. sensor good?		
Yes	Repair connector		
Check the resistance of the temp. sensor according to Annex 1			
Replace the sensor			

Outdoor unit display	LED STATUS
E5	Compressor volt protection





Outdoor unit display	LED STATUS	
P0	Compressor top protection against temperature	

#### Off: 105c; On: 90c

The trouble shooting is same with the one of indoor unit P2 protection.



Outdoor unit display	LED STATUS
P4	Compressor drive malfunction (drive protection arose)

![](_page_22_Figure_0.jpeg)

Outdoor unit display	LED STATUS
----------------------	------------

D	6	
-	υ	

When outdoor pipe temp. is more than  $65^{\circ}$ C, the unit will stop, and unit runs again when outdoor pipe temp. less than  $52^{\circ}$ C.

![](_page_23_Figure_3.jpeg)

### Annex 1

#### Characteristic of temp. sensor

Temp.℃	Resistance KΩ	Temp.℃	Resistance KΩ	Temp.℃	Resistance KΩ
-10	62.2756	17	14.6181	44	4.3874
-9	58.7079	18	13.918	45	4.2126
-8	56.3694	19	13.2631	46	4.0459
-7	52.2438	20	12.6431	47	3.8867
-6	49.3161	21	12.0561	48	3.7348
-5	46.5725	22	11.5	49	3.5896
-4	44	23	10.9731	50	3.451
-3	41.5878	24	10.4736	51	3.3185
-2	39.8239	25	10	52	3.1918
-1	37.1988	26	9.5507	53	3.0707
0	35.2024	27	9.1245	54	2.959
1	33.3269	28	8.7198	55	2.8442
2	31.5635	29	8.3357	56	2.7382

3	29.9058	30	7.9708	57	2.6368
4	28.3459	31	7.6241	58	2.5397
5	26.8778	32	7.2946	59	2.4468
6	25.4954	33	6.9814	60	2.3577
7	24.1932	34	6.6835	61	2.2725
8	22.5662	35	6.4002	62	2.1907
9	21.8094	36	6.1306	63	2.1124
10	20.7184	37	5.8736	64	2.0373
11	19.6891	38	5.6296	65	1.9653
12	18.7177	39	5.3969	66	1.8963
13	17.8005	40	5.1752	67	1.830
14	16.9341	41	4.9639	68	1.7665
15	16.1156	42	4.7625	69	1.7055
16	15.3418	43	4.5705	70	1.6469

#### Annex 2

- 1. Reference voltage data:
- a) Rectifier : Input :220-230V(AC), output :310V(DC)
- b) Inverter module: U,V, W 3ph.

	Result	
U-V	60-150V(AC)	
U-W	60-150V(AC)	
V-W	60-150V(AC)	
P-N	[ 3 (	DC 31 DV

- c) Photo-couple PC817, PC851: Control side <+5V, AC side :< 24V(AC)
- d) S terminal and N: changeable from 0-24V
- 2. Check the Diode Bridge component (In wiring diagram, rectifier)

Remark: If this part is abnormal, the LED will not light.

![](_page_25_Figure_9.jpeg)

Multi-meter		Result		
		Forward Resistance	Backward Resistance	
+		Infinite	Infinite	
~		~500 ohm	Infinite	
~	+			
-	~	~500 ohm	Infinite	
	~			