

			PASRW030-P-BP2		PASRW040-P-BP2		PASRW050-P-BP2		
			Code	Réglage	Code	Réglage	Code	Réglage	
1	<b>D</b> Defrost Parameter	Start defrosting pressure	D01	5.5bar	D01	5.5bar	D01	5.5bar	
2		End defrost temperature	D02	13°C	D02	13°C	D02	13°C	
3		Defrosting cycle	D03	45 min	D03	45 min	D03	45 min	
4		Maximum defrosting time	D04	8 min	D04	8 min	D04	8 min	
5		Defrost Mode	D06	0	D06	0	D06	0	
6		The ambient temperature to start slide defrosting	D07	2	D07	2	D07	2	
7		The difference of defrosting pressure after starting slide defrosting	D08	15bar	D08	15bar	D08	15bar	
8		The difference of ambient temperature after starting slide defrosting	D09	17°C	D09	17°C	D09	17°C	
9		Pressure for ending defrost sliding	D10	-18bar	D10	-18bar	D10	-18bar	
10		<b>E</b> EEV Parameter	EEV 1 mode	E01	1	E01	1	E01	1
11	Super heat		E02	4	E02	2	E02	1	
12	Initial opening		E03	300	E03	250	E03	300	
13	The minimum opening		E04	70	E04	80	E04	100	
14	Defrosting opening		E05	480	E05	480	E05	480	
15	Cooling opening		E06	480	E06	480	E06	480	
16	The setting temperature of exhaust temperature		E07	60°C	E07	60°C	E07	60°C	
17	P value of PID control		E09	2	E09	2	E09	2	
18	I value of PID control		E10	10	E10	10	E10	10	
19	D value of PID control		E11	0	E11	0	E11	0	
20	Super heat compensation difference		E12	0°C	E12	0°C	E12	0°C	
21	<b>F</b> Fan parameter		Fan parameter	F01	3	F01	3	F01	3
22		The running pressure of fan in high speed mode when cooling	F02	15bar	F02	15bar	F02	15bar	
23		The running pressure of fan in low	F03	7bar	F03	7bar	F03	7bar	
24		The running pressure of fan stop when cooling	F04	2bar	F04	2bar	F04	2bar	
25		The running pressure of fan in high speed mode when heating	F05	4.1bar	F05	3.5bar	F05	4bar	
26		The running pressure of fan in low speed mode when heating	F06	6.8bar	F06	6.5bar	F06	7bar	
27		The running pressure of fan stop when heating mode	F07	11bar	F07	11bar	F07	11bar	
28		The highest speed of fan when in heating mode	F11	650r	F11	700r	F11	750r	
29		Speed of fan in cooling mode	F12	650r	F12	600r	F12	750r	
30		The lowest speed of fan in heating mode	F13	500r	F13	500r	F13	500r	
31		The start time for silent running mode timing	F14	0h	F14	0h	F14	0h	
32		The end time for silent running mode timing	F15	6h	F15	6h	F15	6h	
33		Fan speed in silent running mode	F16	600r	F16	300r	F16	300r	
34		Whether to use silent running mode timing function	F17	0	F17	0	F17	0	
35		Whether to use adjust fan speed or low speed function by manual	F18	0	F18	0	F18	0	
36		The rated DC fan speed	F19	600r	F19	600r	F19	600r	
			O-PWM detection/1-Antifreeze thermistor		1		1		1

		Code	Réglage	Code	Réglage	Code	Réglage
37	disable automatic restart function(0-no/1-yes)	H01	1	H01	1	H01	1
38	Mode (0-cooling mode only/1-automatic heating and cooling modes/2-heating mode only)	H02	2	H02	2	H02	2
39	Temperature unit (0- 【°C】 /1- 【°F】 )	H03	1	H03	1	H03	1
40	The minimum frequency of compressor in heating mode	H06	30Hz	H06	30Hz	H06	30Hz
41	The minimum frequency of compressor in cooling mode	H07	20Hz	H07	30Hz	H07	20Hz
42	The maximum frequency of compressor in heating mode	H08	95Hz	H08	100Hz	H8	95Hz
43	The maximum frequency of compressor in cooling mode	H09	75Hz	H09	85Hz	H09	65Hz
44	The time of delay constant temperature for stopping unit	H10	20min	H10	20min	H10	20min
45	Delay time for testing the inlet temperature after constant temperature stop unit in automatic mode	H11	192min	H11	192min	H11	192min
46	Type of compressor	H12	28	H12	28	H12	5
47	The frequency of compressor when defrosting	H13	70Hz	H13	80Hz	H13	80Hz
48	The frequency adjust cycle of 0.2°C inlet water difference	H14	1	H14	1	H14	1
49	Type of refrigerant (0-R410a/1-R407c)	H16	2	H16	2	H16	2
50	The low ambient temperature for starting compensation in cooling mode	H17	15°C	H17	15°C	H17	15°C
51	The low ambient temperature for ending compensation in cooling mode	H18	5°C	H18	°C	H18	5°C
52	The highest target frequency for low ambient compensation in cooling mode	H19	40Hz	H19	85Hz	H19	65Hz
53	The high ambient temperature for starting compensation in cooling mode	H20	35°C	H20	35°C	H20	35°C
54	The high ambient temperature for ending compensation in cooling mode	H21	43°C	H21	43°C	H21	43°C
55	The highest frequency for high ambient compensation in cooling mode	H22	55Hz	H22	55Hz	H22	55Hz
56	The low ambient temperature for ending compensation in heating mode	H23	15°C	H23	15°C	H23	15°C
57	The low ambient temperature for ending compensation in heating mode	H24	-10°C	H24	12°C	H24	12°C
58	The highest target frequency for low ambient compensation in heating mode	H25	90Hz	H25	90Hz	H25	75Hz
59	The high ambient temperature for starting compensation in heating mode	H26	35°C	H26	35°C	H26	35°C
60	The high ambient temperature for ending compensation in heating mode	H27	43°C	H27	43°C	H27	43°C
61	The highest frequency for high ambient compensation in heating mode	H28	80Hz	H28	80Hz	H28	80Hz
62	Maximum Pressure sensor value	H29	20bar	H29	20bar	H29	20bar
63	Minimum pressure sensor value	H30	0bar	H30	0bar	H30	0bar
64	The ambient temperature for starting super heat compensation	H31	2°C	H31	2°C	H31	2°C
65	The ambient temperature for ending super heat compensation	H32	-12°C	H32	-12°C	H32	-12°C
66	Maximum frequency of compressor in silent mode	H33	50Hz	H33	50Hz	H33	50Hz
67	The ambient temperature for stopping the heat pump	H34	-15	H34	-15	H34	-15
68	The temperature difference for restart the compressor	H35	1	H35	1	H35	1
69	The start frequency when the compressor restarts	H36	60Hz	H36	60Hz	H36	60Hz
70	Unit address	H37	1	H37	1	H37	1
71	Pressure measurement	H38	1	H38	0	H38	1
72	Resonance point1	H39	0	H39	0	H39	0
73	Resonance point2	H40	0	H40	0	H40	0
74	Resonance point3	H41	0	H41	0	H41	0
75	Whether to enable the shop quick check mode	H42	0	H42	0	H42	0

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System Parameter

			Code	Réglage	Code	Réglage	Code	Réglage
		Double coil		0		0		0
76	P Water pump parameter	Operating mode of water pumps (0-Normal/1-Special/2-Interval)	P01	2	P01	2	P01	2
77		Operating time interval of water pumps	P02	30min	P02	30min	P02	30min
78		Operating duration of water pumps	P03	3min	P03	3min	P03	3min
79		Delay in switching on the compressor after switching on the pump	P04	1min	P04	1min	P04	1min
80		Filter	P05	0	P05	0	P05	0
81		Start filter 1	P06	10	P06	10	P06	10
82		Start filter 1	P07	12	P07	12	P07	12
83		Start filter 2	P08	15	P08	15	P08	15
84		Start filter 2	P09	17	P09	17	P09	17
85	R Temp. parameter	Inlet water setting temperature (cooling)	R01	27°C	R01	27°C	R01	27°
86		Inlet water setting temperature (Heating)	R02	27°C	R02	27°C	R02	27°C
87		Target setting temperature (Auto mode)	R03	27°C	R03	27°C	R03	27°C
288		The return difference for stopping unit under constant temperature	R04	1°C	R04	1°C	R04	1°C
89		Cooling stop differential	R08	8°C	R08	8°C	R08	8°
90		Maximum cooling set point	R09	28	R09	28	R09	28
91		Minimum heating set point	R10	15°C	R10	15°C	R10	15°C
92		Maximum heating set point	R11	40	R11	40	R11	40
93	The return difference for starting unit under constant temperature	R12	1°C	R12	1°C	R12	1°C	
94	U	The pulse number of flow gauge in 1L water	U02	205	U02	205	U02	205
97		Slave address	/	1		1		1