Midea R410A Direct Heating Commercial Heat Pump 50Hz Technical Manual

Applicable Model:

RSJ-120/ZN1-540V1 RSJ-200/SZN1-540V1 RSJ-420/SZN1-H RSJ-800/SZN1-H

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Part 1 General Information

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1 Product lineup

Model	Power supply
RSJ-120/ZN1-540V1	220-240V~, 1Ph, 50Hz
RSJ-200/SZN1-540V1	380-415V~, 3Ph, 50Hz
RSJ-420/SZN1-H	380-415V~, 3Ph, 50Hz
RSJ-800/SZN1-H	380-415V~, 3Ph, 50Hz

2 External appearance

Figure 1-2.1: External appearance RSJ-120/ZN1-540V1



RSJ-420/SZN1-H



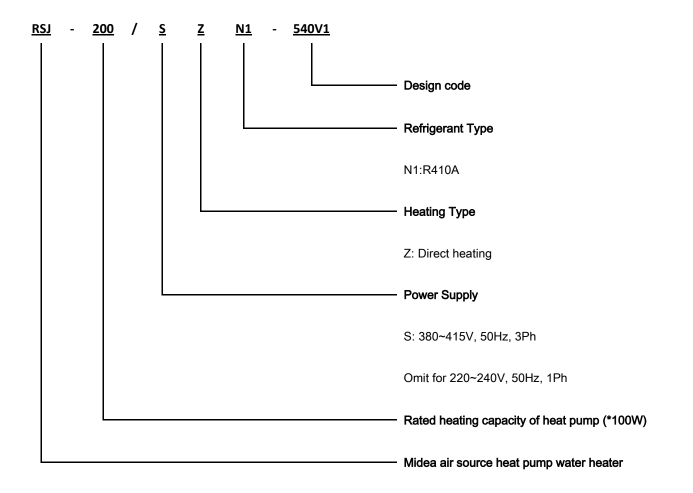
RSJ-200/SZN1-540V1



RSJ-800/SZN1-H



3 Nomenclature



Part 2 Performance

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1 Features

- ↔ High efficient, COP is up to 4.04 (20kW, 39kW) and 4.00 (12kW, 80kW).
- ♦ Unit applies refrigerant heating technology to increase the total energy absorb.
- Refrigerant E-heater design can ensure that hot water can be produced stably during defrosting period.
- Multi protection: High and low pressure protection, over-load current protection, anti-freezing function, etc.
- ♦ Multi-temperature sensors always monitor the unit operating status.
- Max. 10 units can be connected in parallel (12, 20kW); Max. 4 units can be connected in parallel (39kW);
 Max. 2 units can be connected in parallel (80kW).
- ♦ User-friendly wired controller as standard, real-time clock function, power-off memory function.

2 Specifications

Model name			RSJ-120/ZN1-540V1
Power supply V/Ph/H			220-240/1/50
	Capacity	kW	11.8
Water heating ¹	Rated power input	kW	2.95
	СОР		4.00
Max. power input		kW	3.7
Max. input current		А	18.0
	Туре		Scroll
	Quantity		1
	Capacity	kW	8.8
	Input	kW	2.94
Compressor	Rated current (RLA)	А	17.7
	Locked rotor Amp (LRA)	А	98
	Thermal protector	°C	135
	Refrigerant oil		POE
	Motor type		AC motor
	Fan type		Axial fan
Outdoor fan	Number of fans		1
	Speed (H/L)	r/min	860/520
	Air flow	m³/h	≥5500
	Туре		Finned tube
Air side heat exchanger	Number of rows		1
	Number of circuits		6
	Туре		Double-pipe heat exchanger
Water side heat exchanger	Material		Copper
	Туре		R410A
Refrigerant	Charged volume	kg	1.55
Throttle type			Electronic expansion valve
Outdoor noise level		dB(A)	59
Unit dimension (W×H×D)		mm	790×1100×810
Packing dimension (W×H×D)		mm	860×1220×885
Net/Gross weight		kg	125/145
Water piping connections Dia.		Mm	DN25
Water pressure drop		kPa	160
Wire controller			KJR-51/BMKE-A
Hot water yield		m³/h	0.25
Ambient temperature range		°C	-15 - 46
Water outlet temperature range		°C	48-60 (default)55
Notes:			

Model name			RSJ-200/SZN1-540V1	
Power supply		V/Ph/Hz	380-415/3/50	
	Capacity	kW	20.4	
Water heating ¹	Rated power input	kW	5.05	
	СОР		4.04	
Max. power input		kW	7.80	
Max. input current		А	13.3	
	Туре		Scroll	
	Quantity		1	
	Capacity	kW	16.2	
C	Input	kW	5.2	
Compressor	Rated current (RLA)	А	9.1	
	Locked rotor Amp (LRA)	А	74	
	Thermal protector	°C	135	
	Refrigerant oil		POE	
	Motor type		AC motor	
	Fan type		Axial fan	
Outdoor fan	Number of fans		1	
	Speed (H/L)	r/min	900/580	
	Air flow	m³/h	≥5500	
	Туре		Finned tube	
Air side heat exchanger	Number of rows		2	
	Number of circuits		10	
	Туре		Double-pipe heat exchanger	
Water side heat exchanger	Material		Copper	
	Туре		R410A	
Refrigerant	Charged volume	kg	2.9	
Throttle type			Electronic expansion valve	
Outdoor noise level		dB(A)	63	
Unit dimension (W×H×D)		mm	790×1100×810	
Packing dimension (W×H×D)		mm	860×1220×885	
Net/Gross weight		kg	157/172	
Water piping connections Dia.		Mm	DN25	
Water pressure drop		kPa	160	
Wire controller			KJR-51/BMKE-A	
Hot water yield		m ³ /h	0.45	
Ambient temperature range		°C	-15 - 46	
Water outlet temperature ra	ngo	°C	48-60 (default)55	

Table 2-1.2: RSJ-200/SZN1-540V1 specifications

Notes:

Model name			RSJ-420/SZN1-H
Power supply		V/Ph/Hz	380-415/3/50
	Capacity	kW	39.0
Water heating ¹	Rated power input	kW	9.65
	СОР	•	4.04
Max. power input		kW	14.5
Max. input current		A	24.0
	Туре		Scroll
	Quantity		1
	Capacity	kW	29.2
	Input	kW	9.2
Compressor	Rated current (RLA)	A	20
	Locked rotor Amp		
	(LRA)	A	118
	Thermal protector	°C	135
	Refrigerant oil	•	POE
	Motor type		AC motor
	Fan type		Axial fan
Outdoor fan	Number of fans		1
	Speed (H/L)	r/min	850/750
	Air flow	m ³ /h	≥12,000
	Туре		Finned tube
Air side heat exchanger	Number of rows		2
	Number of circuits		19
	Туре		Double-pipe heat exchanger
Water side heat exchanger	Material		Copper
	Туре		R410A
Refrigerant	Charged volume	kg	4.5
Throttle type			Electronic expansion valve
Outdoor noise level		dB(A)	66
Unit dimension (W×H×D)		mm	1,015×1,775×1,026
Packing dimension (W×H×D)		mm	1,070×1,900×1,030
Net/Gross weight		kg	323/343
Water piping connections Dia.		mm	DN32
Water pressure drop		kPa	160
Wire controller		•	KJR-51/BMKE-A
Hot water yield		m³/h	0.89
Ambient temperature range		°C	-15 - 46
Water outlet temperature rar	nge	°C	48-60 (default)56

Table 2-1.3: RSJ-420/SZN1-H specifications

Notes:

	V/Ph/Hz	
	V/PN/HZ	380-415/3/50
Capacity	kW	80.0
Rated power input	kW	20.0
СОР		4.0
	kW	26.0
	A	45.0
Туре		Scroll
Quantity		2
Capacity	kW	29.95
Input	kW	9.5
Rated current (RLA)	A	20.7
Locked rotor Amp		
(LRA)	A	142
Thermal protector	°C	135
Refrigerant oil		POE
		AC motor
		Axial fan
Number of fans		2
Speed (H/L)	r/min	850/750
Air flow	m ³ /h	≥25,000
Туре		Finned tube
Number of rows		2
Number of circuits		20+20
Туре		Double-pipe heat exchanger
		Copper
Туре		R410A
Charged volume	kg	4.4*2
		Electronic expansion valve
	dB(A)	68
	mm	1,995×1,770×1,025
Packing dimension (W×H×D)		2,080×1,895×1,120
Net/Gross weight		599/627
Water piping connections Dia.		DN50
Water pressure drop		160
Wire controller		KJR-51/BMKE-A
Hot water yield		1.72
Ambient temperature range		-15 - 46
nge	°C	48-60 (default)56
	Type Quantity Capacity Input Rated current (RLA) Locked rotor Amp (LRA) Thermal protector Refrigerant oil Motor type Fan type Number of fans Speed (H/L) Air flow Type Number of rows Number of circuits Type Material Type Charged volume	kWATypeQuantityCapacitykWInputkWRated current (RLA)ALocked rotor Amp (LRA)ALocked rotor Amp (LRA)AThermal protector°CRefrigerant oil°CMotor typeIFan typeINumber of fansSpeed (H/L)r/minAir flowMit flowm³/hTypeINumber of circuitsITypeINumber of circuitsITypeIMaterialITypeIMaterialIImmikgImmikgImmiiimmimmimmimmimmimmimm

Table 2-1.4: RSJ-800/SZN1-H specifications

Notes:

3 Dimensions

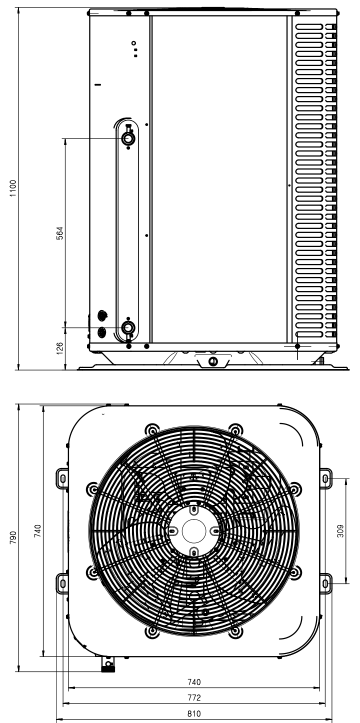
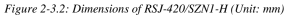
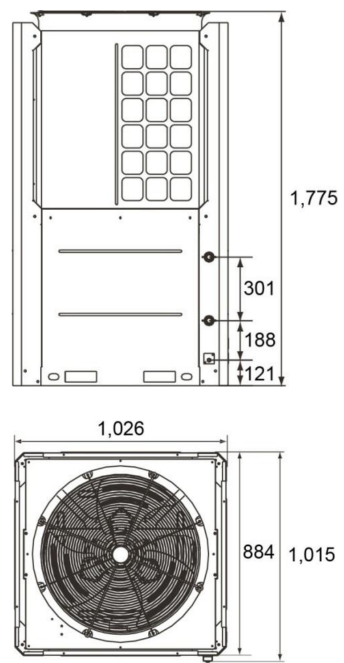


Figure 2-3.1: Dimensions of RSJ-120/ZN1-540V1, RSJ-200/SZN1-540V1 (Unit: mm)





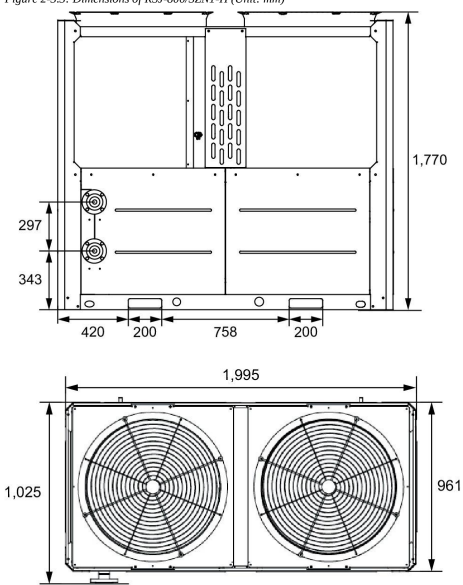


Figure 2-3.3: Dimensions of RSJ-800/SZN1-H (Unit: mm)

4 Service space

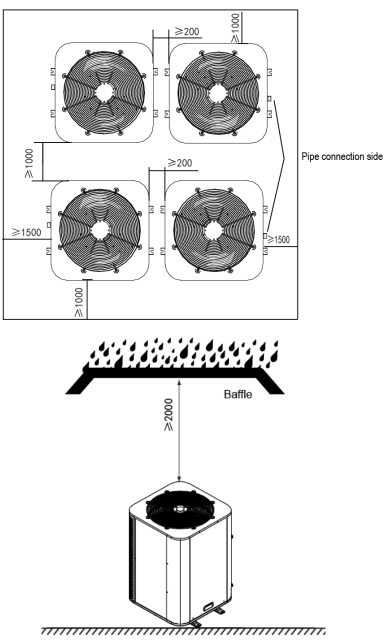


Figure 2-4.1: Service space of RSJ-120/ZN1-540V1, RSJ-200/SZN1-540V1 (Unit: mm)

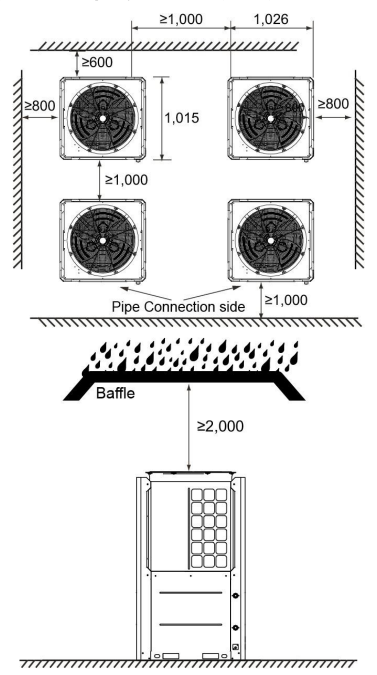


Figure 2-4.2: Service space of RSJ-420/SZN1-H (Unit: mm)

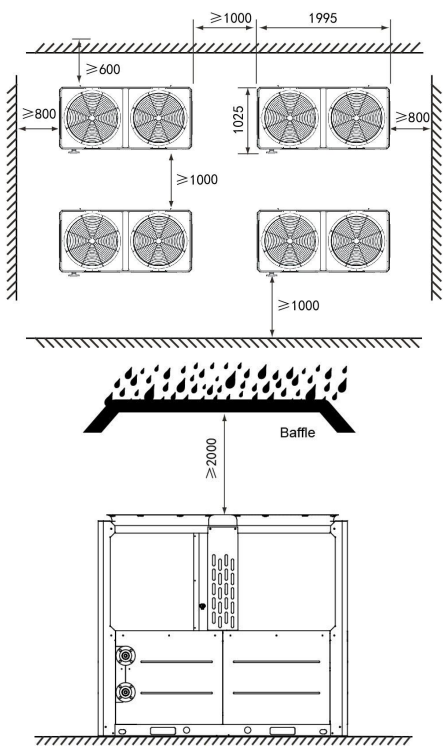


Figure 2-4.3: Service space of RSJ-800/SZN1-H (Unit: mm)

5 Refrigerant circuit

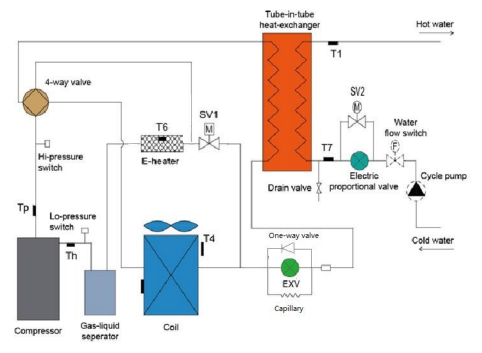


Figure 2-5.1: Refrigerant circuit of RSJ-120/ZN1-540V1, RSJ-200/SZN1-540V1

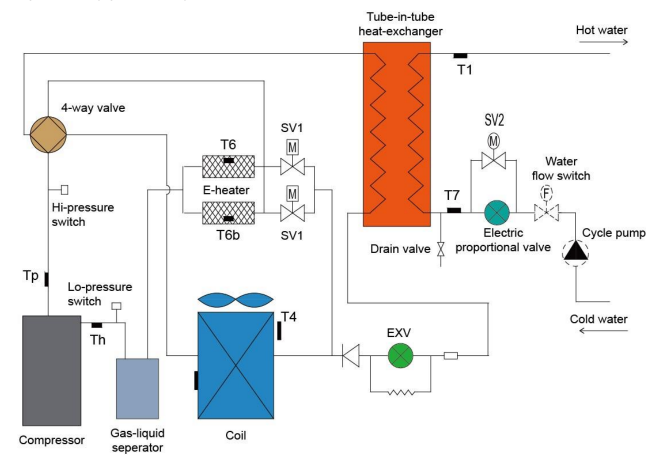
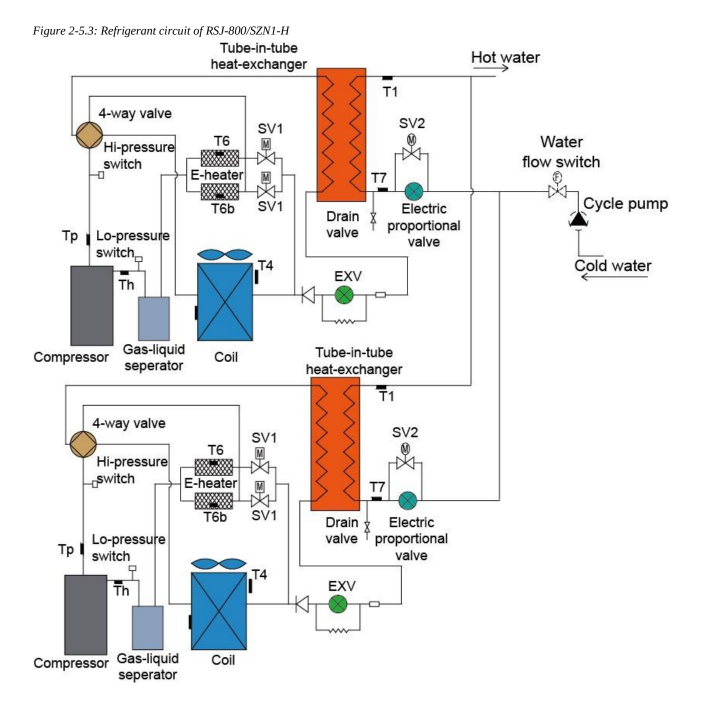
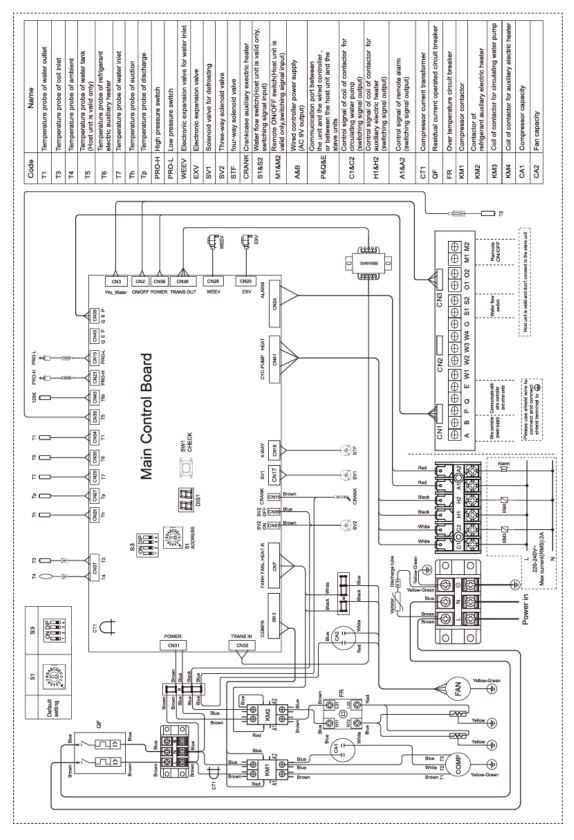


Figure 2-5.2: Refrigerant circuit of RSJ-420/SZN1-H



6 Wiring diagrams

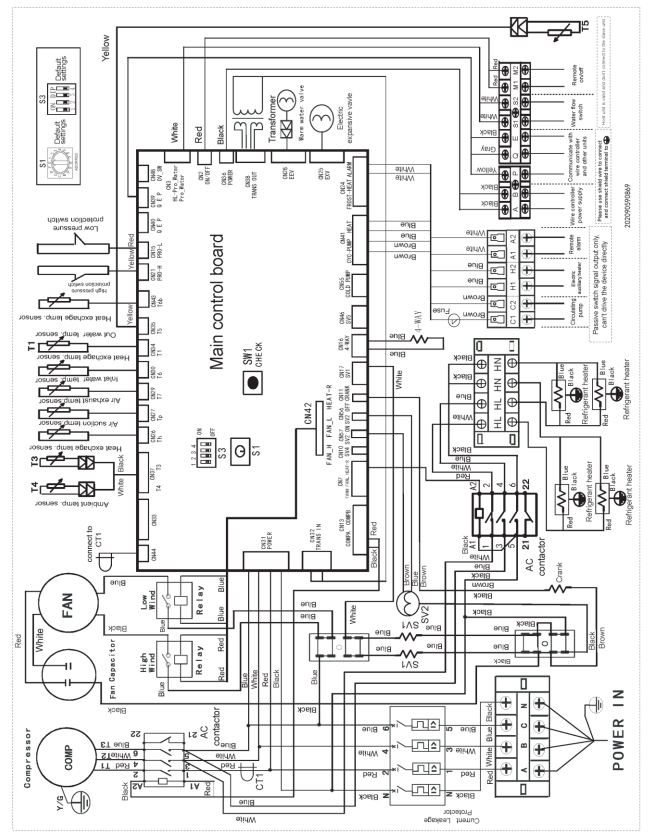
Figure 2-6.1: Wiring diagram of RSJ-120/ZN1-540V1

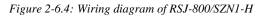


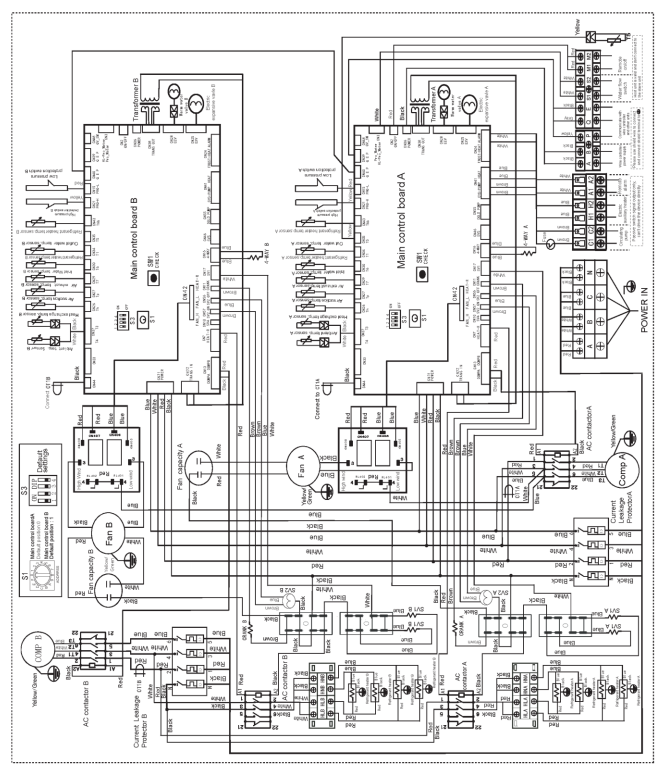
Default Settings ™ ™ Remoti on/off S3 02 Bnd unit is valid val \sim Iransforme val CN3 ⊕⊕⊕⊕⊕⊕ W2 W3 W4 G S1 S2 Water flow switch water Host ₿ മ m Black Warm White Red cN3 Pro_Water CN2 ON/OFF CN36 POWER CN 38 TRANS OUT ON28 WE EV GN25 EXV CN2 CN24 White • wire contro and other u CN40 G E P inal to protection switch CYC-PUMP HEAT Low pressure ənıg ower supply Main Control Board Г Brown CN1 Ð ~ R0-H -Srown ſ High pressure protection switch 120K CN43 T6b Passive switch signal output on <u>ہ</u> Alarm can't drive the device directly T5 15 Toznas.qmat tetav teltu Auxiliary Heater $\sqsubset \mathbf{I}$ CN34 T1 retrip. Sensor e CN16 4-WAY 0 eneck 4 CN30 T6 Pump 0 CILATI enia Blue CN17 SV1 • Ŧ FAN_H FAN_L HEAT-R CN56 CN11 I SV2 OFF CRANK Đ 4 CN27 Tp CN42 Input Ð CN26 Th • A CN57 SV2_ON # Power Ð Ŧ S3 ON DIP Ð Evaporator pipe temp. sensor Θ2 °°**⊂**7 £ CN37 T4 HEAT-CN7 FANH FANL HE Crank E-heating Red ⊉r**⊄** White Ũ 凶 $\oplus \oplus \oplus$ Z Ambient temp. sensor ack CN13 COMPA COMPB ZI Brown CN32 TRANS IN Ŧ CN 31 POWER әӊ!ЧМ Œ ЪĊ đ Ũ 777 71N ۲/G 100 Red ۲ White Black ONII LINO Black Pe 临 MM SV2 Blue FAN Contactor || 41 IDrive board CN6 CN3 CN4 Red Current Leakage Protector AC Fan Capacitor RY2 371 3 White FAN Black Red White Black ┍╌╻ᢩᢩ Black AC Contactor | ____ Blue Blue 22 12 [r]^ Compresso Blue T3 ən|g COMP White White STejidW a әҭічМ II beat pəչ ₋___ Red Red A2 A2 A2 CT1 LA B 2

Figure 2-6.2: Wiring diagram of RSJ-200/SZN1-540V1

Figure 2-6.3: Wiring diagram of RSJ-420/SZN1-H

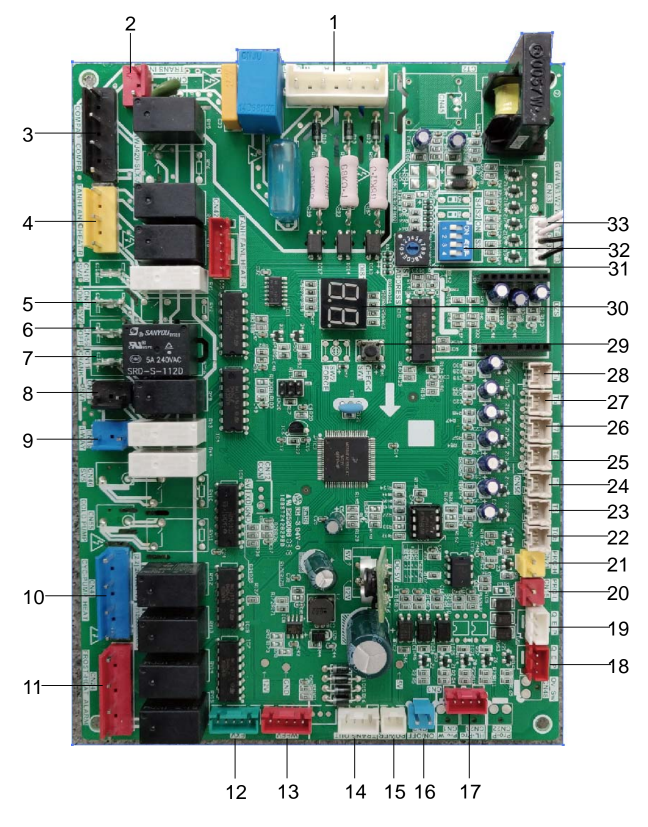






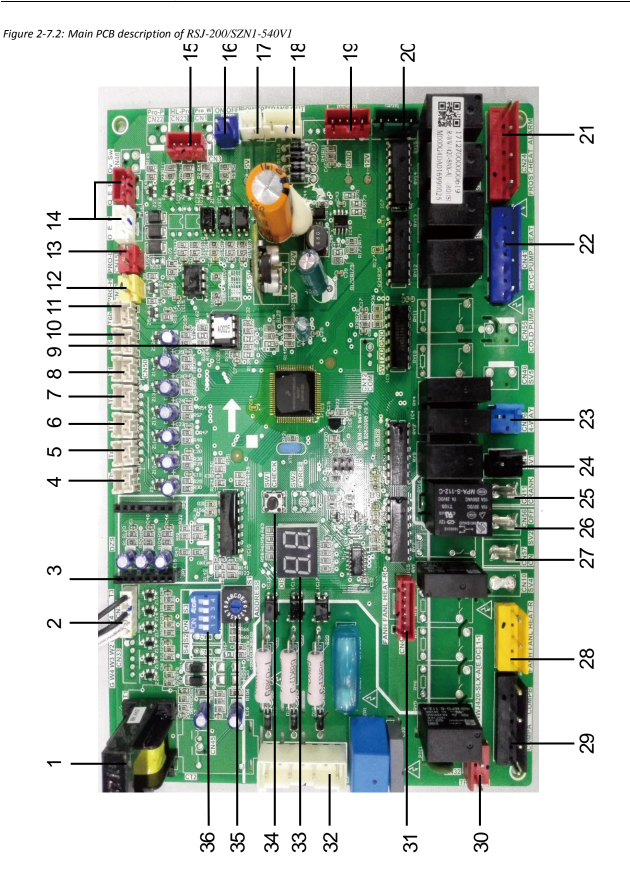
7 Main PCB descriptions

Figure 2-7.1: Main PCB description of RSJ-120/ZN1-540V1



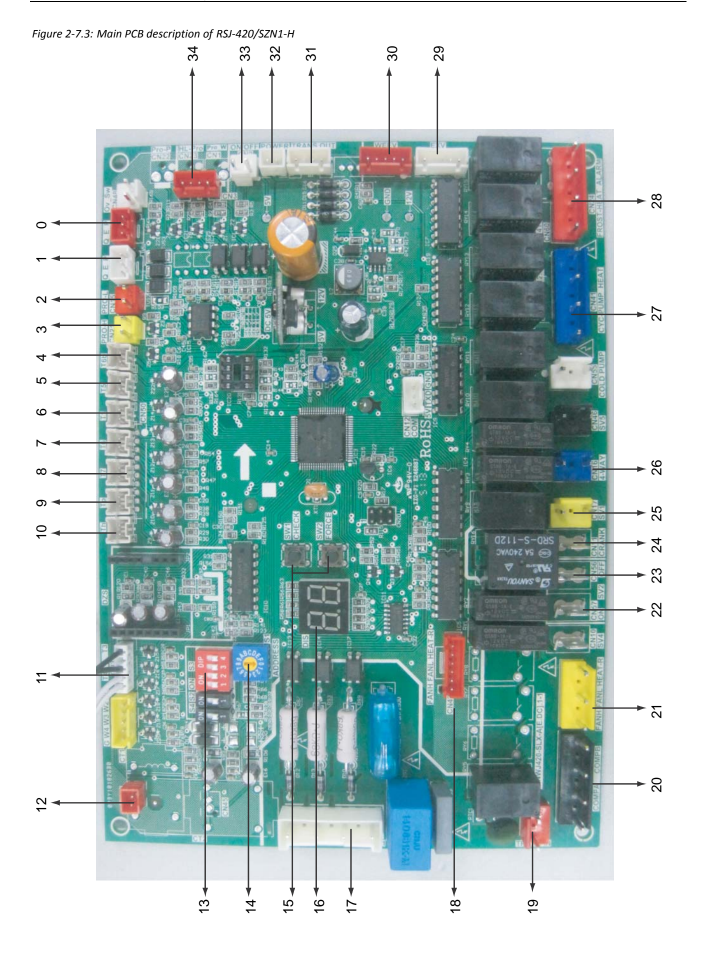
Label in Code		Contact			
Figure 2-7.1	Code	Content			
1	CN31	AC Power input			
2	CN32	Transformer input			
3	CN13	Compressor contactor control port connection			
4	CN7	Fan motor connection and refrigerant pipe E-heating connection			
5	CN57	Electric ball valve on			
6	CN56	Electric ball valve off			
7	CN11	Compressor crank E-heating connection			
8	CN17 CN16	Solenoid valve connection			
9 10	CN16 CN41	4-way valve connection			
-		Circuit water pump and E-heater control			
11	CN24	Remote alarm connection			
12	CN25	Electronic expansion valve connection			
13	CN28	Water flow control valve connection			
14	CN38	Transformer output			
15	CN36	Wire controller power supply			
16	CN2	Remote on/off switch connection			
17	CN1	Communication port			
18	CN39	PQE communication port			
19	CN40	PQE communication port			
20	CN15	Low pressure switch connection			
21	CN21	High pressure switch connection			
22	CN43	T6b Refrigerant heating pipe temperature sensor connection (Reserved)			
23	CN35	Water tank temperature sensor connection			
24	CN34	Water outlet temperature sensor connection			
25	CN30	Refrigerant heating pipe temperature sensor connection			
26	CN29	Water inlet temperature sensor connection			
27	CN27	Compressor discharge temperature sensor connection			
28	CN26	Compressor suction temperature sensor connection			
29		Check switch			
30		Digital pipe			
31		Address dial code			
32		Dial switch			
33	CN37	Black: Air side heat exchanger temperature sensor connection;			
	0.107	White: Ambient temperature sensor connection;			

Table 2-7.1: Main PCB descriptions



Label in						
Figure 2-7.1	Code	Content				
1		Current detection				
2	CNDZ	Black: Air side heat exchanger temperature sensor connection;				
2	CN37	White: Ambient temperature sensor connection;				
3		Electronic lock				
4	CN26	Compressor suction temperature sensor connection				
5	CN27	Compressor discharge temperature sensor connection				
6	CN29	Water inlet temperature sensor connection				
7	CN30	Refrigerant heating pipe temperature sensor connection				
8	CN34	Water outlet temperature sensor connection				
9		EEPROM				
10	CN35	Water tank temperature sensor connection				
11	CN 42	T6bRefrigerant heating pipe temperature sensor connection				
11	CN43	(Reserved)				
12	CN21	High pressure switch connection				
13	CN15	Low pressure switch connection				
14	CN40	P Q E communication port				
15	CN3	Water flow switch connection				
16	CN2	Remote on/off switch connection				
17	CN36	Wired controller power supply				
18	CN38	Transformer output				
19	CN28	Water flow control valve connection				
20	CN25	Electronic expansion valve connection				
21	CN24	Remote alarm connection				
22	CN41	Circuit water pump and E-heater control				
23	CN16	4-way valve connection				
24	CN17	Solenoid valve connection				
25	CN11	Compressor crank E-heating connection				
26	CN56	Electric ball valve off				
27	CN57	Electric ball valve on				
28	CN7	Refrigerant pipe E-heating connection				
29	CN13	Compressor connection				
30	CN32	Transformer input				
31	CN42	Fan motor connection				
32	CN31	AC Power input				
33		Digital pipe				
34		Check switch				
35		Address dial code				
36		Dial switch				
50						

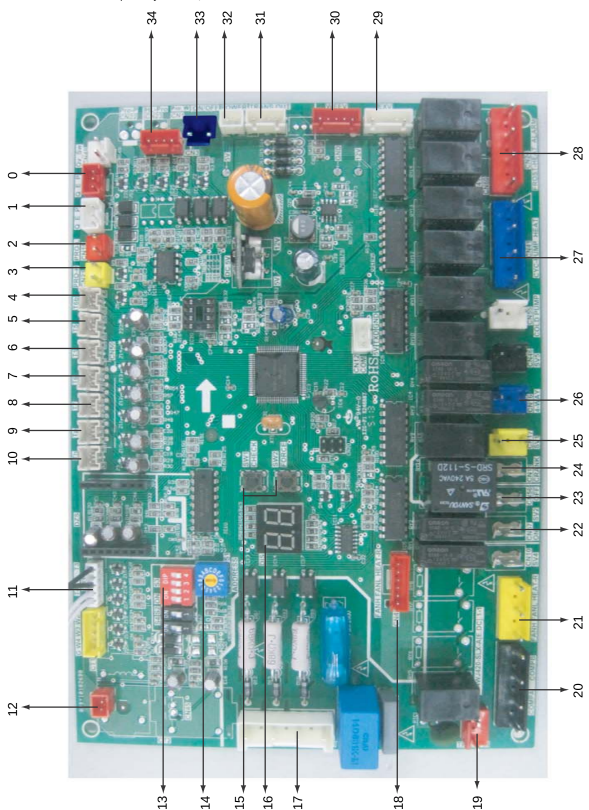
Table 2-7.2: Main PCB descriptions



Label in Figure 2-7.3	Code	Content		
0	CN39	Communication port for other unit		
1	CN40	Communication port for wired controller		
2	CN15	High pressure switch connection		
3	CN21	Low pressure switch connection		
4	CN30	E-heater pipe Temp. sensor connection of refrigerant		
5	CN35	Vater tank Temp. sensor connection		
6	CN34	Water outlet Temp. sensor connector		
7	CN43	E-heater pipe Temp. sensor connection of refrigerant		
8	CN29	Water inlet Temp. sensor connector		
9	CN27	Discharge Temp. sensor connector		
10	CN26	Suction sensor connector		
10	CIVEO	Black: Evaporator Temp. sensor connector		
11	CN37	White: Outdoor ambient Temp. sensor connector		
12	CN44	Compressor current detection port		
13		Dial switch		
14		Address dial code		
15		Check switch		
16		Digital pipe		
17	CN31	AC power input		
18	CN42	Fan motor connection		
19	CN32	Transformer input		
20	CN13	Compressor connection		
21	CN7	Refrigerant pipe E-heating connection		
22	CN57	Electric ball valve on		
23	CN56	Electric ball valve off		
24	CN11	Compressor crank E-heating connection		
25	CN17	Solenoid valve connection		
26	CN16	4-way valve connection		
27	CN41	Circuit water pump and E-heater control		
28	CN24	Remote alarm connection		
29	CN25	Electronic expansion valve connection		
30	CN28	Water flow control valve connection		
31	CN38	Transformer output		
32	CN36	Wired controller power supply		
33	CN2	Remote on/off switch connection		
34	CN3	Water flow switch connection		

Table 2-7.3: Main PCB descriptions of RSJ-420/SZN1-H

Figure 2-7.4: Main PCB description of RSJ-800/SZN1-H



Label in Figure 2-7.4	Code	Content		
0	CN39	Communication port for other unit		
1	CN40	Communication port for wired controller		
2	CN15	High pressure switch connection		
3	CN21	Low pressure switch connection		
4	CN30	E-heater pipe Temp. sensor connection of refrigerant		
5	CN35	Water tank Temp. sensor connection		
6	CN34	Water outlet Temp. sensor connector		
7	CN43	E-heater pipe Temp. sensor connection of refrigerant		
8	CN29	Water inlet Temp. sensor connector		
9	CN27	Discharge Temp. sensor connector		
10	CN26	Suction sensor connector		
11	CN37	Black: Evaporator Temp. sensor connector		
11	CN57	White: Outdoor ambient Temp. sensor connector		
12	CN44	Compressor current detection port		
13		Dial switch		
14		Address dial code		
15		Check switch		
16		Digital pipe		
17	CN31	AC power input		
18	CN42	Fan motor connection		
19	CN32	Transformer input		
20	CN13	Compressor connection		
21	CN7	Refrigerant pipe E-heating connection		
22	CN57	Electric ball valve on		
23	CN56	Electric ball valve off		
24	CN11	Compressor crank E-heating connection		
25	CN17	Solenoid valve connection		
26	CN16	4-way valve connection		
27	CN41	Circuit water pump and E-heater control		
28	CN24	Remote alarm connection		
29	CN25	Electronic expansion valve connection		
30	CN28	Water flow control valve connection		
31	CN38	Transformer output		
32	CN36	Wired controller power supply		
33	CN2	Remote on/off switch connection		
34	CN3	Water flow switch connection		

Table 2-7.4: Main PCB descriptions of RSJ-800/SZN1-H

8 Electrical characteristics

Model		RSJ-120/ZN1-540V1	RSJ-200/SZN1-540V1	RSJ-420/SZN1-H	RSJ-800/SZN1-H
	50	50	50	50	50
Outdoor	Voltage	220~240V, 1Ph	380~415V, 3Ph	380~415V, 3Ph	380~415V, 3Ph
unit	Min.	198V	342V	342V	342V
	Max.	264V	456V	456V	456V
Power supply (A)	MCA	9.7	10.5	21	26
	TOCA	20	18	30	60
	MFA	32	18	30	60
Compressor	MSC	98	74	118	142
(A)	RLA	17.7	11.8	16.6	20.7
OFM	Rated motor output(kW)	0.2	0.13	0.8	0.8
	FLA	1.2	1.1	3.7	3.7

Table 2-8.1: Electrical Characteristics

Abbreviations:

MCA: Min. Current Amps. (A)

TOCA: Total Over-current Amps. (A)

RLA: Rated Locked Amps. (A)

FLA: Full Load Amps. (A)

MFA: Max. Fuse Amps. (A)

MSC: Max. Starting Amps. (A)

OFM: Outdoor Fan Motor

9 Capacity table

Table 2-9.1: RSJ-120/ZN1-540V1 capacity table

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
	46		40	15.05	5.53
			45	15.19	5.35
		29	50	15.18	5.15
			55	15.10	4.81
			60	14.95	4.45
			40	14.05	5.35
			45	14.18	5.17
	40	29	50	14.17	4.98
			55	14.10	4.65
			60	13.96	4.30
			40	13.26	5.20
			45	13.38	5.03
	35	29	50	13.37	4.84
			55	13.30	4.52
			60	13.17	4.18
			40	13.06	5.18
	30	15	45	13.18	5.01
RSJ-120/ZN1-540V1			50	13.17	4.82
			55	13.10	4.50
			60	12.97	4.16
	25	15	40	12.56	4.83
			45	12.67	4.67
			50	12.66	4.49
			55	12.60	4.20
			60	12.47	3.89
	20	15	40	11.96	4.6
			45	12.07	4.45
			50	12.06	4.28
			55	12.00	4
			60	11.88	3.7
	15	9	40	10.78	4.28
			45	11.17	4.34
			50	11.18	4.07
			55	11.10	3.8
			60	10.96	3.52

Table continued on next page ...

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
	7	9	40	10.13	3.9
			45	10.08	3.48
			50	10.52	3.65
			55	10.43	3.5
	2	9	40	9.66	3.08
			45	9.04	3.54
			50	9.19	3.47
			55	9.29	3.31
RSJ-120/ZN1-540V1	0	9	40	9.35	3.2
			45	8.97	2.96
			50	9.42	3.2
	-7	9	40	9.42	3.06
			45	8.11	2.79
			50	8.00	2.6
	-15	9	40	7.98	2.44
			45	7.33	2.95
			50	7.29	2.75

Table 2-9.1: RSJ-120/ZN1-540V1 capacity table (continued)

Table 2-9.2: RSJ-200/SZN1-540V1 capacity table

Mode	Outdoor temperature (°C DB)	Inlet water Temp.	Outlet water Temp. (°C)	Capacity	СОР
Mode		(°C)		(kW)	COP
			40	29.90	6.08
			45	30.37	5.71
	43	29	50	30.56	5.51
			55	30.45	5.19
			60	30.15	4.86
			40	28.83	5.94
			45	29.14	5.70
	40	29	50	29.16	5.37
			55	28.93	5.03
			60	28.40	4.66
			40	25.36	5.59
			45	25.15	5.23
	35	29	50	24.74	4.82
			55	24.18	4.42
			60	23.68	4.05
			40	25.74	5.96
	30	15	45	25.22	5.47
			50	24.48	4.97
			55	23.80	4.53
RSJ-200/SZN1-540V1			60	23.25	4.15
		15	40	23.54	5.47
	25		45	22.82	4.98
			50	22.67	4.58
			55	22.61	4.25
			60	22.76	3.99
	20	15	40	21.76	5.16
			45	21.71	4.76
			50	21.64	4.39
			55	21.22	4.02
			60	21.18	3.75
	15		40	20.35	4.91
		9	45	20.22	4.51
			50	20.27	4.17
			55	19.52	3.73
			60	19.20	3.44
	7	9	40	17.41	4.30
			45	17.22	3.85
			50	16.71	3.41
			55	16.48	3.26

Table continued on next page ...

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
			40	16.50	3.05
	2	9	45	12.20	3.11
	2	9	50	11.90	2.85
			55	11.76	2.66
			40	11.82	2.45
	0 RSJ-200/SZN1-540V1	9	45	11.65	2.91
RSJ-200/SZN1-540V1			50	11.54	2.66
		-7 9 -15 9	40	11.35	2.52
	-7		45	9.71	2.38
	-15		50	9.61	2.22
			40	9.54	2.13
			45	7.23	1.89
			50	7.02	1.76

Table 2-9.2: RSJ-200/SZN1-540V1 capacity table (continued)

Table 2-8.3: RSJ-420/SZN1-H capacity table

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
			40	55.72	6.36
			45	55.40	6.00
	43	29	50	54.75	5.64
			55	54.58	5.28
			60	52.46	5.03
			40	56.99	6.50
			45	55.14	5.89
	40	29	50	55.00	5.58
			55	54.42	5.31
			60	52.67	5.19
			40	51.15	5.71
			45	51.13	5.36
	35	29	50	50.98	5.05
			55	48.02	4.75
			60	47.19	4.31
			40	46.63	5.65
		15	45	46.31	5.32
	30		50	45.86	4.99
			55	47.61	4.68
RSJ-420/SZN1-H			60	45.03	4.45
			40	42.04	5.09
			45	42.62	4.86
	25		50	42.72	4.60
			55	44.28	4.34
			60	42.49	3.93
			40	41.15	4.85
			45	41.65	4.60
	20	15	50	41.59	4.30
			55	39.76	4.01
			60	38.96	3.37
			40	35.70	4.62
	15		45	36.61	4.38
		9	50	37.22	4.14
			55	37.54	3.90
			60	37.10	3.48
			40	32.23	4.65
	7	9	45	30.83	4.29
	1	9	50	29.43	3.96
			55	27.68	3.67

Table continued on next page ...

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
			40	25.76	3.28
	2	0	45	23.20	2.99
	2	9	50	20.64	2.72
			55	19.59	2.48
	0 RSJ-420/SZN1-H	9	40	19.21	2.88
			45	21.18	2.83
RSJ-420/SZN1-H			50	20.65	2.72
		9	40	18.43	2.88
	-7		45	19.21	2.80
	-15		50	19.60	2.67
			40	18.15	2.28
		9	45	17.65	2.13
			50	14.50	1.86

Table 2-8.3: RSJ-420/SZN1-H capacity table (continued)

Table 2-8.4: RSJ-800/SZN1-H capacity table

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
			40	102.34	5.74
			45	102.02	5.42
	43	29	50	101.36	5.09
			55	100.39	4.76
			60	99.08	4.44
			40	102.27	5.78
			45	100.43	5.25
	40	29	50	100.28	4.97
			55	100.05	4.73
			60	97.95	4.35
			40	94.77	5.39
			45	94.75	5.06
	35	29	50	94.60	4.76
			55	94.04	4.49
			60	92.81	4.21
			40	88.94	5.30
		15	45	88.62	5.00
	30		50	88.17	4.68
			55	87.70	4.39
RSJ-800/SZN1-H			60	87.34	4.16
			40	83.06	4.86
			45	83.64	4.64
	25		50	83.74	4.39
			55	83.70	4.15
			60	83.51	3.92
			40	80.63	4.89
			45	81.13	4.64
	20	15	50	81.07	4.33
			55	81.05	4.04
			60	80.94	3.79
			40	73.19	4.55
			45	74.11	4.32
	15	9	50	74.72	4.07
			55	75.04	3.84
			60	75.09	3.62
			40	65.25	4.04
	7	9	45	63.85	3.72
	7	5	50	62.45	3.44
			55	61.05	3.19

Table continued on next page ...

Mode	Outdoor temperature (°C DB)	Inlet water Temp. (°C)	Outlet water Temp. (°C)	Capacity (kW)	СОР
			40	55.09	3.44
	2	9	45	52.53	3.14
	2	9	50	49.97	2.86
			55	47.41	2.60
		9	40	46.87	2.98
	0		45	48.84	2.93
RSJ-800/SZN1-H			50	49.78	2.82
		9	40	39.46	2.56
	-7		45	40.23	2.50
	-15		50	40.03	2.38
			40	30.46	2.19
		9	45	29.97	2.04
			50	26.99	1.78

Table 2-8.4: RSJ-800/SZN1-H capacity table (continued)

10 Accessories

Table 2-10.1: Accessories

Name	Shape	Quantity
Outdoor unit installation and owner's manual		1
Y-shaped filter ¹	R R R R R R R R R R R R R R R R R R R	1
Wired controller		1
Temperature sensor for domestic hot water tank	0	1
Transit line for wired controller		1

Notes:

1. Y-shaped filter is not available for RSJ-800/SZN1-H

Part 3 Installation

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1 Safety information

To prevent injury to the user or other people and property damage, the following instructions must be followed. Incorrect operation due to ignoring of instructions may cause harm or damage.

- The unit must be earthed effectively. The earthing pole of socket must be grounded well, make sure that power supply socket and plug are dry enough and connected tightly.
- How to check the power supply socket and plug are qualified? Turn on power supply and keep the unit running for a half hour, then turn off power supply and plug out, check whether the socket and plug is hot or not.
- ♦ Do not remove, cover or deface any permanent instructions, labels, or the data labels from either the outside of the unit or inside of unit panels.
- ☆ Ask qualified person to perform the installation of this unit in accordance with local national regulations and this manual. Improper installation may result in water leakage, electric shock or fire.
- Ask qualified person for relocating, repairing and maintaining the unit. Improper installation may result in water leakage, electric shock or fire.
- Electric connection work should obey the instructions of local power company, local electric utility and this manual.
- Never use the wire and fuse with wrong rated current, otherwise unit may break down and cause fire furthermore.
- ♦ Do not insert fingers, rods or other objects into the air inlet or outlet. When the fan is rotating at high speed, it will cause injury.
- \diamond Never use a flammable spray such as hair spray, lacquer paint near the unit. It may cause a fire.
- This appliance is not intended for use by person (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or similarly qualified person.
- Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the ground water and get into the food chain, damaging people's health and well-being.
- Before cleaning, be sure to stop the operation and turn the breaker off or pull out the power plug.
 Otherwise, an electric shock and injury may be caused.
- ♦ Water temperature over 50°C can cause severe burns instantly or death from scalds. Children, disabled and elderly are at highest risk of being scalded. Feel water before bathing or showering valves are recommended.

- \diamond Do not operate the unit with a wet hand. An electric shock may be caused.
- ☆ The installation height of power supply should be over 1.8m, if there is any water spattered, separate the power supply from water.
- ♦ A one-way valve must be installed on the water inlet side, which is available from accessories.
- ☆ Arrange the drain pipe to ensure smooth draining. Improper drainage work may cause wetting of the building, furniture, etc.
- ♦ Do not touch the inner parts of the controller. Do not remove the front panel. Some parts inside are dangerous to touch, otherwise a machine malfunction may be caused.
- ♦ Do not turn off the power supply. System will stop or restart heating automatically. A continuous power supply for water heating is necessary, except service and maintenance.

2 Unit installation

Except for accessories supplied by factory, the water flow switch should be supplied by site. The cut-off value of switch should be more than V (V= $0.1m^3/h \times Amount$ of units). The water flow switch is used to detect the circulating water flow volume.

A single unit must be installed a set of water flow switch and wired controller, several units parallel connected can choose one or more sets of above accessories as required.

2.1 Unit outlook

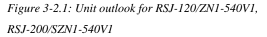


Figure 3-2.2: Unit outlook for RSJ-420/SZN1-H

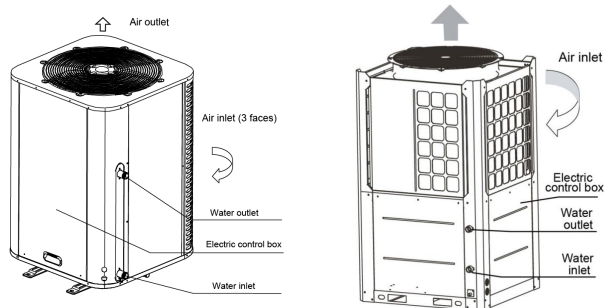
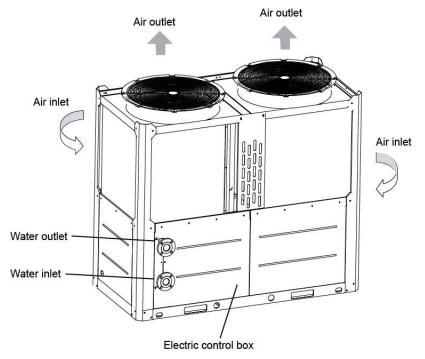


Figure 3-2.3: Unit outlook for RSJ-800/SZN1-H



2.2 Carrying of unit

- ↔ Handling rope should at least can bear 3 times of the unit weight, and must go through the handling holes shown in following pictures, and make sure there is enough strength to add a pad between the rop and unit in order to protect the unit.
- ♦ For RSJ-120/ZN1-540V1 and RSJ-200/SZN1-540V1, before Lifting, open the front and rear cover of the lower unit and reset it after installation. The lifting angle of the rope should larger than 60°.
- For RSJ-420/SZN1-H and RSJ-800/SZN1-H, the distance between the hood and air outlet meshes should be more than 1 meter, and ensure that the hood has enough strength as well as reliability in handling process. Unit gradient (α) should be less than 3°. Handle with care, do not collide and drag drastically. Do not stand in handling operating radius.

Figure 3-2.4: Lifting of RSJ-120/ZN1-540V1, RSJ-200/SZN1-540V1

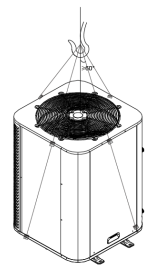


Figure 3-2.5: Lifting of RSJ-420/SZN1-H

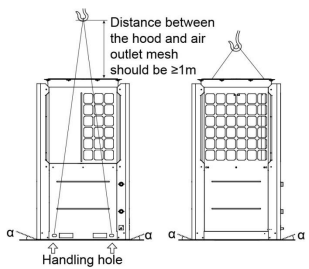
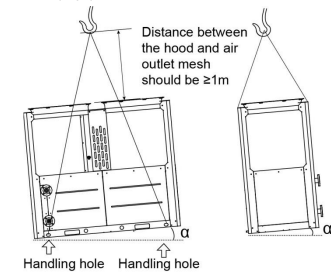


Figure 3-2.6: Lifting of RSJ-800/SZN1-H



2.3 Unit installation caution

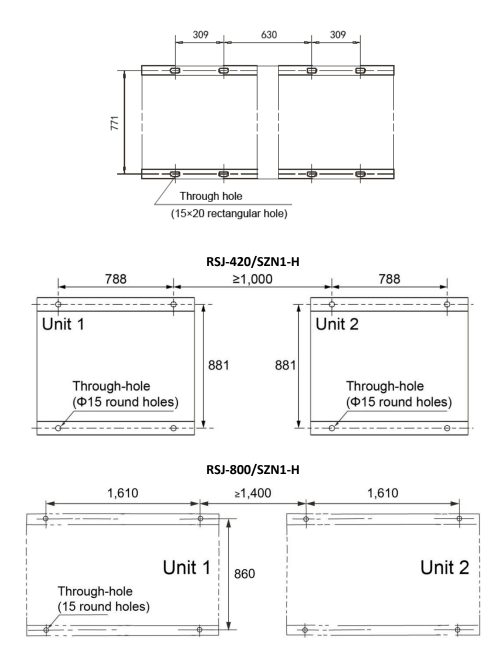
- ♦ The unit can be installed on the ground or on the suitable roof, but enough ventilation volume should be ensured in both cases.
- ♦ The unit should not be installed where noise and vibration are required to a certain extent.
- The installed unit should be sheltered from direct sunlight as much as possible, and be far away from boiler flues and ambient air which may erode condenser coils and copper tube parts of the unit, such as the places that full of dust and oil fume.
- Safety measures of isolation should be taken, such as rail guards. These measures will avoid artificial damages and accidental damages.
- ☆ The height of the installation foundation for the unit should not be less than 100mm, and floor drains are required in installation sites, to ensure smooth drainage and remove any seeper.
- In case of installation on the ground, the steel base of the unit should be located on the concrete foundation, and the concrete plinth should extend below frozen soil layer. The foundation of the unit should not be connected to the foundation of the building, to avoid affecting the people due to transfer of noise and vibration. The base of the unit is provided with installation holes, which can be used to connect the unit and the foundation firmly.
- In case of installation on the roof, the roof must possess enough strength to sustain weight of the unit and maintenance personnel. The unit can be supported on concrete foundations or channel steel frames similar to those used in the unit installation on the ground. The load-bearing channel steel must be in alignment with the installation holes of the unit damper, and the channel steel should posses enough width for installing the damper.
- Consult the building contractor, the archietectural designer or other specialists about the cased with special installation requirements.

☆ The unit can be installed on the ground or ont the suitable roof, but it should follows the relative standards or laws to all lightnin-proof measures for the whole water heating system.

2.4 Distance of unit ground screws

Figure 3-2.7: Distance of unit ground screws (Unit: mm)

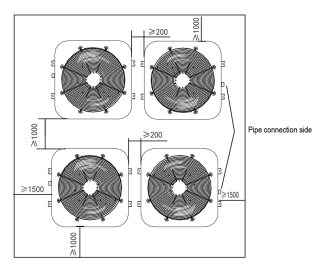




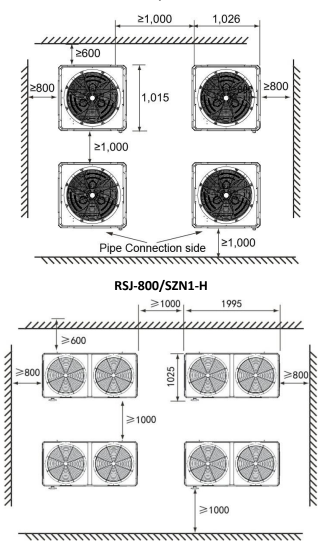
2.5 Unit installation space

Figure 3-2.8: Unit installation space (Unit: mm)

RSJ-120/ZN1-540V1, RSJ-200/SZN1-540V1



RSJ-420/SZN1-H



- Ensure there is enough air flow to supply the heat exchanger, take influence of down draft caused by tall building around the unit to air discharge into condenser when installing.
- If install the unit at a place where ventilation is drastic, such as exposed roofs, short wall or louvers can be applied in case of turbulence disturbs air inlet. If short walls are applied, it should be shorter than the unit. Distance between short walls or louvers to unit should either satisfy requirements of unit installation minimum intervals.
- ☆ If the unit runs in winter, and the location has accumulated snow, the unit should stand higher than snow in order to let airflow get through heat exchanger fluently.
- If the unit is installed in the basement, ensure air around the unit and outdoor air can circulate without obstruction.

2.6 Water pipeline system

 \diamond Water pipe joint specifications of single unit.

Table 3-2.1: Water pipe joint specifications for single unit

Model	Water inlet pipe joint	Water outlet pipe joint
RSJ-120/ZN1-540V1	DN25	DN25
RSJ-200/SZN1-540V1	DN25	DN25
RSJ-420/SZN1-H	DN32	DN32
RSJ-800/SZN1-H	DN50	DN50

- ♦ Water pipeline system design and construction must meet the national water and heating pipeline design requirements and relative standards.
- ♦ All the pipes are recommended to use PPR pipe, and the PPR pipe specificatons refers to up table.
- ✤ It must prevent dust and other sundries enter into the pipeline system during the pipeline installation and connection.
- ☆ The water flow switch which is used to detect the circulating water flow volume should be prepaired in site. The cut-off value of water flow switch is not less than (0.1m3/h×amount of units).
- ♦ Only after unit is fixed, the water pipes can be installed.
- Use thermal insulation material to wrap the inlet water pipe, outlet water pipe and circulative water pipes.
- ♦ The pipe diameter of main water pipes:

Table 3-2.2: Water pipe joint specifications for multi units RSJ-120/ZN1-540V1

Amount of units connected in parallel	Water inlet pipe joint	Water outlet pipe joint
1-2	DN25	DN25
3-5	DN32	DN32
6-10	DN50	DN50

Amount of units connected in parallel	Water inlet pipe joint	Water outlet pipe joint		
1	DN25	DN25		
2	DN32	DN32		
3-5	DN50	DN50		
6-10	DN65	DN65		

Table 3-2.3: Water pipe joint specifications for multi units RSJ-200/SZN1-540V1

Table 3-2.4: Water pipe joint specifications for multi units RSJ-420/SZN1-H

Amount of units connected in parallel	Water inlet pipe joint	Water outlet pipe joint
1	DN32	DN32
2	DN50	DN50
3	DN65	DN65
4	DN80	DN80

Table 3-2.5: Water pipe joint specifications for multi units RSJ-800/SZN1-H

Amount of units connected in parallel	Water inlet pipe joint	Water outlet pipe joint
1	DN50	DN50
2	DN80	DN80

♦ Connection diagrammatic drawing of water pipe system

Figure 3-2.9: Single unit connection

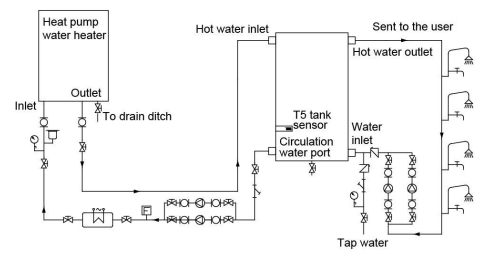
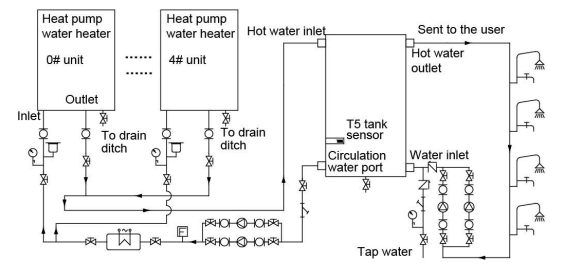


Figure 3-2.10: Multi units connection

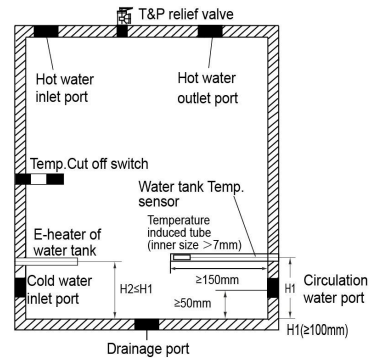


-₩	Stop valve		Motor operated valve
-101-	Flexible rubber joint (soft-connect)	Ø	Water pump
	Water using end	0-	Water supply controller
	Solenoid valve	ф	Pressure reducing valve
-7-	Reflux valve	Þ	Auto air-exhaust valve
Q r	Pressure gage	-[]	E-heater
+~+	Y-shape filter	F	Water flow switch

2.7 Water tank installation

- The water tank temperature sensor (T5) can not be placed in the water or on the water pipe directly.
 The water tank must be set a temperature pipe where the temperature sensor (T5) is installed.
- ☆ The water tank must have some safety devices to protect it such as temperature cut off switch, pressure and temperature relief vale, etc.
- ♦ Make sure E-heater is covered with water all the time.

Figure 3-2.11: Water tank installation



♦ Water cycle pump selection:

RSJ-120/ZN1-H

Circulative heating rated water flow	2 m³/h	
Water resistance of circulative rated water flow	160 kPa	

RSJ-200/SZN1-H

Circulative heating rated water flow	3.5 m ³ /h
Water resistance of circulative rated water flow	160 kPa

RSJ-420/SZN1-H

Circulative heating rated water flow	7 m³/h
Water resistance of circulative rated water flow	160 kPa

RSJ-800/SZN1-H

Circulative heating rated water flow	14 m³/h
Water resistance of circulative rated water flow	160 kPa

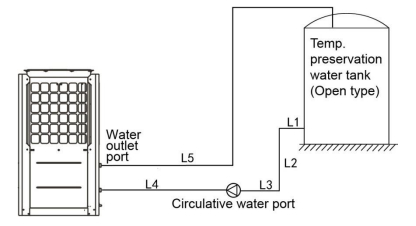
The hot water circulative pump must use hot water pump; the temperature resistance of the circulative water pump cannot lower than 80°C.

Rated head of circulative pump:

 Σ On-way resistance + Σ Local resistance + Unit resistance

Rated flow of circulative pump:

Rated flow of a single circulation heating unit × Circulating unit quantity



2.8 E-heater capacity selection

- ☆ As the requirement, the auxiliary electric heater can be selected. The host unit provides the passive control signals of the auxiliary heater.
- ☆ The installation location of the auxiliary heater must strictly comply with the installation schematatic diagram.
- \diamond Rated heating capacity of total unit × 10%~30%.
- ♦ E-heater can apply the pipe-type or water tank E-heater. After installation, it must through dialing codes to choose the relative E-heating mode; otherwise it will damage the unit or E-heater.
- ☆ The selection of auxiliary heater is only for recommendation, and the selection of auxiliary heater can be selected according to the actual conditions.
- ♦ Make sure E-heater is covered with water all the time.

2.9 Electric connection of the unit

- ♦ Only use the electric components specified by product manufacture.
- Electronic installation must comply with the native regulations. Independent power supply should be applied. Power supply should satisfy electrical specifications that the unit requires.

- ♦ The unit must be ground wiring reliably.
- ♦ Set leakage protective devices according to the requirements of national technical standard about electric equipment.
- Power supply wire and signal wire should be arranged properly without interruption to each other, do not contact with connecting pipes and valves as well.
- ♦ When strong electricity and weak electricity are in parallel, please put the cable into each other's circuit and leave a proper space.
- \diamond No power supply wire is provided; please refer to the requirements in national standards or factory.
- In following table, power supply wire and connection length is the situation when voltage drop range is within 2%, if wire continuous length exceeds the ones listed in the table, please choose wires with a right diameters according to relative regulation.
- \diamond When finishing wiring, power on when there is no mistakes after a careful inspections.

RSJ-120/ZN1-540V1

Power supply	220-240V, 1Ph, 50Hz	
Min. wire size (metal pipe & synthetic resin pipe wire)	Wire size (<30m)	6mm ²
	Ground wire	4mm ²
Manual switch	Manual switch	50A
	Fuse	30 A
Leakage protector	30mA 0.1sec below	

RSJ-200/SZN1-540V1

Power supply	380-415V, 3Ph, 50Hz	
Min. wire size (metal pipe & synthetic resin pipe wire)	Wire size (<30m)	6mm ²
	Ground wire	4mm ²
Manual switch	Manual switch	50A
	Fuse	30 A
Leakage protector	30mA 0.1sec below	

Power supply	380-415V, 3Ph, 50Hz	
Min. wire size (metal pipe & synthetic resin pipe wire)	Wire size (<30m)	10# (UL1015)
	Ground wire	10# (UL1015)
Manual switch	Manual switch	63 A
	Fuse	50 A
Leakage protector	30mA 0.1sec below	

RSJ-420/SZN1-H

RSJ-800/SZN1-H

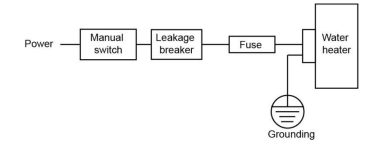
Power supply	380-415V, 3Ph, 50Hz	
Min. wire size (metal pipe & synthetic resin pipe wire)	Wire size (<30m)	25mm ²
	Ground wire	25mm ²
Manual switch	Manual switch	125A
	Fuse	100A
Leakage protector	30mA 0.1sec below	

♦ Specifications of controlling wire

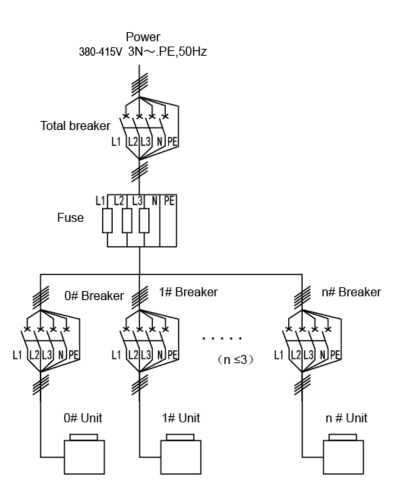
ltem	Size (UL1015)	Remarks
E-heater controlling wire	18#	2-core
Circulating water pump controlling wire	18#	2-core
Remote alarm control wire	18#	2-core
Communication cable (shield)	22#	3-core
Wired controller power supply wire	22#	2-core
Targe flow switch	22#	2-core

♦ Wiring diagram of water heater power

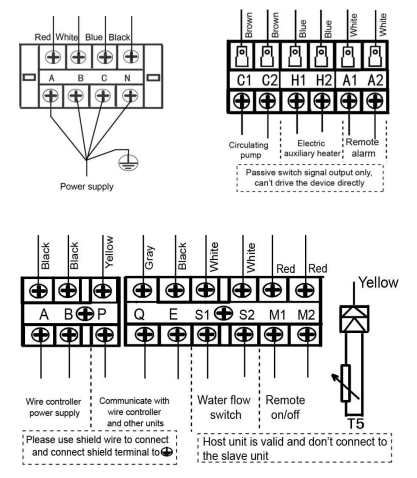
Single unit:



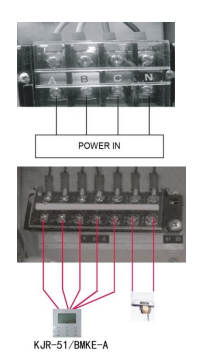
Multi-units:

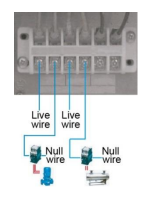


♦ Electric wiring figure



♦ Electric control schematic diagram of the unit (Only for reference)





When power supply wire of the wired controller is less than 20m, wiring can be applied as the location shown

as imaginary lines, when it it exeeds 20m, the power adapter is necessery.

Pay attention to the power phase sequence, if wrong connection of the phase sequence, the compressor will not operate, and digital screen of the water heater electrical control board will display error code. Change the phase sequence, and powering again until the digital screen does not display error and compressor starts normally.

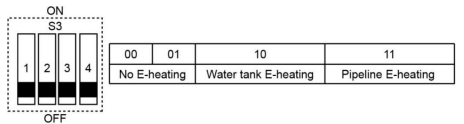
The water flow switch, water pump, ON/OFF singal and E-heater are only connected with the host unit, which are not 220V control signal. So do not directly drive loading.

When the host unit has any one error of E1, E2 or E8, all the water heaters stop operation. When the main unit has E4 error, the host unit and wired controller alarm the error, the slave units do not display error, then all the unit can not normally heat water, and go into backup mode.

When the host unit has other errors (except E1, E2, E8), then only stop the host unit, other units will not be affected. When the slave unit has error, only stop the operation of the error unit, other units will not be affected.

When the main or slave unit has protecton, only stop that unit, other units will not be affected.

♦ Dial code specification



S3-1: Remote ON/OFF functional status (OFF: inactive (default); ON: active).

S3-2: Defrost periodical choice (OFF: default time by program; ON: 28 minutes).

S3-3,4: Auxiliary heater choice (OFF: indicates 0, ON indicates 1, the factory default is 00).

♦ Address dial code



0~9 separately stands for address 0~9 means 0~9 set units.

Each module of water heat pump has the electric control function. Set the host unit through the address dial code on electric control board. Stipulate the unit with address dial code 0# as the host unit. Only after setting the host unit , the function of direct communication with wired controller and other function can be activated.

3 Trial run

3.1 Check list

Please check the items before operation in the table 3-3.1.

Table 3-3.1: Checking list before operation

No.	Item
1	Whether the unit is installed firmly.
2	Whether the air inlet and outlet of the unit has obstacle.
3	Whether the dial codes of each unit has dial to the correct position.
4	Whether check the leakage of the water system.
5	Whether the water system is clean.
6	Whether the filter is clean.
7	Whether the water drain is smoothly.
8	Whether complete the heat insulation of the water pipe.
9	Whether vacuum the pipeline of water side.
10	Whether all the valves in the water side pipeline are under correct status.
11	Whether the water flow switch work well.
12	Whether the grounding correctly.
13	Whether the power voltage meets the requirements of the unit.
14	Whether the leakage protector can work effectively.

When use the wired controller to operate the water heater, please check the items during trial running in the table 3-3.2.

Table 3-3.2: Checking list during trial running

No.	Item	
1	Whether all the buttons of wired controller are normal.	
2	Whether the input voltage of the unit meet the requirements of the unit.	
3	Whether the electronic lock has been unlocked.	
4	Whether the water outlet temperature is normal.	
5	Whether there is any abnormal vibration and noise during operation.	

3.2 Special functions

Enter 'Debugging replenishing' method: Long press 'CHECK' button for 3~20s within 1 minute after power on, then the digital screen will display '0' and be flashed with 2Hz frequency, means enter to the function selection state. Short check, the digital screen will successively display each corresponding number:

No. 5: Drain water mode;

No. 6: Force cycle pump operating;

No. 8: Force defrosting;

After 5s, the digital pipe will flash with 1Hz frequency; means has already entered the debugging replenishing function.

4 Fault analysis and solutions

4.1 Abnormal phenomena

Table 3-4.1: No distribution to malfunctions

Phenomena	Cause
	When the unit is defrosting, the sound of the 4-way valve being shifted. Air
	supply motor stop automatically to defrost.
	At the beginning and the end of the defrost process, sound is given out in
	motor valve occur.
	During the process or just after have stopped, sound likes water flow occurs,
White aerosol or globule is given out. Or make	which will be amplified at the first 2^{2} minutes, this is caused by process of
sound of 'hiss' every now and then.	refrigerant current or water discharge at dehumidifying operation.
	Slight 'hiss' is caused by heat exchanger as temperature changes. The sound
	gives out, because of heat expands and cold contracts of heat exchanger.
	During the beginning or just after have stopped, sound likes clock occur,
	which is caused by electric expanding valve operation.
	Because of different water inlet pressure, under special working condition
	that may show up water outlet temperature fluctuation, which is a normal
Water outlet temperature fluctuation.	phenomenon, and will not affect the actual use; appropriately adjust the
	water pressure can improve this phenomenon.
Water outlet temperature cannot reach the	Under low temperature condition, for the purpose of protecting the unit, the
setting temperature.	water outlet temperature may not reach the higher setting temperature,
	which is a normal phenomenon.
The terminal circulating water temperature lower	For purpose of protecting the unit, the terminal circulating water
than the setting temperature	temperature cannot reach 60ºC, which is a phenomenon, and will not affect
	the actual use.
Re-start after the unit stop, after 3 minutes then	Compressor delay protection. It is a normal phenomenon.
can be operated	
The fan operates low speed or only operates one	When the ambient temperature is high, for protecting the unit then the fan
fan	will shift to low speed or only operate one fan.
	If operated in winter, for the heat exchanger surface temperature is lower
Heat exchanger defrosting.	than the ambient one, and the heat exchanger surface temperature is lower
	than 0° C, the surface will be frosted, which will affect the heat exchanging
	effect, so the unit should be periodically defrosting.
The fan cannot operate.	During defrosting, the fan will not be operated.

Table 3-4.2: Phenomena	need to	check again
14016 0 11211 116116116		encern agam

Phenomena	Cause
	Detect the timer whether be given wrong operation.
Stop operation or drive up automatically	Detect anti-freezing mode is opened.
	Whether the power is cut.
	Whether the manual power supply switch is off.
No operation	Whether the fuse is broken.
	Whether the protection device works. (Operation lamp is lightened.)
	Whether it is the time set. (Operation lamp is lightened.)

Table 3-4.3: Phenomena need to contact Midea service agency

Phenomena	Possible reason	Detect and settle measure
	1. Power errors.	Connected with wrong phase sequence.
	2. Wire connection is loosening.	Check and fasten again.
Compressor is unable to drive	3. Relay or fuse errors.	Check and repair.
	4. Compressor errors.	Change the compressor.
	1. Fixing screw of the fan is loosening.	Re-fasten the fixing screw of the fan.
Fan has loud noise	2. Fan blade touched the cover shell or screen	Check and adjust.
	3. The fan operated unsteadily.	Change the fan.
Abnormal noise given out from	 Liquid refrigerant flows into compressor and produces liquid strikes. 	Check the EXV, and whether the temperature sensor loosen and repair.
compressor	Damages of the compressor inner components.	Replace the compressor.
	1. Power errors.	Check and repair.
Water pump not operated or abnormal operated	2. Relay error.	Replace the relay.
	3. There is gas in the water pipe.	Drain off the gas.
Compressor ON and OFF frequently	1. Bad circulation of water system.	Blocked the water system or has air in the water system. Check the water pump, valves, pipeline, and clean the water filter or drain off the air.
	2. Low load.	Adjust the load or add stored energy device.
Compressor operated with no	1. Refrigerant leakage.	Check, repair and replenish the refrigerant.
heating	2. Compressor error.	Change the compressor.
	1. Bad thermal insulation of water system.	Enlarge the thermal insulation of the system.
No obvious heating effect of the	2. Bad heat exchanging of evaporator.	Check the air inlet and outlet whether are normal and clean the evaporator.
unit	3. Lack of refrigerant.	Check whether has refrigerant leakage.
	4. The water side heat exchanger has blocked.	Clean or change the heat exchanger.

4.2 Error code list

Normal display contents:

1. Under standby and no error and protection situation, the main unit will display the detected water tank sensor temperature (T5), the slave unit will display the address of this unit.

2. Under the main unit with T5 situation, display T5 temperature; if without T5 or T5 sensor is error, the unit will display error; the slave unit will display the detected water inlet temperature (T1).

In case the unit runs under abnormal condition, failure protection code will display on both digital tube on PCB board and wired controller. The indicator on the wired controller will flash with 5Hz. The display codes are shown in the following table:

No.	Error code	Reason
1	E1	Power phase sequence error.
2	E2	Communication error of host unit and wired controller, main unit and slave unit.
3	E3	Error of water outlet temperature sensor (T1).
4	E4	Error of water temperature sensor in the water tank (only host unit displays) (T5).
5	E5	Error of air heat-exchanger temperature sensor (T3).
6	E6	Error of outdoor ambient temperature sensor (T4)
7	E7	Error of E-heater pipe temperature sensor (T6, reserved).
8	E8	Error of circulating water flow detector (Only host unit displays).
9	E9	Error of suction temperature sensor (Th).
10	Ed	Error of water inlet temperature sensor (T7).
11	EA	Error of discharge temperature sensor (Tp).
12	EE	Error of EEprom
13	PO	System low pressure protection
14	P1	System high pressure protection
15	P2	Compressor current of system is overload (Protection)
16	P4	Protection for discharge high temperature (Tp≥115ºC)
17	Р7	Host unit is not matched with wired controller, host unit will display P7, and wired
18	P8	controller will display E2. Water outlet high temperature protection. (≥68ºC, and keep 2 minutes)
19	C1	Compressor low current protection.
20	db	Anti-freezing function
21	d8	Remote ON/OFF signal is closed.
22	Hb	Address conflict error

Table 3-4.4: Error code list

Continuous come out any error for 4 times within 2 hours, then the unit will stop running. At the same time, it will be counted as once. After 1 hour, the unit will be automatically running again.

✤ If the stop frequency reaches 5 times, the protection code will be displayed and the unit should be repowered on again.

- ♦ When the unit satisfies the unit stopping conditions, the counting of stop frequency will be cleaned. By the way, also it will be cleaned when the unit has not any protection in 10 hours. Otherwise, if switch off the unit by wired controller, the counting of stop frequency will not be cleaned.
- The latest 3 protections or error code through spot check. Through the spot check button on PCB board to observe the operating status of unit. Convenient for maintaining by engineering technicians. Press check button once, it will first display check sequence number (No. and dot), then on second later display the parameter.

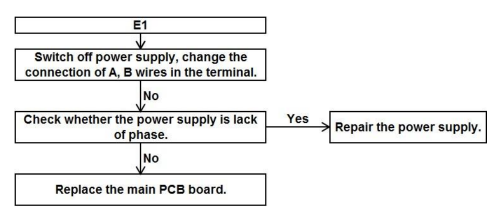
4.3 Spot check

Table 3-4.5: Spot check list

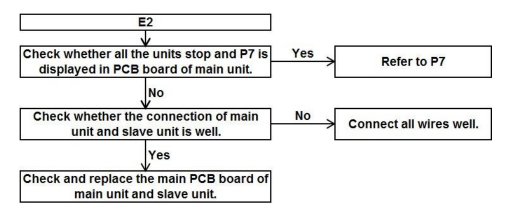
No.	Display	Specification
1	Water outlet temperature	T1 temperature value
2	Coil temperature	T3 temperature value
3	Ambient temperature	T4 temperature value
4	Water tank temperature	T5 temperature value
5	Refrigerant heating pipe temperature	T6 temperature value
6	Refrigerant heating pipe temperature	T6b temperature value
7	Water inlet temperature	T7 temperature value
8	Discharge temperature	Tp temperature value
9	Suction temperature	Th temperature value
10	Water outlet setting temperature	Ts temperature value
11	Operating temperature of circulating heating water	Tr temperature value
12	Compressor A current	IA current valve
13	Compressor B current	IB current valve (this unit display)
14	EXV opening	EXV opening
15	Warm water valve opening	Warm water valve opening
16	Water level height	Host unit: 0~4; 0 <s4, 4≥s1.<br="" s2≤3<s1,="" s3≤2<s2,="" s4≤1<s3,="">Slave:</s4,>
17	Operating mode	Standby, stop: 0; Directly heat type: 1; Circulation type: 2; Defrosting: dF; Anti-freezing: db; Remote ON/OFF signal closure: d8.
18	Fan speed	F0: No fan; F1: Low; F2: Medium; F3: High.
19	Model code	Direct and circulate heating for closed tank with 50Hz model: 3A01. 1 3A -
20	Protection frequency	XY: X for stop frequency because of 4 protections within 2 hours. Y for protection frequency within 2 hours.
21	Protection, error	Display the last third protection, error code.
22	Protection, error	Display the last second protection, error code.
23	Protection error	Display the last protection, error code.
24	The number of slave units	Host unit display XY, slaves displays; X for amount of total units, Y for amount of operating units
25	Program version	$1 - \longrightarrow \text{year(last 2 bit)} 2 - \longrightarrow \text{month} \longrightarrow 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -$
26	nd	End

4.4 Troubleshooting

E1: Power phase sequence error

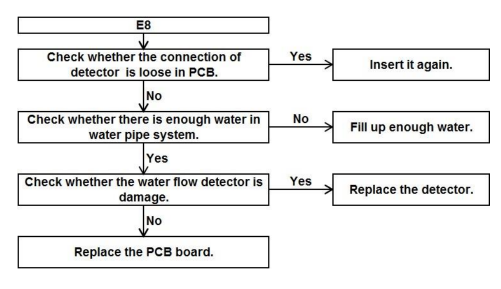


E2: Communication error of host unit and wired controller, main unit and slave unit.

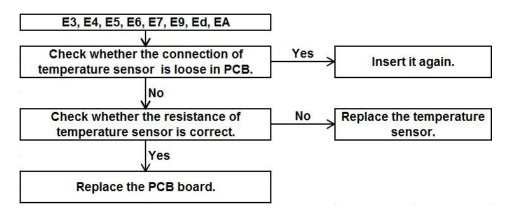


E8: Error of circulating water flow detector (only host unit displays). The water flow switch is detected once then

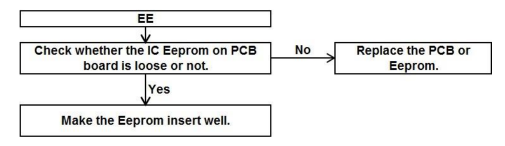
circulate pump is on; E8 appears when water flow switch can't be detected for 5s.



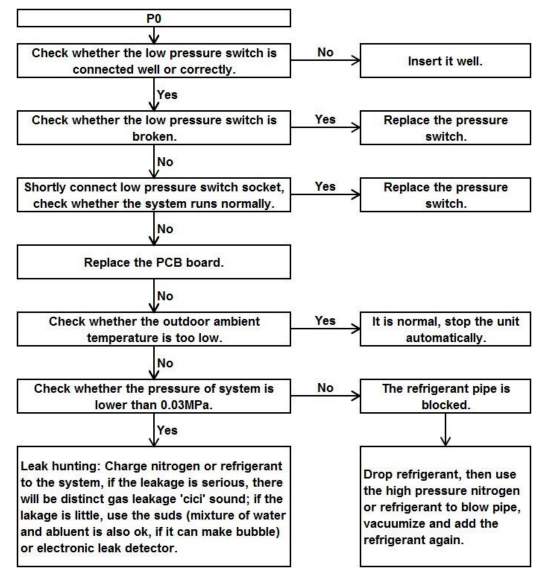
- E3: Error of water outlet temperature sensor (T1).
- E4: Error of water temperature sensor in the water tank (only host unit displays) (T5).
- E5: Error of air heat-exchanger temperature sensor (T3).
- **E6:** Error of outdoor ambient temperature sensor (T4)
- E7: Error of E-heater pipe temperature sensor (T6).
- E9: Error of suction temperature sensor (Th).
- Ed: Error of water inlet temperature sensor (T7).
- EA: Error of discharge temperature sensor (Tp).



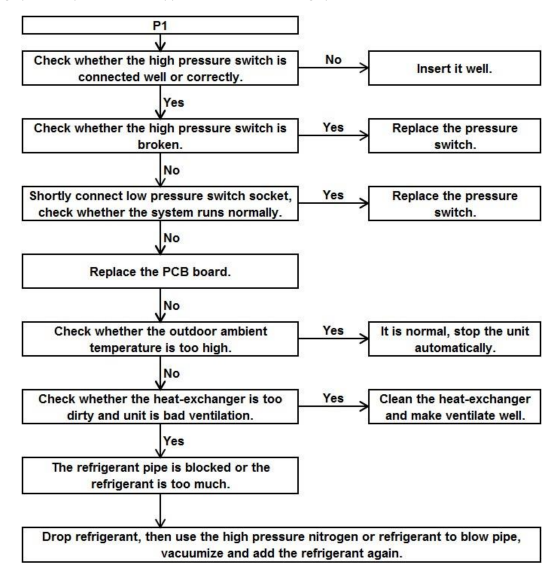
EE: Error of EEprom



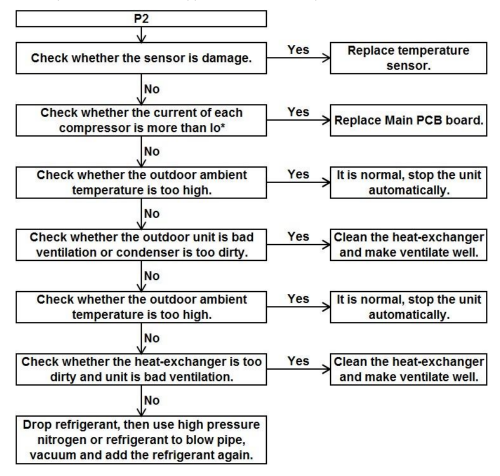
PO: System low pressure protection. PO appearances when suction pressure ≤ 0.05 MPa.



P1: System high pressure protection. P1 appearances when discharge pressure \geq 4.4MPa.



P2: Compressor current of system is overload. P2 appearances when compressor current $\ge lo^*$

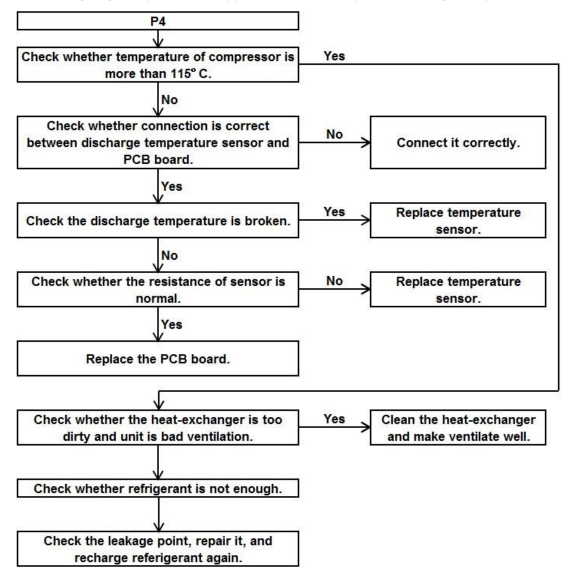


Notes:

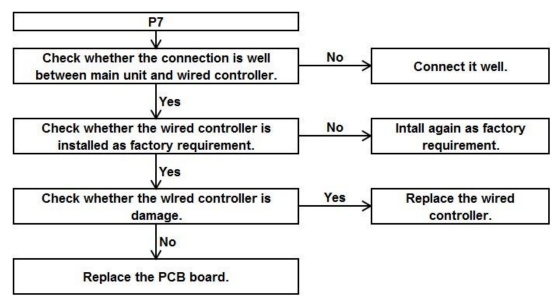
1. For RSJ-120/ZN1-540V1 the value of Io* is 20A; For RSJ-200/SZN1-540V1 the value of Io* is 18A. For RSJ-420/SZN1-H and

RSJ-800/SZN1-H the value of Io^* is 30A.

P4: Protection for discharge high temperature. P4 appearances when compressor discharges temperature \geq 115°C.

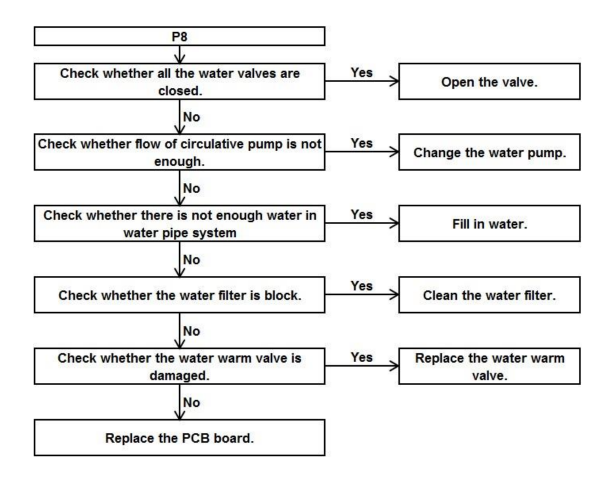


P7: Host unit is not matched with wired controller, host unit will display P7, and wired controller will display E2. (Power supply of wired controller is 10VAC, if the power supply is not stable, the code of protection or error will also be displayed.)

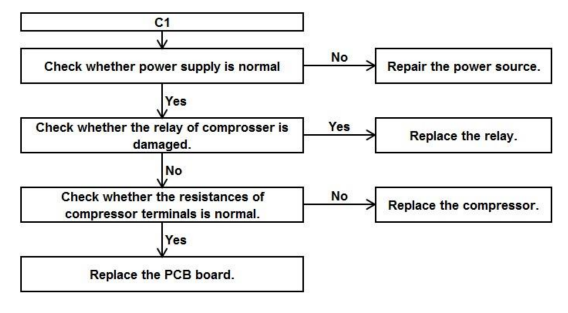


P8: Water outlet high temperature protection. P8 appearances when water outlet temperature \geq 68°C for more

than 2 minutes.



C1: Compressor low current protection. C1 appears when compressor current is less than 2A during operation.



5 Maintenance

- All the safety protection devices in the unit will be set before leaving the factory, the user can not adjust or remove them, in case to damage the unit.
- First switch on the unit or switch off the power for a long-term stop (More than 1 day) and then re-power on, it should prior to connect to the supply from the compressor operation.
- Please do not place other obstacles on the unit, it should keep dry and clean and well ventilated around the unit. When the heat exchanger has dust, it should be immediately cleaned, in case to affect the unit capacity or cause the unit stops for the protection.
- Periodically clean the filter in the water system, for avoiding blocking and damage the unit or cause unit protection, and it should ofter check the water replenishing system devices whether are normal.
- ♦ When the ambient temperature is below zero, it is forbidden to cut off the power, otherwise, the anti-freezing function will ineffective.
- ✤ For long-time not use the unit, drain off the water in the unit and pipeline system, and open the water plug on the water tank to drain off the water, incase the unit been frozen.
- Please do not frequently on and off the unit, please do not manual cut-off the manual adjust valve during the unit is operating.
- ◇ Often check the working situation of each part in the unit, and check the inner pipe connectors of the unit and whether the high and low pressure detection ports of the refrigerant has oil dirty, to make sure the unit has no refrigerant leakage.
- ♦ Switch check for the electricity leakage protector.
- The leakage flow protector of electric control box operates a period (Generally a month), should be in the closed power on state to press the test button, check the leakage flow protector is normal or not (each time press the button, the leakage flow protector should be broken off once), if it is not normal and check the cause of the accident when be found, allowing once power on, and then, if no operation, it should find out the reason of the fault, and if necessary, do the movement characteristic test; if it is confirmed by the check for the leakage flow protector itself fails, it should be timely replacement or repaired.
- After running for a long time, the heat transfer surface of water side heat exchanger will deposit calcium carbonate or other minerals, when these substances on the heat transfer surface scale is large, then can affect the heat transfer performance and lead to increased power consumption, high air exhaust pressure (or suction pressure is too low). It can use the organic acids such as formic acid, citric acid, acetic acid detergent for cleaning. Do not use detergents containing fluoride chlorate, due to the material of the water side heat exchanger is stainless steel or copper, which is easily to be corrosive and cause refrigerant leakage.
- \diamond Clean the water side heat exchanger should be conducted by professionals.
- After using cleaning agent, use the clean water to clean the water pipe and heat exchanger, in case of the waterproof system will be corrosive or has cleaning scale after adsorption.

- Under using the clean agents, it should accord to the dirt deposition to adjust the detergent concentration, cleaning time and temperature.
- It needs to neutralize the waste liquid after cleaning; the waste liquid processing should contact the relative company.
- The cleanser have corrosion effect for the eyes, skin, nasalmucosa etc., so the protection device must be used in the cleaning process (such as protective glasses, protective gloves, protective mask, protective shoes, etc.) in order to prevent the inhalation or contact with the cleaner.

PH value	Total hardness	Electrical conductivity	Sulphate ion
6.5-8.0	<50ppm	<200µs/cm (25°C)	<50ppm
Silicon	Iron content	Sulfide ion	Chloride ion
<30ppm	<0.3ppm	None	<50ppm
Ammonia ion	Sodium ion	Calcium ion	١
None	None	<50ppm	١

Part 4 Wired Controller

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2	Introduction of function buttons	78
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4	Installation	86

1 Specifications

Model	KJR-51/BMKE-A
Input Voltage	10.0V
Operating environment temperature	-10ºC~+43ºC
Operating RH	RH 40%~RH 90%

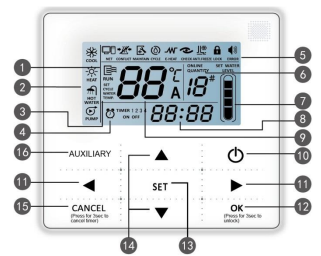
Performance Features

- \diamond Touch key operation.
- ♦ LCD displays operation parameters.
- ♦ Multiple timers.
- ♦ Real-time clock (battery life: 5~8 years).

2 Introduction of function buttons

The wired controller, KJR-51/BMKE-A, is universal controller, and some functions as reserved are not available for this unit.





(1) **Operation icon** ($\mathbb{R}^{\mathbb{N}}$): Indicate unit ON and OFF status; the icon displays when the unit is on and does not display when the unit is off.

2 Mode area: Indicate the main unit operating mode;

3 Setting temperature: 3 statuses can be displayed -

	SET	SET	
		CYCLE	
ATER	WATER	WATER	
EMP.	TEMP.	TEMP.	

(4) Timing ON/OFF indication (O TIMER 1 2 3): Indicate the timing information.

(5) Function icon:

- Display when water heater system connects to Modbus network;
- CONFLICT : Displays when other heat source is provided to the system.
- MAINTAIN: Displays when water heater maintenance is needed. Press and hold 'AUXILIARY' key for
 3 seconds to cancel the icon and timing will restart until next maintenance.
- CYCLE : Displays when cycle heating function is on.
- E-HEAT : Displays when electric auxiliary heating function is on.
- \diamond $\mathbf{\mathfrak{S}}_{\mathsf{CHECK}}$: Displays when check function is on.

]l∰

- ANTI-FREEZE: Displays when ambient temperature is below 2°C which means the main unit need anti-freezing action.
- Displays when no key operation for 2 minutes and all keys are locked. Press and hold
 'OK' key for 3 seconds to unlock.
- ERROR : Displays when error or protection occurs and means the unit need maintenance by professionals.

(6) Online quantity indication: Under normal status display the quantity of units connected to the wired controller; under check status display the device serial number.

Water level indication: Under normal status displays water level; under water level setting status displays setting value.

(8) Clock: Under normal status displays clock; under timing setting displays the setting timing.

(9) Water temperature: Under normal status display water temperature; under water temperature setting status displays the setting value; under cycle heating water temperature setting status displays the setting value; under check status displays check parameter.

(1) ON/OFF key (⁽¹⁾): Turn on and turn off functions.

① Right and left key (◀ and ►): Press these keys to check setting water temperature, setting cycle heating water temperature and setting water level under main page; press right key to shift to the next

step setting under timing setting status. Press these keys to turn over the unit parameter information under check status.

OK key: Press this key to confirm settings. Press and hold this key for 3 seconds to unlock under locking status.

3Setting key: Setting water temperature, timing and mode, etc. Press and hold this key for 3 seconds to enter check status.

(4)Add and Reduce key (▲ and ∇): Move up or move down values of temperature, timing, water level, etc. Turn over #0~#9 units under check status.

(5) Cancel key: Press this key to cancel parameter setting under setting status; press and hold this key for 3 seconds to cancel timing when timing is valid.

16Auxiliary key: Power on the cycle heating function, electric auxiliary heating function or water pump function.

3 Operation instruction

3.1 Turn on and turn off the main unit

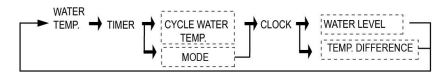
- \diamond Press the ON/OFF key (O) to control on and off status of the main unit.
- ♦ Under off status, press the ON/OFF key ($^{(\bigcirc)}$) to run the main unit, at that time the LCD of wired controller will display the operation icon ($\stackrel{(\boxtimes)}{\overset{(\boxtimes}{\overset{(\boxtimes)}{\overset{(\boxtimes}{\overset{(\boxtimes}{\overset{(\boxtimes)}{\overset{(\boxtimes}{\overset{($
- ♦ Under on status, press the ON/OFF key ($^{\textcircled{O}}$) to turn off the main unit and the operation icon ($^{\textcircled{O}}$) on the LCD will disappear.



3.2 Setting operating modes and parameters

 \diamond Press SET key to enter the operation mode and parameters setting. The setting contents will change as the

following order each time the key is pressed.



The setting options in the dotted line frame are not general setting. The wired controller automatically judges the needed setting according to the model of main unit.

♦ Setting water temperature

✓ Press the ▲ or ▼ button to adjust the water temperature after the controller is powered on. Or press SET key once when 'SET WATER TEMP' is displayed on the LCD and then press the ▲ or ▼ button to adjust water temperature.

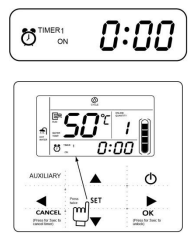
 \checkmark To check water temperature setting, press \blacktriangleleft or \blacktriangleright key under the main page (the page displayed after the controller is powered on).



♦ Timing setting

 \checkmark 3 timing periods can be set on the wired controller; Timer 1, Timer 2, Timer 3. These 3 timers can control the main unit to be turned on and off 3 times at most during a day.

✓ Press SET key under man page twice to enter timing setting. Then the LCD will display as the following:



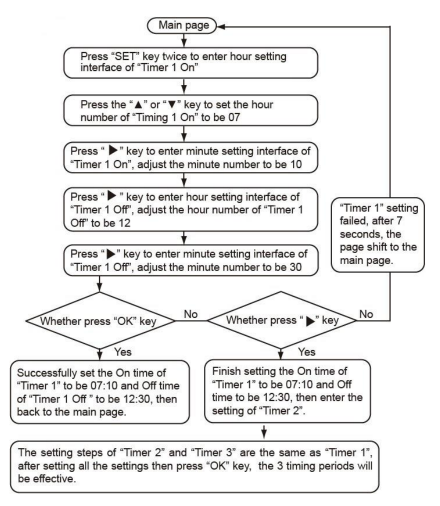
✓ At this time the hour of the clock will flash, which means the current setting is the hour of Timer 1 on, press the \blacktriangle or \blacktriangledown to adjust, press \blacktriangleright key when finished, and then the minute of the clock will flash, which

means the current setting is the minute of Timer 1 on, press the \blacktriangle or \triangledown to adjust, press \blacktriangleright key when finished, the LCD will display as the following:

✓ At this time the hour of the clock will flash, which means the current setting is the hour of Timer 1 off, press the ▲ or ▼ to adjust, press ► key when finished, and then the minute of the clock will flash, which means the current setting is the minute of Time 1 off, press the ▲ or ▼ to adjust, press ► key when finished, the LCD will display as the following:

✓ At this time the hour of the clock will flash, it means the current setting is the hour of the Timer 2 on. And the follow setting method will be the same as the Timer 1. Similarly, the setting of Timing 3 is the same as this method. After setting is finished, press OK key or wait for 7 seconds to confirm the setting, and the LCD will display the effective timing information, as the following display:

✓ Example of timing setting:



During any period of timing setting to press **OK** key, the timing periods which have been set will be effective (only if the on and off of one timing period have been set, the setting is effective).

Check timing information: to check the timing which has been set, press ◀ or ▶ key under main page, the on and off time of Timer 1, Timer 2 and Timer 3 will be displayed in turns.

Cancel timing: press and hold **CANCEL** key for 3 seconds, then all the effective timing periods will be cancelled.

✓ To avoid timing error, each period of timing should not be crossed, e.g.:

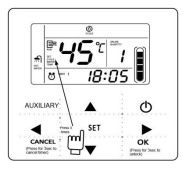
♦ Set the cycle heating water temperature (Reserved)

✓ Continuous press SET key 3 times to enter cycle heating water temperature setting. The LCD will display 'SET CYCLE WATER TEMP.' and temperature value will flash.

✓ Press the ▲ or ▼ key to adjust the temperature value, press OK key or wait for 7 seconds to confirm.

During setting process pressing CANCEL key to exit without saving.

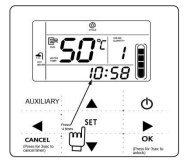
 \checkmark Check cycle water temperature value setting: press \blacktriangleleft or \blacktriangleright key under main page to check the value.



♦ Set clock

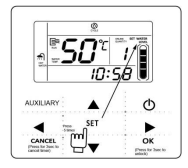
Press the **SET** key 4 times to enter clock setting. The hour of the clock will flash, which means the current setting is the hour of the clock, press the \blacktriangle or \checkmark key to adjust, press \blacktriangleright key when finished, and then the minute of the clock will flash, it means the current setting is the minute of the clock, press the \blacktriangle or \checkmark key to adjust, press **OK** key when finished or wait for 7 seconds to confirm. During the setting process press the **CANCEL** key to exit without saving.

Setting the clock should be correct, otherwise cannot get the correct timing on and timing off.



♦ Set water level (Reserved)

Press the SET key 5 times to enter the water level setting. Press the ▲ or ▼ key to adjust the water level. Press OK key when finished or wait for 7 seconds to confirm. During the setting process, press the CANCEL key to exit without saving. The setting value is 50%, 75% or 100%. Press the ◀ or ► key to check the water level which has been set under main page.

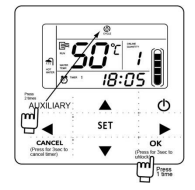


3.3 Auxiliary operation

♦ Cycle heating (Reserved)

Cycle heating function makes the direct heating water heater to run the cycle heating function.

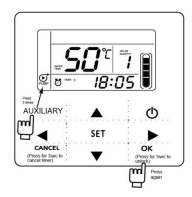
Operation method: press **AUXILIARY** key twice to enter this function. The CYCLE icon will flash, press **OK** key to confirm. The '**CYCLE**' icon will be on if the cycle heating running requirement is fulfilled and will be off if not fulfilled.



♦ Water pump (reserved for future use)

This function is used to run the main water pump in the device installing and debugging.

Operation method: Press **AUXILIARY** key 3 times to enter this function. The \bigcup icon will flash and then press **OK** key to confirm. The '**PUMP**' icon will be on if the pump running requirement is fulfilled and will be off not fulfilled.



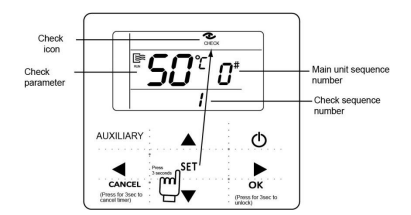
♦ Cancel auxiliary

To stop the auxiliary function, press the **AUXILIARY** key again, and then press CANCEL key when the corresponding icon is flashing. Then the auxiliary function will be cancelled.

3.4 Check

 \diamond Check function allows the user to check all the operating parameters, error and protection information of the main unit.

 \diamond Enter method: press and hold SET key for 3 seconds to enter check interface, as the figure display:



↔ Press the ▲ or ▼ key to adjust the main unit serial number and check 16 unit's status information from #0~#9. Press ◀ or ► to adjust the check sequence number of one unit and check all the status information of this unit.

 \diamond Check content:

Water outlet temperature T1 \rightarrow 2, Outdoor pipe temperature T3 \rightarrow 3, Outdoor ambient temperature T4 \rightarrow 4, Air exhausting temperature \rightarrow Compressor A current \rightarrow 6, Compressor B current \rightarrow 7, EXV opening \rightarrow 8, EXV opening Last one error or protection \rightarrow 10, last second error or protection \rightarrow Last third error or protection \rightarrow 12, Outdoor unit model \rightarrow 13, Wired controller setting value \rightarrow 1, Water outlet temperature T1.....

3.5 Error handling

↔ When the unit has error or protection, the icon will flash. Press and hold SET key for 3 seconds to enter check status and then press the ▲ or ▼ key to check the unit of #0~#9. If the 'ERROR' icon is on, it means the corresponding unit has error or protection at that time. The last 3 error or protection codes of the unit can be checked. The error icon will disappear if the error or protection is cleared.

 \diamond For the error code, refers to trouble shooting part.

4 Installation

4.1 Caution

 \diamond Stated below are important safety issues that must be obeyed.

♦ Confirm there is no abnormal phenomena during test operation after complete, then hand the manual to the user.

 \diamond Reinstallation must be performed by professional.

 \diamond Do not install the unit in a place vulnerable to leakage of flammable gases. Once flammable gases are leaked and left around the wired controller, fire any occur.

♦ The wiring should adapt to the wired controller current. Otherwise, electric leakage or heating may occur and result in fire.

 \diamond The specified cables shall be applied in the wiring. No external force may be applied to the terminal.

Otherwise, wire cut and heating may occur and result in fire.

♦ Circuit of wired controller is low voltage circuit. Never connect it with a standard 220V or 380V circuit or put it into a same wiring tube with the circuit.

 \diamond The shield cable must be connected stable to the ground, or transmission may fail.

 \diamond Do not attempt to extend the shield cable by cutting, if it is necessary, use terminal connection block to connect.

 \diamond Do not place the wired controller near the lamps, to avoid the signal of the controller to be disturbed.

 \diamond Do not install the unit in a place with much oil, steam, sulfide gas. Otherwise, the product may deform and fail.

4.2 Preparation before installation:

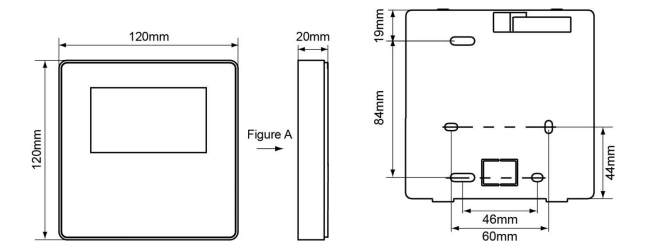
Check whether the following assemblies are complete:

Name	Qty.	Remarks
Wired controller	1	
Cross round head wood mounting screw	3	M4×20, for mounting on the wall.
Cross round head mounting screw	2	M4×25, for mounting on the electric switch box.
Installation manual	1	
Owner's manual	1	
Plastic expansion pipe	3	For mounting on the wall.
Plastic screw bar	2	For fixing on the 86 electrician box.

Prepare the following assemblies on the site:

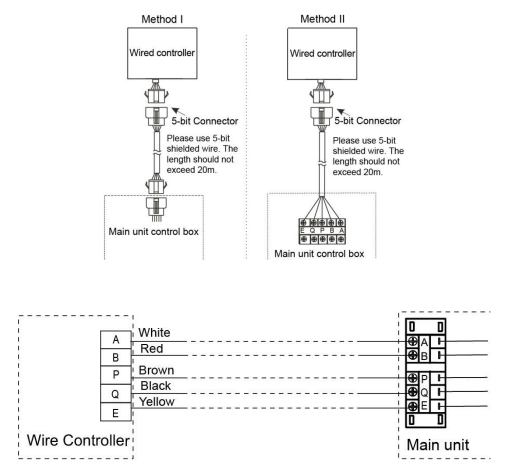
Name	Qty.	Remarks
Wiring tube (insulating sleeve and tightening screw)	1	Embedded into wall.
Electrician box	1	Embedded into wall.

4.3 Dimensions



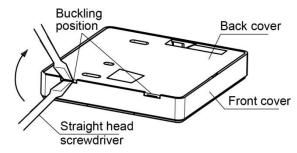
4.4 Wire connection

There are two methods to connection between wired controller and main unit.



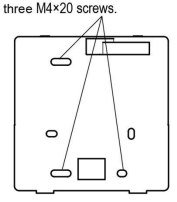
4.5 Back cover installation

♦ Use straight head screwdriver to insert into the buckling position in the bottom of wired controller, and spin the screwdriver to take down the back cover. Pay attention to spinning direction, otherwise will damage the back cover.



Screw hole installed on the wall, use

 \diamond Use three M4×20 screws to directly install the back cover on the wall.

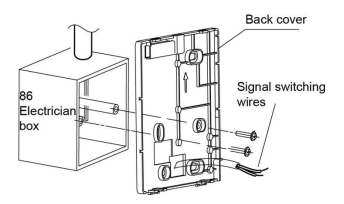


 \diamond Use two M4×25 screws to install the back cover on the 86 electrician box, and use one M4×20 screw for fixing on the wall.

Screw hole fixed on the wall, use one M4×20 screw.

Screw hole i 86 Electricia two M4×25 s	n box, use
] 0

 \diamond Adjust the length of two plastic screw bars in the accessory to be standard length from the electrical box screw bar to the wall. Make sure when install the screw bar to the electrical box screw bar, make it as flat as the wall.



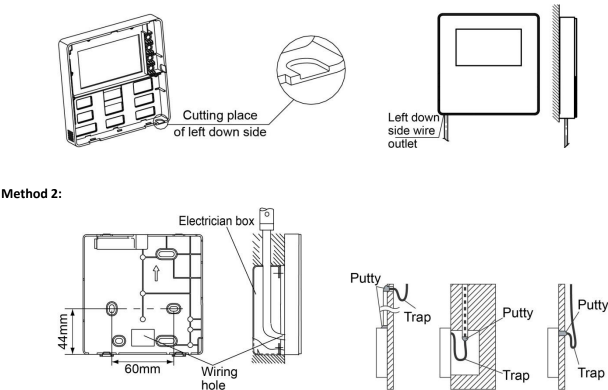
 \diamond Use cross head screws to fix the wired controller bottom cover in the electric control box through the screw bar. Make sure the wired controller bottom cover is on the same level after installation, and then install the wired controller back to the bottom cover.

 \diamond Over fasten the screw will lead to deformation of back cover.

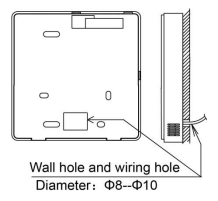
4.6 Wire outlet

Avoid the water enter into the wired controller, use trap and putty to seal the connectors of wires during wiring installation.

Method 1:

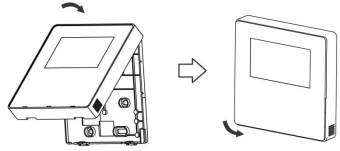


Method 3:



4.7 Front cover installation

After adjusting the front cover and then buckle the front cover. It should avoid to clamping the communication switching wire during installation.



Correct install the back cover and firmly buckle the front cover and back cover, otherwise will make the front cover drop off.

