

SPLIT-TYPE, AIR CONDITIONERS

June 2021

No. OCH688 REVISED EDITION-D

SERVICE MANUAL

R410A

Outdoor unit [Model Name]

SUZ-KA18NA2 SUZ-KA18NAH2

SUZ-KA24NA SUZ-KA24NAH2

SUZ-KA30NA SUZ-KA30NAH2

SUZ-KA36NA SUZ-KA36NAH2 [Service Ref.]

SUZ-KA18NA2.TH

SUZ-KA18NAH2.TH

SUZ-KA24NA2.TH

SUZ-KA24NAH2.TH

SUZ-KA30NA2.TH

SUZ-KA30NAH2.TH

SUZ-KA36NA2.TH

SUZ-KA36NAH2.TH

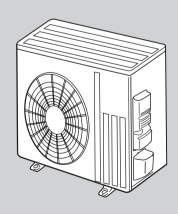
Revision:

 Some descriptions have been modified in REVISED EDITION-D.

OCH688C is void.

Note:

• This manual describes service data of the outdoor units only.



SUZ-KA18NA(H)2.TH

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PARTS CATALOG (OCB688)

1

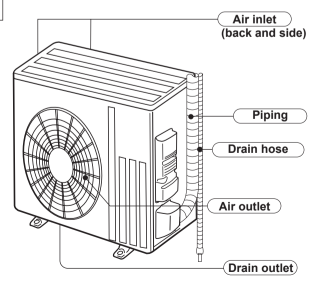
COMBINATION OF INDOOR AND OUTDOOR UNITS

	Indoo	r unit		Outdoo Heat pur					
			SUZ-						
	Service Ref.	Service Manual No.	KA18NA(H)2.TH	KA24NA(H)2.TH	KA30NA(H)2.TH	KA36NA(H)2.TH			
	SEZ-KD18NA4.TH	HWE08020 BWE10180	0	_	_	_			
	SLZ-KF18NA.TH	OCH669 OCB669	0	_	_	_			
nout er	PEAD-A18AA7.MX		0	_	_	_			
with	PEAD-A24AA7.MX	HWE16080	_	0	_	_			
ump rric t	PEAD-A30AA7.MX	BWE016290	_	_	0	_			
Heat pump without electric heater	PEAD-A36AA7.MX		_	_	_	0			
He	SVZ-KP18NA.MX		0	_	_	_			
	SVZ-KP24NA.MX	MD-1404-K019	_	0	_	_			
	SVZ-KP30NA.MX	MD-1404-K018	_	_	0	_			
	SVZ-KP36NA.MX		_	_	_	0			
	MLZ-KP18NA	OBH802 OBB802	0	_	_	_			

2 PART NAMES AND FUNCTIONS

SUZ-KA18NA(H)2.TH SUZ-KA24NA(H)2.TH SUZ-KA30NA(H)2.TH SUZ-KA36NA(H)2.TH

OUTDOOR UNIT



SPECIFICATION

3

Outdoor unit model			SUZ-KA18 NA(H)2	SUZ-KA24 NA(H)2	SUZ-KA30 NA(H)2	SUZ-KA36 NA(H)2			
Power supply	V, ph	ase , Hz	208/230 , 1 , 60						
Max. fuse size (time d	elay)	Α	15	15 20					
Min. circuit ampacity		Α	14	14 17					
Fan motor		F.L.A	0.67 1.00						
	Model		SNB130FQBMT		SNB220FQGM1T				
		R.L.A	10.0		13.0				
Compressor		L.R.A	12.5		16.0				
	Refrigeration oil oz.	(Mod-	11.8(FV50S)		15.6(FV50S)				
Refrigerant control				Linear expa	nsion valve				
0	Cooling	dB(A)	54	·	55				
Sound level*1	Heating	dB(A)		55					
Defrost method	<u> </u>			Revers	e cycle				
	W	in		33-	1/16				
Dimensions	D	in	13						
	Н	in		34-	5/8				
Weight		lb	127		129				
External finish				Munsell 3	Y 7.8/1.1				
Control voltage (by buil	lt-in transformer)	VDC		12 -	- 24				
Refrigerant piping	_			Not su	pplied				
Refrigerant pipe size	Liquid	in	1/4 (0.0265)		3/8(0.0285)				
(Min. wall thickness)	Gas	in	1/2 (0.0285)		5/8(0.0315)				
Connection method	Connection method Indoor			Flared					
Outdoor			Flared						
Between the indoor &	Height difference	ft	50 100						
outdoor units	outdoor units Piping length ft		100						
Refrigerant charge (Re	410A)		3 lb. 9 oz. 4 lb. 14 oz.						

Note: Test conditions are based on AHRI 210/240.

(Cooling) — Indoor: 80°F D.B., 67°F W.B., Outdoor: 95°F D.B., (75°F W.B.) (Heating) — Indoor: 70°F D.B., 60°F W.B., Outdoor: 47°F D.B., 43°F W.B. Rating conditions

OPERATING RANGE

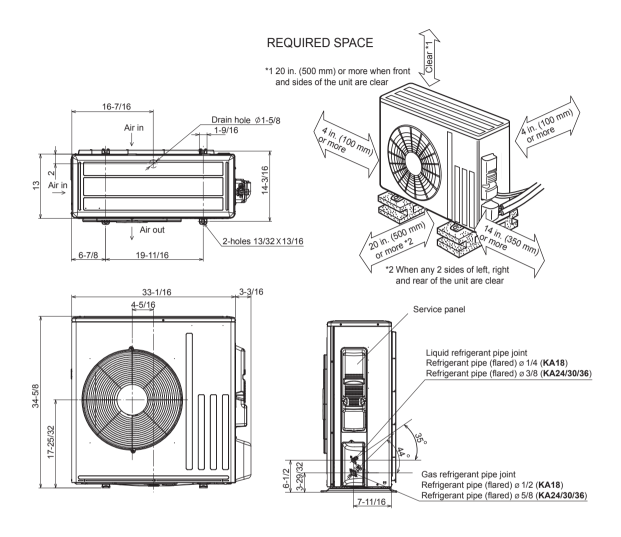
(1) POWER SUPPLY

	Rated voltage	Guaranteed voltage (V)
Outdoor unit	208/230 V 1 phase 60 Hz	Min. 187 208 230 Max. 253

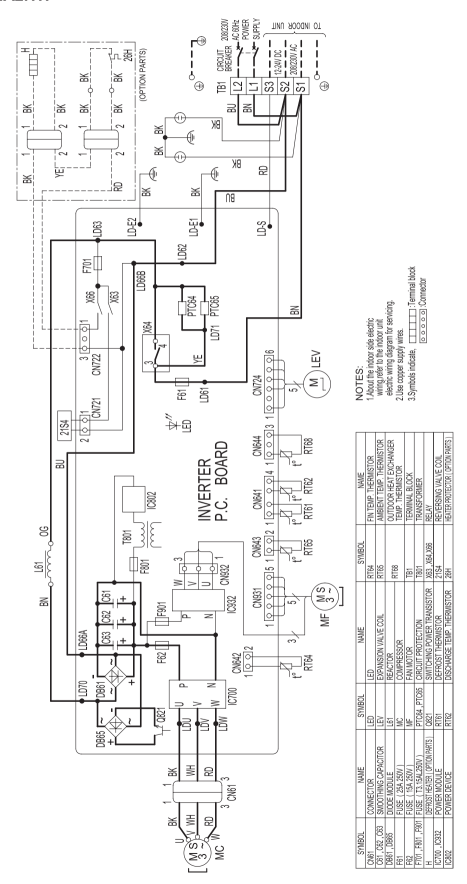
OUTLINES AND DIMENSIONS

SUZ-KA18NA(H)2.TH SUZ-KA24NA(H)2.TH SUZ-KA30NA(H)2.TH SUZ-KA36NA(H)2.TH

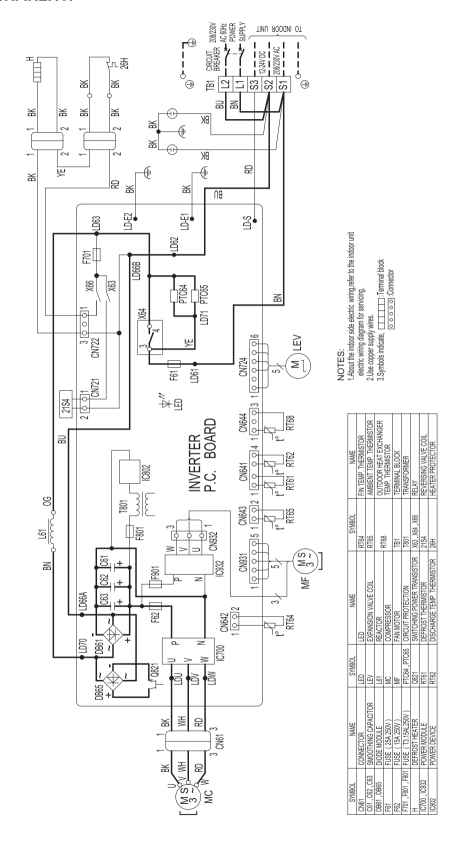
Unit: inch



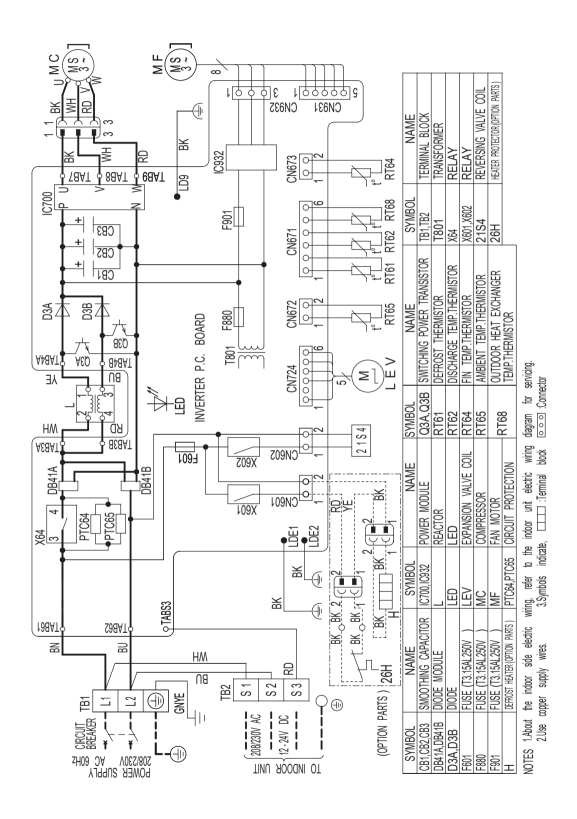
SUZ-KA18NA2.TH



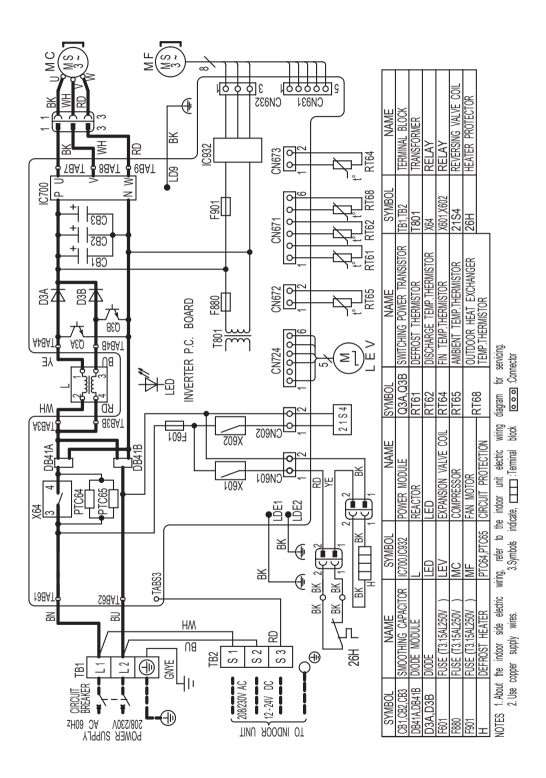
SUZ-KA18NAH2.TH



SUZ-KA24NA2.TH SUZ-KA30NA2.TH SUZ-KA36NA2.TH



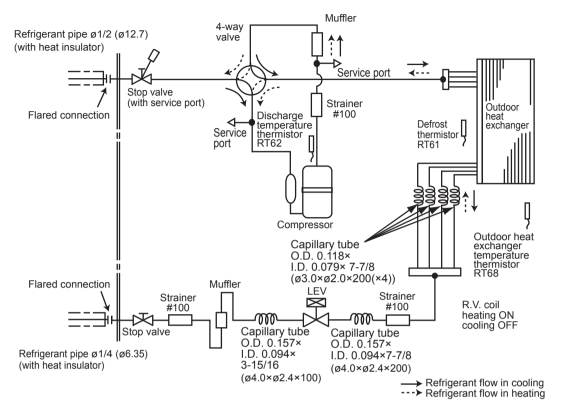
SUZ-KA24NAH2.TH SUZ-KA30NAH2.TH SUZ-KA36NAH2.TH



REFRIGERANT SYSTEM DIAGRAM

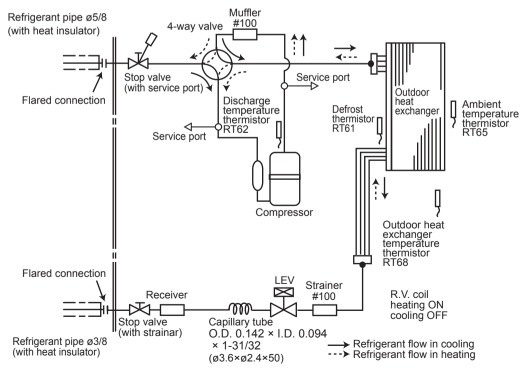
SUZ-KA18NA(H)2.TH

Unit: inch (mm)



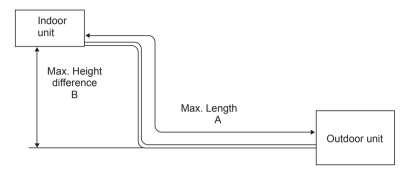
SUZ-KA24NA(H)2.TH SUZ-KA30NA(H)2.TH SUZ-KA36NA(H)2.TH

Unit: inch (mm)



MAX. REFRIGERANT PIPING LENGTH and MAX. HEIGHT DIFFERENCE

	Refrigeran	t piping: ft.	Piping size O.D: in.			
Model Max. Length A		Max. Height difference B	Gas	Liquid		
SUZ-KA18/NA(H)2	A18/NA(H)2 50		1/2	1/4		
SUZ-KA24/30/36 NA(H)2			5/8	3/8		



ADDITIONAL REFRIGERANT CHARGE (R410A: oz.)

NOTE: Refrigerant piping exceeding 25 ft. requires additional refrigerant charge according to the calculation.

ĺ	Madal Outdoor unit		Refrigerant piping length (one way): ft.								
Model	precharged	25	30	40	50	60	70	80	90	100	
	SUZ-KA18NA2 SUZ-KA18NAH2	3 lb. 9 oz.	0	1.08	3.24	5.40	7.56	9.72	11.88	14.04	16.20

Calculation: X oz. = 1.08/5 oz./ft. × (Refrigerant piping length (ft.) - 25)

Model	Outdoor unit	Refrigerant piping length (one way): ft.									
Model	precharged	25	30	40	50	60	70	80	90	100	
SUZ-KA24/30/36 NA(H)2	4 lb. 14 oz.	0	2.69	8.07	13.45	18.83	24.21	29.59	34.97	40.35	

Calculation: X oz. = 2.65/5 oz./ft. × (Refrigerant piping length (ft.) - 25)

DATA

STANDARD OPERATION DATA

	Representative match	ing		SEZ-K	018NA4	SLZ-KF18NA		PEAD-A	18AA7	PEAD-A24AA7	
	Item l		Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
	Capacity		Btu/h	18000	21600	17700	19700	18000	21600	24000	25000
Total	SHF		_	0.82	_	0.71	_	0.80	_	0.77	_
	Input		kW	1.31	1.58	1.41	1.85	1.27	1.6	1.92	1.99
	Indoor unit			SEZ-K	018NA4	SLZ-K	F18NA	PEAD-	18AA7	PEAD-	A24AA7
	Power supply (V, phase, Hz	:)		230,	1, 60	230,	1, 60		230,	1, 60	
crit	Input		kW	0.09	0.07	0.04	0.04	0.11	0.09	0.12	0.1
<u>i</u>	Current		Α	0.74	0.63	0.43	0.38	0.95	0.84	1.03	0.92
Electrical circuit	Outdoor unit				KA18 H)2	SUZ-KA18 NA(H)2		SUZ-KA18 NA(H)2		SUZ-KA24 NA(H)2	
ĕ	Power supply (V, phase, Hz)			230, 1, 60 230, 1, 60			230,	1, 60			
	Input		kW	1.22	1.51	1.37	1.81	1.16	1.51	1.8	1.89
	Current		Α	4.96	6.24	5.70	7.66	4.57	6.12	7.32	7.73
l	Condensing pressure		PSIG	369	366	372	492	371	365	411	418
Cuit	Suction pressure		PSIG	141	100	125	105	135	100	140	108
t ci	Discharge temperature		°F	158	167	155	174	158	167	161	162
Lan	Condensing temperature		°F	111	110	111	128	111	110	119	120
Refrigerant circuit	Suction temperature		°F	56	41	46	34	57	41	51	35
Ref	Ref. pipe length		ft.	2	5	2	5		2	5	
	Refrigerant charge (R410A)		_	1.	.6	1.	.6	1.	.6	2	.2
٦	Intaka air tamparatura	DB	°F	80	70	80	70	80	70	80	70
Indoor	Intake air temperature	WB	°F	67	60	67	60	67	60	67	60
	Discharge air temperature	DB	°F	57	101	56	108	56	103	56	101
Outdoor	Intake air temperature	DB	°F	95	47	95	47	95	47	95	47
Out	intake all temperature	WB	°F	75	43	75	43	75	43	75	43

	Representative match	ing		PEAD-A	A30AA7	PEAD-	A36AA7	SVZ-K	P18NA	SVZ-KP24NA	
Item			Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
	_ Capacity		Btu/h	27000	30000	33000	33400	18000	21600	24000	25000
Total	SHF		_	0.84	_	0.84	_	0.85	_	0.81	_
	Input		kW	2.16	2.41	3.51	3.17	1.36	1.6	1.92	1.91
	Indoor unit			PEAD-	A30AA7	PEAD-	A36AA7	SVZ-K	P18NA	SVZ-K	P24NA
	Power supply (V, phase, Hz	.)			230,	1, 60			230,	1, 60	
ci.	Input		kW	0.17	0.15	0.25	0.23	0.	16	0.	18
i i	Current		Α	1.31	1.2	1.71	1.6	1.	44	1.	.6
Electrical circuit	Outdoor unit				KA30 (H)2		KA36 (H)2		KA18 (H)2		KA24 H)2
e	Power supply (V, phase, Hz	.)		230, 1, 60			230, 1, 60				
	Input		kW	1.99	2.26	3.26	2.94	1.2	1.44	1.74	1.73
	Current		Α	8.08	9.28	13.55	12.18	4.47	5.52	6.75	6.70
l	Condensing pressure		PSIG	419	417	456	356	369	349	411	415
Ci.	Suction pressure		PSIG	147	105	142	97	144	100	145	108
t i	Discharge temperature		°F	164	162	176	176	158	158	156	167
Refrigerant circuit	Condensing temperature		°F	120	120	127	108	111	108	116	119
rige	Suction temperature		°F	53	34	50	30	58	37	59	35
Ref	Ref. pipe length		ft.		2	5			2	5	
	Refrigerant charge (R410A)		_		2	.2		1	.6	2	.2
<u> </u>	Intaka air tamparatura	DB	°F	80	70	80	70	80	70	80	70
Indoor	Intake air temperature	WB	°F	67	60	67	60	67	60	67	60
I	Discharge air temperature	DB	°F	58	98	57	95	58	100	59	96
Outdoor	Intake air temperature	DB	°F	95	47	95	47	95	47	95	47
Out	intake all temperature	WB	°F	75	43	75	43	75	43	75	43

	Representative match	ing		SVZ-K	P30NA	SVZ-K	P36NA	MLZ-K	P18NA
	Item		Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating
	Capacity		Btu/h	27000	30000	33400	33400	18000	20000
Total	SHF		_	0.9	_	0.84	_	0.67	_
	Input		kW	2.16	2.06	3.71	3.03	1.44	1.77
	Indoor unit			SVZ-K	P30NA	SVZ-K	P36NA	MLZ-K	P18NA
	Power supply (V, phase, Hz	<u>'</u>)			230,	1, 60		230,	1, 60
Süt	Input		kW	0	21	0.	34	0.0	04
Sign 1	Current		Α	2	.0	3	.0	0	.4
Electrical circuit	Outdoor unit				KA30 (H)2	SUZ-KA36 NA(H)2		SUZ-KA18 NA(H)2	
Ele	Power supply (V, phase, Hz)				230,	230, 1, 60			
	Input		kW	1.95	1.85	3.38	2.69	1.4	1.73
	Current		Α	7.39	6.96	13.17	10.17	5.86	7.30
	Condensing pressure		PSIG	414	322	453	336	368	453
cuit	Suction pressure		PSIG	155	87	139	95	123	105
t ci	Discharge temperature		°F	160	159	174	175	164	175
Refrigerant circuit	Condensing temperature		°F	116	102	124	109	110	118
rige	Suction temperature		°F	61	39	55	36	56	34
Ref	Ref. pipe length		ft.		2	.5		2	5
	Refrigerant charge (R410A))	_		2	.2		1.	.6
Joc	Intoko air tamparatura	DB	°F	80	70	80	70	80	70
11Indoor unit	Intake air temperature	WB	°F	67	60	67	60	67	60
	Discharge air temperature	DB	°F	60	93	59	99	52	117
Outdoor	Intaka air tamparatura	DB	°F	95	47	95	47	95	47
[하	Intake air temperature		°F	75	43	75	43	75	43

8

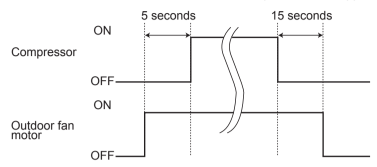
ACTUATOR CONTROL

8-1. OUTDOOR FAN MOTOR CONTROL

The fan motor turns ON/OFF, interlocking with the compressor.

[ON] The fan motor turns ON 5 seconds before the compressor starts up.

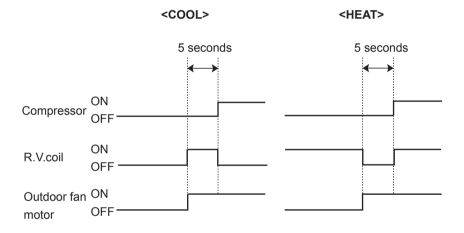
[OFF] The fan motor turns OFF 15 seconds after the compressor has stopped running.



8-2. R.V. COIL CONTROL

Heating · · · · ON
Cooling · · · · OFF
Dry · · · · · OFF

NOTE: The 4-way valve reverses for 5 seconds right before start-up of the compressor.



8-3. RELATION BETWEEN MAIN SENSOR AND ACTUATOR

				Actuator		
Sensor	Purpose	Compressor	LEV	Outdoor fan motor	R.V.coil	Indoor fan motor
Discharge temperature thermistor	Protection	0	0			
Indoor coil temperature	Cooling: Coil frost prevention	0				
thermistor	Heating: High pressure protection	0	0			
Defrost thermistor	Heating: Defrosting	0	0	0	0	0
Fin temperature thermistor	Protection	0		0		
Ambient temperature thermistor	Cooling: Low ambient temperature operation	0	0	0		
Outdoor heat exchanger	Cooling: Low ambient temperature operation	0	0	0		
temperature thermistor	Cooling: High pressure protection	0	0	0		

9

SERVICE FUNCTIONS

9-1. CHANGE IN DEFROST SETTING

Changing defrost finish temperature

<JS> To change the defrost finish temperature, cut/solder the JS wire of the outdoor inverter P.C. board. (Refer to "10-6. TEST POINT DIAGRAM AND VOLTAGE".)

	Lummar	Defrost finish temperature					
	Jumper	SUZ-KA18NA(H)2	SUZ-KA24/30/36NA(H)2				
10	Soldered (Initial setting)	48°F (9°C)	50°F (10°C)				
JS	None (Cut)	64°F (18°C)	64°F (18°C)				

9-2. PRE-HEAT CONTROL SETTING

PRE-HEAT CONTROL

When moisture gets into the refrigerant cycle, it may interfere the start-up of the compressor at low outside temperature. The pre-heat control prevents this interference. The pre-heat control turns ON when outside temperature is 68°F (20°C) or below. When pre-heat control is turned ON, compressor is energized. (About 50 W)

<JK> To activate the pre-heat control, cut the JK wire of the inverter P.C. board. (Refer to "10-6. TEST POINT DIAGRAM AND VOLTAGE".)

NOTE: When the inverter P.C. board is replaced, check the Jumper wires, and cut/solder them if necessary.

10

TROUBLESHOOTING

10-1. CAUTIONS ON TROUBLESHOOTING

- 1. Before troubleshooting, check the following
 - 1) Check the power supply voltage.
 - 2) Check the indoor/outdoor connecting wire for miswiring.

2. Take care of the following during servicing

- 1) Before servicing the air conditioner, be sure to turn OFF the main unit first with the remote controller, and turn off the breaker.
- 2) Be sure to turn OFF the power supply before removing the front panel, the cabinet, the top panel, and the electronic control P.C. board.
- 3) When removing the electrical parts, be careful of the residual voltage of smoothing capacitor.
- 4) When removing the electronic control P.C. board, hold the edge of the board with care NOT to apply stress on the components.
- 5) When connecting or disconnecting the connectors, hold the housing of the connector. DO NOT pull the lead wires.



Housing point

3. Troubleshooting procedure

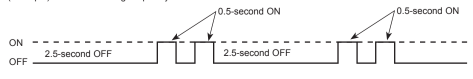
- 1) First, check if the OPERATION INDICATOR lamp is blinking ON and OFF to indicate an abnormality.
- 2) Before servicing check that the connector and terminal are connected properly.
- 3) When the electronic control P.C. board seems to be defective, check the copper foil pattern for disconnection and the components for bursting and discoloration.
- 4) Refer to "10-2. TROUBLESHOOTING CHECK TABLE" and "10-3. HOW TO PROCEED "SELF-DIAGNOSIS"".

10-2. TROUBLE SHOOTING CHECK TABLE

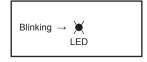
No.	Symptoms	LED indication	check code	Abnormal point/ Condition	Condition	Remedy	
1		1-time blink	UP	Outdoor power system	Overcurrent protection cut-out operates 3 consecutive times within 1 minute after the compressor gets started.	Reconnect connector of compressor. Refer to "10-5. How to check inverter/compressor". Check stop valve.	
		every 2.5 seconds	U3	Outdoor thermistors	Discharge temperature thermistor shorts, or opens during compressor running.	Refer to "10-5. Check of outdoor thermistors".	
2			U4		Fin temperature thermistor, defrost thermistor, P.C. board temperature thermistor, outdoor heat exchanger temperature thermistor or ambient temperature thermistor shorts, or opens during compressor running.		
3	Outdoor unit does	6-time blink	FC	Outdoor control system	Nonvolatile memory data cannot be read properly.	Replace inverter P.C. board.	
4	not operate.	2.5 seconds OFF	E8 / E9	Serial signal	The communication fails between the indoor and outdoor unit for 3 minutes.	Check indoor/outdoor connecting wire. Replace indoor or outdoor P.C.board if abnormality is displayed again.	
5		11-time blink 2.5 seconds OFF	UE	Stop valve/ Closed valve	Closed valve is detected by compressor current.	Check stop valve.	
6		16-time flash 2.5 seconds OFF	PL	Outdoor refrigerant system abnormality	A closed valve and air trapped in the refrigerant circuit are detected based on the temperature sensed by the indoor and outdoor thermistors and the current of the compressor.	Check for a gas leak in a connecting piping, etc. Check stop valve. Refer to "10-5. © Check of outdoor refrigerant circuit".	
7		2-time blink 2.5 seconds	OFF	Overcurrent protection	Large current flows into intelligent power module.	 Reconnect connector of compressor. Refer to "10-5.	
8		3-time blink 2.5 seconds	OFF	Discharge temperature overheat protection	Temperature of discharge temperature thermistor exceeds 116°C, compressor stops. Compressor can restart if discharge temperature thermistor reads 100°C or less 3 minutes later.	 Check refrigerant circuit and refrigerant amount. Refer to "10-5. Check of LEV". 	
9	'Outdoor	4-time blink 2.5 seconds	OFF	Fin temperature/P.C. board temperature thermistor overheat protection	Temperature of fin temperature thermistor on the heat sink exceeds 72 to 86°C or temperature of P.C. board temperature thermistor on the inverter P.C.board exceeds 72 to 85°C.	 Check around outdoor unit. Check outdoor unit air passage. Refer to "10-5. ① Check of outdoor fan motor". 	
10	restarts 3 2.5 secon		blink conds OFF High pressure protection Indoor coil thermistor exceeds 70°C in HEAT mode. Defrost thermistor exceeds 70°C in COOL mode.		 Check refrigerant circuit and refrigerant amount. Check stop valve. 		
11	minutes later' is repeated.			Compressor synchro- nous abnormality	The waveform of compressor current is distorted.	 Reconnect connector of compressor. Refer to "10-5. (a) How to check inverter/compressor". 	
12		10-time blink 2.5 seconds		Outdoor fan motor	Outdoor fan has stopped 3 times in a row within 30 seconds after outdoor fan start-up.	 Refer to "10-5.① Check of outdoor fan motor. Refer to "10-5.② Check of inverter P.C. board. 	
13		12-time blink 2.5 seconds		Each phase current of compressor	Each phase current of compressor cannot be detected normally.	• Refer to "10-5. Check of inverter P.C. board".	
14		13-time blink 2.5 seconds OFF		DC voltage	DC voltage of inverter cannot be detected normally.	 Refer to "10-5.	
15		1-time blink 2.5 seconds	OFF	Frequency drop by cur- rent protection	When the input current exceeds approximately 12A(KA18)/16A(KA24)/16A(KA30)/16A(KA36), compressor frequency lowers.	 The unit is normal, but check the following. Check if indoor filters are clogged. 	
16		3-time blink 2.5 seconds OFF		Frequency drop by high pressure protection Frequency drop by de-	Temperature of indoor coil thermistor exceeds 131 °F [55 °C] in HEAT mode, compressor frequency lowers. Indoor coil thermistor reads 46 °F [8 °C] or less in COOL mode, com-	Check if refrigerant is short. Check if indoor/outdoor unit air circulation is short cycled.	
		2.5 36001103		frosting in COOL mode	pressor frequency lowers.	•	
17	Outdoor	4-time blink 2.5 seconds (Frequency drop by discharge temperature protection	Temperature of discharge temperature thermistor exceeds 232 °F [111 °C], compressor frequency lowers.	 Check refrigerant circuit and refrigerant amount. Refer to "10-5.® Check of LEV". Refer to "10-5.® Check of outdoor thermistors". 	
18	unit operates.	7-time blink 2.5 seconds	OFF	Low discharge temperature protection	Temperature of discharge temperature thermistor has been 122 $^{\circ}\text{F}$ [50 $^{\circ}\text{C}$] or less for 20 minutes.	 Refer to "10-5.® Check of LEV". Check refrigerant circuit and refrigerant amount. 	
19		8-time blink		PAM protection PAM: Pulse Amplitude Modulation	The overcurrent flows into IGBT (Insulated Gate Biopolar transistor: TR821) or the bus-bar voltage reaches 320 V or more, PAM stops and restarts.	This is not malfunction. PAM protection will be activated in the following cases: 1. Instantaneous power voltage drop.	
19		2.5 seconds	OFF	Zero cross detecting circuit	Zero cross signal for PAM control cannot be detected.	(Short time power failure) 2. When the power supply voltage is high.	
20		9-time blink 2.5 seconds	OFF	Inverter check mode	The connector of compressor is disconnected, inverter check mode starts.	 Check if the connector of the compressor is correctly connected. Refer to "10-5.	

NOTE: 1. The location of LED is illustrated at the right figure. Refer to "10-6. TEST POINT DIAGRAM". 2. LED is lighted during normal operation.

The blinking frequency shows the number of times the LED blinks after every 2.5-second OFF. (Example) When the blinking frequency is "2".



Inverter P.C. board



10-3. HOW TO PROCEED "SELF-DIAGNOSIS"

As this air conditioner has a function to memorize all the failures that had occurred, the latest failure detail can be recalled by following the procedure below. Use this function when the check code is not displayed with wired remote controller or the remote controller at use is wireless type.

10-3-1. Self-diagnosis <PAR-3xMAA ("x" represents 0 or later)>

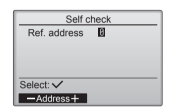
① Select "Service" from the Main menu, and press the 🗸 button.



Select "Self check" with the F1 or F2 button, and press the button.

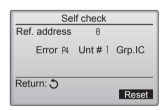


② With the F1 or F2 button, enter the refrigerant address, and press the \checkmark button.



3 Check code, unit number, attribute will appear.

"-" will appear if no error history is available.



When there is no error history



4 Resetting the error history.

Press the F4 button (Reset) on the screen that shows the error history.



A confirmation screen will appear asking if you want to delete the error history.



Press the F4 button (OK) to delete the error history.

If deletion fails, "Request rejected" will appear.

"Unit not exist" will appear if no indoor units that are correspond to the entered address are found.

Navigating through the screens

- To go back to the Service menu 🗐 button
- To return to the previous screen 5 button





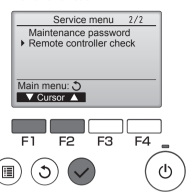
10-3-2. Remote controller check <PAR-3xMAA ("x" represents 0 or later)>

If operations cannot be completed with the remote controller, diagnose the remote controller with this function.

① Select "Service" from the Main menu, and press the 🗸 button.



Select "Remote controller check" with the $\boxed{\text{F1}}$ or $\boxed{\text{F2}}$ button, and press the $\boxed{\checkmark}$ button.



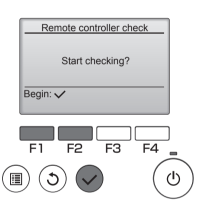
② Select "Remote controller check" from the Service menu, and press the 🗸 button to start the remote controller check and see the check results.



To cancel the remote controller check and exit the Remote controller check menu screen, press the () or the () button.



The remote controller will not reboot itself.



3 OK: No problems are found with the remote controller. Check other parts for problems.

E3, 6832: There is noise on the transmission line, or the indoor unit or another remote controller is faulty. Check the transmission line and the other remote controllers.

NG (ALL0, ALL1): Send-receive circuit fault. Remote controller needs replacing.

ERC: The number of data errors is the discrepancy between the number of bits in the data transmitted from the remote controller and that of the data that was actually transmitted over the transmission line. If data errors are found, check the transmission line for external noise interference.

Remote controller check results screen

Remote controller check

Start checking?

Begin:

If the button is pressed after the remote controller check results are displayed, remote controller check will end, and the remote controller will automatically reboot itself.

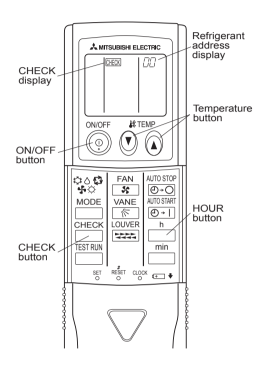
Check the remote controller display and see if anything is displayed (including lines). Nothing will appear on the remote controller display if the correct voltage (8.5–2 V DC) is not supplied to the remote controller. If this is the case, check the remote controller wiring and indoor units.

10-3-3. Self-diagnosis <Wireless remote controller>

<In case of trouble during operation>

When a malfunction occurs to air conditioner, both indoor unit and outdoor unit will stop and operation lamp blinks to inform unusual stop.

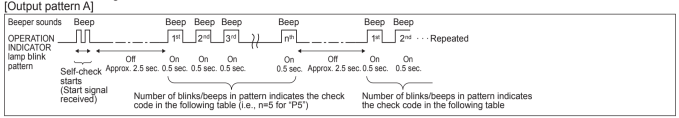
<Malfunction-diagnosis method at maintenance service>

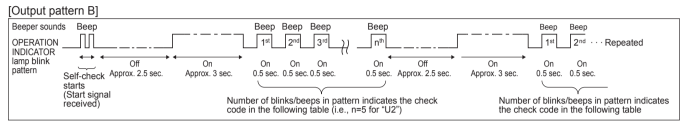


[Procedure]

- 1. Press the CHECK button twice.
 - "CHECK" lights, and refrigerant address "00" blinks.
 - Check that the remote controller's display has stopped before continuing.
- 2. Press the temperature ② buttons.
 - Select the refrigerant address of the indoor unit for the self-diagnosis.
 Note: Set refrigerant address using the outdoor unit's DIP switch (SW1).
 (For more information, see the outdoor unit installation manual.)
- Point the remote controller at the sensor on the indoor unit and press the HOUR button.
 - If an air conditioner error occurs, the indoor unit's sensor emits an intermittent buzzer sound, the operation light blinks, and the check code is output. (It takes 3 seconds at most for check code to appear.)
- Point the remote controller at the sensor on the indoor unit and press the ON/ OFF button.
 - The check mode is cancelled.

• Refer to the following tables for details on the check codes.





[Output pattern A] Errors detected by indoor unit

[output puttorn/1] Erroro doto	, ,			
Wireless remote controller	Wired remote controller			
Beeper sounds/OPERATION		Symptom	Remark	
INDICATOR lamp blinks	Check code	Symptom	Remark	
(Number of times)				
1	P1	Intake sensor error		
2	P2	Pipe (TH2) sensor error		
	P9	Pipe (TH5) sensor error		
3	E6,E7	Indoor/outdoor unit communication error]	
4 P4		Drain sensor error/Float switch connector (CN4F) open		
5	P5	Drain pump error		
5	PA	Forced compressor stop (due to water leakage abnormality)	As for indoor	
6	P6	Freezing/Overheating protection operation	unit, refer to	
7	EE	Communication error between indoor and outdoor units	indoor unit's	
9 E4, E5		Remote controller signal receiving error	service manual.	
12 Fb (FB)*		Indoor unit control system error (memory error, etc.)		
14 PL		Abnormality of refrigerant circuit		
_	E0, E3	Remote controller transmission error		
_	E1, E2	Remote controller control board error		

[Output pattern B] Errors detected by unit other than indoor unit (outdoor unit, etc.)

Wireless remote controller	Wired remote controller		
Beeper sounds/OPERATION		0	
INDICATOR lamp blinks	Check code	Symptom	
(Number of times)			
	F0	Indoor/outdoor unit communication error	
1	E9	(Transmitting error) (Outdoor unit)	
2	UP	Compressor overcurrent interruption	
3	U3,U4	Open/short of outdoor unit thermistors	
14	Others	Other errors (Refer to the technical manual for the outdoor unit.)	

Notes: 1. If the beeper does not sound again after the initial 2 beeps to confirm the self-check start signal was received and the OPERATION INDICATOR lamp does not come on, there are no error records.

^{2.} If the beeper sounds 3 times continuously "beep, beep, beep (0.4 + 0.4 + 0.4 sec.)" after the initial 2 beeps to confirm the self-check start signal was received, the specified refrigerant address is incorrect.

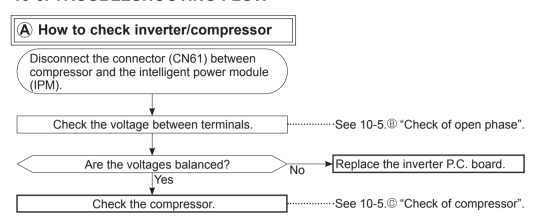
^{*}The check code in the parenthesis indicates PAR-30MAA model.

10-4. TROUBLE CRITERION OF MAIN PARTS

SUZ-KA18NA(H)2.TH SUZ-KA24NA(H)2.TH SUZ-KA30NA(H)2.TH SUZ-KA36NA(H)2.TH

SUZ-KA18NA(H)2.	TH SUZ-KA24NA(H)2.TH SUZ-KA30NA(H)2.TH	SUZ-KA36NA(H)2.1H
Part name	Check method and criterion	Figure
Defrost thermistor (RT61)	Measure the resistance with a tester.	
Fin temperature thermistor (RT64)	Refer to "Inverter P.C. board" in "10-6. TEST POINT DIAGRAM AND VOLTAGE", for the chart of thermistor.	
Ambient temperature thermistor (RT65)		
Outdoor heat exchanger temperature thermistor (RT68)		
Discharge temperature	Measure the resistance with a tester. Before measurement, hold the thermistor with your hands to warm it up.	
thermistor (RT62)	Refer to "Inverter P.C. board" in "10-6. TEST POINT DIAGRAM AND VOLTAGE", for the chart of thermistor.	
	Measure the resistance between terminals with a tester. (Temperature: 14 to 104 °F (-10 to 40 °C))	WH RD BK
	Normal (Ω)	l w
Compressor	U-V U-W 0.82 to 1.11 0.83 to 1.03	
	V-W	
	Measure the resistance between lead wires with a tester. (Temperature: $14 \sim 104$ °F ($-10 \sim 40$ °C)) Normal (Ω)	WH RD BK
	Color of lead wire KA18 KA24/30/36	
Outdoor fan motor	RD – BK	
	BK – WH 12 to 16 12 to 17 WH – RD	
	Measure the resistance with a tester. (Temperature: 14 to 104 °F (-10 to 40°C))	
R. V. coil (21S4)	Normal ($k\Omega$)	
111. V. COII (2 134)	0.97 to 1.38	
	Measure the resistance with a tester. (Temperature: 14 ~ 104 °F (-10 ~ 40 °C))	MI
	Color of lead wire Normal (Ω)	WH LEV
Expansion valve coil (LEV)	RD – OG RD – WH	
(LLV)	RD – BU RD – YE	RD YE BU
	Measure the resistance using a tester.	
Defrost heater	[Temperature: 14 - 104°F (-10 - 40°C)] Normal (kΩ)	
(SUZ-KA·NAH2)	349 to 428	

10-5. TROUBLESHOOTING FLOW



B Check of open phase

With the connector between the compressor and the intelligent power module disconnected, activate the inverter and check if
the inverter is normal by measuring the voltage balance between the terminals.

Output voltage is 50 - 130 V. (The voltage may differ according to the tester.)

- <Operation method (Test run operation)>
- 1. Press the TEST (RUN) button twice.
- 2. Press the MODE button and switch to the COOL (or HEAT) mode.
- 3. Compressor starts at rated frequency in COOL mode or 58 Hz in HEAT mode.
- 4. Indoor fan operates at High speed.
- 5. To cancel test run operation, press the ON/OFF button on remote controller.

<Measurement point>

at 3 points

BK (Ü) - WH (V)

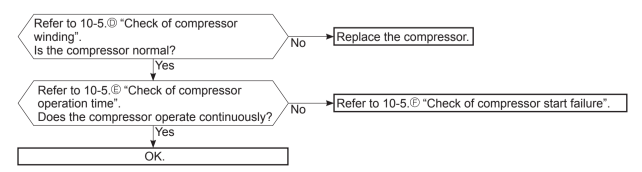
BK (U) - RD (W)

WH(V) - RD (W)

Measure AC voltage between the lead wires at 3 points.

- NOTE: 1. Output voltage varies according to power supply voltage.
 - 2. Measure the voltage by analog type tester.
 - 3. During this check, LED of the inverter P.C. board blinks 9 times. (Refer to "10-6. TEST POINT DIAGRAM AND VOLTAGE".)

© Check of compressor



D Check of compressor winding

 Disconnect the connector between the compressor and intelligent power module, and measure the resistance between the compressor terminals.

<Measurement point>

Measure the resistance between the lead wires at 3 points.

BK - WH

BK - RD

WH - RD

<Judgement>

Refer to "10-4. TROUBLE CRITERION OF MAIN PARTS".

 $0[\Omega]$ ······ Abnormal [short] Infinite $[\Omega]$ ····· Abnormal [open]

NOTE: Be sure to zero the ohmmeter before measurement.

(E) Check of compressor operation time

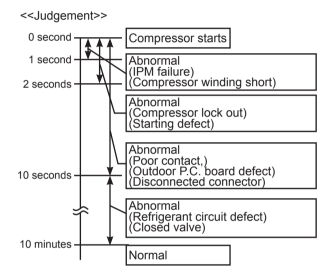
 Connect the compressor and activate the inverter. Then measure the time until the inverter stops due to over current.

<Operation method>

Start heating or cooling operation by pressing the TEST button twice on the remote controller. (Test run mode) (TEST RUN OPERATION: Refer to 10-5 ®.)

<Measurement>

Measure the time from the start of compressor to the stop of compressor due to overcurrent.



F Check of compressor start failure

Confirm that 1~4 is normal.

• Electrical circuit check
1. Contact of the compressor connector
2. Output voltage of inverter P.C. board and balance of them (See 10-5.®)
3. Direct current voltage between DB61(+) and (-) on the inverter P.C. board
4. Voltage between outdoor terminal block S1-S2

Does the compressor run for 10 seconds or more after it starts?

After the compressor is heated with a drier, does the compressor start?*1

Yes

Check the refrigerant circuit. Check the stop valve.

Replace the compressor.

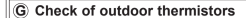
Compressor start failure. Activate pre-heat control. (Refer to "9-2. PRE-HEAT CONTROL SETTING")

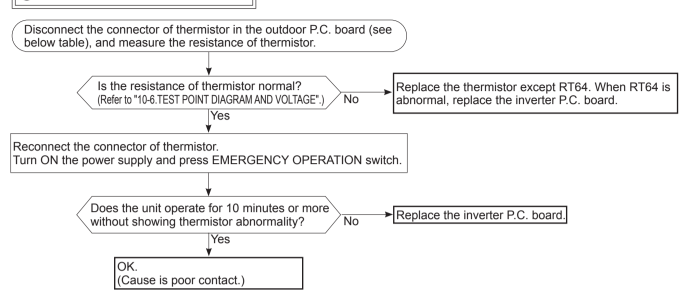
WARNING:

Heating part

When opening or closing the valve below freezing temperatures, refrigerant may spurt out from the gap between the valve stem and the valve body, resulting in injuries.

Heat the compressor with a drier for about 20 minutes. Do not recover refrigerant gas while heating.





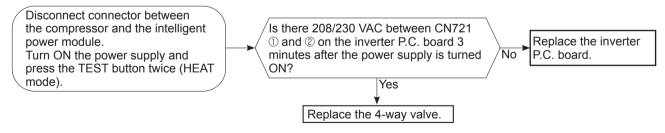
Thermistor	Cymbol	Connecto	Board		
memistor	Symbol	SUZ-KA18NA2	SUZ-KA24/30/36NA2	board	
Defrost	RT61	Between CN641 pin1 and pin2	Between CN671 pin1 and pin2		
Discharge temperature	RT62	Between CN641 pin3 and pin4	Between CN671 pin3 and pin4	lanca atau	
Fin temperature	RT64	Between CN642 pin1 and pin2	Between CN673 pin1 and pin2	Inverter P.C. board	
Ambient temperature	RT65	Between CN643 pin1 and pin2	Between CN672 pin1 and pin2	i .C. boaiu	
Outdoor heat exchanger temperature	RT68	Between CN644 pin1 and pin3	Between CN671 pin5 and pin6		

H Check of R.V. coil

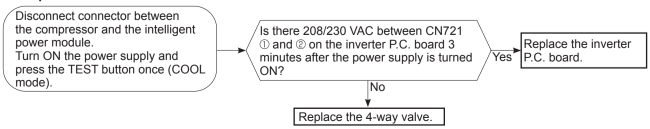
First of all, measure the resistance of R.V. coil to check if the coil is defective. Refer to "10-4. TROUBLE CRITERION OF MAIN PARTS".

In case CN721 is disconnected or R.V. coil is open, voltage is generated between the terminal pins of the connector although no signal is being transmitted to R.V. coil. Check if CN721 is connected.

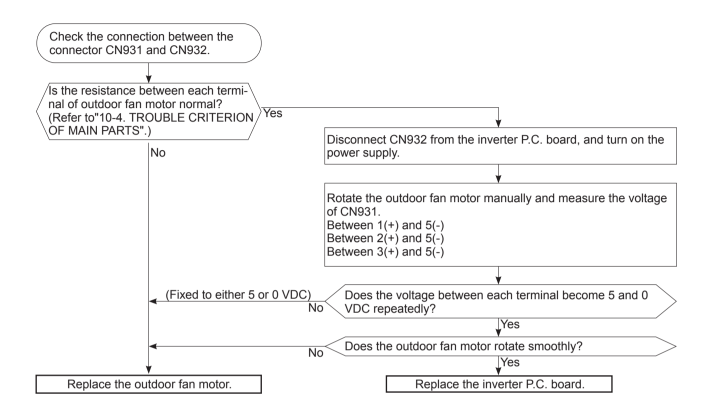
Unit operates in COOL mode even if it is set to HEAT mode.



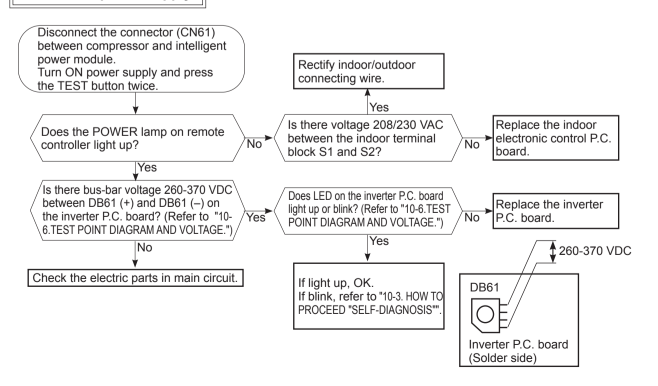
Unit operates in HEAT mode even if it is set to COOL mode.



(I) Check of outdoor fan motor



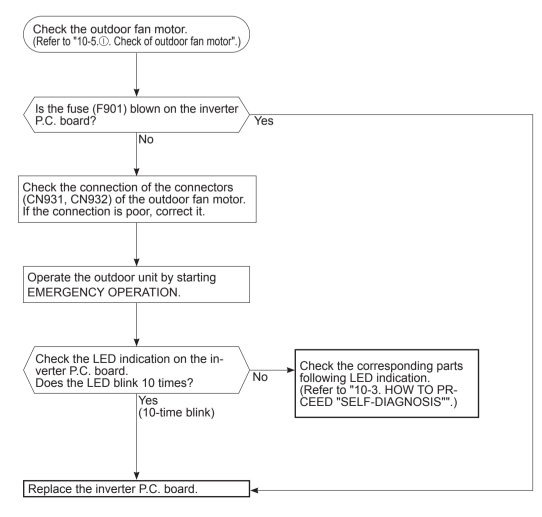
J Check of power supply



Start Turn on power supply to the outdoor unit after checking LEV coil is fixed to the LEV body securely. Is "click - click" sound heard? Or, do you feel vibration of the LEV coil with a hand? No No Replace the inverter P.C. board.

(L) Check of inverter P.C. board

Replace the LEV coil.



M How to check miswiring and serial signal error Turn OFF the power supply. Check the power supply. Is there rated voltage in the power supply? No **y** Yes Turn ON the power supply. Check the wiring. Is there rated voltage between outdoor terminal block S1 and S2? Yes Press EMERGENCY OPERATION switch once. Does the OPERATION INDICATOR lamp light up? <Confirmation of the power to the indoor No unit> Yes Is there any miswiring, poor contact, or wire Is serial signal error indicated 6 minutes Yes Correct them. disconnection of the indoor/outdoor connect-Yes ing wire? No ※1. Miswiring may damage indoor electronic control P.C. board during the operation. Be sure to confirm the wiring is correct before the opera-Turn OFF the power supply. tion starts. Check once more if the indoor/outdoor connecting wire is not miswiring. ※3. Be sure to check this within 3 minutes after turning ON. Bridge the outdoor terminal block S2 and After 3 minutes, LED blinks 6 times, Even when the inverter P.C. board or the outdoor electronic control P.C. board is normal, LED blinks 6 times after 3 minutes. (Except for outdoor unit of multi system type) Turn ON the power supply. Is the bus-bar voltage of the inverter P.C. board or the outdoor electronic control P.C. board normal? (Refer to "TEST POINT DIAGRAM AND VOLTAGE" in the outdoor service manual.) Nο Does the LED on the inverter P.C. board or the outdoor electronic control P.C. Replace the inverter P.C. board or the outdoor electronic control P.C. board. ×2 board repeat "3.6-second-OFF and 0.8-second-ON quick blinking"? **3 (Lighted res. ※2. Be careful of the residual voltage of smoothing or not lighted) Turn OFF the power supply. Remove the bridge between outdoor terminal block S2 and S3 **KA18** KA24/30/36 Turn on the power supply. Replace the indoor electronic control P.C. board. Is there amplitude of 10 to 20 VDC between the indoor terminal block S2 and S3? <Confirmation of serial signal> No Is there 2 VDC or less between CN10A (8) (+) · Turn OFF inverter-controlled lighting and GND (-) on the indoor electronic control equipment. Turn OFF the power supply and then P.C. board? turn ON again. Yes Press EMERGENCY OPERATION Is there 2 VDC or less between Is there 2 VDC or less between switch. CN10A (9) (+) and GND (-) on the indoor electronic control P.C. CN10A (9) (+) and GND (-) on the indoor electronic control P.C. Yes Reinstall

Is serial signal

minutes later?

error indicated 6

Yes

either the unit

or the light away from

each other

on remote

ing section of the indoor unit.

Attach a filter

control receiv-

No

board?

Replace the indoor power

P.C. board.

board?

Yes

Replace the indoor elec-

tronic control P.C. board.

No

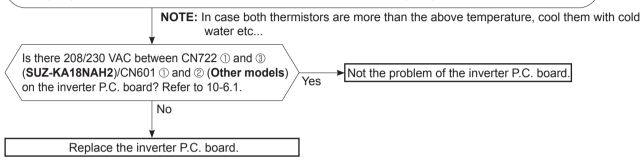
N Check the defrost heater (base pan heater)

SUZ-KA18/24/30/36NAH2

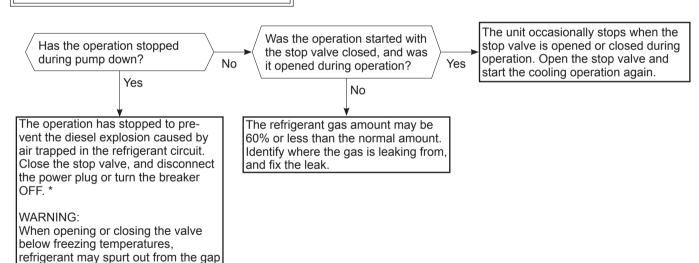
Check the following points before checking electric continuity.

- 1. Does the resistance of ambient temperature thermistor have the characteristics? Refer to 10-6.1.
- 2. Is the resistance of defrost heater normal? Refer to 10-4.
- 3. Does the heater protector remain conducted (not open)?
- 4. Are both ambient temperature thermistor and circuit of defrost heater securely connected to connectors?

In HEAT mode, for more than 5 minutes, let the ambient temperature thermistor continue to read 32°F (0°C) or below, and let the defrost thermistor continue to read 30°F (-1°C) or below.



O Check of outdoor refrigerant circuit

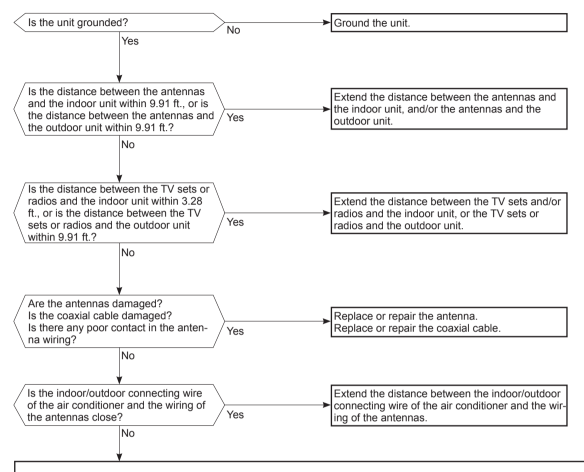


between the valve stem and the valve

body, resulting in injuries.

^{*} CAUTION : Do not start the operation again to prevent hazards.

P Electromagnetic noise enters into TV sets or radios

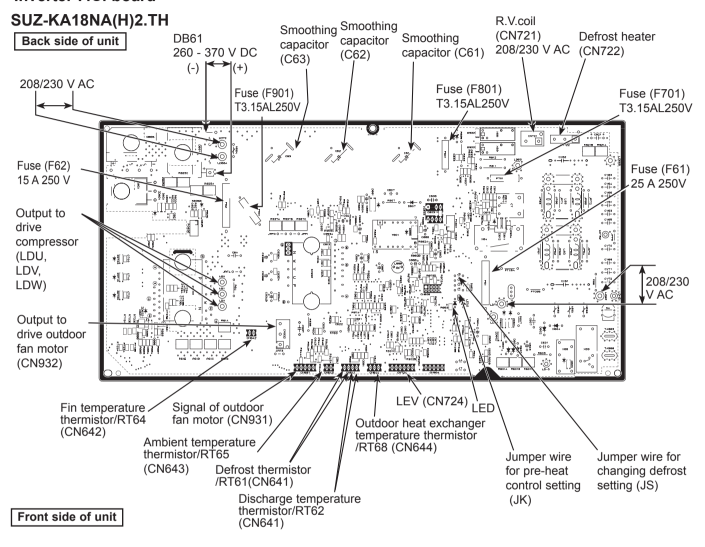


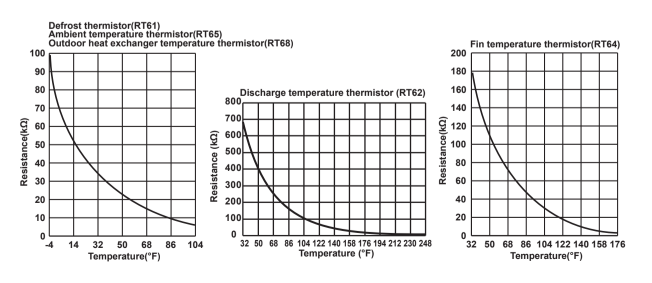
Even if all of the above conditions are fulfilled, the electromagnetic noise may enter, depending on the electric field strength or the installation condition (combination of specific conditions such as antennas or wiring).

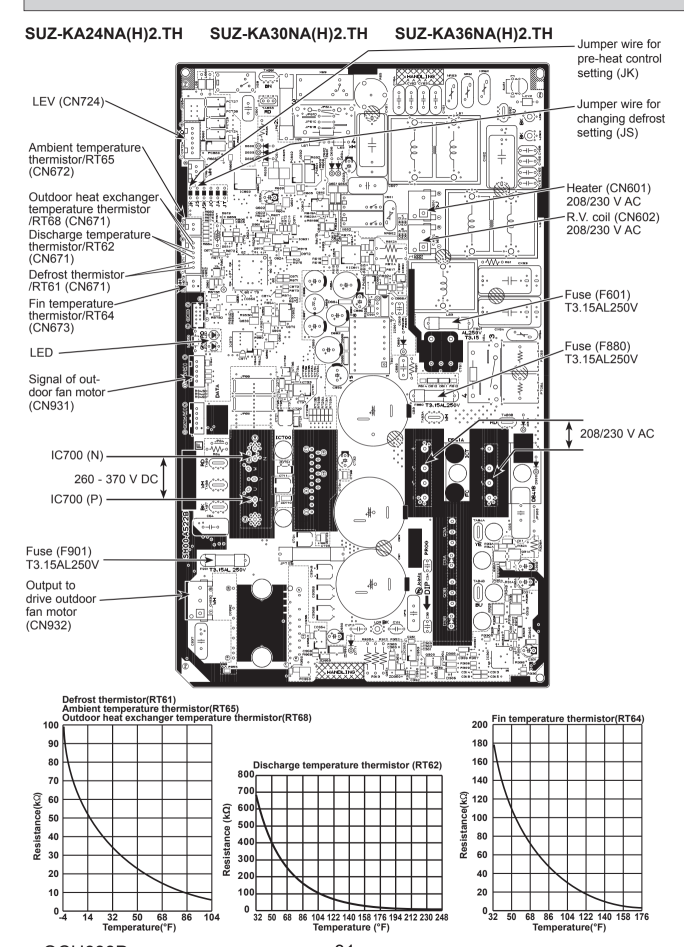
Check the followings before asking for service.

- 1. Devices affected by the electromagnetic noise
 - TV sets, radios (FM/AM broadcast, shortwave)
- 2. Channel, frequency, broadcast station affected by the electromagnetic noise
- 3. Channel, frequency, broadcast station unaffected by the electromagnetic noise
- 4. Layout of:
- indoor/outdoor unit of the air conditioner, indoor/outdoor wiring, grounding wire, antennas, wiring from antennas, receiver
- 5. Electric field intensity of the broadcast station affected by the electromagnetic noise
- 6. Presence or absence of amplifier such as booster
- 7. Operation condition of air conditioner when the electromagnetic noise enters in
- 1) Turn OFF the power supply once, and then turn ON the power supply. In this situation, check for the electromagnetic noise.
- 2) Within 3 minutes after turning ON the power supply, press OPERATE/STOP (ON/OFF) button on the remote controller for power ON, and check for the electromagnetic noise.
- 3) After a short time (3 minutes later after turning ON), the outdoor unit starts running. During operation, check for the electromagnetic noise.
- 4) Press OPERATE/STOP (ON/OFF) button on the remote controller for power OFF, when the outdoor unit stops but the indoor/outdoor communication still runs on. In this situation, check for the electromagnetic noise.

10-6. TEST POINT DIAGRAM AND VOLTAGE Inverter P.C. board







FUNCTION SETTING

11-1. UNIT FUNCTION SETTING BY THE REMOTE CONTROLLER

Each function can be set according to necessity using the remote controller. The setting of function for each unit can only be done by the remote controller. Select function available from the table 1.

<Table 1> Function selections

(1) Functions available when setting the unit number to 00 (Select 00 referring to @ setting the indoor unit number.)

Function	Settings	Mode No. Wired remote controller (RF thermostat)	No.	• : Initial setting (when sent from the factory)	Check	Remarks
Power failure	Not available	01	1			
automatic recovery	Available (Approx. 4-minute wait-period after power is restored.)	(101)	2			The setting
Indoor temperature detecting	Indoor unit's internal sensor	02	2	•		is applied to
	Data from main remote controller *1	(—)	3			in the same
LOSSNAY connectivity	Not supported Supported (indoor unit dose not intake outdoor air through LOSSNAY) Supported (indoor unit intakes outdoor air through LOSSNAY)	03 (103)	1 2 3	•		refrigerant system.
Power supply	230V	04	1			
voltage	208V	(104)	2			
Frost prevention	2°C [36°F] (Normal)	15	1			
temperature	3°C [37°F]	(115)	2			

^{*1} Can be set only when a wired remote controller is used.

When using 2 remote controllers (2-remote controller operation), the remote controller with built-in sensor must be set as a main remote controller.

(2) Functions are available when setting the unit number to 01.

		Mode No.	Setting	• : Initial setting (Factory setting)				
Function	Settings	Wired remote controller (RF thermostat)	No.	Ceiling concealed		Ceiling suspended	Multi position	Check
		(rar anomicolat)		SEZ-KD·NA4	SLZ-KA·NA	PEAD-A·AA	SVZ-KP·NA	
En.	100h	07	1					
Filter sign	2500h	(107)	2		•			
	No filter sign indicator	08	3	Refer to the		Defeate the	•	
F. 4 -4-4:	5/15/35/50Pa	(108)		table below	_	Refer to the table below	Refer to the table below	
External static pressure	(0.02/0.06/0.14/0.20in.WG)	10 (110)		Refer to the table below	_	Refer to the table below	Refer to the table below	
	No heater present	11	1	_	_	•	•	
	Heater present	(111)	2	_	_			
	SEZ, SLZ :Set temp -4.5°F ON PEAD, SVZ :Heater not operation in Defrost/Error	23	1	•	•	•	•	
	SEZ, SLZ :Set temp -1.8°F ON PEAD, SVZ :Heater not operation in Defrost/Error*4	(123)	2					
Set temperature in heating	Available	24	1	•	•	•	•	
mode *3	Not available	(124)	2					
Fan speed during the	Extra low	0.5	1	•	•	•	•	
heating thermo OFF	Stop	25 (125)	2					
	Set fan speed	(125)	3					
	Set fan speed	27	1	•	•	•	•	
cooling thermo OFF	Stop	(127)	2					
Detection of abnormality of	Available	28	1	•	•			
the pipe temperature (P8)	Not available	(128)	2			•	•	

^{*2} For the detail of Heater control, refer to the service manual.

External static pressure setting for SEZ

External static	Settir	ng No.	: Initial setting	Check				
pressure	Mode No. 08	Mode No. 10	(Factory setting)	CHECK				
5Pa (0.02in.WG)	1	2						
15Pa (0.06in.WG)	1	1	•					
35Pa (0.14in.WG)	2	1						
50Pa (0.20in.WG)	3	1						

External static pressure setting for GVZ (Vertical, Fiorizontal left, Fiorizontal right position).							
External static	Settir	ng No.	: Initial setting	Check			
pressure	Mode No. 08	Mode No. 10	(Factory setting)	Cileck			
75Pa (0.3in.WG)	1	1					
125Pa (0.5in.WG)	2	1	•				
200Pa (0.8in.WG)	3	1					

^{*} Regarding to down flow setting, please refer to down flow kit installation manual.

External static pressure setting for PEAD.

External static	Settir	ng No.	: Initial setting	Check
pressure	Mode No. 08	Mode No. 10	(Factory setting)	Crieck
35Pa (0.14in.WG)	2	1		
50Pa (0.20in.WG)	3	1	•	
70Pa (0.28in.WG)	1	2		
100Pa (0.40in.WG)	2	2		
150Pa (0.60in.WG)	3	2		

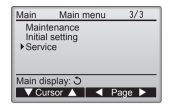
^{*3 4} degC (7.2 degF) up
*4 Depend on the error, heater may not operate please refer to SVZ service manual.

11-1-1. Selecting functions using the wired remote controller <PAR-3xMAA ("x" represents 0 or later)>

<Service menu>

Maintenance password is required

- ① Select "Service" from the Main menu, and press the 🗸 button.
 - *At the main display, the menu button and select "Service" to make the maintenance setting.



When the Service menu is selected, a window will appear asking for the password.

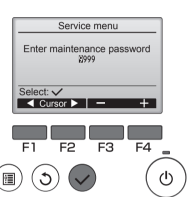
To enter the current maintenance password (4 numerical digits), move the cursor to the digit you want to change with the $\boxed{F1}$ or $\boxed{F2}$ button.

Set each number (0 through 9) with the F3 or F4 button.

Then, press the volume button.

Note: The initial maintenance password is "9999". Change the default password as necessary to prevent unauthorized access. Have the password available for those who need it.

: If you forget your maintenance password, you can initialize the password to the default password "9999" by pressing and holding the F1 and F2 buttons simultaneously for three seconds on the maintenance password setting screen.



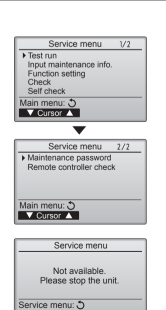
③ If the password matches, the Service menu will appear.

The type of menu that appears depends on the connected indoor units' type.

Note: Air conditioning units may need to be stopped to make certain settings. There may be some settings that cannot be made when the system is centrally controlled.

A screen will appear that indicates the setting has been saved.



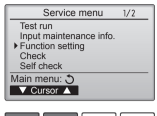


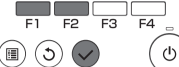
<Function setting>

① Select "Service" from the Main menu, and press the 🔾 button.



Select "Function setting" with the F1 or F2 button, and press the button.





② Set the indoor unit refrigerant addresses and unit numbers with the F1 through F4 buttons, and then press the button to confirm the current setting.

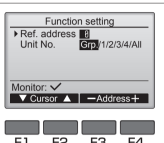
<Checking the indoor unit No.>

When the button is pressed, the target indoor unit will start fan operation. If the unit is common or when running all units, all indoor units for the selected refrigerant address will start fan operation.

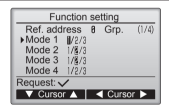


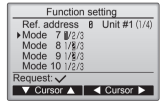
Non-highlighted items indicate that no function settings are made. Screen appearance varies depending on the "Unit No." setting.

4 Use the F1 or F2 button to move the cursor to select the mode number, and change the setting number with the F3 or F4 button.













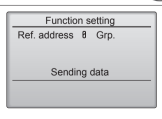


(5) When the settings are completed, press the \bigcirc button to send the setting data from the remote controller to the indoor units.

When the transmission is successfully completed, the screen will return to the Function setting screen.

Note: \bullet Make the above settings only on Mr. Slim units as necessary.

- The above function settings are not available for the CITY MULTI
- Table 1 summarizes the setting options for each mode number. Refer to the indoor unit Installation Manual for the detailed information about initial settings, mode numbers, and setting numbers for the indoor units.
- Be sure to write down the settings for all functions if any of the initial settings has been changed after the completion of installation work.





12

DISASSEMBLY INSTRUCTIONS

<"Terminal with locking mechanism" Detaching points>

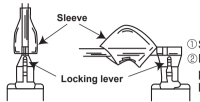
The terminal which has the locking mechanism can be detached as shown below.

There are two types (refer to (1) and (2)) of the terminal with locking mechanism.

The terminal without locking mechanism can be detached by pulling it out.

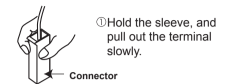
Check the shape of the terminal before detaching.

(1) Slide the sleeve and check if there is a locking lever or not.



- ①Slide the sleeve.
- ②Pull the terminal while pushing the locking lever.

(2) The terminal with this connector has the locking mechanism.



SUZ-KA18NA(H)2.TH SUZ-KA24NA(H)2.TH SUZ-KA30NA(H)2.TH SUZ-KA36NA(H)2.TH

NOTE: Turn OFF the power supply before disassembly.

PHOTOS/FIGURES

OPERATING PROCEDURE

1. Removing the cabinet

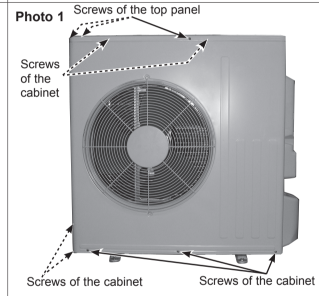
- (1) Remove the screws of the service panel.
- (2) Remove the screws of the top panel.
- (3) Remove the screw of the valve cover.
- (4) Remove the service panel.
- (5) Remove the screws fixing the conduit cover.
- (6) Remove the conduit cover.
- (7) Remove the screw of fixing the conduit plate.
- (8) Remove the conduit plate.
- (9) Remove the top panel.
- (10) Remove the valve cover.
- (11) Disconnect the power supply and indoor/outdoor connecting wire.
- (12) Remove the screws of the cabinet.
- (13) Remove the cabinet.
- (14) Remove the screws of the back panel.
- (15) Remove the back panel.

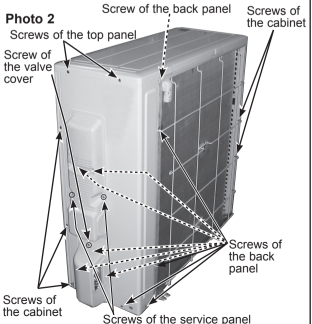
Photo 3 Screws of the conduit cover



Photo 4
Screw of the conduit plate







OPERATING PROCEDURE

2. Removing the inverter assembly, inverter P.C. board

- (1) Remove the cabinet and panels. (Refer to 1.)
- (2) Disconnect the lead wire to the reactor and the following connectors:

<Inverter P.C. board>

CN721 (R.V. coil)

CN722 (Defrost heater) (SUZ-KA18NAH2)

CN931, CN932 (Fan motor)

CN601(Defrost heater) (SUZ-KA24/30/36NAH2)

CN641 (Defrost thermistor and discharge temperature ther-

CN643 (Ambient temperature thermistor)

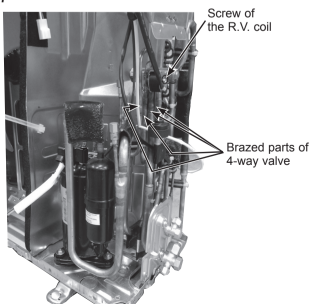
CN644 (Outdoor heat exchanger temperature thermistor) CN724 (LEV)

- (3) Remove the compressor connector.
- (4) Remove the screw fixing the heat sink support and the sepa-
- (5) Remove the fixing screws of the terminal block support and the back panel.
- (6) Remove the inverter assembly.
- (7) Remove the screw of the ground wire, screw of the P.C. board cover and screws of the terminal block support.
- (8) Remove the heat sink support from the P.C. board support.
- (9) Remove the screw of the inverter P.C. board and the inverter P.C. board from the P.C. board support.

3. Removing R.V. coil

- (1) Remove the cabinet and panels. (Refer to 1.)
- (2) Disconnect the following connector: <Inverter P.C. board>
 - CN721 (R.V. coil)
- (3) Remove the R.V. coil.

Photo 7



PHOTOS/FIGURES

Photo 5

Screws of the terminal block support and the back panel Screw of the heat sink support and the separator

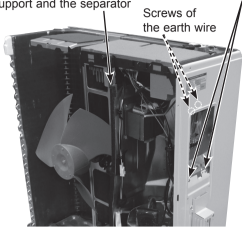
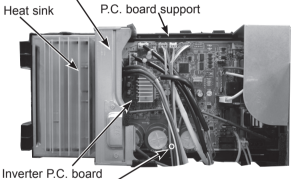
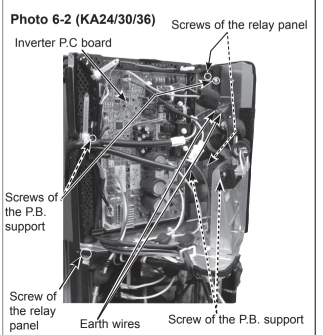


Photo 6-1 (KA18)

Heat sink support



Screw of the inverter P.C. board



OPERATING PROCEDURE

- Removing the discharge temperature thermistor, defrost thermistor, outdoor heat exchanger temperature thermistor and ambient temperature thermistor
 - (1) Remove the cabinet and panels. (Refer to 1.)
 - (2) Disconnect the lead wire to the reactor and the following connectors:

<Inverter P.C. board>

CN641 (Defrost thermistor and discharge temperature thermistor)

CN643 (Ambient temperature thermistor)

CN644 (Outdoor heat exchanger temperature thermistor)

- (3) Pull out the discharge temperature thermistor from its holder.
- (4) Pull out the defrost thermistor from its holder.
- (5) Pull out the outdoor heat exchanger temperature thermistor from its holder.
- (6) Pull out the ambient temperature thermistor from its holder.

5. Removing outdoor fan motor

- (1) Remove the top panel, cabinet and service panel. (Refer to 1.)
- (2) Disconnect the following connectors:

<Inverter P.C. board>

CN931 and CN932 (Fan motor)

- (3) Remove the propeller fan nut.
- (4) Remove the propeller fan.
- (5) Remove the screws fixing the fan motor.
- (6) Remove the fan motor.

NOTE: The propeller fan nut is a revers thread.

PHOTOS/FIGURES

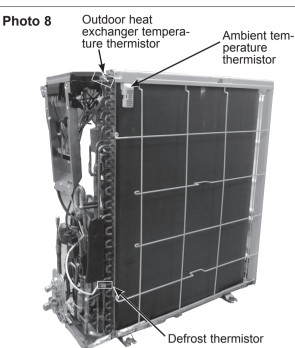
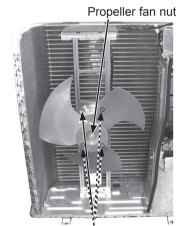


Photo 9



Screws of the outdoor fan motor

Photo 10

Brazed part of the discharge pipe

Discharge temperature thermistor



Brazed part of the suction pipe

6. Removing the compressor and 4-way valve

- (1) Remove the top panel, cabinet and service panel. (Refer to 1.)
- (2) Remove the back panel. (Refer to 1.)
- (3) Remove the inverter assembly. (Refer to 2.)
- (4) Recover gas from the refrigerant circuit.

NOTE: Recover gas from the pipes until the pressure gauge shows 0 PSIG.

- (5) Detach the brazed part of the suction and the discharge pipe connected with compressor.
- (6) Remove the compressor nuts.
- (7) Remove the compressor.
- (8) Detach the brazed part of 4-way valve and pipe. (Photo 7)

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