

INDOOR UNIT

No. OBH818

SERVICE MANUAL

Models

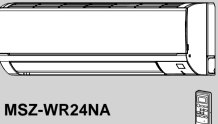
MSZ-WR09NA - UT MSZ-WR12NA MSZ-WR18NA - Jun MSZ-WR24NA

> Outdoor unit service manual MUZ-WR•NA Series (OBH819)

CONTENTS

1. TECHNICAL CHANGES 2	
2. PART NAMES AND FUNCTIONS	
3. SPECIFICATION5	
4. OUTLINES AND DIMENSIONS7	
5. WIRING DIAGRAM······8	
6. REFRIGERANT SYSTEM DIAGRAM9	
7. SERVICE FUNCTIONS10	
8. MICROPROCESSOR CONTROL12	
9. TROUBLESHOOTING16	
10. DISASSEMBLY INSTRUCTIONS	

PARTS CATALOG (OBB818)



MSZ-WR24NA

Use the specified refrigerant only

Never use any refrigerant other than that specified.

Doing so may cause a burst, an explosion, or fire when the unit is being used, serviced, or disposed of. Correct refrigerant is specified in the manuals and on the spec labels provided with our products. We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

TECHNICAL CHANGES

MSZ-WR09NA - MSZ-WR12NA - MSZ-WR18NA - MSZ-WR24NA - MSZ-WR

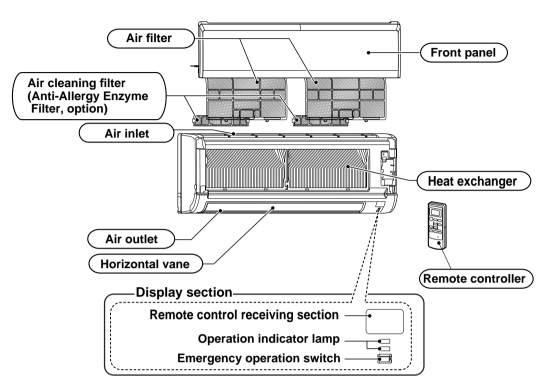
1. New model

1

2

PART NAMES AND FUNCTIONS

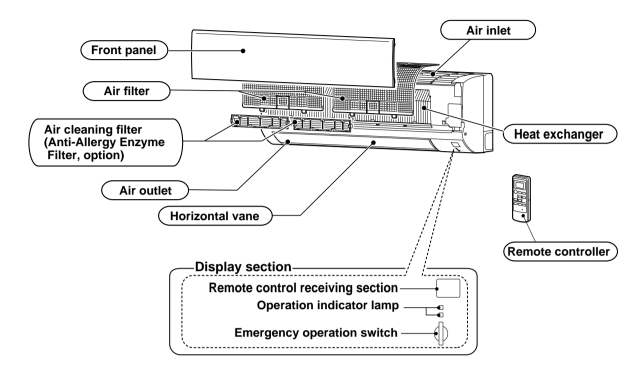
MSZ-WR09NA MSZ-WR12NA



ACCESSORIES

1	Installation plate	1
2	Attachment screws for the installation plate 4 × 25 mm	5
3	Battery (AAA) for remote controller	2
4	Wireless remote controller	1
5	Felt tape (For left or left-rear piping)	1

MSZ-WR18NA MSZ-WR24NA



ACCESSORIES

1	Installation plate	1
2	Attachment screws for the installation plate 4 × 25 mm	5
3	Wireless remote controller	1
4	Felt tape (For left or left-rear piping)	1
5	Battery (AAA) for remote controller	2

3

Indoor model			MSZ-WR09NA	MSZ-WR12NA	
Power supply V, phase,		ase, Hz	208/230, 1, 60		
Max. fuse size (time delay)/ Disconr	nect switch	A	15		
Min. circuit ampacity		A	1.	0	
Fan motor		F.L.A	0.7	76	
Airflow Super High - High - Med Low	COOL Dry (Wet)	CFM	399 - 321 - (364 - 286 -		
euper night night med. Low	HEAT Dry	CFM	406 - 321 -	237 - 170	
Moisture removal		pt./h	1.5	2.5	
Sound level	Cooling	dB(A)	43 - 37 - 30 - 22	45 - 37 - 30 - 22	
Super High - High - Med Low	Heating	dB(A)	43 - 37 - 30 - 22		
Fan speed	Cooling	rpm	1,020 - 860 - 670 - 530		
Super High - High - Med Low	Heating	rpm	1,040 - 860	- 670 - 530	
Cond. drain connection O.D.		in.	5/	8	
	W		31-7	7/16	
Dimensions	D	in.	9-1/8		
	Н	1	11-5/8		
Weight		lb.	22		
External finish			Munsell 1.0Y 9.2/0.2		
Control voltage (by built-in transformer)			12 - 24 V DC		

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

Indoor model			MSZ-WR18NA	MSZ-WR24NA	
Power supply V, phase		nase, Hz	208/230, 1, 60		
Max. fuse size (time delay)/ Disconi	nect switch	A	1	15	
Min. circuit ampacity		A	1	.0	
Fan motor		F.L.A	0.	67	
Airflow Super High - High - Med Low	COOL Dry (Wet)	CFM	625 - 530 - 431 - 328 (562 - 477 - 388 - 295)	702 - 530 - 431 - 353 (632 - 477 - 388 - 318)	
Cuper right right med. Low	HEAT Dry	CFM	625 - 530 - 431 - 307	702 - 579 - 448 - 346	
Moisture removal		pt./h	2.1	2.3	
Sound level	Cooling	dB(A)	47 - 42 - 37 - 30	50 - 44 - 38 - 33	
Super High - High - Med Low	Heating	dB(A)	47 - 42 - 37 - 30	50 - 44 - 38 - 32	
Fan speed	Cooling	rpm	1,140 - 1,000 - 850 - 690	1,250 - 1,000 - 850 - 730	
Super High - High - Med Low	Heating	rpm	1,140 - 1,000 - 850 - 660	1,250 - 1,070 - 880 - 720	
Cond. drain connection O.D.		in.	5	/8	
	W		36-	5/16	
Dimensions	D	in.	9-1	3/16	
	Н		1	2	
Weight		lb.	28		
External finish			Munsell 1.0Y 9.2/0.2		
Control voltage (by built-in transformer)			12 - 24	4 V DC	

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

3-1. OPERATING RANGE

(1) POWER SUPPLY	

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

(2) OPERATION

		Intake air temperature (°F)				
Mode	Condition	Ind	oor	Outdoor		
		DB	WB	DB	WB	
	Standard temperature	80	67	95	_	
Cooling	Maximum temperature	90	73	115	_	
Cooling	Minimum temperature	67	57	14	_	
	Maximum humidity	78	3%	-	_	
	Standard temperature	70	60	47	43	
Heating	Maximum temperature	80	67	75	65	
	Minimum temperature	70	60	-4	-5	

3-2. OUTLET AIR SPEED AND COVERAGE

Model	Mode	Function	Airflow (CFM)	Air speed (ft./s.)	Coverage (ft.)
	HEAT	Dry	406	20.6	29.5
MSZ-WR09NA	COOL	Dry	321	16.3	23.5
	COOL	Wet	286	14.5	21.0
	HEAT	Dry	406	20.6	29.5
MSZ-WR12NA	COOL	Dry	321	16.3	23.5
		Wet	286	14.5	21.0
	HEAT	Dry	625	28.5	42.6
MSZ-WR18NA	COOL	Dry	625	28.5	42.6
		Wet	562	25.6	38.4
	HEAT	Dry	702	32.0	47.7
MSZ-WR24NA	COOL	Dry	702	32.0	47.7
	COOL	Wet	632	28.8	43.1

• The air coverage is the figure up to the position where the air speed is 1 ft./s., when air is blown out horizontally from the unit properly at the High speed position.

The coverage should be used only as a general guideline since it varies according to the size of the room and furniture arranged inside the room.

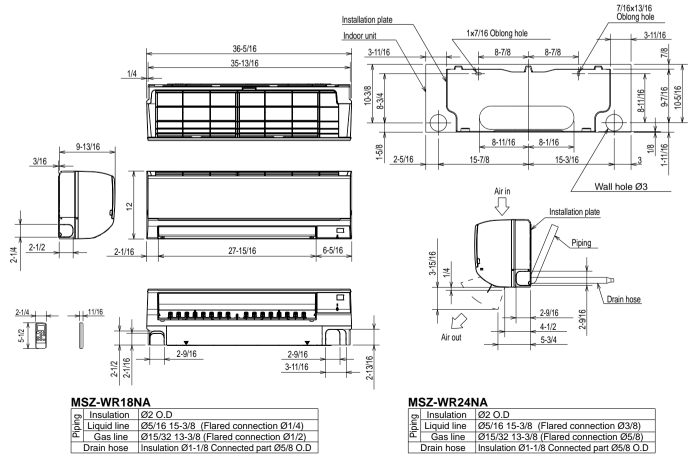
4

OUTLINES AND DIMENSIONS

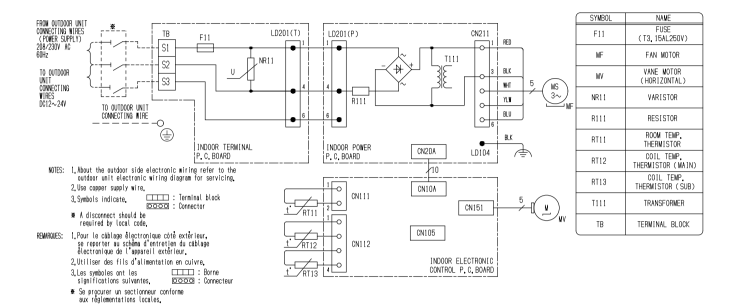
MSZ-WR09NA MSZ-WR12NA

7/16×1 Oblong hole 7/16×13/16 Oblong hole 3-1/8 8-7/8 8-7/8 <u>3-1/8</u> 1/8 Installation plate 31-7/16 9-15/16 9-1/8 30-15/16 1/4 0 8-3/8 \sim -5/8 ÷ -5/8-1 6-1/8 6-1/8 œ 3/8 13-5/16 13-9/16 2-1/8 Air in 9-1/8 Wall hole \$3 <u>3/</u>|6 Indoor unit \mathcal{G} Installation plate 2-3/16 11-5/8 2-3/4 Piping 3-15/16 5/16 T -5/8 S 1-3/4 1-15/16 24-3/8 5-1/8 Drain hose 4-3/16 Air out 4-3/8 7 _11/16 2-1/4 - | | / | 6 -5/8 - 3/ 5-1/2 Insulation ø1 - 3/8 O.D Piping Liquid line ø1/4 19 - 11/16 (Flared connection ø1/4) ЛГ Gas line ø3/8 16 - 15/16 (Flared connection: ø3/8 2-3/16 1-15/16 * 1-3/16 Drain hose Insulation ø1-1/8 O.D Connected part ø5/8 O.D

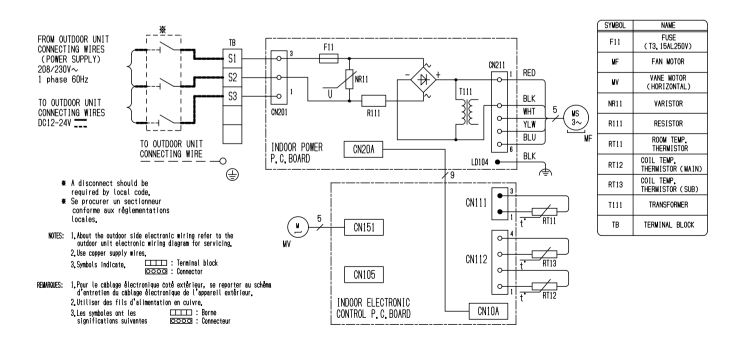
MSZ-WR18NA MSZ-WR24NA



MSZ-WR09NA MSZ-WR12NA



MSZ-WR18NA MSZ-WR24NA

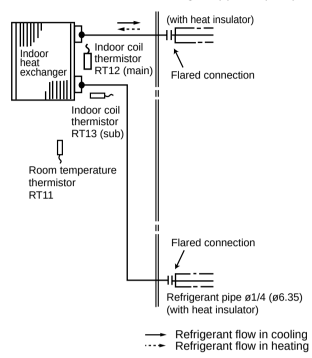


6

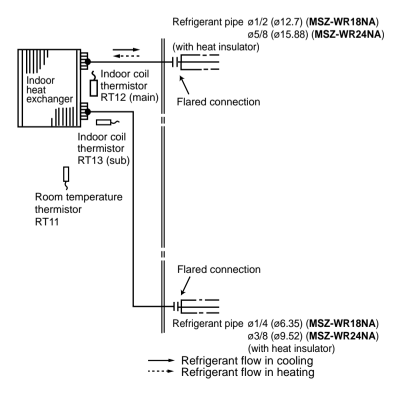
REFRIGERANT SYSTEM DIAGRAM

MSZ-WR09NA MSZ-WR12NA

Refrigerant pipe ø3/8 (ø9.52)



MSZ-WR18NA MSZ-WR24NA



Unit: inch (mm)

MSZ-WR09NA MSZ-WR12NA MSZ-WR18NA MSZ-WR24NA

7-1. TIMER SHORT MODE

7

For service, the set time can be shortened by bridging of the timer short point on the indoor electronic control P.C. board. The time will be shortened as follows. (Refer to 9-7.)

• The set time for the ON/OFF timer can be reduced to 1 second for each minute.

• After the breaker is turned on, the time for starting the compressor, which normally takes 3 minutes, can be reduced to 3 seconds. Restarting the compressor, which takes 3 minutes, cannot be reduced.

7-2. REMOTE CONTROLLER P.C. BOARD MODIFICATION FOR INDIVIDUAL OPERATION

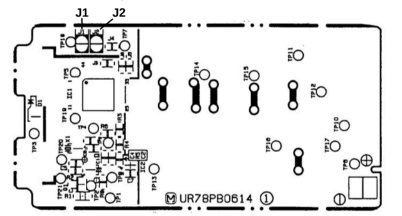
A maximum of 4 indoor units with wireless remote controllers can be used in a room.

In this case, to operate each indoor unit individually by each remote controller, the remote controller P.C. boards must be modified according to the number of the indoor unit.

How to modify the remote controller P.C. board

Remove batteries before modification.

The board has a print as shown below:



NOTE: For modification, take out the batteries and press the STOP/ OPERATE (OFF/ON) button 2 or 3 times at first. After finish modification, put back the batteries then press the RESET button.

The remote controller P.C. board has the print "J1" and "J2". Solder "J1" and "J2" according to the number of indoor unit as shown in Table 1.

After modification, press the RESET button.

Table 1

	1 unit operation	2 units operation	3 units operation	4 units operation
No. 1 unit	No modification	Same as at left	Same as at left	Same as at left
No. 2 unit	_	Solder J1	Same as at left	Same as at left
No. 3 unit	_	_	Solder J2	Same as at left
No. 4 unit	_	—	—	Solder both J1 and J2

How to set the remote controller exclusively for particular indoor unit

After you turn the breaker ON, the first remote controller that sends the signal to the indoor unit will be regarded as the remote controller for the indoor unit.

The indoor unit will only accept the signal from the remote controller that has been assigned to the indoor unit once they are set.

The setting will be cancelled if the breaker is turned OFF, or the power supply is shut down.

Please conduct the above setting once again after the power has been restored.

7-3. AUTO RESTART FUNCTION

When the indoor unit is controlled with the remote controller, the operation mode, the set temperature, and the fan speed are memorized by the indoor electronic control P.C. board. "AUTO RESTART FUNCTION" automatically starts operation in the same mode just before the shut-off of the main power.

Operation

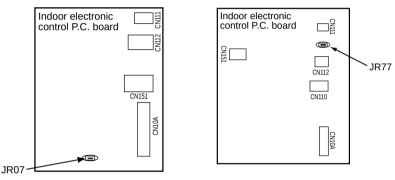
- ① If the main power has been cut, the operation settings remain.
- ② After the power is restored, the unit restarts automatically according to the memory.
- (However, it takes at least 3 minutes for the compressor to start running.)

How to disable "AUTO RESTART FUNCTION"

- ① Turn OFF the main power of the unit.
- ② Solder the Jumper wire JR07 on the indoor electronic control P.C. board. (WR09/12NA) Cut the Jumper wire JR77 on the indoor electronic control P.C. board. (WR18/24NA) (Refer to 9-7.)

MSZ-WR09/12NA

MSZ-WR18/24NA



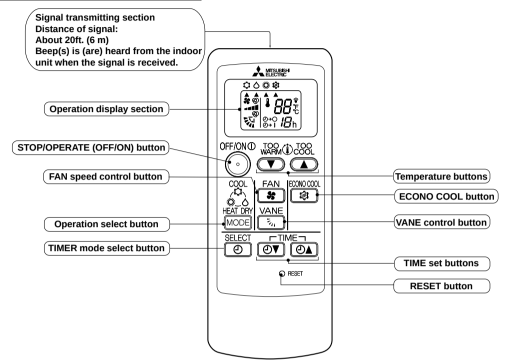
NOTE:

- The operation settings are memorized when 10 seconds have passed after the indoor unit was operated with the remote controller.
- If main power is turned OFF or a power failure occurs while AUTO START/STOP timer is active, the timer setting is cancelled.
- If the unit has been turned OFF with the remote controller before power failure, the auto restart function does not work as the power button of the remote controller is OFF.
- To prevent the breaker from tripping OFF due to the rush of starting current, systematize other home appliance not to turn ON at the same time.
- When some air conditioners are connected to the same supply system, if they are operated before power failure, the starting current of all the compressors may flow simultaneously at restart.
 Therefore, the special counter-measures are required to prevent the main voltage-drop or the rush of the starting current by adding to the system that allows the units to start one by one.

MSZ-WR09NA MSZ-WR12NA MSZ-WR18NA MSZ-WR24NA

WIRELESS REMOTE CONTROLLER

8



NOTE: Last setting will be stored after the unit is turned OFF with the remote controller. Indoor unit receives the signal of the remote controller with beeps.

INDOOR UNIT DISPLAY SECTION

Operation Indicator lamp

The operation indicator at the right side of the indoor unit indicates the operation state.

•The following indication applies regardless of shape of the indication.

Indication	Operation state	Room temperature	-₩́- Lit
- \. - \.	The unit is operating to reach the set temperature	About 4°F (2°C) or more away from set temperature	-☆- Blinking ⊖ Not lit
÷- 0	The room temperature is approaching the set tem- perature	About 2 to 4 °F (1° to 2°C) from set temperature	

8-1. COOL (¢) OPERATION

- (1) Press STOP/OPERATE (OFF/ON) button.
- OPERATION INDICATOR lamp of the indoor unit turns on with a beep tone.
- (2) Select COOL mode with OPERATION SELECT button.
- (3) Press TEMPERATURE buttons (TOO WARM or TOO COOL button) to select the desired temperature. The setting range is 61 - 88°F (16 - 31°C).

1. Coil frost prevention

The compressor operational frequency is controlled by the temperature of the indoor heat exchanger to prevent the coil from frosting.

When the temperature of indoor heat exchanger becomes too low, the coil frost prevention mode works. The indoor fan operates at the set speed and the compressor stops. This mode continues until the temperature of indoor heat exchanger rises.

8-2. DRY () OPERATION

- (1) Press STOP/OPERATE (OFF/ON) button.
- OPERATION INDICATOR lamp of the indoor unit turns on with a beep tone.
- (2) Select DRY mode with OPERATION SELECT button.
- (3) The set temperature is determined from the initial room temperature.

1. Coil frost prevention

Coil frost prevention works the same way as that in COOL mode. (8-1.1.)

8-3. HEAT (©) OPERATION

- (1) Press STOP/OPERATE (OFF/ON) button.
- OPERATION INDICATOR lamp of the indoor unit turns on with a beep tone.
- (2) Select HEAT mode with OPERATION SELECT button.
- (3) Press TEMPERATURE buttons (TOO WARM or TOO COOL button) to select the desired temperature. The setting range is 61 - 88°F (16 - 31°C).

1. Cold air prevention control

When the compressor is not operating or is starting, and the temperature of indoor heat exchanger and/or the room temperature is low or when defrosting is being done, the indoor fan will stop or rotate in Very Low speed.

2. High pressure protection

The compressor operational frequency is controlled by the temperature of the indoor heat exchanger to prevent the condensing pressure from increasing excessively.

When the temperature of indoor heat exchanger becomes too high, the high pressure protection works. The indoor fan operates following the cold air prevention control. This mode continues until the temperature of indoor heat exchanger falls.

3. Defrosting

Defrosting starts when the temperature of outdoor heat exchanger becomes too low.

The compressor stops once, the indoor/outdoor fans stop, the 4-way valve reverses, and the compressor re-starts.

This mode continues until the temperature of outdoor heat exchanger rises or the fixed time passes.

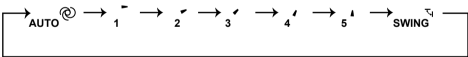
8-4. AUTO VANE OPERATION

1. Horizontal vane

(1) Vane motor drive

These models are equipped with a stepping motor for the horizontal vane. The rotating direction, speed, and angle of the motor are controlled by pulse signals (approximately 12 V) transmitted from indoor microprocessor.

(2) The horizontal vane angle and mode change as follows by pressing VANE CONTROL button.



(3) Positioning

To confirm the standard position, the vane moves until it touches the vane stopper. Then the vane is set to the selected angle.

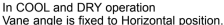
Confirmation of standard position is performed in the following cases:

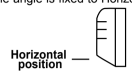
- (a) When the operation starts or finishes (including timer operation).
- (b) When the test run starts.
- (c) When standby mode (only during multi system operation) starts or finishes.

(4) VANE AUTO (2) mode

In VANE AUTO mode, the microprocessor automatically determines the vane angle to make the optimum room temperature distribution.

MSZ-WR09/12NA





MSZ-WR18/24NA

In COOL and DRY operation Vane angle is fixed to Horizontal position.



In HEAT operation Vane angle is fixed to Angle 4.

Vane angle is fixed to Angle 5.



5

In HEAT operation

(5) STOP (operation OFF) and ON TIMER standby

In the following cases, the horizontal vane returns to the closed position.

- (a) When STOP/OPERATE (OFF/ON) button is pressed (POWER OFF).
- (b) When the operation is stopped by the emergency operation.
- (c) When ON TIMER is ON standby.
- (6) Dew prevention

During COOL or DRY operation with the vane angle at Angle 4 or 5 when the compressor cumulative operation time exceeds 0.5 - 1 hour, the vane angle automatically changes to Angle 2 for dew prevention.

- (7) SWING (🔨) mode
- By selecting SWING mode with VANE CONTROL button, the horizontal vane swings vertically.
- (8) Cold air prevention in HEAT operation.

The horizontal vane position is set to Upward.

NOTE: When 2 or more indoor units are operated with multi outdoor unit, even if any indoor unit turns thermostat off, this control does not work in the indoor unit.

(9) ECONO COOL (尊) operation (ECONOmical operation)

When ECONO COOL button is pressed in COOL mode, set temperature is automatically set 4°F (2°C) higher. Also the horizontal vane swings in various cycle.

SWING operation makes you feel cooler than set temperature. So, even though the set temperature is higher, the air conditioner can keep comfort. As a result, energy can be saved.

ECONO COOL operation is cancelled when ECONO COOL button is pressed once again or VANE CONTROL button is pressed or change to other operation mode.

8-5. TIMER OPERATION (ON/OFF TIMER)

1. How to set the timer

- (1) Press STOP/OPERATE (OFF/ON) button to start the air conditioner.
- (2) Select the timer mode by pressing the
 D → ○
 D → ○
 (OFF TIMER) →
 (OFF TIMER) →

 (OFF TIMER) →
- (3) Set the time of the timer using the OV OA button.
 Each time this button is pressed, the set time increase or decrease by 1 hour to 12 hours.

2. To release the timer

Press the O button until $\textcircled{O} \rightarrow \bigcirc$ (OFF TIMER) and $\textcircled{O} \rightarrow |$ (ON TIMER) are not displayed.

NOTE :

- The OFF TIMER and the ON TIMER cannot be set at the same time.
- The displayed time is the time remaining and will decrease in 1-hour increments as time passes.

8-6. EMERGENCY/TEST OPERATION

In the case of test run operation or emergency operation, use EMERGENCY OPERATION switch on the right side of the indoor unit. Emergency operation is available when the remote controller is missing or has failed, or when the batteries in the remote controller are running down. The unit will start and OPERATION INDICATOR lamp will light up.

The first 30 minutes of operation is the test run operation. This operation is for servicing. The indoor fan runs at High speed and the temperature control does not work.

After 30 minutes of test run operation, the system shifts to EMERGENCY COOL/HEAT MODE with a set temperature of 75°F (24°C). The fan speed shifts to Med.

The coil frost prevention works even in the test run or the emergency operation.

In the test run or emergency operation, the horizontal vane operates in VANE AUTO (@) mode.

Emergency operation continues until EMERGENCY OPERATION switch is pressed once or twice or the unit receives any signal from the remote controller. In the latter case, normal operation will start.

NOTE: Do not press EMERGENCY OPERATION switch during normal operation.

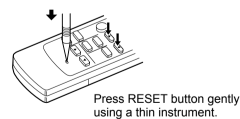
		Operation mode	COOL	HEAT
		Set temperature	75°F (24°C)	75°F (24°C)
		Fan speed	Med.	Med.
		Horizontal vane	Auto	Auto
		The operation mode Operation Indicator	is indicated by lamp as follows	/ the s:
		Operation Indicator	lamp	
EMERGENCY OPERA	TION switch — Q	EMERGENCY COOL	* • • •	Lit
		EMERGENCY HEAT		Not lit
		STOP		

8-7. 3-MINUTE TIME DELAY OPERATION

When the system turns OFF, compressor will not restart for 3 minutes as 3-minute time delay function operates to protect compressor from overload.

8-8. Changing temperature indication (°F/°C)

- The preset unit is °F.
- °F \rightarrow °C: Press RESET button while the TEMPERATURE buttons are pressed.
- °C \rightarrow °F: Press RESET button while the TEMPERATURE buttons are pressed.



MSZ-WR09NA MSZ-WR12NA MSZ-WR18NA MSZ-WR24NA

9-1. CAUTIONS ON TROUBLESHOOTING

- 1. Before troubleshooting, check the following
 - 1) Check the power supply voltage.

9

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 unit first with the remote controller, and then after confirming the horizontal vane is closed, turn OFF the breaker and/or disconnect the power plug.
- 2) Be sure to turn OFF the power supply before removing the front panel, the cabinet, the top panel, and the P.C. board.
- 3) When removing the P.C. board, hold the edge of the board with care NOT to apply stress on the components.
- 4) When connecting or disconnecting the connectors, hold the connector housing. DO NOT pull the lead wires.



3. Troubleshooting procedure

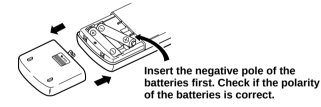
- First, check if the OPERATION INDICATOR lamp on the indoor unit is blinking ON and OFF to indicate an abnormality. To make sure, check how many times the OPERATION INDICATOR lamp is blinking ON and OFF before starting service work.
- 2) Before servicing check that the connector and terminal are connected properly.
- 3) When the P.C. board seems to be defective, check the copper foil pattern for disconnection and the components for bursting and discoloration.
- 4) When troubleshooting, refer to 9-2, 9-3 and 9-4.

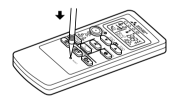
4. How to replace batteries

Weak batteries may cause the remote controller malfunction.

In this case, replace the batteries to operate the remote controller normally.

 Remove the back lid and insert batteries. Then reattach the back lid. ② Press RESET button with a thin instrument, and then use the remote controller.





- NOTE: 1. If RESET button is not pressed, the remote controller may not operate correctly.
 - This remote controller has a circuit to automatically reset the microcomputer when batteries are replaced. This function is equipped to prevent the microcomputer from malfunctioning due to the voltage drop caused by the battery replacement.
 - 3. Do not use the leaking batteries.

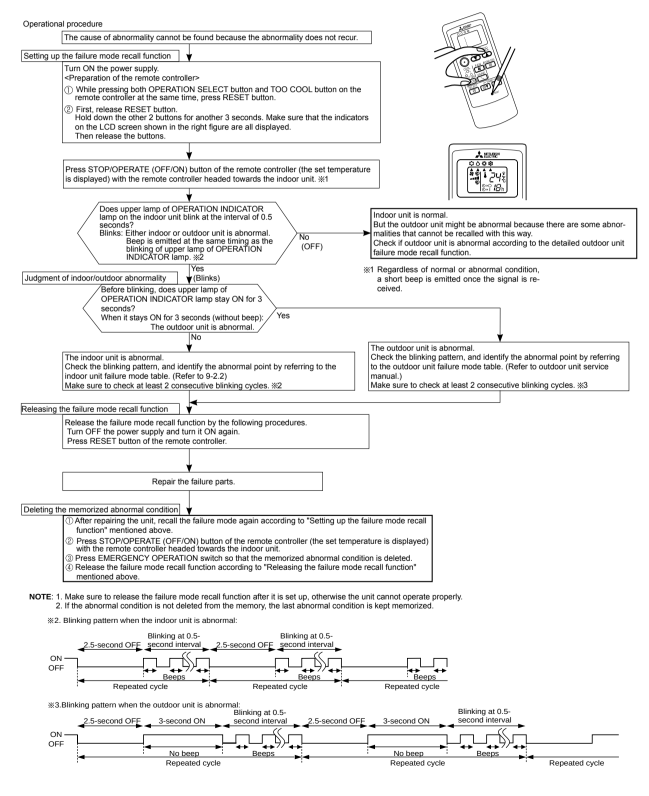
9-2. FAILURE MODE RECALL FUNCTION

Outline of the function

This air conditioner can memorize the abnormal condition which has occurred once.

Even though LED indication listed on the troubleshooting check table (9-4.) disappears, the memorized failure details can be recalled.

1. Flow chart of failure mode recall function for the indoor/outdoor unit

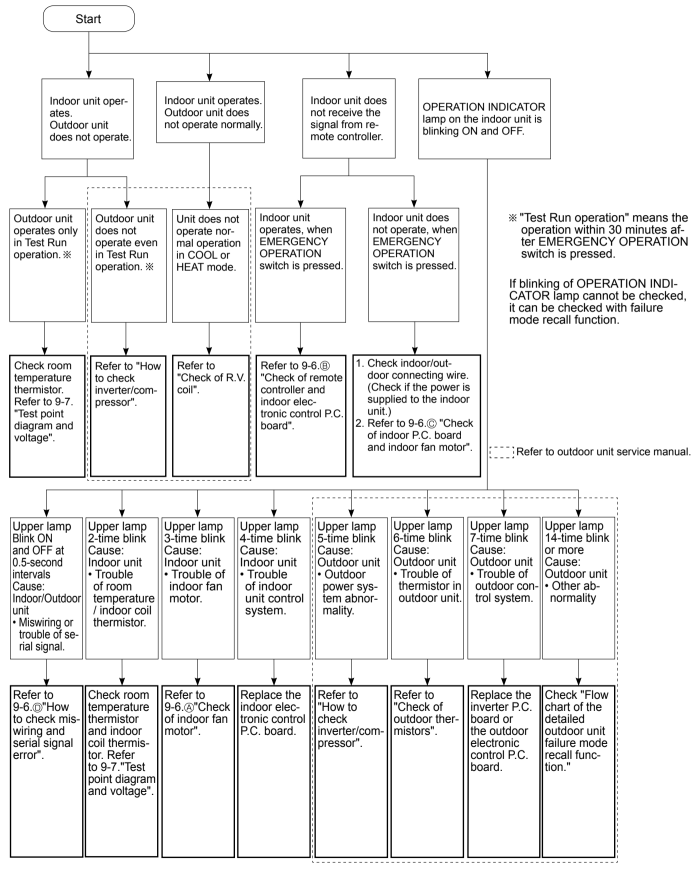


2. Indoor unit failure mode table

Upper lamp of OP- ERATION INDICA- TOR lamp	Abnormal point (Failure mode)	Condition	Remedy
Not lit	Normal	—	—
1-time blink every 0.5-second	Room temperature thermistor	The room temperature thermistor short or open circuit is detected every 8 seconds during operation.	Refer to the characteristics of the room temperature thermistor (9-7.).
2-time blink 2.5-second OFF	Indoor coil thermistor	The indoor coil thermistor short or open circuit is detected every 8 seconds during operation.	Refer to the characteristics of the main indoor coil ther- mistor, the sub indoor coil thermistor (9-7.).
3-time blink 2.5-second OFF	Serial signal	The serial signal from outdoor unit is not re- ceived for a maximum of 6 minutes.	Refer to 9-6. ⁽¹⁾ "How to check miswiring and serial signal error".
11-time blink 2.5-second OFF	Indoor fan motor	The rotational frequency feedback signal is not emitted for 12 seconds after the indoor fan motor is operated.	Refer to 9-6. ()"Check of indoor fan motor".
12-time blink 2.5-second OFF	Indoor control system	It cannot properly read data in the nonvolatile memory of the indoor electronic control P.C. board.	Replace the indoor electronic control P.C. board.

NOTE: Blinking patterns of this mode differ from the ones of TROUBLESHOOTING CHECK TABLE (9-4.).

9-3. INSTRUCTION OF TROUBLESHOOTING



9-4. TROUBLESHOOTING CHECK TABLE

Before taking measures, make sure that the symptom reappears for accurate troubleshooting. When the indoor unit has started operation and detected an abnormality of the following condition (the first detection after the power ON), the indoor fan motor turns OFF and OPERATION INDICATOR lamp blinks.

OPERATION INDICATOR Ð

 \bigcirc



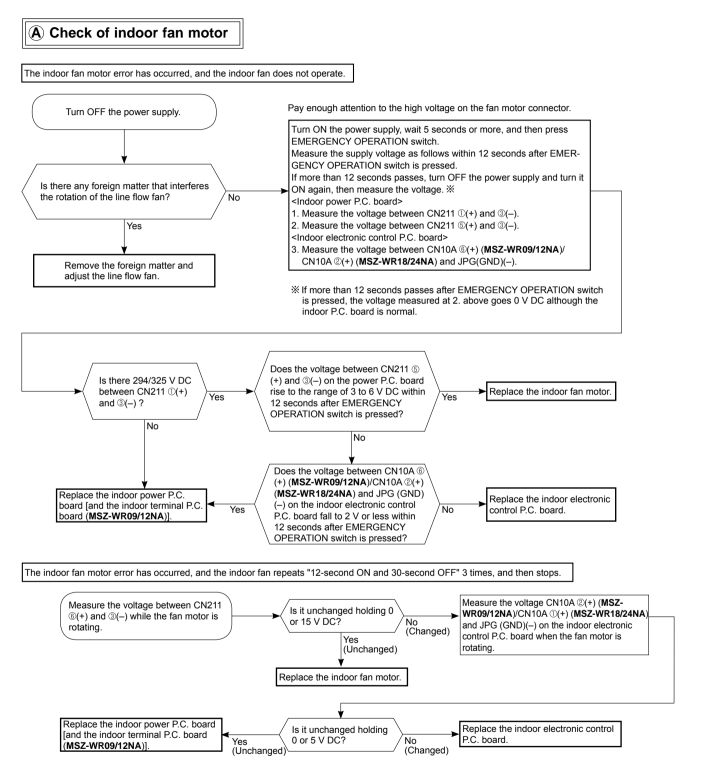
Blinking Not lit 0

No.	Abnormal point	Operation indicator lamp	Symptom	Condition	Remedy
1	Miswiring or serial signal	Upper lamp blinks. 0.5-second ON ★ ○ ★ ○ ★ ○ ★ ○ 0.5-second OFF		The serial signal from the outdoor unit is not received for 6 minutes.	 Refer to 9-6. [®] "How to check miswiring and serial signal er- ror".
2	Indoor coil thermistor Room tem- perature thermistor	Upper lamp blinks. 2-time blink ★ ○ ★ ○ ○ ○ ○ ○ ★ ○ ★ ○ ○ ○ 2.5-second OFF		The indoor coil or the room temperature ther- mistor is short or open circuit.	Refer to the characteristics of indoor coil thermistor, and the room temperature thermistor (9-7.).
3	Indoor fan motor	Upper lamp blinks. 3-time blink ★ ○ ★ ○ ★ ○ ○ ○ ○ ○ ★ ○ ★ ○ ★ ○ ○ ○ ○ 2.5-second OFF		The rotational frequency feedback signal is not emitted during the indoor fan operation.	Refer to 9-6.
4	Indoor con- trol system	Upper lamp blinks. 4-time blink ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○	Indoor unit and	It cannot properly read data in the nonvolatile memory of the indoor electronic control P.C. board.	Replace the indoor electronic control P.C. board.
5	Outdoor power sys- tem	Upper lamp blinks. 5-time blink ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ○ ○ ○ ○ ★ ○ ★ ○ 2.5-second OFF	outdoor unit do not operate.	It consecutively occurs 3 times that the com- pressor stops for overcurrent protection or start-up failure protection within 1 minute after start-up.	 Refer to "How to check of inverter/compressor". Refer to outdoor unit service manual Check the stop valve.
6	Outdoor thermistors	Upper lamp blinks. 6-time blink ★○★○★○★○★○★○★○○○○○★○ 2.5-second OFF	-	The outdoor thermistors short or open circuit during the compressor operation.	Refer to "Check of outdoor thermistor". Refer to outdoor unit service manual.
7	Outdoor control sys- tem	Upper lamp blinks. 7-time blink ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ★ ○ ◆ ○ ○ ○ ○ ★ 2.5-second OFF		It cannot properly read data in the nonvolatile memory of the inverter P.C. board or the out- door electronic control P.C. board.	Replace the inverter P.C. board or the outdoor electronic control P.C. board. Refer to outdoor unit service manual.
8	Other ab- normality	Upper lamp blinks. 14-time blink or more $\circ \circ $	-	An abnormality other than above mentioned is detected.	 Check the stop valve. Check the 4-way valve. Check the abnormality in detail using the failure mode recall function for outdoor unit.
9	Outdoor control sys- tem	Upper lamp lights up. 🔘	Outdoor unit does not oper- ate	It cannot properly read data in the nonvolatile memory of the inverter P.C. board or the out- door electronic control P.C. board.	Check the blinking pattern of the LED on the inverter P.C. board or the outdoor electronic control P.C. board.

9-5. TROUBLE CRITERION OF MAIN PARTS MSZ-WR09NA MSZ-WR12NA MSZ-WR18NA MSZ-WR24NA

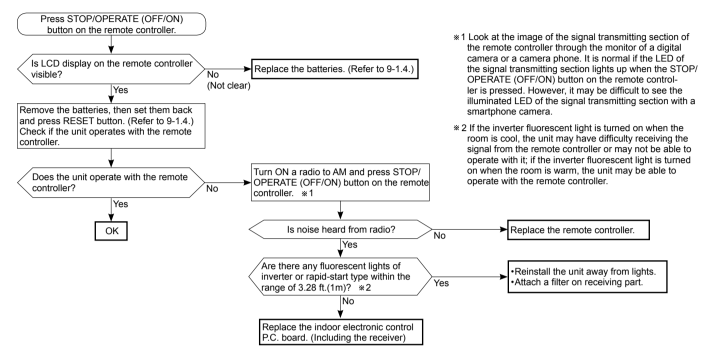
0	heck method and criteri	on	Figure
Measure the resistance with a tester. Refer to 9-7. "Test point diagram and voltage", 1 or 2. "Indoor electronic control P.C. board", for the chart of thermistor.			
Check 9-6.			
Measure the resistance between the terminals with a tester. (Part temperature 50 - 86°F (10 - 30°C))			
			BLK BLK
	Refer to 9-7. "Test point of control P.C. board", for th Check 9-6. Measure the resistance b	Refer to 9-7. "Test point diagram and voltage", 1 control P.C. board", for the chart of thermistor. Check 9-6. Weasure the resistance between the terminals w (Part temperature 50 - 86°F (10 - 30°C)) Color of the lead wire Normal	Refer to 9-7. "Test point diagram and voltage", 1 or 2. "Indoor electronic control P.C. board", for the chart of thermistor. Check 9-6. Measure the resistance between the terminals with a tester. (Part temperature 50 - 86°F (10 - 30°C)) Color of the lead wire

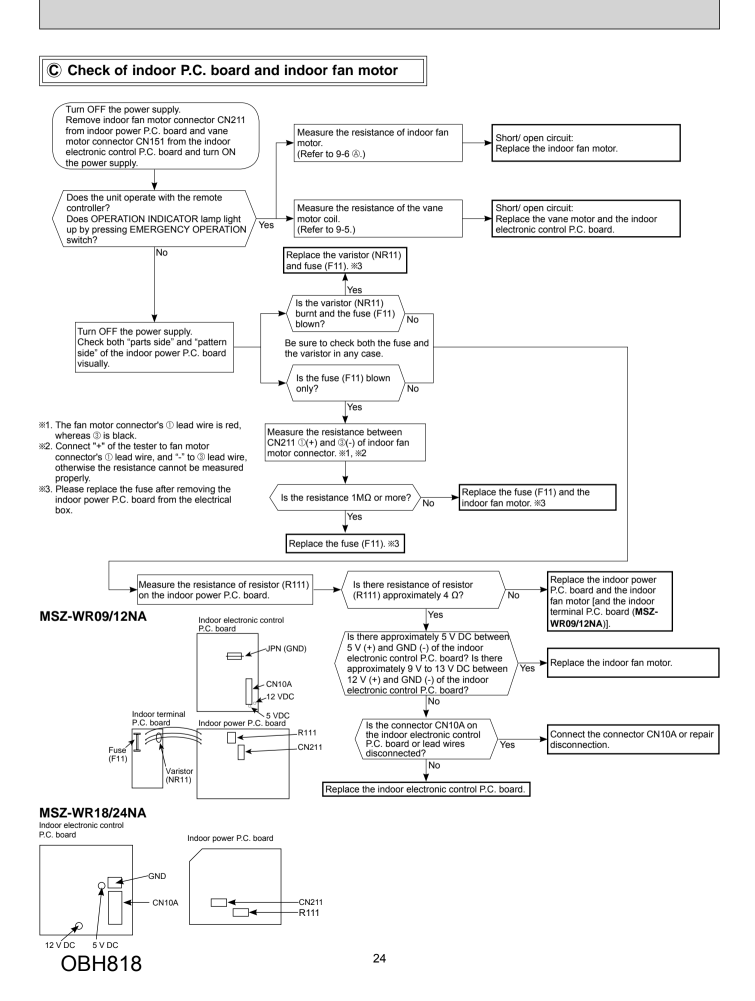
9-6. TROUBLESHOOTING FLOW

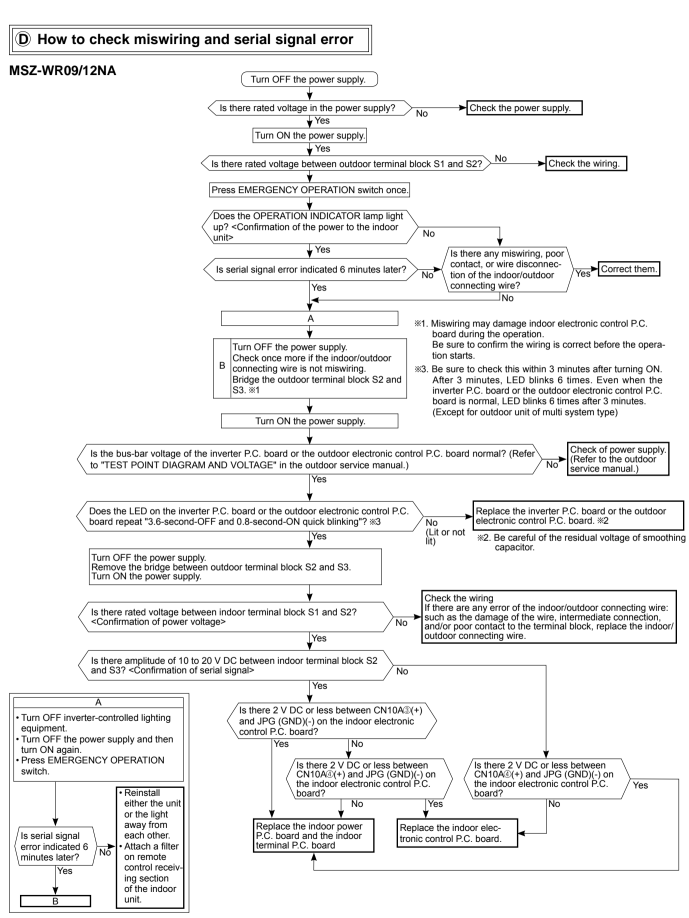


(B) Check of remote controller and indoor electronic control P.C. board

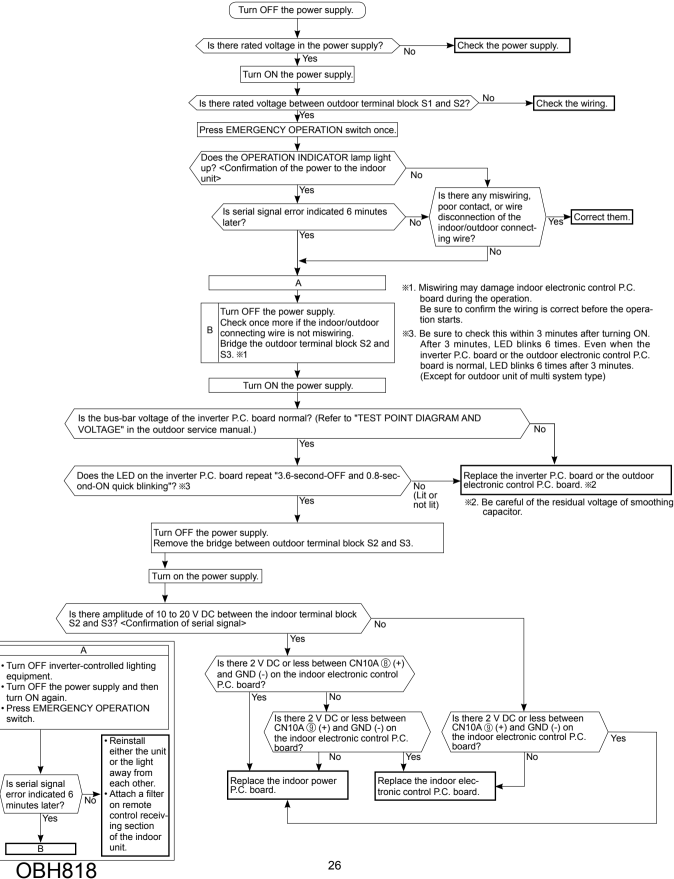
*Check if the remote controller is exclusive for this air conditioner.



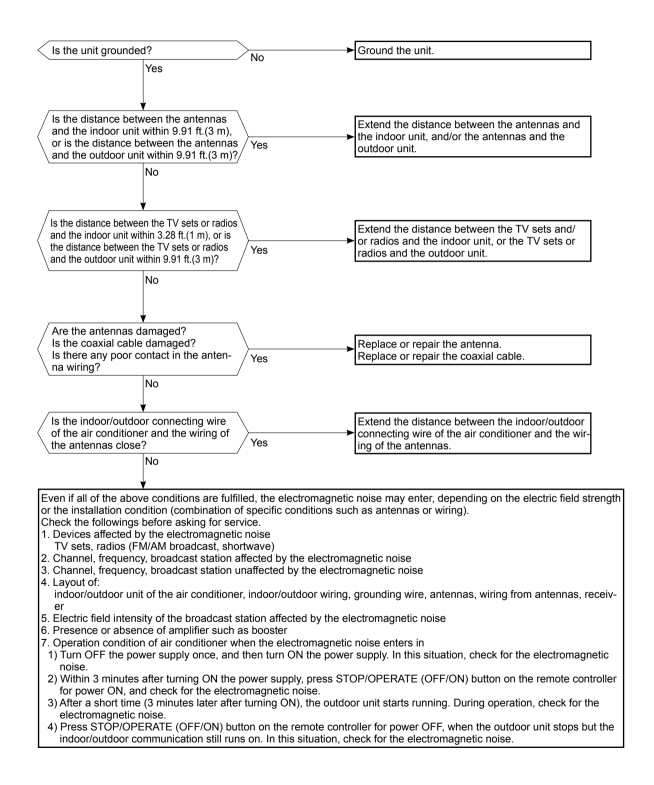




MSZ-WR18/24NA

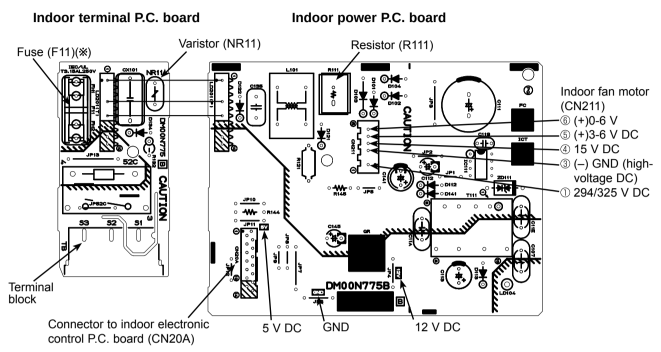


E Electromagnetic noise enters into TV sets or radios



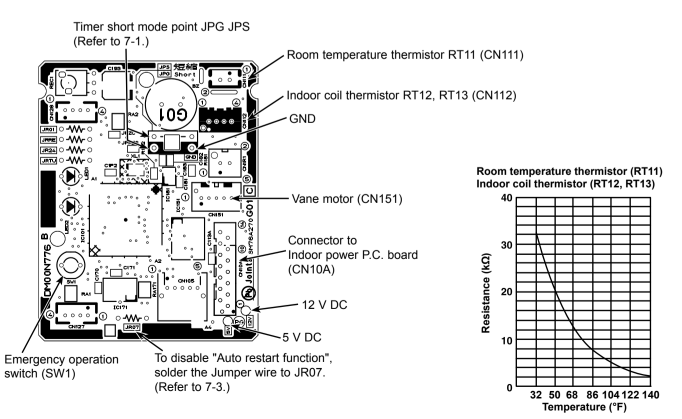
9-7. Test point diagram and voltage MSZ-WR09/12NA

1. Indoor power P.C. board, Indoor terminal P.C. board

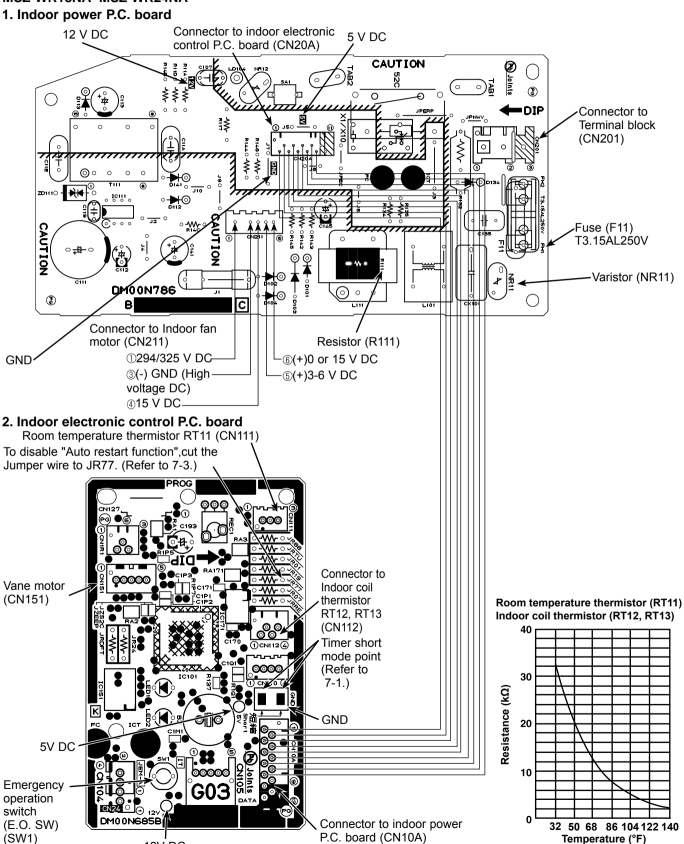


* Please replace the fuse after removing the indoor terminal P.C. board from the electrical box.

2. Indoor electronic control P.C. board



MSZ-WR18NA MSZ-WR24NA



OBH818

12V DC

10

DISASSEMBLY INSTRUCTIONS

<Detaching method of the terminal with locking mechanism>

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

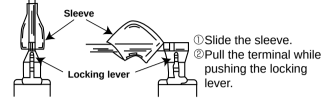
There are 2 types of the terminals with locking mechanism.

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

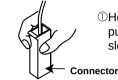
Check the shape of the terminal before detaching.

10-1. MSZ-WR09NA MSZ-WR12NA

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



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



①Hold the sleeve, and pull out the terminal slowly.

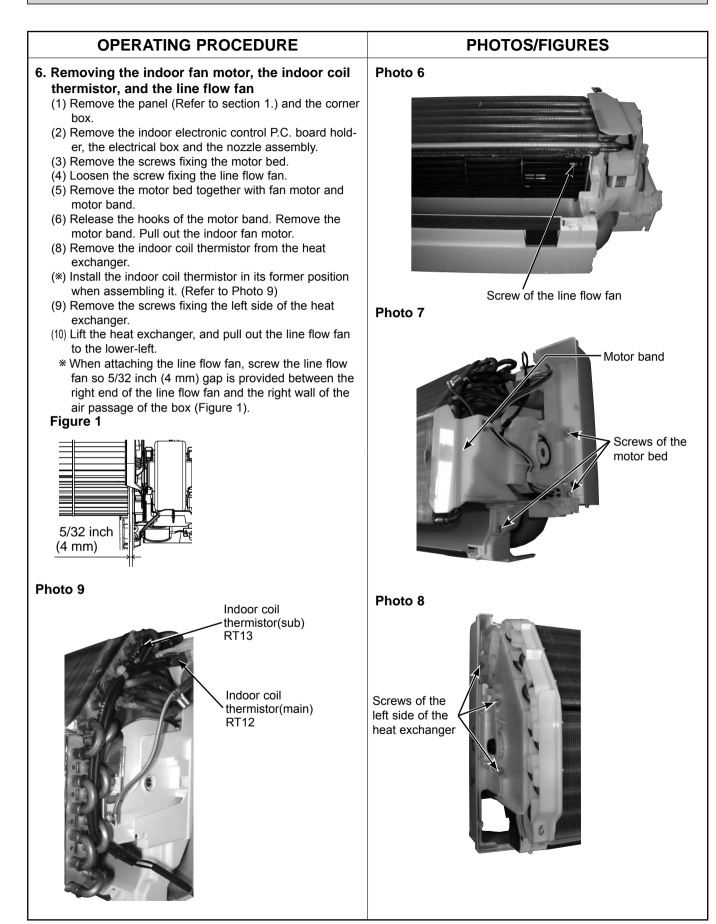
Indicates the visible parts in the photos/figures.
 Indicates the invisible parts in the photos/figures.

NOTE: Turn OFF the power supply before disassembly.

OPERATING PROCEDURE PHOTOS/FIGURES 1. Removing the panel Photo 1 (1) Remove the horizontal vanes. (2) Remove the screw caps of the panel. Remove the screws of the panel. (3) Unhook the lower part (A) of the panel. Front panel Horizontal vanes (4) Hold the lower part of both ends of the panel and pull it slightly toward you, and then remove the panel by pushing it upward. ŦO Screws of the panel

OPERATING PROCEDURE PHOTOS/FIGURES 2. Removing the indoor electronic control P.C. Photo 2 Electrical box Ground wire board and the room temperature thermistor (1) Remove the panel (Refer to section 1.) and the corner hox Screw of the (2) Remove the screw of the V.A. clamp and the V.A. electrical cover clamp. (3) Loosen the screw of the indoor/outdoor connecting wire and remove the indoor/outdoor connecting wire. Screw of the (4) Remove the screw of the electrical cover and the V.A. clamp electrical cover. (5) Open the indoor electronic control P.C. board holder (to riaht side) (6) Disconnect the following connectors: <Indoor electronic control P.C. board> CN112 (Indoor coil thermistor) CN151 (Vane motor) Indoor electronic CN10A (To the indoor power P.C. board) Catch of indoor electronic control (7) Unhook the catches of the indoor electronic control control P.C. board holder P.C. board holder from the nozzle and the electrical P.C. board holder box (right side). Upper catch Photo 3 (8) Remove the indoor electronic control P.C. board hold-Indoor terminal er from the conduit cover. P.C. board (9) Remove the room temperature thermistor from the hook of the indoor electronic control P.C. board holder. (10) Open the back side of the indoor electronic control P.C. board holder, and remove the indoor electronic control P.C. board. (11) Remove the room temperature thermistor from the Indoor power indoor electronic control P.C. board. P.C. board 3. Removing the indoor power P.C. board, the indoor terminal P.C. board, and the electrical box (1) Remove the panel (Refer to section 1.) and the corner box. - Lower catch (2) Remove the indoor/outdoor connecting wire and the indoor electric control P.C. board holder. (Refer to section 2 (2)-(8).). Screw of the (3) Remove the screw of the conduit cover and the conconduit plate Terminal block duit cover. Catch of indoor electronic Screw of the (4) Remove the screw of the conduit plate and the concontrol P.C. board holder conduit cover duit plate. (5) Remove the ground wire connected to the indoor heat Photo 4 exchanger from the electrical box. (6) Remove the screw fixing the electrical box. (7) Unhook first the lower, then the upper catches of the electrical box, and pull out the electrical box. (8) Disconnect all the connectors on the indoor power P.C. board and unhook all lead wires. (9) Remove the screw of terminal block on the indoor terminal P.C. board. (10) Remove the indoor power P.C. board and the indoor terminal P.C. board. Screw of the electrical box

OPERATING PROCEDURE	PHOTOS/FIGURES	
 emoving the nozzle assembly) Remove the panel (Refer to section 1.) and the corner box.) Remove the indoor/outdoor connecting wire (Refer to section 2 (2)-(7).).) Remove the indoor electronic control P.C. board holder.) Pull out the drain hose from the nozzle assembly and remove the nozzle assembly. 	Photo 5	
emoving the horizontal vane motor) Remove the nozzle assembly. (Refer to section 4.)) Remove the screws of the horizontal vane motor unit.) Disconnect the connector from the horizontal vane motor.) Remove the screws of the horizontal vane motor.) Remove the horizontal vane motor from the horizontal vane motor unit.) Remove the horizontal vane motor from the horizontal vane motor unit.	Screws of horizontal vane motor un	



10-2. MSZ-WR18NA MSZ-WR24NA

OPERATING PROCEDURE PHOTOS/FIGURES 1. Removing the panel (1) Remove the screw caps on the panel and remove the screws of the panel. (2) Pull the panel slightly toward you, and then remove the panel by pushing it upward. Front panel

NOTE: Turn OFF the power supply before disassembly.

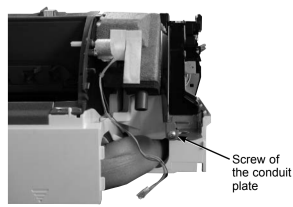
OPERATING PROCEDURE

2. Removing the indoor power P.C. board and the electrical box

- (1) Remove the panel. (Refer to section 1.) Remove the right corner box.
- (2) Disconnect the following connectors:
- <Indoor electronic control P.C. board>
- CN151 (Vane motor)
- CN112 (Indoor coil thermistor)
- CN10A (To the indoor power P.C. board)
- (3) Unhook the catch on the left side of the control P.C. board holder. Pull the control P.C. board holder as if opening the door at 90 degrees. Remove the control P.C. board holder from the axial rod on the electrical box.
- (4) Remove the screw of the V.A. clamp.
- (5) Remove the V.A. clamp and the indoor/outdoor connecting wire.
- (6) Remove the screw of the conduit cover and the conduit cover.
- (7) Remove the screw of the conduit plate and the conduit plate.
- (8) Remove the screw fixing the electrical box.
- (9) Remove the screws of the ground plate. (Photo 2)
- (10) Remove the indoor coil thermistor from the water cover.
- (11) Disengage the hooks of the water cover and remove the water cover.
- (12) Remove the screw of the electrical cover and remove the electrical cover.
- (13) Disconnect the CN211 (Indoor fan motor) from the indoor power P.C. board.
- (14) Remove the upper catch of the electrical box, and pull out the electrical box.
- * To attach the electrical box, pass the wires connecting the indoor power P.C. board and the indoor electronic control P.C. board through A. Pass the lead wires of the fan motor through B as shown in the Photo 3.
- (15) Disconnect the following connectors.
- <Indoor power P.C. board>
- CN201 (Terminal block)

CN20A (To the indoor electronic control P.C. board)

Photo 4



PHOTOS/FIGURES

Photo 2

Screws of the ground plate Water cover Screw of the electrical cover Screw of the V.A. clamp Indoor coil thermistor Indoor coil thermistor connector CN112 Connector CN10A (To indoor power P.C. board) Control P.C. board holder Vane motor Indoor electronic control P.C. board connector (CN151) Photo 3 Terminal block connector CN201 Connector CN20A (To indoor electronic P.C. board) Indoor fan motor connector CN211 Electrical box В Screw of the electrical box В Screw of the conduit cover

OPERATING PROCEDURE

- 3. Removing the indoor electronic control P.C. board
 - (1) Remove the panel. (Refer to section 1.) Remove the right corner box.

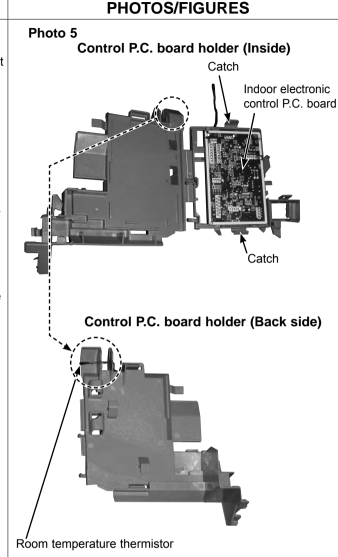
(2) Disconnect the following connectors: <Indoor electronic control P.C. board>

<Indoor electronic control F CN151 (Vane motor)

CN112 (Indoor coil thermistor)

CN10A (To the indoor power P.C. board)

- (3) Unhook the catch on the left side of the control P.C. board holder. Pull the control P.C. board holder as if opening the door at 90 degrees. Remove the control P.C. board holder from the axial rod on the electrical box.
- (4) Remove the room temperature thermistor from the back side of the control P.C. board holder.
- (5) Unhook the catches of the control P.C. board holder, and open the control P.C. board holder.
- (6) Remove the indoor electronic control P.C. board from the control P.C. board holder.



4. Removing the vane motor

- (1) Remove the panel. (Refer to section 1.) Remove the corner box.
- (2) Remove the control P.C. board holder, water cover and the electrical box. (Refer to section 2.)
- (3) Pull out the drain hose from the nozzle assembly and remove the nozzle assembly.
- (4) Remove the screws of the vane motor and remove the vane motor.
- (5) Disconnect the connector from the vane motor.





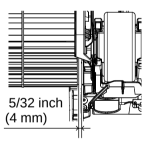
Screws of the vane motor

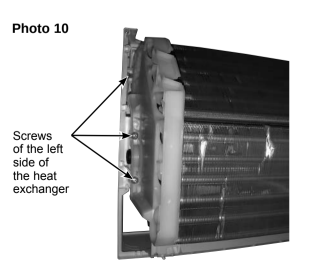
OPERATING PROCEDURE

5. Removing the indoor fan motor, the indoor coil thermistor and the line flow fan

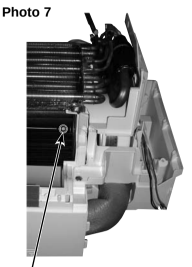
- (1) Remove the panel. (Refer to section 1.) Remove the right corner box.
- (2) Remove the control P.C. board holder, the water cover, the electrical box and the nozzle assembly. (Refer to section 2.)
- (3) Remove the screws fixing the motor bed.
- (4) Loosen the screw fixing the line flow fan.
- (5) Remove the motor bed together with the indoor fan motor and the motor band.
- (6) Disconnect the lead wire of the fan motor from the motor band.
- (7) Disengage the hooks of the motor band and remove the motor band. Pull out the indoor fan motor.
- (8) Remove the indoor coil thermistor from the heat exchanger.
- * Install the indoor coil thermistor in its former position when assembling it.
- (9) Remove the screws fixing the left side and upper right side of the heat exchanger.
- (10) Lift the heat exchanger, and pull out the line flow fan to the lower-left.
- When attaching the line flow fan, screw the line flow fan so 5/32 inch (4 mm) gap is provided between the right end of the line flow fan and the right wall of the air passage of the box (Figure 1).

Figure 1





PHOTOS/FIGURES



Screw of the line flow fan

Photo 8

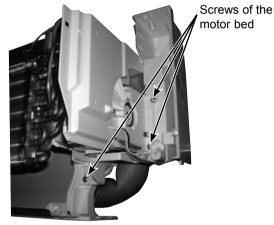
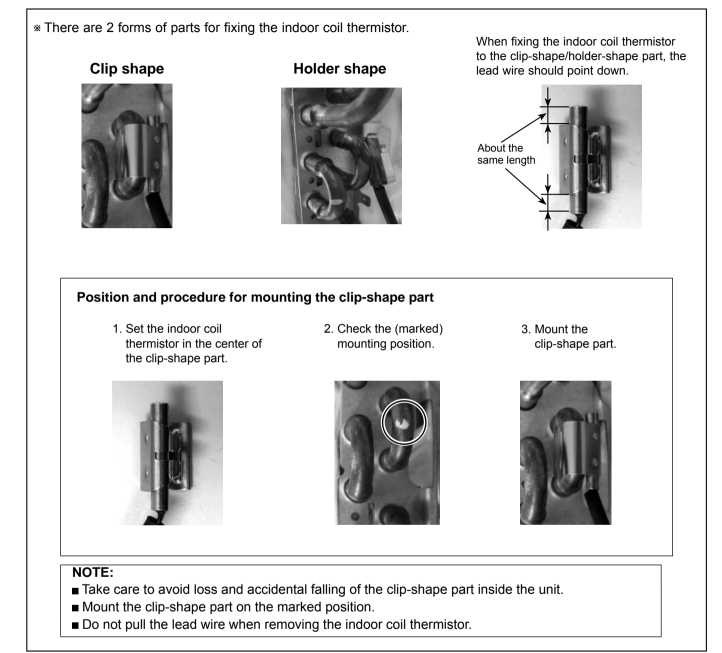


Photo 9

Screw of the upper right side of the heat exchanger



Fixing the indoor coil thermistor



MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

© Copyright 2018 MITSUBISHI ELECTRIC CORPORATION Published: Sep. 2018. No. OBH818 Made in Japan

Specifications are subject to change without notice.