





February 2019

No. OCH573 REVISED EDITION-F

TECHNICAL & SERVICE MANUAL

[Service Ref.] [Model Name] <Outdoor unit> MXZ-4C36NAHZ MXZ-4C36NAHZ-U1 MXZ-4C36NAHZ MXZ-5C42NAHZ MXZ-5C42NAHZ MXZ-5C42NAHZ-U1 **MXZ-8C48NAHZ** MXZ-8C48NAHZ-U1 MXZ-8C48NAHZ MXZ-8C48NA MXZ-8C48NA-U1 MXZ-8C48NA MXZ-8C60NA MXZ-8C60NA-U1 <Branch box> PAC-MKA50BC PAC-MKA50BC PAC-MKA30BC

PAC-MKA51BC

PAC-MKA31BC

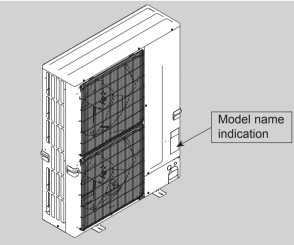
Revision:

· Some descriptions have been modified in REVISED EDITION-F.

OCH573 REVISED EDITION-E is void.

Notes:

· This service manual describes technical data of outdoor unit and branch box. As for indoor units, refer to its service manual.

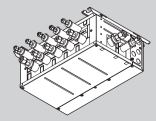


OUTDOOR UNIT: MXZ-4C36NAHZ

PAC-MKA30BC

PAC-MKA51BC

PAC-MKA31BC



BRANCH BOX: PAC-MKA51BC

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PARTS CATALOG (OCB573)

TECHNICAL CHANGES

Service ref. have been changed as follows.

 MXZ-4C36NAHZ
 →
 MXZ-4C36NAHZ-U1

 MXZ-5C42NAHZ
 →
 MXZ-5C42NAHZ-U1

 MXZ-8C48NAHZ
 →
 MXZ-8C48NAHZ-U1

 MXZ-8C48NA
 →
 MXZ-8C48NA-U1

- The shape of piping around a stop valve (T7W E04 410) has been changed.
- The shape of valve bed has been changed.

SAFETY PRECAUTION

1-1. ALWAYS OBSERVE FOR SAFETY

Before obtaining access to terminal, all supply circuit must be disconnected.

1-2. CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R410A

Use new refrigerant pipes.

Make sure that the inside and outside of refrigerant piping is clean and it has no contaminants such as sulfur, oxides, dirt, shaving particles, etc., which are hazard to refrigerant cycle. In addition, use pipes with specified thickness.

Contamination inside refrigerant piping can cause deterioration of refrigerant oil, etc.

Store the piping indoors, and keep both ends of the piping sealed until just before brazing. (Leave elbow joints, etc. in their packaging.)

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

The refrigerant oil applied to flare and flange connections must be ester oil, ether oil or alkylbenzene oil in a small amount.

If large amount of mineral oil enters, that can cause deterioration of refrigerant oil, etc.

Charge refrigerant from liquid phase of gas cylinder.

If the refrigerant is charged from gas phase, composition change may occur in refrigerant and the efficiency will be lowered.

Do not use refrigerant other than R410A.

If other refrigerant (R22, etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil, etc.

Use a vacuum pump with a reverse flow check valve.

Vacuum pump oil may flow back into refrigerant cycle and that can cause deterioration of refrigerant oil, etc.

Use the following tools specifically designed for use with R410A refrigerant.

The following tools are necessary to use R410A refrigerant.

Tools for R410A		
Gauge manifold	Flare tool	
Charge hose	Size adjustment gauge	
Gas leak detector	Vacuum pump adaptor	
Torque wrench	Electronic refrigerant	
	charging scale	

Handle tools with care.

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

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.

Do not use a charging cylinder.

If a charging cylinder is used, the composition of refrigerant will change and the efficiency will be lowered.

Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

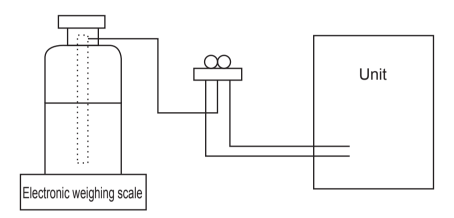
[1] Cautions for service

- (1) Perform service after recovering the refrigerant left in unit completely.
- (2) Do not release refrigerant in the air.
- (3) After completing service, charge the cycle with specified amount of refrigerant.
- (4) If moisture or foreign matter might have entered the refrigerant piping during service, ensure to remove them.

[2] Additional refrigerant charge

When charging directly from cylinder

- (1) Check that cylinder for R410A on the market is a syphon type.
- (2) Charging should be performed with the cylinder of syphon stood vertically. (Refrigerant is charged from liquid phase.)



[3] Service tools

(1) Use the below service tools as exclusive tools for R410A refrigerant.

No.	Tool name	Specifications
1	Gauge manifold	Only for R410A
		·Use the existing fitting specifications. (UNF1/2)
		·Use high-tension side pressure of 768.7 PSIG [5.3 MPaG] or over.
2	Charge hose	Only for R410A
		·Use pressure performance of 738.2 PSIG [5.09MPaG] or over.
3	Electronic weighing scale	_
4	Gas leak detector	·Use the detector for R134a, R407C or R410A.
5	Adaptor for reverse flow check	·Attach on vacuum pump.
6	Refrigerant charge base	_
7	Refrigerant cylinder	Only for R410A
		·Top of cylinder (Pink)
		·Cylinder with syphon
8	Refrigerant recovery equipment	_

1-3. Cautions for refrigerant piping work

New refrigerant R410A is adopted for replacement inverter series. Although the refrigerant piping work for R410A is the same as for R22, exclusive tools are necessary so as not to mix with different kind of refrigerant. Furthermore as the working pressure of R410A is 1.6 times higher than that of R22, their sizes of flared sections and flare nuts are different.

① Thickness of pipes

Since the working pressure of R410A is higher compared to R22, be sure to use refrigerant piping with thickness shown below. (Never use pipes of 7/256 in [0.7 mm] or below.)

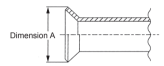
Diagram below: Piping diameter and thickness

Nominal	Outside	Thickness	s: in [mm]
dimensions (inch)	diameter (mm)	R410A	R22
1/4	6.35	1/32 [0.8]	1/32 [0.8]
3/8	9.52	1/32 [0.8]	1/32 [0.8]
1/2	12.70	1/32 [0.8]	1/32 [0.8]
5/8	15.88	5/128 [1.0]	5/128 [1.0]
3/4	19.05	_	5/128 [1.0]

② Dimensions of flare cutting and flare nut

The component molecules in HFC refrigerant are smaller compared to conventional refrigerants. In addition to that, R410A is a refrigerant, which has higher risk of leakage because its working pressure is higher than that of other refrigerants. Therefore, to enhance airtightness and strength, flare cutting dimension of copper pipe for R410A has been specified separately from the dimensions for other refrigerants as shown below. The dimension B of flare nut for R410A also has partly been changed to increase strength as shown below. Set copper pipe correctly referring to copper pipe flaring dimensions for R410A below. For 1/2 and 5/8 inch pipes, the dimension B changes.

Use torque wrench corresponding to each dimension.







Dimension B

Flare cutting dimensions

Unit: in [mm]

Nominal Outside		Dimension A	(+0 (-0.4)
dimensions (in)	diameter (mm)	R410A	R22
1/4	6.35	11/32-23/64 [9.1]	9.0
3/8	9.52	1/2-33/64 [13.2]	13.0
1/2	12.70	41/64-21/32 [16.6]	16.2
5/8	15.88	49/64-25/32 [19.7]	19.4
3/4	19 05		23.3

Flare nut dimensions

Unit: in [mm]

	0.00	•	[]
Nominal	Outside	Dimensi	on B
dimensions (in)	diameter (mm)	R410A	R22
1/4	6.35	43/64 [17.0]	17.0
3/8	9.52	7/8 [22.0]	22.0
1/2	12.70	1-3/64 [26.0]	24.0
5/8	15.88	1-9/64 [29.0]	27.0
3/4	19.05	_	36.0

③ Tools for R410A (The following table shows whether conventional tools can be used or not.)

Tools and materials	Use	R410A tools	Can R22 tools be used?	Can R407C tools be used?
Gauge manifold	Air purge, refrigerant charge and operation check	Tool exclusive for R410A	X	X
Charge hose	and operation check	Tool exclusive for R410A	X	X
Gas leak detector	Gas leak check	Tool for HFC refrigerant	×	0
Refrigerant recovery equipment	Refrigerant recovery	Tool exclusive for R410A	×	×
Refrigerant cylinder	Refrigerant charge	Tool exclusive for R410A	×	×
Applied oil	Apply to flared section	Ester oil, ether oil and alkylbenzene oil (minimum amount)	×	Ester oil, ether oil: O Alkylbenzene oil: minimum amount
Safety charger	Prevent compressor malfunction when charging refrigerant by spraying liquid refrigerant	Tool exclusive for R410A	×	×
Charge valve	Prevent gas from blowing out when detaching charge hose	Tool exclusive for R410A	×	×
Vacuum pump	Vacuum drying and air purge	Tools for other refrigerants can be used if equipped with adopter for reverse flow check	△(Usable if equipped with adopter for reverse flow)	△(Usable if equipped with adopter for reverse flow)
Flare tool	Flaring work of piping	Tools for other refrigerants can be used by adjusting flaring dimension	△(Usable by adjusting flaring dimension)	△(Usable by adjusting flaring dimension)
Bender	Bend the pipes	Tools for other refrigerants can be used	0	0
Pipe cutter	Cut the pipes	Tools for other refrigerants can be used	0	0
Welder and nitrogen gas cylinder		Tools for other refrigerants can be used		0
Refrigerant charging scale	Refrigerant charge	Tools for other refrigerants can be used	0	0
Vacuum gauge or thermistor vacuum gauge and vacuum valve	[f] f _ : f 4	Tools for other refrigerants can be used	0	0
Charging cylinder	Refrigerant charge	Tool exclusive for R410A	×	

- X: Prepare a new tool. (Use the new tool as the tool exclusive for R410A.)
- △: Tools for other refrigerants can be used under certain conditions.
- O: Tools for other refrigerants can be used.

OVERVIEW OF UNITS

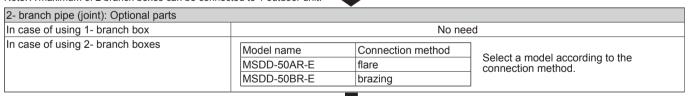
2-1. SYSTEM CONSTRUCTION

Outdoor unit		MXZ-4C36NAHZ(-U1)	MXZ-5C42NAHZ(-U1)	MXZ-8C48NAHZ(-U1) MXZ-8C48NA(-U1)	MXZ-8C60NA-U1	
			4HP	4.5HP	5HP	7HP
	Rated capacity	Cooling	36	42	48	60
	(kBtu/h)	Heating	45	48	54	66
	Refriger		R410A			
Connectable	Capacity class		Type 06 to Type 36			
Number of units		Caution: The indoor unit which rated capacity exceeds 36 kBtu/ h (Type 36) can NOT be connected.				
		3	2(*1) to 4 units	2(*1) to 5 units	2(*1) to 8 units	2(*1) to 8 units
	Total system wide capacity		33 to 130% of outdoor unit capacity (12 to 46.8 kBtu/h)	29 to 130% of outdoor unit capacity (12 to 54.6 kBtu/h)	unit capacity unit cap	
Connectable branch box Number of units			1 or 2	units		

Connectable indoor unit lineups (Heat pun	np inverter type)								
Model type	Model name	Capacity class [kBtu/h]							
		06	09	12	15	18	24	30	36
Deluxe Wall-mounted	MSZ-FE09/12/18NA					•			
	MSZ-FH06/09/12/15NA, 18NA2								
Designer	MSZ-EF09/12/15/18NA(W/B/S)			•	•	•			
Standard Wall-mounted	MSZ-GE06/09/12/15/18/24NA					•			
	MSZ-GL06/09/12/15/18/24NA								
Low static ducted*3 *4	SEZ-KD09/12/15/18NA					•			
P-series mid static ducted*3 *4	PEAD-A24/30/36AA5								
	PEAD-09/12/15/18/24/30/36AA7					•			
1-way cassette	MLZ-KP09/12/18NA					•			
P-series 22*22 4-way cassette	SLZ-KA09/12/15NA								
•	SLZ-KF09/12/15NA								
P-series 33*33 4-way cassette	PLA-A12/18/24/30/36BA6					•			
•	PLA-A12/18/24/30/36EA7* ⁵								
Floor standing	MFZ-KA09/12/18NA								
-	MFZ-KJ09/12/15/18NA					•			
Standard Multi-position air handler*2	MVZ-A12/18/24/30/36AA4								•

Branch box	PAC-MKA50BC PAC-MKA51BC	PAC-MKA30BC PAC-MKA31BC
Number of branches (Indoor unit that can be connected)	5 branches (MAX. 5 units)	3 branches (MAX. 3 units)

Note: A maximum of 2 branch boxes can be connected to 1 outdoor unit.



Option Optional accessories for indoor units and outdoor units are available.

*2 When connecting a multi-position unit(s), set additional constraints as follows. For connections other than those specified below, consult your dealer.

• Models other than MXZ-8C60NA (For each connected branch box)

• MXZ-8C60NA (For each connected branch box)

Number of connecting multi-position unit	Constraints
2	Any indoor units other than ducted units are not connectable.
1	The total system wide capacity should be 130% or below including the ducted unit. Only 1 ducted unit can be included in the connection.

(,
Number of connecting multi-position unit	Constraints
2	Any indoor units other than ducted unit are not connectable.
1	The total system wide capacity should be 100% or below including the ducted unit. Only 1 ducted unit can be included in the connection.

^{*&}lt;sup>3</sup> For MXZ-8C60NA; When connecting the SEZ and PEAD-series units, the total system wide capacity per 1 branch box should be 100% or below including the ducted units. (Only if connecting to PAC-MKA50/51BC)

^{*1} Only one unit connection is possible with ducted unit.

^{*4} When not outside units 60: A branch box can connect to maximum 3 of the ducted units. When connecting with 3 of the ducted units per 1 branch box, other indoor units cannot be connected.

When outside units 60: A branch box can connect to maximum 2 of the ducted units. When connecting with 1 and over 1 of the ducted units, the total ability

when outside units 60: A branch box can connect to maximum 2 of the ducted units, when connecting with 1 and over 1 of the ducted units, the total ability including of the ducted units is 100% and below 100%.

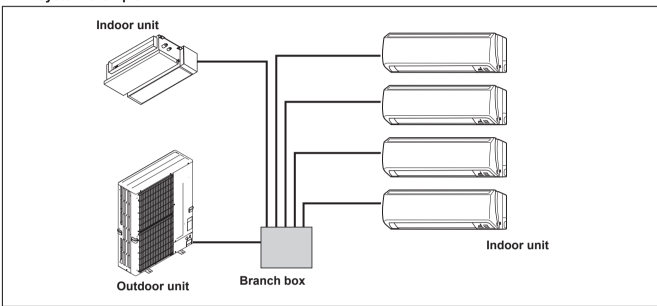
^{*5} When the system includes 1 unit of ducted units is 100.76 and below 100.76.

*5 When the system includes 1 unit of ducted units, the number of the maximum connectable indoor units is decreased as follows: 3 for MXZ-4C36NAHZ-U1, 4 for MXZ-5C42NAHZ-U1, and 6 for MXZ-8C48NA(HZ)-U1 and MXZ-8C60NA-U1

2-2. SYSTEM OUTLINE

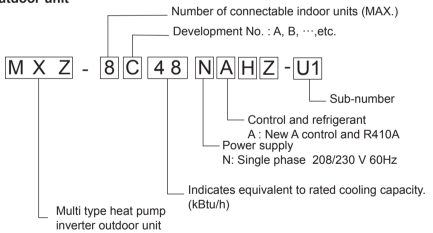
The additional connection of the branch box together with employment of the compact trunk-looking outdoor unit can successfully realize a long distance piping for large houses. Equipped with a microprocessor, the branch box can translate the transmission signal of indoor units to achieve the optimum control.

2-2-1. System example

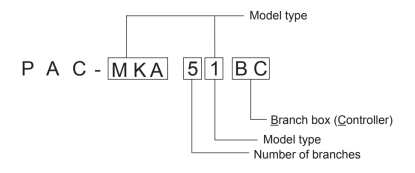


2-2-2. Method for identifying

■ Outdoor unit

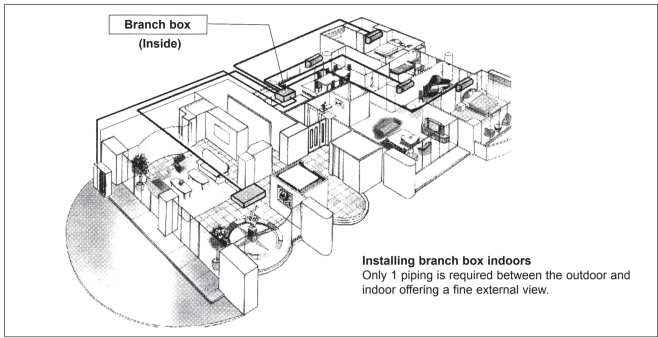


■ Branch box

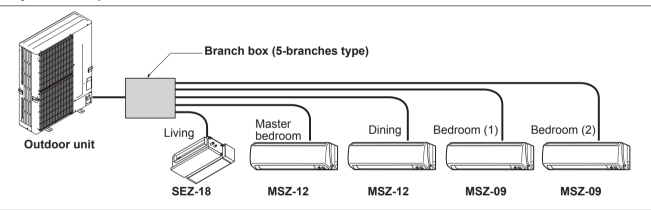


2-3. TYPICAL COMBINATION EXAMPLE

Branch box is located INSIDE of condominium



■ System example of 5 indoor units



■ Verification

Example:

The rated capacity should be determined by observing the table below. The unit's quantities are limited to 1(*) to 8 units. For the next step, make sure that the selected total rated capacity is 130% or less of outdoor unit capacity. The total indoor unit capacity should be within the outdoor units. (= 100% of outdoor unit capacity is preferred). Combination of excessive indoor units and an outdoor unit may reduce the capacity of each indoor unit. *Single unit connection is possible only with multi-position unit. Connect 2 or more units for models other than multi-position unit.

SEZ-18 = 18
MSZ-12 = 12
MSZ-12 = 12
MSZ-09 = 9
MSZ-09 = 9
Total rated capacity

$$60 \le 62.4 \text{ kBtu/h}$$

 $60 \le 62.4 \text{ kBtu/h}$

Indoor unit type (capacity class)	06	09	12	15	18	24	30	36
Rated capacity (cooling) (kBtu/h)	6	9	12	15	18	24	30	36

2-4. SIMPLIFIED PIPING SYSTEM

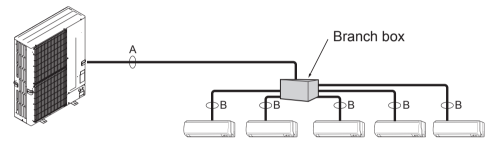
Piping connection size

	A	В
Liquid	ø3/8 inch [9.52 mm]	The piping connection size differs according to the type and capacity of indoor units. Match the piping connection size of branch box with indoor unit.
Gas	ø5/8 inch / ø3/4 inch* [15.88 mm] / [19.05 mm]	If the piping connection size of branch box does not match the piping connection size of indoor unit, use optional different-diameter (deformed) joints to the branch box side. (Connect deformed joint directly to the branch box side.)

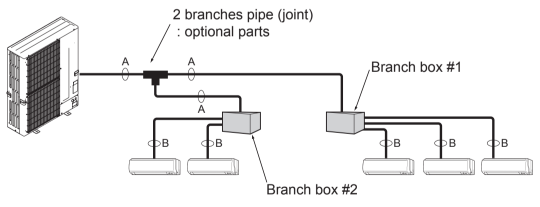
^{*} MXZ-8C60NA only

Flare connection employed. (No brazing!)

■ In case of using 1-branch box Flare connection employed (No brazing)



■ In case of using 2-branch boxes



■ Installation procedure (2 branches pipe (joint))
Refer to the installation manuals of MSDD-50AR-E and MSDD-50BR-E.

SPECIFICATIONS 3

3-1. OUTDOOR UNIT: MXZ-4C36/5C42/8C48NAHZ(-U1), MXZ-8C48NA(-U1), MXZ-8C60NA-U1

 $kcal/h = kW \times 860$ Conversion formula: Btu/h = $kW \times 3412$ CFM = $m^3/min \times 35.31$

			42/0040NAHZ(-01)	,				MXZ-5C42NAHZ(-U1)					
	L. d.		Service Ref.			-4C36NAHZ	`	 					
	Indo	or type	1	5. "	Non-Ducted	Mix	Ducted	Non-Ducted	Mix	Ducted			
Ce	g	Capacity Rat		Btu/h	36,000	36,000	36,000	42,000	42,000	42,000			
an	Cooling	Rated power	consumption*1	W	2,570	2,845	3,180	3,130	3,470	3,890			
Ē	ပ္ပို	EER		Btu/Wh	14.00	12.65	11.30	13.40	12.10	10.80			
l f		SEER		Btu/Wh	19.1	17.5	15.8	19.0	17.0	15.0			
Standard performance		Capacity Ra		Btu/h	45,000	45,000	45,000	48,000	48,000	48,000			
ırd	D	Capacity Ma		Btu/h	45,000	45,000	45,000	48,000	48,000	48,000			
βρι	Heating	Capacity Ma		Btu/h	45,000	45,000	45,000	48,000	48,000	48,000			
taı	<u> </u>		consumption 47°F*1	W	3,340	3,795	4,250	3,430	3,890	4,350			
ြိ		COP 47°F*1		Btu/Wh	3.95	3.48	3.10	4.10	3.62	3.23			
		HSPF Ⅳ/V		Btu/Wh	11.3/9.2	10.7/8.9	10.1/8.5	11.0/9.1	10.6/9.0	10.1/8.8			
	Cor	nnectable indo	oor units (Max.)			4			5				
	Max	x. Connectabl	e Capacity	Btu/h		46,000			54,000				
	Pov	ver supply					1 Phase 208	/230 V, 60 Hz					
	Bre	aker Size/Ma	x. fuse size					/52 A					
						50 /	4/50 A (for the	e models with	U1)				
		. circuit ampa					42	2 A					
		and level (Cod	ol/Heat)	dB		49/ 53			50/ 54				
		ernal finish					_	BY 7.8/ 1.1					
		rigerant contr	ol					ansion Valve					
	Cor	mpressor			Hermetic								
			Model		ANB33FJSMT								
			Motor output	kW	2.8 3.0								
⊨			Starting method				Inve	erter					
S	Hea	at exchanger			Plate fin coil								
2	Far	1	Fan (drive) × No.		Propeller fan × 2								
0			Fan motor output	kW	0.06 + 0.06								
OUTDOOR UNIT				04 1	0.074 + 0.074 (for the models with U1)								
5			Airflow	m³/min (CFM)	110 (3885)								
	Dim	nensions	Width	in (mm)									
	וווט	1011310113	Depth	in (mm)	41-11/32 (1050)								
			Height	in (mm)	13+1 (330+25) 52-11/16 (1338)								
	۱۸۱۵	ight	Fiolynt	lb (kg)				(125)					
		rigerant		in (kg)				10A					
	1/61	ngerant	Charge	lb (kg)				0 oz.(4.8)					
			Oil volume/Model	oz (L)		-		eal oil (FV50S	2)				
	Dro	tection de-	High pressure protect					switch	"				
	vice		Compressor protection			Compr		Overcurrent de	tection				
			Fan motor protection					oltage protection					
	Cur	aranteed oper	· · · · · · · · · · · · · · · · · · ·	(cool)				D.B5 to 46°					
	Gua	aranteed oper	auon range	(heat)				D.B3 to 46 [D.B25 to 2					
(5)	Tota	al Pining lengt	th (May)	ft (m)		υ.Β.							
REFRIGERANT PIPING	Total Piping length (Max.) ft (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii				492 (150) 262 (80)								
립		x. Height diffe	rence	ft (m) ft (m)									
Ę				ft (m)	164 (50)*4								
\X					0 ø3/8 (9.52)								
点	Libi	ing diameter		inch (mm)									
N N	Car	nection	Gas Indoor side	inch (mm)	95/8 (15.88) Flared								
買		thod											
_ IE			Outdoor side				Fla	red					

^{*1} Rating conditions Cooling Indoor

Heating Indoor

Indoor : D.B. 80°F/W.B. 67 °F [D.B.26.7°C/W.B. 19.4°C]
Outdoor : D.B. 95°F [D.B. 35.0°C]
Indoor : D.B. 70°F [D.B. 21.1°C]
Outdoor : D.B. 47°F/W.B. 43°F [D.B. 8.3°C/W.B. 6.1°C]
Indoor : D.B. 70°F [D.B. 21.1°C]
Outdoor : D.B. 17°F/W.B. 15°F [D.B. -8.3°C/W.B. -9.4°C]

^{*2} Conditions Heating Indoor

^{*3} D.B. 5 to 115°F [D.B. -15 to 46°C], when an optional Air Outlet Guide is installed.

^{*4 131} ft [40 m], in case of installing outdoor unit lower than indoor unit.

Note: Refer to the indoor unit's service manual for the indoor units specifications.

		0	ervice Ref.		MXZ-8C48NAHZ(-U1) MXZ-8C48NA(-U1)								
\vdash	Indo		ervice Ref.				<u> </u>	i	•				
1 1	11100	or type	- J*1	D4 . //-	Non-Ducted	Mix	Ducted	Non-Ducted	Mix	Ducted			
Standard performance	و ا	Capacity Rate		Btu/h	48,000	48,000	48,000	48,000	48,000	48,000			
Jan	Cooling	Rated power of	consumption*	W	4,000	4,465	5,050	4,000	4,465	5,050			
III	ပိ	EER		Btu/Wh	12.00	10.75	9.50	12.00	10.75	9.50			
ř		SEER	L 1 470F+1	Btu/Wh	18.9	16.8	14.7	18.9	16.8	14.7			
þ	-	Capacity Ra	tea 4/~F^1	Btu/h	54,000	54,000	54,000	54,000	54,000	54,000			
ard	و	Capacity 17°		Btu/h	54,000	54,000	54,000	36,600	36,600	36,600			
lği	Heating	Capacity 5°F		Btu/h	54,000	54,000	54,000	32,400	32,400	32,400			
Sta	Ë		consumption 47°F*1	W	4,220	4,605	4,990	4,220	4,605	4,990			
",		COP 47°F*1		Btu/Wh	3.75	3.44	3.17	3.75	3.44	3.17			
		HSPF Ⅳ/V		Btu/Wh	11.0/9.2	10.5/9.2	10.0/9.2	11.4/8.7	10.8/8.6	10.1/8.4			
			oor units (Max.)	I				8					
		k. Connectable	e Capacity	Btu/h				000					
		ver supply					1 Phase 208	/230 V, 60 Hz					
	Bre	aker Size / Ma	ax. fuse size		EO A/EO A	50 A/ 52 A	الملا طائب ما	40.4/50.4	40 A/52 A	المالطانيين			
	N #1:	almoult areas	oit :		50 A/50 A	(for the mode	eis with U1)	40 A/50 A ((for the mode	is with U1)			
		. circuit ampa		4D		42 A	F.4		37 A				
		ind level (Coo ernal finish	พ.กษลเ)	dB				V 7 9 / 1 1					
			ol					Y 7.8 / 1.1					
		rigerant contro	UI					ansion Valve					
	Con	npressor	Madal		Hermetic								
			Model	1.3 67	ANB33FJSMT ANB33FNHMT								
			Motor output	kW	3.4 Inverter								
╘			Starting method										
5		at exchanger	Fan (alaina) N.		Plate fin coil								
꿈	Fan		Fan (drive) × No.	134	Propeller fan × 2								
OUTDOOR UNIT			Fan motor output	kW	0.06 + 0.06 0.074 + 0.074 (for the models with U1)								
OUT			Airflow	m³/min (CFM)	110 (3885)								
	Dim	ensions	Width	inch (mm)			41-11/3	2 (1050)					
			Depth	inch (mm)				330+25)					
			Height	inch (mm)			52-11/1	6 (1338)					
[Wei			lb (kg)		276 (125)			269 (122)				
	Ref	rigerant						10A					
			Charge	lb (kg)				oz. (4.8)					
			Oil volume/Model	oz (L)		7		real oil (FV505	3)				
		tection	High pressure protect					witch					
	dev	ices	Compressor protection	on				Over current de					
			Fan motor protection					Itage protection					
	Gua	aranteed oper	ation range	(cool)				D.B5 to 46					
				(heat)	D.B13 to	70°F [D.B			70°F [D.B. −2	0 to 21°C]			
ල		al Piping lengt	h (Max.)	ft (m)	492 (150)								
REFRIGERANT PIPING		thest		ft (m)	262 (80)								
ᆸ		k. Height diffe		ft (m)	164 (50)* ⁴								
N		argeless lengt		ft (m)	0								
\%	Pipi	ng diameter	Liquid	inch (mm)									
펼			Gas	inch (mm)									
F.		nection	Indoor side					red					
묎	met	hod	Outdoor side				Fla	red					
			oditions Cooling Indoor - D.D. 20°E/M.D. 67°E ID.D. 26°7°C/M.D. 40°4°C1										

*1 Rating conditions Cooling Indoor : D.B. 80°F/W.B. 67°F [D.B. 26.7°C/W.B. 19.4°C]

Outdoor : D.B. 95°F [D.B. 35.0°C]

Heating Indoor : D.B. 70°F [D.B. 21.1°C]

Outdoor : D.B. 47°F/W.B. 43°F [D.B. 8.3°C/W.B. 6.1°C]

*2 Conditions Heating Indoor : D.B. 70°F [D.B. 21.1°C]

Outdoor: D.B. 17°F/W.B. 15°F [D.B. -8.3°C/W.B. -9.4°C]

*3 D.B. 5 to 115°F [D.B. -15 to 46°C], when an optional Air Outlet Guide is installed.

*4 131 ft [40 m], in case of installing outdoor unit lower than indoor unit.

Note: Refer to the indoor unit's service manual for the indoor units specifications.

Conversion formula: $||kca|/h|| = kW \times 860$ Btu/h = $kW \times 3412$ CFM = m^3 /min × 35.31

							CFIVI = m ³ /min × 35.3					
	-		Service Ref.			MXZ-8C60NA-U1						
	Indo	or type			Non-Ducted	Mix	Ducted					
ģ		Capacity Rat		Btu/h	60,000	60,000	60,000					
anc	Cooling	Rated power	consumption*1	W	4,800	5,525	6,250					
ű	8	EER		Btu/Wh	12.50	11.05	9.60					
ξ		SEER		Btu/Wh	17.4	16.3	15.1					
pel		Capacity Ra	ated 47°F*1	Btu/h	66,000	66,000	66,000					
rd		Capacity Ma	ıx. 17°F*²	Btu/h	65,000	61,500	58,000					
Standard performance	Heating	Capacity Ma	ıx. 5°F	Btu/h	57,000	49,500	42,000					
tan	lea	Rated power	consumption 47°F*1	W	5,670	5,670	5,670					
Ś		COP 47°F*1		Btu/Wh	3.40	3.40	3.40					
		HSPF Ⅳ/V		Btu/Wh	10.50/8.50							
	Cor	nectable indo	oor units (Max.)	'		8	1					
	Max	x. Connectabl	e Capacity	Btu/h		78,000						
		ver supply		'		1 Phase 208/230 V, 60 Hz						
		aker Size/Ma	x. fuse size			50 A/52 A						
		. circuit ampa				46A						
		and level (Cod		dB		58/59						
		ernal finish				Munsell 3Y 7.8/ 1.1						
		rigerant contr	rol			Linear Expansion Valve						
		npressor				Hermetic						
			Model		ANB66FFZMT							
			Motor output	kW	4.2							
			Starting method	KVV	Inverter							
\equiv	Ноз	at exchanger	Otarting metrod			Plate fin coil						
5	Fan		Fan (drive) × No.			Propeller fan × 2						
9	ı aı	•	Fan motor output	kW		0.2 + 0.2						
ဂ္ဂ			Airflow	m³/min	0.2 + 0.2							
OUTDOOR UNIT			Allilow	(CFM)	138 (4879)							
0	Dim	nensions	Width	in (mm)		41-11/32 (1050)						
			Depth	in (mm)		13+1 (330+25)						
			Height	in (mm)		52-11/16 (1338)						
	Wei	ight		lb (kg)		309 (140)						
	Ref	rigerant				R410A						
			Charge	lb (kg)		11 lbs. 4 oz.(5.1)						
			Oil volume/Model	oz (L)		78 (2.3)/Ethereal oil (FV50	S)					
	Pro	tection de-	High pressure prote	ction		HP switch	,					
	vice	es	Compressor protecti		Compi	ressor thermo, Overcurrent d	etection					
			Fan motor protection		0	verheating/Voltage protect	ion					
	Gua	aranteed oper	· · · · · · · · · · · · · · · · · · ·	(cool)		23 to 115°F [D.B5 to 46						
			Ü	(heat)		. –4 to 70°F [D.B. –20 to 2	<u>, </u>					
ڻ ن	Tota	al Piping lengt	th (Max.)	ft (m)		492 (150)						
Z		thest	` '	ft (m)		262 (80)						
Ë		x. Height diffe	rence	ft (m)		164 (50)*4						
Ż						0						
Z Z		ing diameter	Liquid	ft (m) inch (mm)	ø3/8 (9.52)							
E G	ام. ا		Gas	inch (mm)		ø3/4 (19.05)						
2	Cor	nection	Indoor side			Flared						
REFRIGERANT PIPING		thod	Outdoor side			Flared						
Ľ			Outdoor side			riaieu						

^{*1} Rating conditions Cooling Indoor : D.B. 80°F/W.B. 67 °F [D.B.26.7°C/W.B. 19.4°C]

Outdoor : D.B. $95^{\circ}F$ [D.B. $35.0^{\circ}C$] Heating Indoor : D.B. $70^{\circ}F$ [D.B. $21.1^{\circ}C$]

Outdoor: D.B. 47°F/W.B. 43°F [D.B. 8.3°C/W.B. 6.1°C]

*2 Conditions Heating Indoor : D.B. 70°F [D.B. 21.1°C]

Indoor : D.B. 70°F [D.B. 21.1°C]
Outdoor : D.B. 17°F/W.B. 15°F [D.B. -8.3°C/W.B. -9.4°C]

Note: Refer to the indoor unit's service manual for the indoor units specifications.

 $^{^{*3}}$ D.B. 5 to 115°F [D.B. -15 to 46°C], when an optional Air Outlet Guide is installed.

 $^{^{\}star4}$ 131 ft [40 m], in case of installing outdoor unit lower than indoor unit.

3-2. BRANCH BOX: PAC-MKA50BC PAC-MKA51BC PAC-MKA30BC PAC-MKA31BC

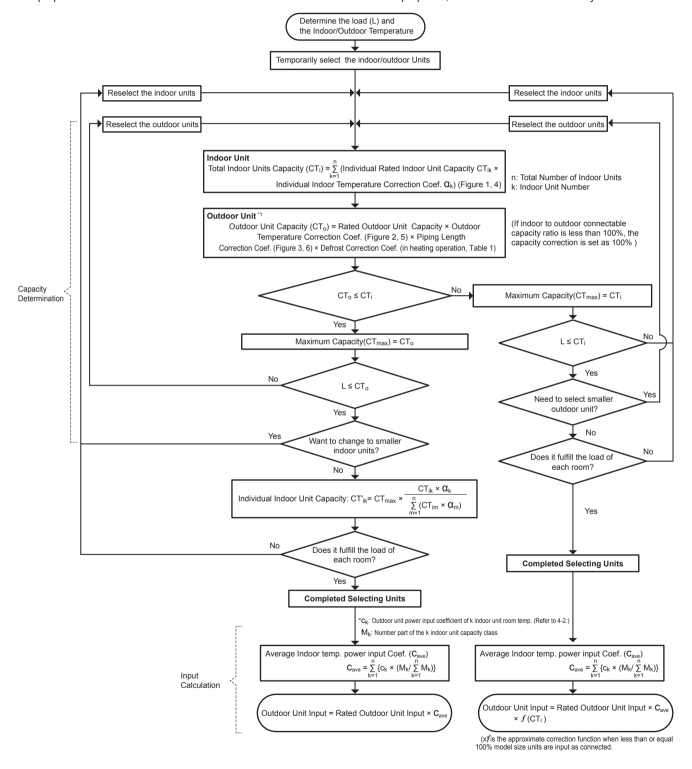
Model name)				PAC-MKA50BC PAC-MKA51BC	PAC-MKA30BC PAC-MKA31BC		
Connectable	numb	er of indoor units			Maximum 5 Maximum 3			
Power suppl	у				Single phase, 208/230 V, 60 Hz			
Input				kW	0.0	003		
Running cur	rent			Α	0.	05		
External finis	sh				Galvanize	ed sheets		
	Width				17-23/32 (450)			
Dimensions		Depth		inch (mm)	11-1/32 (280)			
		Height		inch (mm)	6-11/1	6 (170)		
Weight				lb (kg)	16 (7.4)	15 (6.7)		
Piping	Bran	ch (indoor side)*	Liquid	inch (mm)	ø1/4 (6.35) × 5 {A,B,C,D,E}	ø1/4 (6.35) × 3 {A,B,C}		
connection		Gas		inch (mm)	ø3/8 (9.52) × 4 {A,B,C,D}, ø1/2 (12.7) × 1{E}	ø3/8 (9.52) × 3 {A,B,C}		
(Flare)	Main (outdoor side)			inch (mm)	ø3/8	(9.52)		
		,	Gas	inch (mm)	ø5/8 (15.88)			

^{*}The piping connection size differs according to the type and capacity of indoor units. Match the piping connection size for indoor and branch box. If the piping connection size of branch box does not match the piping connection size of indoor units, use optional different-diameter (deformed) joints to the branch box side. (Connect deformed joint directly to the branch box side.)

4-1. SELECTION OF COOLING/HEATING UNITS

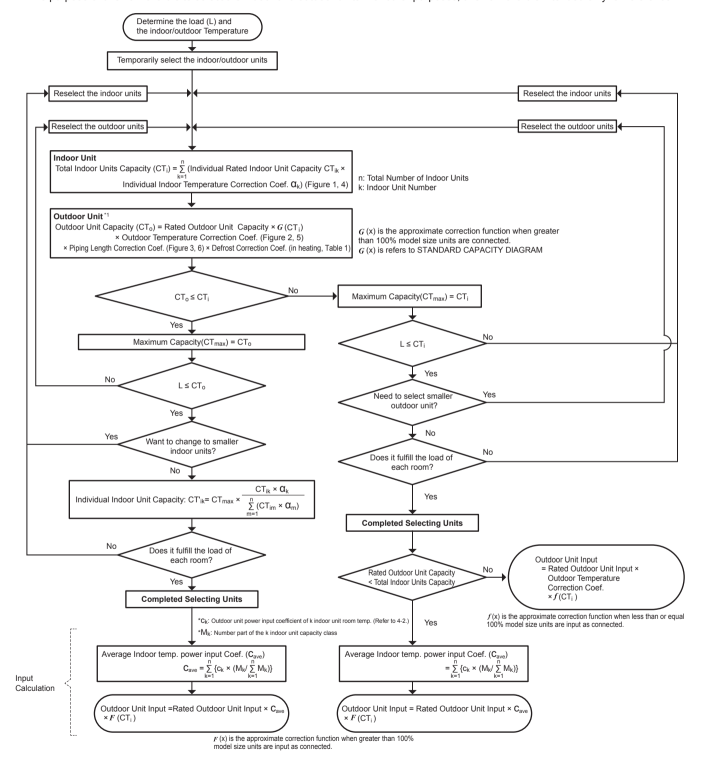
How to determine the capacity when less than or equal 100% indoor model size units are connected in total:

The purpose of this flow chart is to select the indoor and outdoor units. For other purposes, this flow chart is intended only for reference.



How to determine the capacity when greater than 100% indoor model size units are connected in total:

The purpose of this flow chart is to select the indoor and outdoor units. For other purposes, this flow chart is intended only for reference.



<Cooling>

Design Condition	
Outdoor Design Dry Bulb Temperature Total Cooling Load	98.6°F (37.0°C) 29.6 kBtu/h
Room1 Indoor Design Dry Bulb Temperature Indoor Design Wet Bulb Temperature Cooling Load	80.6°F (27.0°C) 68.0°F (20.0°C) 13.6 kBtu/h
Room2 Indoor Design Dry Bulb Temperature Indoor Design Wet Bulb Temperature Cooling Load	75.2°F (24.0°C) 66.2°F (19.0°C) 16.0 kBtu/h
<other> Indoor/Outdoor Equivalent Piping Length</other>	250 ft

Rated capacity of indoor unit [kBtu/h]

Model	Capacity class										
name	06	09	12	15	18	24	30	36			
MVZ	-	-	12.0	-	18.0	24.0	30.0	36.0			
SLZ-KF	-	8.4	11.1	15.0	-	-	-	-			
SEZ-KD	-	8.1	11.5	14.1	17.2	-	-	-			
MFZ-KJ	-	9.0	12.0	15.0	17.0	-	-	-			
MLZ-KP	-	9.0	12.0	-	17.2	-	-	-			
MSZ-FH	6.0	9.0	12.0	15.0	17.2	-	-	-			
MSZ-GL	6.0	9.0	12.0	14.0	17.2	22.5	-	-			
PEAD	-	9.0	12.0	15.0	18.0	24.0	30.0	36.0			
PLA	-	-	12.0	-	18.0	24.0	30.0	36.0			

1. Cooling Calculation

(1) Temporary Selection of Indoor Units

Room1

MSZ-FH15 15.0 kBtu/h (Rated) Room2 17.2 kBtu/h (Rated) MSZ-FH18

(2) Total Indoor Units Capacity

15 + 18 = 33

(3) Selection of Outdoor Unit

The P36 outdoor unit is selected as total indoor units capacity is P33

MXZ-4C36 36.0 kBtu/h

(4) Total Indoor Units Capacity Correction Calculation

Room1

1.02 (Refer to Figure 1) Indoor Design Wet Bulb Temperature Correction (68.0°F)

Room2

Indoor Design Wet Bulb Temperature Correction (66.2°F) 0.98 (Refer to Figure 1)

Total Indoor Units Capacity (CTi)

CTi = Σ (Indoor Unit Rating × Indoor Design Temperature Correction)

 $= 15.0 \times 1.02 + 17.2 \times 0.98$

= 32.2 kBtu/h

(5) Outdoor Unit Correction Calculation

0.98 (Refer to Figure 2) Outdoor Design Dry Bulb Temperature Correction (98.6°F) Piping Length Correction (250 ft) 0.93 (Refer to Figure 3)

Total Outdoor Unit Capacity (CTo)

CTo = Outdoor Rating × Outdoor Design Temperature Correction × Piping Length Correction

 $= 36.0 \times 0.98 \times 0.93$

= 32.2 kBtu/h

(6) Determination of Maximum System Capacity

Comparison of Capacity between Total Indoor Units Capacity (CTi) and Total Outdoor Unit Capacity (CTo)

CTi = 32.2 < CTo = 32.8, thus, select CTi.

CTx = CTi = 32.2 kBtu/h

(7) Comparison with Essential Load

Against the essential load 29.6 kBtu/h, the maximum system capacity is 32.2 kBtu/h: Proper outdoor units have been selected.

(8) Calculation of Maximum Indoor Unit Capacity of Each Room

CTx = CTi, thus, calculate by the calculation below

Indoor Unit Rating × Indoor Design Temperature Correction

 $= 15.0 \times 1.02$

= 15.3 kBtu/h OK: fulfills the load 13.6 kBtu/h

Room2

Indoor Unit Rating × Indoor Design Temperature Correction

 $= 17.2 \times 0.98$

OK: fulfills the load 16.0 kBtu/h = 16.9 kBtu/h

Go on to the heating trial calculation since the selected units fulfill the cooling loads of Room 1, 2.

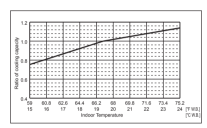


Figure 1 Indoor unit temperature correction To be used to correct indoor unit only

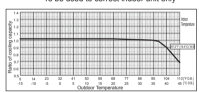


Figure 2 Outdoor unit temperature correction To be used to correct outdoor unit only

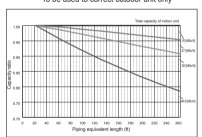


Figure 3 Correction of refrigerant piping length

<Heating>

Design Condition	
Outdoor Design Wet Bulb Temperature	23.0°F (-5.0°C)
Total Heating Load Room1	34.0 kBtu/h
Indoor Design Dry Bulb Temperature	69.8°F (21.0°C)
Heating Load	16.3 kBtu/h
Room2	
Indoor Design Dry Bulb Temperature	73.4°F (23.0°C)
Heating Load	17.7 kBtu/h
<other> Indoor/Outdoor Equivalent Piping Length</other>	230 ft

Rated capacity of indoor unit [kBtu/h]

Model	Capacity class										
name	06	09	12	15	18	24	30	36			
MVZ	-	-	12.0	-	18.0	27.0	34.0	40.0			
SLZ-KF	-	10.2	13.7	17.1	-	-	-	-			
SEZ-KD	-	10.9	13.6	18.0	17.2	-	-	-			
MFZ-KJ	-	10.9	13.0	18.0	21.0	-	-	-			
MLZ-KP	-	10.9	13.0	-	21.0	-	-	-			
MSZ-FH	6.0	10.9	13.6	18.0	20.3	-	-	-			
MSZ-GL	6.0	10.9	14.4	18.0	21.6	27.6	-	-			
PEAD	-	10.9	13.5	15.7	18.0	26.0	34.0	40.0			
PLA	-	-	13.5	-	18.0	26.0	34.0	40.0			

2. Heating Calculation

(1) Temporary Selection of Indoor Units

Room1 MSZ-FH15

MSZ-FH15 18.0 kBtu/h (Rated)

Room2 MSZ-FH18

20.3 kBtu/h (Rated)

(2) Total Indoor Units Capacity

15 + 18 = 33

(3) Selection of Outdoor Unit

The P36 outdoor unit is selected as total indoor units capacity is P33

MXZ-4C36 **45.0 kBtu/h**

(4) Total Indoor Units Capacity Correction Calculation

Room1

Indoor Design Dry Bulb Temperature Correction (69.8°F) 1.00 (Refer to Figure 4) Room2

Indoor Design Dry Bulb Temperature Correction (73.4°F) 0.92 (Refer to Figure 4)

Total Indoor Units Capacity (CTi)

CTi = Σ (Indoor Unit Rating × Indoor Design Temperature Correction)

 $= 18.0 \times 1.00 + 20.3 \times 0.92$

= 36.7 kBtu/h

(5) Outdoor Unit Correction Calculation

Outdoor Design Wet Bulb Temperature Correction (23.0°F)

Piping Length Correction (230 ft)

Defrost Correction

0.85 (Refer to Figure 5)

0.96 (Refer to Figure 6)

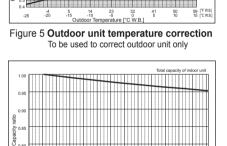
0.95 (Refer to Table 1)

Total Outdoor Unit Capacity (CTo)

CTo = Outdoor Unit Rating × Outdoor Design Temperature Correction × Piping Length Correction × Defrost Correction

 $= 45.0 \times 1.0 \times 0.85 \times 0.95$

= 34.9 kBtu/h



20 21 22

Figure 4 Indoor unit temperature correction

To be used to correct indoor unit only

Figure 6 Correction of refrigerant piping length

Table 1 Table of correction factor at frost and defrost

Outdoor Intake temperature <w.b.°f (°c)=""></w.b.°f>	43(6)	37(4)	36(2)	32(0)	28(-2)	25(-4)	21(-6)	18(-8)	14(-10)	5(-15)	-4(-20)	-13(-25)
Correction factor	1.0	0.98	0.89	0.88	0.89	0.9	0.95	0.95	0.95	0.95	0.95	0.95

(6) Determination of Maximum System Capacity

Comparison of Capacity between Total Indoor Units Capacity (CTi) and Total Outdoor Unit Capacity (CTo)

CTi = 36.7 > CTo = 34.9, thus, select CTo.

CTx = CTo = 34.9 kBtu/h

(7) Comparison with Essential Load

Against the essential load 34.0 kBtu/h, the maximum system capacity is 34.9 kBtu/h: Proper outdoor units have been selected.

(8) Calculation of Maximum Indoor Unit Capacity of Each Room

CTx = CTo, thus, calculate by the calculation below

Room1

Maximum Capacity × Room1 Capacity after the Temperature Correction/(Room1,2 Total Capacity after the Temperature Correction

 $= 34.9 \times (18.0 \times 1.00) / (18.0 \times 1.00 + 20.3 \times 0.92)$

= 17.1 kBtu/h OK: fulfills the load 16.3 kBtu/h

Room2

Maximum Capacity × Room1 Capacity after the Temperature Correction/(Room1,2 Total Capacity after the Temperature Correction

= 34.9 × (20.3 × 0.92) / (18.0 × 1.00 + 20.3 × 0.92) = 17.8 kBtu/h **OK: fulfills the load 17.7 kBtu/h**

Completed selecting units since the selected units fulfill the heating loads of Room 1, 2.

3. Power input of outdoor unit

Outdoor unit: MXZ-4C36 Indoor unit 1: MSZ-FH15 Indoor unit 2: MSZ-FH18

<Cooling>

(1) Rated power input of outdoor unit

2.57 kW

(2) Calculation of the average indoor temperature power input coefficient (Cave)

Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. 98.6°F [37.0°C] D.B., Indoor temp. 68.0°F [20.0°C] W.B.)

1.04 (Refer to "4-2. CORRECTION BY TEMPERATURE".)

Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 98.6°F [37.0°C] D.B., Indoor temp. 66.2°F [19.0°C] W.B.)

18

1.00 (Refer to "4-2. CORRECTION BY TEMPERATURE".)

Average indoor temp. power input coefficient $(C_{ave}) = \sum_{k=1}^{n} \{c_k \times (M_k / \sum_{k=1}^{n} M_k)\}$

n: Total number of the indoor units

k: Number of the indoor unit

Ck: Outdoor unit power input coefficient of k indoor unit room temp.

M_k: Number part of the k indoor unit capacity class

(3) Coefficient of the partial load f(CTi)

Total Indoor units capacity

15 + 18 = 33, thus, f (CTi) = 0.96 (Refer to the tables in "4-4.STANDARD CAPACITY DIAGRAM".)

(4) Outdoor power input (Plo)

Maximum System Capacity (CTx) = Total Indoor unit Capacity (CTi), so use the following formula

Plo = Outdoor unit Cooling Rated Power Input × Correction Coefficient of Indoor temperature (Cave) × f (CTi)

= 2.57 × 1.02 × 0.96

= 2.52 kW

<Heating>

(1) Rated power input of outdoor unit

3.34 kW

(2) Calculation of the average indoor temperature power input coefficient

Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. $23.0^{\circ}F$ [$-5.0^{\circ}C$] W.B., Indoor temp. $69.8^{\circ}F$ [$21.0^{\circ}C$] D.B.)

1.10 (Refer to "4-2. CORRECTION BY TEMPERATURE".)

Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 23.0F [-5.0°C] W.B., Indoor temp. 73.4°F [23.0°C] D.B.)

1.12 (Refer to "4-2. CORRECTION BY TEMPERATURE".)

Average indoor temp. power input coefficient (C_{ave}) = $\sum_{k=1}^{n} \{c_k \times (M_k / \sum_{k=1}^{n} M_k)\}$

n: Total number of the indoor units

k: Number of the indoor unit

ck: Outdoor unit power input coefficient of k indoor unit room temp.

M_k: Number part of the k indoor unit capacity class

$$= 1.10 \times 15/(15 + 18) + 1.12 \times 18/(15 + 18)$$

= 1.11

- (3) No need to consider coefficient of partial load f (CTi)
- (4) Outdoor power input (Plo)

Maximum System Capacity (CTx) = Total Outdoor unit Capacity (CTo), so use the following formula Plo = Outdoor unit Heating Rated Power Input × Correction Coefficient of Indoor temperature × (Cave) = 3.34 × 1.20 × 1.11 = 3.71 kW

4-2. CORRECTION BY TEMPERATURE

The outdoor units have varied capacity at different designing temperature. Using the nominal cooling/heating capacity value and the ratio below, the capacity can be observed at various temperature.

<Cooling>

Figure 7 Indoor unit temperature correction

To be used to correct indoor unit capacity only

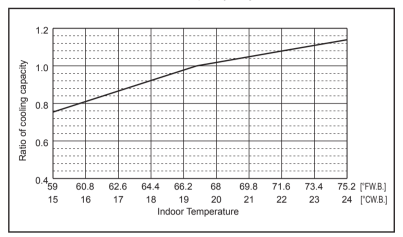
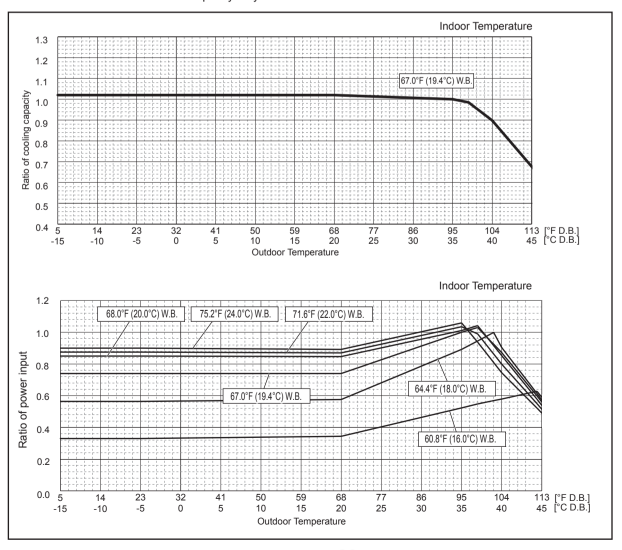


Figure 8 Outdoor unit temperature correctionTo be used to correct outdoor unit capacity only



<Heating>

Figure 9 Indoor unit temperature correction

To be used to correct indoor unit capacity only

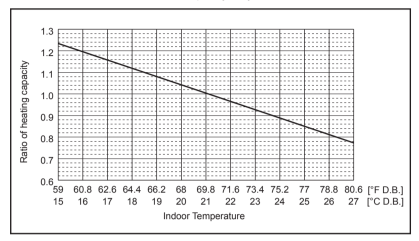
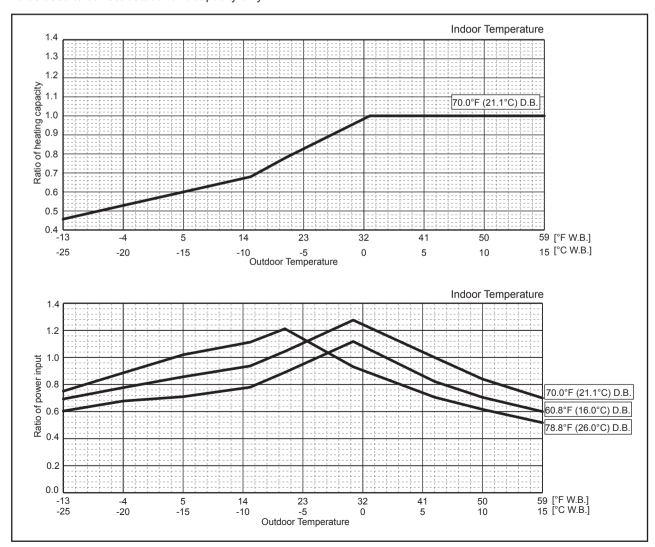


Figure 10 Outdoor unit temperature correction

To be used to correct outdoor unit capacity only



<Heating> (NAHZ)

Figure 11 Indoor unit temperature correctionTo be used to correct indoor unit capacity only

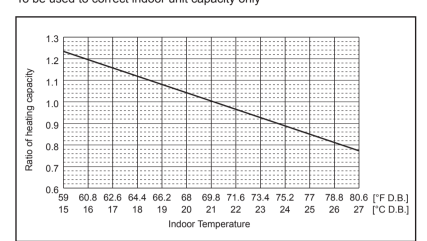
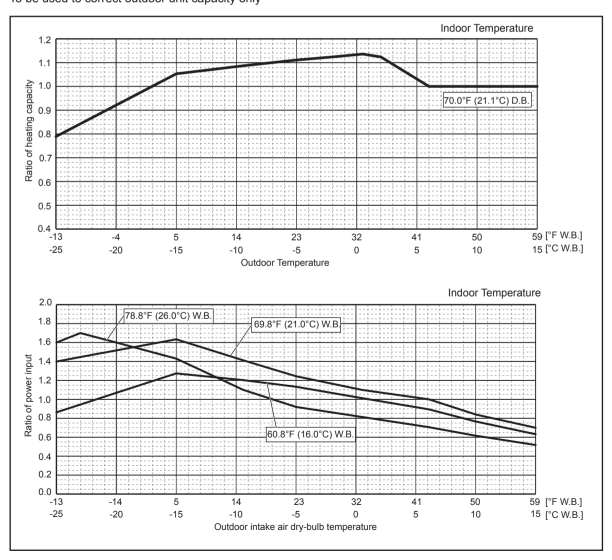


Figure 12 Outdoor unit temperature correctionTo be used to correct outdoor unit capacity only



4-3. STANDARD OPERATION DATA (REFERENCE DATA)

		,					,	
Operation					Outdoor (unit model		
Орегация				MXZ-4C	36NAHZ	MXZ-5C	42NAHZ	
	Ambient	Indoor	DB/WB	80°F/67°F	70°F/60°F	80°F/67°F	70°F/60°F	
	temperature	Outdoor	DR/MR	95°F/75°F	47°F/43°F	95°F/75°F	47°F/43°F	
		No. of connected units	Unit	4	1		4	
	Indoor unit	No. of units in operation	Unit	4	1		4	
Operating		Model	_	09	× 4	09 × 2	+ 12 ×2	
conditions		Main pipe		9.84	1 (3)	9.84	4 (3)	
00.1010	Piping	Branch pipe	ft (m)	14.76	6 (4.5)	14.76	6 (4.5)	
		Total pipe length		68.90) (21)	68.9	0 (21)	
	Fan speed		_	F	l i	Hi		
	Amount of re	frigerant	lb oz (kg)	17 lb 7	oz (7.9)	17 lb 7	oz (7.9)	
	Electric curre	ent	Α	14.1	18.7	17.2	19.1	
Outdoor unit	Voltage		V	23	30	2	30	
	Compressor	frequency	Hz	59	74	70	80	
LEV opening	Indoor unit		Pulse	112	128	129	128	
Pressure	High process	all and pressure	MPaG	2.57/0.98	2.78/0.64	2.72/0.80	2.80/0.56	
Pressure	nign pressur	e/Low pressure	PSIG	373/142	403/93	395/116	406/81	
		Discharge		143.8 (62.1)	151.5 (66.4)	148.6 (64.8)	145.8 (63.2)	
	Outdoor	Heat exchanger outlet	٥- [100.8 (38.2)	36.7 (2.6)	101.8 (38.8)	35.6 (2.0)	
Temp. of	unit	Accumulator inlet	°F (°C)	50.5 (10.3)	36.1 (2.3)	49.5 (9.7)	34.9 (1.6)	
each section		Compressor inlet	(0)	47.1 (8.4)	34.0 (1.1)	45.3 (7.4)	32.7 (0.4)	
	Indoor unit	LEV inlet		70.0 (21.1)	103.5 (39.7)	83.7 (28.7)	100.2 (37.9)	
	indoor unit	Heat exchanger inlet		54.1 (12.3)	138.9 (59.4)	49.6 (9.8)	132.3 (55.7)	

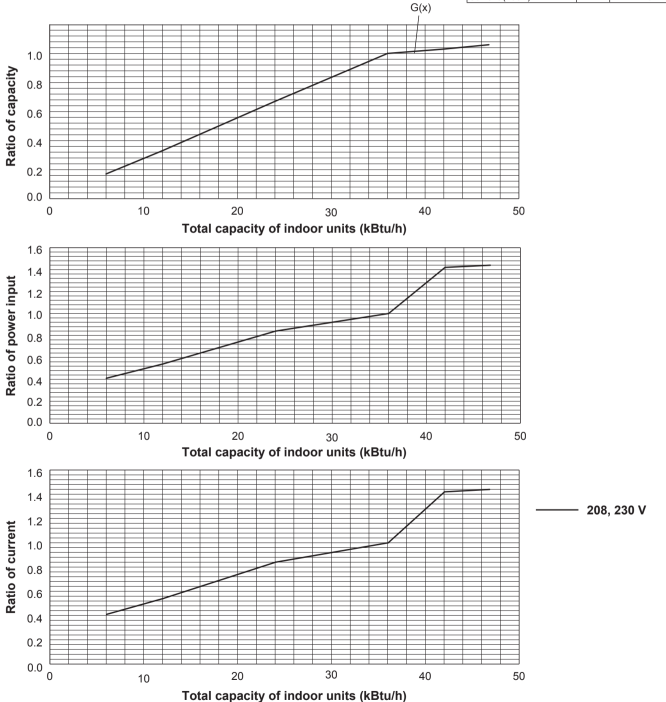
0				Outdoor unit model								
Operation				MXZ-8C48	BNA/NAHZ	MXZ-8	C60NA					
	Ambient	Indoor	DB/WB	80°F/67°F	70°F/60°F	80°F/67°F	70°F/60°F					
	temperature Outdoor		DR/WR	95°F/75°F	47°F/43°F	95°F/75°F	47°F/43°F					
		No. of connected units	Unit	4	4	5						
	Indoor unit	No. of units in operation	Unit	4	4		5					
Operating		Model	_	12	× 4	09 × 3 +	+ 15 + 18					
conditions		Main pipe		9.84	4 (3)	9.8	4 (3)					
00114110110	Piping	Branch pipe	ft (m)	14.76	6 (4.5)	14.70	6 (4.5)					
		Total pipe length		68.90	0 (21)	83.79	(25.5)					
	Fan speed		_	ŀ	l i	Hi						
	Amount of re	frigerant	lb oz (kg)	17 lb 7	oz (7.9)	20 lb (8.9)						
	Electric curre	nt	Α	22.1	21.9	20.4	24.4					
Outdoor unit	Voltage		V	2:	30	2	30					
	Compressor	frequency	Hz	86	91	45	51					
LEV opening	Indoor unit		Pulse	112	132	187	229					
Pressure	High procesur	e/Low pressure	MPaG	2.83/0.77	2.82/0.55	2.84/0.92	2.44/0.672					
riessuie	nigii piessui	e/Low pressure	PSIG	410/112	409/80	412/134	354/97.5					
		Discharge		157.6 (69.8)	149.2 (65.1)	167 (75.0)	133.9 (56.6)					
	Outdoor	Heat exchanger outlet	0.5	105.6 (40.9)	34.3 (1.3)	98.8 (37.1)	51.1 (10.2)					
Temp. of	unit	Accumulator inlet	°F (°C)	47.1 (8.4)	33.4 (0.8)	49.5 (9.7)	32.4 (0.2)					
each section		Compressor inlet	(0)	42.4 (5.8)	30.6 (-0.8)	72.5 (22.5)	31.6 (-0.2)					
	Indoor unit	LEV inlet		71.1 (21.7) 98.		59.7 (15.4)	81.9 (27.7)					
	muoor unit	Heat exchanger inlet		47.5 (8.6)	134.6 (57.0)	52.5 (11.4)	104.2 (40.1)					

4-4. STANDARD CAPACITY DIAGRAM

Before calculating the sum of total capacity of indoor units, please convert the value into the kW model capacity following the formula on "4-1. Method for obtaining system cooling and heating capacity".

4-4-1. MXZ-4C36NAHZ <cooling>

		MXZ
		4C36NAHZ
Nominal cooling capacity	Btu/h	36,000
Input	kW	2.57
Current (208V)	Α	12.8
Current (230V)	Α	11.6



4-4-2. MXZ-4C36NAHZ <heating>

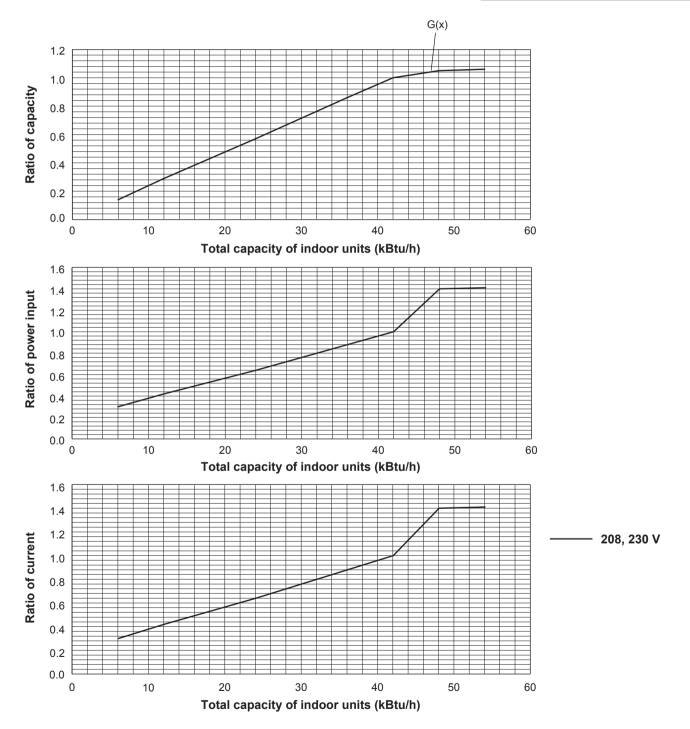
																												4C36NAHZ
																							N	omir	al he	eating capacity	Btu/h	45,000
																							In	put		yy	kW	3.34
																							-	put	+ (00)O) ()		
																							C	urrer	nt (20	J8V)	Α	16.4
																							C	urrer	nt (23	30V)	A	14.8
																				G	S(X)							
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	4.0																											
	1.6																											
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-	1.4																								=			
Ratio of power input	1.2																											
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	1.4																											
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	1.2																										208, 2	30 V
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<u>9</u>	1.0											=							$\overline{}$			_						
5	1.0															_												
Ratio of current	8.0											_										\rightarrow	_		_			
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	0.0																											
		0			1	0				2	0				3	0				4	0				50)		
						-																						

Total capacity of indoor units (kBtu/h)

MXZ 4C36NAHZ

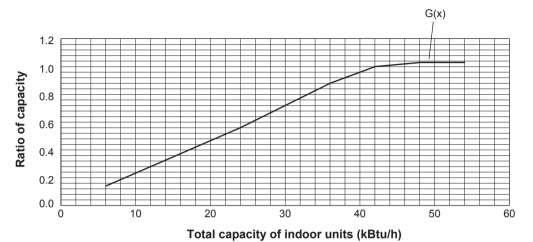
4-4-3. MXZ-5C42NAHZ <cooling>

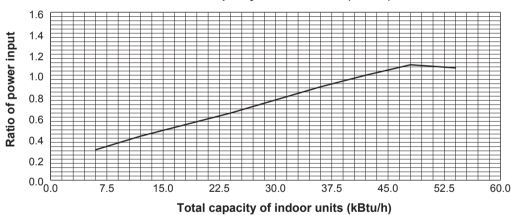
		MXZ
		5C42NAHZ
Nominal cooling capacity	Btu/h	42,000
Input	kW	3.13
Current (208V)	Α	15.4
Current (230V)	Α	14.0

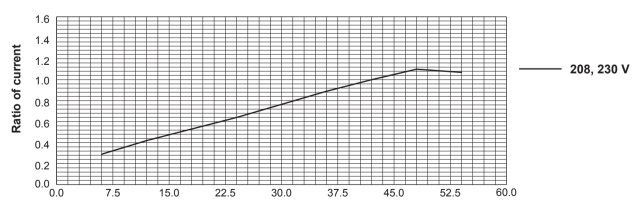


4-4-4. MXZ-5C42NAHZ <heating>

		MXZ
		5C42NAHZ
Nominal heating capacity	Btu/h	48,000
Input	kW	3.43
Current (208V)	Α	16.8
Current (230V)	Α	15.2





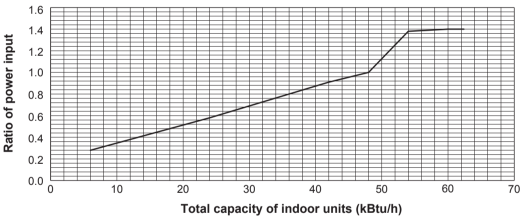


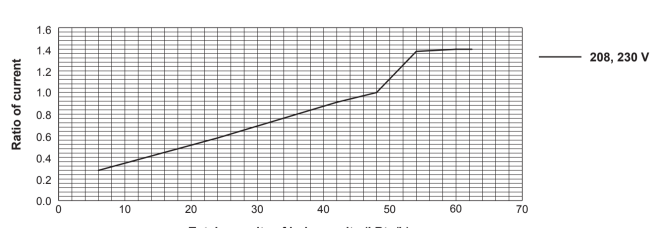
Total capacity of indoor units (kBtu/h)

4-4-5. MXZ-8C48NA MXZ-8C48NAHZ <cooling>

		MXZ
		8C48NAHZ
Nominal cooling capacity	Btu/h	48,000
Input	kW	4.00
Current (208V)	Α	19.5
Current (230V)	Α	17.6



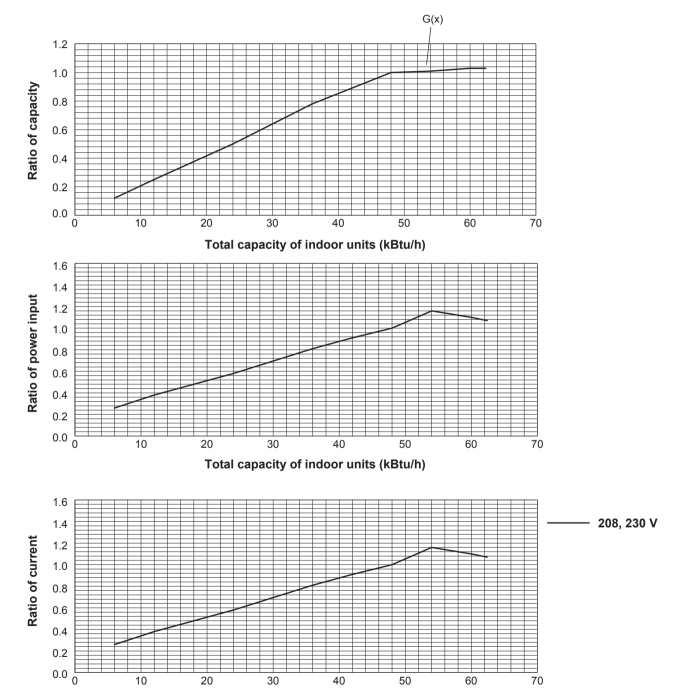




Total capacity of indoor units (kBtu/h)

4-4-6. MXZ-8C48NA MXZ-8C48NAHZ <heating>

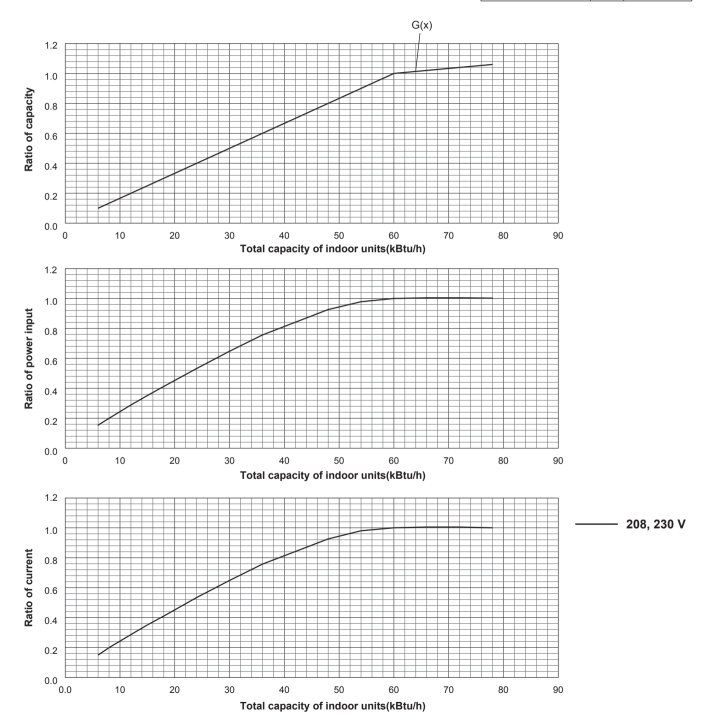
		MXZ
		8C48NA(HZ)
Nominal heating capacity	Btu/h	54,000
Input	kW	4.22
Current (208V)	Α	20.5
Current (230V)	Α	18.6



Total capacity of indoor units (kBtu/h)

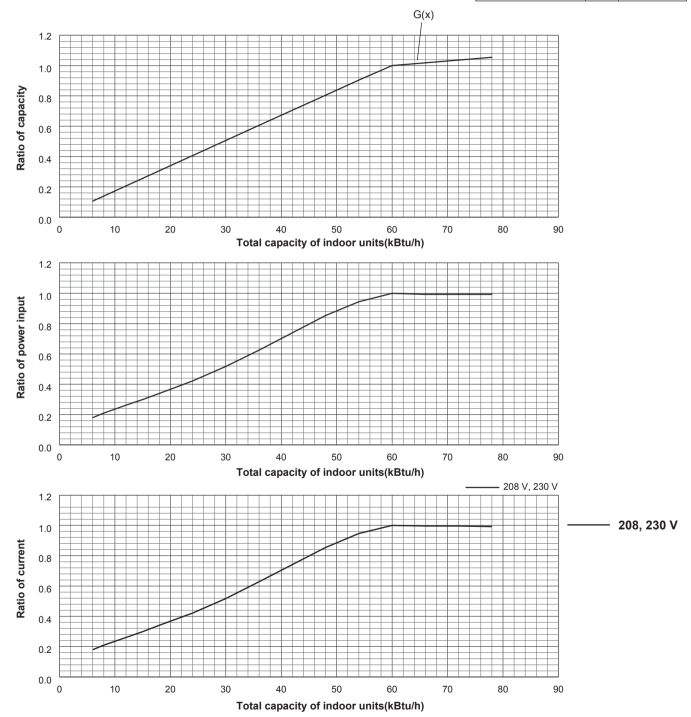
4-4-7. MXZ-8C60NA <cooling>

		MXZ
		8C60NA
Nominal cooling capacity	Btu/h	60,000
Input	kW	4.80
Current (208V)	Α	24.1
Current (230V)	Α	21.8



4-4-8. MXZ-8C60NA <heating>

		MXZ
		8C60NA
Nominal heating capacity	Btu/h	66,000
Input	kW	5.67
Current (208V)	Α	28.5
Current (230V)	Α	25.7



4-5. CORRECTING CAPACITY FOR CHANGES IN THE LENGTH OF REFRIGERANT PIPING

- (1) During cooling, obtain the ratio (and the equivalent piping length) of the outdoor units rated capacity and the total in-use indoor capacity, and find the capacity ratio corresponding to the standard piping length from Figure 13 to 16. Then multiply by the cooling capacity from Figure 7 and 8 in "4-2. CORRECTION BY TEMPERATURE" to obtain the actual capacity.
- (2) During heating, find the equivalent piping length, and find the capacity ratio corresponding to standard piping length from Figure 17 to 18. Then multiply by the heating capacity from Figure 9 to 12 in "4-2. CORRECTION BY TEMPERATURE" to obtain the actual capacity.

(1) Capacity Correction Curve

Figure 13 MXZ-4C36NAHZ < Cooling>

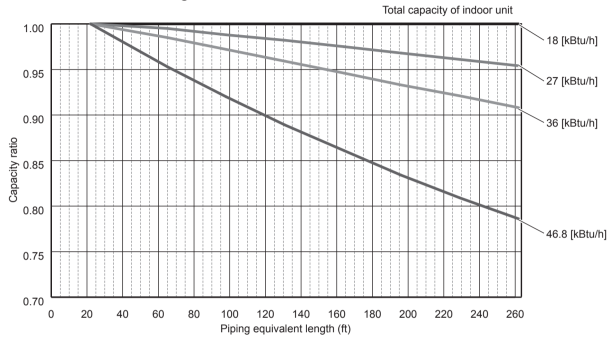


Figure 14 MXZ-5C42NAHZ < Cooling>

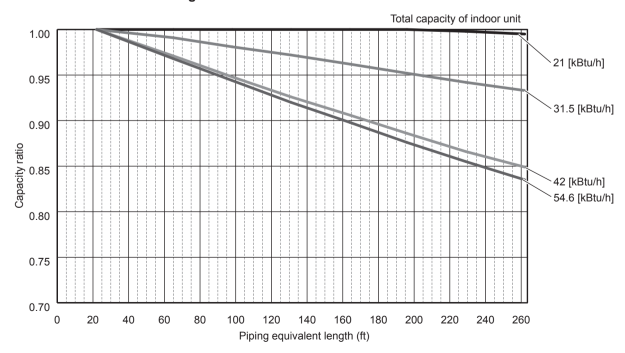


Figure 15 MXZ-8C48NA < Cooling>

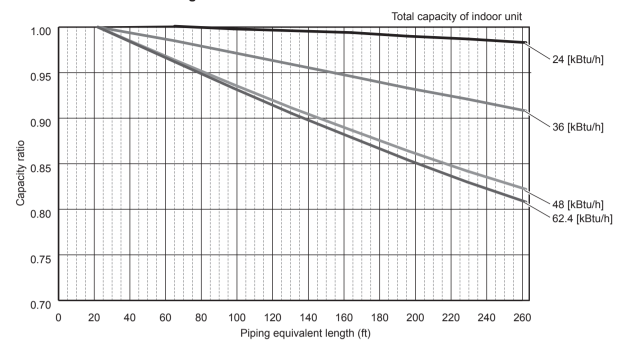


Figure 16 MXZ-8C60NA < Cooling>

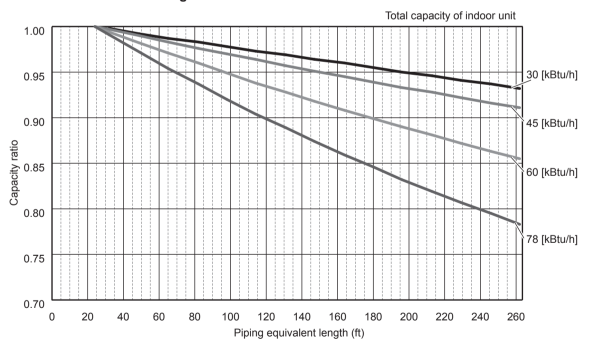


Figure 17 MXZ-4C36NAHZ/5C42NAHZ/8C48NA <Heating>

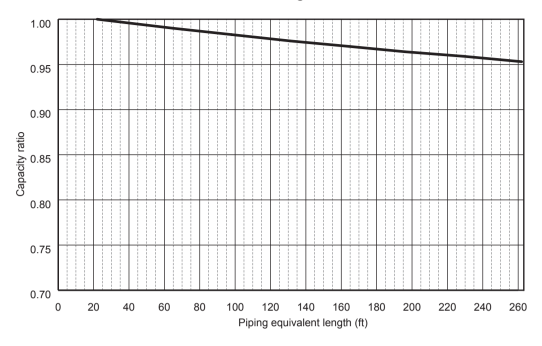
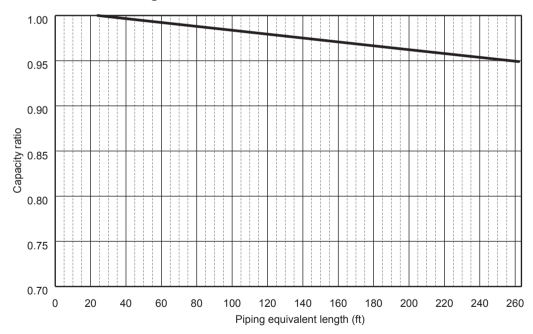


Figure 18 MXZ-8C60NA <Heating>



(2) Method for Obtaining the Equivalent Piping Length

Equivalent length = (length of piping to farthest indoor unit) + $(0.3 \times \text{number of bends in the piping})$ (m)

4-5-1. Correction of Heating Capacity for Frost and Defrosting

If heating capacity has been reduced due to frost formation or defrosting, multiply the capacity by the appropriate correction factor from the following table to obtain the actual heating capacity.

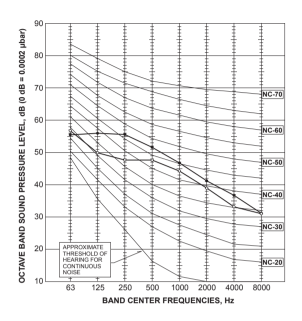
Correction factor diagram

Outdoor Intake temperature <w.b.°f (°c)=""></w.b.°f>	43(6)	39(4)	36(2)	32(0)	28(-2)	25(-4)	21(-6)	18(-8)	14(-10)	5(-15)	-4(-20)	-13(-25)
Correction factor	1.0	0.98	0.89	0.88	0.89	0.9	0.95	0.95	0.95	0.95	0.95	0.95

4-6. NOISE CRITERION CURVES

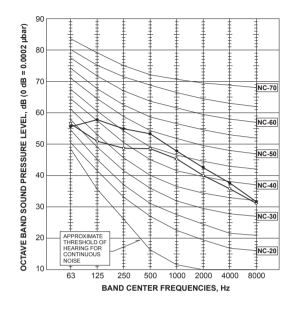
MXZ-4C36NAHZ MXZ-4C36NAHZ-U1

MODE	SPL(dB)	LINE
COOLING	49	$\stackrel{\diamond}{\longrightarrow}$
HEATING	53	•



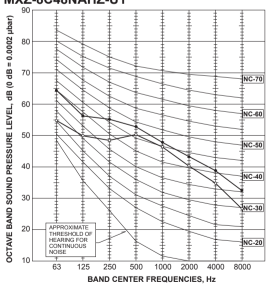


MODE	SPL(dB)	LINE
COOLING	50	$\stackrel{\diamond}{\longrightarrow}$
HEATING	54	•—•



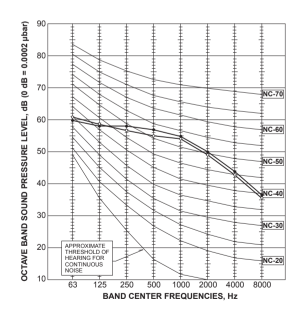
MXZ-8C48NA MXZ-8C48NA-U1 MXZ-8C48NAHZ MXZ-8C48NAHZ-U1

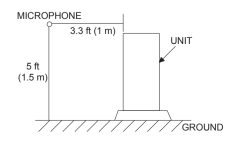
MODE	SPL(dB)	LINE
COOLING	51	
HEATING	54	•—•



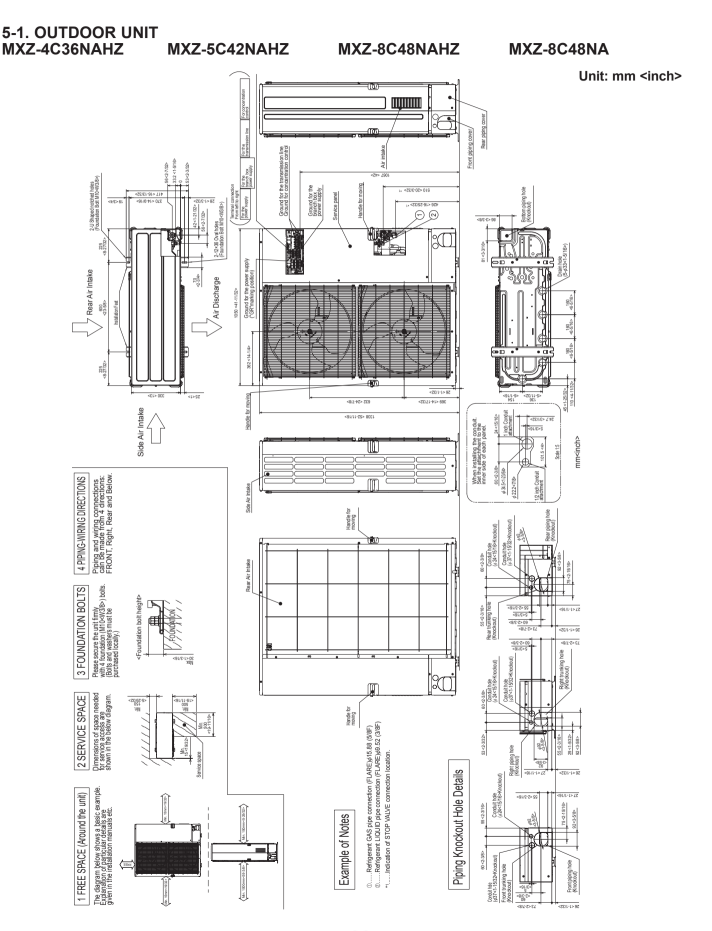


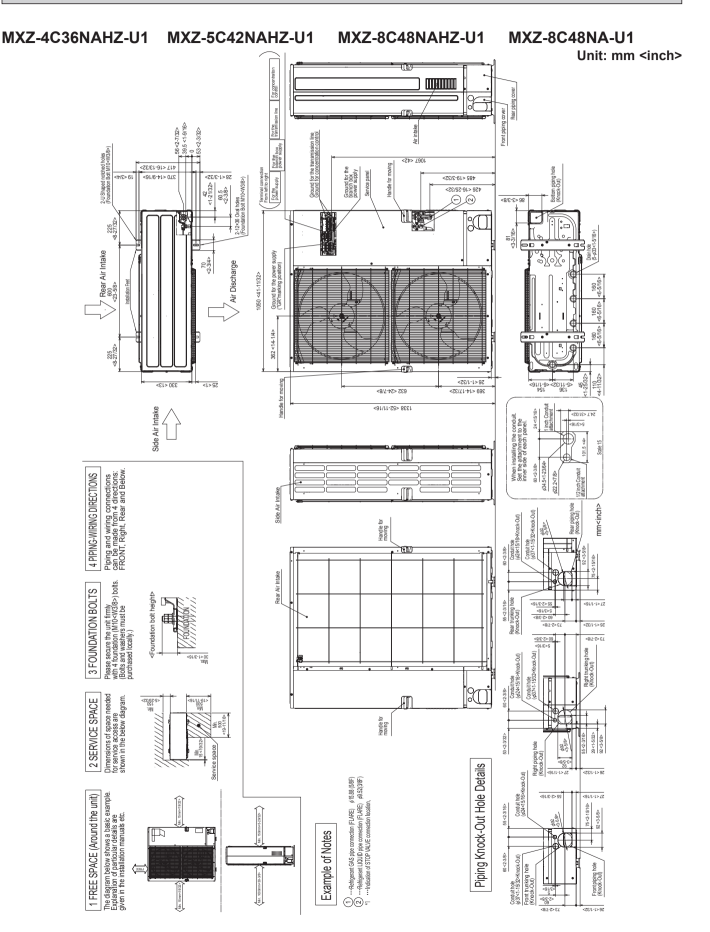
MODE	SPL(dB)	LINE
COOLING	58	─
HEATING	59	•





OUTLINES AND DIMENSIONS





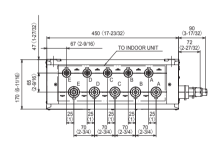
MXZ-8C60NA-U1 Unit: mm <inch> Rear piping cove Front piping cover <Z+> /901 417 <16-13/32> Ground for the branch box power supply <25/52-71> 03# 393 <1E-15/32> 9,0 <8/2*2>98 Ground for the power supply ("GR"marking position) 7 Rear Air Intake Air Discharge 1050 <41-11/32> 362 <14-1/4> SE<1-1/32> Handle for moving <8/4-7/2> 259 <Z£// L-b-L> 698 Side Air Intake 1338 <25-11/16> When installing the conduit Set the attachment to the inner side of each panel. 4 PIPING-WIRING DIRECTIONS Piping and wiring connections can be made from 4 directions: FRONT, Right, Rear and Below. Hande for moving Rear Air Intake 3 FOUNDATION BOLTS Please secure the unit firmly with 4 foundation (M10<W3/8>) bolts. (Bolts and washers must be purchased locally.) <Foundation bolt height> 55 <2.3/16> Rear trunking hole (Knock-Out) 2 SERVICE SPACE Dimensions of space needed for service access are shown in the below diagram. Handle for moving Piping Knock-Out Hole Details "Petrigerant GAS pipe connection (FLARE) #19.06 (34F) "-Retrigerant LIQUID pipe connection (FLARE) #9.52(38F) "-Influention of STOP VALVE connection location. 1 FREE SPACE (Around the unit) The diagram below shows a basic example. Explanation of particular details are given in the installation manuals etc. Example of Notes Front piping hole (Knock-Out)

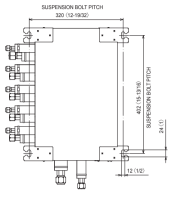
5-2. BRANCH BOX PAC-MKA50BC PAC-MKA51BC

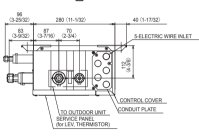
Unit: mm <inch>

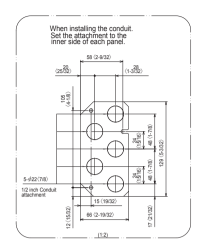


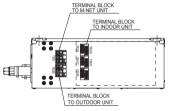
REFRIGERANT	Unit: inch					
	Α	В	С	D	E	TO OUTDOOR UNIT
LIQUID PIPE	1/4F	1/4F	1/4F	1/4F	1/4F	3/8F
GAS PIPE	3/8F	3/8F	3/8F	3/8F	1/2F	5/8F







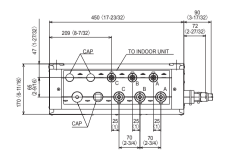


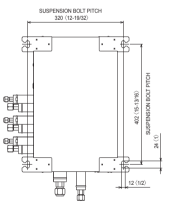


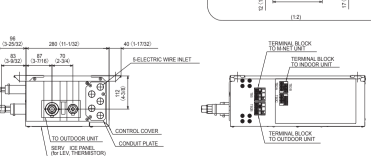
PAC-MKA30BC PAC-MKA31BC

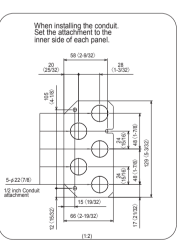
SUSPENSION BOLT: W3/8(M10)

REFRIGERANT PIPE FLARED CONNECTION Unit: inc											
	Α	В	С			TO OUTDOOR UNIT					
LIQUID PIPE	1/4F	1/4F	1/4F			3/8F					
GAS PIPE	3/8F	3/8F	3/8F			5/8F					









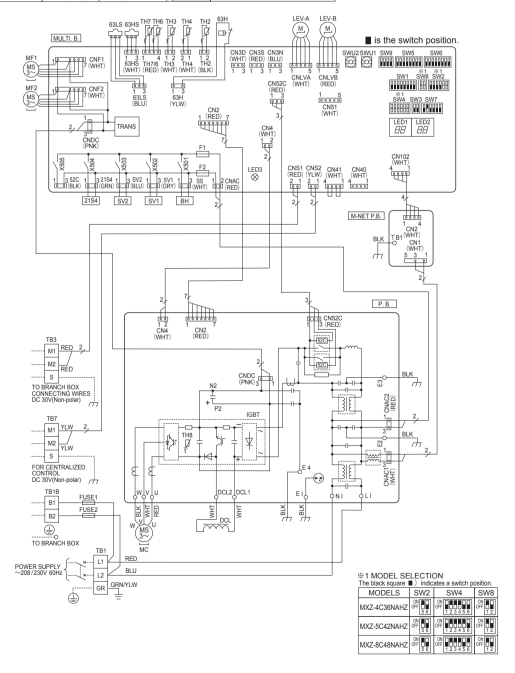
WIRING DIAGRAM

6-1. OUTDOOR UNIT MXZ-4C36NAHZ

MXZ-5C42NAHZ

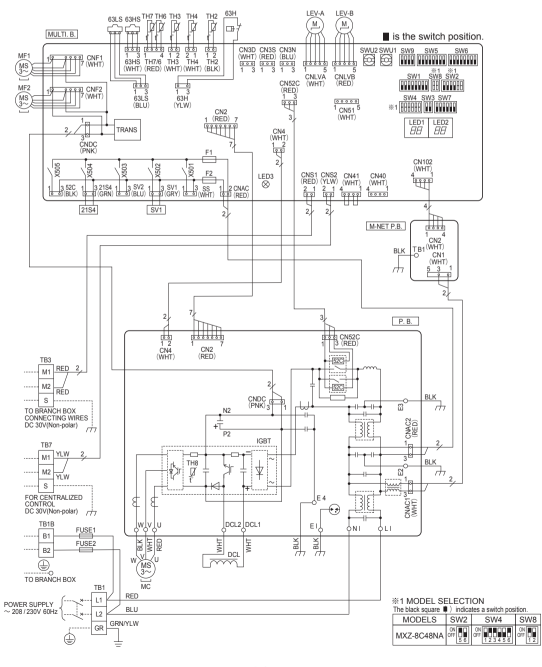
MXZ-8C48NAHZ

SYMBOL	NAME	SYMBOL	NAME	SYMBOL	NAME
TB1	Terminal Block 〈Power Supply〉 TH6		Thermistor (Suction Pipe)	SW7	Switch (Function Selection)
TB1B	Terminal Block 〈Branch Box〉	TH7	Thermistor (Ambient)	SW8	Switch (Model Selection)
TB3	Terminal Block	TH8	Thermistor 〈Heat Sink〉	SW9	Switch (Function Selection)
	(Branch box/Outdoor Transmission Line)	LEV-A,LEV-E	Electronic Expansion Valve	SWU1	Switch (Unit Address Selection, 1st digit)
TB7	Terminal Block	DCL	Reactor	SWU2	Switch (Unit Address Selection, 2nd digit)
	(Centralized Control Transmission Line)	P.B.	Power Circuit Board	CNS1	Connector (Branch box/Outdoor Transmission Line)
FUSE1,FUSE2	Fuse \(\tau_{20AL250V}\)	U/V/W	Connection Terminal (U/V/W-Phase)	CNS2	Connector (Centralized Control Transmission Line)
MC	Motor For Compressor	LI	Connection Terminal (L-Phase)	SS	Connector (Base heater)
MF1,MF2	Fan Motor	NI	Connection Terminal (N-Phase)	CN3D	Connector (Connection For Option)
21S4	Solenoid Valve (Four-Way Valve)	DCL1,DCL2	Connection Terminal (Reactor)	CN3S	Connector (Connection For Option)
63H	High Pressure Switch	IGBT	Power Module	CN3N	Connector (Connection For Option)
63HS	High Pressure Sensor	EI,E2,E3,E4	Connection Terminal (Ground)	CN51	Connector (Connection For Option)
63LS	Low Pressure Sensor	MULTI.B.	Controller Circuit Board	LED1,LED2	LED (Operation Inspection Display)
SV1	Solenoid Valve (Bypass Valve)	SW1	Switch (Display Selection)	LED3	LED (Power Supply to Main Microcomputer)
SV2	Solenoid Valve (Switching Valve)	SW2	Switch 〈Function Selection〉	F1,F2	Fuse (T6,3AL250V)
BH	Base heater	SW3	Switch 〈Test Run〉	X501~505	Relay
TH2	Thermistor (Hic Pipe) SW		Switch (Model Selection)	M-NET P.B.	M-NET Power Circuit Board
TH3	Thermistor 〈Outdoor Liquid Pipe〉	Thermistor 〈Outdoor Liquid Pipe〉 SW5		TB1	ConnectionTerminal (Ground)
TH4	Thermistor (Compressor)	SW6	Switch (Function Selection)		



MXZ-8C48NA

SYMBOL	NAME	SYMBOL	NAME	SYMBOL	NAME
TB1	Terminal Block 〈Power Supply〉	TH7	Thermistor 〈Ambient〉	SW7	Switch 〈Function Selection〉
TB1B	Terminal Block 〈Branch Box〉	TH8	Thermistor (Heat Sink)	SW8	Switch (Model Selection)
TB3	Terminal Block	LEV-A,LEV-B	Electronic Expansion Valve	SW9	Switch 〈Function Selection〉
	(Branch box/Outdoor Transmission Line)	DCL	Reactor	SWU1	Switch (Unit Address Selection, 1st digit)
TB7	Terminal Block	P.B.	Power Circuit Board	SWU2	Switch (Unit Address Selection, 2nd digit)
	(Centralized Control Transmission Line)	U/V/W	Connection Terminal (U/V/W-Phase)	CNS1	Connector (Branch box/Outdoor Transmission Line)
FUSE1,FUSE2	Fuse 〈T20AL250V〉	LI	Connection Terminal (L-Phase)	CNS2	Connector (Centralized Control Transmission Line)
MC	Motor For Compressor	NI	Connection Terminal (N-Phase)		Connector (Connection For Option)
MF1,MF2	Fan Motor	DCL1,DCL2	Connection Terminal (Reactor)	CN3D	Connector (Connection For Option)
21S4	Solenoid Valve \(\rangle\) Four-Way Valve \(\rangle\)	IGBT	Power Module	CN3S	Connector (Connection For Option)
63H	High Pressure Switch	EI,E2,E3,E4	Connection Terminal (Ground)	CN3N	Connector (Connection For Option)
63HS	High Pressure Sensor	MULTI.B.	Controller Circuit Board	CN51	Connector (Connection For Option)
63LS	Low Pressure Sensor	SW1	Switch (Display Selection)	LED1,LED2	LED (Operation Inspection Display)
SV1	Solenoid Valve (Bypass Valve)	SW2	Switch 〈Function Selection〉	LED3	LED (Power Supply to Main Microcomputer)
TH2	Thermistor 〈Hic Pipe〉	SW3	Switch 〈Test Run〉	F1,F2	Fuse (T6,3AL250V)
TH3	Thermistor (Outdoor Liquid Pipe)	SW4	Switch (Model Selection)	X501~505	Relay
TH4	Thermistor (Compressor) SW		Switch 〈Function Selection〉	M-NET P.B.	M-NET Power Circuit Board
TH6	Thermistor (Suction Pipe)	SW6	Switch 〈Function Selection〉	TB1	ConnectionTerminal (Ground)

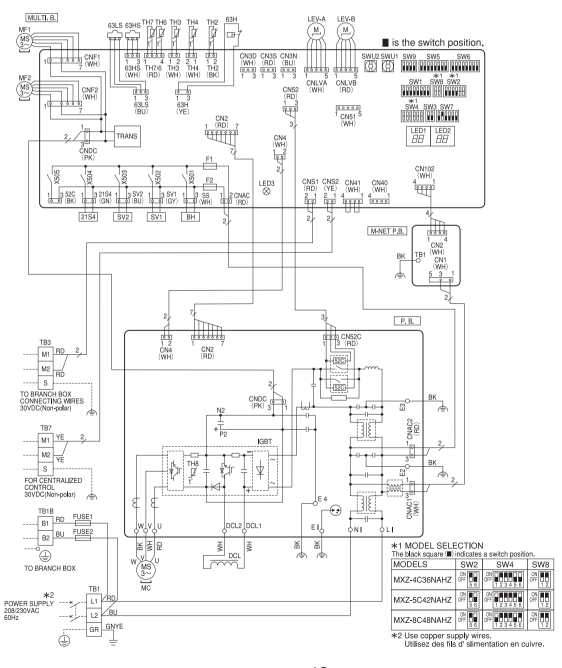


MXZ-4C36NAHZ-U1

MXZ-5C42NAHZ-U1

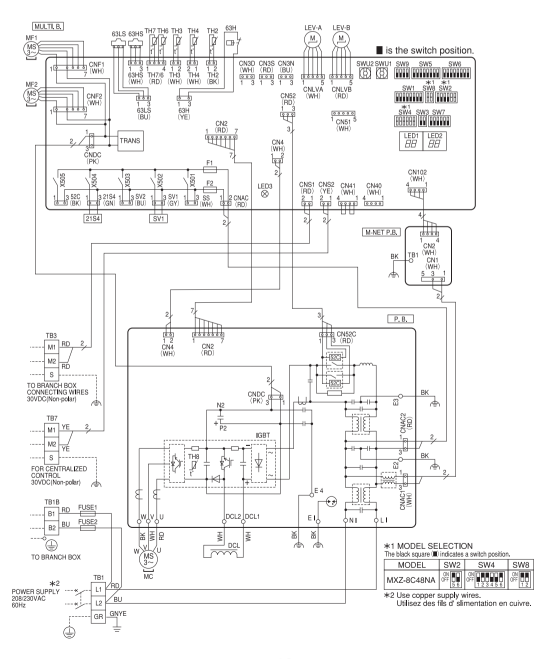
MXZ-8C48NAHZ-U1

SYMBOL	NAME		SYMBOL	NAME	Г	SYMBOL	NAME
TB1	Terminal Block (Power Supply)			Thermistor (Ambient)		SW9	Switch (Function Selection)
TB1B	Terminal Block (Branch Box)	TH	-	Thermistor (Heat Sink)	ı	SWU1	Switch (Unit Address Selection, ones digit)
TB3	Terminal Block	LE'	V-A, LEV-B	Linear Expansion Valve	П	SWU2	Switch (Unit Address Selection, tens digit)
	(Branch Box/Outdoor Transmission Line)	DC	CL	Reactor	П	CNS1	Connector
TB7	Terminal Block	P.E	B.	Power Circuit Board			〈Branch Box/Outdoor Transmission Line〉
	(Centralized Control Transmission Line)	JΓ	U/V/W	Connection Terminal (U/V/W-Phase)	П	CNS2	Connector (Centralized Control Transmission Line)
FUSE1, FUSE2	Fuse (T20AL250V)	L	П	Connection Terminal (L-Phase)	П	SS	Connector (Connection For Option)
MC	Motor For Compressor	N	NI	Connection Terminal (N-Phase)	П	CN3D	Connector (Connection For Option)
MF1, MF2	Fan Motor	D	DCL1, DCL2	Connection Terminal (Reactor)	П	CN3S	Connector (Connection For Option)
21S4	Solenoid Valve Coil (4-Way Valve)	K	IGBT	Power Module	П	CN3N	Connector (Connection For Option)
63H	High Pressure Switch	E	El, E2, E3, E4	ConnectionTerminal (Electrical Parts Box)	П	CN51	Connector (Connection For Option)
63HS	High Pressure Sensor			Multi Controller Circuit Board		LED1, LED2	
63LS	Low Pressure Sensor	S	SW1	Switch (Display Selection)	П	LED3	LED (Power Supply to Main Microcomputer)
SV1	Solenoid Valve Coil (Bypass Valve)			Switch (Function Selection)	Ш	F1, F2	Fuse (T6.3AL250V)
SV2	Solenoid Valve (Switching Valve)			Switch (Test Run)		X501~505	
BH	Base Heater	S	SW4	Switch (Model Selection)	Ν	I-NET P.B.	M-NET Power Circuit Board
TH2	Thermistor (Hic Pipe)	S	SW5	Switch (Function Selection)		TB1	ConnectionTerminal (Electrical Parts Box)
TH3	Thermistor (Outdoor Liquid Pipe)	S	SW6	Switch (Function Selection)			
TH4	Thermistor (Compressor)			Switch (Function Selection)			
TH6	Thermistor (Suction Pipe)	S	SW8	Switch (Model Selection)			



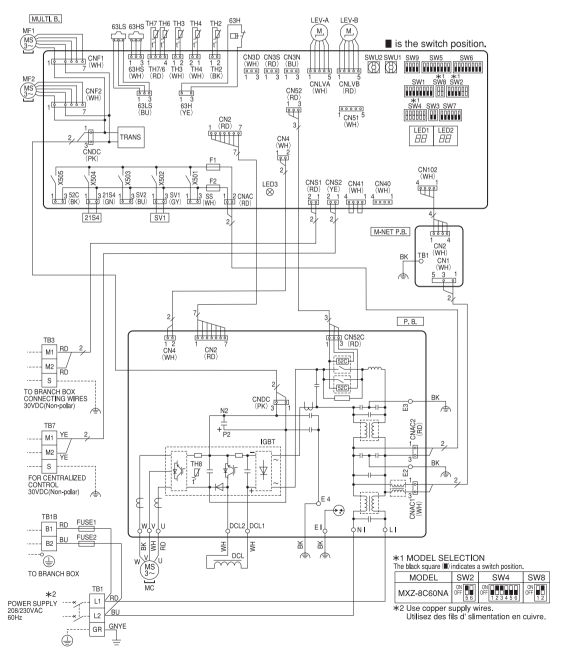
MXZ-8C48NA-U1

SYMBOL	NAME		SYMBOL	NAME		SYMBOL	NAME
TB1	Terminal Block (Power Supply)		H8	Thermistor (Heat Sink)		SW9	Switch (Function Selection)
TB1B	Terminal Block (Branch Box)	L	EV-A, LEV-B	Linear Expansion Valve		SWU1	Switch (Unit Address Selection, ones digit)
TB3	Terminal Block			Reactor		SWU2	Switch (Unit Address Selection, tens digit)
	(Branch Box/Outdoor Transmission Line)	P	.B.	Power Circuit Board		CNS1	Connector
TB7	Terminal Block		U/V/W	Connection Terminal (U/V/W-Phase)			⟨Branch Box/Outdoor Transmission Line⟩
	(Centralized Control Transmission Line)		LI	Connection Terminal (L-Phase)		CNS2	Connector (Centralized Control Transmission Line)
FUSE1, FUSE2	Fuse (T20AL250V)		NI	Connection Terminal (N-Phase)		SS	Connector (Connection For Option)
MC	Motor For Compressor		DCL1, DCL2	Connection Terminal (Reactor)		CN3D	Connector (Connection For Option)
MF1, MF2	Fan Motor		IGBT	Power Module		CN3S	Connector (Connection For Option)
21S4	Solenoid Valve Coil (4-Way Valve)		EI, E2, E3, E4	ConnectionTerminal (Electrical Parts Box)		CN3N	Connector (Connection For Option)
63H	High Pressure Switch	N	IULTI.B.	Multi Controller Circuit Board		CN51	Connector (Connection For Option)
63HS	High Pressure Sensor		SW1	Switch (Display Selection)		LED1, LED2	LED (Operation Inspection Display)
63LS	Low Pressure Sensor		SW2	Switch (Function Selection)		LED3	LED (Power Supply to Main Microcomputer)
SV1	Solenoid Valve Coil (Bypass Valve)		SW3	Switch (Test Run)		F1, F2	Fuse (T6.3AL250V)
TH2	Thermistor (Hic Pipe)		SW4	Switch (Model Selection)		X501~505	Relay
TH3	Thermistor (Outdoor Liquid Pipe)		SW5	Switch (Function Selection)	М	I-NET P.B.	M-NET Power Circuit Board
TH4	Thermistor (Compressor)		SW6	Switch (Function Selection)		TB1	ConnectionTerminal (Electrical Parts Box)
TH6	Thermistor (Suction Pipe)		SW7	Switch (Function Selection)			
TH7	Thermistor (Ambient)	Ш	SW8	Switch (Model Selection)			

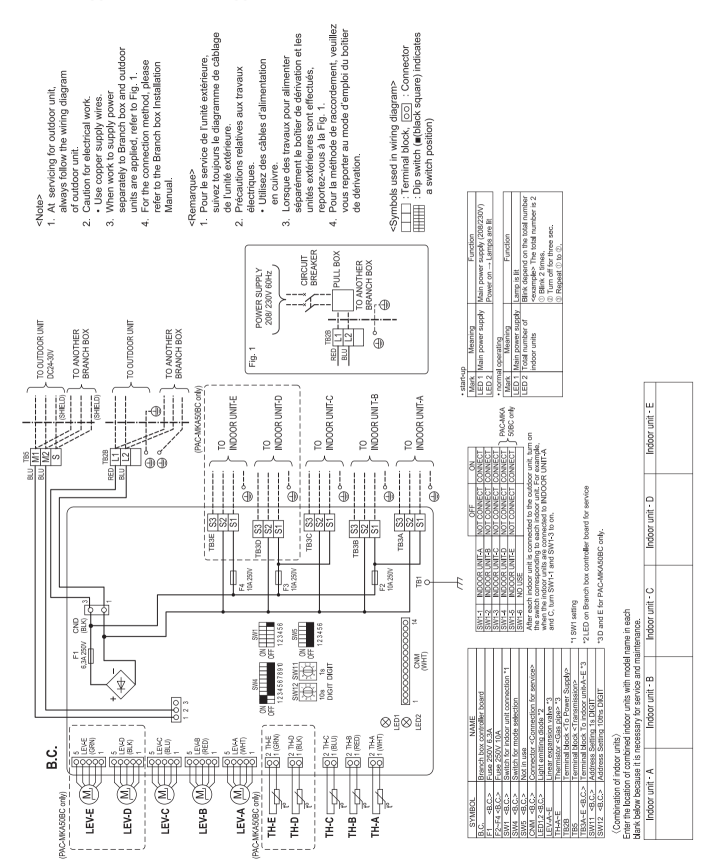


MXZ-8C60NA-U1

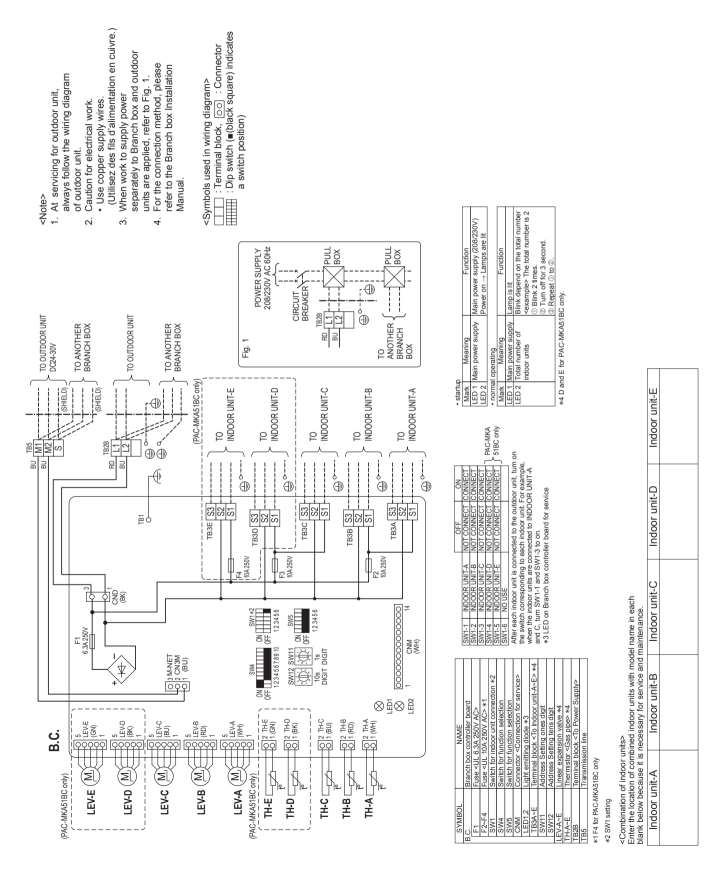
SYMBOL	NAME	SYMBOL	NAME	SYMBOL	NAME
TB1	Terminal Block (Power Supply)	TH8	Thermistor (Heat Sink)	SW9	Switch (Function Selection)
TB1B	Terminal Block (Branch Box)	LEV-A, LEV-E	Linear Expansion Valve	SWU1	Switch (Unit Address Selection, ones digit)
TB3	Terminal Block	DCL	Reactor	SWU2	Switch (Unit Address Selection, tens digit)
	〈Branch Box/Outdoor Transmission Line〉	P.B.	Power Circuit Board	CNS1	Connector
TB7	Terminal Block	U/V/W	Connection Terminal (U/V/W-Phase)		〈Branch Box/Outdoor Transmission Line〉
	(Centralized Control Transmission Line)	LI	Connection Terminal (L-Phase)	CNS2	Connector (Centralized Control Transmission Line)
FUSE1, FUSE2	Fuse (T20AL250V)	NI	Connection Terminal (N-Phase)	SS	Connector (Connection For Option)
MC	Motor For Compressor	DCL1, DCL2	Connection Terminal (Reactor)	CN3D	Connector (Connection For Option)
MF1, MF2	Fan Motor	IGBT	Power Module	CN3S	Connector (Connection For Option)
21S4	Solenoid Valve Coil (4-Way Valve)	EI, E2, E3, E4	ConnectionTerminal (Electrical Parts Box)	CN3N	Connector (Connection For Option)
63H	High Pressure Switch	MULTI.B.	Multi Controller Circuit Board	CN51	Connector (Connection For Option)
63HS	High Pressure Sensor	SW1	Switch (Display Selection)	LED1, LED2	LED (Operation Inspection Display)
63LS	Low Pressure Sensor	SW2	Switch (Function Selection)	LED3	LED (Power Supply to Main Microcomputer)
SV1	Solenoid Valve Coil (Bypass Valve)	SW3	Switch (Test Run)	F1, F2	Fuse (T6.3AL250V)
TH2	Thermistor (Hic Pipe)	SW4	Switch (Model Selection)	X501~505	Relay
TH3	Thermistor (Outdoor Liquid Pipe)	SW5	Switch (Function Selection)	M-NET P.B.	M-NET Power Circuit Board
TH4	Thermistor (Compressor)	SW6	Switch (Function Selection)	TB1	ConnectionTerminal (Electrical Parts Box)
TH6	Thermistor (Suction Pipe)	SW7	Switch (Function Selection)		
TH7	Thermistor (Ambient)	SW8	Switch (Model Selection)		



6-2. BRANCH BOX PAC-MKA30BC



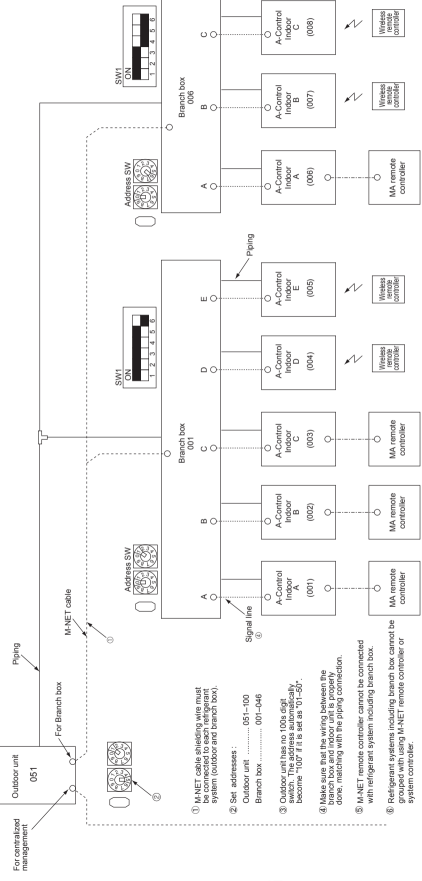
PAC-MKA51BC PAC-MKA31BC



7

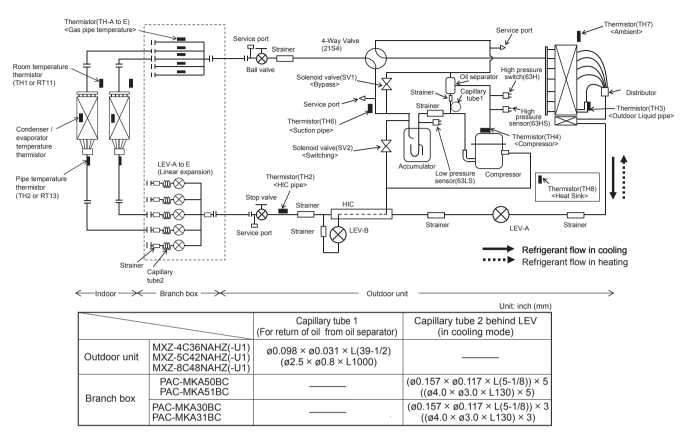
NECESSARY CONDITIONS FOR SYSTEM CONSTRUCTION

7-1. TRANSMISSION SYSTEM SETUP

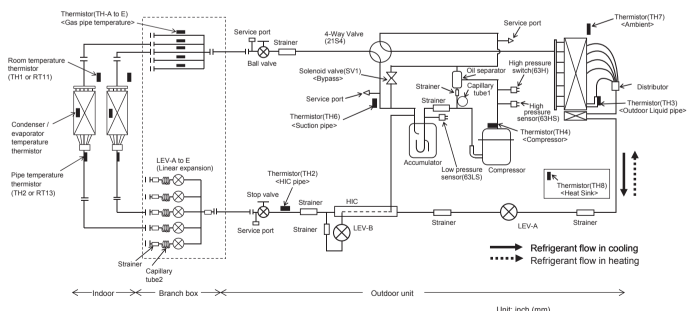


7-2. REFRIGERANT SYSTEM DIAGRAM MXZ-4C36NAHZ MXZ-5C42NAHZ MXZ-4C36NAHZ-U1 MXZ-5C42NAHZ-U1

MXZ-8C48NAHZ MXZ-8C48NAHZ-U1

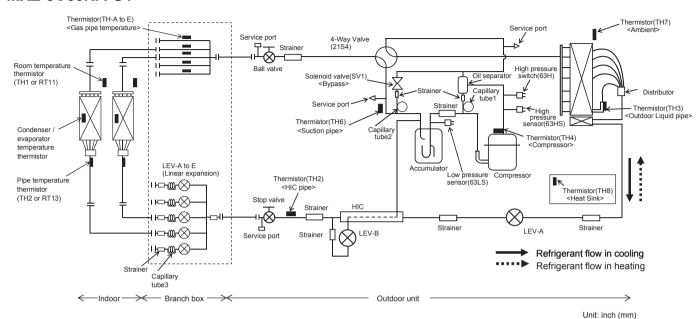


MXZ-8C48NA MXZ-8C48NA-U1



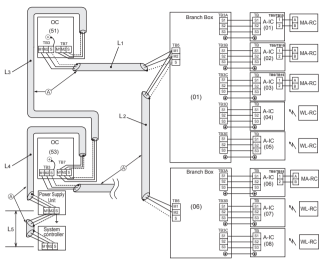
			Unit: inch (mm)
		Capillary tube 1 (For return of oil from oil separator)	Capillary tube 2 behind LEV (in cooling mode)
Outdoor unit	MXZ-8C48NA(-U1)	Ø0.098 × Ø0.031 × L(39-1/2) (Ø2.5 × Ø0.8 × L1000)	
Branch box	PAC-MKA50BC PAC-MKA51BC		(Ø0.157 × Ø0.117 × L(5-1/8)) × 5 ((Ø4.0 × Ø3.0 × L130) × 5)
J. G. G. G. G.	PAC-MKA30BC PAC-MKA31BC		(Ø0.157 × Ø0.117 × L(5-1/8)) × 3 ((Ø4.0 × Ø3.0 × L130) × 3)

MXZ-8C60NA-U1



		Capillary tube 1 (For return of oil from oil separator)	Capillary tube 2 (For solenoid valve (SV1))	Capillary tube 3 behind LEV (in cooling mode)
Outdoor unit	MXZ-8C60NA-U1	Ø0.098 × Ø0.031 × L(39-1/2) (Ø2.5 × Ø0.8 × L800)	Ø0.157 × Ø0.117 × L(19-5/8) (Ø4.0 × Ø3.0 × L500)	
Branch box	PAC-MKA50BC PAC-MKA51BC			(Ø0.157 × Ø0.117 × L(5-1/8)) × 5 ((Ø4.0 × Ø3.0 × L130) × 5)
Dianoi box	PAC-MKA30BC PAC-MKA31BC		· ——	(Ø0.157 × Ø0.117 × L(5-1/8)) × 3 ((Ø4.0 × Ø3.0 × L130) × 3)

7-3. TYPICAL CONTROL SYSTEM



Longest length via outdoor units: $L1 + L2 + L3 + L4 + L5 \le 500 \text{ m} (1640 \text{ ft.}) (1.25 \text{ mm}^2 \text{ or more})$ Longest transmission cable length $L1 + L2, L3 + L4, L5 \le 200 \text{ m} (656 \text{ ft.}) (1.25 \text{ mm}^2 \text{ or more})$

Note: M-NET remote controller cannot be connected with a refrigerant system which includes branch box.

(1) Difference between display and operation

- ① When operating the system using the system controller, details of those operations will not appear on the display of the wireless remote controller.
- ② The set temperature range is different in the wireless remote controller that comes with room air conditioner and the system controller. The room air conditioner has a wider range. If the target temperature is set to below 63°F [17°C] or less, or 86°F [30°C] or more by the wireless remote controller that comes with room air conditioner, the temperature displayed on the system controller may be converted to their maximum/minimum set temperature. For instance, when HEAT operation at 61°F[16°C] is set at the room air conditioner, the system controller may display 63°F [17°C].
- When the DRY mode is set with the wireless remote controller, the room air conditioner automatically set the optimum target temperature. The system controller will display the target temperature as a set temperature.
- When the DRY mode is set with the system controller, the room air conditioner performs the DRY mode control operation according to the temperature set with the system controller.

(2) Timer operation

- ① Timer operation should be set using only one controller from the remote controller that comes with the room air conditioner, the system controller or the MA remote controller. If more than one controller is used to set the timer at the same time, the timer will not function properly.
- When the timer is set with the wireless remote controller; the system controller will not show the timer display.
- ③ The timer set with the system controller will not be cancelled with the wireless remote controller.

(3) Manual operation prohibition

When the manual operation (ON/OFF, set temperature, or operation mode) is prohibited with the system controller, the command to perform the prohibited operation will not be accepted from the wireless remote controller that comes with the room air conditioner. The operation partially enabled by the system controller can be operated with the wireless remote controller. Regardless of whether the operation is disabled or enabled, 3 short beeps will sound when the signal is sent from the wireless remote controller.

(4) Trouble

① If the MA remote controller or the system controller shows the abnormal indication, clear it by stopping the operation with one of the following: the MA remote controller, the system controller, or the wireless remote controller. (Abnormal indication of the air conditioner could be recovered automatically, but that of the MA remote controller or the system controller cannot be recovered unless the operation is stopped.)

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(5) Group setting

① MA group or M-NET group setting cannot be set.

(6) Restricted functions

The following functions of system controller cannot be used.

- DIDO controller (Interlock with the air conditioner)
- Fan control of energy saving control or peak cut control function
- Air conditioning charge [TG-2000A]
- Set temperature range limiting function
- Operation mode changeover limit (season changing) [PAC-SF44SRA]
- Dual set point function
- Setback mode
- Hold function

8

TROUBLESHOOTING

8-1. TROUBLESHOOTING

<Check code displayed by self-diagnosis and actions to be taken for service (summary)>

Present and past check codes are logged, and they can be displayed on the wired remote controller and multi controller circuit board of outdoor unit. Actions to be taken for service, which depends on whether or not the trouble is reoccurring in the field, are summarized in the table below. Check the contents below before investigating details.

Unit conditions at service	Check code	Actions to be taken for service (summary)
The trouble is reoccurring.	Displayed	Judge the problem and take a corrective action according to "8-3. SELF-DIAGNOSIS ACTION BY FLOWCHART".
	Not displayed	Conduct troubleshooting and ascertain the cause of the trouble according to "8-4. TROUBLESHOOTING BY INFERIOR PHENOMENA".
The trouble is not reoccurring.	Logged	 Consider the temporary defects such as the work of protection devices in the refrigerant circuit including compressor, poor connection of wiring, noise, etc. Re-check the symptom, and check the installation environment, refrigerant amount, weather when the trouble occurred, matters related to wiring, etc. Reset check code logs and restart the unit after finishing service. There is no abnormality in electrical component, controller board, remote controller, etc.
	Not logged	 ①Re-check the abnormal symptom. ②Conduct troubleshooting and ascertain the cause of the trouble according to "8-4. TROUBLESHOOTING BY INFERIOR PHENOMENA". ③Continue to operate unit for the time being if the cause is not ascertained. ④There is no abnormality concerning of parts such as electrical component, controller board, remote controller, etc.

8-2. CHECK POINTS FOR TEST RUN

8-2-1. Procedures before test run

- (1) Before a test run, make sure that the following work is completed.
 - · Installation related :

Make sure that the panel of cassette type and electrical wiring are done.

Otherwise electrical functions like auto vane will not operate normally.

· Piping related:

Perform leakage test of refrigerant and drain piping.

Make sure that all joints are perfectly insulated.

Check stop valves on both liquid and gas side for full open.

· Electrical wiring related :

Check ground wire, transmission cable, remote controller cable, and power supply cable for secure connection.

Make sure that all switch settings of address or adjustments for special specification systems are correctly settled.

(2) Safety check

With the insulation tester of 500V, inspect the insulation resistance.

Do not touch the transmission cable and remote controller cable with the tester.

The resistance should be over 1.0 M Ω . Do not proceed inspection if the resistance is less than 1.0 M Ω .

Inspect between the outdoor unit power supply terminal block and ground first, metallic parts like refrigerant pipes or the electrical box next, then inspect all electrical wiring of outdoor unit, indoor unit, and all linked equipment.

(3) Before operation:

Turn the power supply switch of the outdoor unit to on for compressor protection. For a test run, wait at least 12 hours from this point.

(4) More than 12 hours later from power supply to the outdoor unit, turn all power switch to on for the test run.

Perform test run according to the "Operation procedure" table of the bottom of this page.

While test running, make test run reports .

8-2-2. Test run

(1) Using remote controller

Refer to the indoor unit installation manual.

- Be sure to perform the test run individually for each indoor unit. Make sure each indoor unit operates properly following the installation manual attached to the unit.
- If you perform the test run for indoor units connected all at once, faulty connections of the refrigerant pipes and cables cannot be detected.
- The compressor operation is not available for 3 minutes at least after the power is supplied.
- The compressor can emit noise just after turn on the power supply or in case of low outside air temperature.

About the restart protective mechanism

Once the compressor stops, the restart preventive device operates so the compressor will not operate for 3 minutes to protect the air conditioner.

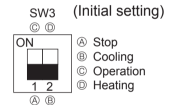
(2) Using SW3 in outdoor unit

In case of the test run from outdoor unit, all indoor units operate. Therefore, you cannot detect any erroneous connection of refrigerant pipes and the connecting wires. If it aims at detection of any erroneous connection, be sure to carry out the test run from remote controller with reference to "(1) Using remote controller."

Setting procedure

The setting of test run (ON/OFF) and its operation mode (cooling/heating) can be set by SW3 on the multi controller circuit board of outdoor unit.

- ① Set operation mode (cooling or heating) by SW3-2.
- ② Start test run by setting SW3-1 to ON (1) with the indicated operation mode of SW3-2.
- $\cent{3}$ Finish test run by setting SW3-1 to OFF ($\clip{1}$).
 - Operation mode cannot be changed by SW3-2 during test run.
 - To change the test run operation mode, stop the test run by 3-1, and restart test run by SW3-1 after the mode is changed by SW3-2.
 - Test run automatically stops 2 hours later by 2-hour OFF timer function.
 - Test run can be performed by the remote controller.
 - The remote controller display of test run by outdoor unit is the same as that of test run by remote controller.
 - If test run is set with the outdoor unit, the test run is performed for all indoor units.
 - The remote controller operation becomes unavailable once the test run is set with the outdoor unit.



SW3-1	ON	Cooling operation
SW3-2	OFF	Cooling operation
SW3-1	ON	Heating operation
SW3-2	ON	Heating operation

Note: After performing the test run, set SW3-1 to OFF.

• A few seconds after the compressor starts, a clanging noise may be heard from the inside of the outdoor unit. The noise is coming from the service port due to the small difference in pressure in the pipes. The unit is not faulty.

When test run is started by "Using SW3 in outdoor unit", even if stop instructions are sent by remote controller, outdoor unit will not stop.

In this case, please set SW3 in outdoor unit to off to end test run.

 After power is supplied or after an operation stops for a while, a small clicking noise may be heard from the inside of the branch box. This is the sound of linear expansion valve's opening and closing and this is not a fault.

Note: Be sure to wait at least 3 minutes after turning on the power supply before setting SW3-1 and SW3-2. If the DIP switches are set before 3 minutes has elapsed, the test run may not start.

8-2-3. Countermeasures for Error During Test Run

• If a problem occurs during test run, a code number will appear on the remote controller (or LED on the outdoor unit), and the air conditioning system will automatically cease operating.

Determine the nature of the abnormality and apply corrective measures.

Check	Check	Trouble		Detected Uni	it	Remarks
code (2 digits)	code (4 digits)	Trouble	Indoor	Outdoor	Remote Controller	Remarks
Ed	0403	Serial communication error		0		Outdoor unit Multi controller board–Power board communication trouble
U2	1102	Compressor temperature trouble		0		Check delay code 1202
UE	1302	High pressure trouble		0		Check delay code 1402
U7	1500	Superheat due to low discharge temperature trouble		0		Check delay code 1600
	4504	Refrigerant shortage trouble		0		Check delay code 1601
U2	1501	Closed valve in cooling mode		0		Check delay code 1501
P6	1503	Freeze protection of Branch box or Indoor unit	0			
EF	1508	4-way valve trouble in heating mode		0		Check delay code 1608
UF	4100	Compressor current interruption (locked compressor)		0		Check delay code 4350
UP	4210	Compressor overcurrent interruption		0		
U9	4220	Voltage shortage/overvoltage/PAM error/L1open phase/primary current sensor error/power synchronization signal error		0		Check delay code 4320
U5	4230	Heat sink temperature trouble		0		Check delay code 4330
U6	4250	Power module trouble		0		Check delay code 4350
U8	4400	Fan trouble (Outdoor)		0		Check delay code 4500
U3	5101	Compressor temperature thermistor (TH4) open / short		0		
U4	5102	Suction pipe temperature thermistor (TH6) open / short		0		
U4	5105	Outdoor liquid pipe temperature thermistor (TH3) open/short		0		Check delay code 1205
U4	5106	Ambient temperature thermistor (TH7) open/short		0		Check delay code 1221
U4	5109	HIC pipe temperature thermistor (TH2) open/short		0		Check delay code 1222
U4	5110	Heat sink temperature thermistor (TH8) open/short		0		Check delay code 1214
F5	5201	High pressure sensor (63HS) trouble		0		Check delay code 1402
F3	5202	Low pressure sensor (63LS) trouble		0		Check delay code 1400
UH	5300	Current sensor trouble/Primary current error		0		Check delay code 4310
A0	6600	Duplex address error	0	0	0	Only M-NET Remote controller is detected.
A2	6602	Transmission processor hardware error	0	0	0	Only M-NET Remote controller is detected.
A3	6603	Transmission bus BUSY error	0	0	0	Only M-NET Remote controller is detected.
A6	6606	Signal communication error with transmission processor	0	0	0	Only M-NET Remote controller is detected.
A7	6607	No ACK error	0		0	Only M-NET Remote controller is detected.
A8	6608	No response frame error	0		0	Only M-NET Remote controller is detected.
E0/E4	6831	MA communication receive error	0		0	Only MA Remote controller is detected.
E3/E5	6832	MA communication send error	0		0	Only MA Remote controller is detected.
E3/E5	6833	MA communication send error	0		0	Only MA Remote controller is detected.
E0/E4	6834	MA communication receive error	0		0	Only MA Remote controller is detected.
EF	7100	Total capacity error		0		
EF	7101	Capacity code error	0	0		
EF	7102	Connecting excessive number of units and branch boxes		0		
EF	7105	Address setting error		0		
EF	7130	Incompatible unit combination		0		

NOTES:

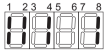
- 1. When the outdoor unit detects No ACK error/No response error, an object indoor unit is treated as a stop, and not assumed to be abnormal.
- 2. The check codes displayed on the units may be different between the error source and others. In that case, please refer to the check code of error source by displayed attribute and address.
- 3. Refer to the service manual of indoor unit or remote controller for the detail of error detected in indoor unit or remote controller.
 - Self-diagnosis function
 The indoor and outdoor units can be diagnosed automatically using the self-diagnosis switch (SW1) and LED indication (LED1, LED2) found on the outdoor multi controller circuit board.

 LED indication: Set all contacts of SW1 to OFF.
 - During normal operation
 The LED indicates the drive state of the controller in the outdoor unit.

Bit	1	2	3	4	5	6	7	8
Indication	Compressor operated	52C	21S4	SV1	SV2*	_	_	Always lit

^{*}SV2 is not equipped to MXZ-8C48/60NA.

[Example] When the compressor and SV1 are on during cooling operation.



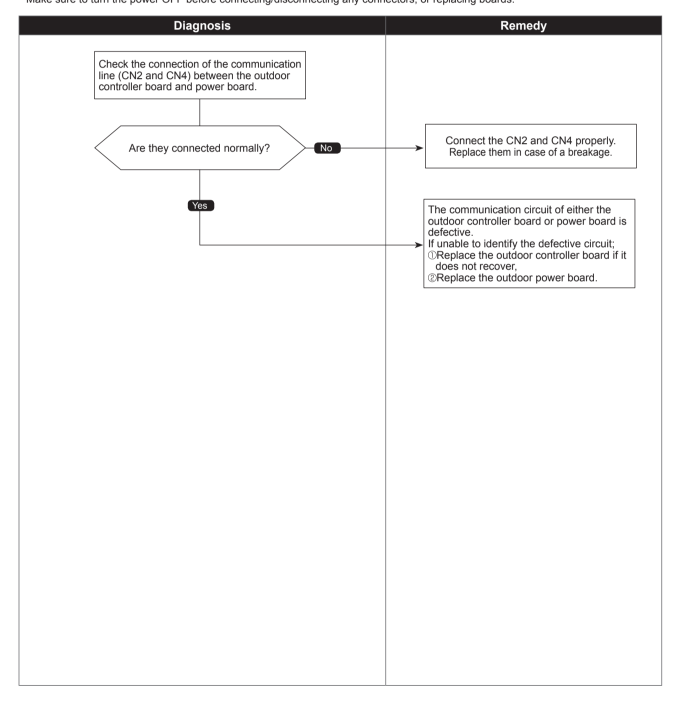
8-3. SELF-DIAGNOSIS ACTION BY FLOWCHART

Check code 0403 (Ed)

Serial communication error

Abnormal points and detection methods	Causes and checkpoints
If serial communication between the outdoor controller board and outdoor power board is defective.	①Wire breakage or contact failure of connector CN2 or CN4
	② Malfunction of power board communication circuit on outdoor controller board
	③ Malfunction of communication circuit on outdoor power board

Diagnosis of defects Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



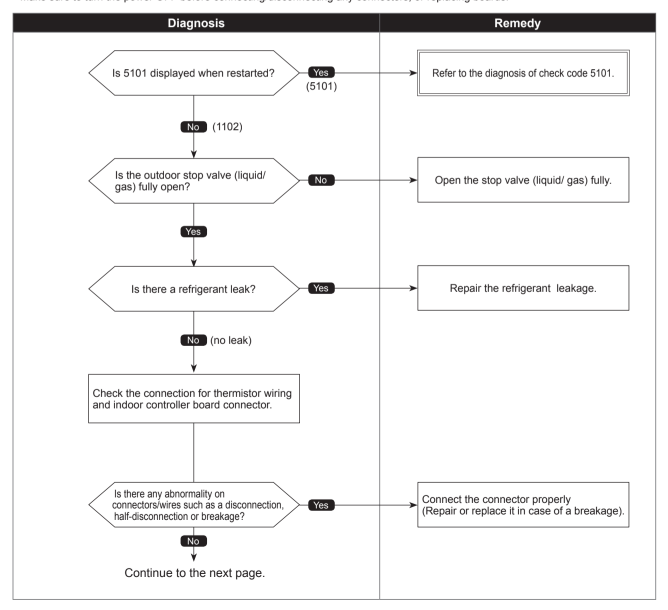
1102 (U2)

Compressor temperature trouble

Chart 1 of 2

	Chartion
Abnormal points and detection methods	Causes and checkpoints
(1) If TH4 falls into following temperature conditions; •exceeds 230°F [110°C] continuously for 5 minutes •exceeds 257°F [125°C]	Malfunction of stop valve Over-heated compressor operation caused by shortage of refrigerant
(2) If a pressure detected by the high pressure sensor and converted to saturation temperature exceeds 104°F [40°C] during defrosting, and TH4 exceeds 230°F [110°C]. TH4: Thermistor <compressor> LEV: Electronic expansion valve</compressor>	Defective thermistor Defective outdoor controller board LEV performance failure Defective indoor controller board Clogged refrigerant system caused by foreign object Performance while in beating appraisance.
LEV. Electronic expansion valve	Refrigerant shortage while in heating operation (Refrigerant liquid accumulation in compressor while indoor unit is OFF/thermo-OFF.)

Diagnosis of defects





Compressor temperature trouble

Chart 2 of 2

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

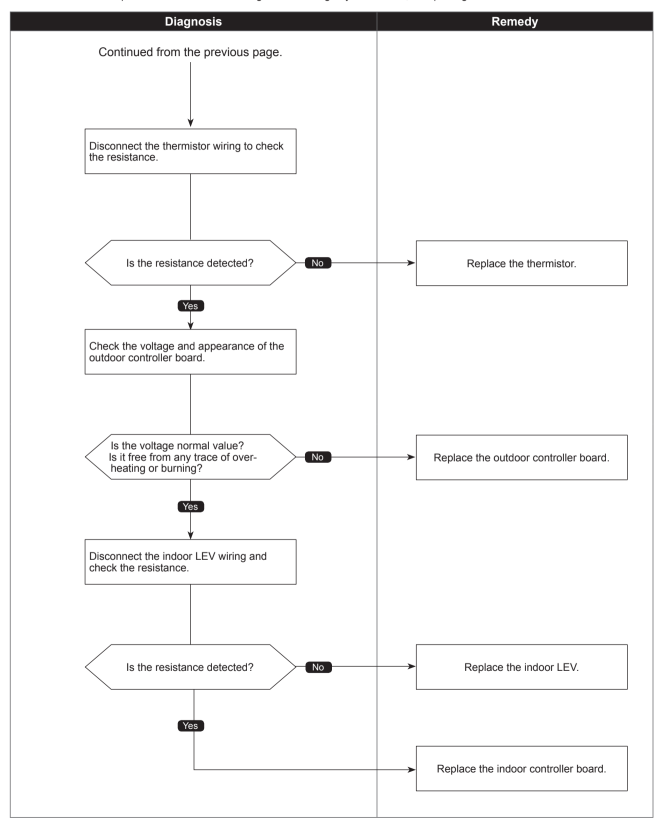


Chart 1 of 4

Abnormal points and detection methods	Causes and checkpoints
 (1) High pressure abnormality (63H operation) Abnormal if 63H operates(*) during compressor operation. (*602 PSIG [4.15 MPaG]) (2) High pressure abnormality (63HS detected) 1. If a pressure detected by 63HS exceeds 625 PSIG [4.31 MPaG] or more during compressor operation. 2. If a pressure detected by 63HS exceeds 600 PSIG [4.14 MPaG] or more for 3 minutes during compressor operation. 63H: High pressure switch 63HS: High pressure sensor LEV: Electronic expansion valve SV1: Solenoid valve TH7: Thermistor <ambient></ambient> 	① Defective operation of stop valve (not fully open) ② Clogged or broken pipe ③ Malfunction or locked outdoor fan motor ④ Short-cycle of outdoor unit ⑤ Dirt of outdoor heat exchanger ⑥ Remote controller transmitting error caused by noise interference ⑦ Contact failure of the outdoor controller board connector ⑧ Defective outdoor controller board ⑨ Short-cycle of indoor unit ⑩ Decreased airflow, clogged filter, or dirt on indoor unit. ⑪ Malfunction or locked indoor fan motor ⑫ Decreased airflow caused by defective inspection of outdoor temperature thermistor (It detects lower temperature than actual temperature.) ③ Indoor LEV performance failure ⑭ Malfunction of fan driving circuit ⑤ SV1 performance failure ⑥ Defective high pressure sensor ⑪ Defective high pressure sensor input circuit on outdoor controller board

Diagnosis of defects

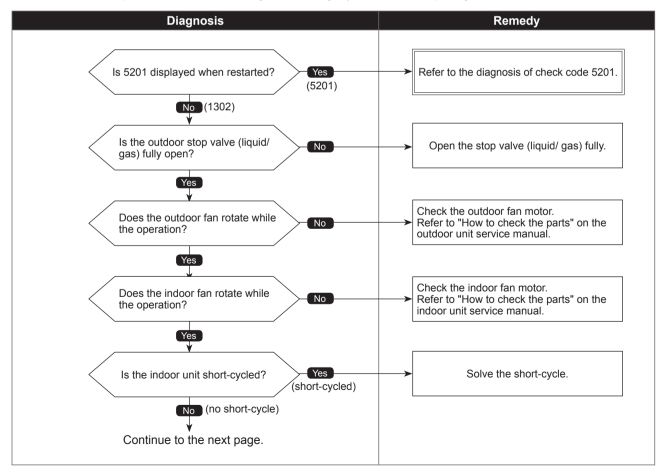




Chart 2 of 4

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

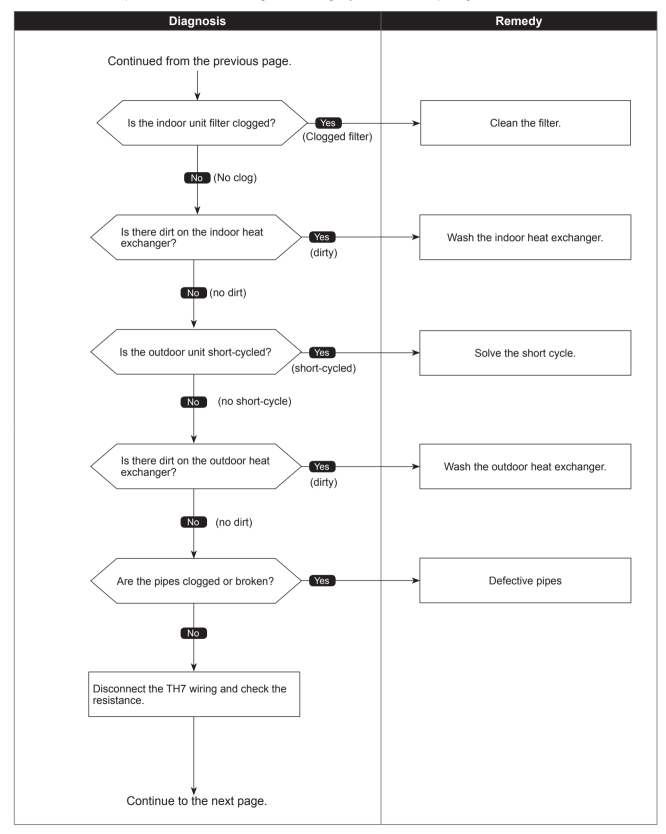




Chart 3 of 4

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

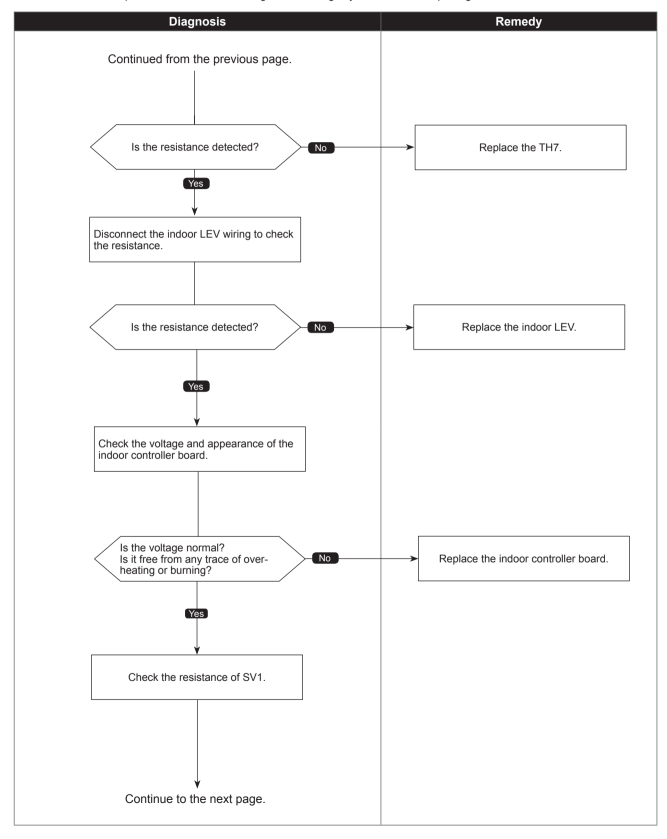
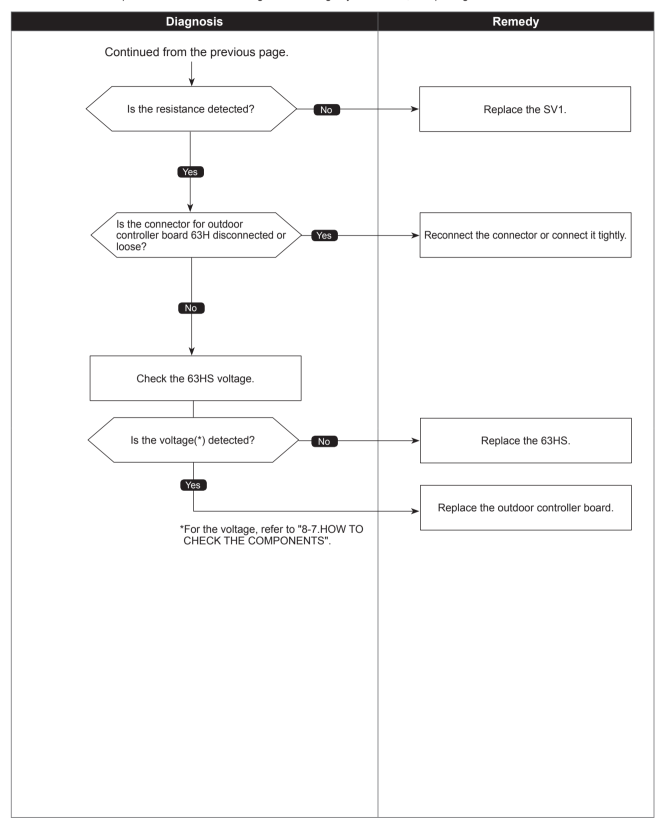




Chart 4 of 4

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



1500 (U7)

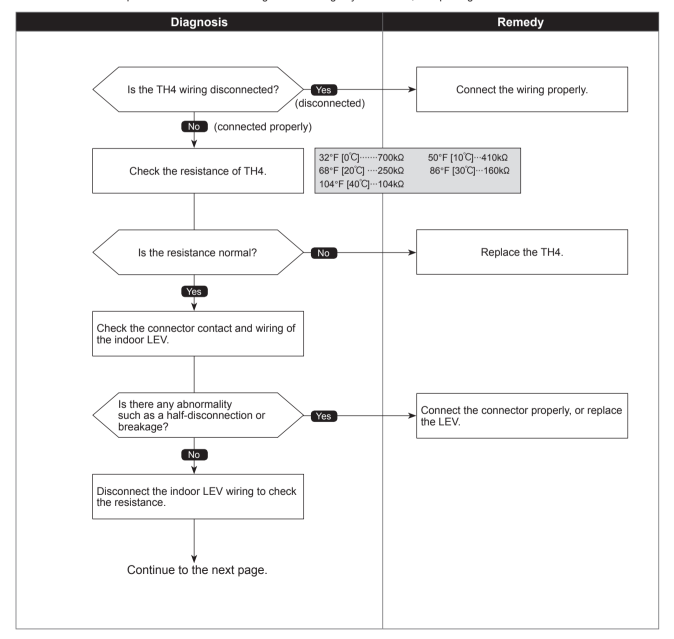
Superheat due to low discharge temperature trouble

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
If the discharge superheat is continuously detected -27°F [-15°C](*) or less for 5 minutes even though the indoor LEV has minimum open pulse after the compressor starts operating for 10 minutes. LEV: Linear expansion valve TH4: Thermistor <compressor> 63HS: High pressure sensor *At this temperature, conditions for the abnormality detection will not be satisfied if no abnormality is detected on either TH4 or 63HS.</compressor>	① Disconnection or loose connection of TH4 ② Defective holder of TH4 ③ Disconnection of LEV coil ④ Disconnection of LEV connector ⑤ LEV performance failure

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



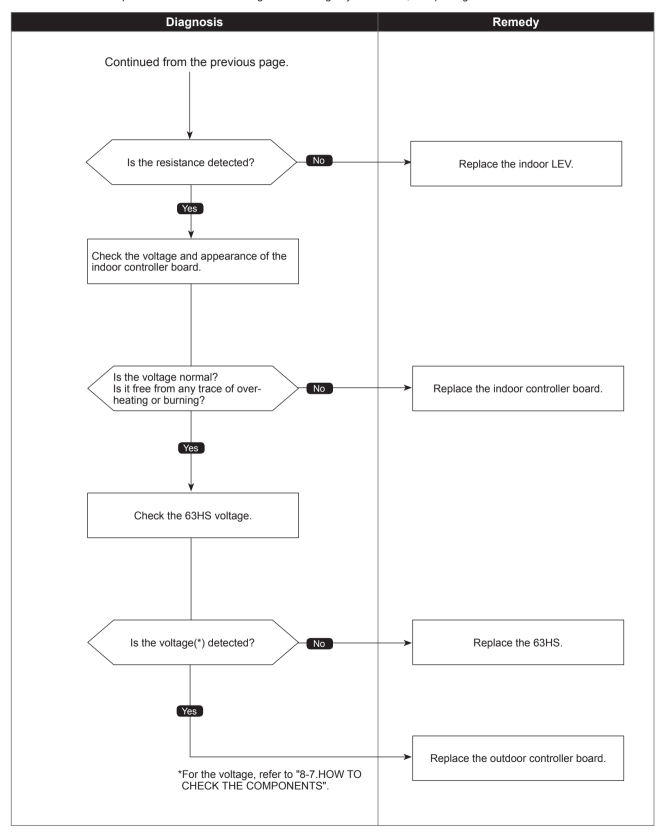


Superheat due to low discharge temperature trouble

Chart 2 of 2

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

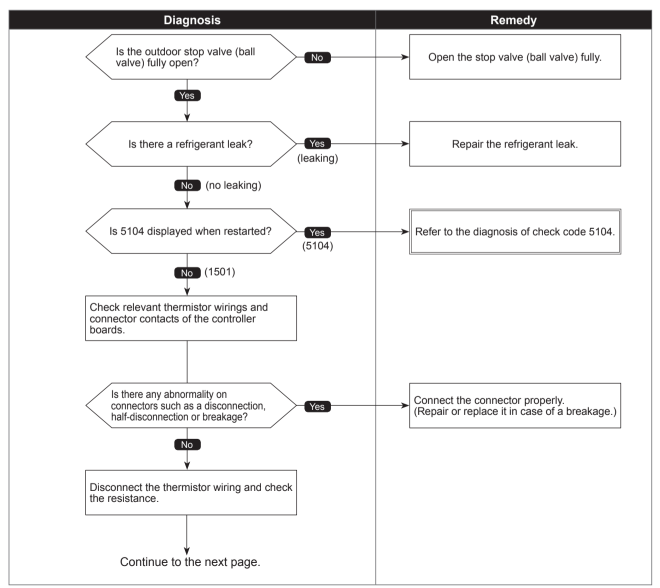


Refrigerant shortage trouble

Chart 1 of 2

	Offait 1 of 2
Abnormal points and detection methods	Causes and checkpoints
 (1) When all of the following conditions are satisfied for 15 consecutive minutes: The compressor is operating in HEAT mode. Discharge super heat is 144°F [80°C] or more. Difference between TH7 and the TH3 applies to the formula of (TH7-TH3 < 9°F [5°C]). The saturation temperature converted from a high pressure sensor detects below 95°F [35°C]. (2) When all of the following conditions are satisfied: The compressor is in operation. When cooling, discharge superheat is 144°F [80°C] or more, and the saturation temperature converted from a high pressure sensor is over 	① Defective operation of stop valve (not fully open) ② Defective thermistor ③ Defective outdoor controller board ④ Indoor LEV performance failure ⑤ Gas leakage or shortage ⑥ Defective 63HS TH3 : Thermistor <outdoor liquid="" pipe=""> TH7 : Thermistor <ambient> LEV : Electronic expansion valve</ambient></outdoor>
-40°F [-40°C]. 3. When heating, discharge superheat is 162°F [90°C] or more.	63HS: High pressure sensor

Diagnosis of defects



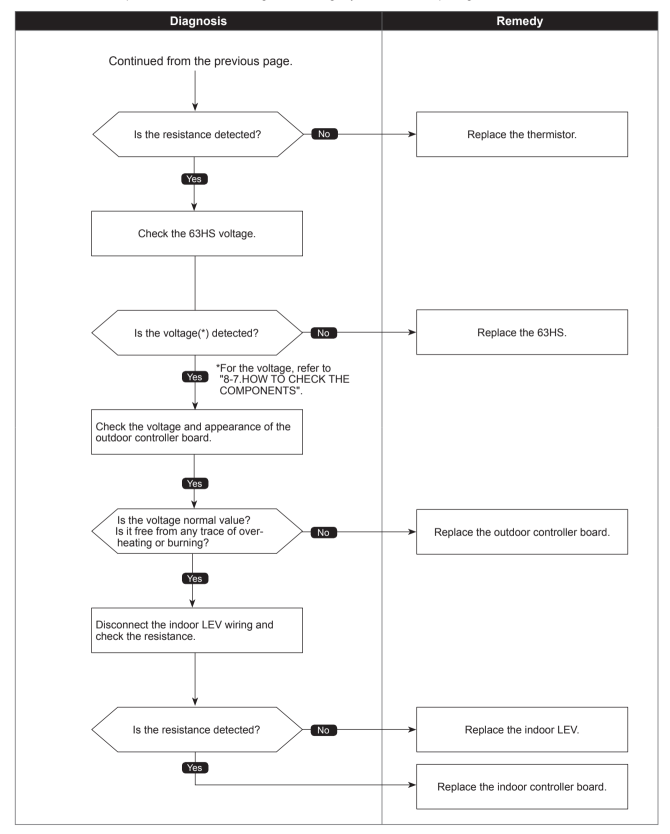


Refrigerant shortage trouble

Chart 2 of 2

• Diagnosis of defects

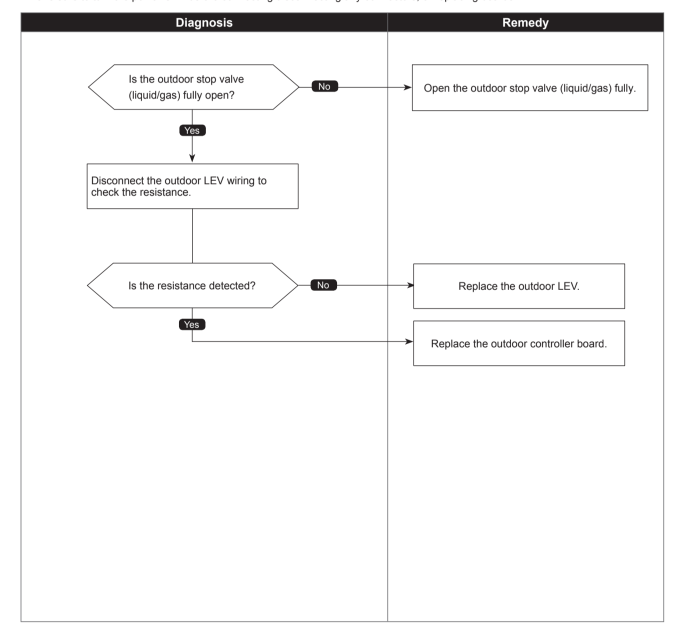
Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Closed valve in cooling mode

Abnormal points and detection methods	Causes and checkpoints
If stop valve is closed during cooling operation.	① Outdoor liquid/gas valve is closed.
When both of the following temperature conditions are satisfied for 20 minutes or more during cooling operation. 1. TH22j - TH21j ≧ -3.6°F [-2°C] 2. TH23j - TH21j ≧ -3.6°F [-2°C]	② Mulfunction of outdoor LEV (LEV-A) (blockage)
Note: For indoor unit, the abnormality is detected if an operating unit satisfies the condition.	TH21: Indoor intake temperature thermistor (RT11 or TH1) TH22: Indoor liquid pipe temperature thermistor (RT13 or TH2) TH23: Branch box gas pipe temperature thermistor (TH-A to E) LEV: Electronic expansion valve

Diagnosis of defects

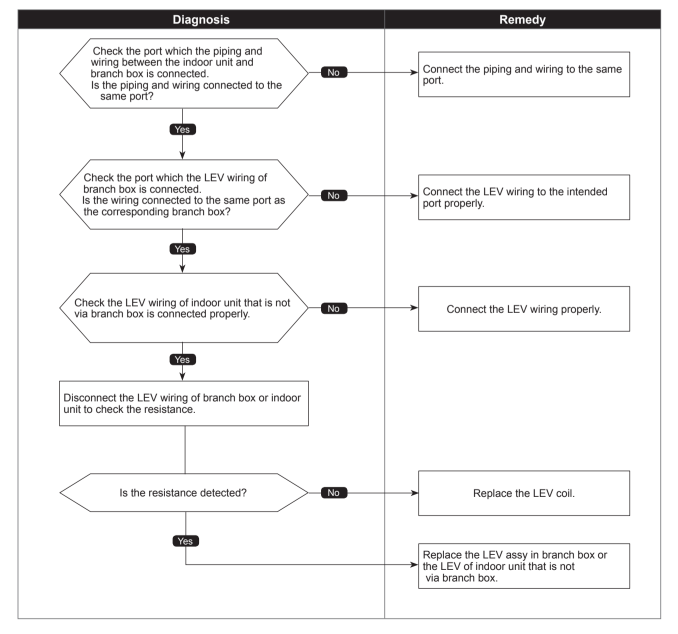


Freeze protection of Branch box or Indoor unit

Abnormal points and detection methods	Causes and checkpoints
The purpose of the check code is to prevent indoor unit from freezing or dew condensation which is caused when a refrigerant keeps flowing into the unit in STOP. When all of the following conditions are satisfied: 1. The compressor is operating in COOL mode. 2. 15 minutes have passed after the startup of the compressor, or the change in the number of operating indoor units is made (including a change by turning thermo-ON/OFF). 3. After the condition 2 above is satisfied, the thermistor of indoor unit in STOP detects TH22j ≤ 23°F [-5°C] for 5 consecutive minutes.	Wrong piping connection between indoor unit and branch box Miswiring between indoor unit and branch box Miswiring of LEV in branch box Malfunction of LEV in branch box

Diagnosis of defects

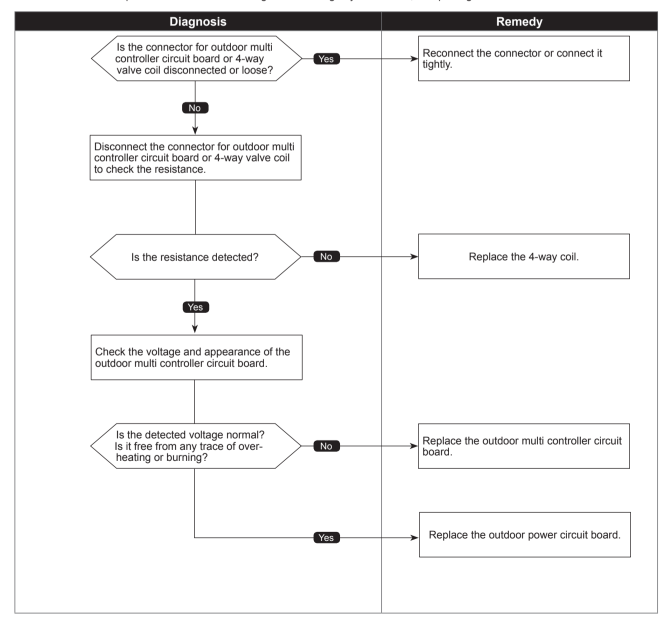
OCH573F



4-way valve trouble in heating mode

Abnormal points and detection methods	Causes and checkpoints
If 4-way valve does not operate during heating operation. When any of the following temperature conditions is satisfied for 3 minutes or more during heating operation $\begin{array}{c} 1. \text{ TH22j} - \text{TH21j} \leq -18^{\circ}\text{F} \left[-10^{\circ}\text{C}\right] \\ 2. \text{ TH23j} - \text{TH21j} \leq -18^{\circ}\text{F} \left[-10^{\circ}\text{C}\right] \\ 3. \text{ TH22j} \leq 37.4^{\circ}\text{F} \left[3^{\circ}\text{C}\right] \\ 4. \text{ TH23j} \leq 37.4^{\circ}\text{F} \left[3^{\circ}\text{C}\right] \end{array}$	1.4-way valve failure 2. Disconnection or failure of 4-way valve coil 3. Clogged drain pipe 4. Disconnection or loose connection of connectors 5. Malfunction of input circuit on outdoor multi controller circuit board 6. Defective outdoor power circuit board
Note: For indoor unit, the abnormality is detected if an operating unit satisfies the condition.	TH21: Indoor intake temperature thermistor (RT11 or TH1) TH22: Indoor liquid pipe temperature thermistor (RT13 or TH2) TH23: Branch box gas pipe temperature thermistor (TH-A to E)

Diagnosis of defects



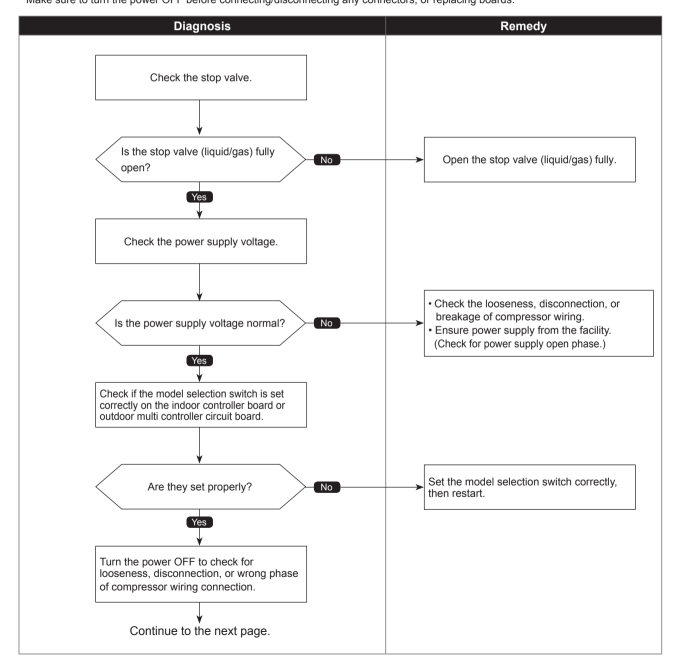
4100 (UF)

Compressor current interruption (Locked compressor)

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
If overcurrent of DC bus or compressor is detected before 30 seconds after the compressor starts operating.	Closed stop valve Decrease of power supply voltage Looseness, disconnection, or wrong phase of compressor wiring connection Model selection error on indoor controller board or outdoor multi controller circuit board Defective compressor Defective outdoor power circuit board

Diagnosis of defects Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

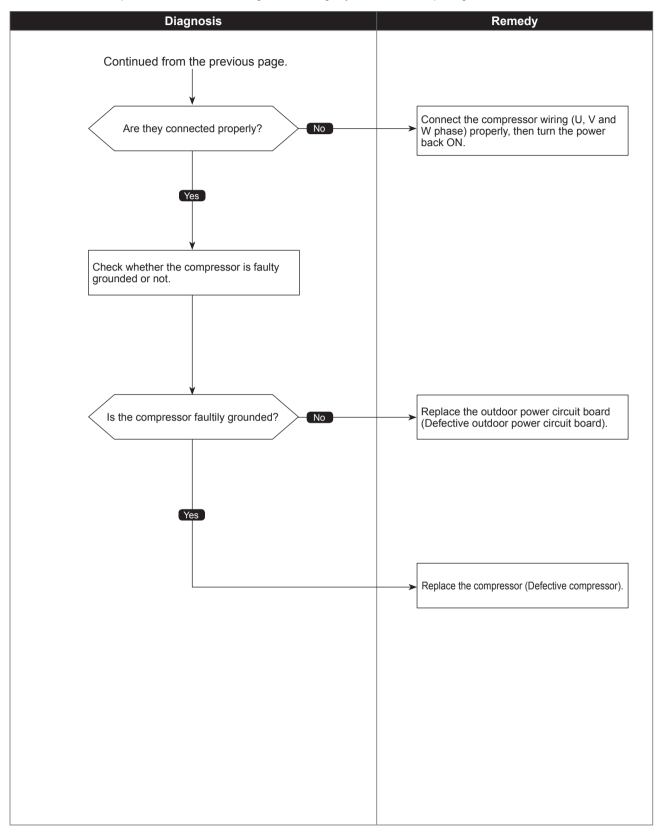


Check code 4100 (UF)

Compressor current interruption (Locked compressor)

Chart 2 of 2

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Check code 4210 (UP)

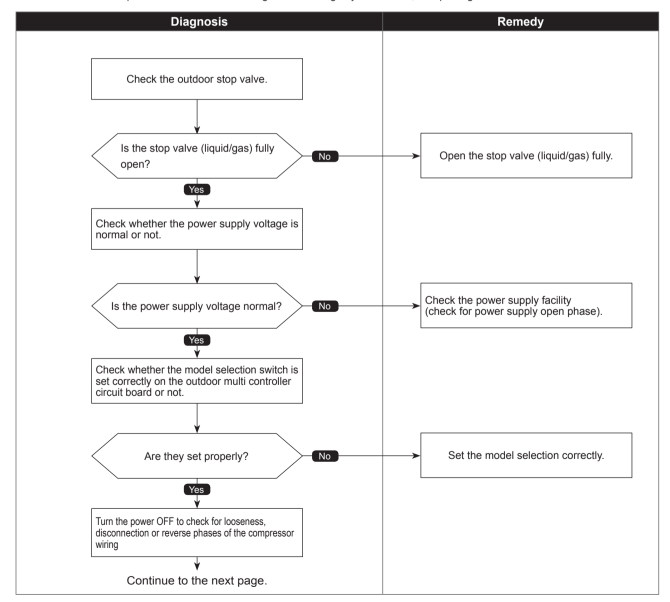
Compressor overcurrent interruption

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
If overcurrent of DC or the compressor is detected after 30 seconds since the compressor starts operating.	Closed outdoor stop valve Decrease of power supply voltage Looseness, disconnection or reverse phase of compressor wiring connection Malfunction of indoor/outdoor fan Short-cycle of indoor/outdoor unit Model selection error upon replacement of outdoor multi controller circuit board Malfunction of input circuit on outdoor multi controller circuit board Defective compressor Defective outdoor power circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

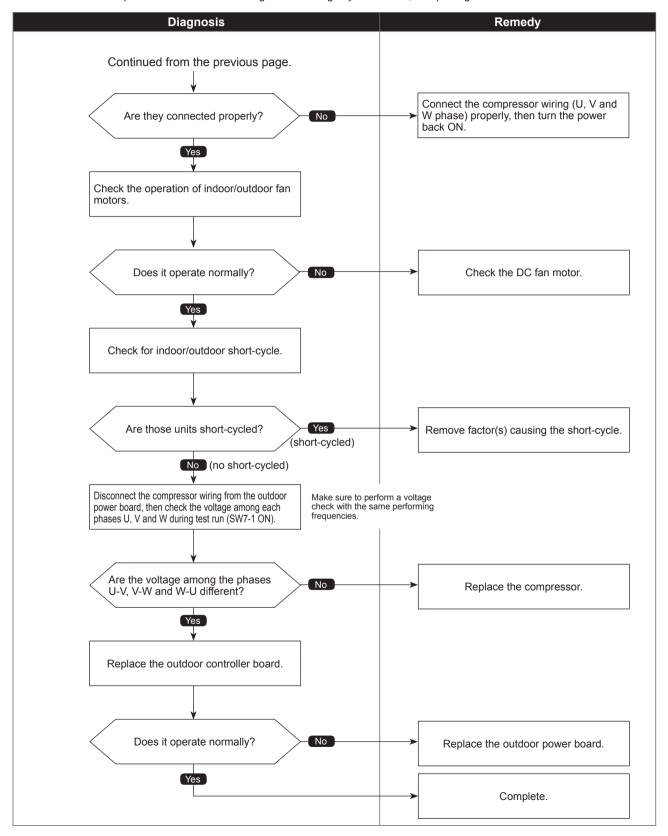




Compressor overcurrent interruption

Chart 2 of 2

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Check code 4220 (U9)

Voltage shortage /Overvoltage/PAM error/L1 open phase/ Primary current sensor error/Power synchronization signal error

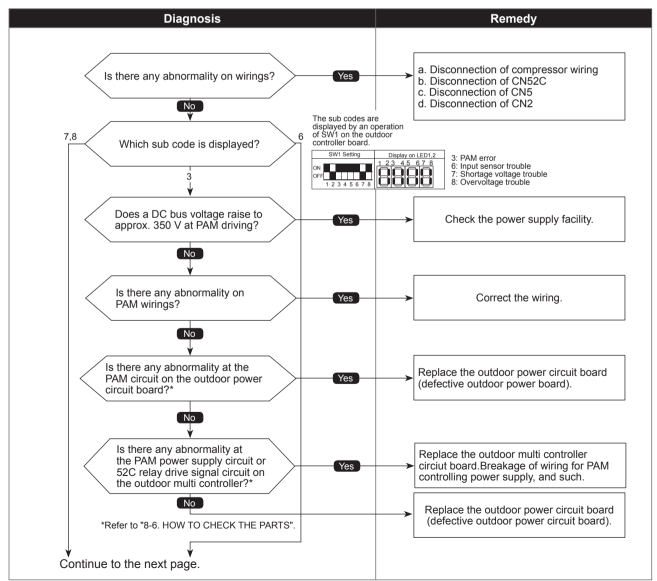
Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
If any of following symptoms are detected; •Decrease of DC bus voltage to 200V •Increase of DC bus voltage to 400V •DC bus voltage stays at 310V or less for consecutive 30 seconds when the operational frequency is over 20 Hz. •When any of following conditions is satisfied while the detections value of primary current is 0.1A or less. 1. The operational frequency is 40Hz or more. 2. The compressor current is 6A or more.	Decrease/increase of power supply voltage Primary current sensor failure Disconnection of compressor wiring Malfunction of 52C Disconnection or contact failure of CN52C Defective outdoor power circuit board Malfunction of 52C driving circuit on outdoor multi controller circuit board Disconnection of CN5 Disconnection of CN2 Malfunction of primary current detecting circuit on outdoor power circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



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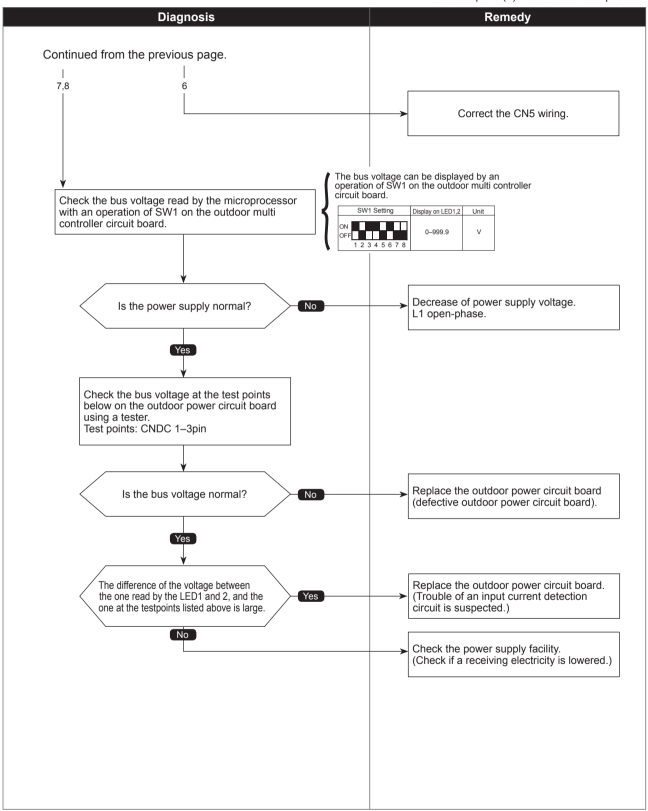


Voltage shortage /Overvoltage/PAM error/L1 open phase/ Primary current sensor error/Power synchronization signal error

Chart 2 of 2

 Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.

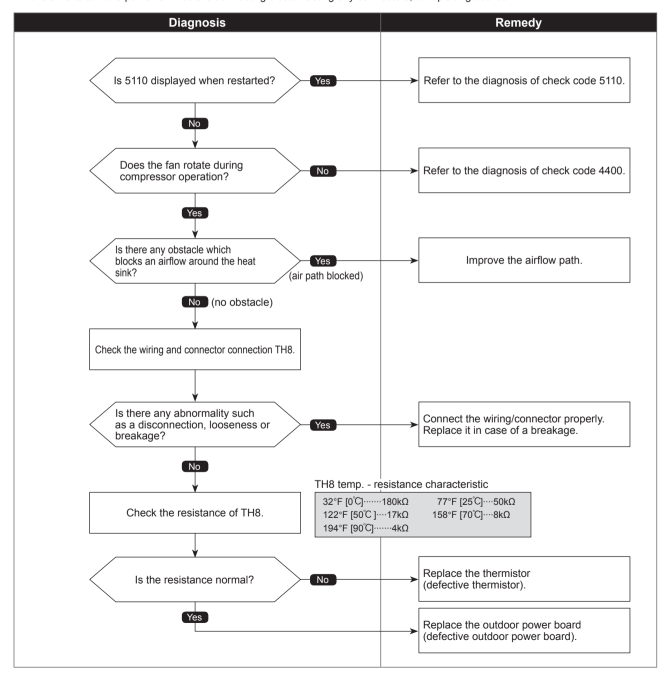


Heat sink temperature trouble

Abnormal points and detection methods	Causes and checkpoints
If TH8 detects a temperature outside the specified range during compressor operation.	① Blocked outdoor fan ② Malfunction of outdoor fan motor ③ Blocked airflow path
TH8: Thermistor <heat sink=""></heat>	Rise of ambient temperature Characteristic defect of thermistor Malfunction of input circuit on outdoor power board Malfunction of outdoor fan driving circuit

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

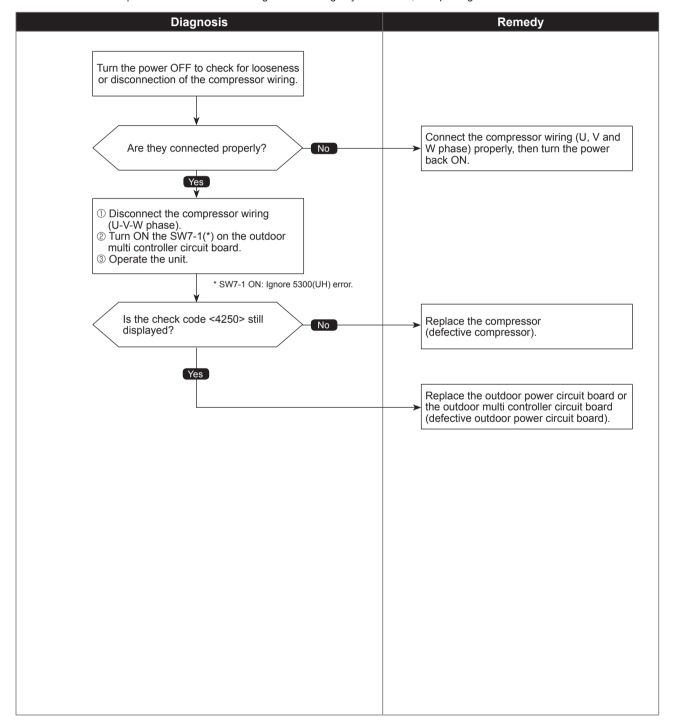


4250 (U6)

Power module trouble or overcurrent trouble

Abnormal points and detection methods	Causes and checkpoints
If both of the following conditions are satisfied: 1. Overcurrent of DC bus or compressor is detected during compressor operation. 2. Inverter power module is determined to be defected.	Short-circuit caused by looseness or disconnection of compressor wiring Defective compressor Defective outdoor power circuit board

Diagnosis of defects

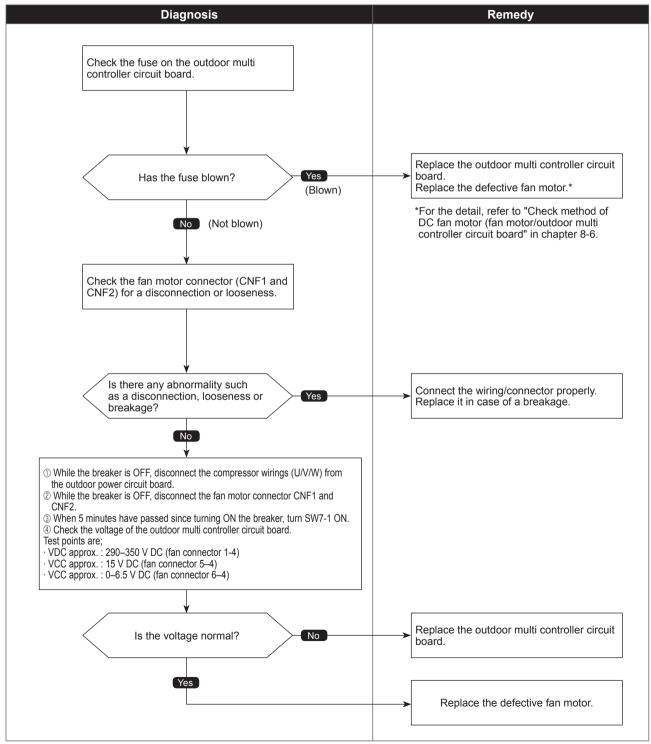


Fan trouble

Abnormal points and detection methods	Causes and checkpoints
If no rotational frequency is detected, or detected a value outside the specified range during fan motor operation.	Malfunction of fan motor Disconnection of CNF connector Defective outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Note: Set SW7-1 OFF after the troubleshooting completes.

5101 (U3)

Compressor temperature thermistor (TH4) open/short

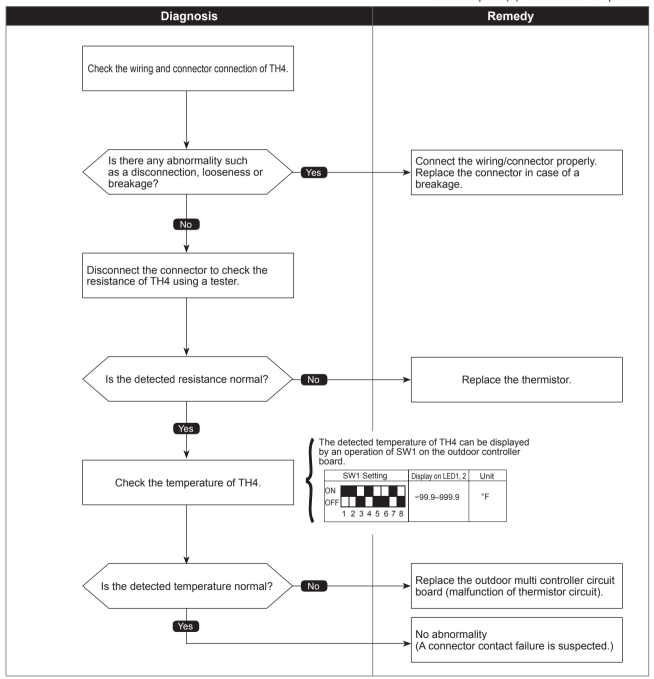
<Detected in outdoor unit>

Abnormal points and detection methods	Causes and checkpoints
If TH4 is detected to be open/short. (The open/short detection is disabled for 10 minutes after compressor starts, during defrosting operation, or for 10 minutes after returning from the defrosting operation.) Open: 37.4°F [3°C] or less Short: 422.6°F [217°C] or more TH4: Thermistor < Compressor>	Disconnection or contact failure of connectors Characteristic defect of thermistor Defective outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



Suction pipe temperature thermistor (TH6) open/short

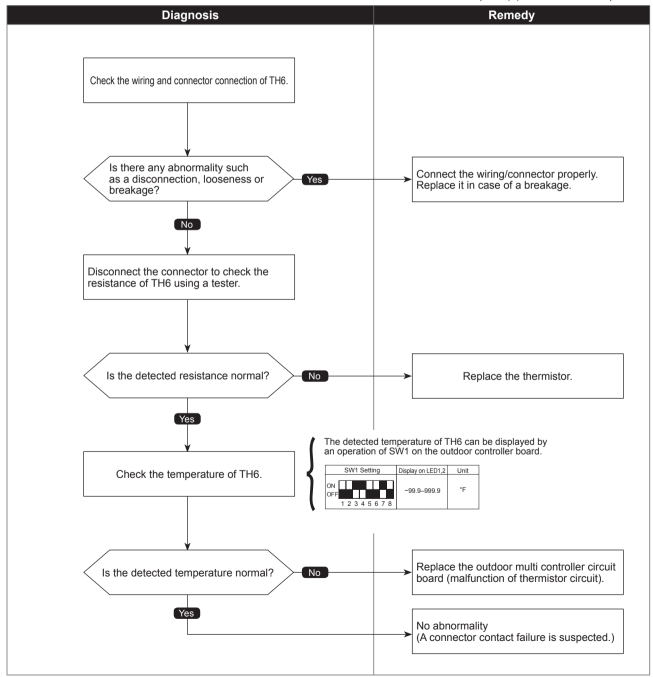
<Detected in outdoor unit>

Abnormal points and detection methods	Causes and checkpoints
If TH6 is detected to be open/short. (The open/short detection is disabled during 10 seconds to 10 minutes. after compressor starts, during defrosting operation, or for 10 minutes after returning from the defrosting operation.) Open:-40°F [-40°C] or less Short: 194°F [90°C] or more TH6: Thermistor <suction pipe=""></suction>	Disconnection or contact failure of connectors Characteristic defect of thermistor Defective outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



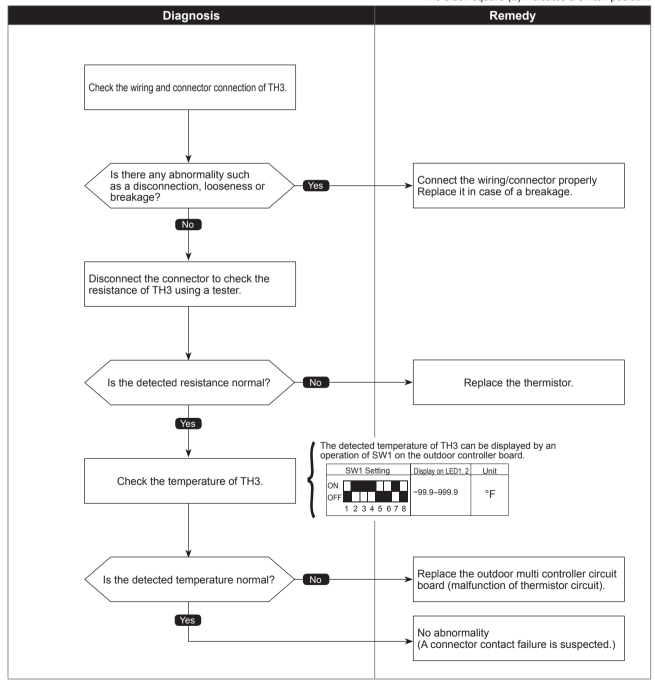
Outdoor liquid pipe temperature thermistor (TH3) open/short

Abnormal points and detection methods	Causes and checkpoints
If TH3 is detected to be open/short. (The open/short detection is disabled during 10 seconds to 10 minutes. after compressor starts, during defrosting operation, or for 10 minutes after returning from the defrosting operation.) Open: -40°F [-40°C] or less Short: 194°F [90°C] or more TH3: Thermistor <outdoor liquid="" pipe=""></outdoor>	① Disconnection or contact failure of connectors ② Characteristic defect of thermistor ③ Defective outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.

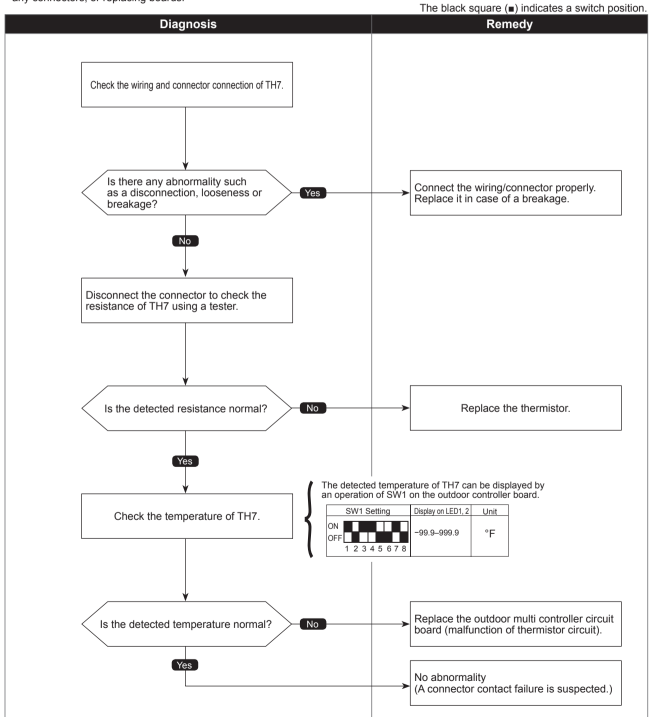


Ambient temperature thermistor (TH7) open/short

Abnormal points and detection methods	Causes and checkpoints
If TH7 is detected to be open/short Open: −40°F [-40°C] or less Short: 194°F [90°C] or more TH7: Thermistor <ambient></ambient>	① Disconnection or contact failure of connectors ② Characteristic defect of thermistor ③ Defective outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



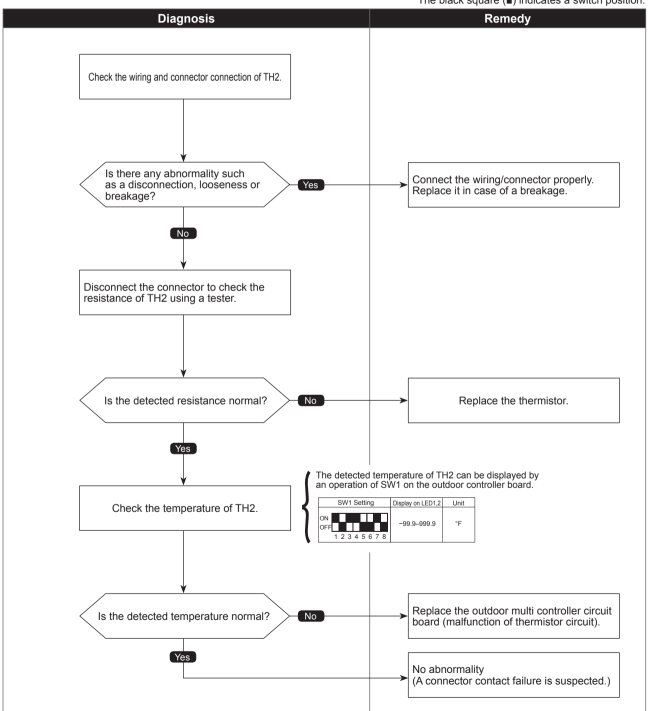
HIC pipe temperature thermistor (TH2) open/short

Abnormal points and detection methods	Causes and checkpoints
If TH2 is detected to be open/short. Open: -40°F [-40°C] or less Short: 194°F [90°C] or more TH2: Thermistor <hic pipe=""></hic>	① Disconnection or contact failure of connectors ② Characteristic defect of thermistor ③ Defective outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



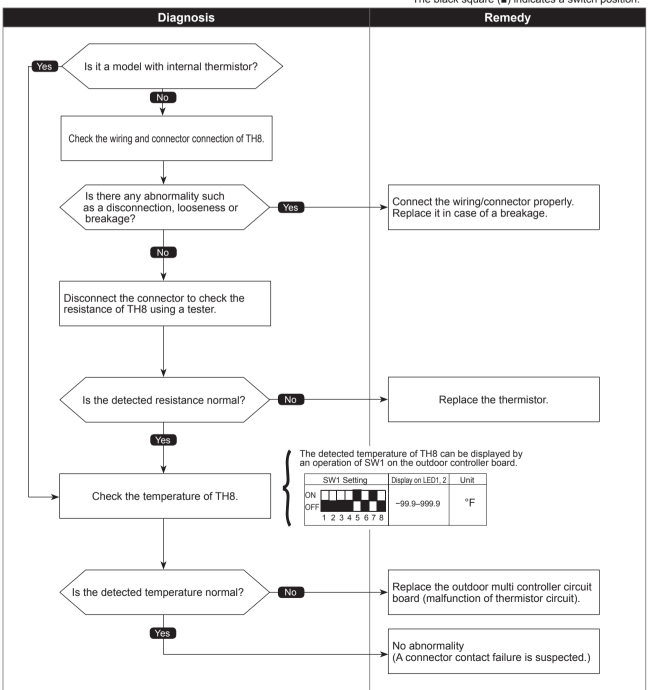
Heat sink temperature thermistor (TH8) open/short

Abnormal points and detection methods	Causes and checkpoints
If TH8 is detected to be open/short. Open: -31.2°F [-35.1°C] or less Short: 338.5°F [170.3°C] or more	Disconnection or contact failure of connectors Characteristic defect of thermistor Defective outdoor multi controller circuit board
TH8: Thermistor <heat sink=""></heat>	

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



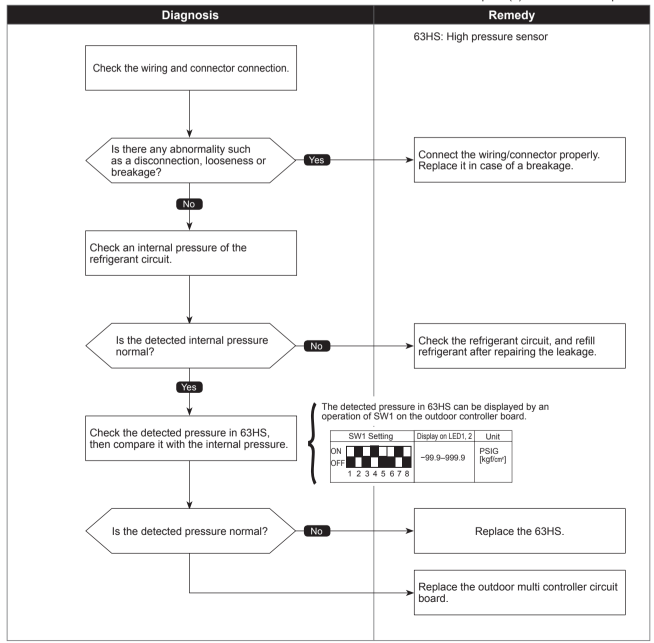
High pressure sensor (63HS) trouble

Abnormal points and detection methods	Causes and checkpoints
① When the detected pressure in the high pressure sensor is 14.2 PSIG [1 kgf/cm²] or less during operation, the compressor stops operation and enters into an anti-restart mode for 3 minutes.	Defective high pressure sensor Decrease of internal pressure caused by gas leakage
② When the detected pressure is 14.2 PSIG [1 kgf/cm²] or less immediately before restarting, the compressor falls into an abnormal stop with a check code <5201>.	Disconnection or contact failure of connector Malfunction of input circuit on outdoor multi controller circuit board
③ For 3 minutes after compressor restarting, during defrosting operation, and for 3 minutes after returning from defrosting operation, above mentioned symptoms are not determined as abnormal.	

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



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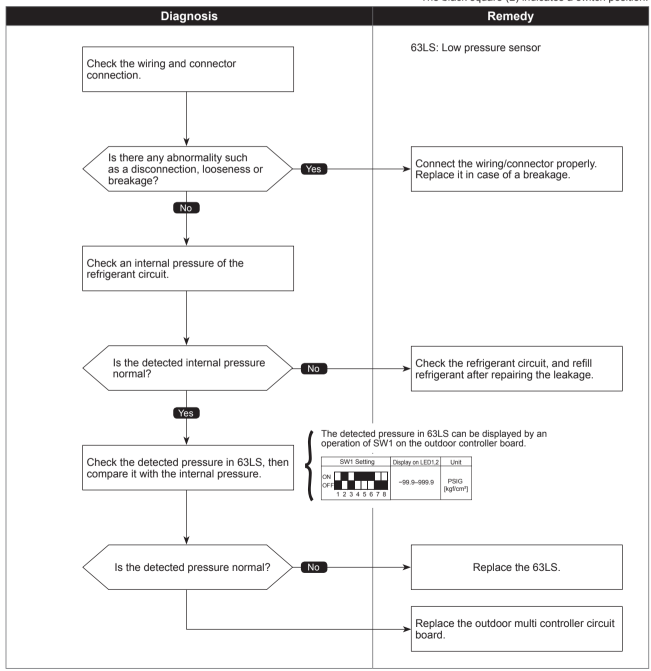
Low pressure sensor (63LS) trouble

Abnormal points and detection methods	Causes and checkpoints
① When the detected pressure in the low pressure sensor is −32.7 PSIG [−2.3kgf/cm²] or less, or 328.6 PSIG [23.1kgf/cm²] or more during operation, the compressor stops operation with a check code <5202>.	Defective low pressure sensor Decrease of internal pressure caused by gas leakage
© For 3 minutes after compressor restarting, during defrosting operation, and for 3 minutes after returning from defrosting operation, above mentioned symptoms are not determined as abnormal.	Disconnection or contact failure of connector Malfunction of input circuit on outdoor multi controller circuit board

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square (■) indicates a switch position.



5300 (UH)

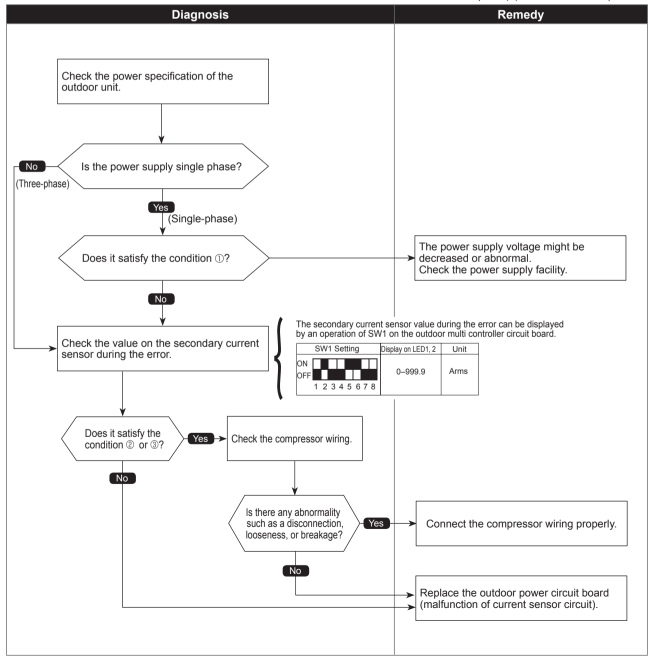
Current sensor trouble/Primary current error

Abnorm	nal points and	detection methods	Causes and checkpoints
If any of the following Primary current so phase unit only): 10 consecutive-second detection 34 A 2 Secondary currents 3 Secondary currents	One-time detection 38 A at sensor detects 25	f the following conditions (single A or more.	Decrease/trouble of power supply voltage Disconnection of compressor wiring Current sensor trouble on outdoor power circuit board Wiring through current sensor (penetration type) is not done.

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

The black square () indicates a switch position.

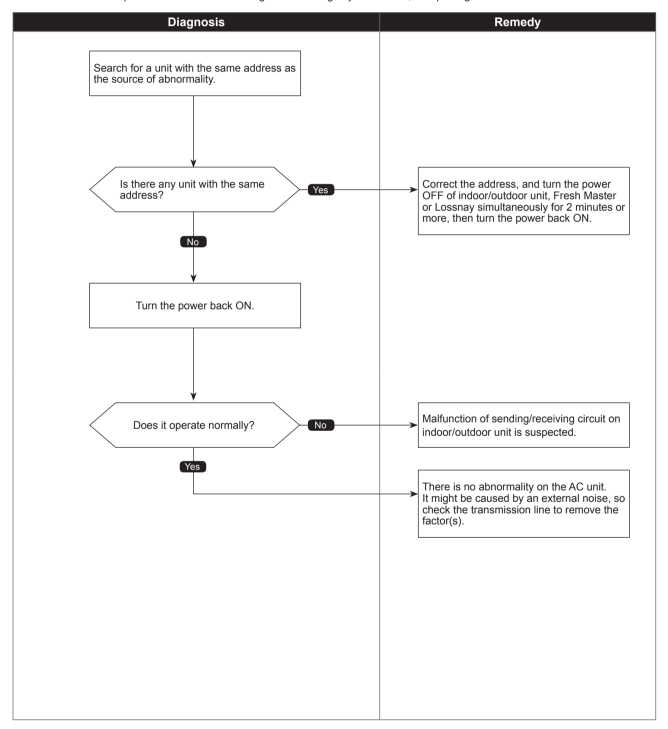




Duplex address error

Abnormal points and detection methods	Causes and checkpoints
If 2 or more units with the same address are existing.	①There are 2 units or more with the same address in their controller among outdoor unit, indoor unit, Fresh Master, Lossnay or remote controller ② Noise interference on indoor/outdoor connectors

Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

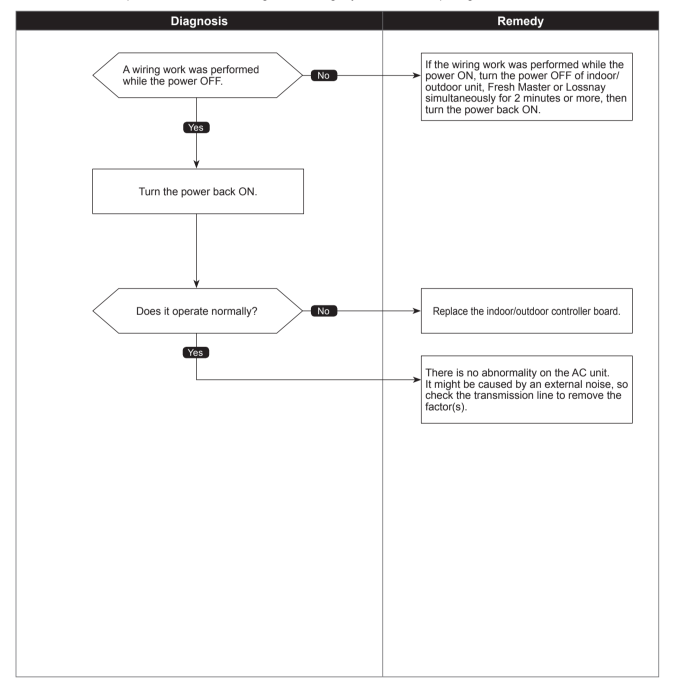




Transmission processor hardware error

Abnormal points and detection methods	Causes and checkpoints
If the transmission line shows "1" although the transmission processor transmitted "0".	A transmitting data collision occurred because of a wiring work or polarity change has performed while the power is ON on either of the indoor/outdoor unit, Fresh Master or Lossnay Malfunction of transmitting circuit on transmission processor Noise interference on indoor/outdoor connectors

Diagnosis of defects

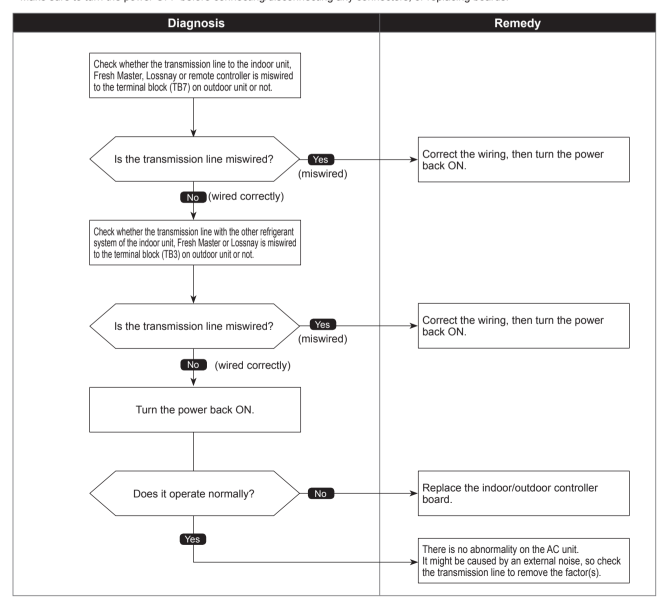


Transmission bus BUSY error

Abnormal points and detection methods	Causes and checkpoints
An abnormality when no transmission status caused by transmitting data collision continues for 8 to 10 minutes. An abnormality when data cannot be output on the transmission line consecutively because of noise etc. for 8 to 10 minutes.	The transmission processor is unable to transmit due to a short-cycle voltage such as noise is mixed on the transmission line. The transmission processor is unable to transmit due to an increase of transmission data amount caused by a miswiring of the terminal block (transmission line) (TB3) and the terminal block (centralized control line) (TB7) on the outdoor unit. The share on transmission line becomes high due to a mixed transmission caused by a malfunction of repeater on the outdoor unit, which is a function to connect/disconnect transmission from/to control system and centralized control system.

Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

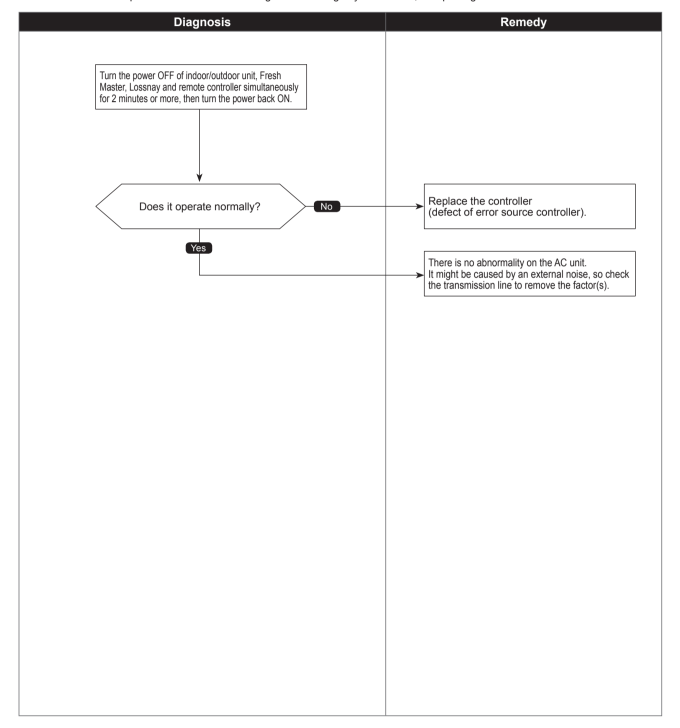




Signal communication error with transmission processor

Abnormal points and detection methods	Causes and checkpoints
① If the data of unit/transmission processor were not normally transmitted. ② If the address transmission from the unit processor was not normally transmitted.	Accidental disturbance such as noise or lightning surge Hardware malfunction of transmission processor

Diagnosis of defects



6607 (A7)

No ACK error

Chart 1 of 4

	Chart 1 of 4
Abnormal points and detection methods	Causes and checkpoints
① Represents a common error detection An abnormality detected by the sending side controller when receiving no ACK from the receiving side, though signal was once sent. The sending side searches the error in 30 seconds interval for 6 times continuously.	The previous address unit does not exist since the address switch was changed while in electric continuity status. Decline of transmission voltage/signal caused by tolerance over on transmission line At the furthest end: 656 ft [200 m] On remote controller line: 39 ft [12 m] Decline of transmission voltage/ signal due to unmatched transmission line types Types for shield line: CVVS, CPEVS Line diameter: AWG16 [1.25 mm²] or more Decline of transmission voltage/ signal due to excessive number of connected units Malfunction due to accidental disturbance such as noise or lightning surge Defect of error source controller
②The cause of displayed address and attribute is on the outdoor unit side An abnormality detected by the indoor unit if receiving no ACK when transmitting signal from the indoor unit to the outdoor unit.	Contact failure of indoor/outdoor unit transmission line Disconnection of transmission connector (CN2M) on indoor unit Malfunction of sending/receiving circuit on indoor/outdoor unit
③ The cause of displayed address and attribute is on the indoor unit side An abnormality detected by the remote controller if receiving no ACK when sending data from the remote controller to the indoor unit.	While operating with multi refrigerant system indoor units, an abnormality is detected when the indoor unit transmit signal to the remote controller during the other refrigerant-system outdoor unit is turned OFF, or within 2 minutes after it turned back ON. Contact failure of indoor unit or remote controller transmission line Disconnection of transmission connector (CN2M) on indoor unit Malfunction of sending/receiving circuit on indoor unit or remote controller
The cause of the displayed address and attribute is on the remote controller side An abnormality detected by the indoor unit if receiving no ACK when transmitting signal from the indoor unit to the remote controller.	While operating with multi refrigerant system indoor units, an abnormality is detected when the indoor unit transmit signal to the remote controller during the other refrigerant-system outdoor unit is turned OFF, or within 2 minutes after it turned back ON. Contact failure of indoor unit or remote controller transmission line Disconnection of transmission connector (CN2M) on indoor unit Malfunction of sending/receiving circuit on indoor unit or remote controller

6607 (A7)

No ACK error

Chart 2 of 4

	Chart 2 01 4
Abnormal points and detection methods	Causes and checkpoints
⑤ The cause of displayed address and attribute is on the Fresh Master side An abnormality detected by the indoor unit if receiving no ACK when transmitting signal from the indoor unit to the Fresh Master.	While the indoor unit is operating with multi refrigerant system Fresh Master, an abnormality is detected when the indoor unit transmits signal to the remote controller while the outdoor unit with the same refrigerant system as the Fresh Master is turned OFF, or within 2 minutes after it turned back ON.
	© Contact failure of indoor unit or Fresh Master transmission line
	③ Disconnection of transmission connector (CN2M) on indoor unit or Fresh Master
	Malfunction of sending/receiving circuit on indoor unit or Fresh Master
® The cause of displayed address and attribute is on Lossnay side An abnormality detected by the indoor unit if receiving no ACK when the indoor unit transmit signal to the Lossnay.	① An abnormality is detected when the indoor unit transmits signal to Lossnay while the Lossnay is turned OFF.
	② While the indoor unit is operating with the other refrigerant Lossnay, an abnormality is detected when the indoor unit transmits signal to the Lossnay while the outdoor unit with the same refrigerant system as the Lossnay is turned OFF, or within 2 minutes after it turned back ON.
	③ Contact failure of indoor unit or Lossnay transmission line
	Disconnection of transmission connector (CN2M) on indoor unit
	Malfunction of sending/receiving circuit on indoor unit or Lossnay
The controller of displayed address and attribute is not recognized.	①The previous address unit does not exist since the address switch was changed while in electric continuity status.
	② An abnormality detected at transmitting from the indoor unit since the Fresh Master/Lossnay address are changed after synchronized setting of Fresh Master/Lossnay by the remote controller.

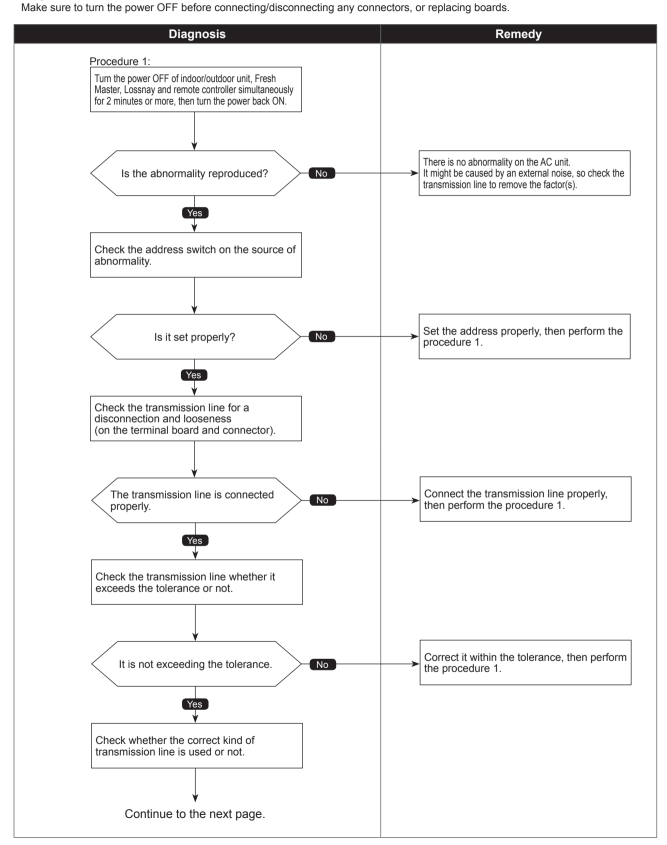
6607 Check code

No ACK error

Chart 3 of 4

Diagnosis of defects

Make a way to the proved OFF before connecting disconnecting and a second start of the proved of the



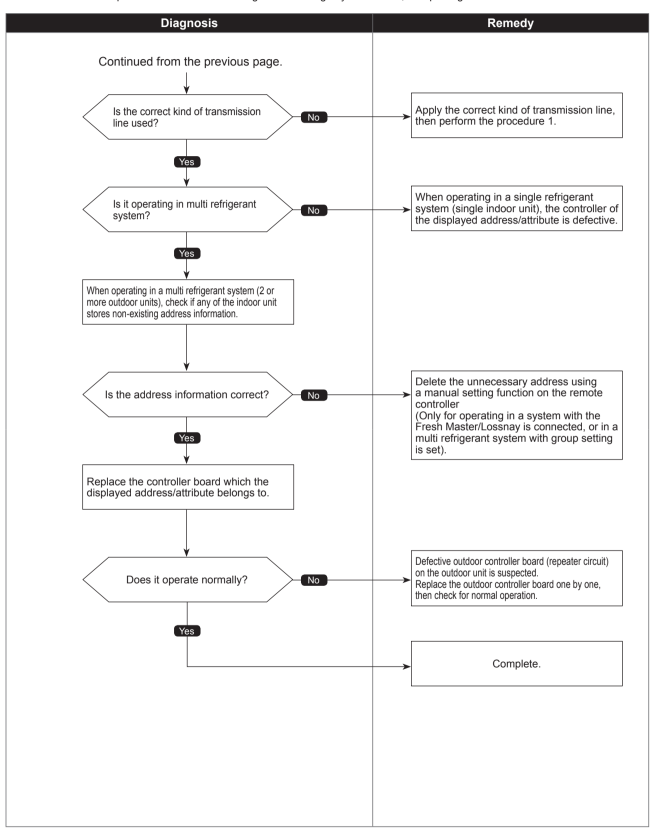
94

6607 Check code

No ACK error

Chart 4 of 4

Diagnosis of defects

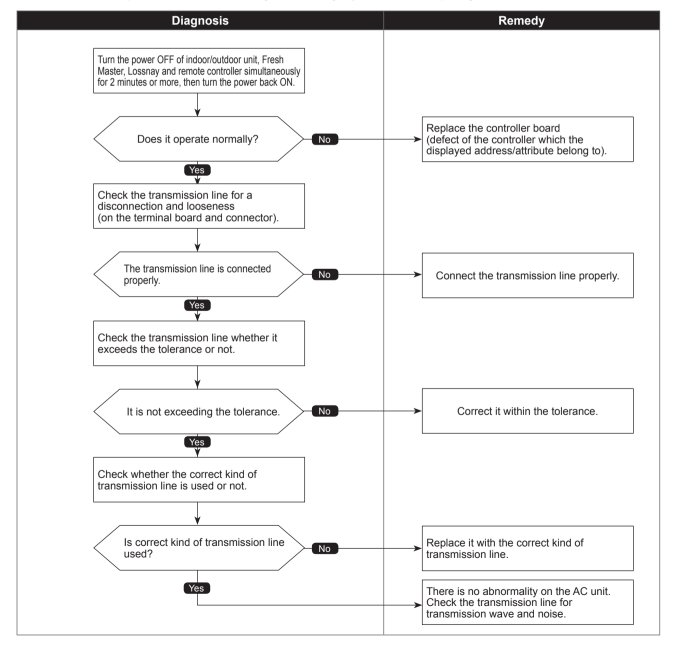


No response frame error

Abnormal points and detection methods	Causes and checkpoints
If receiving no response command while already received ACK. The sending side searches the error in 30 seconds interval for 6 times continuously.	① Continuous failure of transmission due to noise etc ② Decline of transmission voltage/signal caused by tolerance over on transmission line ·At the furthest end: 656 ft [200 m] ·On remote controller line: 39 ft [12 m] ③ Decline of transmission voltage/ signal due to unmatched transmission line types ·Types for shield line: CVVS, CPEVS ·Line diameter: AWG16 [1.25 mm²] or more ④ Accidental malfunction of error source controller

Diagnosis of defects

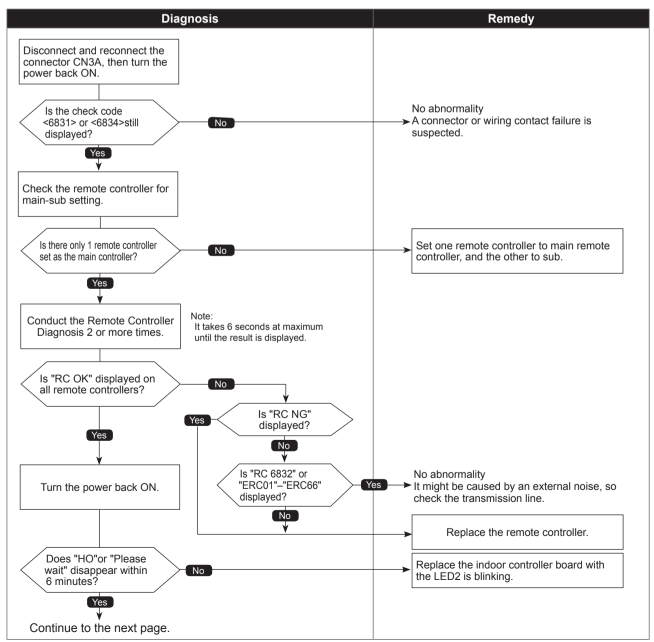
Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



MA communication receive error

Chart 1 of	
Abnormal points and detection methods	Causes and checkpoints
Detected in remote controller or indoor unit: ① When the main or sub remote controller cannot receive signal from indoor unit which has the "0" address. ② When the sub remote controller cannot receive signal. ③ When the indoor controller board cannot receive signal from remote controller or another indoor unit. ④ When the indoor controller board cannot receive signal.	Contact failure of remote controller wirings Irregular Wiring (A wiring length, number of connecting remote controllers or indoor units, or a wiring thickness does not meet the conditions specified in the chapter "Electrical Work" in the indoor unit Installation Manual.) Malfunction of the remote controller sending/receiving circuit on indoor unit with the LED2 is blinking. Malfunction of the remote controller sending/receiving circuit Remote controller transmitting error caused by noise interference

Diagnosis of defects



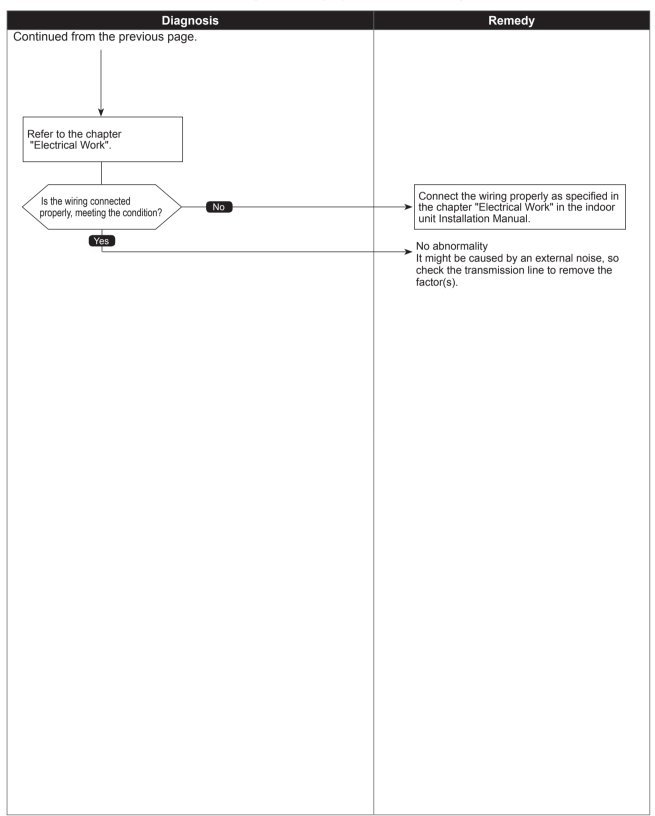


MA communication receive error

Chart 2 of 2

• Diagnosis of defects

Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

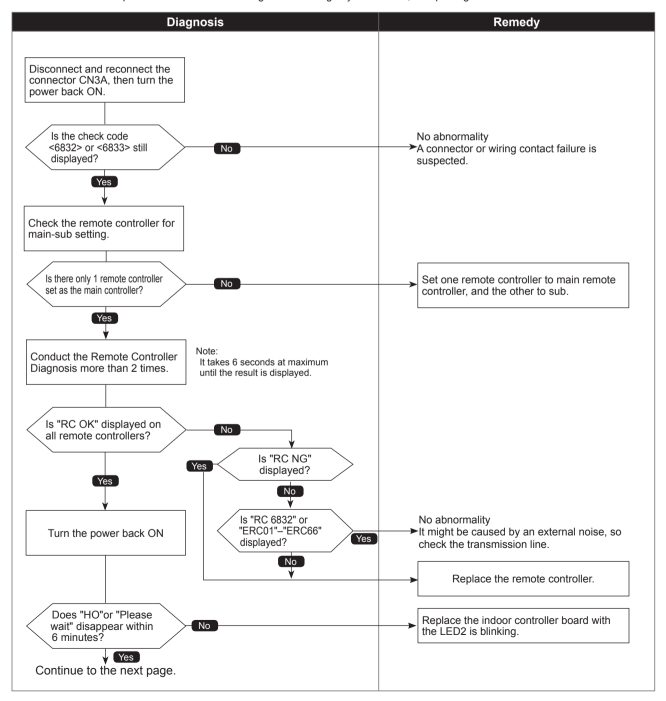


MA communication send error

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
Detected in remote controller or indoor unit.	There are 2 remote controllers set as main. Malfunction of remote controller sending/receiving circuit Malfunction of sending/receiving circuit on indoor controller board Remote controller transmitting error caused by noise interference

Diagnosis of defects



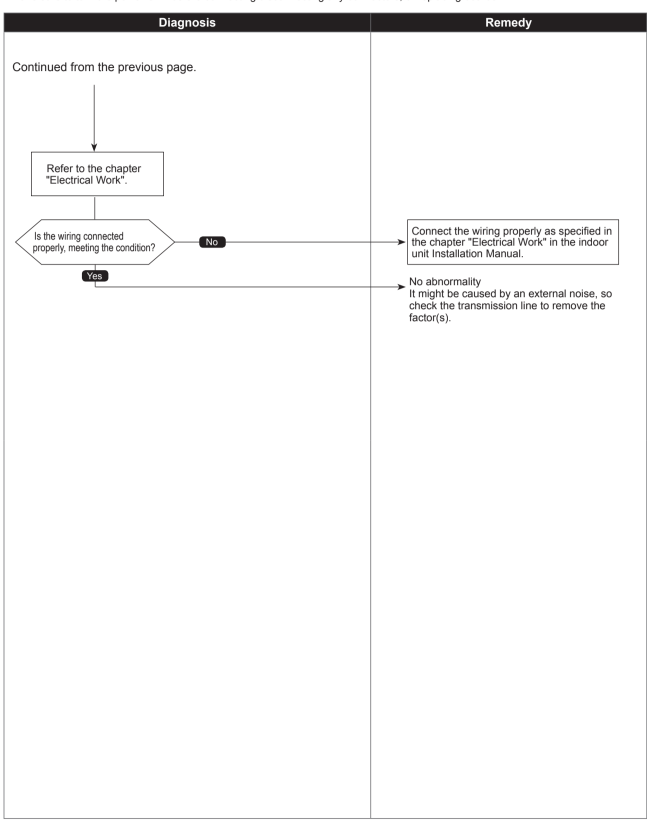


MA communication send error

Chart 2 of 2

Diagnosis of defects

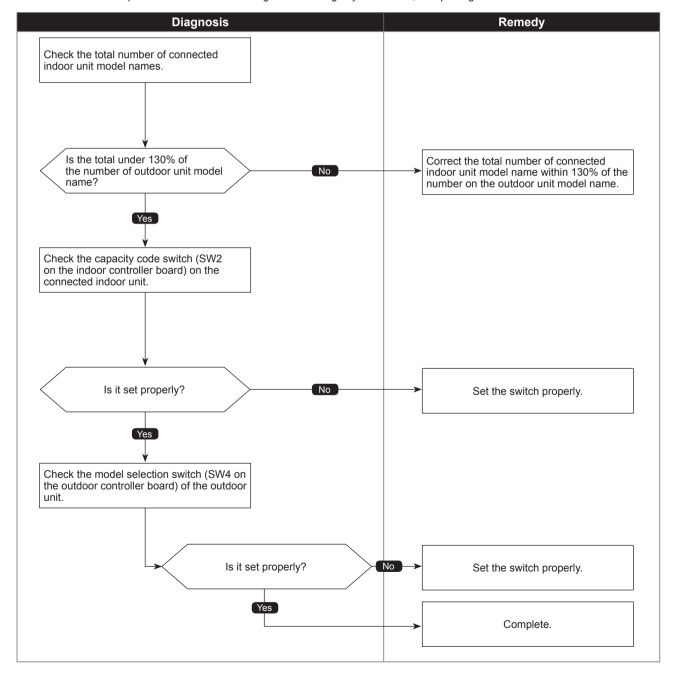
Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Total capacity error

Abnormal points and detection methods	Causes and checkpoints
When the total of the number on connected indoor unit model names exceeds the specified capacity level (130% of the number on the outdoor unit model name), a check code <7100> is displayed.	① The total of number on connected indoor unit model names exceeds the specified capacity level: · 36: up to code 29 · 42: up to code 35 · 48: up to code 40 · 60: up to code 59 ② The model name code of the outdoor unit is registered wrongly.

Diagnosis of defects

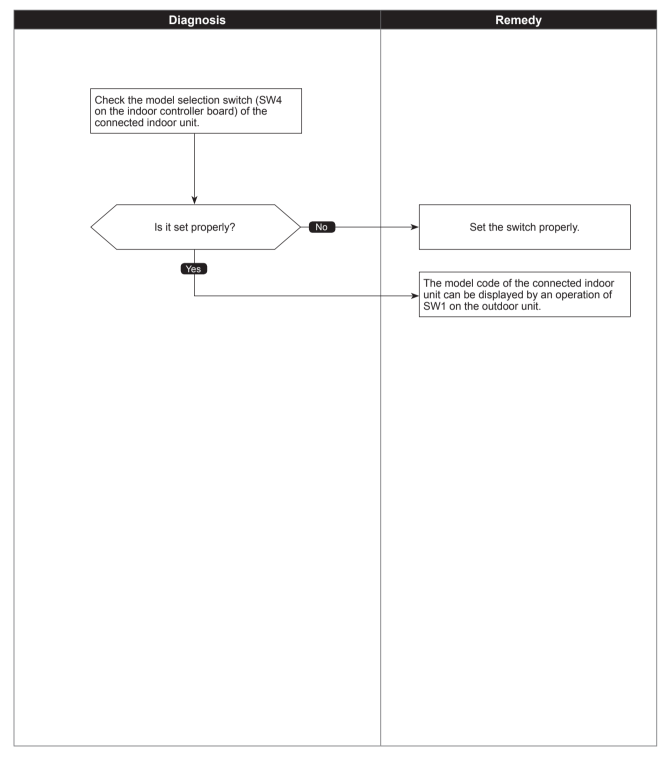


Capacity code error

Abnormal points and detection methods	Causes and checkpoints
When the capacity of connected indoor unit is over, a check code <7101> is displayed.	The model name of connected indoor unit (model code) is read as incompatible.

Diagnosis of defects

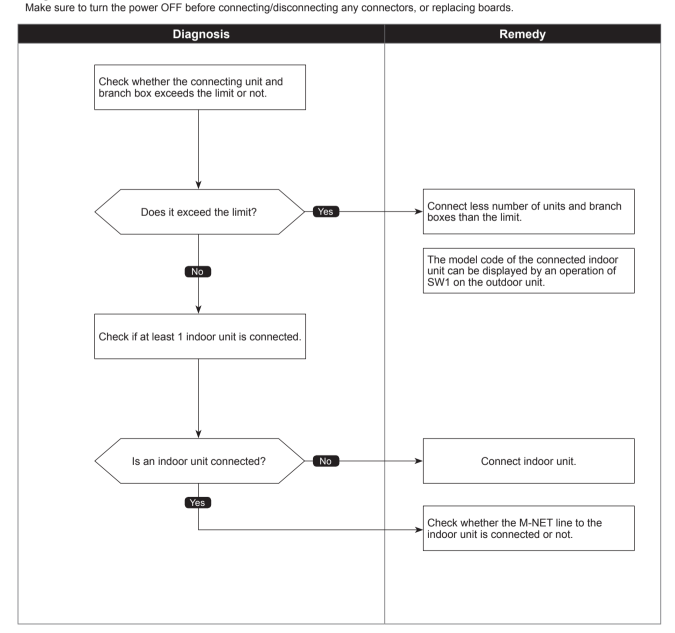
Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Connecting excessive number of units and branch boxes

Abnormal points and detection methods	Causes and checkpoints
When the connected indoor units or branch boxes exceed the limit, a check code <7102> is displayed.	Connecting more indoor units and branch boxes than the limit. Abnormal if connecting status does not comply with the following limit; ① Outdoor unit's capacity class is:

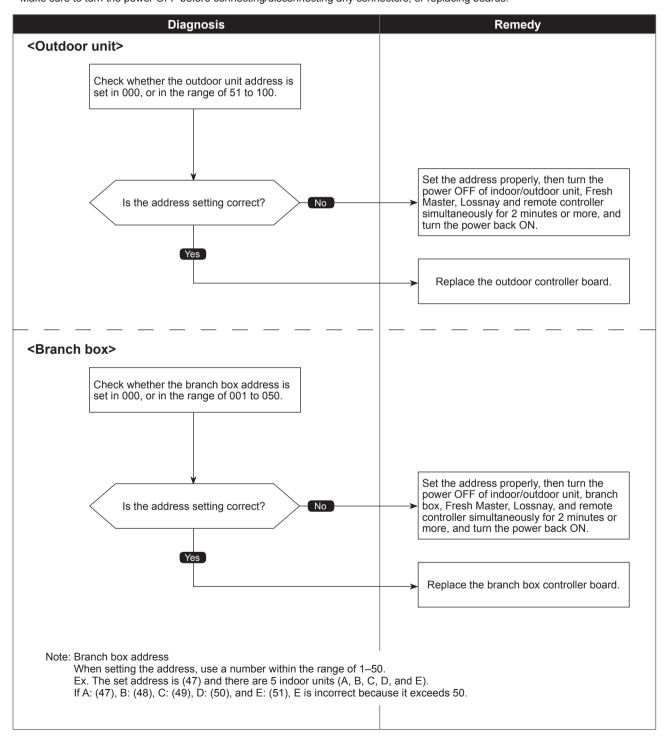
Diagnosis of defects



Address setting error

Abnormal points and detection methods	Causes and checkpoints	
The address setting of outdoor unit or branch box is wrong.	Wrongly set address of branch box The outdoor unit is not set in 000, or in the range of 51 to 100.	

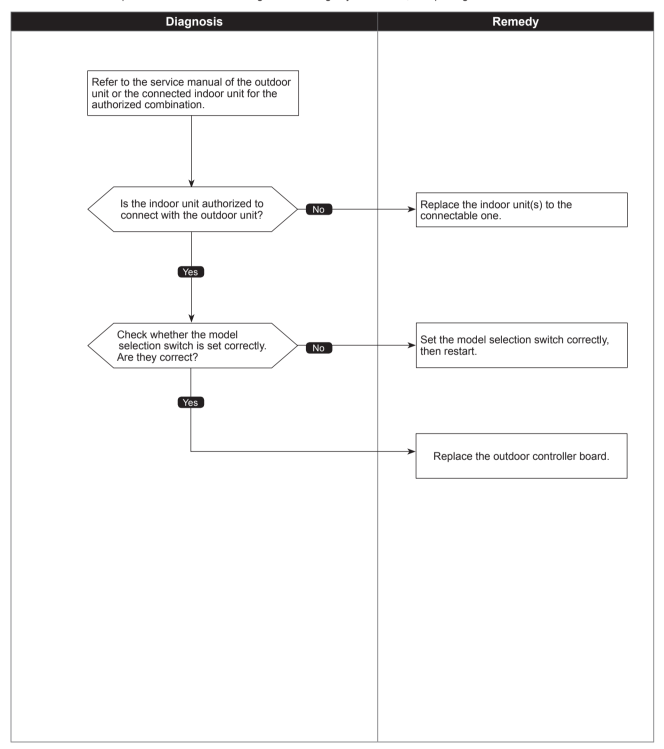
Diagnosis of defects
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Incompatible unit combination

Abnormal points and detection methods	Causes and checkpoints
When the connected indoor unit is not compatible with the outdoor unit, the outdoor unit detects the error at startup.	Connecting indoor unit(s) which is not authorized to connect to the outdoor unit.

Diagnosis of defects

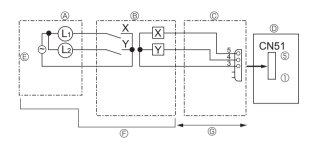


8-4. TROUBLESHOOTING BY INFERIOR PHENOMENA

Phenomena	Factors	Countermeasures
Remote controller display works normally and the unit performs cool- ing operation, however, the capacity cannot be fully obtained. (The air does not cool well.)		① If refrigerant leaks, discharging temperature rises and LEV opening increases. Inspect leakage by checking the temperature and opening. Check pipe connections for gas leakage.
	② Filter clogging③ Heat exchanger clogging	 ② Open intake grille and check the filter. Clean the filter by removing dirt or dust on it. ③ If the filter is clogged, indoor pipe temperature rises and discharging pressure
		increases. Check if heat exchanger is clogged by inspecting discharging pressure. Clean the heat exchanger.
	Air duct short cycle	Remove the blockage.
Remote controller display works normally and the unit performs heating operation, however, the capacity cannot be fully obtained.	Linear expansion valve fault Opening cannot be adjusted well due to linear expansion valve fault.	Discharging temperature and indoor heat exchanger temperature does not rise. Inspect the failure by checking discharging pressure. Replace linear expansion valve. If refrigerant leaks, discharging tempera-
	② Refrigerant shortage	ture rises and LEV opening increases. Inspect leakage by checking the temperature and opening. Check pipe connections for gas leakage. ③ Check the insulation.
	 Lack of insulation for refrigerant piping Filter clogging	 ④ Open intake grille and check the filter. Clean the filter by removing dirt or dust on it. ⑤ If the filter is clogged, indoor pipe tem-
	⑤ Heat exchanger clogging	perature rises and discharging pressure increases. Check if heat exchanger is clogged by inspecting discharging pressure. Clean the heat exchanger. § Remove the blockage.
	Air duct short cycle Bypass circuit of outdoor unit fault	⑦ Check refrigerant system during operation.
3.① For 3 minutes after temperature adjuster turns off, the compressor will not start operating even if temperature adjuster is turned on. ② For 3 minutes after temperature adjuster turns on, the compressor will not stop operating even if temperature adjuster is turned off. (Compressor stops operating immediately when turning off by the remote controller.)	① ② Normal operation (For protection of compressor)	① ② Normal operation
The compressor that is running soon after powered on is slow to speed up.	The rate of speed-up is kept at 2 Hz/minute during 4 hours after powered on.	Normal operation
,p	This can prevent a compressor failure that occurs when a non-energized compressor speeds up rapidly with refrigerant collected in the compressor.	

8-5. OUTDOOR UNIT INPUT/OUTPUT CONNECTOR

• State (CN51)



- A Distant control board
- © Lamp power supply

© Relay power supply

© Procure locally

© Max. 10 m

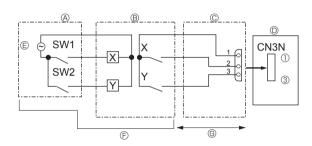
Relay circuit

© Procure locally

- © External output adapter (PAC-SA88HA-E)
- © Max. 10 m
- Outdoor unit control board

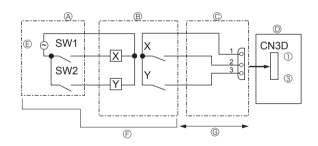
- L₁: Error display lamp L₂: Compressor operation lamp X, Y: Relay (Coil standard of 0.9W or less for 12 V DC) X, Y: Relay (1mA DC)

Auto change over (CN3N)



- A Remote control panel
- ® Relay circuit
- © External input adapter (PAC-SC36NA-E)
- Outdoor unit control board
- ON OFF SW1 Heating Cooling SW2 Validity of SW1 Invalidity of SW1

• Silent Mode / Demand Control (CN3D)



- A Remote control panel
- ® Relay circuit
- © External input adapter (PAC-SC36NA-E)
- Outdoor unit control board
- © Relay power supply © Procure locally © Max. 10 m

The silent mode and the demand control are selected by switching the DIP switch 9-2 on outdoor controller board. It is possible to set it to the following power consumption (compared with ratings) by setting SW1, 2.

	Outdoor controller board DIP SW9-2	SW1	SW2	Function
Silent mode	OFF	ON		Silent mode operation
Demand control	ON	OFF	OFF	100% (Normal)
		ON	OFF	75%
		ON	ON	50%
		OFF	ON	0% (Stop)

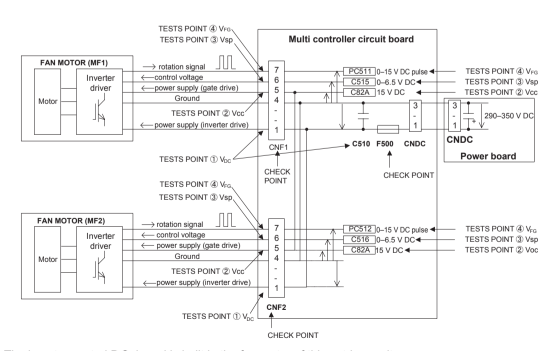
8-6. HOW TO CHECK THE PARTS

OUTDOOR UNIT:

MXZ-4C36NAHZ MXZ-4C36NAHZ-U1 MXZ-8C60NA-U1 MXZ-5C42NAHZ MXZ-5C42NAHZ-U1 MXZ-8C48NAHZ MXZ-8C48NAHZ-U1 MXZ-8C48NA MXZ-8C48NA-U1

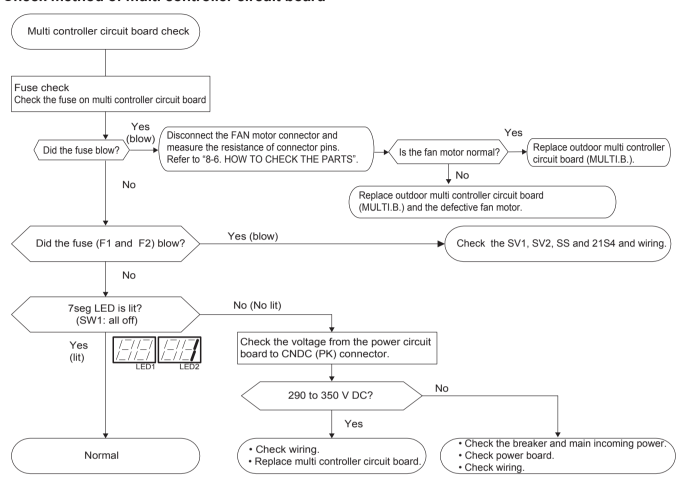
Parts name Checkpoints Thermistor (TH3) Disconnect the connector then measure the resistance with a tester. (At the ambient temperature 50 to 80°F [10 to 30°C]) <Outdoor liquid pipe> Thermistor (TH4) Normal Abnormal <Compressor> TH4 160 to 410 $k\Omega$ Thermistor (TH6) <Suction pipe> TH3 Thermistor (TH7) TH6 4.3 to 9.6 k Ω Open or short <Ambient> TH7 Thermistor (TH8) <Heat Sink> **TH8*** 39 to 105 kΩ * TH8 is internal thermistor of power module. Fan motor (MF1, MF2) Measure the resistance between the connector pins with a tester. (At the ambient temperature 20°C) RD 1 Normal Abnormal Orange - Blue White - Blue Red - Blue Brown - Blue M Open or short BN OG (Short, for White - Blue) $1.1 \pm 0.05 M\Omega$ $40 \pm 4 k\Omega$ $220 \pm 22 \text{ k}\Omega$ Open Solenoid valve coil Measure the resistance between the terminals with a tester. (At the ambient temperature 68°F [20°C]) <4-way valve> (21S4)Normal Abnormal 1567.5 ± 156.8 Ω Open or short Motor for compressor Measure the resistance between the terminals with a tester. (Winding temperature 68°F [20°C]) (MC) g Normal Abnormal 900 Open or short $0.305 \Omega \pm 0.015 \Omega$ W Solenoid valve coil Measure the resistance between the terminals with a tester. (At the ambient temperature 68°F [20°C]) <Bypass valve> (SV1) Normal Abnormal <Switching valve> $1197 \pm 10 \Omega$ Open or short (SV2)** SV2 is equipped to **MXZ-NAHZ only. Linear expansion Valve (LEV-A) Normal Abnormal 1 Gray - Black Gray - Red Gray - Yellow Grav - Orange OG Open or short RD 3 $46 \pm 3 \Omega$ ΥE 4 BK Linear expansion Valve (LEV-B) Normal Abnormal RD [Red - Yellow Red - White Red - Orange Red - Blue BU 2 Open or short $46 \pm 4 \Omega$ 3 YΕ

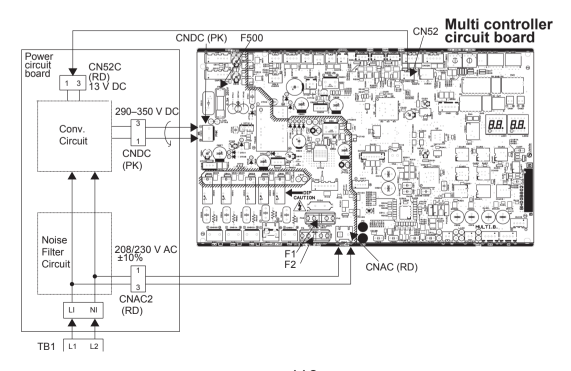
Check method of DC fan motor (fan motor/outdoor multi controller circuit board) ① Notes 1. High voltage is applied to the connecter (CNF1, 2) for the fan motor. Pay attention to the service. 2. Do not pull out the connector (CNF1, 2) for the motor with the power supply on. (It causes trouble of the outdoor multi controller circuit board and fan motor.) @ Self check Symptom: The outdoor fan cannot rotate. Fuse check Check the fuse (F500) on outdoor controller board Disconnect the FAN motor connector and Yes Replace outdoor multi controller circuit board (MULTI.B.). Yes measure the resistance of connector pins Did the fuse blow? Is the fan motor normal? Refer to "8-6. HOW TO CHECK THE PARTS" , No No Replace outdoor multi controller circuit board Wiring contact check (MULTI.B.) and the defective fan motor. Contact of fan motor connector (CNF1, 2) Correct the wiring. Is there contact failure? No Power supply check(Remove the connector (CNF1, 2)) Measure the voltage in the outdoor multi controller circuit board. TEST POINT ①: Voc (between 1 (+) and 4 (-) of the fan connector): Voc 290–330 V DC(When PAM stops), 350 V DC (When PAM is operating) TEST POINT @: Vcc (between 5 (+) and 4 (-) of the fan connector): Vcc 15 V DC Yes Replace defective the fan motor. Is the voltage normal? Yes OK No Check the operation of fan. Complete. Replace outdoor multi Fail controller circuit board. Replace outdoor multi controller circuit board. Check the operation. Complete. Replace defective the fan motor.



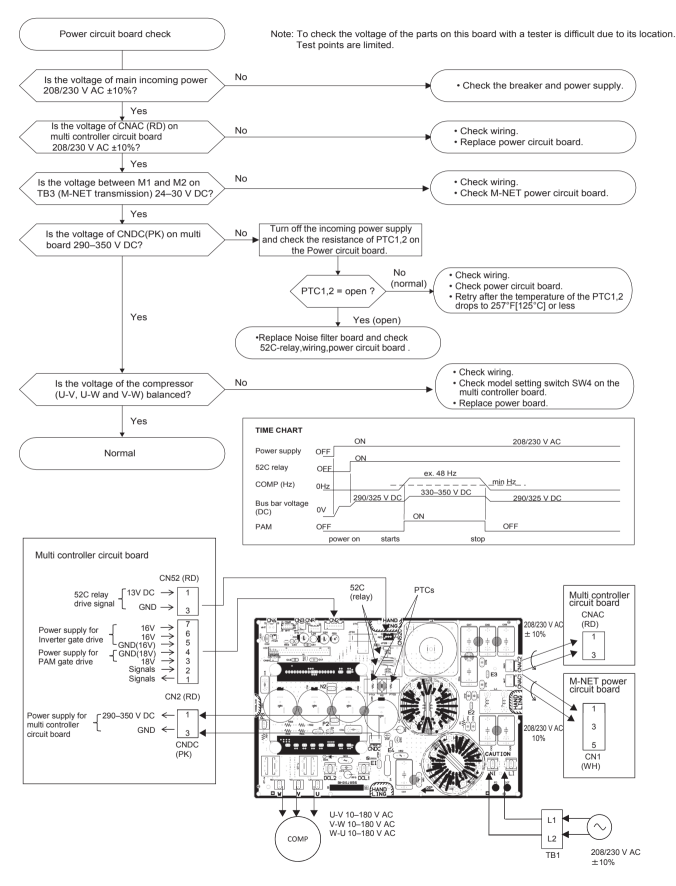
- · The inverter control P.C. board is built in the fan motor of this outdoor unit.
- · When F500 that is on multi controller board is blown, change the fan motor and multi controller board at the same time (F500 is impossible to change).
- For outdoor unit, there are 2 fan motors (up and down; MF1/MF2), it is possible to connect to either CNF1 or CNF2 on the board.
- \cdot It is abnormal when the abnormality is detected from either both or only one motor.

Check method of multi controller circuit board

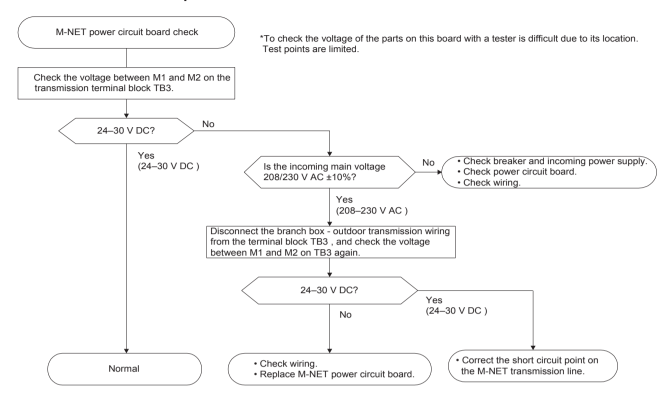


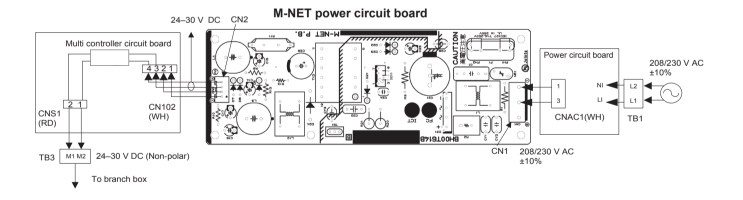


Check method of power circuit board



Check method of M-NET power circuit board





8-7. HOW TO CHECK THE COMPONENTS

<Thermistor characteristic Graph>

Low temperature thermistors

- Thermistor <HIC pipe> (TH2)
- Thermistor < Outdoor liquid pipe> (TH3)
- Thermistor <Suction pipe> (TH6)
- Thermistor < Ambient > (TH7)

Thermistor R0 = 15 k Ω ± 3 % B constant = 3480 ± 2 %

Rt =15exp{3480(
$$\frac{1}{273+t} - \frac{1}{273}$$
)}

32°F [0°C] 15 kΩ 86°F [30°C] 4.3 kΩ 50°F [10°C] 9.6 kΩ 104°F [40°C] 3.0 kΩ 68°F [20°C] 6.3 kΩ

 68° F [20°C] $6.3 \text{ k}\Omega$ 77° F [25°C] $5.2 \text{ k}\Omega$

Medium temperature thermistor

Thermistor <Heat sink> (TH8)

Thermistor R50 = 17 k Ω ± 2 % B constant = 4170 ± 3 %

Rt =17exp{4170(
$$\frac{1}{273+t} - \frac{1}{323}$$
)}

32°F [0°C] 180 kΩ 77°F [25°C] 50 kΩ 122°F [50°C] 17 kΩ 158°F [70°C] 8 kΩ 194°F [90°C] 4 kΩ

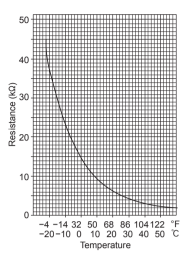
High temperature thermistor

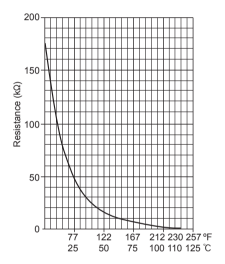
Thermistor <Compressor> (TH4)

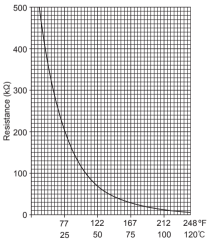
Thermistor R120 = $7.465 \text{ k}\Omega \pm 2 \text{ }\%$ B constant = $4057 \pm 2 \text{ }\%$

Rt =7.465exp{4057(
$$\frac{1}{273+t} - \frac{1}{393}$$
)}

68°F [20°C]	250 kΩ	158°F [70°C]	34 kΩ
86°F [30°C]	160 kΩ	176°F [80°C]	24 kΩ
104°F [40°C]	104 kΩ	194°F [90°C]	17.5 kΩ
122°F [50°C]	70 kΩ	212°F [100°C]	13.0 kΩ
140°F [60°C]	48 kO	230°F [110°C]	0 8 kO







<HIGH PRESSURE SENSOR>

• Comparing the High Pressure Sensor Measurement and Gauge Pressure

By configuring the digital display setting switch (SW1) as shown in the figure below, the pressure as measured by the high pressure sensor appears on the LED1, 2 on the control board.





The figure at left shows that the switches 1 through 4 are set to ON and 5 through 8 are set to OFF.

(1) While the outdoor unit is stopped, compare the gauge pressure and the pressure displayed on self-diagnosis LED1, 2.

- 1) When the gauge pressure is between 0 and 14 PSIG [0.098 MPaG], internal pressure is caused due to gas leak.
- 2) When the pressure displayed on self-diagnosis LED1, 2 is between 14 PSIG [0.098 MPaG], the connector may be defective or be disconnected. Check the connector and go to (4).
- 3) When the pressure displayed on self-diagnosis LED1, 2 exceeds 725 PSIG [5.0 MPaG], go to (3).
- 4) If other than 1), 2) or 3), compare the pressures while the sensor is running. Go to (2).

(2) Compare the gauge pressure and the pressure displayed on self-diagnosis LED1,2 after 15 minutes have passed since the start of operation. (Compare them by PSIG [MPaG] unit.)

- 1) When the difference between both pressures is within 36 PSIG [0.25 MPaG], both the high pressure sensor and the control board are normal.
- 2) When the difference between both pressures exceeds 36 PSIG [0.25 MPaG], the high pressure sensor has a problem. (performance deterioration)
- 3) When the pressure displayed on self-diagnosis LED1, 2 does not change, the high pressure sensor has a problem.

(3) Remove the high pressure sensor from the control board to check the pressure on the self-diagnosis LED1, 2.

- 1) When the pressure displayed on self-diagnosis LED1, 2 is between 0 and 14 PSIG [0.098 MPaG], the high pressure sensor has a problem.
- 2) When the pressure displayed on self-diagnosis LED1, 2 is approximately 725 PSIG [5.0 MPaG], the control board has a problem.
- (4) Remove the high pressure sensor from the control board, and short-circuit between the pin 2 and pin 3 connectors (63HS) to check the pressure with self-diagnosis LED1, 2.
 - 1) When the pressure displayed on the self-diagnosis LED1, 2 exceeds 725 PSIG [5.0 MPaG], the high pressure sensor has a problem.
- 2) If other than 1), the control board has a problem.

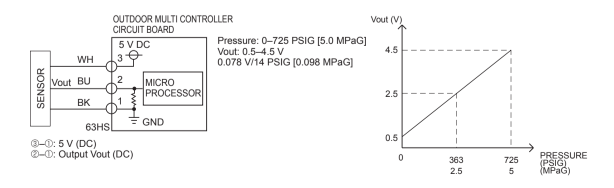
High Pressure Sensor Configuration (63HS)

The high pressure sensor consists of the circuit shown in the figure below. If 5 V DC is applied between the white and the black wires, voltage corresponding to the pressure between the blue and the black wires will be output, and the value of this voltage will be converted by the microcomputer. The output voltage is 0.078 V per 14 PSIG [0.098 MPaG].

Note

The pressure sensor on the body side is designed to connect to the connector. The connector pin number on the body side is different from that on the control board side.

	Body side	Control board side
Vcc	Pin 1	Pin 3
Vout	Pin 2	Pin 2
GND	Pin 3	Pin 1



<LOW PRESSURE SENSOR>

Comparing the Low Pressure Sensor Measurement and Gauge Pressure

By configuring the digital display setting switch (SW1) as shown in the figure below, the pressure as measured by the low pressure sensor appears on the LED1 on the control board.





The figure at left shows that the switches 1 through 4 are set to ON and 5 through 8 are set to OFF.

- (1) While the outdoor unit is stopped, compare the gauge pressure and the pressure displayed on self-diagnosis LED1, 2.
 - 1) When the gauge pressure is between 0 and 14 PSIG [0.098 MPaG], internal pressure is caused due to gas leak.
 - 2) When the pressure displayed on self-diagnosis LED1, 2 is between 0 and 14 PSIG [0.098 MPaG], the connector may be defective or be disconnected. Check the connector and go to (4).
 - 3) When the outdoor temperature is 86°F [30°C] or less, and the pressure displayed on self-diagnosis LED1, 2 exceeds 247 PSIG [1.7 MPaG], go to (3).
 - When the outdoor temperature exceeds 86°F [30°C], and the pressure displayed on self-diagnosis LED1, 2 exceeds 247 PSIG [1.7 MPaG], go to (5).
 - 4) If other than 1), 2) or 3), compare the pressures while the sensor is running. Go to (2).
- (2) Compare the gauge pressure and the pressure displayed on self-diagnosis LED1, 2 after 15 minutes have passed since the start of operation. (Compare them by PSIG [MPaG] unit.)
 - 1) When the difference between both pressures is within 29 PSIG [0.2MPaG], both the low pressure sensor and the control board are normal.
 - 2) When the difference between both pressures exceeds 29 PSIG [0.2MPaG], the low pressure sensor has a problem. (performance deterioration)
 - 3) When the pressure displayed on the self-diagnosis LED1, 2 does not change, the low pressure sensor has a problem.
- (3) Remove the low pressure sensor from the control board to check the pressure with the self-diagnosis LED1, 2 display.
 - 1) When the pressure displayed on the self-diagnosis LED1,2 is between 0 and 14 PSIG [0.098 MPaG], the low pressure sensor has a problem.
 - 2) When the pressure displayed on self-diagnosis LED1, 2 is approximately 247 PSIG [1.7 MPaG], the control board has a problem.
- (4) Remove the low pressure sensor from the control board, and short-circuit between the pin 2 and pin 3 connectors (63LS) to check the pressure with the self-diagnosis LED1, 2.
 - 1) When the pressure displayed on the self-diagnosis LED1, 2 exceeds 247 PSIG [1.7 MPaG], the low pressure sensor has a problem.
 - 2) If other than 1), the control board has a problem.
- (5) Remove the high pressure sensor (63HS) from the control board, and insert it into the connector for the low pressure sensor (63LS) to check the pressure with the self-diagnosis LED1, 2.
 - 1) When the pressure displayed on the self-diagnosis LED1, 2 exceeds 247 PSIG [1.7 MPaG], the control board has a problem.
 - 2) If other than 1), go to (2).

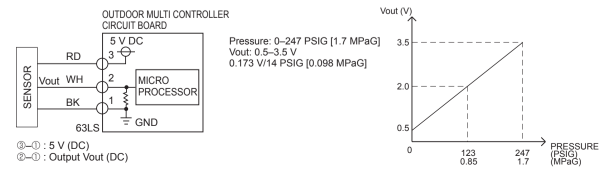
Low Pressure Sensor Configuration (63LS)

The low pressure sensor consists of the circuit shown in the figure below. If 5 V DC is applied between the red and the black wires, voltage corresponding to the pressure between the white and the black wires will be output, and the value of this voltage will be converted by the microcomputer. The output voltage is 0.173 V per 14 PSIG [0.098 MPaG].

Note:

The pressure sensor on the body side is designed to connect to the connector. The connector pin number on the body side is different from that on the control board side.

	Body side	Control board side
Vcc	Pin 1	Pin 3
Vout	Pin 2	Pin 2
GND	Pin 3	Pin 1



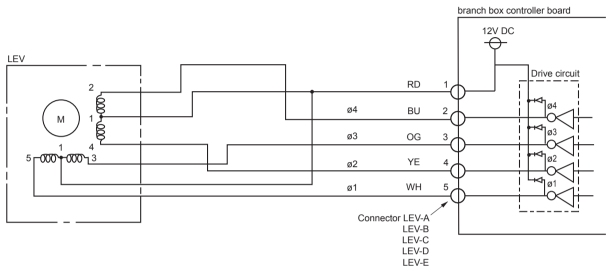
BRANCH BOX: PAC-MKA50BC PAC-MKA51BC PAC-MKA30BC PAC-MKA31BC

Parts name		Check	points	
Thermistor (TH-A to E)	Disconnect the connector then n (At the ambient temperature 50 t			
<gas pipe=""></gas>	Normal		Abnormal	
	4.3 to 9.6kΩ	C	pen or short	
Linear expansion valve (LEV-A to E)	Disconnect the connector then mo (Winding temperature 68°F [20°C)		with a tester.	
(2277162)	Normal		Abnormal	
M RD 1	Red - White Red - Orange Red -	Yellow Red - Blue	Open or short	
OG 3	46 ± 4Ω		open of onor	
WH 4 5				

Linear expansion valve (LEV) in Branch box

(1) Operation summary of the linear expansion valve

- Linear expansion valve open/close through stepping motor after receiving the pulse signal from the branch box controller board.
- Valve position can be changed in proportion to the number of pulse signal.
- <Connection between the branch box controller board and the linear expansion valve>



<Output pulse signal and the valve operation>

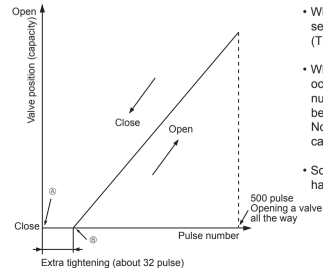
Output				Out	put			
(Phase)	1	2	3	4	5	6	7	8
ø1	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
ø2	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
ø3	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
ø4	OFF	OFF	OFF	OFF	OFF	ON	ON	ON

The output pulse shifts in below order.

Opening a valve : $8 \to 7 \to 6 \to 5 \to 4 \to 3 \to 2 \to 1 \to 8$ Closing a valve : $1 \to 2 \to 3 \to 4 \to 5 \to 6 \to 7 \to 8 \to 1$

 When linear expansion valve operation stops, all output phases become OFF.

(2) Linear expansion valve operation



- When the power is turned on, 700 pulse closing valve signal will be sent till it goes to (A) point in order to define the valve position. (The pulse signal is being sent for about 20 seconds.)
- When the valve moves smoothly, there is no sound or vibration occurring from the linear expansion valve: however, when the pulse number moves from ® to @ or when the valve is locked, sound can be heard

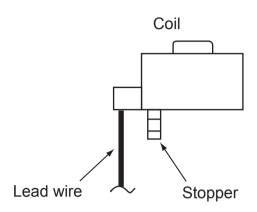
No sound is heard when the pulse number moves from ${}^{\circledR}$ to ${}^{\circledR}$ in case coil is burnt out or motor is locked by open-phase.

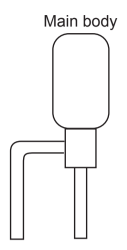
• Sound can be detected by placing the ear against the screw driver handle while putting the screw driver to the linear expansion valve.

(3) How to attach and detach the coil of linear expansion valve

<Composition>

Linear expansion valve is separable into the main body and the coil as shown in the diagram below.

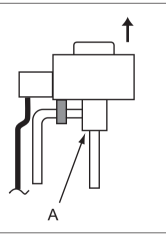




<How to detach the coil>

Hold the lower part of the main body (shown as A) firmly so that the main body does not move and detach the coil by pulling it upward.

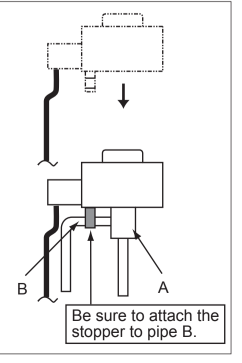
Be sure to detach the coil holding main body firmly. Otherwise pipes can bend due to stress.



<How to attach the coil>

Hold the lower part of the main body (shown as A) firmly so that the main body does not move and attach the coil by inserting it downward into the main body. Then securely attach the coil stopper to pipe B. (At this time, be careful that stress is not added to lead wire and main body is not wound by lead wire.) If the stopper is not firmly attached to pipe B, coil may be detached from the main body and that can cause defective operation of linear expansion valve.

To prevent piping stress, be sure to attach the coil holding the main body of linear expansion valve firmly. Otherwise pipe may break.



Troubleshooting

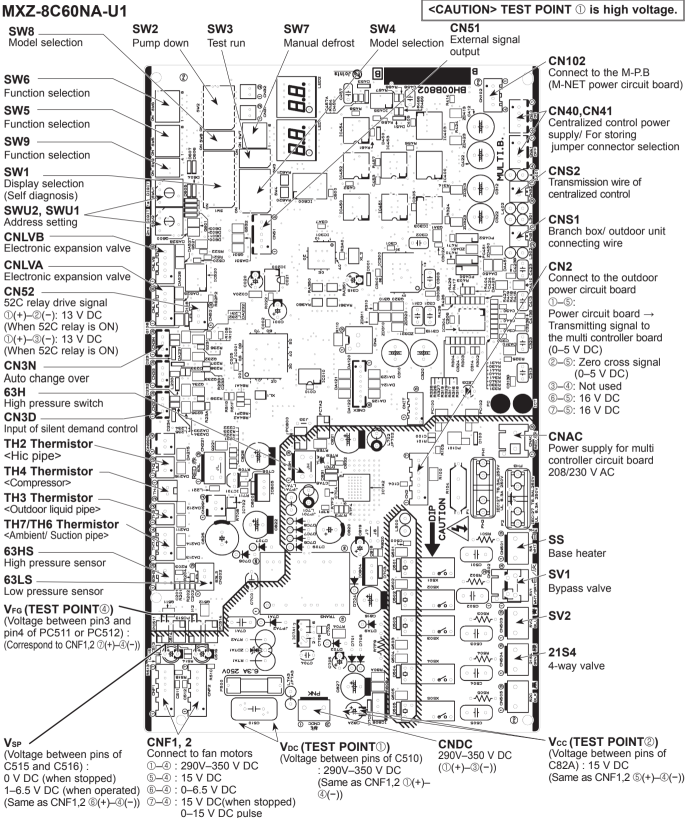
Problems	Checkpoint	Corrective measures
Locked expansion valve	If the linear expansion valve becomes locked and the motor is still operating, the motor will emit a clicking noise and will not function. This clicking noise indicates an abnormality.	Replace the linear expansion valve.
Short circuit or broken circuit in expansion valve motor coil	Use an all-purpose electrical meter to measure the resistance between the different coils (red-white, red-orange, brown-yellow, brown-blue). Normal resistance is within a range of $46\Omega \pm 4\%$.	Replace the linear expansion valve.
Valve does not close completely.	In order to check the linear expansion valve, operate 1 indoor unit in the fan mode and another in the cooling mode. Then, use the outdoor multi controller board to operate the monitor and check the pipe temperature of the indoor unit. The linear expansion valve should be fully closed when the fan is operating. The temperature measured by the temperature sensor will drop if there is any leakage. If the measured temperature is significantly lower than that on the remote controller, this indicates that the valve is not closed. It is not necessary to replace the linear expansion valve if the leak of refrigerant is small and does not cause a malfunction.	Replace the linear expansion valve if there is a major leak of refrigerant.
Incorrect connection or connection failure	Oheck improperly connected connector terminals and the wire colors. Remove the connector on the controller board side and check electrical conductance.	Continuity check of wrong part

8-8. TEST POINT DIAGRAM

Outdoor multi controller circuit board

MXZ-4C36NAHZ MXZ-5C42NAHZ MXZ-8C4 MXZ-4C36NAHZ-U1 MXZ-5C42NAHZ-U1 MXZ-8C4

MXZ-8C48NAHZ MXZ-8C48NAHZ-U1 MXZ-8C48NA MXZ-8C48NA-U1



(when operated)

Outdoor power circuit board

MXZ-4C36NAHZ

MXZ-5C42NAHZ

MXZ-8C48NAHZ

MXZ-8C48NA

MXZ-4C36NAHZ-U1

MXZ-5C42NAHZ-U1

MXZ-8C48NAHZ-U1

MXZ-8C48NA-U1

MXZ-8C60NA-U1

Brief Check of POWER MODULE

If they are short-circuited, it means that they are broken. Measure the resistance in the following points (connectors, etc.).

1. Check of POWER MODULE

① Check of DIODE circuit

R _ L1 _ S _ L1 _ R _ N1 _ S _ N1

2 Check of IGBT circuit

L2 _ N1

3 Check of INVERTER circuit

P_U.P_V.P_W.N1_U.N1_V.N1_W

Note: The marks R , S , L1 , L2 , P , N1 , U , V and W shown in the diagram are not actually printed on the board.

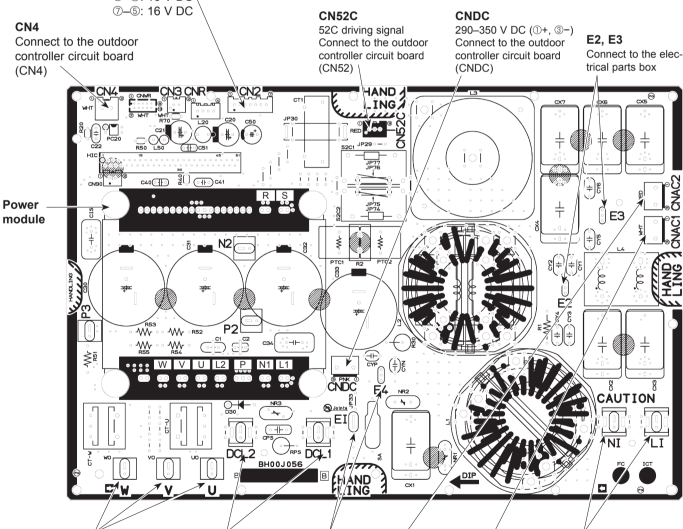
CN₂

Connect to the outdoor controller circuit board (CN2)

①—⑤: Transmitting signal to outdoor controller circuit board ((0–5 V DC)

2-5: Zero cross signal (0-5 V DC)

3-4: 18 V DC 6-5: 16 V DC

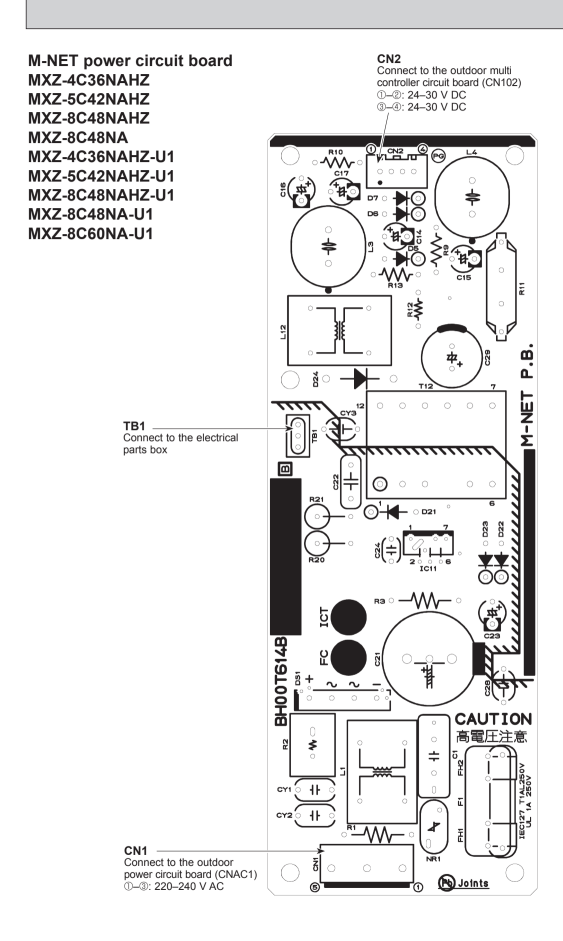


Connect to the compressor (MC) Voltage among phases: 10–180 V AC

U/V/W

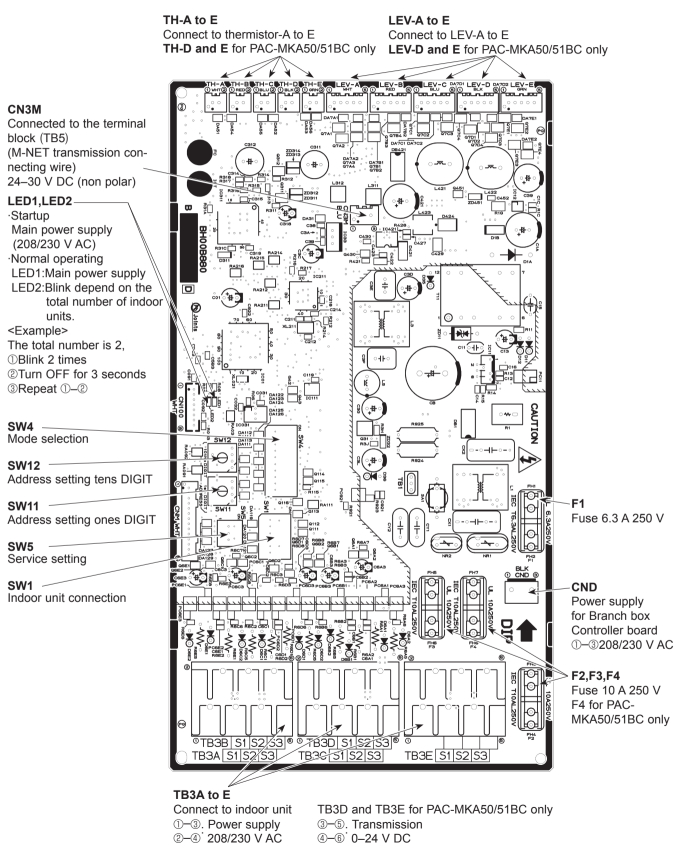
DCL1, DCL2
Connect to DCL

EI, E4 Connect to the electrical parts box CNAC2 208/230 V AC Connect to the outdoor multi controller circuit board (CNAC) CNAC1 208/230 V AC Connect to the M-NET power circuit board (CN1) NI, LI Voltage of 208/230 V AC is input (Connect to the terminal block (TB1))



Branch box controller board

PAC-MKA50BC PAC-MKA51BC PAC-MKA30BC PAC-MKA31BC



8-9. INTERNAL SWITCH FUNCTION TABLE

(1) Function of switches

	Z-4C36N Z-8C60N		U1) MXZ-5C42NAH	Z(-l	J1)	KM	(Z	-80	C48NAHZ(-U1) MX The black square (■) indicates	Z-8C a switch	
Additional Information			• SW2-1 must be turned ON if a central controller is connected to the system. An example of this would be a TT-24, TW-504, TE50 or TE200. If SW2-1 is not turned on, while using a central controller, in rare circumstances problems may be encountered such as indoor units not responding to group commands. Therefore, turning SW2-1 ON is recommended if a central controller is used. • Group setting of 2 or more A-IC units which is connected to branch allowed.	1		Please refer to a section referring to the pumping down on outdoor units installation Manuals. It might not be possible to collect all the refrigerant if the amount is excessive.	I	I	l	ı	1
Purpose			Turn ON when the centralized controller is connected to the outdoor unit.	When relocating units or connecting additional units.	To delete an error history.	To facilitate outdoor unit the pumping down operation. Frequency = Fixed to 65 Hz indoor-electronic expansion valve = Fully open Outdoor fan step = Fixed to 10	I	I	I	4	1
Remarks	Initial settings> Swuz swuz swuz (tens digit)	clnitial settings> ON	Initial settings> ON TOTAL OF TOTAL 1 2 3 4 5 6						<pre></pre> Initial settings> Set for each capacity.	<initial settings=""></initial>	OPF 1 2
witch Setting When to Set	Before turning the power ON	Can be set either during operation or not.	Before tuming the power ON		OFF to ON any time after the power is turned on.	During compressor running	I	I	Before the power is turned ON.	:	Any time after the power is turned ON.
Operation in Each Switch Setting OPF When to			Without centralized controller	Do not clear	Normal	OFF	1	1	SW/4 SW/8 ON 12.4 56 OF 12 SW/4 SW/8 OF 12.3 4.5 OF 12 OF 12.3 4.5 OF 12	OFF	Cooling
Opera	iggt)	8 2 9	With centralized controller	Clear	Clear abnormal data	NO	1	1	DELS SW2 48NAH2 ON 5 6 6 C48NA OFF 5 6 DELS SW2 DELS SW2 A-U1 OFF 6 6 DA-U1 OFF 6 6 DA	Z	Heating
Function	(Agb sano)(Agb sua)	ON OFF	Selects operating system startup	Connection Information Clear Switch	Abnormal data clear switch input	Pump down	1	1	SW2 SW4 SW8 ON D:	SCHWAZUI OFF OFF 123456 OFF OFF OFF OFF OFF OFF OFF OFF OFF OF	Mode setting
Step	Rotary switch	6 1 8 1 8 1 1 8 1	-	2	ო	4	2	9	7- 88		
Switch	SWU1 ones digit SWU2 tens digit	SW1 Digital Display Switch	SW2 Swinction	SWICE					SW2-5, 6/ SW4/SW8 Model Switch		SW3 Trial operation

Switch	5		כמפוי					
	date	Function	NO	OFF	When to Set	Remarks	Purpose	Additional Information
	1	Demand control setting for Australia	Australia setting	Normal	Can be set when		Turn ON to activate the demand control for Australia.	(Do not turn this ON if the unit is in outside Australia)
	2 0 0	Change the indoor unit's LEV opening at startup	Enable	Normal	off or during operation		To set the LEV opening at startup higher than usual (+150 pulses). To improve the operation with the LEV almost clogged.	The refrigerant flow noise at startup become louder.
	3	I	l	1	ı		1	1
	4	I	I	I	I	<initial settings=""></initial>	ı	I
SW5	20	Change the indoor unit's LEV opening at defrost	Enable	Normal	Can be set when OFF or during	ON 00FF 1 2 3 4 5 6 7 8	To set the LEV opening higher than usual during defrosting operation. (Only Qi ≦ 10 is valid, + 300 pulses) To avoid the discharge temperature increase and provide efficient defrosting operation.	The refrigerant flow noise during the defrosting operation becomes louder.
noi:	9	Switching the target sub cool (Heating mode)	Enable	Normal	operation		To decrease the target sub cool value. To reduce the discharge temperature decrease due to refrigerant liquid accumulation in the units.	A refrigerant flow noise might be generated if the sub cool value is too small.
	7	During the outdoor unit is in HEAT operation, additionally increase about 50 to 70 pulses of the LEV opening on the indoor unit which is in FAN, STOP, COOL, or thermo-OFF.*1	Active	Inactive	Can be set when OFF or during operation	OFF 1 2 3 4 5 6 7 8	To additionally increase about 50 to 70 pulses of the LEV opening for units other than in HEAT operation. To avoid a refrigerant shortage (less capacity) due to refrigerant fiquid accumulation in the units which is not in operation.	A refrigerant flow noise might be generated in units other than the one in operation.
	8 0 2 5 0	During the outdoor unit is in operation, fully closes the electronic expansion valve on the indoor unit which is in FAN, COOL, STOP, or thermo-OFF,*2	Enable	Normal	Before turning the power ON.		To reduce the room temperature increase by setting the LEV opening lower for the units in thermo-OFF operation.	The refrigerant is more likely to collect in the units with thermo-OFF operation, and causing the units refrigerant shortage. (Results in less capacity and increase of discharge temperature.)
	-	I	I	I	I	<initial settings=""></initial>	1	I
	2	I	ı	I	I	OFF	1	I
	က	I	ı	I	I	12345678	1	I
	4 O	Change of defrosting control	Enable (For high humidity)	Normal		SW6-6 OFF ON laget Pdm (kg/cm²) 29.5 31.5	To shorten the defrosting prohibition time in high humidity (or heavy snow) region, in order to reduce malfunctions caused by frost.	The performance of the HEAT operation is somewhat reduced since the defrosting operation is frequently performed.
	2	I	Ι	Ι				I
Function switch (9 0	Switching the target discharge pressure (Pdm)	Enable	Normal	Can be set when OFF or during operation		To raise the performance by setting the PDm higher during HEAT operation.	Power consumption is raised due to a higher frequency. (The performance would not be raise at the maximum operating frequency.)
-	7 S	Switching (1) the target evaporation temperature (ETm)	Enable	Normal		OFF.	To raise/reduce the performance by changing	Switching it to raise the performance it raises the power
.5	ω Ω Φ	Switching (2) the target evaporation temperature (ETm)	Enable	Normal	Target ETM (C)	9 11 6 14	the target E.I.m during COOL operation. Switch to raise the performance: raises the performance Switch to reduce the performance: prevents dew condensation	consumption, and produces more dew condensation. Switching it to reduce the performance, it makes the performance insufficient.

*1 SW5-7 Opens the indoor-electronic expansion valve as a countermeasure against the indoor unit in FAN, COOL, STOP, or themo-OFF operation with refrigerant-shortage status due to an accumulation of liquid refrigerant in the indoor unit. *2 SW5-8 Countermeasure against room temperature rise for indoor unit in FAN, COOL, and thermo-OFF (heating) mode.

	Opers	Operation in Each Switch Setting	witch Setting	(; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Function	NO	OFF	When to Set	Kemarks	asodinu	Additional Information
ent sensor abnormality nal frequency y of outdoor fan motor	Enable	Normal	After turning the power ON.	al settings>	To perform a test run for electrical parts alone without running the compressor. Also, to perform the troubleshooting of electrical parts without operating the outdoor unit's fan.	Make sure to connect the connectors to the compressor after checking the electrical parts. Be careful not to get electrical shock while working on electrical parts.
energize the freeze stat itional part)	During heating operation only*3	Include when the heating operation is OFF.*4	Can be set when OFF or during operation	1 2 AXZ-	It reduces snow on the base, even it blows inside the unit, by setting the base heater ON while the HEAT operation is stopped.	Power consumption raises while the operation is stopped.
I	I	I	I		I	I
n frequency down at 1 r COOL operation	Enable	Normal	Can be set when OFF or during operation	1 2 3 4 5 6	To reduce dew condensation on the indoor unit The performance might be by lowering the frequency.	The performance might be insufficient.
I	I	ı	I		I	I
defrost	Manual defrost	Normal	During compressor running in HEAT mode.		Turn ON when it is necessary to perform the defrosting operation forcedly. (Effective only at startup, or 10 minutes after the last defrosting operation)	It performs the defrosting operation forcedly. (HEAT operation is stopped temporarily.)
nge over from remote (IC with the minimum address)	Enable	Disable	Before turning the power ON	ettings>	Enables the indoor unit with the minimum address to select AUTO mode, and switches the operation mode of the other indoor units to the same mode.	Cannot be set when the centralized control is ON.
the Silent/ Demand mode	Demand control	Silent mode	Can be set when OFF or during operation	0FF 1 2 3 4	l	About the Silent mode/Demand control setting, refer to "8-5. OUTDOOR UNIT INPUT/OUTPUT CONNECTOR".
I	I	I	I		1	I
I	I	I	I		I	I
	Ignore current sensor abnormality and rotational frequency abnormality of outdoor fan motor Setting to energize the freeze stat heater (optional part) — Maximum frequency down at 1 hour after COOL operation — — — Auto change over from remote controller (IC with the minimum address) Switching the Silent/ Demand mode — — — — — — — — — — — — — — — — — — —	mality notor tt 1 tt 1 node	mality notor ce stat heating operation only*3 It 1 Enable — — — — — — — — — — — — — — — — — —	mality Enable Normal notor During heating heating operation is operation only*3	mality mality mality mality mality buring notor ce stat heating peration only*3 ———————————————————————————————————	mality male bound by the set when the heating operation only*3 East Enable Normal Can be set when OFF OFF Can be set when OFF

*3 During heating operation and the ambient temperature is 39°F [4°C] or below, the freeze prevention heater is energized.
*4 During heating mode is OFF (include thermo-OFF in cooling mode), and the ambient temperature is 39°F [4°C] or below, the freeze prevention heater is energized.

PAC-MKA50BC PAC-MKA51BC PAC-MKA30BC PAC-MKA31BC

_		The b	ack square (∎	indicates a switch position
مدر المستحكما المستراة الملام	Additional miornation	I	After each indoor unit is connected to the outdoor unit, turn ON the switch corresponding to each indoor unit. For example, when the indoor units are connected to INDOOR UNIT-A and C, turn SW1-1 and SW1-3 to ON.	
	Kelliarks	SW12 SW11	<pre>clnitial settings> ON</pre>	Continuidation of the section of
vitch Setting	When to Set	Before turning the power ON	Before turning the power ON	Set at factory only Before turning the power ON — Cen be activated at any time
Operation in Each Switch Setting	OFF	10) at "0", and	ON Connected Connected Connected Connected	- - -
Ope	NO	SW12 (for over	OFF Not connected Not connected Not connected Not connected Not connected Not connected	230 V Stop operation Inactive Refer to "8 BOX UNIT MONITOR
900	Lanction	How to set addresses Example: if address is "3", remain SW12 (for over 10) at "0", and match SW11 (for 1 to 9) with "3".	1 Indoor unit A No 2 Indoor unit B No 2 Indoor unit B No 3 Indoor unit C No 44 Indoor unit E No 5*1 Indoor unit E No 6 Not used	Power-supply voltage setting Change operation if M-NET communication error occurs. Automatic restoration when the power comes back ON.*2 Change INDOOR UNIT No. for monitoring
30	dalc	Rotary switch	1–5	- 2 E 4 OL-7 & L
1	SWICH	SWU11 Ones digit address setting SW12 Tens digit address setting	SW1 Indoor unit connection	SW4 Mode selection SW5 Service setting

*1 Only for 5-branches model; NOT USED for 3-branches model. *2 Note that the automatic restoration starts after the unit has stopped once.

8-10. OUTDOOR UNIT FUNCTIONS

		$\overline{\Box}$	ay.			<u> </u>														رن د					Г			p p	
Notes		ON: light on OFF: light off	▼When abnormality occurs, check display.	Light on at time of abnormality		Display detected microprocessor protection or apportunglity	adioinality	- - -	Display all abnormalities remaining in abnormality delay		- - -	Display all abnormalities remaining in abnormality delay				4 (1)	Present (including	abnormality	terminals) History record in 1 is the	latest; records become older	in sequence; history record	The state ordest:			Display of cumulative	compressor operating time	Light ON/Light OFF	Cooling: light on, Heating: light blinking Stop fan: light off	
	8	Always lighting		No.8 unit check	TH8 abnormality	start over current interception abnormality delay	serial communication abnormality (outdoor unit)	TH8 abnormality delay	start over current interception abnormality delay		TH8 abnormality delay	start over current interception abnormality delay			(p					1	or power module							No.8 unit mode	No.8 unit operation
	7			No.7 unit check	TH7 abnormality	63HS abnormality	Current sensor open/short	TH7 abnormality delay	63HS abnormality delay	Current sensor open/short delay	TH7 abnormality delay	63HS abnormality delay	Current sensor open/short delay	Abnormality delay	Discharge superheat (SHd)	Over charge refrigerant	Insufficient refrigerant	Closed cooling valve	4-way valve disconnection	Current sensor open/short	ge,	Heat sink temperature	Power module	Outdoor fan motor				No.7 unit mode	unit operation No.4 unit operation No.5 unit operation No.6 unit operation No.7 unit operation No.8 unit operation
	9			No.6 unit check	Outdoor fan rotation frequency abnormality	63LS abnormality	Outdoor unit address error	Outdoor fan rotation frequency abnormality delay	63LS abnormality delay	TH6 abnormality delay	Outdoor fan rotation frequency abnormality delay	63LS abnormality delay	TH6 abnormality delay	Delay code Abnor		Over	1601 Insuffi	Close						4500 Outdo				No.6 unit mode	No.6 unit operation
Display on the LED1, 2 (display data)	2	(SV2)		No.5 unit check	TH3 abnormality	Current sensor/ primary current abnormality	Indoor unit address error	TH3 abnormality delay	Current sensor/ primary current abnormality delay	Power module abnomality delay	TH3 abnormality delay	Current sensor/ primary current abnormality delay	Power module abnormality delay		erature	or>(TH4)		oe> (TH6)	3)									No.5 unit mode	No.5 unit operation
Display on the LEI	4	SV1	ck code)	No.4 unit check	npressor I temperature TH4 abnormality ormality	Insufficient refrigerant amount abnormality	Over capacity	TH4 abnormality delay	Insufficient refrigerant amount abnormality delay	Delay caused by blocked valve in cooling mode	TH4 abnormality delay	Insufficient refrigerant amount abnormality delay	Delay caused by blocked valve in cooling mode	Abnormality delay	Discharge/Comp. temperature	Thermistor <compressor>(TH4)</compressor>	Thermistor <outdoor liquid="" pipe=""> (TH3)</outdoor>	Thermistor <suction pipe=""> (TH6)</suction>	Thermistor <heat sink=""> (TH8)</heat>	Thermistor <ambient> (TH7)</ambient>	Thermistor <hic> (TH2)</hic>	Low pressure sensor	High pressure (63H)	High pressure sensor (63HS)			Abnormality detection	No.4 unit mode	No.4 unit operation
	3	21S4	ddresses and che	No.3 unit check	Compressor shell temperature abnormality	Voltage abnormality	Indoor unit capacity error	Compressor shell temperature abnormality delay	Voltage abnormality delay	4-way valve abnormality delay	Compressor shell temperature abnormality delay	Voltage abnormality delay	4-way valve abnormality delay	Delay code Abn		The	1205 The	1211 The				0	1402 High	High			Compressor in operation	No.3 unit mode	
	2	52C	0000-9999 (Alternating display of addresses and check code)		ue arge	Compressor over current interception	Address double setting abnormality	Superheat due to low discharge temperature delay	Compressor over current interception delay	TH2 abnormality delay	Superheat due to low discharge temperature delay	Compressor over current interception delay	TH2 abnormality delay					v of addresses	bnormality code	ality delay code)							Compressor operating prohibition	No.2 unit mode	No.2 unit operation
	1	Compressor operation	0000–9999 (Alter	No.1 unit check	High pressure abnormality	Heat sink overheating	Abnormality in the number of indoor units	High pressure abnormality delay	Heat sink overheating delay	63LS abnormality delay			63LS abnormality delay					Alternating displa	0000–9999 and a	(including abnormality delay code)					0-9999 (unit: 1 hour)	0-9999 (unit: 10 hour)	Compressor energizing	No.1 unit mode	No.1 unit operation
Display mode		Relay output display	Check display	Indoor unit check status	Protection input	Protection input	Protection input	Abnormality delay display 1 High pressure abnormality delay	Abnormality delay display 2	Abnormality delay display 3 63LS abnormality delay	Abnormality delay history 1 High pressure	Abnormality delay history 2 vertheating delay	Abnormality delay history 3	Abnormality code history 1 (the latest)	Abnormality code history 2	Abnormality code history 3	Abnormality code history 4	bnormality code history E	0000–9999 and abnormality code	o kinolinality code mstory o	1000 1000 Abnormality code history /	01001000 Abnormality code history 8	11001000 Abnormality code history 9	Abnormality code history 10 (the oldest)	Cumulative time	Cumulative time	Outdoor unit operation display Compressor energizing Compressor operating prohibition Compressor in operation Abnormality detection	00011000 Indoor unit operation mode No.1 unit mode	10011000 Indoor unit operation display No.1 unit operation No.2 unit operation No.3
SW1 setting	12345678		0000000	100000000	01000000	11000000	00100000	10100000	01100000	11100000	0001000	10010000	01010000	11010000	00110000	10110000		\neg	0001000	00010000	0001.0001	01001000	11001000	0010100	10101000	01101000	11101000 (00011000	10011000
No.		_	> <u> </u>	_	2	က	4	2	9	7	80	6	10	11	12	13	14	. 4	5 4	2 .	- !	18	19	20	21	22	23	24	25

1720/01/1000 description bits bits bits bits bits bits bits bits	Š	SW1 setting	Display mode				Display on the LEE	Display on the LED1, 2 (display data)				Notes
1011000 Databate Harmery		12345678			2	3	4	5	9	7	8	
10,000,100 Concention mode Coulog thermo-OM Meaning thermo	8 2 8 6 9	01011000 11011000 00111000 10111000	Capacity code (No. 2 indoor unit) Capacity code (No. 3 indoor unit) Capacity code (No. 3 indoor unit) Capacity code (No. 4 indoor unit) Capacity code (No. 5 indoor unit)	0–255								•Display of indoor unit capacity code •The No. 1 unit will start from the M-NET address with the lowest number
100100100 Congression CNDR1-3 input CNSN1-2 input CNSN	2 2 2 2	11111000 000000100 10000100 01000100	IC1 operation mode IC2 operation mode IC3 operation mode IC4 operation mode IC5 operation mode	STOP	Fan	Cooling thermo-ON	Cooling themo-OFF	Heating themo-ON	Heating thermo-OFF			 Display of indoor unit operating mode
11100100 Jumes of curroweast Otto 1000-9999 (unit; x10) 111001100 Leave decreases 2444 (strength of the country of t	2 2		OC operation mode External connection status	Compressor ON/OFF CN3N1-3 input		1=1	T	Refrigerant pull back/no CN3D1-2 input	Excitation current/no	3-minute delay/no		Light on/light off
11/10/10/20 Chargesor specific same Control Cont	82			0–255 (%)								Display of communication demand capacity
10011100 Interview containing terms 10011010 Interview containing terms 1000-9999 (unit; x10) Interview containing terms 10011010 Interview containing terms 1000-9999 (unit; x10) Interview containing 1000-9999 (unit; unit; unit	39			0000–9999 (unit:	x10)							Display a count of compressor operation/stop
11010100 Temo-CN operating lime COOD—9999 (unit: X10) 11010100 Temo-CN operating lime COOD—9999 (unit: X10) 11010100 Temo-CN operating lime COOD—9999 (unit: X10) 110101000 110101000 11010100 11010100 11010100 11010100 11010100 11010100 11010100 11010100 11010100 11010100 11010100 1101000 11	9 =	10010100	Compressor operating current Input current of outdoor unit	0-999.9 (Arms)								Display detected current
1010100 Total capacity of thermo-ON 0-285 Compression Compress	2			0000–9999 (unit:	x10)							Display cumulative time of thermo-ON operation
1010100 Number of Indoor units 0-255	3	11010100	_	0–255								Display total capacity code of indoor units inthermo-ON
10110100 DC bus voltage C-999.9 (V) Compressor Compressor Compressor Compressor Compressor Compressor Common Compressor Common Compressor Common	4	00110100		0–255								Display number of connected indoor units
1110100 State of LEV control The Over heat Shd decrease Min.St correction Min.St correction EV opening EV opening correction EV opening EV o	ί	10110100		(V) 6.666-0								Display bus voltage
11100100 Frequency control 1 Compressor Condensing Condensing Condensing Condensing Condensing Condensing Condensing Control (freating) Control (frequency control 1 cemperature Control Con	ဖ္	01110100							LEV opening correction depends on Td	Correction of high compression ratio prevention		Display active LEV control
The properties of compressor Heat sink over heat Secondary Current control Control Frequency control Protection input Protection i	7	11110100	State of compressor frequency control 1	Condensing temperature limit control	Compressor temperature control	-			Pd Back up control(heating)		Freeze prevention control at the beginning of SHd	Display active compressor
Protection input abnormality abnormality abnormality Protection	<u> </u>	00001100	State of compressor frequency control 2		Secondary current control	Input current control		4)	ire decrease	Hz-up inhibit control at the beginning of SHd		frequency control
The soon out value when microprocessor of POHTRI De-999.9 [Arms] Public State of compressor frequency(Hz) control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State of Control Public State Sta	6	10001100		63LS abnormality	HIC abnormality				Delay caused by blocked valve in cooling mode		Power module abnormality	
Haskink lemperature when microprocessor of POWIET POUNTER 11001100 abrumally is detected. State of compressor frequency(Hz) control Content Hz control by pressure limitation Discharge pressure control Compressor temperature control Hz control by discharge temperature limitation SV control Compressor temperature control Hz control by discharge temperature limitation Control Control Hz control by bypass valve Hz control by bypass valve Control Hz control by bypass valve Hz sink over heat prevention control Control that restrains abnormal rise of discharge pressure Hz at sink over heat prevention control Secondary current control Input current control Input current control Input current control Hz correction of receipt voltage decrease prevention Max. Hz correction control due to voltage change Max. Hz correction control due to receipt voltage change	.0	01001100	The second current value when microprocessor of POWER BOARD abnormality is detected	0-999.9 [Arms]								
Content	=	11001100	Heatsink temperature when microprocessor of POWER BOARD abnormality is detected	-99.9-999.9 (°F)								Display data at time or abnormality
Hz control by pressure limitation Hz control by discharge temperature limitation Hz control by by pass valve Control that restrains abnormal rise of discharge Heat sink over heat prevention control Secondary current control Input current control Max.Hz correction control due to voltage decreas Max.Hz correction control due to receipt voltage				State of compr	essor frequency(Hz)	control	Conte	ent				
The control by bypass valve He control by bypass valve Control that restrains abnormal rise of discharge Heat sink over heat prevention control Secondary current control Input current control Max. Hz correction control due to voltage decreas Max. Hz correction control due to receipt voltage				Discharge pre	ssure control) H c	ontrol by pressure lim	intation			
Control that restrains abnormal rise of discharge Heat sink over heat prevention control Secondary current control Input current contol Max. Hz correction control due to voltage decreas Max. Hz correction control due to receipt voltage				SV control	amperatine control		17 CH	ontrol by discriaige te	amperature infiliation		T	
Heat sink over heat prevention control Secondary current control Input current contol Max. Hz correction control due to voltage decreas Max. Hz correction control due to receipt voltage				Abnormal rise	of Pd control		Conti	rol that restrains abno	70	de pressure	T	
ltage decrease prevention ge change				Heat sink over	heat prevention con	trol	Heat	sink over heat preve	ntion control		П	
prevention				Secondary cur	rrent control		Seco	ondary current control				
				Hz correction (of receipt voltage dec		Max	Hz correction control	due to voltage decr€	ase		
				Hz restrain of	receipt voltage chang	Эе	Мах.	Hz correction control	due to receipt voltag	le change		

		157			I		I												13	ш.												
Š.		52 0	53 1	24	55 1	26 0	57 1	28	59 1	09	\rightarrow	\rightarrow	63	64 0	65 1	0 99	69 1	20 0	71 1	\rightarrow	73	\rightarrow	-	0 9/	77 1	78 0	0 08	\vdash	-	\rightarrow		85 1
SW1 setting	12345678	00110100	10101100	01101100	11101100	00011100	10011100	01011100	11011100	00111100	101111100	01111100	11111100	00000010	10000010	01000010	10100010	011000110	11100010		î	01010010	11010010	00110010	10110010	01110010	00001010	10001010	01001010	11001010	00101010	10101010
Display mode		Outdoor LEV-A opening pulse	Outdoor LEV-A opening pulse abnormality delay	Outdoor LEV-A opening pulse abnormality		Outdoor LEV-B opening pulse abnormality delay	Outdoor LEV-B opening pulse abnormality	63LS (Low pressure)	11011100 63LS abnormality delay -99.9-999.9 (PSIG)	63 LS abnormality		TH2(HIC) abnormality delay	TH2 (HIC) abnormality	Operational frequency	Target frequency			IC2 LEV Opening pulse			IC5 LEV Opening pulse	High pressure sensor (Pd)		TH6(Suction pipe) (ET) data	TH7(Ambient) data	TH3(Outdoor liquid pipe) data	TH8(Heat sink) data	IC1 TH23 (Gas)	IC2 TH23 (Gas)		IC4 TH23 (Gas)	IC5 TH23 (Gas)
	1			(10)	0-zuou (puise)				-99.9-999.9 (PSI		-99.9-999.9 (°F)	(He) 6 666-6 66-	0.000-0.00	0-255 (Hz)	0–255 (Hz)	0–15			0-2000 (pulse)			-99.9-999.9 (PSIG)			-99.9-999.9 (°F)				L. 000	-89.9-898.9 (F) (When indoor unit is not connected, it is		
	2								G)													G)								is not connected		
	3																													1. it is displayed as 0.)		
Display on the LED1, 2 (display data)	4																													0.)	î	
01, 2 (display data	5																															
1)	9																															
	7																															
	8																															
Notes				Display of opening pulse of	outdoor LEV					Display of data from sensor	and thermistor			Display of actual operating frequency	Display of target frequency	Display of number of outdoor fan control steps (target)			Display of opening pulse of lindoor I EV					Display detected data of	thermistors				700000000000000000000000000000000000000	Display detected data of indoor unit thermistor		

					Display on the LED1 2 (display data)	D1 2 (display da)	<u>a</u>			
No. setting	Display mode	7	c	c		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	1	o	Notes
86 01101010	0 IC1 TH22 (Liauid)	-	1		-		>			
+	┞									
+	-									
89 10011010										
90 01011010	Ш	-99.9-999.9 (°F)								Display detected data of
91 11011010	0 IC1 TH21 (Intake)	(When the indoor unit is not connected,	unit is not conne	ected, it is displayed as 0.)	d as 0.)					indoor unit thermistors
\vdash	\sqcup									
93 10111010	0 IC3 TH21 (Intake)									
94 01111010	0 IC4 TH21 (Intake)									
95 11111010										
96 00000110	O Outdoor SC (cooling)	-99.9-999.9 (degree)	iree)							Display of outdoor subcool (SC) data
97 10000110	Target subcool step	-2-4								Display of target subcool step data
98 01000110	0 IC1 SC/SH									
99 11000110	0 IC2 SC/SH									-
100 00100110	0 IC3 SC/SH	1-99.9-999.9 (degree)	iree)	odrodila .pailoco pr	ina: erinarhaat (OH) (Eisad to "O" druina conlina contration)	ومناموم ومنيسك "ما	(acitoro)			Display of indoor SC/SH
101 10100110	0 IC4 SC/SH	-uumig meamig. su	mpcool (Sc)/ddill	ig cooling, superine	פמו (סבו) (בוצפת וח	o dulling cooling	operations			dala
102 01100110	0 IC5 SC/SH									
103 11100110	O Discharge superheat (SHd)	-99.9-999.9 (degree)	ree)							Display of outdoor discharge superheat (SHd) data
	╀	Pdm (0 0-30 0) (kaf/cm²)	(af/cm²)							
106 0404040	+	(0 cc 0 c) wILL	(30,000)							
	\dashv	E I III (-2.0-23.0) (C)	(2)							
107 11010110	_	SCm (0.0-20.0) (degree)	degree)							
	-									Display of all control target data
109 10110110	-									
110 01110110	\dashv	SCm/SHm (0.0-20.0) (degree)	:0.0) (degree)							
	_									
112 00001110	\neg			- 1						
113 10001110	O Indoor unitcheck status (IC9-12)	No.9 unit check	No.10 unit check No.	$\overline{}$	1 unit check No.12 unit check					Light on at time of abnormality
114 01001110	0 Indoor unit operation mode (IC9-12)	No.9 unit mode	No.10 unit mode No.	e No.11 unit mode	No.12 unit mode					COOL/DRY: light on HEAT: light blinking FAN/STOP: light off
115 11001110	O Indoor unit operation No.9 unit		No.10 unit	No.11 unit	No.12 unit					Thermo-ON: light on
116 00101110	+	operation	סטפומווסוו	operation:	operation					Illellio-Orr. Ilgiroil
117 10101110	O IC40 operation mode			<u> </u>	<u> </u>	\$ 00 P	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			المربع بروكون عن يواهون
_	_	STOP	Fan	Thermo-ON	thermo-OFF	thermo-ON	thermo-OFF			operation mode
	_									
120 00011110	\vdash									
121 10011110	\vdash	SCm/SHm (0.0.30.0) (doggo)	(002506) (0 0							Display of all control target
122 01011110	O Target indoor SC/SH (IC11)	0.0-7	o.o.) (deglee)							data
123 11011110	O Target indoor SC/SH (IC12)									
124 00111110	0 IC9 LEV opening pulse abnormality delay									
125 10111110	O IC10 LEV opening pulse abnormality delay									Display of opening pulse
126 01111110		-0-2000 (buise)								of indoor LEV at time of abnormality delay
127 1111110	+									
	abiloliliality uelay									

Notes		Display of actual frequency at time of abnormality delay	Display of fan step number at time of abnormality delay			Delay of opening pulse of indoor LEV at time of absorption of all times of absorptions of all times of a second of the contraction of the contract	abiloillaity delay							Display of data from High	pressure sensor, all thermistors, and SC/SH at	abnormality delay							
	8																						
	7																						
	9																						
, 2 (display data)	2																						
Display on the LED1, 2 (display data)	4																		oling operation)				
Q	3																		During reaming: subcook (SC) During cooling; superheat (SH) (Fixed to "0" during cooling operation)				
	2								(5)									ree)	perheat (SH) (Fixe				
	1	0–255 (Hz)	0–15			0-2000 (pulse)			-99.9-999.9 (PSIG)		(-99.9-999.9 (°F)							-99.9-999.9 (degree)	During neaming, su During cooling; su				
Display mode		Actual frequency of abnormality delay	Fan step number at time of abnormality delay	IC1 LEV opening pulse abnormality delay	IC2 LEV opening pulse abnormality delay	IC3 LEV opening pulse abnormality delay	IC4 LEV opening pulse abnormality delay	IC5 LEV opening pulse abnormality delay	High pressure sensor data at time of abnormality delay	TH4 (Compressor) sensor data at time of abnormality delay	TH6 (Suction pipe) sensor data at time of abnormality delay	TH3 (Outdoor liquid pipe) sensor data at time of abnormality delay	TH8 (Heat sink) sensor data at time of abnormality delay	OC SC (cooling) at time of abnormality delay	IC1 SC/SH at time of abnormality delay	IC2 SC/SH at time of abnormality delay	IC3 SC/SH at time of abnormality delay	IC4 SC/SH at time of abnormality delay	IC5 SC/SH at time of abnormality delay	IC9 SC/SH at time of abnormality delay	IC10 SC/SH at time of abnormality delay	IC11 SC/SH at time of abnormality delay	IC12 SC/SH at time of abnormality delay
SW1 setting	12345678	00000001	10110001	11000001	00100001	10100001	01100001	11100001	H 00010001	10010001	01010001 Si	T 11010011	00110001	10110001	01110001	11110001	00001001	10001001	01001001	11001001	00100001	1010101	01101001
Š	-	128	129	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150

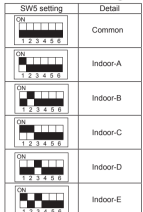
Notes		Display of opening pulse of indoor LEV at time of abnormality	Display of indoor SC/SH data at time of abnormality	Display of indoor unit capacity code The No.1 unit will start from the M-NET address with the lowest number	Display of indoor SC/SH data	Display of version data of ROM	Display of ROM type	Display of check sum code of ROM	Display detected data of indoor unit thermistors	or		
	8									Over voltage error		
	7									Under voltage error		
	9									L1 open phase error		
Display on the LED1, 2 (display data)	5									Power synchronization signal error	CN3D 1-2 input	
Display on the LED	4		ooling operation)		"0" during cooling operation)					Converter Fault	CN3D 1-3 input	
	3		-99.9-999.9 (degree) During heating: subcool (SC) During cooling; superheat (SH) (Fixed to "0" during cooling operation)							PAM error	CN3S 1-2 input	
	2		ree) ubcool (SC) uperheat (SH) (Fix		–99.9–999.9 (degree) During heating: subcool (SC) During cooling; superheat (SH) (Fixed to					1	CN3N 1-2 input	
	1	0-2000 (pulse)	-99.9-999.9 (degree) During heating: subco During cooling; supert	0–255	-99.9-999.9 (degree) During heating: subco During cooling; supert	0.00-99.99 (ver)		0000-FFFF	-99.9-999.9 (°F)		CN3N 1-3 input	
Display mode	550	e at	Into or carron frame of abnormality abnormality abnormality abnormality IC1 SC/SH at time of abnormality abnormality IC12 SC/SH at time of abnormality abnormality abnormality abnormality abnormality abnormality abnormality	code ode ode	IC9 SC/SH IC10 SC/SH IC11 SC/SH IC12 SC/SH	_	ROM type	Check sum mode	IC9 TH23 (Gas) IC10 TH23 (Gas) IC11 TH23 (Gas) IC12 TH23 (Gas) IC9 TH22 (Liquid) IC10 TH22 (Liquid) IC11 TH22 (Liquid) IC11 TH22 (Liquid) IC12 TH21 (Intake) IC10 TH21 (Intake)	History of voltage error (U9/4220)		External connection
SW1	_	152 00011001 153 10011001	155 11011001 156 00111001 157 10111001 158 01111001	159 11111001 160 00000101 161 10000101 162 01000101	163 11000101 164 00100101 165 10100101 166 01100101	170 01010101	171 11010101	172 00110101	173 10110101 174 01110101 175 11110101 176 00001101 177 10001101 178 01001101 179 11001101 185 10011101 186 01011101 187 11011101	189 10111101	190 01111101	

Notes		Display of actual frequency at time of abnormality	Display of fan step number at time of abnormality			Display of opening pulse of indoor LEV at time of absorption	ability and a second a second and a second a second and a second a second and a second a second and a second a second and a second and				Display of data from High pressure sensor, and all thermistors, at time of abnormality.			Display of outdoor SC data at time of abnormality			Display of indoor SC/SH data at time of abnormality			Display of indoor unit capacity code The No 1 unit will start from	the M-NET address with the lowest number	Display of indoor unit	operation mode
	8																						
	7																						
a)	9																					Heating	thermo-OFF
Display on the LED1, 2 (display data)	5																					Heating	thermo-ON
Display on the LE	4																-98.3-999.9 (degree) During heating: subebool (SC) During conjing: superhool (SK)					Cooling	thermo-OFF
	3																xed to "0" during					Cooling	thermo-ON
	2								SIG)					gree)			gree) subcool (SC) superheat (SH) (F)					Ta D	5
	1	0–255 (Hz)	0–15			0-2000 (pulse)			-99.9-999.9 (PSIG)			L) 6.666		-99.9-999.9 (degree)			Teggree) During heating: subco	, in		0.255		STOP	5
Display mode	opposition of the state of the	Actual frequency of abnormality	Fan step number at time of abnormality	IC1 LEV opening pulse at time of abnormality	IC2 LEV opening pulse at time of abnormality	IC3 LEV opening pulse at time of abnormality 0-2000 (pulse)	IC4 LEV opening pulse at time of abnormality	IC5 LEV opening pulse at time of abnormality	High pressure sensor data at time of abnormality	TH4 (Compressor) sensor data at time of abnormality	TH6 (Suction pipe) sensor data at time of abnormality	TH3 (Outdoor liquid pipe) sensor data at time of abnormality	TH8 (Heat sink) sensor data at time of abnormality	OC SC (cooling) at time of abnormality	IC1 SC/SH at time of abnormality	IC2 SC/SH at time of abnormality	IC3 SC/SH at time of abnormality	IC4 SC/SH at time of abnormality	IC5 SC/SH at time of abnormality	IC6 Capacity code IC7 Capacity code	IC8 Capacity code	ICS operation mode	IC8 operation mode
SW1 setting	12345678	00000011	10000011	11000011	00100011	10100011	01100011	11100011	00010011	10010011	01010011	11010011	00110011	10110011	01110011	111100111	00001011	10001011	01001011	11001011	10101011	01101011	
Z	<u> </u>	192	193	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	213	214	216

2	SW1	yelroi O				Display on the LEI	Display on the LED1, 2 (display data)				Notes
2	12345678	_	-	2	ဇ	4	5	9	7	8	Notes
217	10011011	IC6 LEV opening pulse									to colum saimono to volucio
218	01011001	IC7 LEV opening pulse	0-2000 (pulse)								Display of opening pulse of indoor LEV
220		+									
221		+									
222	01111011	IC8 TH23 (Gas)									
223		Ш									to establish postantial
224	- 1		-99.9-999.9 (°F)								Display detected data of indoor unit thermistor
225	- 1	_									
226	- 1	\dashv									
227	\vdash	IC7 TH21 (intake)									
228		೨									
229	-	IC6 SC/SH	0 000								
230		IC7 SC/SH	during heating: sul	ree) bcool (SC)/durin	a coolina: superhe	at (SH) (Fixed to "	-99.9-999.9 (degree) durina heatina: subcool (SC)/durina coolina: superheat (SH) (Fixed to "0" durina coolina operation)	peration)			Display of Indoor SC/SH data
231	11100111	IC8 SC/SH	6		6		0				
232	00010111	Target indoor SC/SH (IC6)									
233	10010111	Target indoor SC/SH	SCm/SHm (0.0–20.0) (degree)	0.0) (degree)							Display of all control target
234	01010111	Targetii									
C		IC6 LEV									
235	11010111										
236	00110111	IC7 LEV opening pulse 0-2000 (pulse) abnormality delay	0-2000 (pulse)								Display of opening pulse of indoor LEV at time of abnormality delay
237	10110111	으									
238	01110111	IC6 SC/SH at time of abnormality delay									
239	11110111	IC7 SC/SH at time of abnormality delay	7-99.9-999.9 (degree) During heating: subcool (SC) During cooling: superheat (SH) (Fixed to	ree) ibcool (SC) perheat (SH) (Fi		"O" during cooling operation)					Display of indoor SC/SH data at time of abnormality
240	00001111	IC8 SC/SH at time of abnormality delay									, so the second
241	10001111	IC6 LEV opening pulse at time of abnormality									
242	01001111	IC7EV opening pulse at time of abnormality	0-2000 (pulse)								Display of opening pulse of indoor LEV at time of
243	11001111	_									abnormany
244	00101111	IC6 SC/SH at time of abnormality									-
245	10101111	IC7 SC/SH at time of abnormality	7-99.9-999.9 (degree) During heating: subcool (SC) During cooling: superheat (SH) (Fixed to	ree) Ibcool (SC) perheat (SH) (Fi		"O" during cooling paration)					Uisplay of Indoor SC/SH data at time of abnormality
246	01101111	IC8 SC/SH at time of abnormality									ومرم
250											
251	11011111	IC10 LEV opening pulse	0-2000 (pulse)								Display of opening pulse of
253		$\neg \neg$,

8-11. BRANCH BOX UNIT OPERATION MONITOR FUNCTION

[When optional part 'A-Control Service Tool (PAC-SK52ST)' is connected to branch box controller board (CNM)] Digital indicator LED1 displays 2 digit number or code to inform operation condition and the meaning of check code by controlling DIP SW2 on 'A-Control Service Tool'.



Operation indicator:

- SW2 Use to set the displayed item
- SW5 Use to set the displayed unit

<Table2> Functions

The black square (■) indicates a switch position.

< lable 2> Function		1	The black square () indicates a switch p	
SW2 setting	SW5 setting*1		Explanation for display	Unit
ON 1 2 3 4 5 6	Common	Status of branch box	During startup 0.5 s - → - □ During error detection Displays a check code, and M-NET address of the unit which the check code was detected. Example: If the check code 2520 is detected in the address3, 0.5 s 0.5	_
	Individual unit	Status of branch box	During startup 0.5 s 0.5 s During error detection Displays a check code, and M-NET address of the selected unit During no power supply F8 Other Displays an operation mode of the selected unit. 0: Stop C: Cool/Dry H: Heat d: Defrost	

^{*1} Refer to the <Table 1> for the appropriate setting for the function.

The black square (■) indicates a switch position.

	T	T.	The black square (■) indicates a switch p	
SW2 setting	SW5 setting*1	Display detail	Explanation for display	Unit
ON	Common	Not used	_	_
1 2 3 4 5 6	Individual unit	Actual opening pulse of LEV (Direct-operated conversion value) 0 to 500	0 to 500 (When it is 100 pulse or more, it displays a hundredth, tens, and unit digit by turns.) Example: When 150 pulse, 0.5 s 0.5 s 1 → 50 → □□ 1	Pulse
ON	Common	Not used	_	_
1 2 3 4 5 6	Individual unit	Error history	Displays a check code, and M-NET address of the unit which the check code was detected. Example: If the check code 2520 is detected in the address3, $0.5 \text{ s} \qquad 0.5 \text{ s} \qquad 2.0 \text{ s}$ $0.3 \qquad \rightarrow 25 \qquad \rightarrow 20 \qquad \rightarrow \square$	Code display
ON	Common	The number of unit(s) operating in Thermo-ON	0 to 5	Number
1 2 3 4 5 6	Individual unit	Operating status of unit	83: Abnormal 00: Stop 06: Forced stop 0C: Defrost 29: Hot adjust mode 05: Standby mode 2A: Auxiliary heater is ON. 0A: Thermo-ON 01: In operation	Code display
ON	Common	The number of indoor unit(s) connected to this branch box.	0 to 5	Number
1 2 3 4 5 6	Individual unit	M-NET address	00 to FF Displays an M-NET address of the selected unit.	Code display
ON	Common	Not used	<u> </u>	
1 2 3 4 5 6	Individual unit	Capacity setting in Qj	03 to 50	Code display
ON	Common	Not used	<u> </u>	
1 2 3 4 5 6	Individual unit	Indoor thermistor <pipe <br="" temperature="">liquid> (TH2)</pipe>	-38 to 190 [-39 to 88] (When the temperature is 0°F or less, "−" and temperature are displayed by turns.) Example: When -5 °F, $ \begin{array}{c} 0.5 \text{ s} & 0.5 \text{ s} \\ \hline & & & & & & \\ & & & & & & \\ & & & & & &$	°F

^{*1} Refer to the <Table 1> for the appropriate setting for the function.

The black square (\blacksquare) indicates a switch position.

SW2 setting	SW5 setting*1	Display detail	Explanation for display	Unit
ON	Common	Not used	_	_
1 2 3 4 5 6	Individual unit	Indoor thermistor <pipe <br="" temperature="">2-phase> (TH5)</pipe>	-38 to 190 [-39 to 88] (When the temperature is 0°F or less, "-" and temperature are displayed by turns.) Example: When -5°F, 0.5 s 0.5 s 2.0 s - □ → □5 → □□	°F
			1	
ON	Common	Not used	_	
1 2 3 4 5 6	Individual unit	Branch box pipe thermistor (TH-A, B, C, D, E)	-43 to 196 [-42 to 91] (When the temperature is 0°F or less, "-" and temperature are displayed by turns.) Example: When -5°F, 0.5 s 0.5 s 2.0 s	°F
			-	
ON	Common	Not used	-	
1 2 3 4 5 6	Individual unit	Indoor thermistor <room temperature=""> (TH1)</room>	43 to 102 [8 to 39]	°F
ON	Common	Not used	<u> </u>	_
1 2 3 4 5 6	Individual unit	Set temperature of indoor unit	61 to 88 [10 to 31]	°F
ON	Common	S/W version	Displays a S/W version number.	
1 2 3 4 5 6	Individual unit		Example: If it is a ver. 12.34, 0.5 s	Code display
ON	Common	Not used	_	
1 2 3 4 5 6	Individual unit	LEV opening pulse (gear operated value)	0 to 2000	Pulse
ON	Common	S/W ROM check sum	0000 to FFFF	
1 2 3 4 5 6	Individual unit		Example: If it is 0BC9h, $ \begin{array}{ccc} 0.5 & s & 0.5 & s & 2.0 & s \\ 0b & \rightarrow C9 & \rightarrow \square \\ \downarrow \end{array} $	Code display

^{*1} Refer to the <Table 1> for the appropriate setting for the function.

8-12. SELECTING FUNCTIONS USING THE REMOTE CONTROLLER

Each function can be set as necessary 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> .

(1) Functions available when setting the unit number to 00

Note that the functions in the table below are available only when P-series indoor unit and the wired remote controller is used.

<Table 1> Function selections

Function	Settings	Mode No.	Setting No.	•: Initial setting (when sent from the factory)	Remarks
Power failure	OFF	0.1	1		
automatic recovery	ON*	01	2		The setting can
Indoor to manage tura	Average data from each indoor unit		1		be made to
Indoor temperature	Data from the indoor unit with remote controller	02	2		each indoor
detection	Data from main remote controller		3		unit individually.
LOSSNAY	Not supported		1	•	
connectivity	Supported (Indoor unit does not intake outdoor air through LOSSNAY)	03	2		
Connectivity	Supported (Indoor unit intakes outdoor air through LOSSNAY)	1	3		
Power supply	230V	0.4	1	•	
voltage	208V	04	2		
Frost prevention	36°F [2°C]	45	1		
temperature	37°F [3°C]	15	2	•	
Humidifier control	When the compressor operates, the humidifier also operates.	16	1	•	
numumer control	When the fan operates, the humidifier also operates.	16	2		

^{*} After the power supply returns, the indoor unit will not operate for 3 minutes (Some kind of indoor units operate for 30 seconds, after that, it stops for 3 minutes). This is normal operation.

Meaning of "Function setting"

Mode02:indoor temperature detecting

No.	Indoor temperature(ta	a)=	OUTDOOR UNIT INDOOR UNIT REMOTE (SUB)	OUTDOOR UNIT INDOOR UNIT REMOTE (MAIN) B			
No.1	Average data of the sensor on all the indoor units*	Initial setting	ta=A	ta=A			
No.2	The data of the sensor on the indoor unit that is connected with remote controller		ta=A	ta=A			
No.3	The data of the sensor on main remote controller	Initial setting	ta=B	ta=B			

^{*}Since the setting is applied to each indoor unit while branch box is connected, the indoor unit is controlled based on the sensor data of itself, not the average data.

9

PRECAUTIONS AGAINST REFRIGERANT LEAKAGE

9-1. PRECAUTIONS AGAINST REFRIGERANT LEAKAGE

9-1-1. Introduction

R410A refrigerant of this air conditioner is non-toxic and non-flammable but leaking of large amount from an indoor unit into the room where the unit is installed may be deleterious. To prevent possible injury, the rooms should be large enough to keep the R410A concentration specified by ISO 5149-1 as follows.

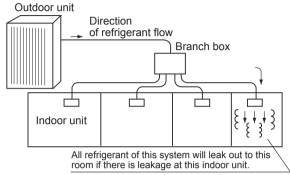
Maximum concentration

Maximum refrigerant concentration of R410A of a room is 0.44kg/m³ accordance with ISO 5149-1.

To facilitate calculation, the maximum concentration is expressed in units of kg/m³ (kg of R410A per m³)

Maximum concentration of R410A: 0.44kg/m³

(ISO 5149-1)



9-1-2. Confirming procedure of R410A concentration

Follow (1) to (3) to confirm the R410A concentration and take appropriate treatment, if necessary.

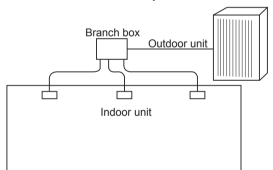
(1) Calculate total refrigerant amount by each refrigerant system. Total refrigerant amount is precharged refrigerant at ex-factory plus additional charged amount at field installation.

When the air conditioning system consists of several independent refrigerant system, figure out the total refrigerant amount by each independent refrigerant system.

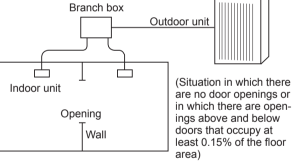
(2) Calculate room volumes (m3) and find the room with the smallest volume

The part with _____ represents the room with the smallest volume.

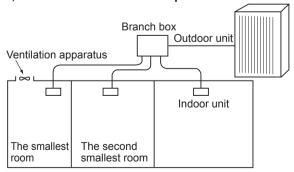
(a) Situation in which there are no partitions



(b) There are partitions, but there are openings that allow the effective mixing of air.



(c) If the smallest room has mechanical ventilation apparatus that is linked to a household gas detection and alarm device, the calculations should be performed for the second smallest room.



(3) Use the results of calculations (1) and (2) to calculate the refrigerant concentration:

Total refrigerant in the refrigerating unit (kg) \leq Maximum concentration(kg/m³) The smallest room in which an indoor unit has been installed (m3)

Maximum concentration of R410A:0.44kg/m3

If the calculation results do not exceed the maximum concentration, perform the same calculations for the larger second and third room, etc., until it has been determined that nowhere the maximum concentration will be exceeded.

10

DISASSEMBLY PROCEDURE

10-1. OUTDOOR UNIT MXZ-4C36NAHZ(-U1)

MXZ-5C42NAHZ(-U1)

Note: Turn OFF the power supply before disassembly.

MXZ-8C48NAHZ(-U1)

> : Indicates the visible parts in the photos/figures.

OPERATING PROCEDURE

1. Removing the service panel and top panel

- Remove 3 service panel fixing screws (5 x 12), then slide the hook on the right downward to remove the service panel.
- (2) Remove screws (2 for front, 3 for rear/5 × 12) of the top panel and remove it.

PHOTOS/FIGURES Photo 1 Top panel fixing screws Top panel Service panel fixing screw Grille fixing, Slide screws Service panel Fan grille Grille fixing screws Service panel fixing screws

2. Removing the fan motor (MF1, MF2)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove 4 fan grille fixing screws (5 × 12) to detach the fan grille. (See Photo 1)
- (4) Remove a nut (for right handed screw of M6) to detach the propeller. (See Photo 2)
- (5) Disconnect the connectors, CNF1 and CNF2 on the multi controller circuit board in the electrical parts box.
- (6) Remove 4 fan motor fixing screws (5 x 20) to detach the fan motor. (See Photo 3)

Note: Tighten the propeller fan with a torque of $5.7 \pm 0.3 \text{ N·m.}$ [4.2 \pm 0.2 ft = lbs]

3. Removing the electrical parts box

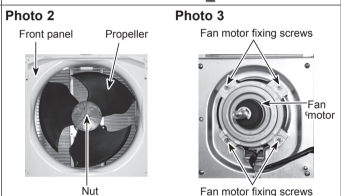
- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connecting wire from terminal block.
- (4) Remove all of the following connectors from multi controller circuit board;
- <Diagram symbol in the connector housing>
- Fan motor (CNF1, CNF2)
- Thermistor <HIC pipe> (TH2)
- Thermistor < Outdoor liquid pipe> (TH3)
- Thermistor < Compressor> (TH4)
- Thermistor <Suction pipe/Ambient, Outdoor> (TH7/6)
- High pressure switch (63H)
- · High pressure sensor (63HS)
- Low pressure sensor (63LS)
- 4-way valve (21S4)
- Bypass valve (SV1, SV2)
- Electronic expansion valve (LEV-A, LEV-B)
- · Base heater (SS)

Pull out the disconnected wire from the electrical parts box.

(5) Remove the terminal cover and disconnect the compressor lead wire from the comp. terminal. (See Figure 1)

Note: The terminal cover can be easily removed by using a blade of flathead screwdriver.





Front panel fixing screws (5 x 12) Photo 4 Electrical parts box Multi controller circuit board (MULTI.B) Terminal block (TB3) (TB7) Terminal block (TB1B) Terminal block (TB1) Front panel fixing screws (4 x 10) Valve bed fixing screws Side panel(R) Valve bed Compressor (MC) Terminal cover Cover panel (Rear) Cover panel (Front) Front panel fixing screws (5 x 12) Cover panel fixing screws

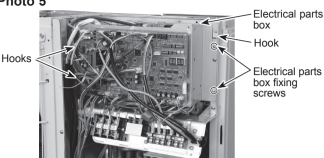
From the previous page.

OPERATING PROCEDURE

(6) Remove 2 electrical parts box fixing screws (4 × 10), then detach the electrical parts box by pulling it upward. The electrical parts box is fixed with 2 hooks on the left and 1 hook on the right.

PHOTOS/FIGURES

Photo 5



4. Removing the thermistor <Suction pipe> (TH6)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connector, TH7/6 (red), on the multi controller circuit board in the electrical parts box.
- (4) Loosen the wire clamps on the side of the electrical parts box, and next to it.
- (5) Pull out the thermistor <Suction pipe> (TH6) from the sensor holder.

Note: When replacing thermistor <Suction pipe> (TH6), replace it together with thermistor <Ambient> (TH7) since they are combined together.

Refer to procedure No.5 below to remove thermistor <Ambient> (TH7).

Photo 6

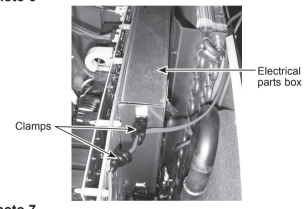
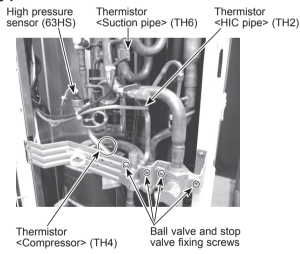


Photo 7

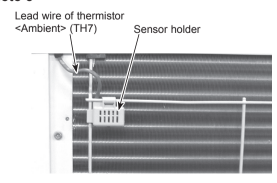


5. Removing the thermistor <Ambient> (TH7)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connector TH7/6 (red) on the multi controller circuit board in the electrical parts box.
- (4) Loosen the wire clamps on top of the electrical parts box. (See Photo 6)
- (5) Pull out the thermistor <Ambient> (TH7) from the sensor

Note: When replacing thermistor <Ambient> (TH7), replace it together with thermistor <Suction pipe> (TH6), since they are combined together. Refer to procedure No.4 above to remove thermistor <Suction pipe> (TH6).

Photo 8



OPERATING PROCEDURE

- Removing the thermistor <Outdoor liquid pipe> (TH3) and Photo 9 thermistor <Compressor> (TH4), thermistor <HIC pipe> (TH2)
 - (1) Remove the service panel. (See Photo 1)
 - (2) Disconnect the connectors, TH3 (white) and TH4 (white), TH2 (black) on the multi controller circuit board in the electrical parts box.
 - (3) Loosen the clamp for the lead wire in the rear of the electrical parts box.
 - (4) Pull out the thermistor <Outdoor liquid pipe> (TH3) and thermistor <Compressor> (TH4) from the sensor holder. (See Photo 7 and 9)

PHOTOS/FIGURES

Photo 9



Thermistor <Outdoor liquid pipe> (TH3)

7. Removing the 4-way valve coil (21S4)

(1) Remove the service panel. (See Photo 1)

[Removing the 4-way valve coil]

- (2) Remove 4-way valve coil fixing screw (M5 × 7).
- (3) Remove the 4-way valve coil by sliding the coil toward vou.
- (4) Disconnect the connector 21S4 (green) on the multi controller circuit board in the electrical parts box.

8. Removing the 4-way valve

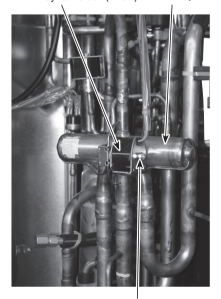
- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box (See Photo 5)
- (4) Remove 3 valve bed fixing screws (4 × 10) and 4 ball valve and stop valve fixing screws (5 × 16), then remove the valve bed. (See Photo 4 and 7)
- (5) Remove 2 cover panel fixing screws (5 x 12), then slide the cover panel (front) upward to remove it. (The cover panel (front) is fixed to the cover panel (rear) with a hook on the rear side. (See Photo 4)
- (6) Remove the cover panel (rear) fixing screws (2 for right side and 2 for rear/ 5 x 12), then slide the cover panel (rear) upward to remove it. (See Photo 4) (The cover panel (rear) is fixed to the side panel (R) with 2 screws.)
- (7) Remove 3 side panel (R) fixing screws (5 × 12) in the rear of the unit, then slide the side panel (R) upward to remove it. (The side panel (R) is fixed to the side plate with hooks on the rear side.)
- (8) Remove the 4-way valve coil. (See Photo 10)
- (9) Recover refrigerant.
- (10) Remove the welded part of 4-way valve.

Notes:

- 1. Recover refrigerant without spreading it in the air.
- The welded part can be removed easily by removing the side panel (R).
- When installing the 4-way valve, cover it with a wet cloth to prevent it from heating (248°F [120°C] or more), then braze the pipes so that the inside of pipes are not oxidized.

Photo 10

4-way valve coil (21S4) 4-way valve



4-way valve coil fixing screw

OPERATING PROCEDURE

9. Removing bypass valve coil (SV1, SV2) and bypass valve

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the bypass valve coil fixing screw (M4 × 6).
- Remove the bypass valve coil by sliding the coil upward.
- Disconnect the connector SV1 (gray) or SV2 (blue) on the multi controller circuit board in the electrical parts box.
- (9) Remove the electrical parts box. (See Photo 5)
- (10) Recover refrigerant.
- (11) Remove the welded part of bypass valve.

Refer to the notes below.

10. Removing the high pressure switch (63H) and high pressure sensor (63HS)

- (1) Remove the service panel. (See Photo 1)
- Remove the top panel. (See Photo 1)
- Remove the cover panel (front). (Refer to procedure 8(5))
- Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Pull out the lead wire of high pressure switch and high pressure sensor.
- (7) Remove the electrical parts box. (See Photo 5)
- (8) Recover refrigerant.
- Remove the welded part of high pressure switch and high pressure sensor.

Refer to the notes below.

PHOTOS/FIGURES Photo 11

Electronic

expansion valve coil (LEV-B)

Electronic expansion valve coil (IFV-A)

Electronic expansion valve

Bypass valve coil fixing screw

Bypass valve

cóil (SV2)

Bypass valve (ŚV2)

Bypass valve coil fixing screw

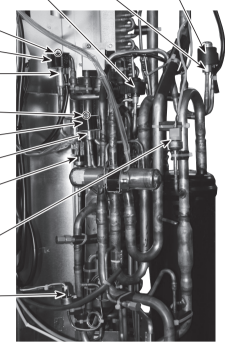
Bypass valve cóil (SV1)

Bypass valve (ŠV1)

High pressure switch (63H)

Low pressure sensor (63LS)

High pressure sensor (63HS)

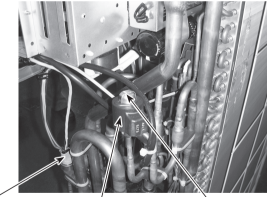


11. Removing the low pressure sensor (63LS)

- (1) Remove the service panel. (See Photo 1)
- Remove the top panel. (See Photo 1)
- Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- Disconnect the connector 63LS (blue) on the multi controller circuit board in the electrical parts box.
- Remove the electrical parts box. (See Photo 5)
- (8) Recover refrigerant.
- (9) Remove the welded part of low pressure sensor.

Refer to the notes below.

Photo 12



Low pressure sensor (63LS)

Flectronic expansion valve coil (LEV-A)

Electronic expansion valve

12. Removing electronic expansion valve (LEV-A, LEV-B)

- (1) Remove the service panel. (See Photo 1)
- Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- Remove the electrical expansion valve coil. (See Photo 11.12)
- Remove the electrical parts box. (See Photo 5)
- Recover refrigerant.
- Remove the welded part of electrical expansion valve.

Refer to the notes on the right.

Notes:

- 1. Recover refrigerant without spreading it in the air.
- 2. The welded part can be removed easily by removing the side panel (R).
- 3. When installing the following parts, cover it with a wet cloth to prevent it from heating as the temperature below, then braze the pipes so that the inside of pipes are not oxidized:
- Bypass valve (procedure 9), 248°F [120°C] or more
- · High pressure switch and high pressure sensor (procedure 10), 212°F [100°C] or more
- Low pressure sensor (procedure 11), 212°F [100°C] or
- LEV (procedure 12), 248°F [120°C] or more

13. Removing the compressor (MC)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove 2 front cover panel fixing screws (5 × 12) and remove the front cover panel. (See Photo 4)
- (4) Remove front panel fixing screws, 5 (5x12) and 2 (4 x 10) and remove the front panel. (See Photo 4)
- (5) Remove 4 back cover panel fixing screws (5 × 12) and remove the back cover panel.
- (6) Remove the electrical parts box. (See Photo 5)
- (7) Remove the valve bed. (Refer to procedure 8 (4))
- (8) Remove 3 separator fixing screws (4 × 10) and remove the separator. (See Figure 2)
- (9) Recover refrigerant.
- (10) Remove the 3 compressor fixing nuts for motor using spanner or adjustable wrench.
- (11) Remove the welded pipe of motor for compressor inlet and outlet and then remove the compressor.

Note: Recover refrigerant without spreading it in the air.

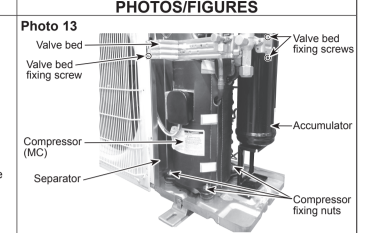
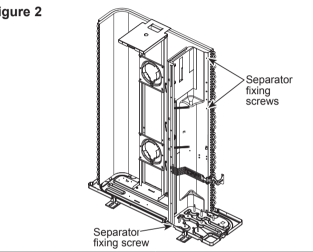


Figure 2



14. Removing the accumulator

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the front cover panel. (Refer to procedure 13 (3))
- (4) Remove the back cover panel. (Refer to procedure 13 (5))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the electrical parts box. (See Photo 5)
- (7) Remove the valve bed. (See procedure 8 (4))
- (8) Recover refrigerant.
- (9) Remove 2 welded pipes of accumulator inlet and outlet.
- (10) Remove 2 accumulator leg fixing screws (4 × 10). (See Photo 15)

Note: Recover refrigerant without spreading it in the air.



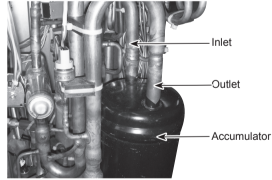
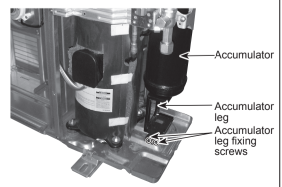


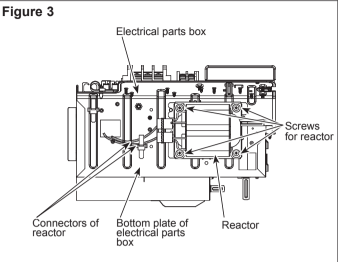
Photo 15



15. Removing the reactor (DCL)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box (See Photo 5)
- (4) Remove 4 screws for reactor (4 x 10) to remove the reactor. (See Figure 3)

PHOTOS/FIGURES



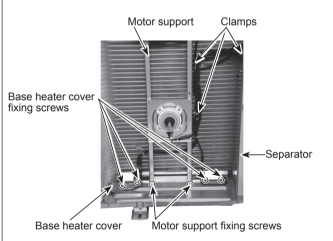
16. Removing the base heater

- (1) Remove the service panel. (See Photo 1)
- Remove the top panel. (See Photo 1)
- (3) Remove 4 fan grille fixing screws (5 × 12) to detach the fan grille. (See Photo 1)
- (4) Remove a nut (for right handed screw of M6) to detach the propeller. (See Photo 2)
- (5) Remove all of the following connectors from multi controller circuit board:
 - <Diagram symbol in the connector housing>
 - Fan motor (CNF1, CNF2)
 - · Base heater (SS)

Pull out the disconnected wire from the electrical parts box. (See Photo 4)

- (6) Loosen the wire clamps on the side of the motor support and separator.
- (7) Remove 2 motor support fixing screws (5 x 12), then remove the motor support with fan motor still attached. (See Photo 16)
- Remove 4 base heater cover fixing screws (4 x 10), then remove the base heater cover.
- (9) Remove the base heater. (See Photo 17)

- 1. Tighten the propeller fan with a torque of 5.7 ± 0.3 N·m | Photo 17 [4.2 ± 0.2 ft = lbs]
- Rotate the propeller fan and make sure that the base heater and the lead wires do not interfere with the movement of the propeller fan.





MXZ-8C48NA MXZ-8C48NA-U1

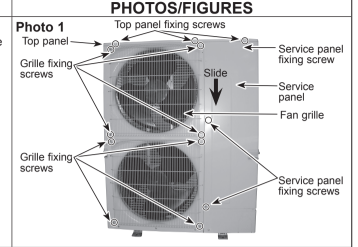
→: Indicates the visible parts in the photos/figures.

Note: Turn OFF the power supply before disassembly.

OPERATING PROCEDURE

1. Removing the service panel and top panel

- (1) Remove 3 service panel fixing screws (5 x 12) and slide the hook on the right downward to remove the service panel.
- (2) Remove screws (2 for front, 3 for rear/5 × 12) of the top panel and remove it.



2. Removing the fan motor (MF1, MF2)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove 4 fan grille fixing screws (5 × 12) to detach the fan grille. (See Photo 1)
- (4) Remove a nut (for right handed screw of M6) to detach the propeller. (See Photo 2)
- (5) Disconnect the connectors, CNF1 and CNF2 on multi controller circuit board in electrical parts box.
- (6) Remove 4 fan motor fixing screws (5 × 20) to detach the fan motor. (See Photo 3)

Note: Tighten the propeller fan with a torque of 5.7 ± 0.3 N·m [4.2 \pm 0.2 ft = lbs]

3. Removing the electrical parts box

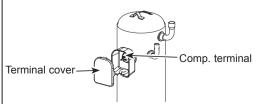
- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connecting wire from terminal block.
- (4) Remove all the following connectors from multi controller circuit board;
- <Diagram symbol in the connector housing>
- Fan motor (CNF1, CNF2)
- Thermistor <HIC pipe> (TH2)
- Thermistor < Outdoor liquid pipe> (TH3)
- Thermistor < Compressor> (TH4)
- Thermistor <Suction pipe/Ambient, Outdoor> (TH7/6)
- High pressure switch (63H)
- · High pressure sensor (63HS)
- Low pressure sensor (63LS)
- 4-way valve (21S4)
- · Bypass valve (SV1)
- Electronic expansion valve (LEV-A, LEV-B)
 Pull out the disconnected wire from the electrical parts box.

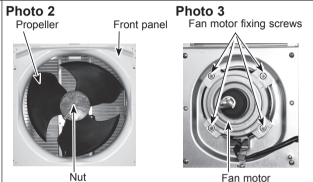
(5) Remove the terminal cover and disconnect the compres-

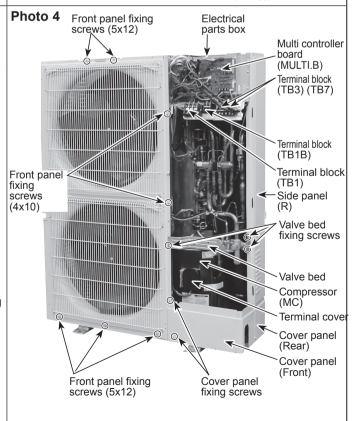
sor lead wire from the comp. terminal. (See Figure 1)

Note: The terminal cover can be easily removed by using a blade of flathead screwdriver.

Figure 1





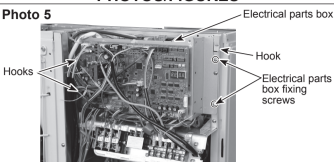


From the previous page.

OPERATING PROCEDURE

(6) Remove 2 electrical parts box fixing screws (4 × 10) and detach the electrical parts box by pulling it upward. The electrical parts box is fixed with 2 hooks on the left and 1 hook on the right.

PHOTOS/FIGURES



4. Removing the thermistor <Suction pipe> (TH6)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connector, TH7/6 (red), on the Multi controller circuit board in the electrical parts box.
- (4) Loosen the wire clamps on top of the electrical parts box.
- (5) Pull out the thermistor <Suction pipe> (TH6) from the sensor holder.

Note: When replacing thermistor <Suction pipe> (TH6), replace it together with thermistor <Ambient> (TH7) since they are combined together.

Refer to procedure No.5 below to remove thermistor <Ambient> (TH7).

Photo 6

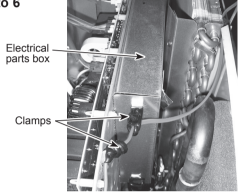


Photo 7

High pressure sensor (63HS)

Thermistor (HIC pipe) (TH2)

Thermistor Suction pipe (TH6)

Thermistor Suction pipe (TH6)

5. Removing the thermistor <Ambient> (TH7)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connector TH7/6 (red) on the multi controller circuit board in the electrical parts box.
- (4) Loosen the wire clamps on top of the electrical parts box. (See Photo 6)
- (5) Pull out the thermistor <Ambient> (TH7) from the sensor

Note: When replacing thermistor <Ambient> (TH7), replace it together with thermistor <Suction pipe> (TH6), since they are combined together. Refer to procedure No.4 above to remove thermistor <Suction pipe> (TH6).

Photo 8

Lead wire of thermistor <Ambient> (TH7)

Sensor holder

valve fixing screws

Serisor riolde

<Compressor> (TH4)

6. Removing the thermistor <Outdoor liquid pipe> (TH3) and Photo 9 thermistor <Compressor> (TH4), thermistor <HIC pipe> (TH2)

- (1) Remove the service panel. (See Photo 1)
- Disconnect the connectors. TH3 (white) and TH4 (white). TH2 (black) on the multi controller circuit board in the electrical parts box.
- (3) Loosen the clamp for the lead wire in the rear of the electrical parts box.
- (4) Pull out the thermistor < Outdoor liquid pipe> (TH3) and thermistor < Compressor> (TH4) from the sensor holder. (See Photo 7 and 9)

PHOTOS/FIGURES



Thermistor <Outdoor liquid pipe> (TH3)

7. Removing the 4-way valve coil (21S4)

(1) Remove the service panel. (See Photo 1)

[Removing the 4-way valve coil]

- (2) Remove 4-way valve coil fixing screw (M5 × 7).
- (3) Remove the 4-way valve coil by sliding the coil toward
- Disconnect the connector 21S4 (green) on the multi controller circuit board in the electrical parts box.

8. Removing the 4-way valve

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box. (See Photo 5)
- (4) Remove 3 valve bed fixing screws (4 × 10) and 4 ball valve and stop valve fixing screws (5 × 16) and then remove the valve bed. (See Photo 4 and 7)
- (5) Remove 2 cover panel fixing screws (5 x 12), then slide the cover panel (front) upward to remove it. (The cover panel (front) is fixed to the cover panel (rear) with a hook on the rear side. (See Photo 4)
- (6) Remove the cover panel (rear) fixing screws (2 for right side and 2 for rear/ 5 x 12), then slide the cover panel (rear) upward to remove it. (See Photo 4) (The cover panel (rear) is fixed to the side panel (R) with 2 screws.)
- (7) Remove 3 side panel (R) fixing screws (5 × 12) in the rear of the unit, then slide the side panel (R) upward to remove it. (The side panel (R) is fixed to the side plate with hooks on the rear side.)
- (8) Remove the 4-way valve coil. (See Photo 10)
- (9) Recover refrigerant.
- (10) Remove the welded part of 4-way valve.

Note:

- 1. Recover refrigerant without spreading it in the air.
- 2. The welded part can be removed easily by removing the side panel (R).
- When installing the four-way valve, cover it with a wet cloth to prevent it from heating (120°C or more), then braze the pipes so that the inside of pipes are not oxidized.

Photo 10

4-way valve coil (21S4)

4-way valve



4-way valve coil fixing screw

9. Removing bypass valve coil (SV1) and bypass valve

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8 (5))
- (4) Remove the cover panel (rear). (Refer to procedure 8 (6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the bypass valve coil fixing screw (M4 × 6).
- Remove the bypass valve coil by sliding the coil upward.
- Disconnect the connector SV1 (gray) on the multi controller circuit board in the electrical parts box.
- (9) Remove the electrical parts box. (See Photo 5)
- (10) Recover refrigerant.
- (11) Remove the welded part of bypass valve.

Refer to the notes below.

10. Removing the high pressure switch (63H) and high pressure sensor (63HS)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8 (5)) sensor (63HS)
- (4) Remove the cover panel (rear). (Refer to procedure 8 (6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Pull out the lead wire of high pressure switch and high pressure sensor.
- Remove the electrical parts box. (See Photo 5)
- Recover refrigerant.
- Remove the welded part of high pressure switch and high pressure sensor.

Refer to the notes below.

11. Removing the low pressure sensor (63LS)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8 (5))
- (4) Remove the cover panel (rear). (Refer to procedure 8 (6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- Disconnect the connector 63LS (blue) on the multi controller circuit board in the electrical parts box.
- Remove the electrical parts box. (See Photo 5)
- Recover refrigerant.
- (9) Remove the welded part of low pressure sensor.

Refer to the notes below.

12. Removing electrical expansion valve (LEV-A, LEV-B)

- (1) Remove the service panel. (See Photo 1)
- Remove the top panel. (See Photo 1) (2)
- (3) Remove the cover panel (front). (Refer to procedure 8 (5))
- (4) Remove the cover panel (rear). (Refer to procedure 8 (6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the electrical expansion valve coil. (See Photo
- Remove the electrical parts box. (See Photo 5)
- (8) Recover refrigerant.
- (9) Remove the welded part of electrical expansion valve.

Refer to the notes on the right.

PHOTOS/FIGURES

Photo 11

Bypass valve coil fixing screw Electronic expansion valve coil (LEV-B)

Bypass valve coil (SV1)

Bypass valve

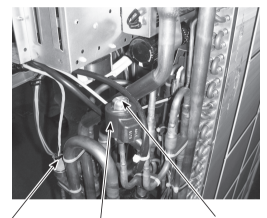
High pressure switch (63H)

Flectronic expansion valve

Low pressure sensor (63LS)

High pressure

Photo 12



Low pressure sensor (63LS)

Electronic expansion valve coil (LEV-A)

Flectronic expansion valve

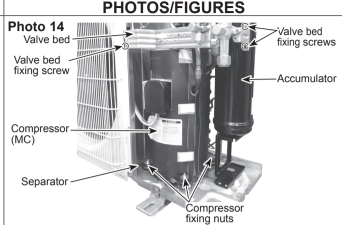
Notes:

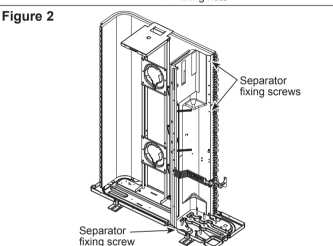
- 1. Recover refrigerant without spreading it in the air.
- 2. The welded part can be removed easily by removing the side panel (R).
- When installing the following parts, cover it with a wet cloth to prevent it from heating as the temperature below, then braze the pipes so that the inside of pipes are not oxidized;
- Bypass valve (procedure 9), 248°F [120°C] or more
- · High pressure switch and high pressure sensor (procedure 10), 212°F [100°C] or more
- Low pressure sensor (procedure 11), 212°F [100°C] or
- LEV (procedure 12), 248°F [120°C] or more

13. Removing the compressor (MC)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove 2 front cover panel fixing screws (5 × 12) and remove the front cover panel. (See Photo 4)
- (4) Remove front panel fixing screws, 5 (5 × 12) and 2 (4 × 10) and remove the front panel. (See Photo 4)
- (5) Remove 4 back cover panel fixing screws (5 × 12) and remove the back cover panel.
- (6) Remove the electrical parts box. (See Photo 5)
- (7) Remove the valve bed. (Refer to procedure 8 (4))
- (8) Remove 3 separator fixing screws (4 × 10) and remove the separator. (See Figure 2)
- (9) Recover refrigerant.
- (10) Remove the 3 compressor fixing nuts for motor using spanner or adjustable wrench.
- (11) Remove the welded pipe of motor for compressor inlet and outlet and then remove the compressor.

Note: Recover refrigerant without spreading it in the air.





14. Removing the accumulator

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the front cover panel. (Refer to procedure 13 (3))
- (4) Remove the back cover panel. (Refer to procedure 13 (5))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the electrical parts box. (See Photo 5)
- (7) Remove the valve bed. (Refer to procedure 8 (4))
- (8) Recover refrigerant.
- (9) Remove 2 welded pipes of accumulator inlet and outlet.
- (10) Remove 2 accumulator leg fixing screws (4 × 10). (See Photo 16)

Note: Recover refrigerant without spreading it in the air.

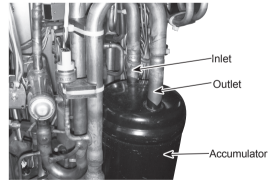
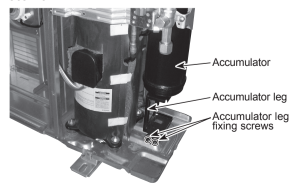


Photo 16



OPERATING PROCEDURE 15. Removing the reactor (DCL) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box (See photo 5) (4) Remove 4 screws for reactor (4 x 10) to remove the reactor. (See Figure 3) Figure 3 Connectors of Bottom plate of Reactor reactor delectrical parts box

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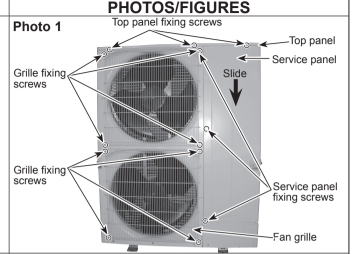
>: Indicates the visible parts in the photos/figures.

Note: Turn OFF the power supply before disassembly.

OPERATING PROCEDURE

1. Removing the service panel and top panel

- (1) Remove 3 service panel fixing screws (5 \times 12) and slide the hook on the right downward to remove the service
- (2) Remove screws (2 for front, 3 for rear/5 × 12) of the top panel and remove it.



2. Removing the fan motor (MF1, MF2)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove 4 fan grille fixing screws (5 × 12) to detach the fan grille. (See Photo 1)
- (3) Remove a nut (for right handed screw of M6) to detach the propeller. (See Photo 2)
- (4) Disconnect the connectors, CNF1 and CNF2 on multi controller board in electrical parts box.
- (5) Remove 4 fan motor fixing screws (5 × 20) to detach the fan motor. (See Photo 3)

Note: Tighten the propeller fan with a torque of 5.7 \pm 0.3 N·m [4.2 \pm 0.2 ft = lbs]

3. Removing the electrical parts box

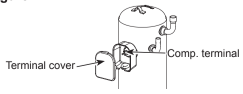
- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- Disconnect the connecting wire from terminal block. (See Photo 5)
- (4) Remove all the following connectors from outdoor multi controller circuit board:
 - <Diagram symbol in the connector housing>
 - Fan motor (CNF1, CNF2)
 - Thermistor <HIC pipe> (TH2)
 - Thermistor < Outdoor liquid pipe> (TH3)
 - Thermistor < Compressor> (TH4)
 - Thermistor <Suction pipe/Ambient, Outdoor> (TH7/6)
 - High pressure switch (63H)
 - High pressure sensor (63HS)
 - Low pressure sensor (63LS)
 - 4-way valve (21S4)
 - · Bypass valve (SV1)
 - Electronic expansion valve (CNLVA/CNLVB)

Pull out the disconnected wire from the electrical parts box.

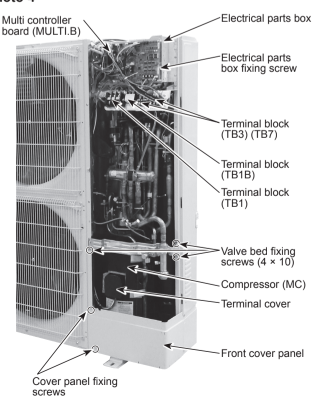
(5) Remove the terminal cover and disconnect the compressor lead wire

Note: The terminal cover can be easily removed by using a blade of flathead screwdriver.

Figure 1



Propeller Front panel Fan motor fixing screws Fan motor fixing screws Fan motor fixing screws

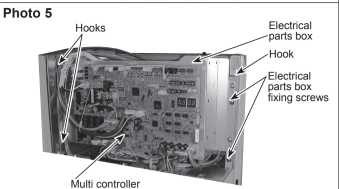


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OPERATING PROCEDURE

(6) Remove 2 electrical parts box fixing screws (4 × 10) then detach the electrical parts box by pulling it upward. The electrical parts box is fixed with 2 hooks on the left and 1 hook on the right.

PHOTOS/FIGURES

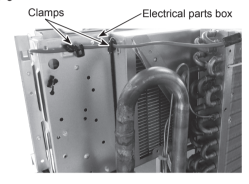


4. Removing the thermistor <Suction pipe> (TH6)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Disconnect the connectors, TH7/6 (red), on the multi controller circuit board in the electrical parts box.
- Loosen the wire clamps on the back of electrical parts
- (5) Pull out the thermistor <Suction pipe> (TH6) from the sensor holder.

Note: When replacing thermistor <Suction pipe> (TH6), replace it together with thermistor <Ambient> (TH7) since they are combined together. Refer to procedure No.5 below to remove thermistor <Ambient> (TH7).

Photo 6



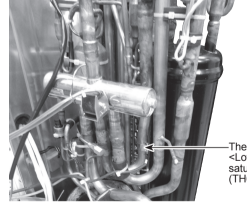
board (MULTI.B)

5. Removing the thermistor <Ambient> (TH7)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- Disconnect the connector TH7/6 (red) on the multi controller circuit board in the electrical parts box.
- Loosen the wire clamps on top of the electrical parts box. (See Photo 6.)
- Pull out the thermistor <Ambient> (TH7) from the sensor

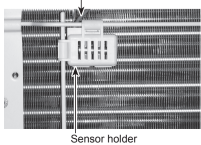
Note: When replacing thermistor <Ambient> (TH7), replace it together with thermistor <Suction pipe> (TH6), since they are combined together. Refer to procedure No.4 above to remove thermistor <Suction pipe> (TH6).

Photo 7



Thermistor <Low pressure saturated temp.> (TH6)

Photo 8 Lead wire of thermistor <Ambient> (TH7)



6. Removing the thermistors

Thermistor <HIC> (TH2) and thermistor <Compressor>

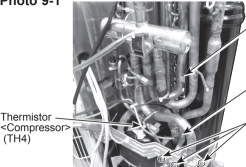
- (1) Remove the service panel. (See Photo 1)
- (2) Disconnect the connectors. TH2 (black) and TH4 (white). on the multi controller board in the electrical parts box.
- (3) Pull out the thermistor <HIC> (TH2) and thermistor <Compressor> (TH4) from the sensor holder. (See Photo

Thermistor < Outdoor pipe> (TH3)

- (1) Remove the service panel. (See Photo 1)
- (2) Disconnect the connector, TH3 (white), on the Multi controller board in the electrical parts box.
- (3) Loosen the clamp for the lead wire on the bottom of the electrical parts box.
- (4) Pull out the thermistor < Outdoor pipe> (TH3) from the sensor holder. (See Photo 9-2)

PHOTOS/FIGURES

Photo 9-1



Thermistor <Low pressure saturated temp.> (TH6)

Thermistor <HIC> (TH2)

Ball valve and stop valve fixing screws

Photo 9-2

(TH4)





7. Removing the 4-way valve coil (21S4)

(1) Remove the service panel. (See Photo 1)

[Removing the 4-way valve coil]

- (2) Remove 4-way valve coil fixing screw (M4 × 6).
- (3) Remove the 4-way valve coil by sliding the coil toward you.
- (4) Disconnect the connector 21S4 (green) on the multi controller circuit board in the electrical parts box.

8. Removing the 4-way valve

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box (See Photo 5)
- (4) Remove 3 valve bed fixing screws (4 × 10) and 4 ball valve and stop valve fixing screws (5 × 16), then remove the valve bed. (See Photo 4)
- (5) Remove 2 cover panel fixing screws (5 x 12), then slide the cover panel (front) upward to remove it. (The cover panel (front) is fixed to the cover panel (rear) with a hook on the rear side. (See Photo 4)
- (6) Remove the cover panel (rear) fixing screws (2 for right side and 2 for rear/ 5 x 12), then slide the cover panel (rear) upward to remove it. (See Photo 4) (The cover panel (rear) is fixed to the side panel (R) with 2 screws.)
- (7) Remove 3 side panel (R) fixing screws (5 × 12) in the rear of the unit, then slide the side panel (R) upward to remove it. (The side panel (R) is fixed to the side plate with hooks on the rear side.)
- (8) Remove the 4-way valve coil. (See Photo 10)
- (9) Recover refrigerant.
- (10) Remove the welded part of 4-way valve.
- 1. Recover refrigerant without spreading it in the air.
- 2. The welded part can be removed easily by removing the right side panel.
- 3. When installing the four-way valve, cover it with a wet cloth to prevent it from heating 248°F (120°C) or more, then braze the pipes so that the inside of pipes are not oxidized.

Photo 10

4-way valve coil 4-way valve



4-way valve coil fixing screw

9. Removing bypass valve coil (SV1) and bypass valve

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the bypass valve coil fixing screw (M4 × 6).
- (7) Remove the bypass valve coil by sliding the coil upward.
- (8) Disconnect the connector SV1 (gray) on the multi controller circuit board in the electrical parts box.
- (9) Remove the electrical parts box. (See Photo 5)
- (10) Recover refrigerant.
- (11) Remove the welded part of bypass valve.

Refer to the notes below.

10. Removing the high pressure switch (63H) and high pressure sensor (63HS)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Pull out the lead wire of high pressure switch and high pressure sensor.
- (7) Remove the electrical parts box. (See Photo 5)
- (8) Recover refrigerant.
- (9) Remove the welded part of high pressure switch and high pressure sensor.

Refer to the notes below.

Bypass valve coil fixing screw Bypass valve coil (SV1) Bypass valve

PHOTOS/FIGURES

(TH3)

Thermistor < Outdoor pipe>

High pressure sensor (63HS)

High pressure switch (63H)

Photo 11

Thermistor
Low pressure
saturated temp.>
(TH6)

4-way

valve

Low pressure

sensor (63LS)

4-way 4-way valve coil coil fix (21S4) screw

4-way valve coil fixing

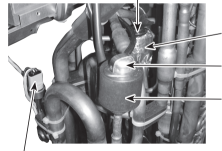
11. Removing the low pressure sensor (63LS)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Disconnect the connector 63LS (blue) on the multi controller circuit board in the electrical parts box.
- (7) Remove the electrical parts box. (See Photo 5)
- (8) Recover refrigerant.
- (9) Remove the welded part of low pressure sensor.

Refer to the notes below.

Photo 12

Electronic expansion valve coil (LEV-B)



Electronic expansion valve

-Electronic expansion valve

Electronic expansion valve coil (LEV-A)

Low pressure sensor (63LS)

12. Removing electronic expansion valve (LEV-A, LEV-B)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the cover panel (front). (Refer to procedure 8(5))
- (4) Remove the cover panel (rear) (Refer to procedure 8(6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the electronic expansion valve coil. (See Photo 12)
- (7) Remove the electrical parts box. (See Photo 5)
- (8) Recover refrigerant.
- (9) Remove the welded part of electronic expansion valve.

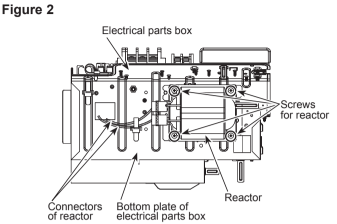
Notes:

- 1. Recover refrigerant without spreading it in the air.
- 2. The welded part can be removed easily by removing the right side panel.
- When installing the following parts, cover it with a wet cloth to prevent it from heating as the temperature below, then braze the pipes so that the inside of pipes are not oxidized;
 - Bypass valve (procedure 9), 248°F [120°C] or more
 - High pressure switch and high pressure sensor (procedure 10), 212°F [100°C] or more
 - Low pressure sensor (procedure 11), 100°C or more
 - LEV (procedure 12), 248°F [120°C] or more

13. Removing the reactor (DCL)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box (See photo 5)
- (4) Remove 4 screws for reactor (4 x 10) to remove the reactor. (See Figure 2)

PHOTOS/FIGURES



14. Removing the compressor (MC)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box. (See Photo 5)
- (4) Remove the valve bed. (Refer to procedure 8 (4))
- (5) Remove the cover panel (front). (Refer to procedure 8(5))
- (6) Remove the cover panel (rear) (Refer to procedure 8(6))
- (7) Remove the side panel (R). (Refer to procedure 8 (7))
- (8) Remove front panel fixing screws, 5 (5x12) and 2 (4 x 10) and remove the front panel. (See Photo 4)
- (9) Remove 3 separator fixing screws (4 × 10) and remove the separator. (See Figure 3)
- (10) Recover refrigerant.
- (11) Remove the 3 compressor fixing nuts using spanner or adjustable wrench.
- (12) Remove the welded pipe of motor for compressor inlet and outlet and then remove the compressor.

Note: Recover refrigerant without spreading it in the air.

Photo 13

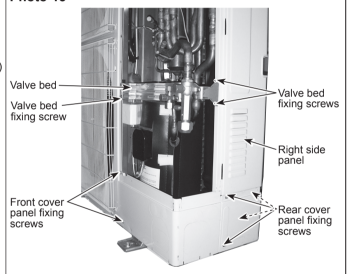
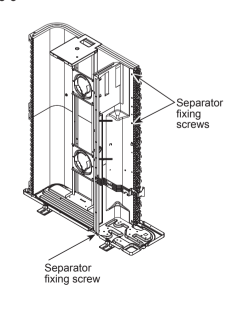
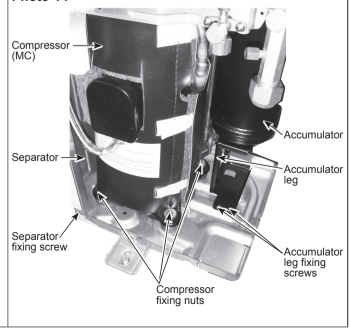


Figure 3





15. Removing the accumulator

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box. (See Photo 5)
- (4) Remove the valve bed. (See procedure 8 (4))
- (5) Remove the cover panel (front). (Refer to procedure 8(5))
- (6) Remove the cover panel (rear) (Refer to procedure 8(6))
- (7) Remove the side panel (R). (Refer to procedure 8 (7))
- (8) Recover refrigerant.
- (9) Remove 2 welded pipes of accumulator inlet and outlet.
- (10) Remove 2 accumulator leg fixing screws (4 × 10). (See Photo 16)

Note: Recover refrigerant without spreading it in the air.

PHOTOS/FIGURES

Photo 15

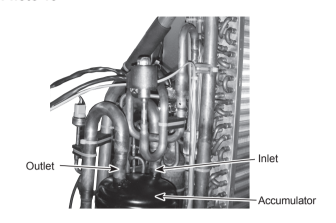
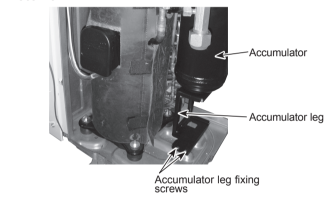


Photo 16



OCH573F 158

10-2. BRANCH BOX: PAC-MKA50BC PAC-MKA51BC PAC-MKA30BC PAC-MKA31BC PHOTO: PAC-MKA50/51BC

→: Indicates the visible parts in the photos/figures.

OPERATING PROCEDURE

1. Removing the controller cover and under panel

- (1) Remove 3 controller cover fixing screws (4 × 10) to detach the controller cover. (See Photo 1)
- (2) Remove 4 under panel fixing screws (4 × 10) to remove the under panel. (See Photo 1)

PHOTOS/FIGURES

Photo 1 Under panel fixing screws Under panel Controller cover fixing screw

Controller cover

2. Removing the thermistor (TH-A to E*)

- (1) Remove the controller cover. (See Photo 1)
- (2) Remove the under panel. (See Photo 1)
- (3) Remove 8 insulations, then remove 9 pipe box (under) fixing screws (4 x 10). (See Photo 2-1)
- (4) Pull out the thermistor(s), TH-A to E, from the sensor holders mounted on the gas pipe. (See Photo 2-2)
- (5) Loosen the insulation sheet which bundles the thermistor connectors.
- (6) Loosen the side clamps, then disconnect the connector(s) on the controller board.
- (7) Pull out the lead wire(s) through the hole to the controller board side.

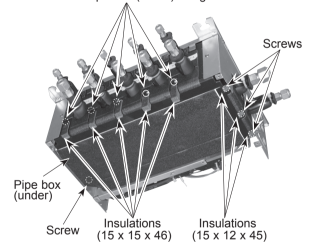
*TH-A to C for PAC-MKA30/31BC. (See Photo 2-3)

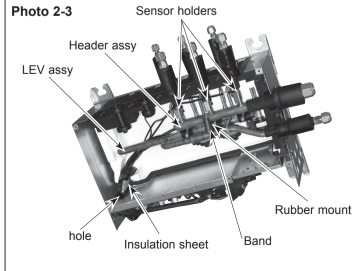
Notes:

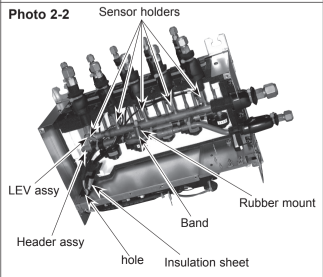
- 1. Attach the insulation sheet to the thermistor(s) and the lead wire(s) of LEV coil after replacing thermistor(s).
- 2. Install the pipe box not to twine the lead wire(s) and the pipe cover around the pipe box.

Photo 2-1 Pipe box (under) fixing screws

Controller cover fixing screws







3. Removing the LEV coil (LEV-A to E*)

- (1) Remove the controller cover. (See Photo 1)
- (2) Remove the under cover. (See Photo 1)
- (3) Remove 8 insulations, then remove 9 pipe cover fixing screws (4 x 10). (See Photo 2-1)
- (4) Cut the bands that fixes the lead wire, then pull out the LEV coil(s) (LEV-A to E*). (See Photo 3)
- (5) Loosen the insulation sheet which bundles the LEV lead wires.
- (6) Loosen the side clamps, then disconnect the connector(s) on the controller board.
- (7) Pull out the lead wire(s) through the hole to the pipe box side.

(See Photo 2-2 or 2-3)

*LEV-A to C for PAC-MKA30/31BC. (See Photo 2-3)

Notes:

- 1. Attach the insulation sheet to the thermistor(s) and the lead wire(s) of LEV coil after replacing thermistor(s).
- 2. Install the pipe box not to twine the lead wire(s) and the pipe cover around the pipe box.

4. Removing the controller board

- (1) Remove the controller cover. (See Photo 1)
- (2) Loosen the side clamps, then disconnect the connectors on the controller board.
- (3) Pick an upper edge of the controller board, then pull forward. The controller board is fixed to the controller board holder with 4 hooks. (See Photo 4)
- (4) Remove the controller board from the controller board holder.

PHOTOS/FIGURES

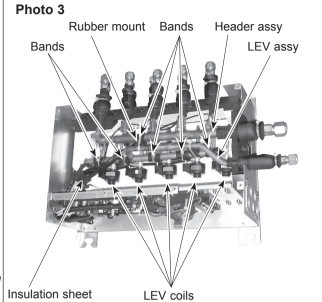
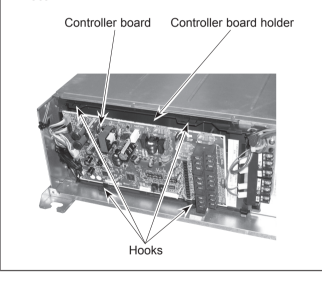


Photo 4



5. Removing the LEV assy

- (1) Remove the controller cover. (See Photo 1)
- (2) Remove the under panel. (See Photo 1)
- (3) Remove 8 the insulations, then remove 9 pipe box (under) fixing screws (4 x 10). (See Photo 2-1)
- (4) Loosen the side clamps, then disconnect the LEV and thermistor connectors on the controller board.
- (5) Pull out the lead wires through the hole to the pipe box side.

<Removing the header assy>

- (6) Cut the band which fixes the header assy and LEV assy together, then remove the rubber mount. (See Photo 3)
- (7) Remove the header assy. (See Photo 3)

<Disassembling the pipe box>

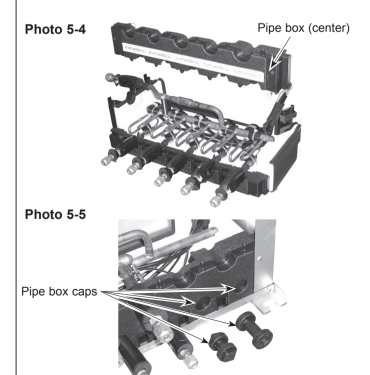
- (8) Remove 2 side panel fixing screws (4 x 10). (See Photo 5-1)
- (9) Pull out the pipe box (top) and separate it from the side panel. (See Photo 5-2)
- (10) Turn the pipe box (top) upside down. (See Photo 5-3).
- (11) Remove 5 insulations, then remove 5 pipe box (top) fixing screws (4 x 10).
- (12) Turn the pipe box (top) upside down again, facing the pipe side up.
- (13) Separate the pipe box (center) from the pipe box (top). (See Photo 5-4.)
- (14) Remove the LEV assy.

<Pipe box cap only for PAC-MKA30/31BC>

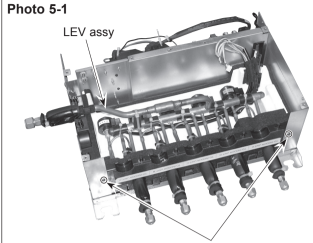
The pipe box caps are placed in 2 unused pipe holes between the pipe box top, center and under. (See Photo 5-5)

Notes:

- 1. Attach the insulation sheet to the thermistor(s) and the lead wire(s) of LEV coil after replacing thermistor(s).
- 2. Install the pipe box not to twine the lead wire(s) and the pipe cover around the pipe box.



PHOTOS/FIGURES



Side panel fixing screws

Photo 5-2

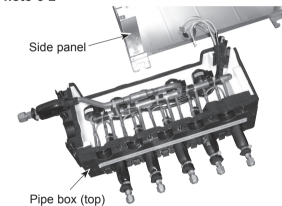
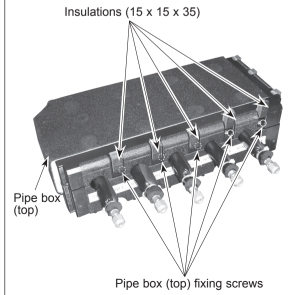


Photo 5-3



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