



February 2018
No. OCH612
REVISED EDITION-B

TECHNICAL & SERVICE MANUAL

<Outdoor unit>
[Model Name]

[Service Ref.]

PUMY-P36NKMU1

PUMY-P36NKMU1

PUMY-P48NKMU1

PUMY-P48NKMU1

Salt proof model

PUMY-P36NKMU1-BS

PUMY-P48NKMU1-BS

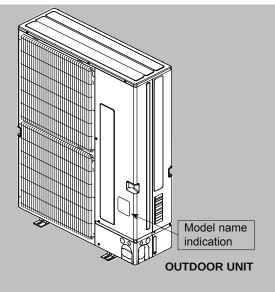
PUMY-P36NKMU1-BS PUMY-P48NKMU1-BS Revision:

- Corrected some descriptions in "4-2. CORRECTION BY TEMPERATURE" in REVISED EDITION-B.
- Some other descriptions have been also modified.

OCH612 REVISED EDITION-A is void.

Note:

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



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PARTS CATALOG (OCB612)



SAFETY PRECAUTION

1-1. CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R410A

Use new refrigerant pipes.

Avoid using thin 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.

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.

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.

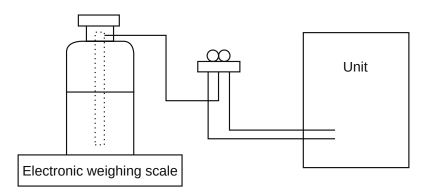
[1] Cautions for service

- (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

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 MPa.G] or over.
2	Charge hose	· Only for R410A
		· Use pressure performance of 738.2 PSIG [5.09MPa.G] or over.
3	Electronic weihging 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	_

1-2. PRECAUTIONS FOR SALT PROOF TYPE "-BS" MODEL

Although "-BS" model has been designed to be resistant to salt damage, observe the following precautions to maintain the performance of the unit.

- (1) Avoid installing the unit in a location where it will be exposed directly to seawater or sea breeze.
- (2) If the cover panel may become covered with salt, be sure to install the unit in a location where the salt will be washed away by rainwater. (If a sunshade is installed, rainwater may not clean the panel.)
- (3) To ensure that water does not collect in the base of the outdoor unit, make sure that the base is level, not at angle. Water collecting in the base of the outdoor unit could cause rust.
- (4) If the unit is installed in a coastal area, clean the unit with water regularly to remove any salt build-up.
- (5) If the unit is damaged during installation or maintenance, be sure to repair it.
- (6) Be sure to check the condition of the unit regularly.
- (7) Be sure to install the unit in a location with good drainage.

Cautions for refrigerant piping work

New refrigerant R410A is adopted for replacement inverter series. Although the refrigerant piping work for R410A is 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

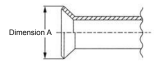
Because the working pressure of R410A is higher compared to R22, be sure to use refrigerant piping with thickness shown below. (Never use pipes of 7/256 in [0.7 mm] or below.)

Diagram below: Piping diameter and thickness

Nominal	Outside	Thickness	: in [mm]
dimensions (in)	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 intensity, 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 intensity as shown below. Set copper pipe correctly referring to copper pipe flaring dimensions for R410A below. For 1/2 and 5/8 inch, the dimension B changes. Use torque wrench corresponding to each dimension.







F	lare	cutting	dime	ensions
---	------	---------	------	---------

Flare cutting dime	nsions	Un	it : in [mm]
Nominal	Outside	Dimensio	n 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

-lare nut dimensio	ns	Uni	t: in [mm]		
Nominal	Outside	Dimension 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	Tool exclusive for R410A	×	×
Charge hose	and operation check	Tool exclusive for R410A	×	×
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 adop- ter 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
Pipe cutter	Cut the pipes	Tools for other refrigerants can be used	0	0
Welder and nitrogen gas cylinder	Weld the pipes	Tools for other refrigerants can be used	0	0
Refrigerant charging scale	Refrigerant charge	Tools for other refrigerants can be used	0	0
Vacuum gauge or thermis-	Check the degree of vacuum. (Vacuum	Tools for other refrigerants	0	0
tor vacuum gauge and	valve prevents back flow of oil and refri-	can be used		
vacuum valve	gerant to thermistor vacuum gauge)			
Charging cylinder	Refrigerant charge	Tool exclusive for R410A	×	_

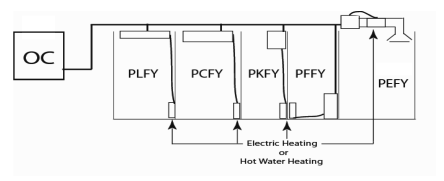
- \times : Prepare a new tool. (Use the new tool as the tool exclusive for R410A.)
- \triangle : Tools for other refrigerants can be used under certain conditions.

O: Tools for other refrigerants can be used.

2 OVERVIEW OF UNITS

2-1. Auxiliary HEATING ON/OFF CONTROL SET-UP

- (1) Auxiliary heating operation controls another heat source that depends on the main system's operations, which means the interlock operation shown in "b)" will be possible.
- a) Indoor unit must be R410A UL model for this function to operate.
- b) Different Indoor unit applications that can be applied:



(2) Outdoor unit DIPSW5-4 for auxiliary heating control:

Set DIPSW5-4 when power is turned off at unit.

OFF: Disable auxiliary Heating Function (Initial setting)

ON: Enable auxiliary Heating Function

(3) Determine required indoor fans speed during defrost mode:

To set the fan speed, see the chapter referring to heater control in the indoor unit's Technical & Service Manual.

(4) Determine fan airflow setting during indoor thermo-OFF conditions:

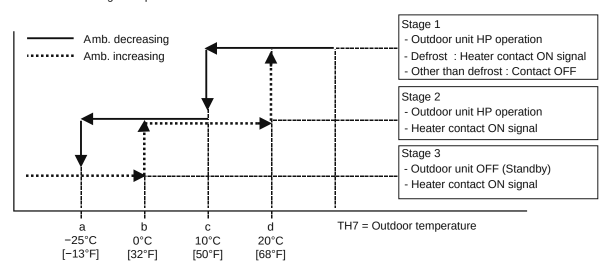
- a) These settings are done within Indoor DIPSW1-7 and DIPSW1-8, see chart below for options.
- b) Recommended SW1-7 OFF and SW1-8 ON will determine airflow based on "Setting on the remote controller".

Auxiliary sig	•	Fan speed setting	Fan speed setting		
Thermo	condition	OFF	ON		IC3 IC2 IC1
SW1-7	SW1-8			oc 📙	RA 17'C RA 19'C RA 21'C
OFF	OFF	Very low			20'C 20'C
ON	OFF	Low	Setting on		Thermo - ON Thermo - OFF
OFF	ON	Setting on remote controller	remote controller		Baseboard Heating
ON	ON	Stopped			

(5) Setting outdoor unit and auxiliary heat switch over temperatures.

When the DIPSW 5-4 is set to "ON", the outdoor unit and the contact output operates as shown below.

a) Outdoor default setting and operations are shown below:



When the set temperature ranges overlap, the previously set pattern (1,2 or 3) has a priority. The stage 1 has the highest priority, 2 the second and then 3.

b) Based on above chart listed the sequence of operation on "On ambient decrease"

/ Stage 1 :(TH7 = > 50°F [10°C]) : the outdoor unit runs in HP mode.

Stage 2 :(TH7 = 50 to −13°F [10 to −25°C]) : the outdoor unit runs in HP mode with auxiliary heating.

Stage 3 :(TH7 = < −13°F [−25°C]) : Auxiliary heating only (Outdoor unit is OFF).

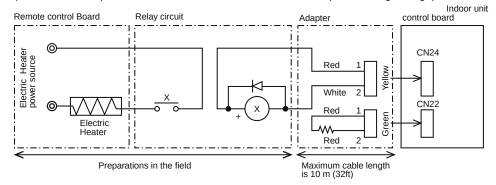
c) Based on above chart listed the sequence of operation on "On ambient increase"

/ Stage 3 :(TH7 = < 32°F [0°C]) : Auxiliary heating only (Outdoor unit is OFF). Stage 2 :(TH7 = > 32 to 68°F [0 to 20°C]) : Auxiliary heating with outdoor unit in HP mode. Stage 1 :(TH7 = > 68°F [20°C]) : Outdoor unit in HP mode only.

(6) Locally procured wiring

A basic connection method is shown.

(i.e. interlocked operation with the electric heater with the fan speed setting on high)



Outdoor unit control board

Dip switch SW5-4 "ON"

For relay X use the specifications given below operation coil

Rated voltage: 12 V DC

Power consumption :0.9W or less

*Use the diode that is recommended by the relay manufacturer at both ends of the relay coil.

The length of the electrical wiring for the PAC-YU24HT is 2 meters (6-1/2 ft)

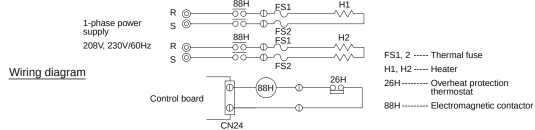
To extend this length, use sheathed 2-core cable.

Control cable type: CVV, CVS, CPEV, or equivalent.

Cable size: 0.5 mm2 to 1.25 mm2 (AWG22 to AWG16)

Do not extend the cable more than 10 meters (32 ft).

Recommended circuit



2-2. UNIT CONSTRUCTION

									4HP				5H	IP	
			Outdo	or unit				_	Y-P36Nk	_			UMY-P4	8NKMU1	
	Capacity												48NKMU1-BS 6 to Type 54		
	Applicable Number of units							I to 7 uni			•	1 to 10		<u>'</u>	
	In	door unit	Tota	al syster	n wide o	apacity			50 t	o 130%	of outd	oor unit d	capacity		
						CMY-Y	′62-G-E	- '	CMY-Y6	4-G-E	CIV	1Y-Y68-G	6-E		
				hing pip onents	е		n heade nches)	· ·	Branch h (4 branc			nch hea branche			
								\downarrow							
Model			ssette Cei	ling	1-way flow		Ceiling Concealed	d		Wall Mounted		Ceiling Suspended	Floor s Exposed	tanding Concealed	Multi-position air handling unit
	PLFY-E		PLFY-P	PLFY-P	PMFY-P		PEFY-P	·		PKFY-P		PCFY-P	PFFY-P	PFFY-P	PVFY-P
Capacity	NEMU-	E NEMU-E	NCMU-E	NFMU-E	NBMU-E	NMAU	NMSU-E	NHMU-E	NBMU-E	NHMU-E	NKMU-E	NKMU-E	NEMU-E	NRMU-E	NAMU-E
05	-	-	-	0	-	-	-	-	-	-	-	-	-	-	_
06	-	_	_	-	0	0	0	_	0	-	-	-	0	0	-
08	_	0	0	0	0	0	0	-	-	0	_	-	0	0	-
12	0	0	0	0	0	0	0	-	-	0	-	-	0	0	0
15	0	0	0	0	0	0	0	0	-	0	-	0	0	0	-
18	0	0	_	0	-	0	0	0	-	0	_	-	0	0	0
24	0	0	_	-	-	0	0	0	-	-	0	0	0	0	0
27	_	_	_	-	-	0	_	0	-	-	_	_	-	-	-
30	0	0	-	-	-	0	_	0	-	-	0	0	_	-	0
36	0	0	-	-	-	0	_	0	-	-	_	0	_	-	0
48	0	0	-	-	-	0	-	0	-	-	-	-	-	-	0
54	_	_	_	_	-	0	-	0	-	-	-	-	_	-	0
-: Not connectable ○: Connectable															
		Name		N	1-NET rem		ller				emote con				
Remo		Model numb			PAR-U	27MEA-E 01MEDU)/31/32MAA	١		
contro		Functions	cor ma	andy remoniunction was magement dresses magement	ith the Me system.				Addresse necessar		s not				

2-3. UNIT SPECIFICATIONS

(1) Outdoor Unit

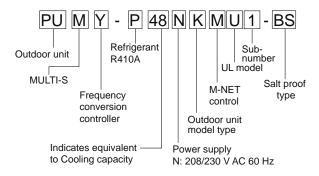
Service Ref.		PUMY-P36NKMU1 PUMY-P36NKMU1-BS	PUMY-P48NKMU1 PUMY-P48NKMU1-BS
Capacity Cooling (kBTU/h) Heating (kBTU/h)		36.0	48.0
		42.0	54.0
Compressor (kW)		2.8	3.3

Cooling/Heating capacity indicates the maximum value at operation under the following condition.

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/W.B. 75°F: [D.B. 35°C/W.B. 23.9°C]
Heating Indoor D.B. 70°F/W.B. 60°F: [D.B. 21.1°C/W.B. 15.6°C]
Outdoor D.B. 47°F/W.B. 43°F: [D.B. 8.3°C/W.B. 6.1°C]

(2) Method for identifying MULTI-S model

■ Outdoor unit <When using model 48 >



(3) Operating temperature range

	Cooling	Heating
Indoor-side intake air temperature	W.B. 59 to 75°F [15 to 24°C]	D.B. 59 to 81°F [15 to 27°C]
Outdoor-side intake air temperature	D.B. 23 to 115°F [-5 to 46°C]*1,*2	W.B13 to 59°F [-25 to 15°C]

Notes: D.B.: Dry Bulb Temperature W.B.: Wet Bulb Temperature

However, this condition does not apply to the indoor units listed in *1.

^{*1 50} to 115°F [10 to 46°C] D.B.: When connecting PKFY-P06NBMU, PKFY-P08NHMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU type indoor unit.

 $^{^{*2}}$ 5 to 115°F [-15 to 46°C] D.B.: When using an optional air protect guide [PAC-SH95AG-E].

3

SPECIFICATIONS

Power source	Model		PUMY-P36NKMU1 PUMY-P36NKMU1-BS	PUMY-P48NKMU1 PUMY-P48NKMU1-BS					
Nominal Power input W	Power source			208/230 V AC, 60 Hz					
Company Comp		Capacity	BTU/h*1	36,000	48,000				
EFR	(Nominal)	Power input	kW	2,445	3,690				
Temp. range of		Current input 208V/230V	А	11.9/10.8	18.0/16.3				
Outdoor temp. D. B. 23 to 115°F [~5 to 46°C]*3'4		EER	kBTU/h	14.7	13.0				
		Indoor temp.	W.B.	59 to 75°F [15 to 24°C]				
Nominiary Power input MV 3,100 4,085	cooling	Outdoor temp.	D.B.	23 to 115°F [-:	5 to 46°C]*3*4				
Correst input 208V/230V A	Heating	Capacity	BTU/h* ²	42,000	54,000				
COP W/W 3.97 3.87	(Nominal)	Power input	kW	3,100	4,085				
COP		Current input 208V/230V	Α	15.1/13.7	19.9/18.0				
Breaker size		COP	W/W						
Min. circuit ampacity	Breaker size								
Min. circuit ampacity									
Indoor temp. D. B. S9 to 81°F [15 to 27°C] measting Outdoor temp. W.B. -13 to 59°F [-25 to 15°C] motor unit zonnectable Total capacity Total capacity S0 to 130% of outdoor unit zonnectable Total capacity Total capacity S0 to 130% of outdoor unit zonnectable Total capacity Total capacity S0 to 130% of outdoor unit zonnectable Total capacity		ncity							
Moder or temp. MB.		<u> </u>	D.B.	-					
Indoor unit Connectable Mode/Cuantity Citymulti 06–36/7 06–64/10		· ·							
Model Quantity Citymulti 06-36/7 06-54/10	Indoor unit	· ·			·				
Sound pressure level (measured in anex-hoic room) (mea			Citymulti		<u> </u>				
(measured in amerboic room)	Sound pressure		-						
Refrigerant piping diameter Cas pipe Inch (mm) S/8 (15.88)			ub \A>	49/53	51/54				
Property Protection P	Refrigerant	· · · · · · · · · · · · · · · · · · ·	inch (mm)	3/8 (9	9.52)				
Type × Quantity	piping diameter	1 1 1	inch (mm)		· · · · · · · · · · · · · · · · · · ·				
Air flow rate	FAN	Type × Quantity			, , , , , , , , , , , , , , , , , , ,				
L/s			m³/min						
Control, Driving mechanism DC control		7 III NOW FOLCE							
Control, Driving mechanis									
Motor output		Control Driving mechanics		,					
External static press. 0									
Compressor Type × Quantity Scroll hermetic compressor × 1 Manufacture Mitsubishi Electric Corporation Starting method Inverter Capacity control % Cooling 29 to 100 Heating 22 to 100 Motor output kW 2.8 3.3 Case heater kW 0 Lubricant FV50S (2.3 liter) External finish External dimension H×W×D mm 1,338 × 1,050 × 330(+25) External dimension H×W×D mm 1,338 × 1,050 × 330(+25) External dimension H×W×D mm 1,338 × 1,050 × 330(+25) External dimension H×W×D mm 1,338 × 1,050 × 330(+25) External dimension H×W×D mm 1,338 × 1,050 × 330(+25) minch Defence to supersion Pressure Switch, High pressure Sensor Compressor Compressor thermistor, Overcurrent detection, Overcurrent de		· ·	KVV						
Manufacture Mitsubishi Electric Corporation		-		•					
Starting method	Compressor				<u> </u>				
Capacity control % Cooling 29 to 100 Heating 24 to 100 Heating 22 to 100					· · · · · · · · · · · · · · · · · · ·				
Heating 24 to 100									
Motor output		Capacity control	%						
Case heater kW 0 0		Motor output	kW		-				
Lubricant		· ·							
External finish External dimension H×W×D Imm Insurable 1,338 × 1,050 × 330(+25) Inch External dimension H×W×D Imm Insurable 1,338 × 1,050 × 330(+25) Inch External dimension H×W×D Inch Inch Inch Inch Inch Inch Inverter circuit (COMP/FAN) Inverter circuit (COMP/			KVV	<u> </u>					
Munsell No. 3Y 7.8/1.1	External firit	Lublicant		· · · · · ·					
mm	External finish								
Protection devices High pressure protection High pressure Switch, High pressure Sensor	External dimensi	on H×W×D	mm						
Protection devices High pressure protection High pressure Switch, High pressure Sensor					. ,				
Inverter circuit (COMP./FAN) Compressor Fan motor Refrigerant Refrigerant Net weight Heat exchanger HIC circuit (HIC: Heat Inter-Changer) Defrosting method Drawing External Wiring Standard attachment Inverter circuit (COMP./FAN) Overcurrent detection, Overheat detection (Heat sink thermistor) Overheating, Voltage protection R410A 4.8kg R410A 4.8kg Control Electronic expansion valve Electronic expansion valve Cross Fin and Copper tube HIC circuit Reversed refrigerant circuit BK01V261 Wiring BH78B813 Standard attachment Accessory Grounded lead wire × 2, conduit plate	Protection	High pressure protection							
Compressor Compressor thermistor, Overcurrent detection			N)						
Fan motor Overheating, Voltage protection		`	••,	·	*				
Refrigerant Type × original charge R410A 4.8kg		-							
Control Electronic expansion valve Net weight kg (lb) 122 (269) Heat exchanger Cross Fin and Copper tube HIC circuit (HIC: Heat Inter-Changer) HIC circuit Defrosting method Reversed refrigerant circuit Drawing External BK01V261 Wiring BH78B813 Standard attachment Accessory Grounded lead wire × 2, conduit plate Control Electronic expansion valve 122 (269) 122 (269) 123 (269) 124 (269) 125 (269) 126 (269) 127 (269) 128 (269) 129 (269) 120 (269) 121 (269) 122 (269) 122 (269) 122 (269) 123 (269) 123 (269) 124 (269) 125 (269) 126 (269) 127 (269) 128 (269) 129 (269) 120 (269) 121 (269) 122 (269) 122 (269) 123 (269) 124 (269) 125 (269) 126 (269) 127 (269) 127 (269) 128 (269) 129 (269) 120 (269)	Dofrigoront								
Net weight kg (lb) 122 (269) Heat exchanger Cross Fin and Copper tube HIC circuit (HIC: Heat Inter-Changer) HIC circuit Defrosting method Reversed refrigerant circuit Drawing External Wiring BH78B813 Standard attachment Document Accessory Grounded lead wire × 2, conduit plate				•					
Heat exchanger Cross Fin and Copper tube HIC circuit (HIC: Heat Inter-Changer) HIC circuit Defrosting method Reversed refrigerant circuit Drawing External BK01V261 Wiring BH78B813 Standard attachment Document Installation Manual Accessory Grounded lead wire × 2, conduit plate	Ninternation	Control	L (II-)						
HIC circuit (HIC: Heat Inter-Changer) Defrosting method Drawing External Wiring Standard attachment Accessory HIC circuit Reversed refrigerant circuit BK01V261 BH78B813 Installation Manual Accessory Grounded lead wire × 2, conduit plate			,	, ,					
Defrosting method Reversed refrigerant circuit Drawing External BK01V261 Wiring BH78B813 Standard attachment Document Installation Manual Accessory Grounded lead wire × 2, conduit plate									
Drawing External BK01V261 Wiring BH78B813 Standard attachment Document Installation Manual Accessory Grounded lead wire × 2, conduit plate									
Wiring BH78B813 Standard attachment Document Installation Manual Accessory Grounded lead wire × 2, conduit plate				Reversed refr	gerant circuit				
Standard attachment Document Installation Manual Accessory Grounded lead wire × 2, conduit plate	Drawing External		BK01V261						
attachment Accessory Grounded lead wire × 2, conduit plate	Wiring		BH78	B813					
Accessory Grounded lead wire x 2, conduit plate		Document		Installatio					
	attachment	Accessory		Grounded lead wire	e × 2, conduit plate				
Header: CMY-Y64/68-G-E	Optional parts	•		Joint: CMY	Joint: CMY-Y62-G-E				

Remarks

*1 Nominal cooling conditions

*2 Nominal heating conditions

25 ft [7.6 m]

0 ft [0 m]

*3 50 to 115°F [10 to 46°C] D.B. :

Indoor: 80.0°F D.B/67.0°F W.B. [26.7°C D.B. /19.4°C W.B.]
Outdoor: 95.0°F D.B./75.0°F W.B. [35.0°C D.B. /23.9°C W.B.]
Pipe length: 25 ft [7.6 m]

0 ft [0 m]

70.0°F D.B./60.0°F W.B. [21.1°C D.B./15.6°C W.B.] 47.0°F D.B./43.0°F W.B. [8.3°C D.B./6.1°C W.B.] When connecting PKFY-P06NBMU, PKFY-P08NHMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU type indoor unit.

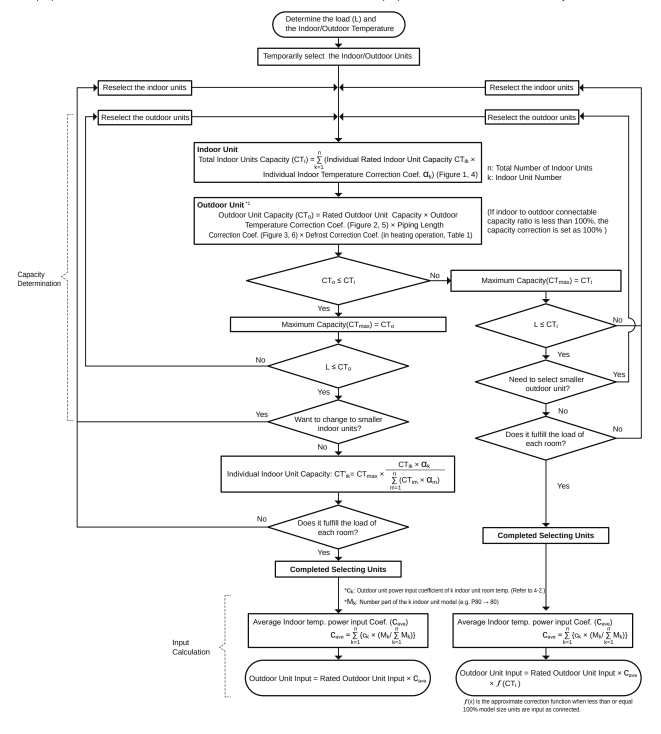
*4 5 to 115°F [-15 to 46°C] D.B.: When using an optional air protect guide [PAC-SH95AG-E]. However, this condition does not apply to the indoor units listed in *3. Note: Due to continuing improvement, above specifications may be subject to change without notice.

Level difference :

4-1. SELECTION OF COOLING/HEATING UNITS

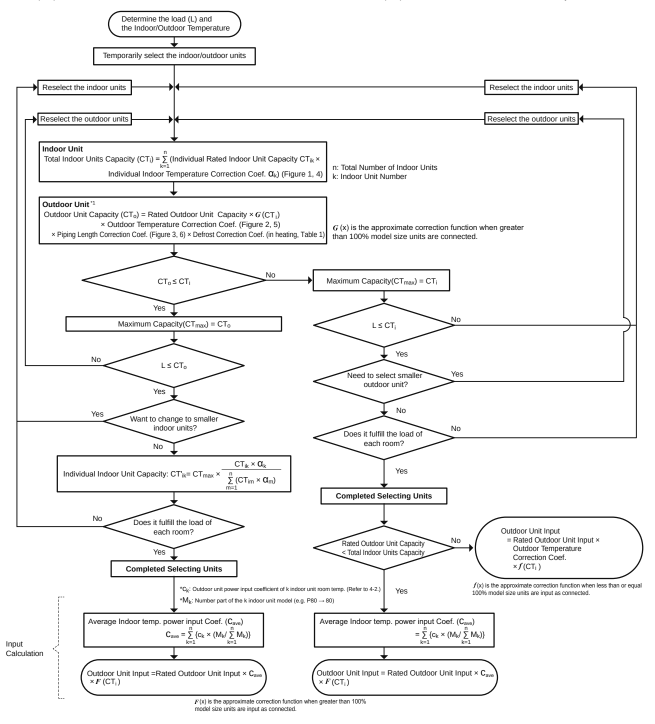
How to determine the capacity when less than or equal 100% indoor model size units are connected in total:

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>

2000mig/							
Design Condition							
Outdoor Design Dry Bulb Temperature Total Cooling Load	98.6ºF (37.0ºC) 30.3 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	75.2ºF (24.0ºC) 66.2ºF (19.0ºC) 16.7 kBTU/h						
<pre><other> Indoor/Outdoor Equivalent Piping Length</other></pre>	250 ft						

Capacity of indoor unit

Model Number for indoor unit	Model 05	Model 06	Model 08	Model 12	Model 15	Model 18	Model 24	Model 27	Model 30	Model 36	Model 48	Model 54
Model Capacity	5.0	6.0	8.0	12.0	15.0	18.0	24.0	27.0	30.0	36.0	48.0	54.0

1. Cooling Calculation

(1) Temporary Selection of Indoor Units

Room1 PEFY-P15 Room2 PEFY-P18

15.0 kBTU/h (Rated)

18.0 kBTU/h (Rated)

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

(2) Total Indoor Units Capacity

P15+ P18 = P33

(3) Selection of Outdoor Unit

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

PUMY-P36 **36.0 kBTU/h**

(4) Total Indoor Units Capacity Correction Calculation

Room1

Indoor Design Wet Bulb Temperature Correction (68.0°F) 1.02 (Refer to Figure 1) Room2

Indoor Design Wet Bulb Temperature Correction (66.2°F) 0.95 (Refer to Figure 1)

Total Indoor Units Capacity (CTi)

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

 $= 15.0 \times 1.02 + 18.0 \times 0.95$

= 32.4 kBTU/h

(5) Outdoor Unit Correction Calculation

Outdoor Design Dry Bulb Temperature Correction (98.6°F)

Piping Length Correction (250 ft)

0.98 (Refer to Figure 2)

0.93 (Refer to Figure 3)

Total Outdoor Unit Capacity (CTo)

 $\textbf{CTo} = \textbf{Outdoor Rating} \times \textbf{Outdoor Design Temperature Correction} \times \textbf{Piping Length Correction}$

= 36.0 × 0.98 × 0.93

= 32.8 kBTU/h

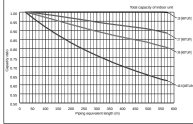


Figure 2 Outdoor unit temperature correction

To be used to correct outdoor unit only

Figure 3 Correction of refrigerant piping length

(6) Determination of Maximum System Capacity

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

CTi = 32.4 < CTo = 32.8, thus, select CTi.

CTx = CTi = 32.4 kBTU/h

(7) Comparison with Essential Load

Against the essential load 30.3 kBTU/h, the maximum system capacity is 32.4 kBTU/h: Proper outdoor units have been selected.

13

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

CTx = CTi, thus, calculate by the calculation below

Room1

Indoor Unit Rating × Indoor Design Temperature Correction

= 15.0 × 1.02

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

Room2

Indoor Unit Rating × Indoor Design Temperature Correction

 $= 18.0 \times 0.95$

= 17.1 kBTU/h OK: fulfills the load 16.7 kBTU/h

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

<Heating>

Design Condition							
Outdoor Design Wet Bulb Temperature	35.6°F (2.0°C)						
Total Heating Load Room1	34.4 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	18.1 kBTU/h						
<other></other>							
Indoor/Outdoor Equivalent Piping Length	328 ft						

Capacity of indoor unit

Model Number for indoor unit	Model 05	Model 06	Model 08	Model 12	Model 15	Model 18	Model 24	Model 27	Model 30	Model 36	Model 48	Model 54
Model Capacity	5.6	6.7	9.0	13.5	17.0	20.0	27.0	30.0	34.0	40.0	54.0	60.0

2. Heating Calculation

(1) Temporary Selection of Indoor Units

PEFY-P15 Room2

Room1

17.0 kBUT/h (Rated)

PEFY-P18 20.0 kBUT/h (Rated)

(2) Total Indoor Units Capacity

P15 + P18 = P33

(3) Selection of Outdoor Unit

The P36 outdoor unit is selected as total indoor units capacity is P33 42.0 kBUT/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)

- $= 17.0 \times 1.00 + 20.0 \times 0.92$
- = 35.4 kBTU/h

(5) Outdoor Unit Correction Calculation

Outdoor Design Wet Bulb Temperature Correction (35.6°F) 1.0 (Refer to Figure 5) Piping Length Correction (328 ft) 0.94 (Refer to Figure 6) 0.89 (Refer to Table 1) **Defrost Correction**

Total Outdoor Unit Capacity (CTo)

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

- $= 42.0 \times 1.0 \times 0.94 \times 0.89$
- = 35.1 kBTU/h

Table 1 Table of correction factor at frost and defrost

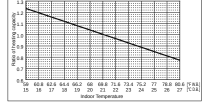


Figure 4 Indoor unit temperature correction To be used to correct indoor unit only

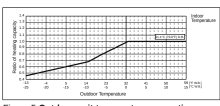


Figure 5 Outdoor unit temperature correction

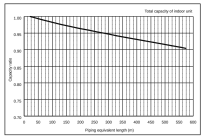


Figure 6 Correction of refrigerant piping length

Table 1 Table of confederal factor		aa ao.										
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 = 35.4 > CTo = 35.1, thus, select CTo.

CTx = CTo = 35.1 kBTU/h

(7) Comparison with Essential Load

Against the essential load 34.4 kBTU/h, the maximum system capacity is 35.1 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

 $= 35.1 \times (17.0 \times 1.00) / (17.0 \times 1.00 + 20.0 \times 0.92)$

= 16.9 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

 $= 35.1 \times (20.0 \times 0.92) / (17.0 \times 1.00 + 20.0 \times 0.92)$

OK: fulfills the load 18.1 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: PUMY-P36 Indoor unit 1: PEFY-P15 Indoor unit 2: PEFY-P18

<Cooling>

(1) Rated power input of outdoor unit

2.45 kW

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

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. CORRECTING BY TEMPERATURE".)

 $\label{eq:coefficient} Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp.~98.6°F~[37.0°C]~D.B., Indoor temp.~64.4°F~[18.0°C]~W.B.)$

0.85 (Refer to "4-2. CORRECTING 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 model (e.g. P80 \rightarrow 80)

$$= 1.04 \times 15/(15 + 18) + 0.85 \times 18/(15 + 18)$$

= 0.94

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

Total Indoor units capacity 15 + 18 = 33, thus, \dot{f} ($\dot{\text{CTi}}$) = 0.9 (Refer to the tables in "4-4.STANDARD CAPACITY DIAGRAM".)

(4) Outdoor power input (Plo)

Maximum System Capacity (CTx) = Total Outdoor unit Capacity (CTo), so use the following formula Plo = Outdoor unit Cooling Rated Power Input × Correction Coefficient of Indoor temperature × f (CTi)

 $= 2.45 \times 0.94 \times 0.9$

= 2.07 kW

<Heating>

(1) Rated power input of outdoor unit

3.10 kW

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

Coefficient of the outdoor unit for indoor unit 1 (Outdoor temp. $26.6^{\circ}F$ [-3°C] W.B., Indoor temp. $70^{\circ}F$ [21.1°C] D.B.)

1.16 (Refer to "4-2. CORRECTING BY TEMPERATURE".)

 $\label{eq:coefficient} Coefficient of the outdoor unit for indoor unit 2 (Outdoor temp. 26.6°F [-3°C] W.B., Indoor temp. 78.8°F [26°C] D.B.)$

1.09 (Refer to "4-2. CORRECTING 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

k: Number of the indoor unit c_k : Outdoor unit power input coefficient of k indoor unit room temp. M_k : Number part of the k indoor unit model (e.g. P80 \rightarrow 80)

$$= 1.16 \times 15/(15 + 18) + 1.09 \times 18/(15 + 18)$$

= 1.12

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

Total indoor units capacity 15 + 18 = 33, thus, f(CTi) = 0.9 (Refer to the tables in "4-4. STANDARD CAPACITY TEMPERATURE".)

(4) Outdoor power input (Plo)

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

Plo = Outdoor unit Heating Rated Power Input \times Correction Coefficient of Indoor temperature \times f(CTi)

 $= 3.34 \times 1.12 \times 0.9$

= 3.37 kW

4-2. CORRECTION BY TEMPERATURE

CITY MULTI could 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>

		PU	MY
		P36	P48
Nominal cooling capacity	BTU/h	36,000	48,000
Input	kW	2.445	3.69

Figure 7 Indoor unit temperature correction To be used to correct indoor unit capacity only

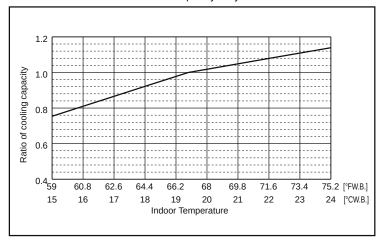
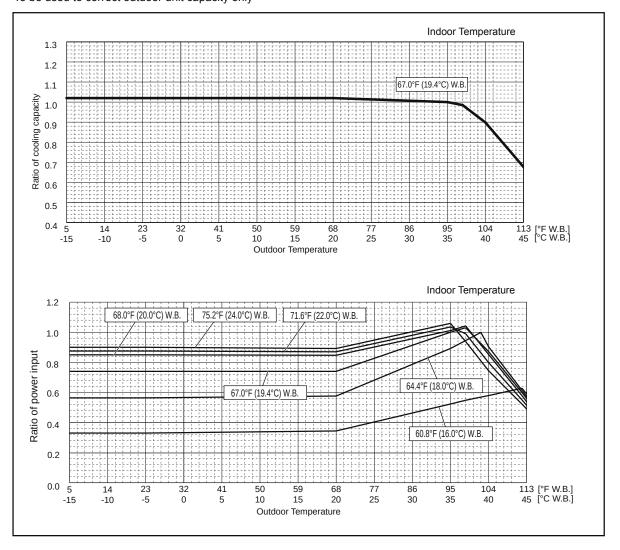


Figure 8 Outdoor unit temperature correction To be used to correct outdoor unit capacity only



<Heating>

Figure 9 Indoor unit temperature correction To be used to correct indoor unit capacity only

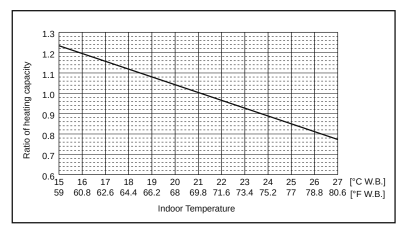
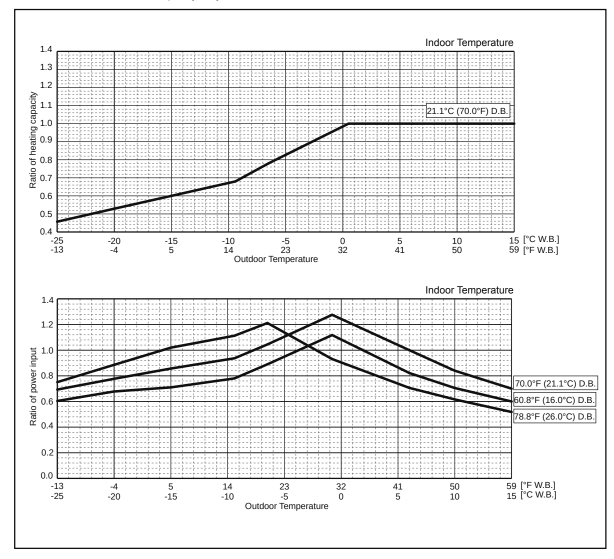


Figure 10 Outdoor unit temperature correction To be used to correct outdoor unit capacity only



4-3. STANDARD OPERATION DATA (REFERENCE DATA)

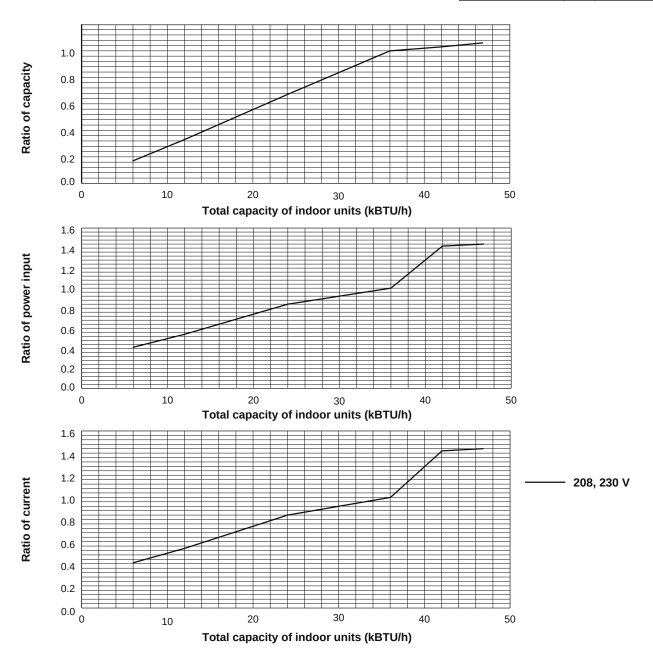
Operation			PUMY-P36NKMU1 PUMY-P36NKMU1-BS		PUMY-P48NKMU1 PUMY-P48NKMU1-BS			
Operating conditions	Ambient temperature	Indoor	DB/WB	80°F/67°F [26.7°C / 19.4°C]	70°F/60°F [21.1°C/15.6°C]	80°F/67°F [26.7°C/19.4°C]	70°F/60°F [21.1°C/15.6°C]	
		Outdoor	DB/WB	95°F/75°F [35.0°C/23.9°C]	47°F / 43°F [8.3°C/6.1°C]	95°F/ 75°F [35.0°C / 23.9°C]	47°F/43°F [8.3°C/6.1°C]	
	Indoor unit	No. of connected units	Unit	3	3	4	1	
		No. of units in operation	Offic	(3	4	1	
		Model	_	12	× 3	12	× 4	
	Piping	Main pipe		9.84	1 (3)	9.84	ł (3)	
		Branch pipe	Ft (m)	14.76	6 (4.5)	14.76	(4.5)	
		Total pipe length		54.13	(16.5)	68.90 (21)		
	Fan speed		_	F	l i	Hi		
	Amount of	refrigerant	LBS. OZ. (kg)	17 LBS	S. (7.7)	17 LBS. 3 OZ. (7.8)		
Outdoor	Electric cur	rent	Α	10.8	13.7	16.3	18.0	
unit	Voltage		V	230		23	30	
	Compresso	or frequency	Hz	47	66	64	80	
LEV opening	Indoor unit		Pulse	268	438	247	313	
Pressure	High press	ure/Low pressure	PSIG [MPaG]	370/116 [2.55/0.80]	406/104 [2.80/0.72]	419/112 [2.89/0.77]	409/97 [2.82/0.67]	
Temp. of	Outdoor	Discharge		139.1 [59.5]	145.8 [63.2]	154.2 [67.9]	149.2 [65.1]	
each section	unit	Heat exchanger outlet		101.3 [38.5]	34.3 [1.3]	99.7[37.6]	32.2 [0.1]	
SCOLIOIT		Accumulator inlet	°F[°C]	49.5 [9.7]	33.4 [0.8]	47.1 [8.4]	31.3 [-0.4]	
		Compressor inlet	1 [0]	45.3 [7.4]	33.6 [0.9]	42.4 [5.8]	32.7 [0.4]	
	Indoor unit	Lev inlet		83.7 [28.7]	100.2 [37.9]	71.1 [21.7]	98.8 [37.1]	
		Heat exchanger inlet		49.6 [9.8]	132.3 [55.7]	47.5 [8.6]	134.6 [57.0]	

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 "4-1-1. Method for obtaining system cooling and heating capacity".

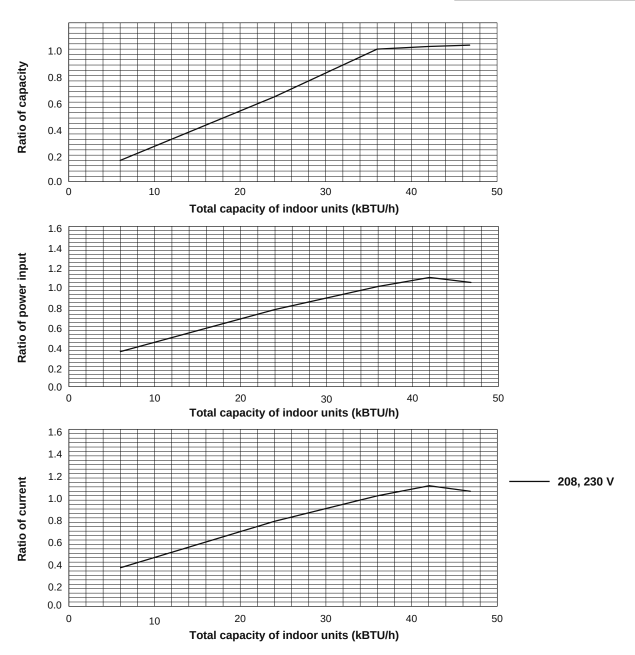
4-4-1. PUMY-P36NKMU1(-BS) <cooling>

		PUMY
		P36
Nominal cooling capacity	BTU/h	36,000
Input	kW	2.45
Current (208V)	Α	11.9
Current (230V)	Α	10.8



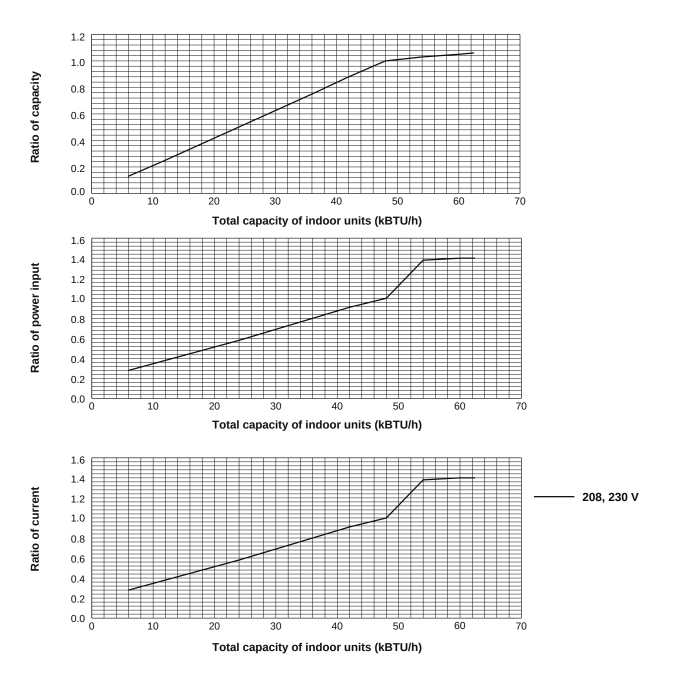
4-4-2. PUMY-P36NKMU1(-BS) <heating>

		PUMY
		P36
Nominal cooling capacity	BTU/h	42,000
Input	kW	3.10
Current (208V)	Α	15.1
Current (230V)	Α	13.7



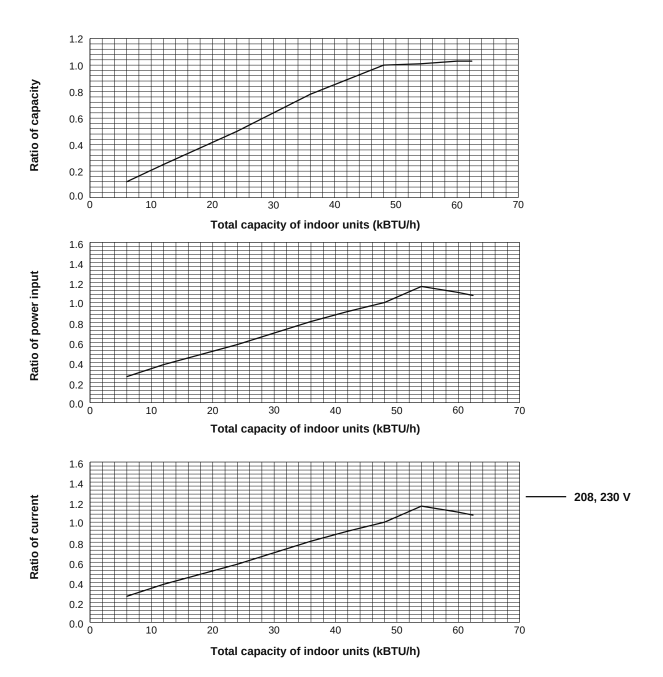
4-4-3. PUMY-P48NKMU1(-BS) <cooling>

		PUMY
		P48
Nominal cooling capacity	BTU/h	48,000
Input	kW	3.69
Current (208V)	Α	18.0
Current (230V)	Α	16.3



4-4-4. PUMY-P48NKMU1(-BS) <heating>

		PUMY
		P48
Nominal cooling capacity	BTU/h	54,000
Input	kW	4.04
Current (208V)	Α	19.9
Current (230V)	Α	18.0



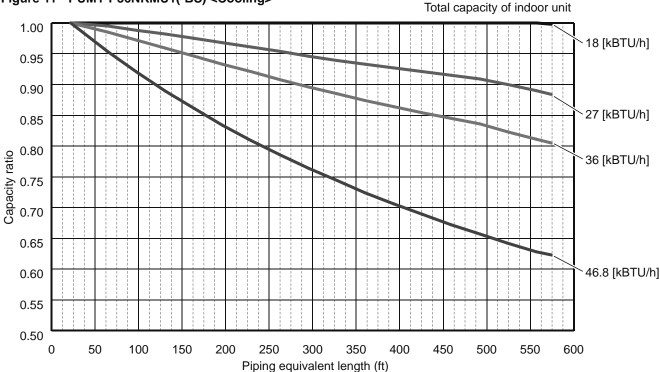
4-5. CORRECTING CAPACITY FOR CHANGES IN THE LENGTH OF REFRIGERANT PIPING

(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 11 to 13. 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 13. Then multiply by the heating capacity from Figure 9 and 10 in "4-2. CORRECTION BY TEMPERATURE" to obtain the actual capacity.

(1) Capacity Correction Curve

Figure 11 PUMY-P36NKMU1(-BS) < Cooling>





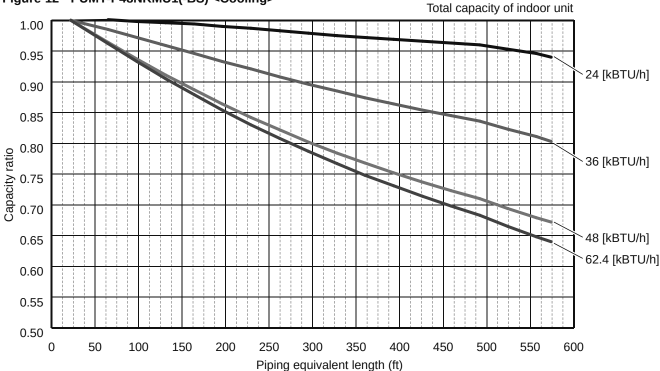
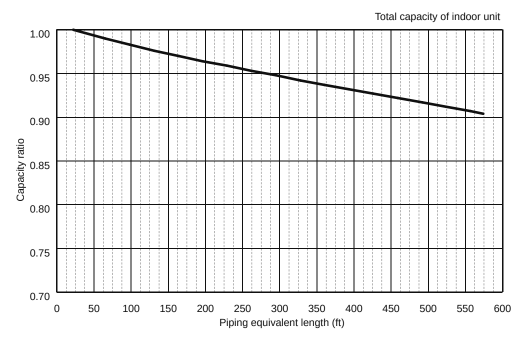


Figure 13 PUMY-P36/48NKMU1(-BS) <Heating>



(2) Method for Obtaining the Equivalent Piping Length

Equivalent length for type P36.48 = (length of piping to farthest indoor unit) + (0.3 × number of bends in the piping) (m) Length of piping to farthest indoor unit: type P36.48.....150 m

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

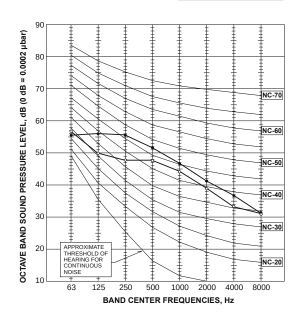
If heating capacity has been reduced due to frost formation or defrosting, multiply the capacity by the appropriate correction factor from the following table to obtain the actual heating capacity.

Correction factor diagram

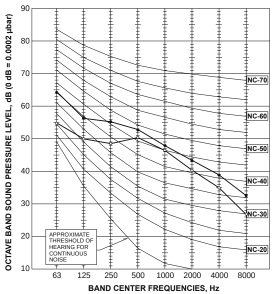
Outdoor Intake temperature <w.b.°f (°c)=""></w.b.°f>	43(6)	37(4)	36(2)	32(0)	28(-2)	25(-4)	21(-6)	18(-8)	14(-10)	5(-15)	-4(-20)	-13(-25)
Correction factor	1.0	0.98	0.89	0.88	0.89	0.9	0.95	0.95	0.95	0.95	0.95	0.95

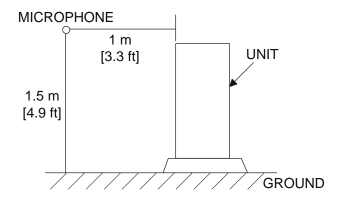
4-6. NOISE CRITERION CURVES

PUMY-P36NKMU1	MODE	SPL(dB)	LIN
PUMY-P36NKMU1-BS	COOLING	49	9
	HEATING	53	•



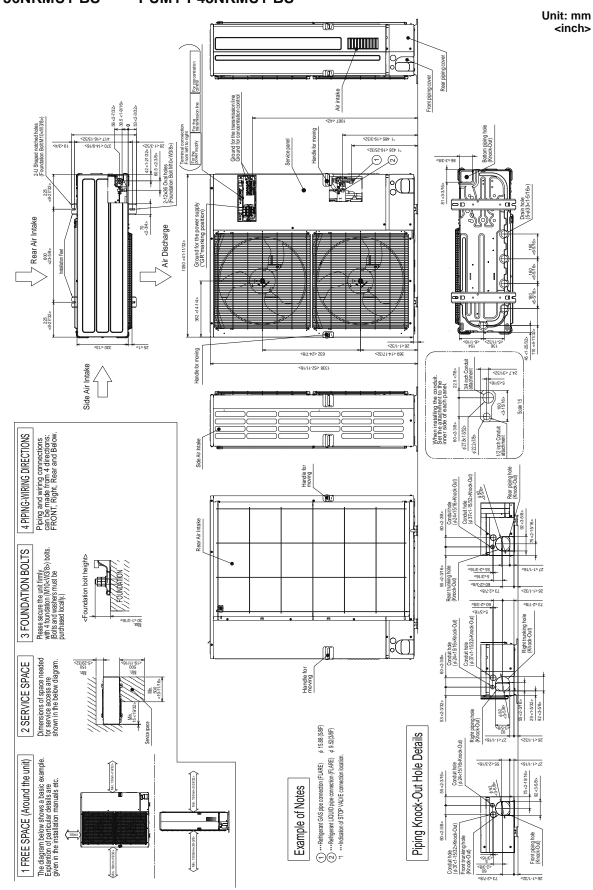






OUTLINES AND DIMENSIONS

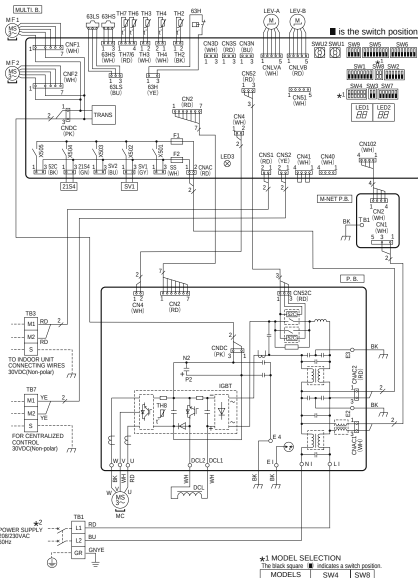
PUMY-P36NKMU1 PUMY-P36NKMU1-BS PUMY-P48NKMU1 PUMY-P48NKMU1-BS



PUMY-P36NKMU1 PUMY-P36NKMU1-BS

PUMY-P48NKMU1 PUMY-P48NKMU1-BS

SYMBOL	NAME
TB1	Terminal Block (Power Supply)
TB3	Terminal Block
	⟨Indoor/Outdoor Transmission Line⟩
TB7	Terminal Block
	Centralized Control Transmission Line
MC	Motor For Compressor
MF1,MF2	Fan Motor
21S4	Solenoid Valve Coil (4-Way Valve)
63H	High Pressure Switch
63HS	High Pressure Sensor
63LS	Low Pressure Sensor
SV1	Solenoid Valve Coil (Bypass Valve)
TH2	Thermistor (Hic Pipe)
TH3	Thermistor 〈Outdoor Liquid Pipe〉
TH4	Thermistor (Compressor)
TH6	Thermistor (Suction Pipe)
TH7	Thermistor 〈Ambient〉
TH8	Thermistor 〈Heat Sink〉
LEV-A,LEV-B	
DCL	Reactor
P.B.	Power Circuit Board
U/V/W	Connection Terminal (U/V/W-Phase)
LI	Connection Terminal (L-Phase)
NI	Connection Terminal (L-Phase)
DCL1,DCL2	
IGBT	Power Module
	ConnectionTerminal 〈Electrical Parts Box
MULTI.B.	Multi Controller Circuit Board
SW1	Switch (Display Selection)
SW2	Switch (Function Selection)
SW3	Switch (Test Run)
SW4	Switch (Model Selection)
SW5	Switch 〈Function Selection〉
SW6	Switch (Function Selection)
SW7	Switch 〈Function Selection〉
SW8	Switch (Model Selection)
SW9	Switch 〈Function Selection〉
SWU1	Switch (Unit Address Selection, ones digi
SWU2	Switch (Unit Address Selection, tens digi
CNS1	Connector
	⟨Indoor/Outdoor Transmission Line⟩
CNS2	Connector (Centralized Control Transmission Line
SS	Connector (Connection For Option)
CN3D	Connector (Connection For Option)
CN3S	Connector (Connection For Option)
CN3N	Connector (Connection For Option)
CN51	Connector (Connection For Option)
LED1,LED2	LED (Operation Inspection Display)
LED3	LED (Power Supply to Main Microcompute
F1,F2	Fuse (UL6.3A250V)
X501~505	
M-NET P.B.	M-NET Power Circuit Board
TB1	ConnectionTerminal 〈Electrical Parts Box



PUMY-P36NKMU1

PUMY-P48NKMU1

*2 Use copper supply wires. Utilisez des fils d' slimentation en cuivre.

Cautions when Servicing

- MARNING: When the main supply is turned off, the voltage [340 V] in the main capacitor will drop to 20 V in approx. 2 minutes (input voltage: 230 V). When servicing, make sure that LED1, LED2 on the outdoor multi controller circuit board goes out, and then wait for at least 1 minute.
- · Components other than the outdoor circuit boards may be faulty: Check and take corrective action, referring to the service manual. Do not replace the outdoor circuit boards without checking.

Refer to the wiring diagrams of the indoor units for details on wiring of each indoor unit.

2.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 outdoor unit

The EED maleated the different of edition and								
Bit	1	2	3	4	5	6	7	8
Indication	Compressor operated	52C	21S4	SV1	(SV2)	_	_	Always lit

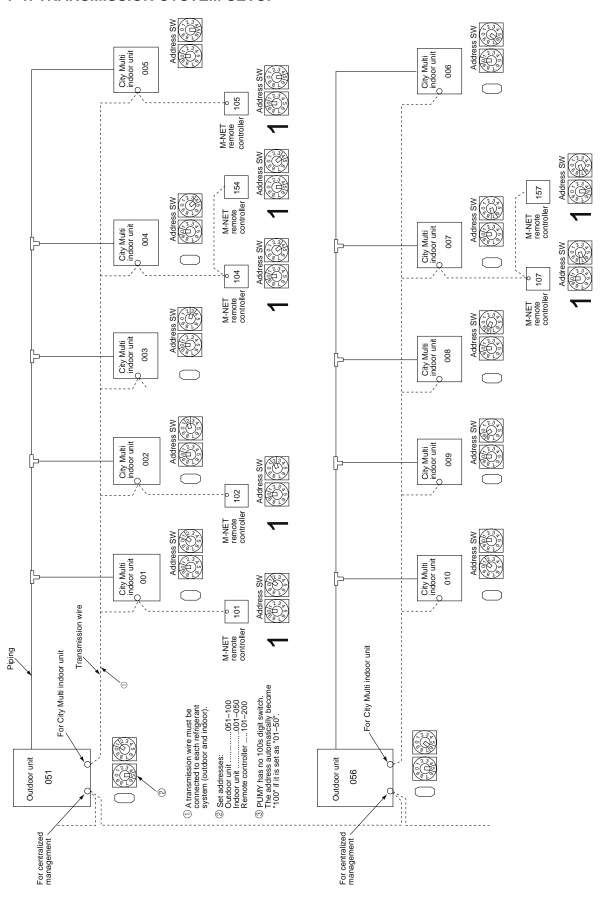
When fault requiring inspection has occurred
 The LED alternately indicates the check code and the address of the unit in which

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



28

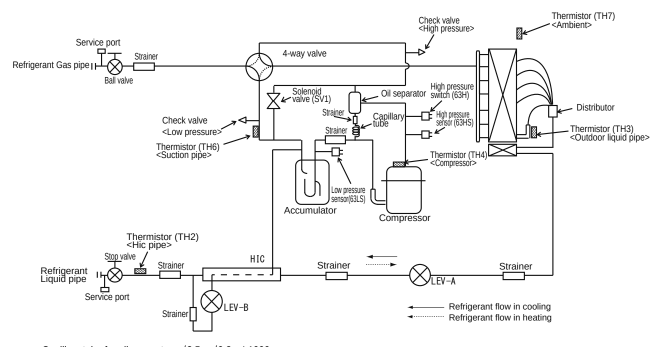
7-1. TRANSMISSION SYSTEM SETUP



7-2. Special Function Operation and Settings for M-NET Remote Controller

For the detailed procedure of "group settings" and "paired settings", refer to the remote controller's manuals.

7-3. REFRIGERANT SYSTEM DIAGRAM PUMY-P36NKMU1 PUMY-P48NKMU1 PUMY-P36NKMU1-BS PUMY-P48NKMU1-BS



Capillary tube for oil separator : ϕ 2.5 × ϕ 0.8 × L1000

Refrigerant piping specifications <dimensions of flared connector>

Unit: inch <mm>

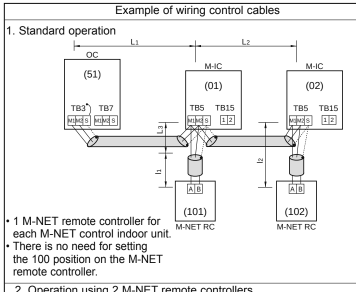
Capacity	Item	Liquid piping	Gas piping
Indoor unit	P06, P08, P12, P15, P18	1/4 <\$\phi 6.35>	1/2 < <i>φ</i> 12.7>
Indoor unit	P24, P27, P36, P48, P54	3/8 < \$\phi 9.52 >	5/8 < <i>ϕ</i> 15.88>
Outdoor unit	P36, P48	3/8 < \$\phi 9.52 >	5/8 < <i>\phi</i> 15.88>

7-4. SYSTEM CONTROL

7-4-1. Example for the System

• Example for wiring control cables, wiring method and address setting, permissible lengths, and the prohibited items are listed in the standard system with detailed explanation.

A. Example of a M-NET remote controller system (address setting is necessary.)

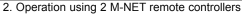


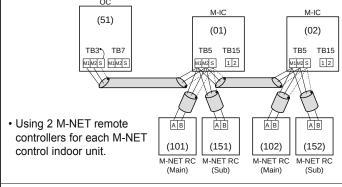
- Wiring Method and Address Setting
- a. Use feed wiring to connect terminals M1 and M2 on transmission cable block (TB3) for the outdoor unit (OC) to terminals M1 and M2 on the transmission cable block (TB5) of each M-NET control indoor unit (M-IC). Use non-polarized 2-core wire.
- b. Connect terminals M1 and M2 on transmission cable terminal block (TB5) for each indoor unit with the terminal block (TB6) for M-NET the remote controller (M-NET
- c. Set the address setting switch (on outdoor unit P.C.B) as shown below.

Unit	Range	Setting Method
M-NET control indoor unit (M-IC)	001 to 050	_
Outdoor unit (OC)		Use the smallest address of all the indoor unit plus 50.
M-NET Remote controller (M-NET RC)	101 to 150	Indoor unit address plus 100

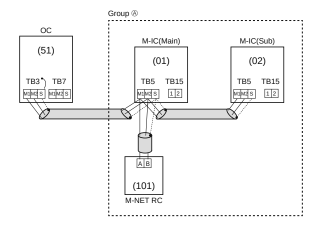
- a. Same as above a
 - b. Same as above b
 - c. Set address switch (on outdoor unit P.C.B) as shown below.

Unit	Range	Setting Method
M-NET control indoor unit (M-IC)	001 to 050	_
Outdoor unit (OC)	051 to 100	Use the smallest address of all the indoor units plus 50.
Main M-NET Remote Controller (M-NET RC)	101 to 150	Indoor unit address plus 100
Sub M-NET Remote Controller (M-NET RC)	151 to 200	Indoor unit address plus 150





3. Group operation



 Multiple M-NET control indoor units operated together by 1 M-NET remote controller

- a. Same as above a
- b. In the case of group operation using MA remote controller (MA-RC), connect terminals 1 and 2 on transmission cable terminal block (TB15) of each M-NET control indoor unit.
- c. Set the address setting switch (on outdoor unit P.C.B) as shown below.

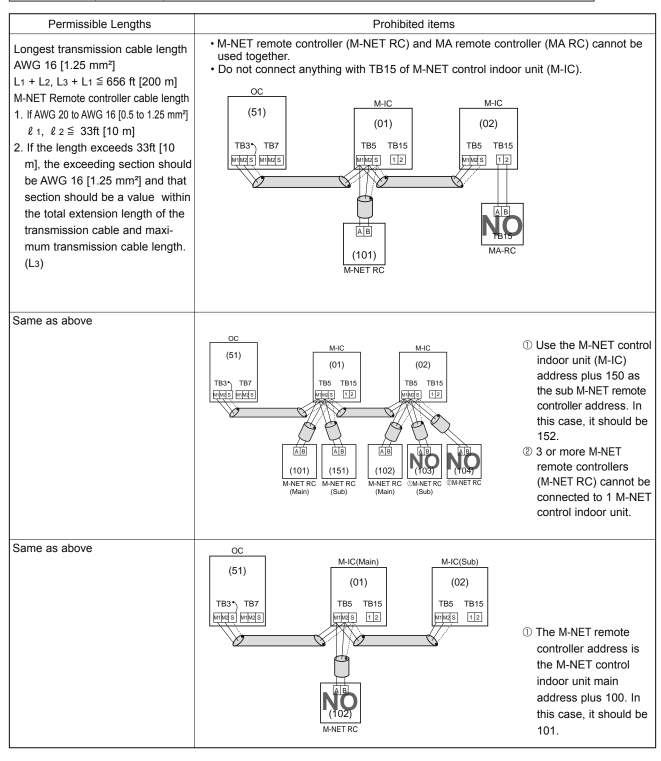
Unit	Range	Setting Method
M-IC (Main)	001 to 050	Use the smallest address within the same group of M-NET control indoor units.
M-IC (Sub)	001 to 050	Use an address, other than that of the M-IC (Main) from among the units within the same group of indoor units. This must be in sequence with the M-IC (Main).
Outdoor unit	051 to 100	Use the smallest address of all the M-NET control indoor units plus 50.
Main M-NET Remote Controller (M-NET RC)	101 to 150	Set at an M-IC (Main) address within the same group plus 100.

d. Use the M-NET control indoor unit (M-IC) within the group with the most functions as the M-IC (Main) unit.

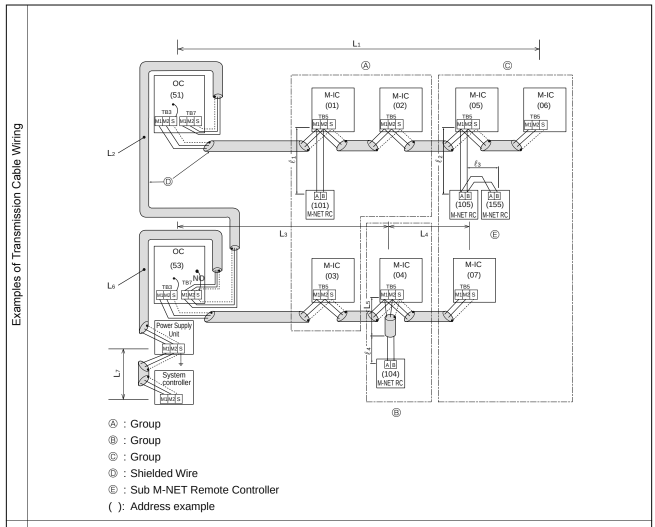
Combinations of 1 through 3 above are possible.

• Name, Symbol and the Maximum Remote controller Units for Connection

Name	Symbol	Maximum units for connection
Outdoor unit	OC	_
M-NET control Indoor unit	M-IC	1 OC unit can be connected to 1 to 7 (P36) / 1 to 10 (P48) M-IC units
M-NET remote controller	M-NET RC	Maximum 2 M-NET RC for 1 indoor unit, Maximum 12 M-NET RC for 1 OC



B. Example of a group operation system with 2 or more outdoor units and a M-NET remote controller. (Address settings are necessary.)



- a. Always use shielded wire when making connections between the outdoor unit (OC) and the M-NET control indoor unit (M-IC), as well for all OC-OC, and IC-IC wiring intervals.
- b. Use feed wiring to connect terminals M1 and M2 and the ground terminal on the transmission cable terminal block (TB3) of each outdoor unit (OC) to terminals M1 and M2 on the terminal S on the transmission cable terminal block of the M-NET control indoor unit (M-IC).
- c. Connect terminals M1 and M2 on the transmission cable terminal block of the M-NET control indoor unit (M-IC) that has the most recent address within the same group to the terminal block on the M-NET remote controller (M-NET RC).
- d. Connect together terminals M1, M2 and terminal S on the terminal block for centralized control (TB7) for the outdoor unit (OC).
- e. DO NOT change the jumper connector CN41 on outdoor multi controller circuit board.
- f. The earth processing of S terminal for the centralized control terminal block (TB7) is unnecessary. Connect the terminal S on the power supply unit with the earth.
- g. Set the address setting switch as follows.

Unit	Range	Setting Method				
M-IC (Main)	01 to 50	Use the smallest address within the same group of M-NET control indoor units.				
M-IC (Sub)	01 to 50	Use an address, other than the M-IC (Main) in the same group of M-NET control				
IVI-IC (Sub)	01 10 50	indoor units. This must be in sequence with the M-IC (Main).				
Outdoor Unit	51 to 100	Use the smallest address of all the M-NET control indoor units plus 50.				
	51 10 100	The address automatically becomes "100" if it is set as "01–50".				
Main M-NET Remote Controller	101 to 150	Set at an M-IC (Main) address within the same group plus 100.				
Sub M-NET Remote Controller	151 to 200	Set at an M-IC (Main) address within the same group plus 150.				
MA Remote Controller	_	Address setting is not necessary. (Main/sub setting is necessary.)				

h. The group setting operations among the multiple M-NET control indoor units is done by the M-NET remote controller (M-NET RC) after the electrical power has been turned on.

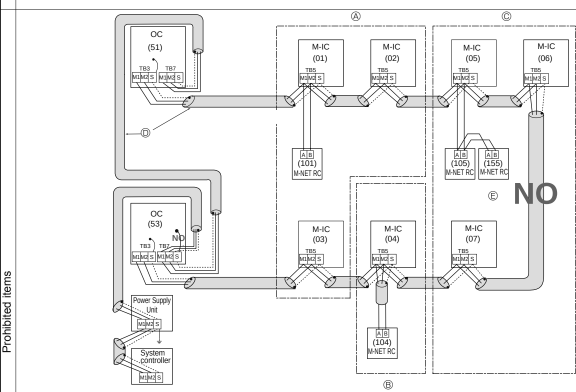
• Name, Symbol, and the Maximum Units for Connection

• Longest length via outdoor units: L1+L2+L3+L4, L1+L2+L3+L5, L1+L2+L6+L7 ≦ 1640 ft [500 m] (AWG 16 [1.25 mm²]) Permissible Length

• Longest transmission cable length: L1, L3+L4, L3+L5, L2+L6, L7 ≤ 656 ft [200 m] (AWG 16 [1.25 mm²])

• M-NET Remote controller cable length : ℓ 1, ℓ 2, ℓ 2+ ℓ 3, ℓ 4 ≤ 33 ft [10 m] (AWG 20 to AWG 16 [0.5 to 1.25 mm²])

If the length exceeds 33 ft [10 m], use a AWG 16 [1.25 mm²] shielded wire. The length of this section (L8) should be included in the calculation of the maximum length and overall length.



A: Group

®: Group

©: Group

① : Shielded Wire

© : Sub M-NET Remote Controller

(): Address example

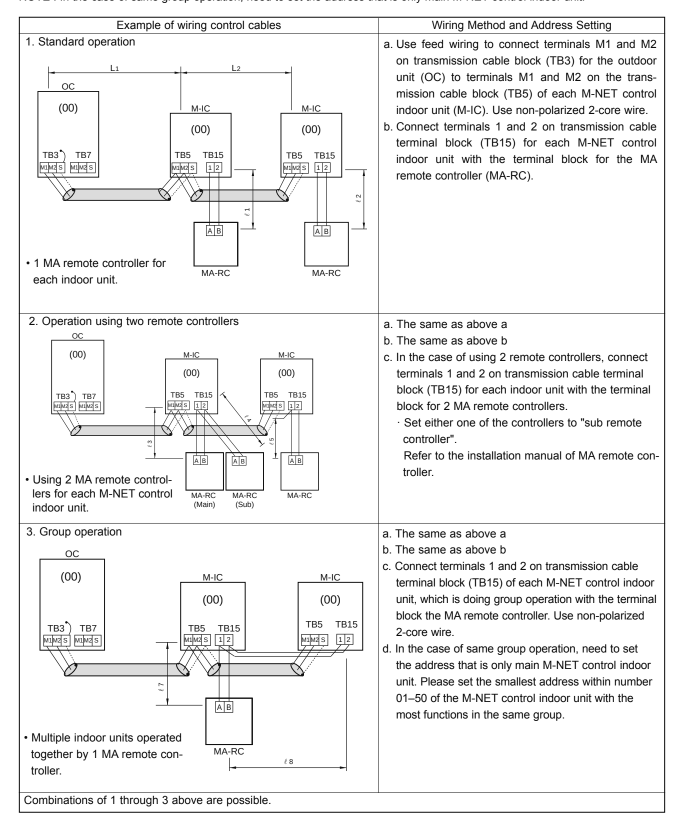
 Never connect together the terminal blocks (TB5) for transmission wires for M-NET control indoor units (M-IC) that have been connected to different outdoor units (OC).

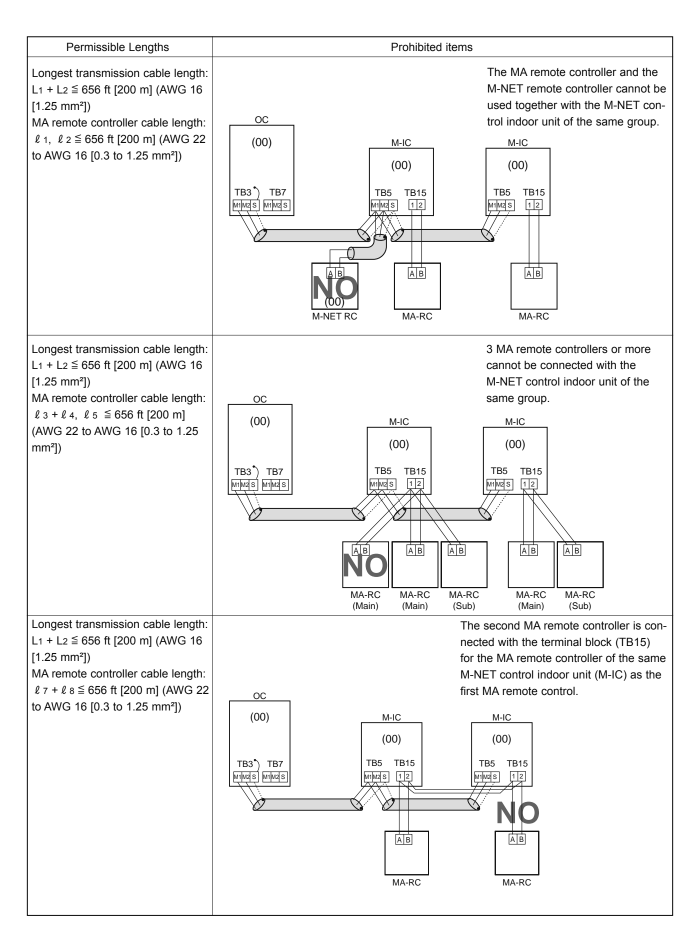
• Set all addresses to ensure that they are not overlapped.

· M-NET remote controller and MA remote controller cannot be connected with the M-NET control indoor unit of the same group wiring together.

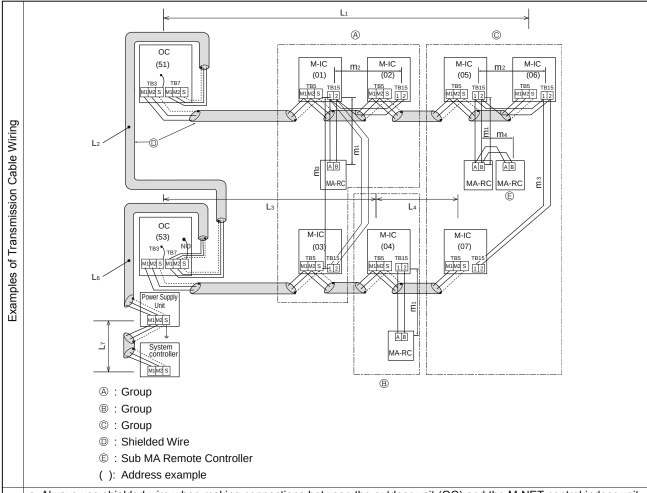
C. Example of a MA remote controller system (address setting is not necessary.)

NOTE: In the case of same group operation, need to set the address that is only main M-NET control indoor unit.





D. Example of a group operation with 2 or more outdoor units and a MA remote controller. (Address settings are necessary.)



- a. Always use shielded wire when making connections between the outdoor unit (OC) and the M-NET control indoor unit (M-IC), as well for all OC-OC, and IC-IC wiring intervals.
- b. Use feed wiring to connect terminals M1 and M2 and the ground terminal on the transmission cable terminal block (TB3) of each outdoor unit (OC) to terminals M1 and M2 on the terminal S on the transmission cable terminal block of the M-NET control indoor unit (M-IC).
- c. Connect terminals M1 and M2 on the transmission cable terminal block of the M-NET control indoor unit (M-IC) that has the most recent address within the same group to the terminal block on the M-NET remote controller (M-NET RC).
- d. Connect together terminals M1, M2 and terminal S on the terminal block for centralized control (TB7) for the outdoor unit (OC).
- e. DO NOT change the jumper connector CN41 on outdoor multi controller circuit board.
- f. The earth processing of S terminal for the centralized control terminal block (TB7) is unnecessary. Connect the terminal S on the power supply unit with the earth.
- g. Set the address setting switch as follows.

Unit	Range	Setting Method
M-IC (Main)	01 to 50	Use the smallest address within the same group of indoor units.
M-IC (Sub)	01 to 50	Use an address, other than the M-IC (Main) in the same group of M-NET
IVI-IC (Sub)	01 10 50	indoor units. This must be in sequence with the M-IC (Main).
Outdoor Unit	51 to 100	Use the smallest address of all the indoor units plus 50.
Outdoor Offic 31 to 100		The address automatically becomes "100" if it is set as "01–50".
Main M-NET Remote Controller	101 to 150	Set at an M-IC (Main) address within the same group plus 100.
Sub M-NET Remote Controller	151 to 200	Set at an M-IC (Main) address within the same group plus 150.
MA Remote Controller		Address setting is not necessary. (Main/sub setting is necessary.)

- h. The group setting operations among the multiple M-NET control indoor units is done by the M-NET remote controller (M-NET RC) after the electrical power has been turned on.
- i. When connecting PWFY unit
 - For PWFY series, do not set up group connection with other indoor units.
 - LOSSNAY is not available for use with PWFY series.
 - Use a WMA remote controller for operation of PWFY series.
 - For more details, refer to the service manual for PWFY series.

• Name, Symbol, and the Maximum Units for Connection

Permissible Length

Longest length via outdoor unit (M-NET cable): $L_1+L_2+L_3+L_4$ and $L_1+L_2+L_6+L_7 \le 1640$ ft [500 m] (AWG 16 [1.25 mm²] or more) Longest transmission cable length (M-NET cable): L_1 and L_3+L_4 and L_2+L_6 and $L_7 \le 656$ ft [200 m] (AWG 16 [1.25 mm²] or more) MA Remote controller cable length: m_1 and $m_1+m_2+m_3$ and $m_1+m_2+m_3+m_4 \le 656$ ft [200 m] (AWG 22 to AWG 16 [0.3 to 1.25 mm²])

(A) 0 OC (51) M-IC (01) M-IC (02) (05) (06)TB5 TB15 TB5 TB15 TB5 TB15 TB5 TB15 M1M2 S M1M2 S ΑВ MA-RC MA-RC (53) M-IC M-IC (04) TB5 TB15 АВ System MA-RC M1 M2 S $^{\otimes}$ A: Group ®: Group

© : Shielded Wire

©: Group

© : Sub MA Remote Controller

(): Address example

• Never connect together the terminal blocks (TB5) for transmission wires for M-NET control indoor units (M-IC) that have been connected to different outdoor units (OC).

• M-NET remote controller and MA remote controller cannot be connected with the M-NET control indoor unit of the same group wiring together.

8 TROUBLESHOOTING

8-1. CHECK POINTS FOR TEST RUN

8-1-1. 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.

Pining 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 500 V, 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 under 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:
 - a) 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.
 - b) Register control systems into remote controller(s). Never touch the ON/OFF switch of the remote controller(s). Refer to "7-2. Special Function Operation and Settings for M-NET Remote Controller" as for settings. In MA remote controller(s), this registration is unnecessary.
- (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.

8-1-1-1. Test run for M-NET Remote controller

For the detailed procedure, refer to the remote controller's manuals.

8-1-1-2. Test run for wired remote controller <PAR-30MAA> <PAR-31MAA> _(b) MENU RETURN SELECT **Function buttons** F1 F2 F3 F4 ① Select "Service" from the Main menu, and press the (\checkmark) button. Service menu 1/2 ▶ Test run Input maintenance info. Function setting Self check Select "Test run" with the $\boxed{\text{F1}}$ or $\boxed{\text{F2}}$ button, and press the \bigcirc button. Main menu: 🝮 ▼ Cursor ▲ F4 F2 F3 J ② Select "Test run" with the F1 or F2 button, and press the 🔾 button. Test run menu ▶ Test run Drain pump test run Service menu: 🗏 ▼ Cursor ▲ F3 F2 Test run operation Test run Remain 2:00 Press the F1 button to go through the operation modes in the order of Pipe 28℃ "Cool and Heat". Switch disp. \$ 0 * Cool mode: Check the cold air blows out. Mode Fan Heat mode: Check the heat blows out. F2 F3 F4 Press the (\checkmark) button and open the Vane setting screen. Auto vane check* Remain 2:00 Check the auto vane with the F1 F2 buttons. Check the operation of the outdoor unit fan, also. Press the (5) button to return to "Test run operation". ▼ Vane ▲ Press the (b) button. F2 F3 F4 When the test run is completed, the "Test run menu" screen will appear. The test run will automatically stop after 2 hours.

OCH612B 40

*The function is available only for the model with vanes.

8-1-2. 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	Trauble		etected Uni	it	Remarks
code (2 digits)	code (4 digits)			Outdoor	Remote Controller	remano
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
U2	1501	Refrigerant shortage trouble		0		Check delay code 1601
02	1501	Closed valve in cooling mode		0		Check delay code 1501
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
Pb	4114	Fan trouble (Indoor)	0			
UP	4210	Compressor overcurrent interruption		0		
U9	4220	Voltage shortage/overvoltage/PAM error/L1open phase/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 or Overcurrent trouble		0		Check delay code 4350
U8	4400	Fan trouble (Outdoor)		0		Check delay code 4500
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	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 (no receive signal)	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 unit number error		0		
EF	7105	Address setting error		0		
EF	7130	Incompatible unit combination		0		
	7 100					

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

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 outdoor unit.

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

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



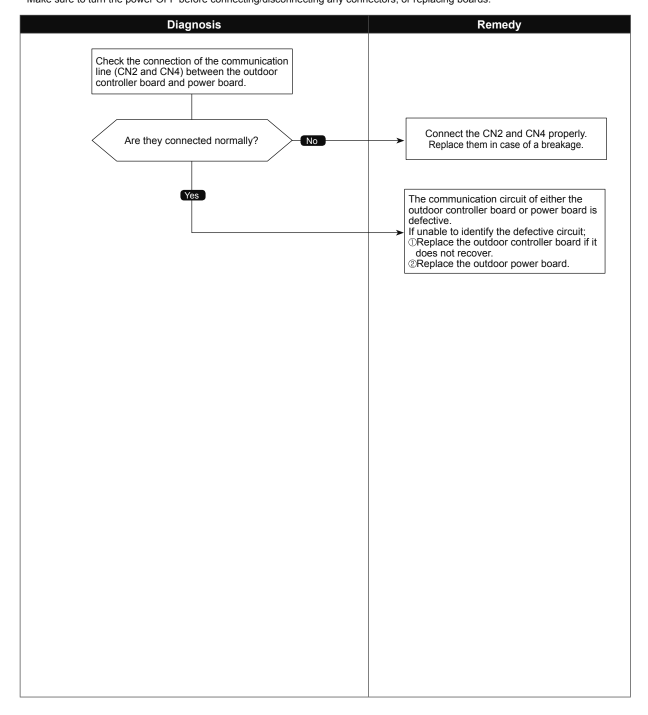
8-1-3. SELF-DIAGNOSIS ACTION BY FLOWCHART

Check code 0403 (Ed)

Serial communication error

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

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

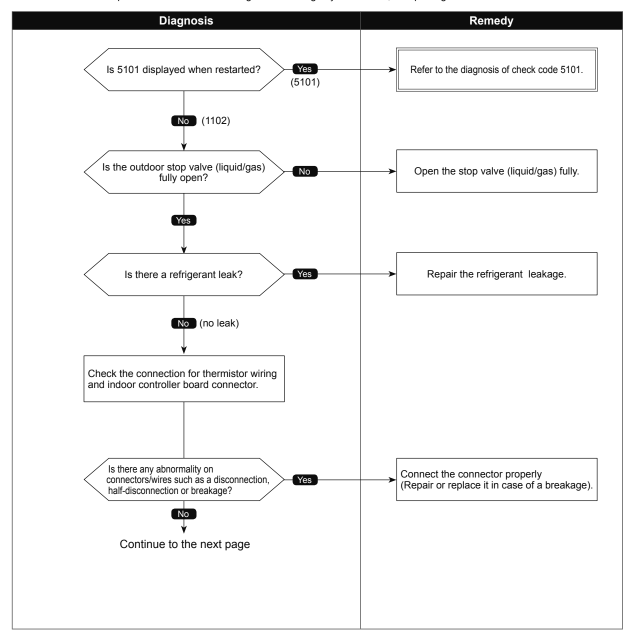


Compressor temperature trouble

Chart 1 of 2

	Chartion
Abnormal points and detection methods	Causes and checkpoints
(1) Abnormal 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) Abnormal 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 Refrigerant shortage while in heating operation (Refrigerant liquid accumulation in compressor while

Diagnosis of defectives



Check code 1102 (U2)

Compressor temperature trouble

Chart 2 of 2

Diagnosis of defectives

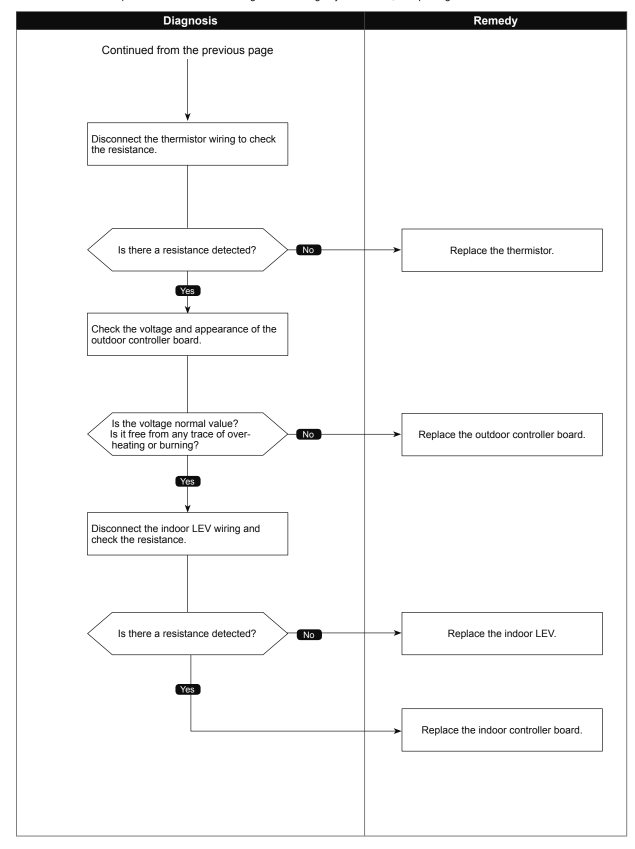


Chart 1 of 4

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. Abnormal if a pressure detected by 63HS is 625 PSIG [4.31 MPaG] or more during compressor operation. 2. Abnormal if a pressure detected by 63HS is 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 ⑪ Decreased airflow, clogged filter, or dirt on indoor unit. ⑪ Malfunction or locked indoor fan motor ② Decreased airflow caused by defective inspection of outdoor temperature thermistor (It detects lower temperature than actual temperature.) ⑤ Indoor LEV performance failure ④ Malfunction of fan driving circuit ⑥ SV1 performance failure ⑥ Defective high pressure sensor ⑪ Defective high pressure sensor input circuit on outdoor controller board

Diagnosis of defectives

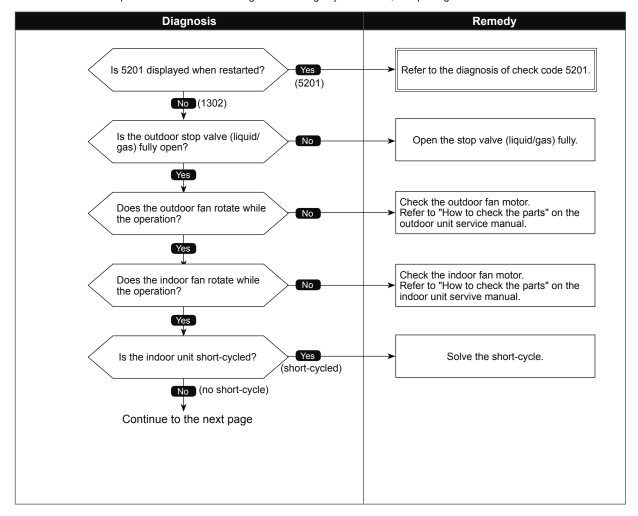




Chart 2 of 4

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

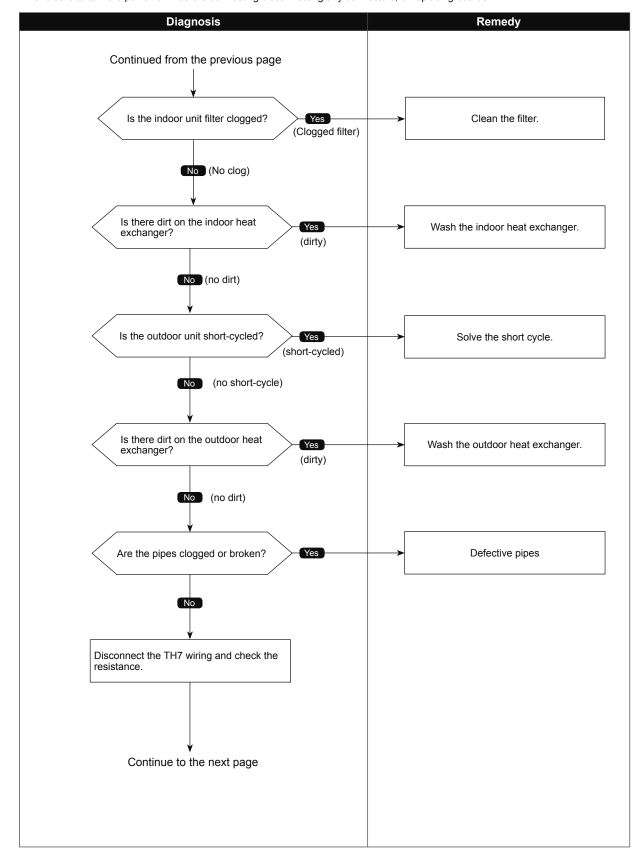




Chart 3 of 4

Diagnosis of defectives

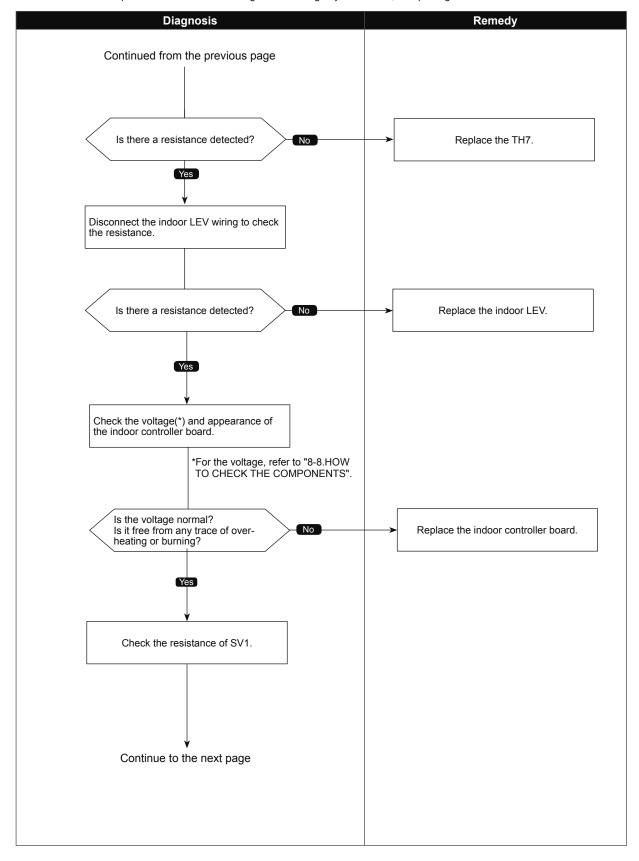
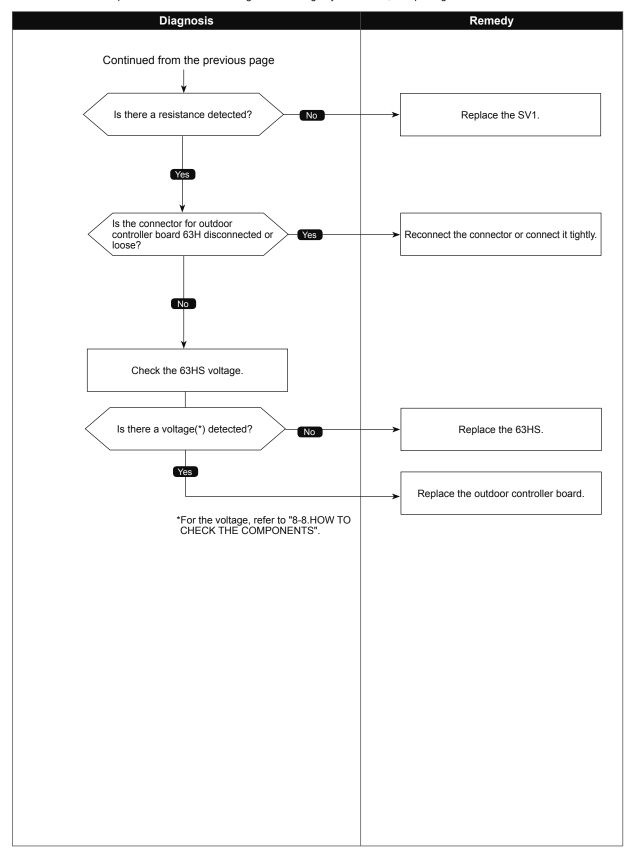




Chart 4 of 4

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

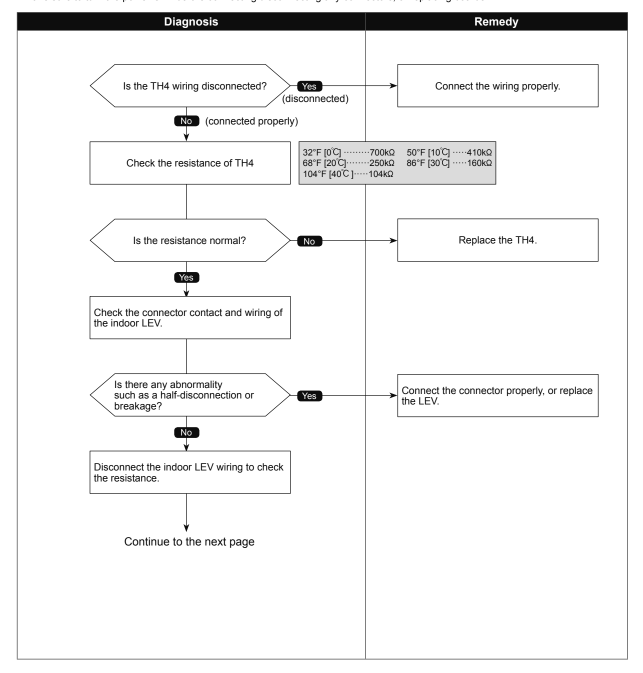


Superheat due to low discharge temperature trouble

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
Abnormal 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: Electronic 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>	Disconnection or loose connection of TH4 Defective holder of TH4 Disconnection of LEV coil Disconnection of LEV connector LEV performance failure

Diagnosis of defectives

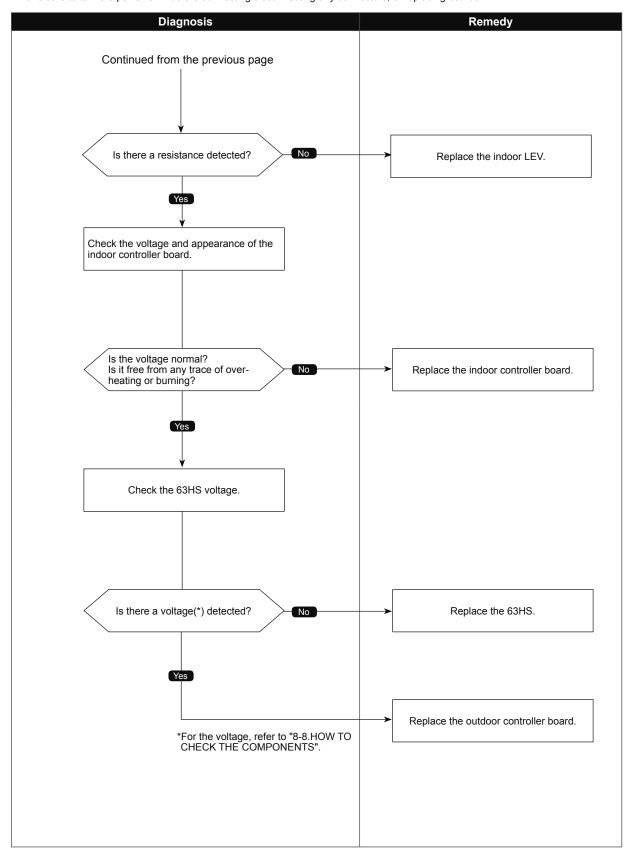


1500 (U7)

Superheat due to low discharge temperature trouble

Chart 2 of 2

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

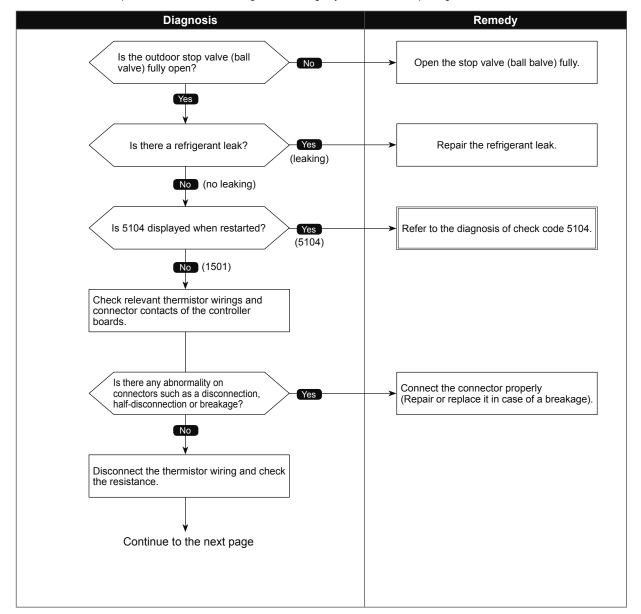


Refrigerant shortage trouble

Chart 1 of 2

	Offart 1 of 2
Abnormal points and detection methods	Causes and checkpoints
 (1) Abnormal when all of the following conditions are satisfied for 15 consecutive minutes: 1. The compressor is operating in HEAT mode. 2. Discharge super heat is 176°F [80°C] or more. 3. Difference between TH7 and the TH3 applies to the formula of (TH7-TH3 < 9°F [5°C]). 4. The saturation temperature converted from a high pressure sensor detects below 95°F [35°C]. 	Defective operation of stop valve (not fully open) Defective thermistor Defective outdoor controller board Indoor LEV performance failure Gas leakage or shortage Defective 63HS
(2) Abnormal when all of the following conditions are satisfied: 1.The compressor is in operation. 2.When cooling, discharge superheat is 176°F [80°C] or more, and the saturation temperature converted from a high pressure sensor is over -40°F [-40°C]. When heating, discharge superheat is 194°F [90°C] or more.	TH3: Thermistor <outdoor liquid="" pipe=""> TH7: Thermistor <ambient> LEV: Electronic expansion valve 63HS: High pressure sensor</ambient></outdoor>

Diagnosis of defectives

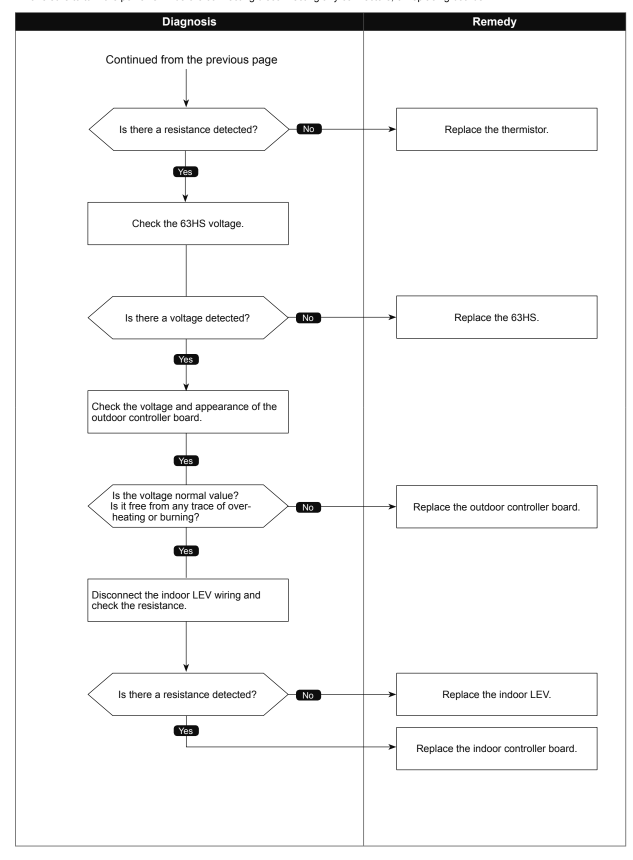


Check code 1501 (U2)

Refrigerant shortage trouble

Chart 2 of 2

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

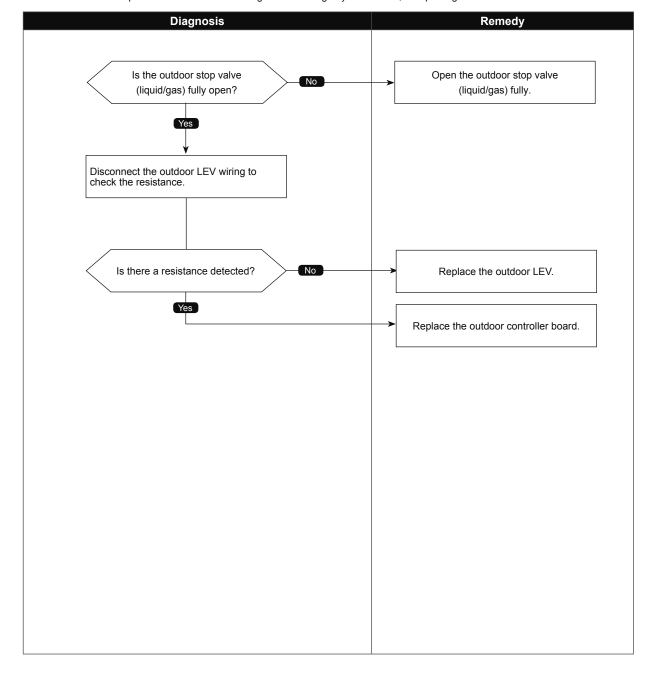


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Closed valve in cooling mode

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

Diagnosis of defectives



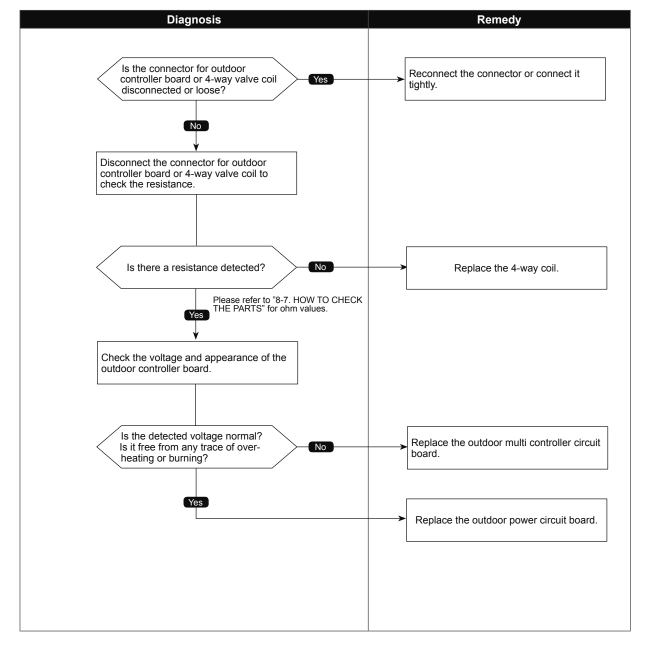
Check code

4-way valve trouble in heating mode

Abnormal points and detection methods	Causes and checkpoints
Abnormal if 4-way valve does not operate during heating operation.	①4-way valve failure
Abnormal when any of the following temperature conditions is satisfied for	② Disconnection or failure of 4-way valve coil
3 minutes or more during heating operation when the outdoor temperature	③ Clogged drain pipe
is -4°F [-20°C] or more:	4 Disconnection or loose connection of connectors
1. TH22j - TH21j ≦ -18°F [-10°C]	⑤ Malfunction of input circuit on outdoor controller board
2. TH23j – TH21j ≦ –18°F [−10°C]	Defective outdoor power board
3. TH22j ≦ 37.4°F [3°C]	
4. TH23j ≦ 37.4°F [3°C]	TH21: Indoor intake temperature thermistor
AL I.	TH22: Indoor liquid pipe temperature thermistor
Note:	
For indoor unit, the abnormality is detected if an operating unit satisfies the condition.	

Diagnosis of defectives

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



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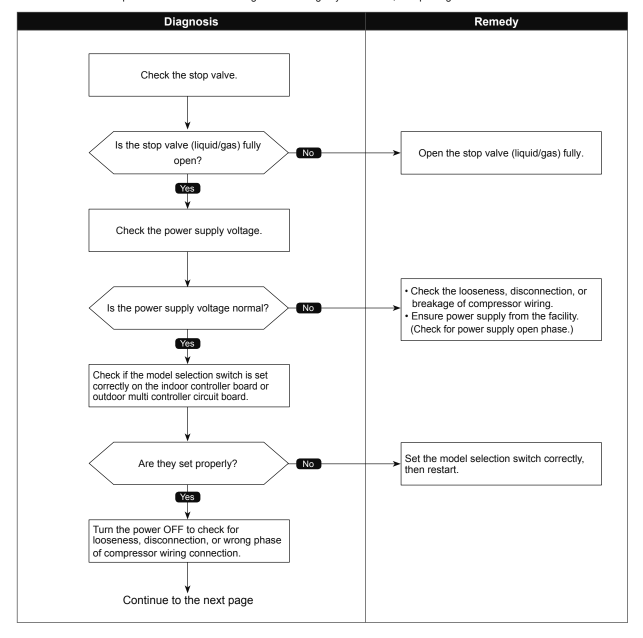
Check code 4100 (UF)

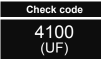
Compressor current interruption (Locked compressor)

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
Abnormal 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 defectives

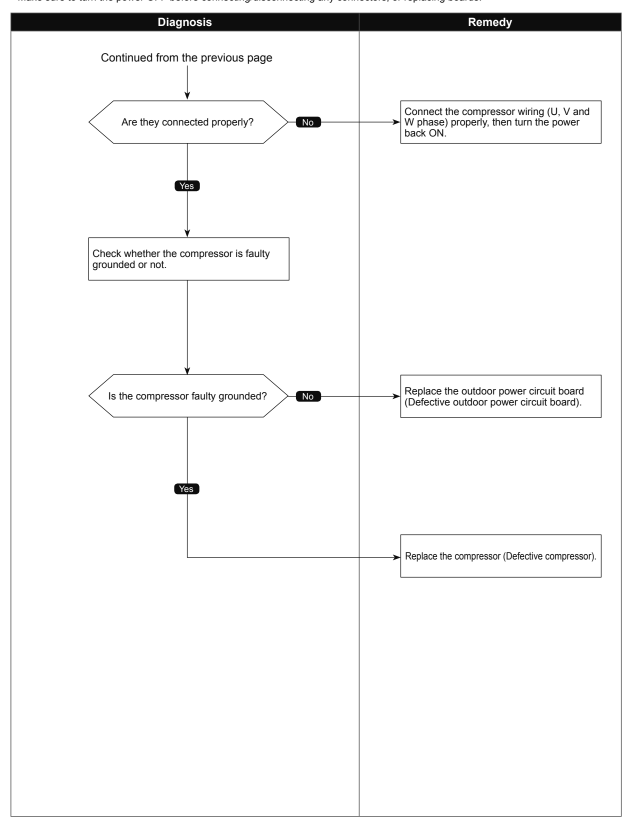




Compressor current interruption (Locked compressor)

Chart 2 of 2

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



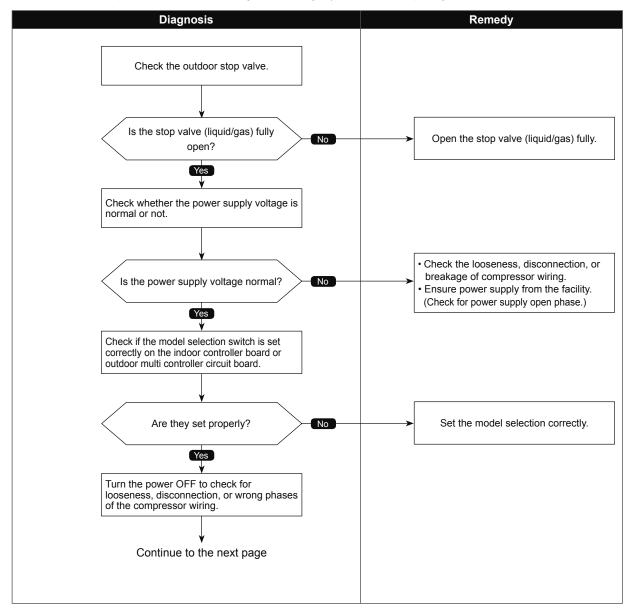
Check code 4210 (UP)

Compressor overcurrent interruption

Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
Abnormal if overcurrent of DC bus or compressor is detected after 30 seconds since the compressor starts operating.	Closed outdoor 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 Defective outdoor multi controller circuit board Malfunction of indoor/outdoor unit fan Short-cycle of indoor/outdoor unit

Diagnosis of defectives

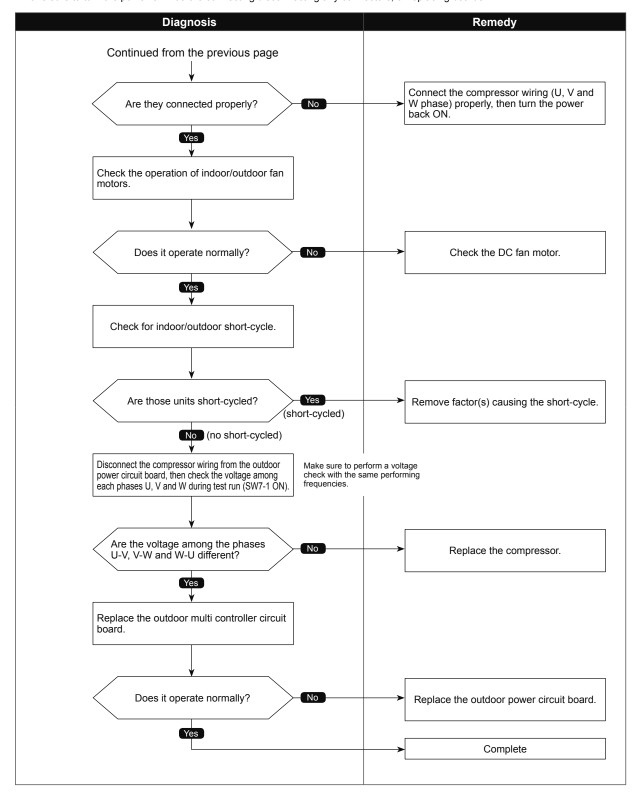


Check code 4210 (UP)

Compressor overcurrent interruption

Chart 2 of 2

Diagnosis of defectives
 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

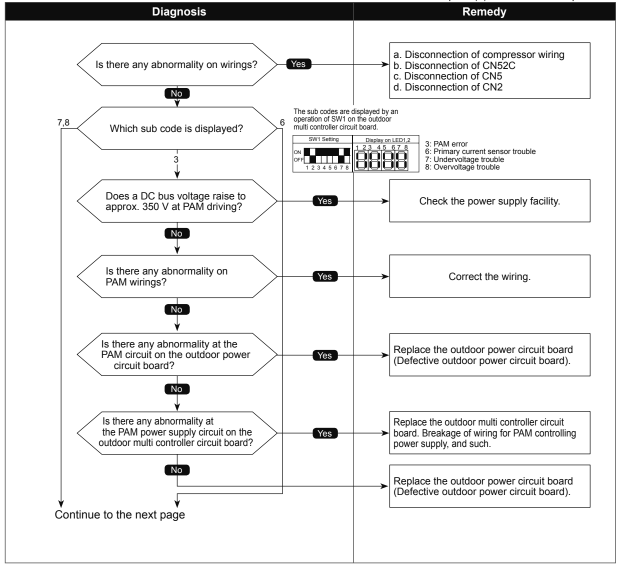
Chart 1 of 2

Abnormal points and detection methods	Causes and checkpoints
Abnormal if any of following symptoms are detected; • Decrease of DC bus voltage to 200 V •Increase of DC bus voltage to 400 V •DC bus voltage stays at 310 V or less for consecutive 30 seconds when the operational frequency is over 20 Hz. •When any of the following conditions is satisfied while the detection value of primary current is 0.1 A or less. 1. The operational frequency is 40 Hz or more. 2. The compressor current is 6 A or more.	① Decrease/increase of power supply voltage. ② Primary current sensor failure ③ Disconnection of compressor wiring ④ Malfunction of 52C ⑤ Disconnection or contact failure of CN52C ⑥ Defective outdoor power circuit board ⑦ Malfunction of 52C driving circuit on outdoor multi controller circuit board ⑧ Disconnection of CN5 ⑨ Disconnection of CN2 ⑩ Malfunction of primary current detecting circuit on outdoor power circuit board

Diagnosis of defectives

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

The black square (■) indicates a switch position.



4220 (U9)

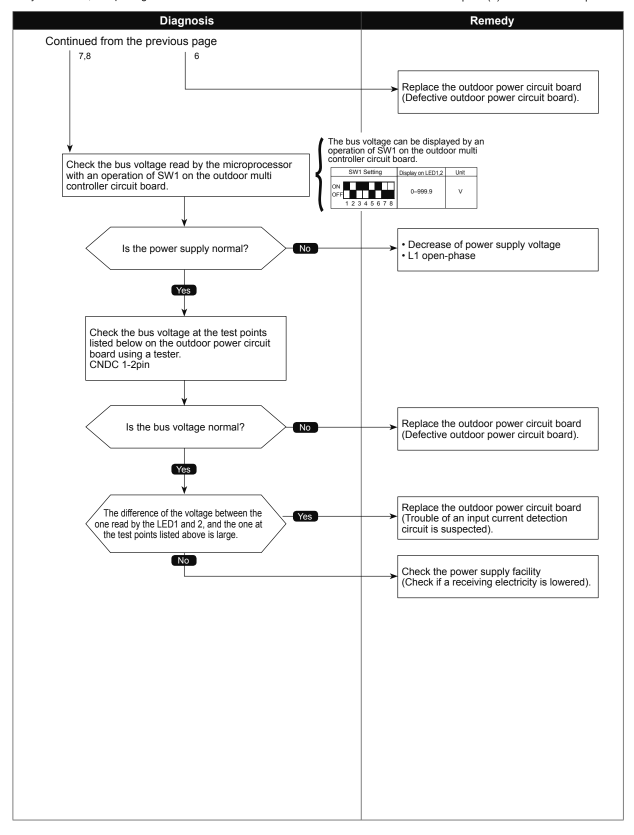
Voltage shortage/Overvoltage/PAM error/L1 open-phase/ Primary current sensor error/Power synchronization signal error

Chart 2 of 2

Diagnosis of defectives

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

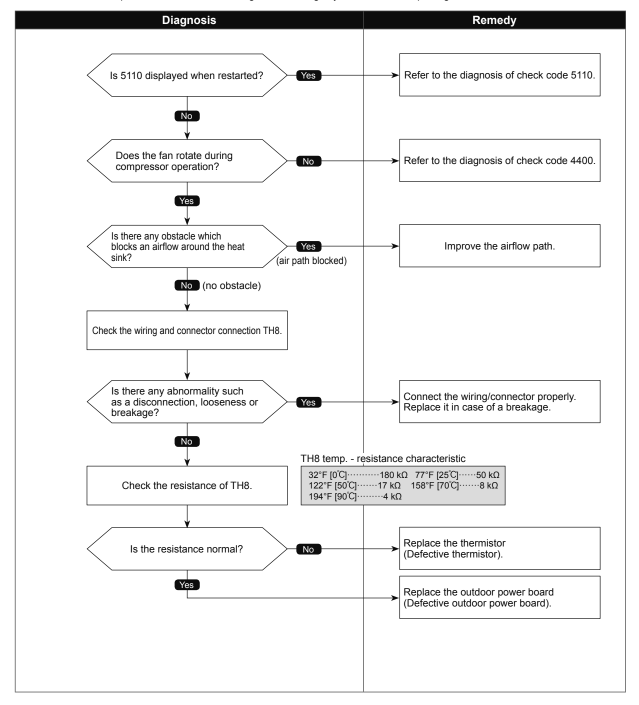
The black square (■) indicates a switch position.



Heat sink temperature trouble

Abnormal points and detection methods	Causes and checkpoints
Abnormal if TH8 detects a temperature outside the specified range during compressor operation.	① Blocked outdoor fan ② Malfunction of outdoor fan motor
TH8: Thermistor <heat sink=""></heat>	③ Blocked airflow path ④ Rise of ambient temperature
	Characteristic defect of thermistor Malfunction of input circuit on outdoor power board Malfunction of outdoor fan driving circuit

Diagnosis of defectives



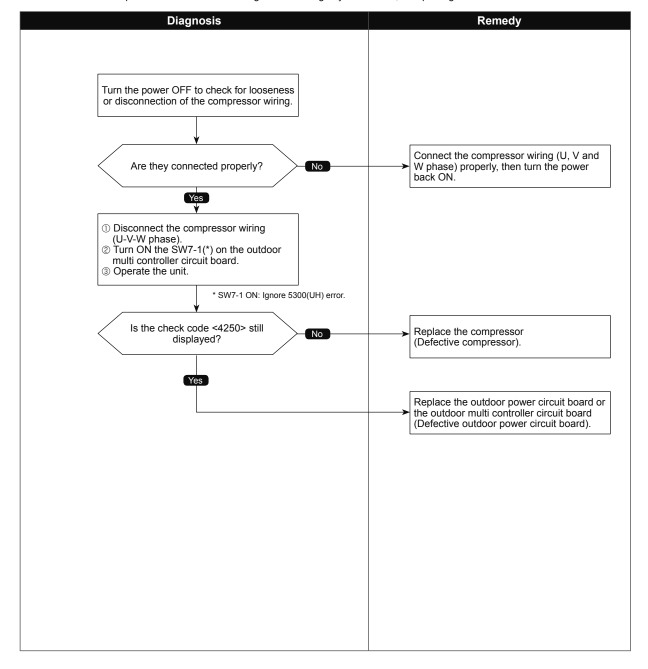
4250 (U6)

Power module trouble

Abnormal points and detection methods	Causes and checkpoints
Abnormal if both of the following conditions are satisfied: Overcurrent of DC bus or compressor is detected during compressor operation.	Short-circuit caused by looseness or disconnection of compressor wiring Defective compressor
2. Inverter power module is determined to be defected.	③ Defective outdoor power circuit board

Diagnosis of defectives

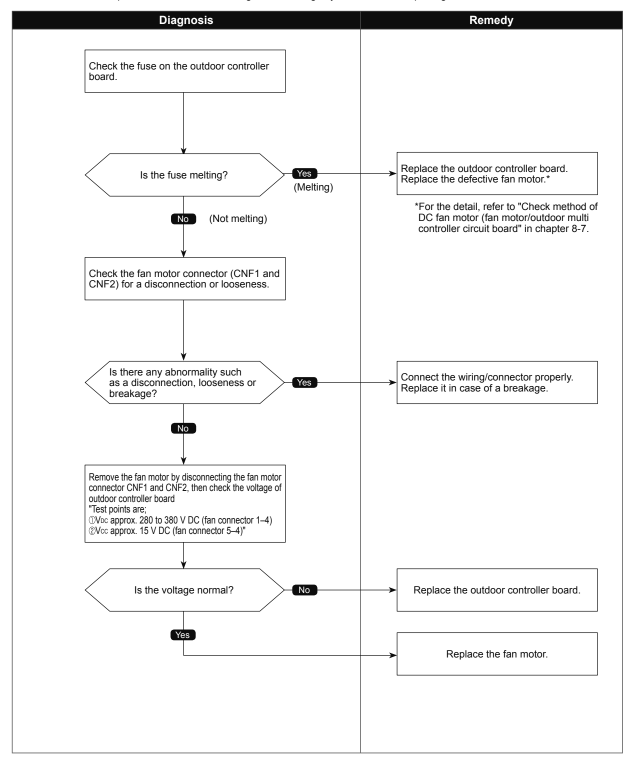
Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.



Fan trouble

Abnormal points and detection methods	Causes and checkpoints
Abnormal 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 controller board

Diagnosis of defectives



5101 (U3)

Compressor temperature thermistor (TH4) open/short

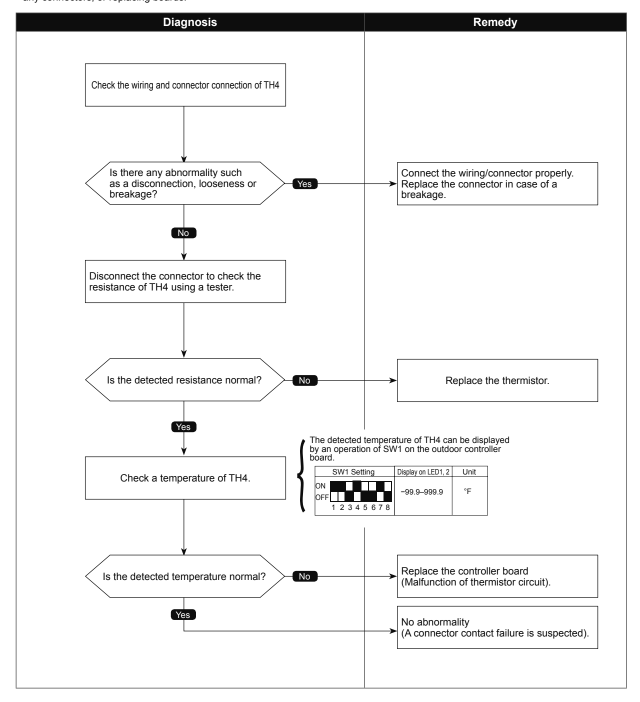
<Detected in outdoor unit>

Abnormal points and detection methods	Causes and checkpoints
Abnormal if TH4 detects 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. The detection is also disabled when the outdoor temperature is 41°F [5°C] or less in cooling operation, and -4°F [-20°C] or less in heating.) 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 controller board

Diagnosis of defectives

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

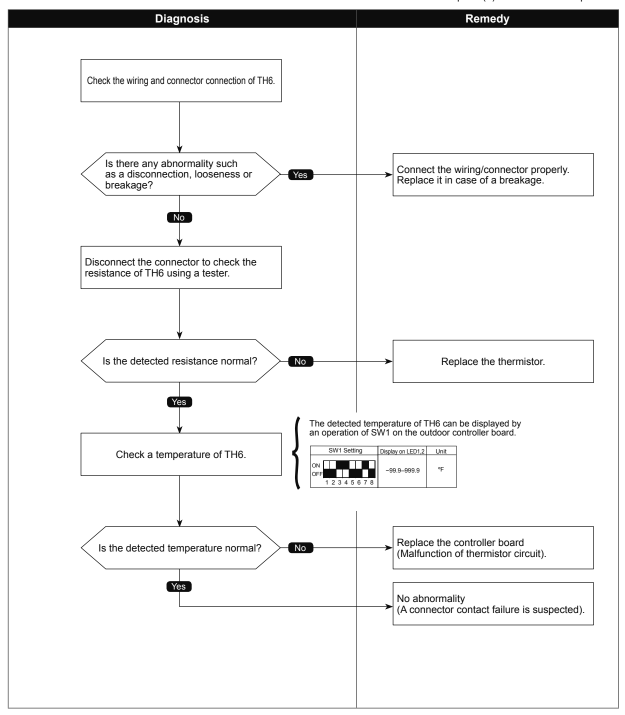
<Detected in outdoor unit>

Abnormal points and detection methods	Causes and checkpoints
Abnormal if TH6 detects 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 controller board

Diagnosis of defectives

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

The black square (■) indicates a switch position.



5105 (U4)

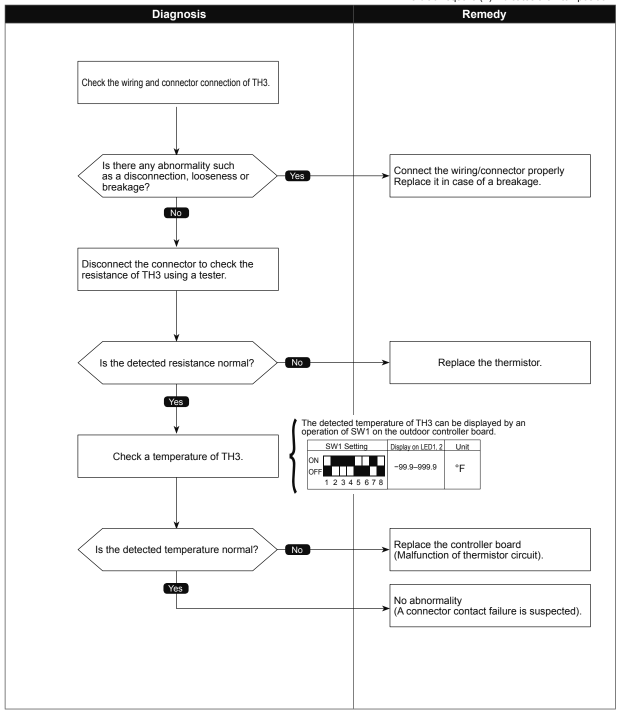
Outdoor liquid pipe temperature thermistor (TH3) open/short

Abnormal points and detection methods	Causes and checkpoints
Abnormal if TH3 detects 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>	Disconnection or contact failure of connectors Characteristic defect of thermistor Defective outdoor controller board

Diagnosis of defectives

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
Abnormal if TH7 detects to be open/short Open: -40°F [-40°C] or less Short: 194°F [90°C] or more TH7: Thermistor <ambient></ambient>	Disconnection or contact failure of connectors Characteristic defect of thermistor Defective outdoor controller board

Diagnosis of defectives

Make sure to turn the power OFF before connecting/disconnecting

any connectors, or replacing boards. The black square (■) indicates a switch position **Diagnosis** Remedy Check the wiring and connector connection of TH7. Is there any abnormality such as a disconnection, looseness or Connect the wiring/connector properly. Replace it in case of a breakage. Yes breakage? No Disconnect the connector to check the resistance of TH7 using a tester. Is the detected resistance normal? Replace the thermistor. Yes The detected temperature of TH7 can be displayed by an operation of SW1 on the outdoor controller board. SW1 Setting Display on LED1, 2 Check a temperature of TH7. -99.9–999.9 Replace the controller board Is the detected temperature normal? (Malfunction of thermistor circuit). Yes No abnormality (A connector contact failure is suspected).

5109 (U4)

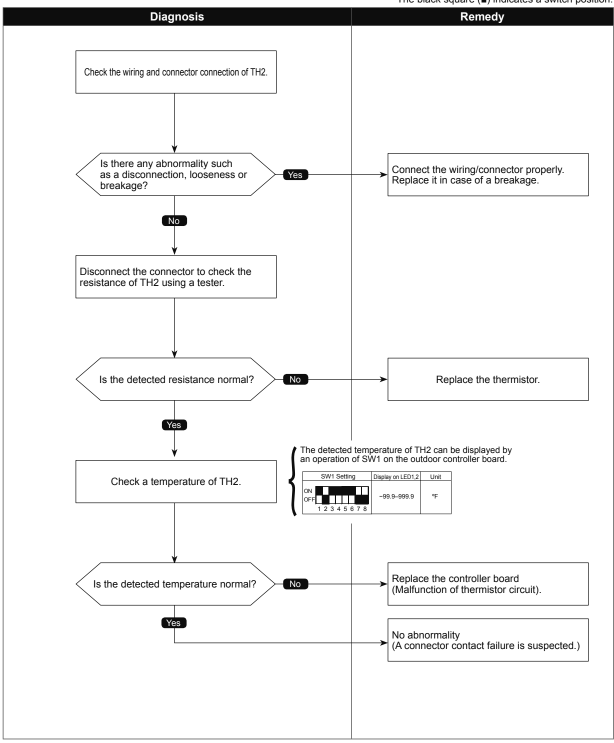
HIC pipe temperature thermistor (TH2) open/short

Abnormal points	and detection methods	Causes and checkpoints
Abnormal if TH2 detects to be op Open: -40°F [-40°C] or less Short: 194°F [90°C] or more	en/short. TH2: Thermistor <hic pipe=""></hic>	Disconnection or contact failure of connectors Characteristic defect of thermistor Defective outdoor controller board

Diagnosis of defectives

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

The black square (■) indicates a switch position.



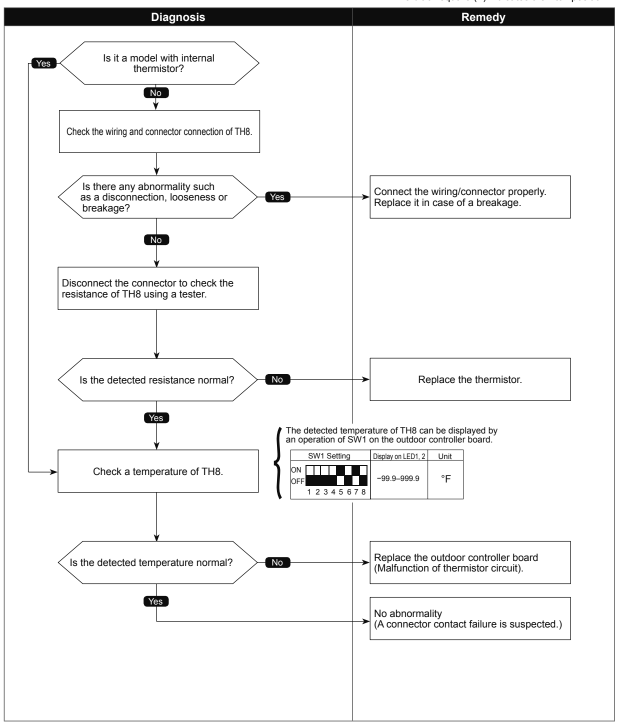
Heat sink temperature thermistor(TH8) open/short

Abnormal points and detection methods	Causes and checkpoints
Abnormal if TH8 detects to be open/short. Open: −31.2°F [−35.1°C] or less Short: 338.5°F [170.3°C] or more	① Disconnection or contact failure of connectors ② Characteristic defect of thermistor ③ Defective outdoor controller board
TH8: Thermistor <heat sink=""></heat>	

Diagnosis of defectives

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

The black square (■) indicates a switch position.



5201 (F5)

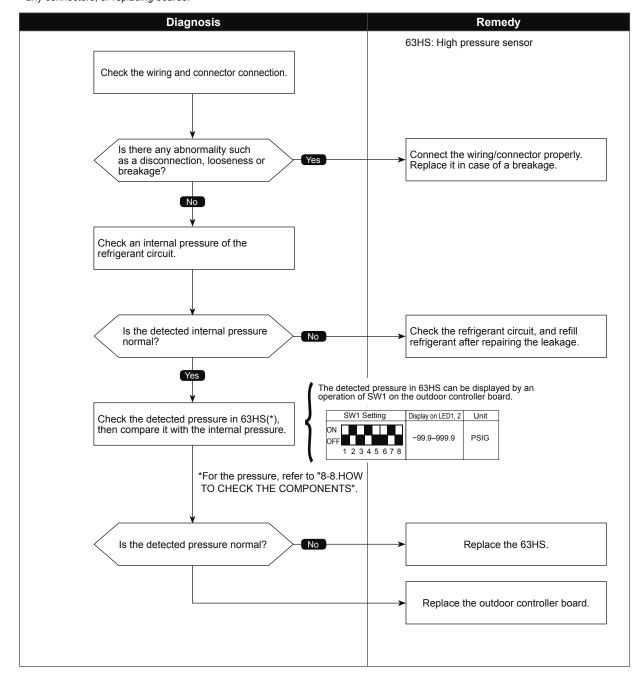
High pressure sensor (63HS) trouble

Abnormal points and detection methods	Causes and checkpoints
① When the detected pressure in the high pressure sensor is 14 PSIG 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 PSIG 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 controller 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 defectives

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

The black square (■) indicates a switch position.



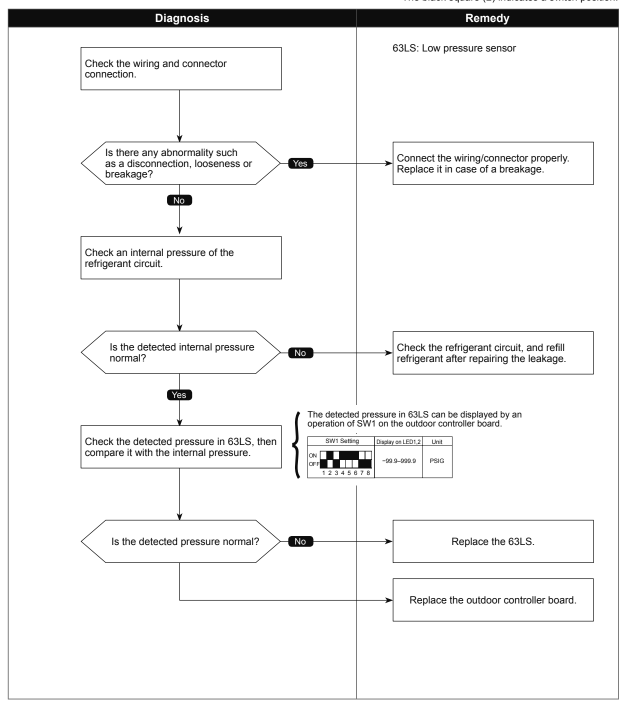
Low pressure sensor (63LS) trouble

Abnormal points and detection methods	Causes and checkpoints
①When the detected pressure in the low pressure sensor is −33 PSIG or less, or 329 PSIG 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
② 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 controller board

Diagnosis of defectives

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

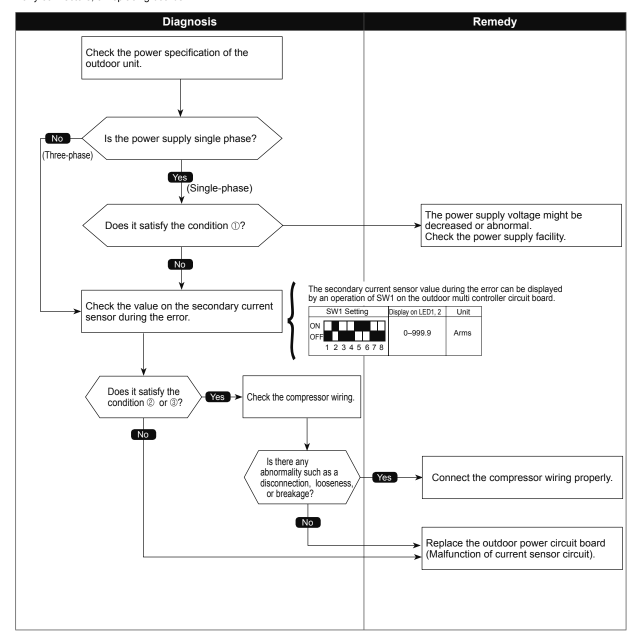
The black square (■) indicates a switch position.



Primary current error

Abnormal points and detection methods				Causes and checkpoints
Abnormal if any of the following conditions is detected: ① Primary current sensor detects any of the following conditions (single phase unit only): 10 consecutive-second detection 34 A 38 A			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.	
② Secondary current sensor detects 25 A or more.③ Secondary current sensor detects 1.0 A or less.				

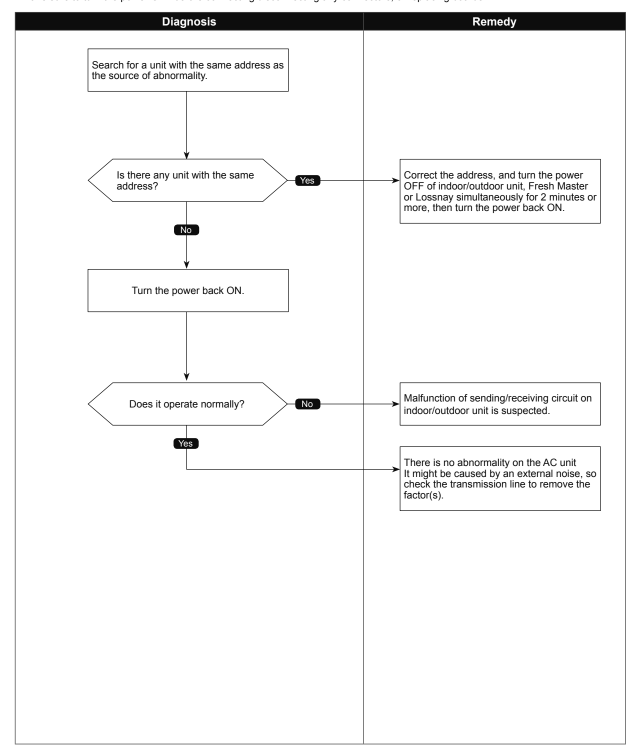
Diagnosis of defectives



Duplex address error

Abnormal points and detection methods	Causes and checkpoints
Abnormal if 2 or more units with the same address are existing.	① There 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 defectives
 Make sure to turn the power OFF before connecting/disconnecting any connectors, or replacing boards.

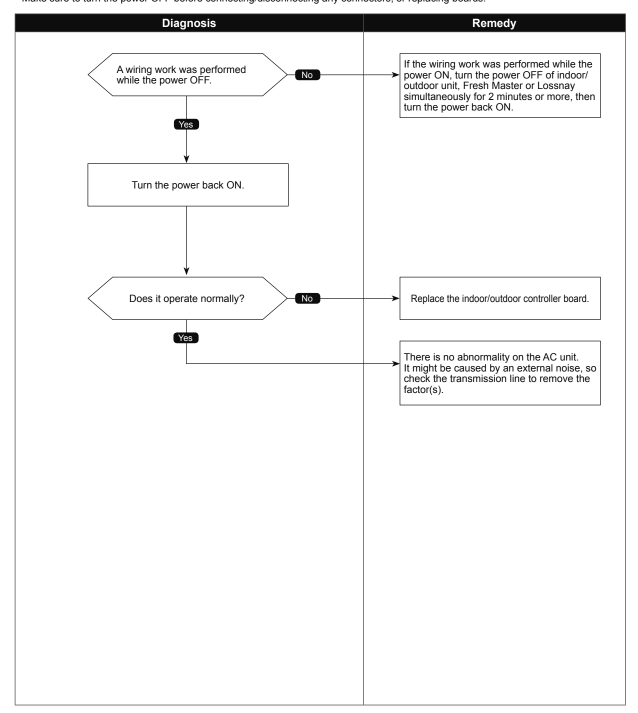


Transmission processor hardware error

Abnormal points and detection methods	Causes and checkpoints
Abnormal 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 defectives

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

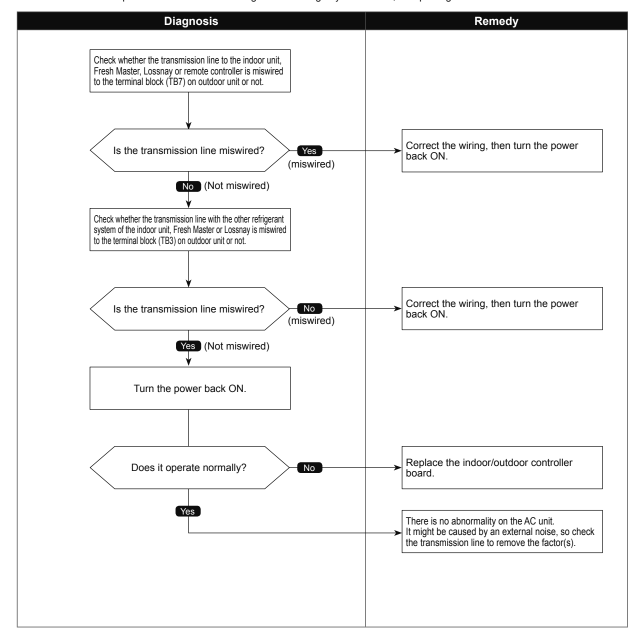


Transmission bus BUSY error

Abnormal points and detection methods	Causes and checkpoints
① Over error by collision Abnormal if no-transmission status caused by a transmitting data collision is consecutive 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.
② Abnormal if a status, that data is not allowed on the transmission line because of noise and such, is consecutive for 8 to 10 minutes.	② 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.
	③ 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 defectives

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

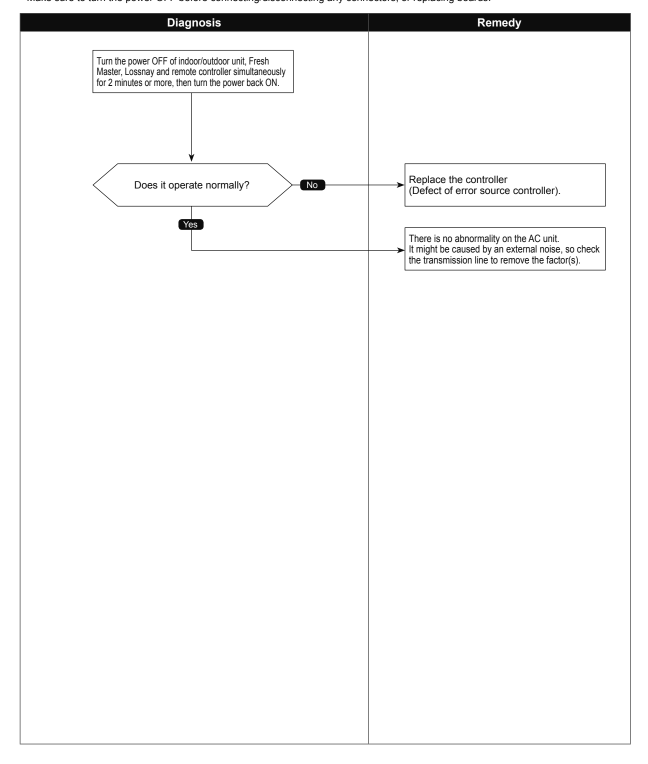


Signal communication error with transmission processor

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

Diagnosis of defectives

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



No ACK error

Chart 1 of 4

Chart 1	
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, or MVVS Line diameter: AWG 16 [1.25 mm²] 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
© The 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

No ACK error

Chart 2 of 4

	Chart 2 of 4
Abnormal points and detection methods	Causes and checkpoints
(§) 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.
	© 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.	① The 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.

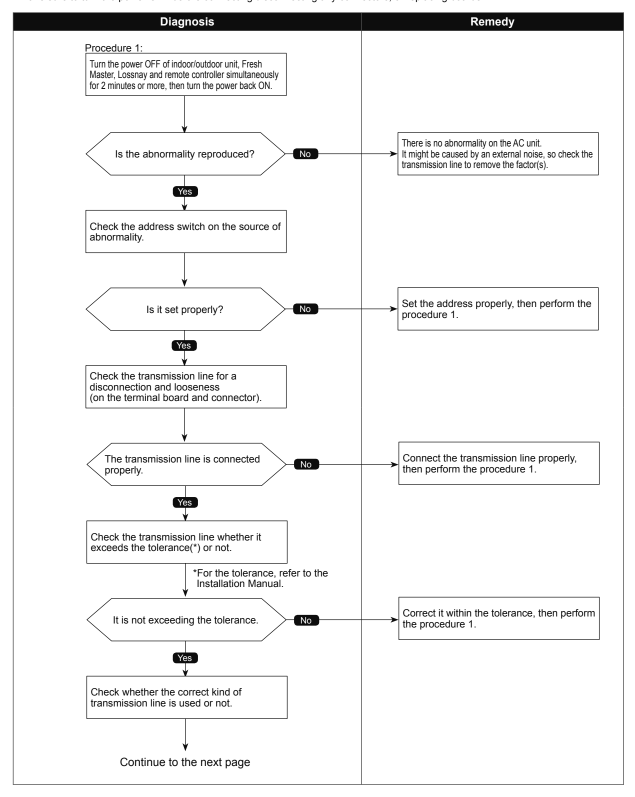


No ACK error

Chart 3 of 4

Diagnosis of defectives

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

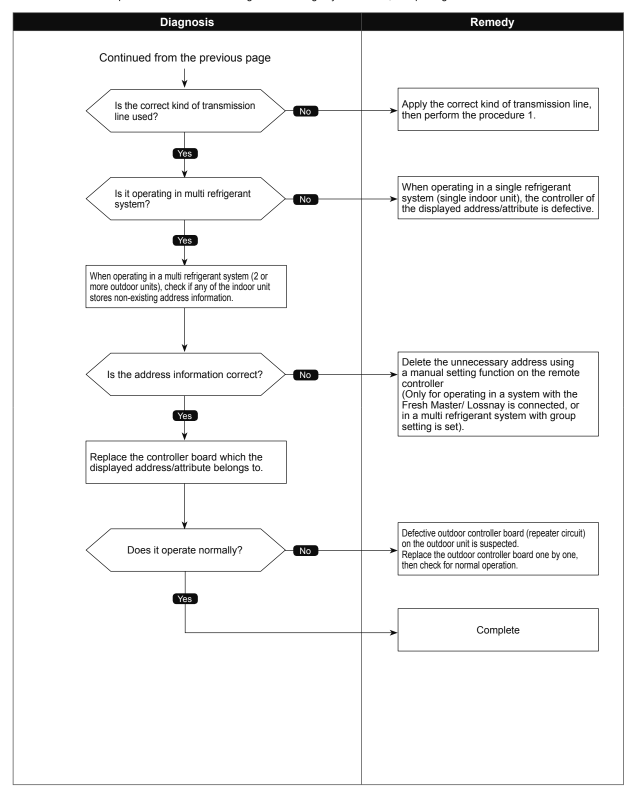


6607 (A7)

No ACK error

Chart 4 of 4

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

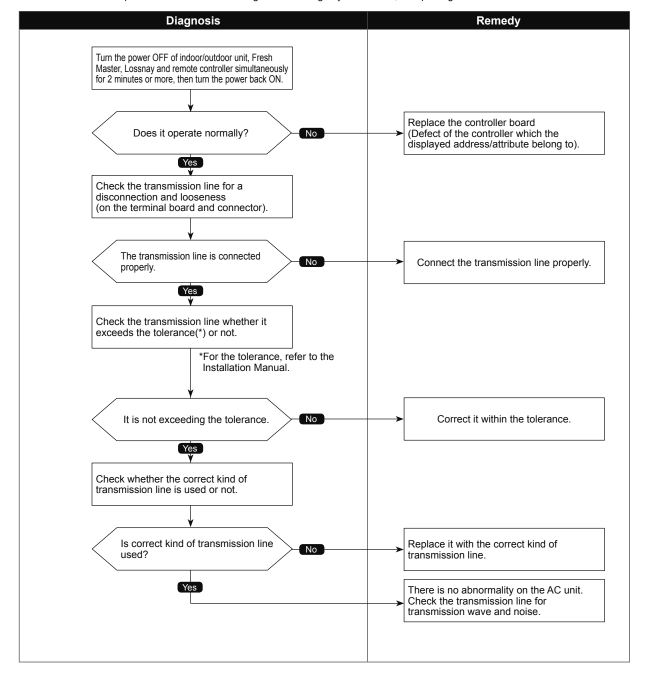


No response frame error

①Continuous 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, or MVVS
· Line diameter: AWG 16 [1.25 mm²] (4) Accidental malfunction of error source controller

Diagnosis of defectives

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

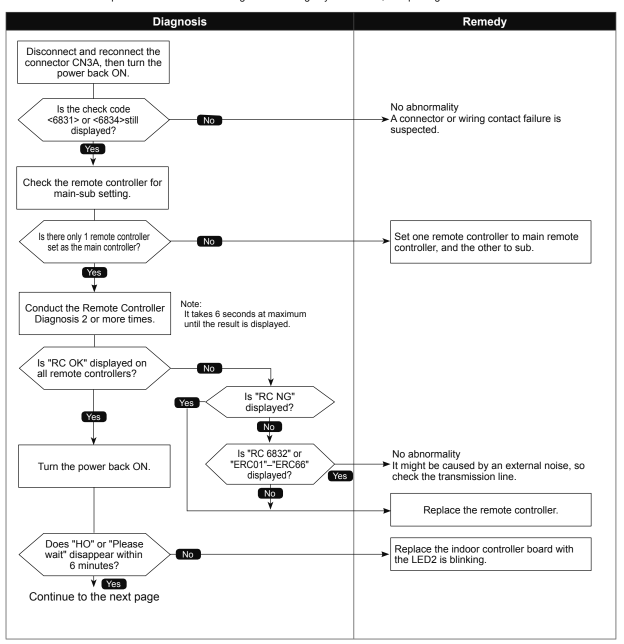


Check code 6831, 6834 (E0/E4)

MA communication receive error

Chart 1 o	
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 receve 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.) ③ Malfunction of the remote controller sending/ receiving circuit on indoor unit with the LED2 is blinking. ④ Malfunction of the remote controller sending/ receiving circuit ⑤ Remote controller transmitting error caused by noise interference

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



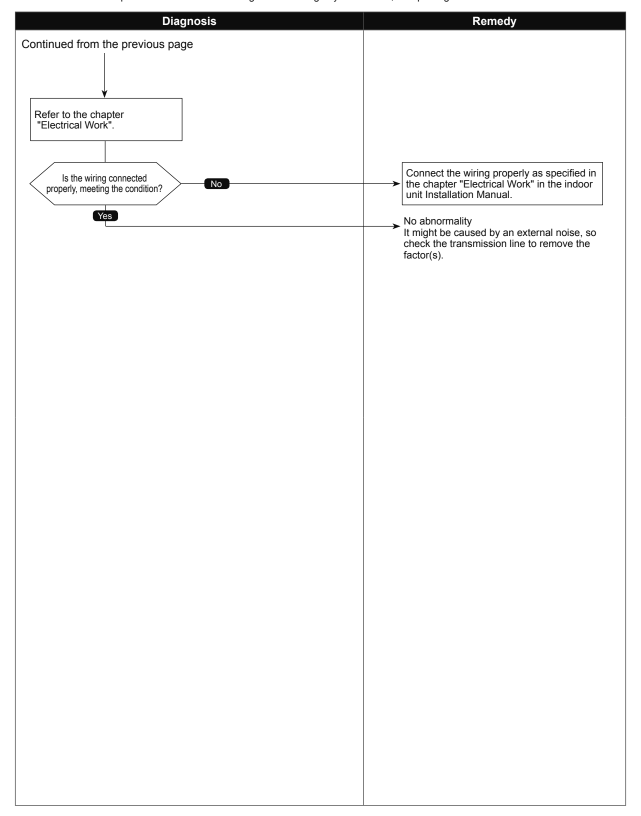


MA communication receive error

Chart 2 of 2

Diagnosis of defectives

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



Check code 6832, 6833 (E3/E5)

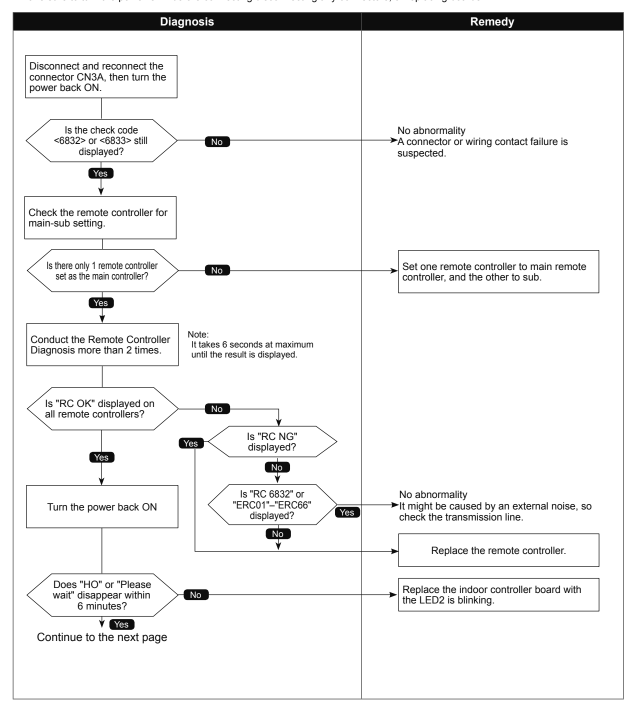
MA communication send error

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 defectives

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



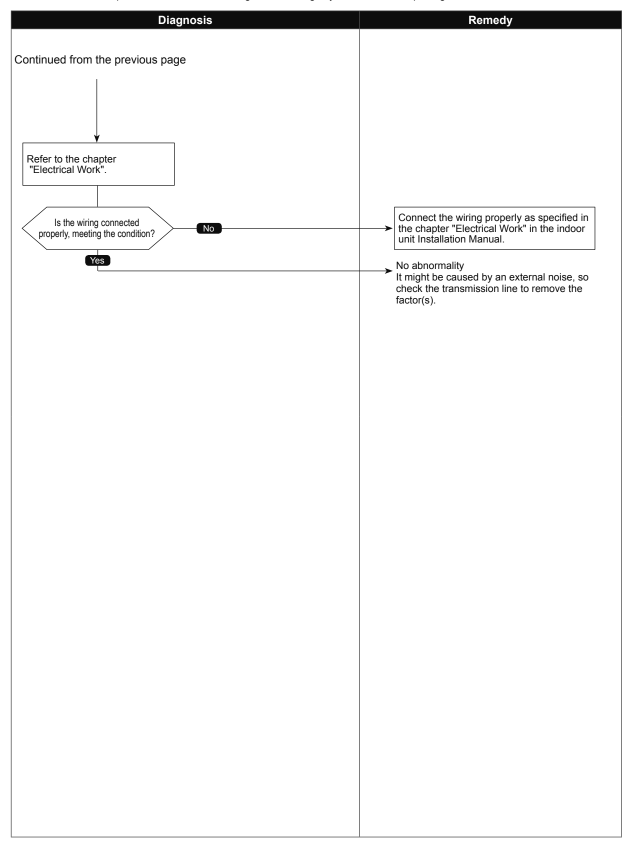


MA communication send error

Chart 2 of 2

Diagnosis of defectives

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



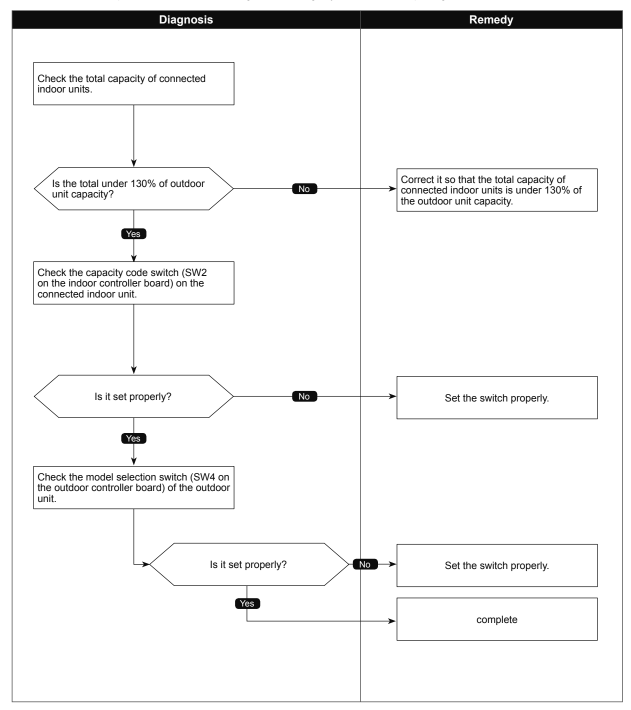
7100

Total capacity error

Abnormal points and detection methods	Causes and checkpoints
When the total capacity of connected indoor units exceeds the specified capacity (130% of the outdoor unit capacity), a check code <7100> is displayed.	The total capacity of connected indoor units exceeds the specified capacity. P36: up to code 32 P48: up to code 35 The model name code of the outdoor unit is registered wrongly.

Diagnosis of defectives

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

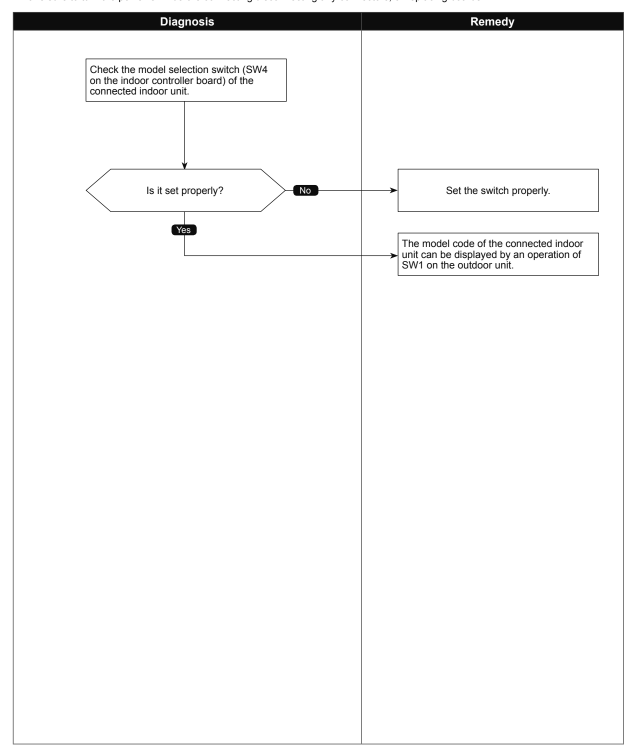


Capacity code error

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. The connectable indoor units are: P36 to P48 model: P06 to P54 model (code 4 to 28)

Diagnosis of defectives

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



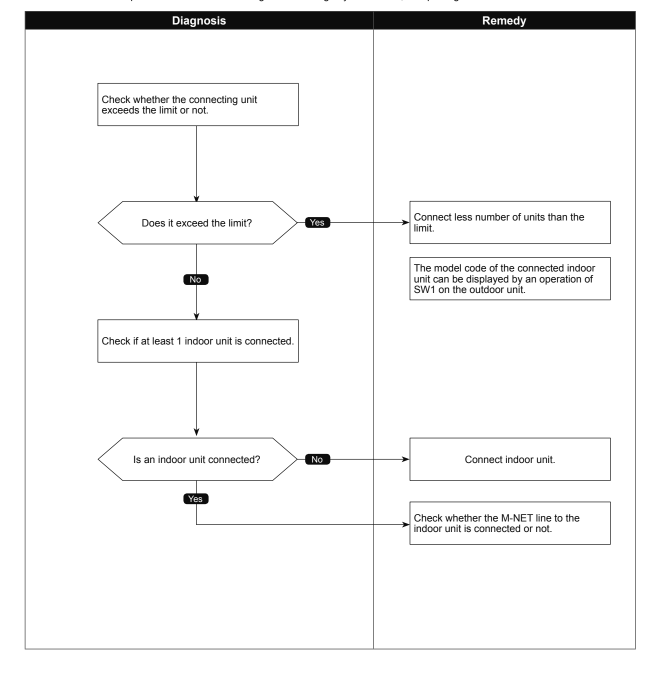
7102 (EF)

Connecting excessive number of units

Abnormal points and detection methods	Causes and checkpoints
When the connected indoor units exceed the limit, a check code <7102> is displayed.	Connecting more indoor units than the limit. Abnormal if connecting status does not comply with the following limit; ① Connectable up to 7 units for P36, 10 units for P48 ② Connect at least 1 indoor unit (Abnormal if connected none). ③ Connectable only 1 ventilation unit

Diagnosis of defectives

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

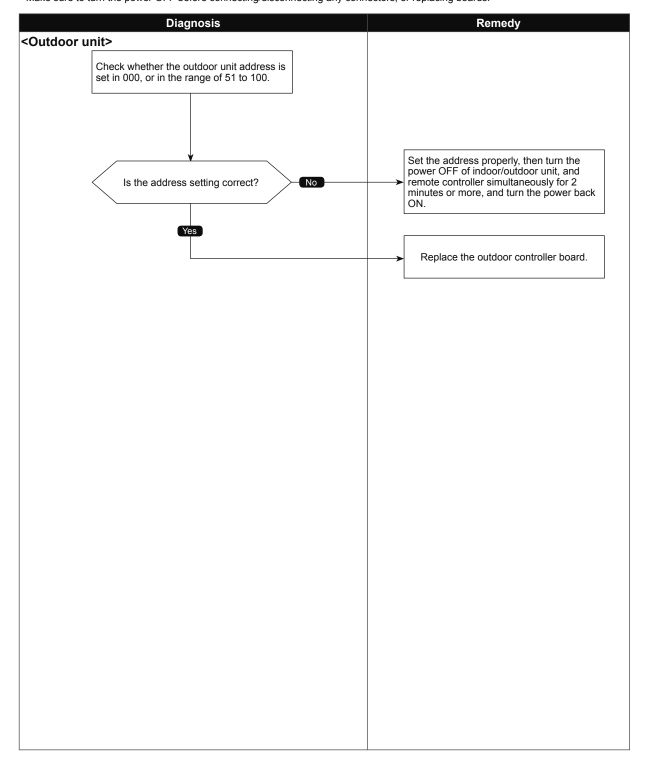


Address setting error

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

Diagnosis of defectives

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



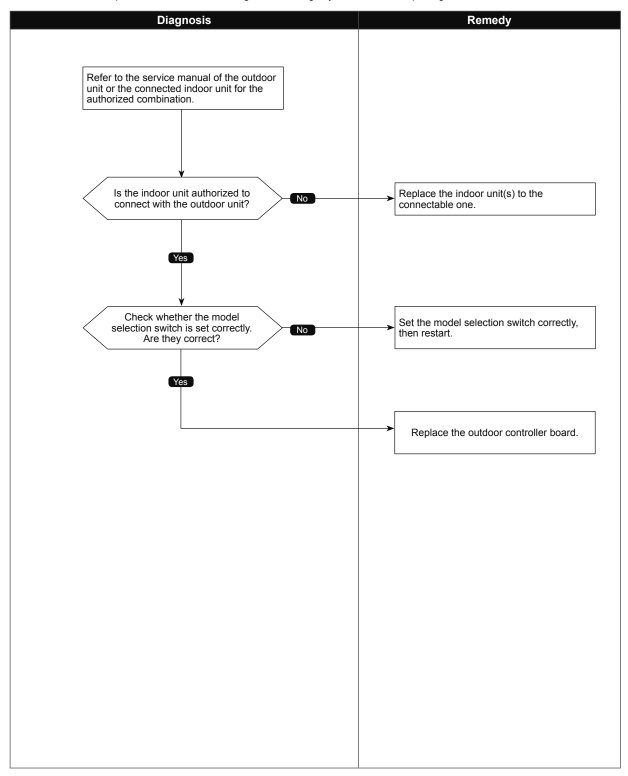
7130 (EF)

Incompatible unit combination error

А	bnormal points and detection methods	Causes and checkpoints
	onnected indoor unit is not connectable with the outdoor unit, unit detects the error at startup.	Connecting indoor unit(s) which is not authorized to connect to the outdoor unit.

Diagnosis of defectives

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



8-2. REMOTE CONTROLLER DIAGNOSIS

For the detailed procedure, refer to the remote controller's manuals.

8-3. REMOTE CONTROLLER TROUBLE

For the troubleshooting, refer to the remote controller's manuals.

8-4. THE FOLLOWING SYMPTOM DO NOT REPRESENT TROUBLE (EMERGENCY)

Symptom	Display of remote controller	CAUSE
Even the cooling (heating) operation selection button is pressed, the indoor unit cannot be operated.	"Cooling (Heating)" blinks	The indoor unit can not cool (Heat) if other indoor units are heating (Cooling).
The auto vane runs freely.	Normal display	Because of the control operation of auto vane, it may change over to horizontal blow automatically from the downward blow in cooling in cause the downward blow operation has been continued for 1 hour. At defrosting in heating, hot adjusting and thermostat OFF, it automatically changes over to horizontal blow.
Fan setting changes during heating.	Normal display	Ultra-low speed operation is commenced at thermostat OFF. Light air automatically change over to set value by time or piping temperature at thermostat ON.
Fan stops during heating operation.	"Defrost ♥"	The fan is to stop during defrosting.
Fan does not stop while operation has been stopped.	Light out	Fan is to run for 1 minute after stopping to exhaust residual heat (only in heating).
No setting of fan while start SW has been turned on.	STAND BY ☆	Ultra-low speed operation for 5 minutes after SW ON or until piping temperature becomes 35°C. There low speed operate for 2 minutes, and then set notch is commenced. (Hot adjust control)
Indoor unit remote controller shows "HO" or "PLEASE WAIT" indicator for about 2 minutes when turning ON power supply.	"HO" blinks "PLEASE WAIT" blinks	System is being driven. Operate remote controller again after "HO" or "PLEASE WAIT" disappears.
Drain pump does not stop while unit has been stopped.	Light out	After a stop of cooling operation, unit continues to operate drain pump for 3 minutes and then stops it.
Drain pump continues to operate while unit has been stopped.	_	Unit continues to operate drain pump if drainage is generated, even during a stop.

8-5. INTERNAL SWITCH FUNCTION TABLE PUMY-P36NKMU1 PUMY-P48NKMU1-BS PUMY-P48NKMU1-BS

The black square (■) indicates a switch position. would be a 1°C.24. EM-50A, AG150, AG50 or AE200. If SW2-1 is not turned on, while using a central controller, in rate of curnisances problems may be encounteed such as indoor units not responding to group commends. Therefore, turning SW2-1 ON is recommended if a central controller is used. It might not be possible to collect all the refrigerant if the amount is excessive. (Do not turn this ON if the unit is in outside Australia) SW2-1 must be turned ON if a central controller Please refer to a section referring to the pumping is connected to the system. An example of this A refrigerant flow noise might be generated if the sub cool value is too small. Turn ON only when the auxiliary heater is connected and operated The refrigerant flow noise during the defrosting operation becomes louder. The refrigerant flow noise at startup become louder. Additional Information down on outdoor units Installation Manuals. during defrosting operation. (Only Qj ≦ 10 is valid, + 300 pulses) To avoid the discharge temperature increase Turn ON when an auxiliary heater is connected. (It transmits a connection permission signal of the auxiliary To facilitate outdoor unit the pumping down operation. Frequency = Fixed to 65 Hz To set the LEV opening higher than usua and provide efficient defrosting operation urn ON to activate the demand control for Turn ON when the centralized controller is connected to the outdoor unit. When relocating units or connecting additional heater to the connected CITY MULTI indoor unit.) To decrease the target sub cool value.

To reduce the discharge temperature decrease due to refrigerant liquid accumulation in the units. Indoor-electronic expansion valve = Fully open Outdoor fan step = Fixed to 10 o improve the operation with the LEV almost clogged To set the LEV opening at start-up higher than usual. (+150 pulses) To delete an error history. Australia <Initial settings>Set for each capacity. 123456 1234567 OPF OPF SWU2 SWU1 (tens digit) (ones digit) <Initial settings> <Initial settings> <Initial settings> Remarks <Initial settings> <Initial settings Ī 8분 N H N H Can be set either during operation or not. OFF to ON any time after the power is tumed on. During compressor running Can be set when OFF or during operation Can be set when off or during operation Before the power is turned ON. Before the power is turned ON. When to Set Any time after the power is turned ON Before turning the power ON Before turning the power ON Operation in Each Switch Setting Without centralized controller Do not clear OFF Ī Cooling Disable Normal Normal Normal Normal Normal Normal OFF With centralized controller Run adjustment mode Australia setting abnormal data N O Heating Enable Enable Enable Enable Clear Clear SW8 N O **■** 84 12345678 0:OFF SWU2 SWU1
tens digit) (ones dgit) Selects operating system startup Connection Information Clear Switch Abnormal data clear switch input PUMY-P48NKMU1 OFF SW4 Demand control setting for Australia Change the indoor unit's LEV opening at start-up Change the indoor unit's LEV opening at defrost Switching the target sub cool (Heating mode) MODEL SELECTION 1:ON ON/OFF from outdoor unit 임님 PUMY-P36NKMU1 OFF Function MODELS Auxiliary heater Mode setting Pump down 9 Rotary switch 9 0 0 2 2 က 4 4 SW3 Trial operation SWU2 tens digit SW2 Function SW5 Function switch ones digit Switch SW1 Digital Display Switch SW4/ SW8 Model Switch

Substitute 2	Switch	Step	Function	Operation in ON C		Each Switch Setting IFF When to Set	Remarks	Purpose	Additional Information
Bury closes the ectorate coparising Favil cool. STOP or Interdece the room temperature hectases by sating where the control contro	SW5 Function switch		During the outdoor unit is in HEAT operation, additionally increase about 50 in 070 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	<initial settings=""> ON OFF</initial>	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 liquid accumulation in the units which is not in operation.	A refrigerant flow noise might be generated in units other than the one in operation.
1 1 1 1 1 1 1 1 1 1		ω	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	mal	Before turning the power ON.	1234567	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.)
2 Change of defrosting control Enable Normal Change of defrosting prohibition time in high Change Change of defrosting prohibition time in high Change of defrost Change of defrosting prohibition time in high Change of defrosting prohibition time in high Change of defrosting prohibition time in high Change of defrosting prohibition time in h		_	I	ı	ı	I		I	I
2 Change of defrosting control Finals Can be set	•	2	I	I	I	I	<lu>settings></lu>	I	I
Change of defrosting control (Firthigh Normal Numbrily) Change of defrosting control (Firthigh Normal Numbrily) Can be set Switching the larget description control (Firthigh Normal (Firthigh Normal		က	I	ı	ı	I	NO	I	1
Solution the target discharge Erable Normal Anytime Solution the collection of the collectio	SW6	4	Change of defrosting control	Enable (For high humidity)	Normal	, c	1 2 3 4	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.
Switching the target discharge Erable Normal Sweez Oref Ox Oref Ox Oxer Ox Oxer Oxe	Function	2	I	I	ı	when OFF		-	_
7 Switching (1) the larget evaporation (Enable Normal Bright (ETM)) and the larget evaporation (ETM) (Switching (1)) the larget evaporation (1) the larget evaporatio		9	Switching the target discharge pressure (Pdm)	Enable	Normal	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.)
South he dische performance cases higher and current sensor Janone current sensor		7	Switching (1) the target evaporation temperature (ETm)	Enable	Normal	SW6-7		To raise/reduce the performance by changing the target ETm during COOL poseration.	Switching it to raise the performance, it raises the power consumption, and produces more dew condensation.
After furning the abovement sensor and abovement to above many of a bound and a set and for electrical parts alone and abovement to author transity and rotational parts and trequency abnormanity of author frequency abnormanity of buring when he healthy and rotational part) Pating to energize the freeze present optional part)		8	Switching (2) the target evaporation temperature (ETm)	Enable	Normal	Target ETm (°C	9 11 6	Switch to raise the performance, raises the performance Switch to reduce the performance; prevents dew condensation	Switching it to reduce the performance, it makes the performance insufficient.
Setting to energize the freeze state the paralter (optional part) Paralter (operation operation o		_	Ignore current sensor abnormality and rotational frequency abnormality of outdoor fan motor	Enable		After turning the power ON		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.
1 High heating performance Enable Normal Anytime Anyti		7	Setting to energize the freeze stat heater (optional part)	During heating operation only*3	<u>.s</u> .	Can be set when OFF or during operation	<pre></pre>	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.
4 hour after COOL operation In a control of the mode. Can be set when operation of the order of during operation of the order of the control of the control of the control of cooling and the frequency. In a control of the control of the control of the control of cooling and the coo	SW7 Function switch	3	High heating performance mode	Enable	Normal	Anytime	1 2 3 4 5	To raise the performance of HEAT operation if it is insufficient.	The performance may not be raised depending on the capacity of indoor units in operation, or outside air temperature.
Simultaneous cooling and heating with external heater Manual defrost Manual		4	Maximum frequency down at 1 hour after COOL operation	Enable		Can be set when OFF or during operation		To reduce dew condensation on the indoor unit by lowering the frequency.	The performance might be insufficient.
Manual defrost defrost defrost Manual defrost defrost		2	Simultaneous cooling and heating with external heater	Enable	Disable	Anytime		The simultaneous operation of cooling and heating will be possible by installing an external heater to the CITY MULTI indoor unit.	For the installation of external heater and the indoor unit setting, refer to the indoor unit service manual.
Thut change over from remote control of C with the minimum address) Auto change over from remote control of C with the minimum address control of C with the minimum address control of C c c control of C c c control of C c c c c c c c c c c c c c c c c c c		9	Manual defrost	Manual defrost		During compressor running in HEAT mode.		Turn ON when it is necessary to perform the defrosting operation forcedly, (Effective only at start-up, or 10 minutes after the last defrosting operation)	It performs the defrosting operation forcedly. (HEAT operation is stopped temporarily.)
n 2 Switching the Silent/ Demand control Demand control Silent of peralition Can be set when of during operation OFF of during operation OFF of during operation — <	Q	_	Auto change over from remote controller (IC with the minimum address)	Enable		Before turning the power ON	<initial settings=""> ON</initial>	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.
1 1	Switch	2	Switching the Silent/ Demand mode	Demand control		Can be set when OFF or during operation	1 2 3	I	About the Silent mode/Demand control setting, refer to "8-10. OUTDOOR UNIT INPUT/OUTPUT CONNECTOR".
1		က	I	ı	1	I		I	I
		4	I	ı	ı	I		-	I

*1 SW5-7 Opens the indoor-electronic expansion valve as a countermeasure against the indoor unit in FAN, COOL, STOP, or thermo-OFF operation with refrigerant-shortage status due to an accumulation of liquid refrigerant in the indoor unit.

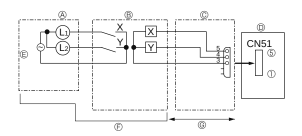
*2 SW5-8 Countermeasure against room temperature rise for indoor unit in FAN, COOL, and thermo-OFF (heating) mode.

*3 During heating operation and the ambient temperature is 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 4°C or below, the freeze prevention heater is energized.

8-6. OUTDOOR UNIT INPUT/OUTPUT CONNECTOR

• State (CN51)



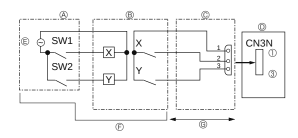
- (A) Distant control board
- © Lamp power supply © Procure locally

- ® Relay circuit
- © External output adapter (PAC-SA88HA-E)

 © Outdoor unit control board
- @ Max. 10m

- 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 (1 mA DC)

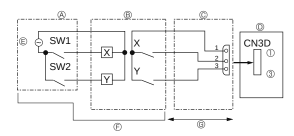
• Auto change over (CN3N)



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

	ON	OFF
SW1	Heating	Cooling
SW2	Validity of SW1	Invalidity of SW1

• Silent Mode/Demand Control (CN3D)



- Remote control panel
- ® Relay circuit
- © External input adapter (PAC-SC36NA-E)
- Outdoor unit control board
- $\ensuremath{\mathbb{E}}$ 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)

8-7. HOW TO CHECK THE PARTS

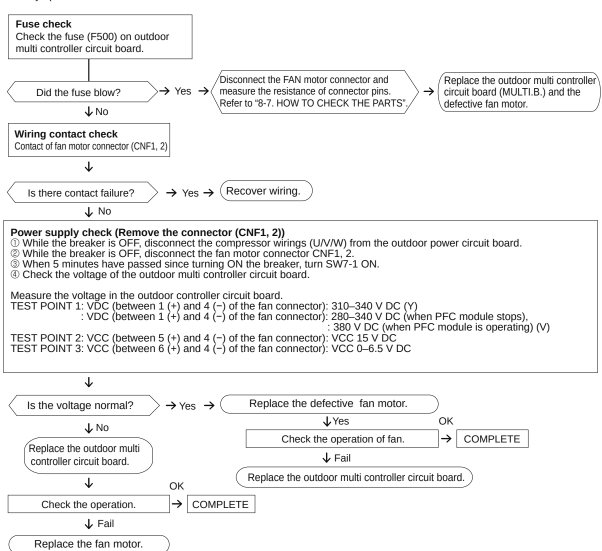
PUMY-P36NKMU1 PUMY-P48NKMU1 PUMY-P36NKMU1-BS

Thermistor (TH2) <hic pipe=""> Thermistor (TH3) <outdoor liquid="" pipe=""></outdoor></hic>	Disconnect the co	nnector then mea	ouro th			
<outdoor liquid="" pipe=""></outdoor>	`	mperature 10 to 3		ne resistance wi	th a tester.	
		Normal		Abnorm	al	
Thermistor (TH4)	TH4	160 to 410 kg	Ω			
<pre><compressor> Thermistor (TH6) <suction pipe=""></suction></compressor></pre>	TH2 TH3 TH6 TH7	4.3 to 9.6 kΩ)	Open or s	hort	
Thermistor (TH7) <ambient></ambient>	TH8*	39 to 105 kΩ	١			
Thermistor (TH8) <heat sink=""></heat>	1110	39 10 103 832	2			
Fan motor (MF1, MF2)	Measure the resign (At the ambient to	stance between themperature 20°C)		ector pins with a	a tester.	
M Blue 4			Norma	I		Abnormal
Brown 5 Orange 6 White 7	Red - Blue	Brown - Blue	e C	Drange - Blue	White - Blu	e Open or short
vvine 7	1.1 ± 0.05 MΩ	40 ± 4 kΩ		220 ± 22 kΩ	Open	(Short, for White - Blue)
Solenoid valve coil <4-way valve> (21S4)	Measure the resis (At the ambient to		ne term	inals with a test	ter.	
	Norm	al		Abnormal		
	1567.5 ± 1	56.8 Ω	C	Open or short		
Motor for compressor (MC)	Measure the resis (Winding tempera		e termi	nals with a test	er.	
	No	rmal		Abnormal		
M M	0.305 ±					
Solenoid valve coil <bypass valve=""></bypass>	Measure the resis (At the ambient te		e termi	nals with a test	er.	
(SV1)	Norm					
	1197 ±	10 Ω	С	pen or short		
Linear expansion Valve						
` '		Abnormal				
M Gray 1 Orange 2 Red 3	Gray - Black	Gray - Red	46 ± 3 9	Gray - Yellow	Gray - Orang	Open or short
Yellow 4 Black 5						
Linear expansion Valve						
(LEV B)			Norma	l	T	Abnormal
M Red 1 1 Blue 2	Red - White	Red - Orang	-	Red - Yellow	Red - Blue	Open or short
Orange 3			46 ± 4 9	Ω		

Check method of DC fan motor (fan motor/outdoor multi controller circuit board)

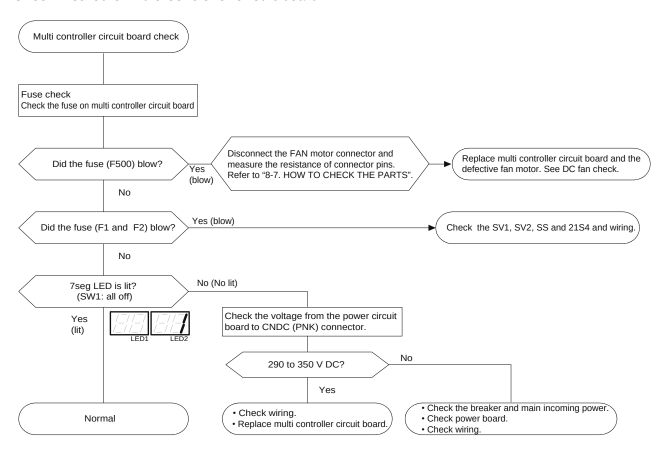
- ① Notes
 - · High voltage is applied to the connecter (CNF1, 2) for the fan motor. Pay attention to the service.
 - · Do not pull out the connector (CNF1, 2) for the motor with the power supply on.
 - (It causes trouble of the outdoor multi controller circuit board and fan motor.)
- ② Self check

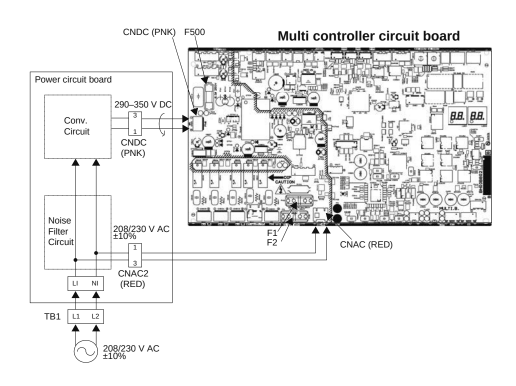
Symptom: The outdoor fan cannot rotate.



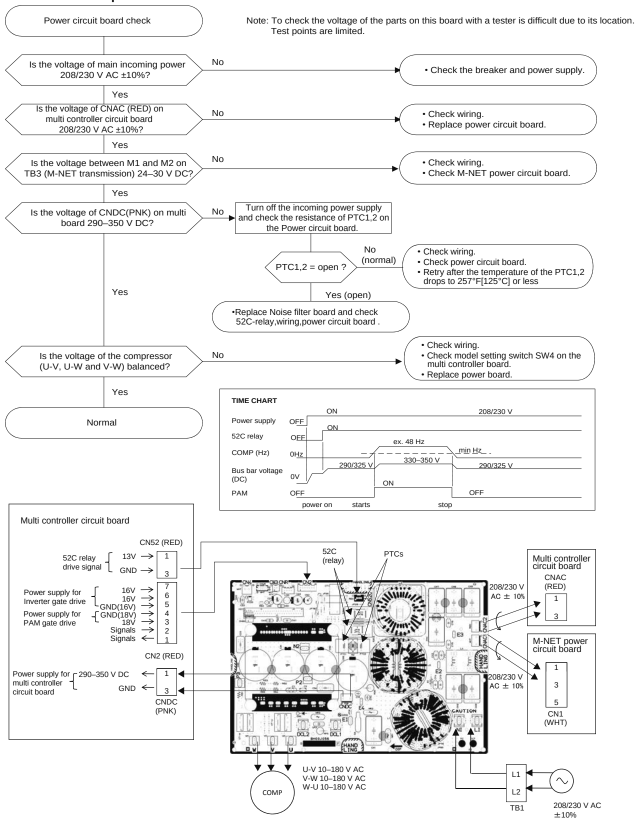
Note: Turn SW7-1 OFF after the troubleshooting completes.

Check method of multi controller circuit board

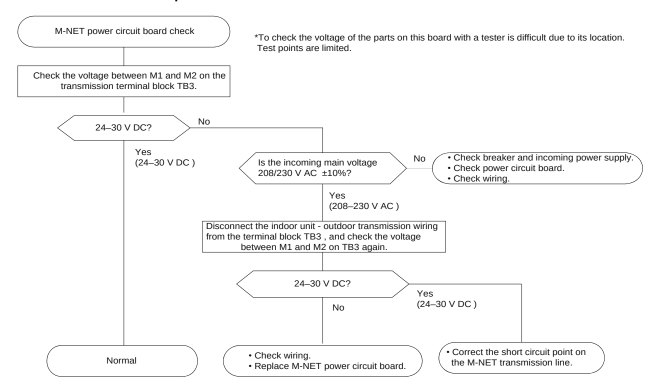


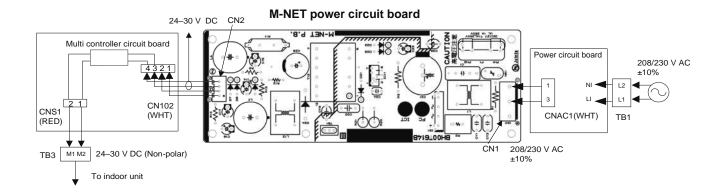


Check method of power circuit board



Check method of M-NET power circuit board





8-8. HOW TO CHECK THE COMPONENTS

<Thermistor feature chart>

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(
$$\frac{1}{273+t} - \frac{1}{273}$$
)}

	210.0	10	
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		
77°F [25°C]	5.2 kQ		

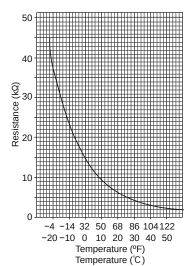
High temperature thermistor

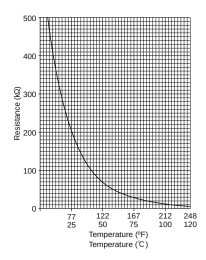
• Thermistor < Compressor > (TH4)

Thermistor R120 = 7.465 k Ω ± 2 % B constant = 4057 ± 2 %

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℃]	9.8 kO





<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).
- 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. (Com pare 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.
- 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).

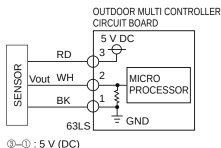
Low Pressure Sensor Configuration (63LS)

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].

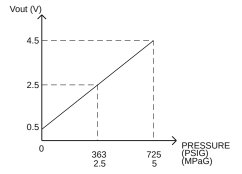
Note:

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



Pressure: 0–247 PSIG [1.7 MPaG] Vout: 0.5–3.5 V 0.173 V/14 PSIG [0.098 MPaG]



②-①: Output Vout (DC)

<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.
- 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.

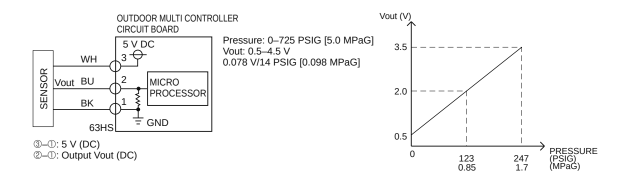
High Pressure Sensor Configuration (63HS)

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.

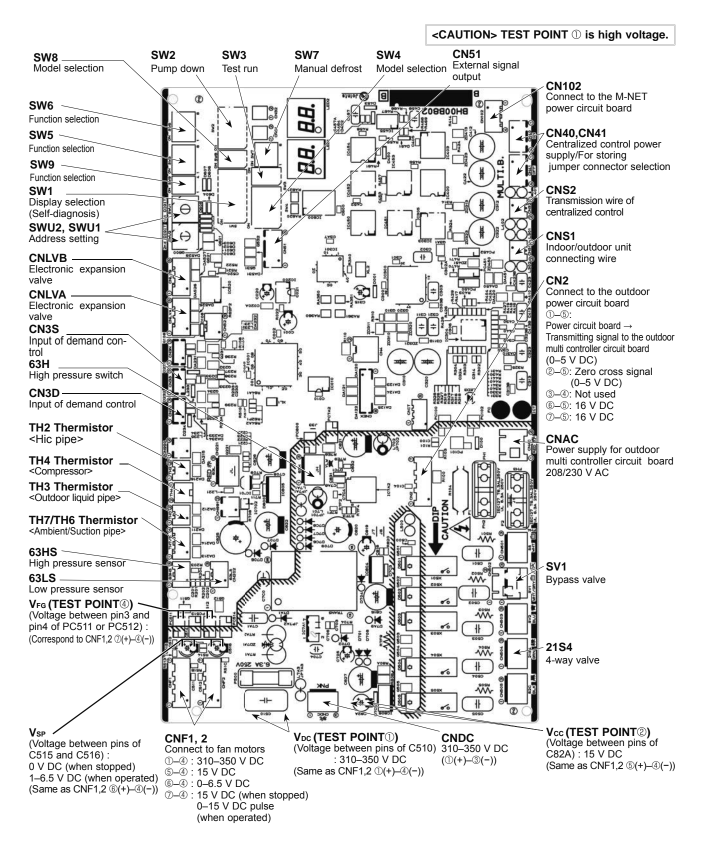
	Body side	Control board side
Vcc	Pin 1	Pin 3
Vout	Pin 2	Pin 2
GND	Pin 3	Pin 1



8-9. TEST POINT DIAGRAM

Outdoor multi controller circuit board

PUMY-P36NKMU1 PUMY-P48NKMU1-BS PUMY-P48NKMU1-BS



Outdoor power circuit board PUMY-P36NKMU1 PUMY-P48NKMU1 PUMY-P36NKMU1-BS PUMY-P48NKMU1-BS

CN4

Connect to the outdoor multi

Brief Check of POWER MODULE

Usually, they are in a state of being short-circuited if they are broken. Measure the resistance in the following points (connectors, etc.). If they are short-circuited, it means that they are broken.

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 \mathbb{R} , \mathbb{S} , \mathbb{L} 1, \mathbb{L} 2, \mathbb{P} , \mathbb{N} 1, \mathbb{U} , \mathbb{V} and \mathbb{W} shown in the diagram are not actually printed on the board.

CN₂

Connect to the outdoor multi controller circuit board (CN2)

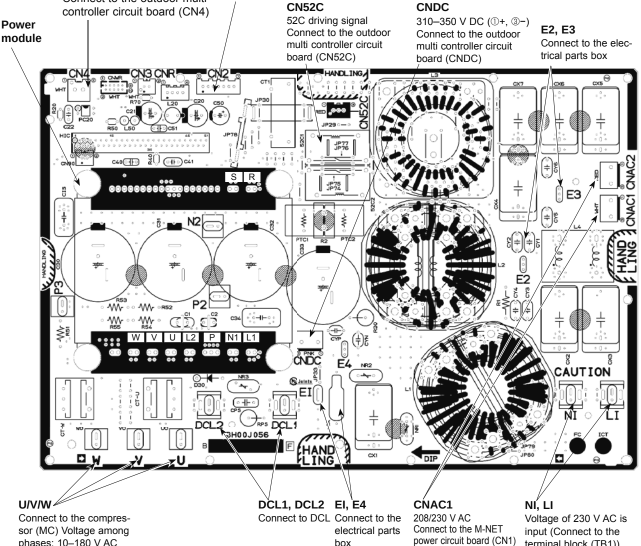
①-⑤:Transmitting signal to outdoor multi controller circuit board (0-5 V DC)

②-⑤: Zero cross signal (0-5 V DC)

3-4: 18 V DC

6-5: 16 V DC

⑦-⑤: 16 V DC



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

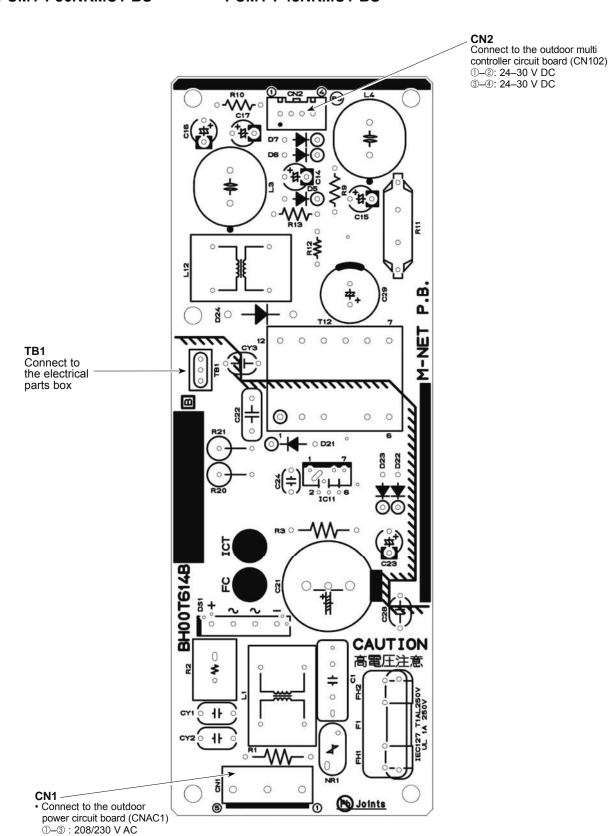
CNAC2

power circuit board (CN1) terminal block (TB1))

208/230 V AC Connect to the outdoor multi controller circuit board (CNAC)

M-NET power circuit board PUMY-P36NKMU1 PUMY-P36NKMU1-BS

PUMY-P48NKMU1 PUMY-P48NKMU1-BS



SW:setting 0....OFF 1....ON

8-10. OUTDOOR UNIT FUNCTIONS

	_	_																							_		-		_
Notes		ON: light on OFF: light off	 When abnormality occurs, check display. 	Light on at time of abnormality		Display detected microprocessor protection or abnormality	ממוס	: :	Display all abnormalities start over current interception remaining in abnormality abnomality delay		=	Usplay all abnormalities remaining in abnormality delay				3	 Uisplay abnormalities up to present (including 	abnormality	terminals) • History record in 1 is the	latest; records become older	In sequence; history record	ווו וט וא ווום טומפאר.			Display of cumulative	compressor operating time	Light ON/Light OFF	Cooling : light on, Heating: light blinking Stop fan: light off	Thermo ON: light on Thermo OFF: 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			TH8 abnormality delay	start over current interception abnormality delay			(i)						or power module							No.8 unit mode	No.7 unit operation 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	mality delay	Discharge superheat (SHd)	Over charge refrigerant	Insufficient refrigerant	Closed cooling valve	4-way valve disconnection	Current sensor open/short	Undervoltage, overvoltage, or power module	Heat sink temperature	Power module	Outdoor fan motor				No.7 unit mode	No.7 unit operation
(1	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 Abnormality delay	1600 Discha	Over	1601 Insuffi	Closed	1608 4-way	4310 Currer	4320 Unden	4330 Heat s	4350 Power	4500 Outdo				No.6 unit mode	No.3 unit operation No.4 unit operation No.5 unit operation
Display on the LED1, 2 (display data)	5	(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 abnormality delay	TH3 abnormality delay	Current sensor/ primary current abnormality delay	ay			or>(TH4)		e> (TH6)				7	7					No.5 unit mode	No 5 unit operation
Display on the LED	4	SV1	ck code)		TH4 abnormality	Insufficient refrigerant amount abnormality	Over capacity	TH4 abnormality delay	Insufficient refrigerant amount abnormality delay	Delay caused by blocked Power module valve in cooling mode abnormality del	TH4 abnormality delay	Insufficient refrigerant amount abnormality delay	Delay caused by blocked Power module valve in cooling mode abnormality del	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	2184	addresses and check code)	No.3 unit check No.4 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 Abno	+	Ther	1205 Ther				1222 Ther	1400 Low	1402 High	High			Ion Compressor in operation Abnormality detection	No.3 unit mode	No 3 unit operation
	2	52C	nating display of a	No.2 unit check	Superheat due to low discharge temperature	Compressor over current interception	Address double setting abnormality	Superheat due to low discharge temperature delay		TH2 abnormality delay	Superheat due to low discharge temperature delay	Compressor over current interception delay	TH2 abnormality delay												Compressor operating prohibition	No.2 unit mode	No 2 unit operation		
	1	Compressor operation	0000-9999 (Alternating display of	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	High pressure abnormality delay	Heat sink overheating delay		Abnormality code history 2 Abnormality code history 2 Abnormality code history 3 Abnormality code history 4 Abnormality code history 5 Abnormality code history 6 Abnormality code history 6 Abnormality code history 7 Abnormality code history 8 Abnormality code history 8 Abnormality code history 9 Abnormality code history 10 Abnorm									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	ည	Protection input	Protection input	Protection input	Abnormality delay display 1	Abnormality delay display 2	Abnormality delay display 3 63LS abnormality delay	Abnormality delay history 1	Abnormality delay history 2	Abnormality delay history 3 63LS abnormality delay	Abnormality code history 1 (the latest)	00110000 Abnormality code history 2	10110000 Abnormality code history 3	01110000 Abnormality code history 4	shormality code history 5	hormality code history 6	b your aller gods history	ADTIOLITICALITY COURT INSTOLY 7	Abnormality code history 8	Abnormality code history 9	Abnormality code history 10 (the oldest)	Cumulative time	Cumulative time	11101000 Outdoor unit operation display Compressor energizing Compressor operating prohibit	Indoor unit operation mode No.1 unit mode	10011000 Indoor unit operation display No 1 unit operation No 2 unit operation
SW1 setting	12345678	0000000	0000000	10000000	01000000	11000000	00100000	10100000	01100000	11100000	00010000	10010000	01010000	11010000	00110000	10110000	01110000 /	11110000 /			00010001	01001000 /	11001000	0010100	10101000	01101000	11101000	00011000	10011000
Š.		c	>	_	2	ო	4	2	9	7	80	0	10	7	12	13	4	. t	5 6	1 2	=	9	19	20	21	22	23	24	25

N et constant		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 operating mode	Light on/light off	Input: light off No input: light on Display of communication	demand capacity Display a count of	compressor operation/stop	Display detected current	Display cumulative time of thermo-ON operation	Display total capacity code of indoor units inthermo-ON	Display number of connected indoor units	Display bus voltage	Display active LEV control		frequency control			Display data at time of abnormality							
	8													Freeze prevention control at the begining of SHd		Power module abnormality				<u> </u>			T		\Box
	7			3-min.delay/no									Correction of high compression ratio prevention		Hz-up inhibit control at the begining of SHd							ge pressure			ase je change
	9		Heating thermo-OFF	Excitation current/no									LEV opening correction depends on Td	Pd Back up control(heating)	Low pressure decrease prevention	Delay caused by blocked valve in cooling mode			i di di	emperature limitation	,e	ormal rise of discharg	ention control		I due to voltage decre
Display on the LED1, 2 (display data)	5		Heating thermo-ON	Refrigerant pull back/no Excitation current/no	CN3D1-2 input								LEV opening correction depends on Pd	Pd abnormality control (heating)	Frequency restrain of receipt voltage change	4-way valve disconnection abnormality			Content	nz control by pressure imitation Hz control by discharge temperature limitation	Hz control by bypass valve	Control that restrains abnormal rise of discharge pressure	Heat sink over heat prevention control	Input current contol	Max.Hz correction control due to voltage decrease Max.Hz correction control due to receipt voltage change
Display on the LEI	4		Cooling thermo-OFF	DEFROST/NO	CN3D1-3 input								Min.Sj correction depends on Shd	Discharge temp. (heating) backup control		Frozen protection			Content	1	Hz o	Con	Heal	ndul	Max
	3		Cooling thermo-ON	Abnormal/normal	CN3S1-2 input								Min.Sj correction depends on Td		Input current control				Hz) control				control		decrease prevention lange
	2		Fan	Heating/Cooling	CN3N1-2 input		x10)		x10)				SHd decrease prevention	Compressor temperature control	Secondary current control	HIC abnormality			ncy(Discharge pressure control Compressor temperature control			ugic		Hz correction of receipt voltage decre Hz restrain of receipt voltage change
	7	0-255	STOP	Compressor ON/OFF Heating/Coolir	CN3N1-3 input	(%) 665–0	0000–9999 (unit: x10)	0-999.9 (Arms)	0000–9999 (unit:	0–255	0-255	(V) 6.666-0	Td over heat prevention	Condensing temperature limit control	Heat sink over heat prevention control	63LS abnormality	0-999.9[Arms]	(4°) 9.999.9 (°F)	State of comp	Compressor temperature c	SV control	Abnormal rise of Pd control	Secondary current control	Input current conto	Hz correction Hz restrain of
Display mode		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)	IC1 operation mode IC2 operation mode IC3 operation mode IC4 operation mode IC5 operation mode	OC operation mode	External connection status	Communication demand capacity	Number of compressor ON/OFF	Compressor operating current Input current of outdoor unit	Thermo-ON operating time 0000–9999 (unit: x10)	Total capacity of thermo-ON	Number of indoor units	DC bus voltage	State of LEV control	State of compressor frequency control 1	State of compressor Heat sink over heat frequency control 2 prevention control	Protection input	The second current value when microprocessor of POWER BOARD abnormality is detected	Heakink temperature when microprocessor of POWER BOARD abnormality is detected							
SW1 setting	12345678		11111000 00000100 10000100 01000100	00100100	10100100	001.0011.0	_	10010100	01010100	11010100	00110100	10110100	01110100	11110100	00001100	10001100	01001100	11001100							
Z	2	26 28 30 30	35 23 33 33 33 33	36	37	χς (χ	g (4 4	42	43	4	45	46	47	48	49	20	51							

Notes		Display of opening pulse of outdoor LEV							Display of data from sensor	and thermistor			Display of target frequency	Display of number of outdoor fan control steps (target)			Display of opening pulse of indoor LEV			Display detected data of outdoor unit sensors and thermistors				Display detected data of indoor unit thermistor			
	8																										
	7																										
	9																										
, 2 (display data)	2																										
Display on the LED1, 2 (display data)	4																										
	3																									s displayed as0.)	
	2																									not connected, it i	
	-			(0000	o-zooo (baise)			.99.9-999.9 (PSIG)	-99.9-999.9 (PSIG)	-99.9-999.9 (°F)	(3°) 6.999.9 (°F)	0-255 (Hz)	0-255 (Hz)	0–15			0-2000 (pulse)		-99.9-999.9 (PSIG)		(3°/ 0 000 0 00-	99.9–999.9 (Г)			(30/ 0 000 0 00-	-93.3–933.3 (r.) (When indoor unit is not connected, it is displayed as0.)	
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	Outdoor LEV-B opening pulse abnormality delay	Outdoor LEV-B opening pulse abnormality	63LS (Low pressure) -99.9-999.9 (PSIG)	11011100 63LS abnormality delay 00111100 63 LS abnormality	TH2 (Hic pipe)	ay	Onerational frequency	1.	Outdoor fan control 0	10100010 IC1 LEV Opening pulse	01100010 IC2 LEV Opening pulse		10010010 IC4 LEV Opening pulse	_	TH4(Compressor)(Td) data	TH7 Ambient) data	Τ_	TH8(Heat sink) data	IC1 TH23 (Gas)			IC4 IH23 (Gas)
SW1 setting	12345678	00110100	10101100	01101100	11101100	00011100	10011100	01011100 6	11011100 6	10111100	\vdash	0000000	-	01000010	10100010	011000110 IK	11100010	10010010 K	\vdash	11010010	10110010	01110010	00001010	10001010	01001010	11001010	10101010
2		25 (53	42	22	26	, 25	28	20		\vdash	2 4	+	99	69	-	_	2 22	-	_	9 1	+	-	81	$\overline{}$	-	2 8

2	SW1 setting	Display mode				Display on the LED1, 2 (display data)	01, 2 (display da	ta)			Notes
<u>.</u>	12345678		_	2	ဧ	4	2	9	7	80	6900
98	01101010	\sqcup									
87	11101010	_									
88	00011010	_	-								
8	10011010	IC4 TH22 (Liquid)	Ĺ,								
8 2	44044040	+	[When the indoor unit is not connected it is displayed as []	Sound to a tini	bayelasib si ti bat	() se					Display detected data of indoor unit thermistors
92	00111010	+			מסלים מיסלים מיסלים						
93	10111010	╄									
8	01111010	-									
92	11111010	_									
96	00000110	Outdoor SC (cooling)	(C) 6.999.9 (C)								Display of outdoor subcool (SC) data
97	10000110	Target subcool step	-2-4								Display of target subcool step data
86	01000110										
8	11000110		(3,76 666-666-								Display of included SC/SH
			during heating: su	bcool (SC)/during	cooling: superhea	35.5 35.5 (2.) during heating: subcool (SC)/during cooling: superheat (SH) (Fixed to "0" during cooling operation)	O" during cooling	operation)			data
101		\perp))				
102		\dashv									
		Discharge superheat (SHd)									Display of outdoor discharge superheat (SHd) data
105	10010110	Target Pd display (heafing) kgf/F	$\overline{}$	(gf/cm²)							
106	01010110	Target ET display (cooling)	ETm (-2.0-23.0) (°C)	(C)							
107	11010110	_	SCm (0.0-20.0) (°C)	(2)							
		_									Display of all control farget data
109		_									जिल्ला के जा का जिल्ला का स्वासित
110		_	SCm/SHm (0.0-20.0) (°C)	0.0) (°C)							
=======================================		\dashv									
112			ı		-			-	-		
113	10001110	Indoor unitcheck status (IC9-12) No.9 unit check		No.10 unit check	No.10 unit check No.11 unit check No.12 unit check	No.12 unit check					Light on at time of abnormality
4	01001110	Indoor unit operation mode (IC9-12)	No.9 unit mode	No.10 unit mode	No.11 unit mode No.12 unit mode	No.12 unit mode					COOL/DRY: light on HEAT: light blinking FAN/STOP: light off
115	11001110	Indoor unit operation No.9 unit display (IC9-12) operation		No.10 unit operation	No.11 unit operation	No.12 unit operation					Thermo-ON: light on Thermo-OFF: light off
116	00101110	$\overline{}$									
117	10101110	Щ	oTO _D	200	Cooling		Heating	Heating			Display of indoor unit
118	- 1	_			Thermo-ON	thermo-OFF	thermo-ON	thermo-OFF			operation mode
119		\Box									
120	- 1	\dashv									
121		\rightarrow	-SCm/SHm (0.0-20.0) (°C.)	(C)							Display of all control target
122		\dashv		() () () ;							data
123	11011110	_									
124	00111110	IC9 LEV opening pulse abnormality delay									
125	10111110	IC10 LEV opening pulse abnormality delay	0000								Display of opening pulse
126	01111110	IC11 LEV opening pulse abnormality delay	-lo-zooo (baise)								abnormality delay
127	11111110	IC12 LEV opening pulse									
		שניים ביישו									

-	SW1	-				Display on the LED1, 2 (display data))1, 2 (display data)				
N		Uispiay mode	_	2	က	4	22	9	7	80	Notes
128	00000001	Actual frequency of abnormality delay	0-255 (Hz)								Display of actual frquency at time of abnormality delay
129	10110001	Fan step number at time of abnormality delay	0–15								Display of fan step number at time of abnormality delay
131	11000001	IC1 LEV opening pulse abnormality delay									
132	00100001	IC2 LEV opening pulse abnormality delay									
133	10100001	IC3 LEV opening pulse abnormality delay	0-2000 (pulse)								Delay of opening pulse of indoor LEV at time of abnormality delay
134	01100001	IC4 LEV opening pulse abnormality delay									
135	11100001	IC5 LEV opening pulse abnormality delay									
136	00010001	High pressure sensor data at time of abnormality delay kgf/cm2	-99.9-999.9 (PSIG)								
137	10010001	TH4 (Compressor) sensor data at time of abnormality delay °C									
138	01010001	TH6 (Suction pipe) sensor data at time of abnormality delay °C	-99.9–999.9 (°F)								
139	11010001	TH3 (Outdoor liquid pipe) sensor data at time of abnormality delay °C									
140	00110001	TH8 (Heat sink) sensor data at time of abnormality delay °C									
141	10110001	OC SC (cooling) at time of abnormality delay °C									Display of data from High
142	01110001	IC1 SC/SH at time of abnormality delay °C									pressure sensor, all thermistors, and SC/SH at
143	11110001	IC2 SC/SH at time of abnormality delay °C									time or abnormality delay
4	. 00001001	IC3 SC/SH at time of abnormality delay °C									
145	10001001	IC4 SC/SH at time of abnormality delay °C	-99.9-999.9(°C)	(00)							
146	01001001	IC5 SC/SH at time of abnormality delay °C	During reaming, subcool (SC) During cooling; superheat (SH) (Fixed to "0" during cooling operation)	ərheat (SH) (Fixed	1 to "0" during c	ooling operation)					
147	11001001	IC9 SC/SH at time of abnormality delay °C									
148	00100001	IC10 SC/SH at time of abnormality delay °C									
149	10101001	IC11 SC/SH at time of abnormality delay °C	· · · · · · · · · · · · · · · · · · ·								
150	01101001	IC12 SC/SH at time of abnormality delay °C									

2	SW1 setting	Display mode				Display on the LED1, 2 (display data)	1, 2 (display data)				o dici
<u> </u>	_	opposition for the state of the	1	2	3	4	5	9	7	8	
151	11101001	IC9 LEV opening pulse at time of abnormality									
152	00011001	IC10 LEV opening pulse at time of abnormality	(eshia) 0006 0								Display of opening pulse
153	10011001		o-zooo (baise)								abnormality
154	1 01011001	IC12 LEV opening pulse at time of abnormality									
155	11011001	IC9 SC/SH at time of abnormality									
156	00111001	IC10 SC/SH at time of abnormality	-99.9-999.9(°C)	(0)							Display of indoor SC/SH
157	10111001	IC11 SC/SH at time of abnormality	During realing, succou (SC) During cooling; superheat (SH) (Fixed to "0" during cooling operation)	bcool (SC) berheat (SH) (Fix	ed to "0" during cc	ooling operation)					data at time of abnormality
158	01111001	IC12 SC/SH at time of abnormality									
159		IC9 Capacity code									Display of indoor unit
160	100000101	IC10 Capacity code	0–255								The No.1 unit will start from
162		IC12 Capacity code									the M-NE I address with the lowest number
163		IC9 SC/SH									
164			-99.9-999.9(C.) Durina heatina: sut	Scool (SC)							Display of indoor SC/SH
165	10100101	IC11 SC/SH	During cooling; superheat (SH) (Fixed to "0" during cooling operation)	perheat (SH) (Fix	ed to "0" during cc	ooling operation)					data
2											Display of version data of
170	_		0.00-99.99 (ver)								ROM
171	11010101	ROM type									Display of ROM type
172	00110101	Check sum mode	0000-FFFF								Display of check sum code of ROM
173	10110101	IC9 TH23 (Gas)									
175	01110101	IC10 TH23 (Gas)									
176		IC12 TH23 (Gas)									
177		IC9 TH22 (Liquid)									
178	3 01001101	IC10 TH22 (Liquid)									
180		IC12 TH22 (Liquid)									
181	101101101	=	(30) 0 000 0 00-								Display detected data of
182	01101101	Backup heating determination value "b"									indoor unit thermistors
183	11101101	Backup heating determination value "c"									
184	00011101	Backup heating determination value "d"									
185		IC9 TH21 (Intake)									
187		IC10 TH21 (Intake)									
188	3 00111101	IC12 TH21 (Intake)									

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	abromany				Display of data from High pressure sensor, all thermistors, and SC/SH at	time of abitomiality.				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	Over voltage error						•															
	7	Under voltage error																					
(a)	9	L1 open phase error																					Heating thermo-OFF
01, 2 (display data	5	Power synchronization signal error																					Heating thermo-ON
Display on the LED1, 2 (display data)	4	Converter Fault																cooling operation)					Cooling thermo-OFF
	3	PAM error																Fixed to "0" during cooling operation)					Cooling thermo-ON
	2									SIG)							(08) 19994119	superheat (SH) (Fi					Fan
	_	•	0–255 (Hz)	0–15			0-2000 (pulse)			-99.9-999.9 (PSIG)			(4°)				-99.9-999.9(°C)	During regulig: subschool (3C) During cooling; superheat (SH) (0-255		STOP
Display mode		History of voltage error (U9/4220)	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	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	IC8 operation mode IC7 operation mode IC8 operation mode
SW1 setting	12345678	10111101	00000011	10000011	11000011	11000100	10100011	01100011	111000111	00010011	10010011	01010011	11010011	00110011	10110011	01110011	111100111	00001011	10001011	01001011	11001011	10101011	01101011 11101011 00011011
Š		189	192	193	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	213	214 215 216

2	SW1 setting	Display mode				Display on the LED1, 2 (display data)	01, 2 (display data				NatoN
	12345678		-	2	ဗ	4	5	9	7	8	
217	10011011		(000000								Display of opening pulse of
219	_	ICA LEV opening pulse	0-znon (bnise)								indoor LEV
220	10111011	IC6 TH23 (Gas)									
222											
223		-									-
224	00000111	Н	(4°) 6.999-9.96-								Display detected data of indoor unit thermistor
225		\dashv									
226	_	\dashv									
227	_	\dashv									
228	_	의									
229		4	(3) 6 666 6 66-								Display of indoor SC/SH
230		4	during heating: subcool (SC)/durir	scool (SC)/durin	g cooling: superhe	ig cooling: superheat (SH) (Fixed to "0" during cooling operation)	o" during cooling c	peration)			data data
23	10011	+									
232	00010111	larget Indoor SC/SH (IC6)									
233	10010111	Target indoor SC/SH (IC7)	SCm/SHm (0.0-20.0) (°C)	(°C)							Display of all control target data
234	01010111	Targeti									
		(00)									
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	IC8 LEV opening pulse abnormality delay									
238	01110111	IC6 SC/SH at time of abnormality delay									
239	11110111	IC7 SC/SH at time of abnormality delay	99.9-999.9 (**) Duning heating: subbool (SC) Duning mainter: subbool (SC)	bcool (SC)	י מיזייום "ח" מל ממא	(noiterado poiloo)					Display of indoor SC/SH data at time of abnormality
240	00001111	IC8 SC/SH at time of abnormality delay									, and a 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	IC8 LEV opening pulse at time of abnormality									abiloillailly
244	00101111	IC6 SC/SH at time of abnormality									-
245	10101111	IC7 SC/SH at time of abnormality	ge; 2-ggg g (C) Duning heating: subcool (SC) Duning modities: subcool (SC)	bcool (SC)	2 saining "O" of box	(noting preparation)					Usplay of Indoor SC/SH data at time of abnormality
246	01101111	IC8 SC/SH at time of abnormality									(202)
250											
251	11011111	IC10 LEV opening pulse 0–2000 (pulse)	0-2000 (pulse)								Display of opening pulse of indoor I EV
253		\neg									

9

ELECTRICAL WIRING

This chapter provides an introduction to electrical wiring for the CITY MULTI-S series, together with notes concerning power wiring, wiring for control (transmission wires and remote controller wires), and the frequency converter.

9-1. OVERVIEW OF POWER WIRING

- (1) Use a separate power supply for the outdoor unit and indoor unit.
- (2) Bear in mind ambient conditions (ambient temperature, direct sunlight, rain water, etc.) when proceeding with the wiring and connections.
- (3) The wire size is the minimum value for metal conduit wiring. The power cord size should be 1 rank thicker consideration of voltage drops. Make sure the power-supply voltage does not drop more than 10 %.
- (4) Specific wiring requirements should adhere to the wiring regulations of the region.
- (5) Power supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord (design 60245 IEC57). For example, use wiring such as YZW.
- (6) Install an earth longer than other cables.

⚠ Warning:

- Be sure to use specified wires to connect so that no external force is imparted to terminal connections. If connections are not fixed firmly, it may cause heating or fire.
- · Be sure to use the appropriate type of overcurrent protection switch. Note that generated overcurrent may include some amount of direct current.

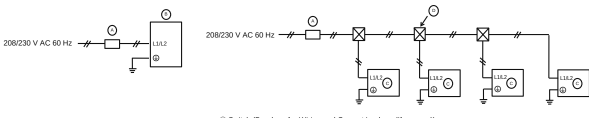
Caution:

- Some installation site may require attachment of an earth leakage breaker. If no earth leakage breaker is installed, it may cause an electric shock.
- · Do not use anything other than breaker and fuse with correct capacity. Using fuse and wire or copper wire with too large capacity may cause a malfunction of unit or fire.
- · Be sure to install N-Line. Without N-Line, it could cause damage to the unit.

9-2. WIRING OF MAIN POWER SUPPLY AND EQUIPMENT CAPACITY

9-2-1. Wiring diagram for main power supply

■ Schematic Drawing of Wiring



Note: The M-NET control indoor unit cannot receive nower supplied from an outdoor unit, so provide it with power separately.

- Outdoor Unit
 M-NET Control Indoor unit
- Pull Box

9-2-2. Cross section area of Wire for Main Power and ON/OFF capacities

PUMY-P36NKMU1 PUMY-P48NKMU1-BS PUMY-P48NKMU1-BS

Thickness of Wire for Main Power Supply and On/Off Capacities

Model		Power Supply	1	re Thickness [mm²]) Ground	Breaker for Wiring*1	Breaker for Current Leakage(If you use)	Minimum cir- cuit ampacity	Maximum rating of over current protector device
Outdoor Unit	P36/48	208/230 VAC, 60 Hz	AWG8 [8.4]	AWG8 [8.4]	40 A	40 A 30 mA 0.1 sec. or less	31 A	44 A
Indoo	r Unit	208/230 VAC, 60 Hz			Refer to instal	lation manual of indoor	unit.	

^{*1.} Please follow applicable federal, state, or local codes to prevent potential leakage/electric shock.

Or install a ground fault interrupt for the prevention of leakage and electric shock.

IMPORTANT

If a current leakage breaker is used, it should be compatible with higher harmonics as this unit is equipped with an inverter. The use of an inadequate breaker can cause the incorrect operation of inverter.

*2. Use copper supply wires. Use the electric wires over the rating voltage 300 V.

Total operating current of the indoor unit	Minimum w	ire thickness (AWG [mm²])	Ground-fault interruper *1	Local sv	vitch (A)	Breaker for wiring
Total operating current of the indoor unit	Main Cable	Branch	Ground	(If you use)	Capacity	Fuse	(NFB)
F0 = 15 A or less *2	14/2.1	14/2.1	14/2.1	15 A current sensitivity *3	15	15	15
F0 = 20 A or less *2	12/3.3	12/3.3	12/3.3	20 A current sensitivity *3	20	20	20
F0 = 30 A or less *2	10/5.5	10/5.5	10/5.3	30 A current sensitivity *3	30	30	30

Apply to IEC61000-3-3 about max. permissive system impedance.

- *1 The Ground-fault interrupter should support inverter circuit.

 The Ground-fault interrupter should combine using of local switch or wiring breaker.
- *2 Please take the larger of F1 or F2 as the value for F0.
- F1 = Total operating maximum current of the indoor units x 1.2
- $F2 = \{V1 \times (Quantity \ of \ Type1)/C\} + \{V1 \times (Quantity \ of \ Type2)/C\} + \{V1 \times (Quantity \ of \ Type3)/C\} + \{V1 \times (Qu$

	Indoor unit	V1	V2
	PKFY-P·NHMU, PKFY-P·NKMU, PEFY-P·NMSU,		
Type 1	PLFY-P·NEMU, PLFY-EP·NEMU, PMFY-P·NBMU,	19.8	2.4
	PCFY-P·NKMU, PLFY-P·NFMU		
Type 2	PEFY-P·NMAU, PVFY-P·NAMU	38.0	1.6
Type 3	PKFY-P·NBMU, PLFY-P·NCMU	3.5	2.4
Others	PFFY-P·NEMU, PFFY-P·NRMU, PEFY-P·NMHU	0.0	0.0

C: Multiple of tripping current at tripping time 0.01s

Please pick up "C" from the tripping characteristic of the breaker.

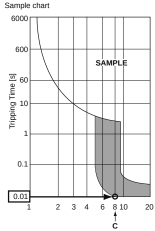
- <Example of "F2" calculation>
- * Condition PEFY-NMSU × 4 + PEFY-NMAU × 1, C = 8 (refer to right sample chart)

 $F2 = 19.8 \times 4/8 + 38 \times 1/8$

- = 14.65
- \rightarrow 16 A breaker (Tripping current = 8 x 16 A at 0.01 s)
- * 3 Current sensitivity is calculated using the following formula.
- G1 = V2 x (Quantity of Type1) + V2 x (Quantity of Type2) + V2 x (Quantity of Type3) + V2 x (Quantity of Others) + V3 x (Wire length [km])

	1 0
<u>G1</u>	Current sensitivity
30 or less	30 mA 0.1 sec or less
100 or less	100 mA 0.1 sec or less

Wire thickness (AWG [mm ²])	V3
14/2.1	48
12/3.3	56
10/5.3	66



Rated Tripping current (x)

- 1. Use a separate power supply for the outdoor unit and indoor unit.
- 2. Bear in mind ambient conditions (ambient temperature, direct sunlight, rain water, etc.) when proceeding with the wiring and connections.
- 3. The wire size is the minimum value for metal conduit wiring. The power cord size should be 1 rank thicker consideration of voltage drops.

 Make sure the power-supply voltage does not drop more than 10%.
- 4. Specific wiring requirements should adhere to the wiring regulations of the region.
- Power supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord (design 60245 IEC57). For example, use wiring such as YZW.
- 6. Install an earth longer than other cables.

9-3. DESIGN FOR CONTROL WIRING

Please note that the types and numbers of control wires needed by the CITY MULTI-S series depend on the remote controllers and whether they are linked with the system or not.

9-3-1. Selection number of control wires

		M-NET remote controller
	Use	Remote controller used in system control operations. • Group operation involving different refrigerant systems. • Linked operation with upper control system.
Remote	$controller \rightarrow indoor\ unit$	
ioi	Wires connecting → indoor units	2 com wing (com polor)
Fransmission wires	Wires connecting → indoor units with outdoor unit	2-core wire (non-polar)
Trans	Wires connecting → outdoor units	

9-4. WIRING TRANSMISSION CABLES

9-4-1. Types of control cables

- 1. Wiring transmission cables
- Types of transmission cables: Shielding wire CVVS, CPEVS, or MVVS
 Cable diameter: More than 13.5 ft² [1.25 mm²]
 Maximum wiring length: Within 656 ft [200 m]

2. M-NET Remote control cables

Kind of remote control cable	Shielding wire (2-core) CVVS, CPEVS, or MVVS
Cable diameter	AWG 20 to AWG 16 [0.5 to 1.25 mm ²]
Remarks	When 10 m is exceeded, use a cable with the same specifications as transmission line wiring.

3. MA Remote control cables

Kind of remote control cable	Sheathed 2-core cable (unshielded) CVV
Cable diameter	AWG 22 to AWG 16 [0.3 to 1.25 mm ²] AWG 18 to AWG 16 [0.75 to 1.25 mm ²]*
Remarks	Within 656 ft [200 m]

^{*} Connected with simple remote controller.

9-4-2. Wiring examples

· Controller name, symbol and allowable number of controllers.

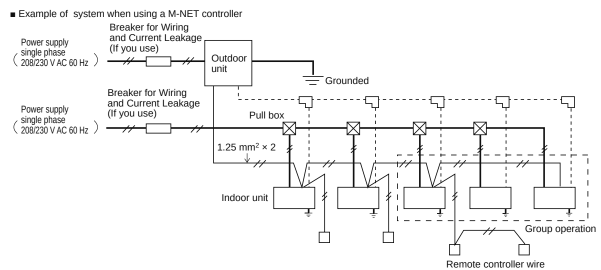
Name	Symbol	Allowable number of controllers		
Outdoor unit controller	ОС	_		
Indoor unit controller	M-IC	PUMY-P36	1 to 7 units per 1 OC	
		PUMY-P48	1 to 10 units per 1 OC	
Remote controller	RC	M-NET RC	Maximum of 12 controllers for 1 OC	
		MA-RC	Maximum of 2 per group	

Note that the number of connectable units may be limited by some conditions such as an indoor unit's capacity or each unit's equivalent power consumption. (Refer to DATA BOOK.)

9-5. SYSTEM SWITCH SETTING

In order to identify the destinations of signals to the outdoor units, indoor units, and remote controller of the MULTI-S series, each microprocessor must be assigned an identification number (address). The addresses of outdoor units, indoor units, and remote controller must be set using their settings switches. Please consult the installation manual that comes with each unit for detailed information on setting procedures.

9-6. EXAMPLE EXTERNAL WIRING DIAGRAM FOR A BASIC SYSTEM



9-7. METHOD FOR OBTAINING ELECTRICAL CHARACTERISTICS WHEN A CAPACITY AGREEMENT IS TO BE SIGNED WITH AN ELECTRIC POWER COMPANY

The electrical characteristics of connected indoor unit system for air conditioning systems, including the MULTI-S series, depend on the arrangement of the indoor and outdoor units.

First read the data on the selected indoor and outdoor units and then use the following formulas to calculate the electrical characteristics before applying for a capacity agreement with the local electric power company.

9-7-1. Obtaining the electrical characteristics of a CITY MULTI-S series system

(1) Procedure for obtaining total power consumption

	Page numbers in this technical manual	Power consumption
Total power consumption of each indoor unit	See the technical manual of each indoor unit	①
Power consumption of outdoor unit*	Standard capacity diagram— Refer to 4-3.	2
Total power consumption of system	See the technical manual of each indoor unit	①+② <kw></kw>

^{*}The power consumption of the outdoor unit will vary depending on the total capacity of the selected indoor units.

(2) Method of obtaining total current

	Page numbers in this technical manual	Subtotal
Total current through each indoor unit	See the technical manual of each indoor unit	①
Current through outdoor unit*	Standard capacity diagram— Refer to 4-3.	2
Total current through system	See the technical manual of each indoor unit	①+② <a>

The current through the outdoor unit will vary depending on the total capacity of the selected indoor units.

(3) Method of obtaining system power factor

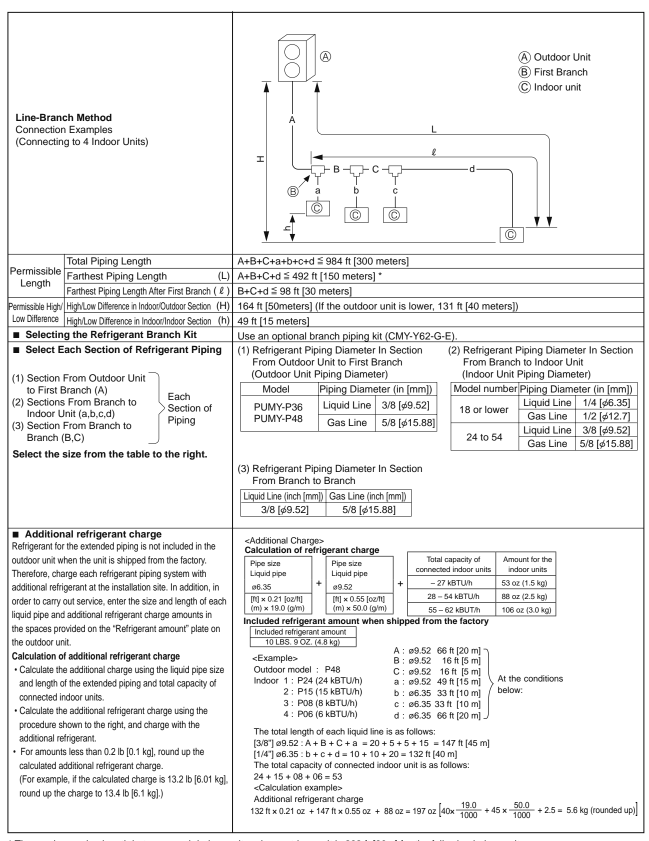
Use the following formula and the total power and current obtained in parts \odot and \circledcirc on the above tables to calculate the system power factor.

9-7-2. Applying to an electric power company for power and total current

Calculations should be performed separately for heating and cooling employing the same methods; use the largest resulting value in your application to the electric power company.

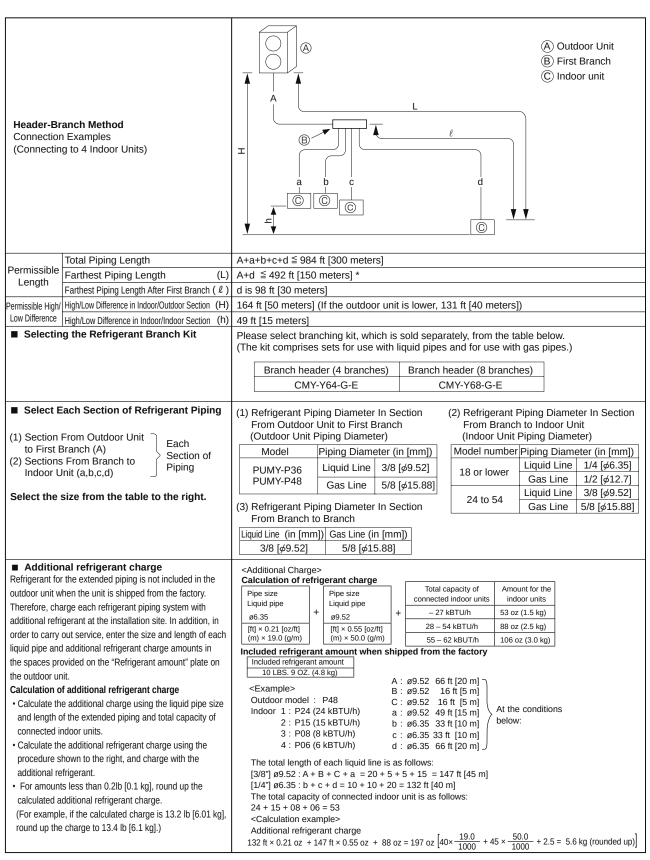
REFRIGERANT PIPING TASKS

10-1. REFRIGERANT PIPING SYSTEM

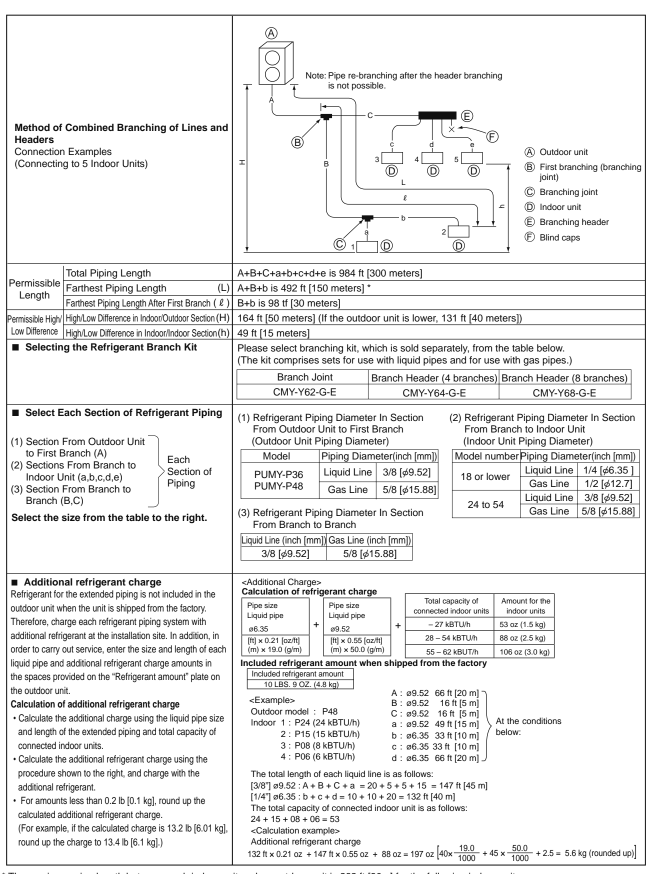


The maximum pipe length between each indoor unit and an outdoor unit is 262 ft [80m] for the following indoor units: PKFY-P06NBMU, PKFY-P08NHMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU

If using a pipe longer than 262 ft [80 m], an optional external LEV box (PAC-SG95-LE-E) is required.



^{*} The maximum pipe length between each indoor unit and an outdoor unit is 262 ft [80m] for the following indoor units: PKFY-P06NBMU, PKFY-P08NHMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU If using a pipe longer than 262 ft [80 m], an optional external LEV box (PAC-SG95-LE-E) is required.



^{*} The maximum pipe length between each indoor unit and an outdoor unit is 262 ft [80m] for the following indoor units: PKFY-P06NBMU, PKFY-P08NHMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU If using a pipe longer than 262 ft [80 m], an optional external LEV box (PAC-SG95-LE-E) is required.

10-2. PRECAUTIONS AGAINST REFRIGERANT LEAKAGE

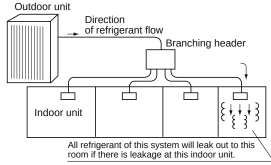
10-2-1. Introduction

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 [lbs/ft³] (kg [lbs] of R410A per m³ [ft³])

[Maximum concentration of R410A: 0.027 lbs/ft³ [0.44 kg/m³]]

(ISO 5149-1)



10-2-2. 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.

Note:

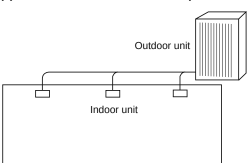
When single refrigeration system consists of several independent refrigeration circuit, figure out the total refrigerant amount by each independent refrigerant circuit.

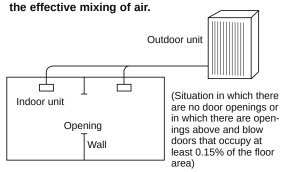
(2) Calculate room volumes (m³) and find the room with the smallest volume

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

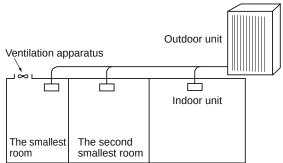
(a) Situation in which there are no partitions

(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 (lbs [kg]) \leq Maximum concentration(lbs/ft³ [kg/m³])

The smallest room in which an indoor unit has been installed (ft³ [m³])

Maximum concentration of R410A:0.027 lbs/ft³ [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.

DISASSEMBLY PROCEDURE

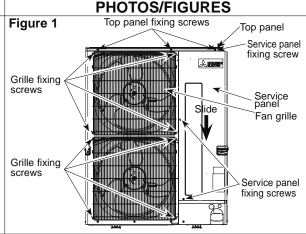
PUMY-P36NKMU1 PUMY-P36NKMU1-BS

PUMY-P48NKMU1

PUMY-P48NKMU1-BS Note: <u>Turn OFF the power supply before disassembly.</u>

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
- (2) Remove screws (3 for front, 3 for rear/5 x 12) of the top panel and remove it.



2. Removing the fan motor (MF1, MF2)

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

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

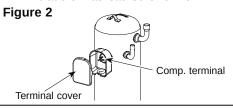
3. Removing the electrical parts box

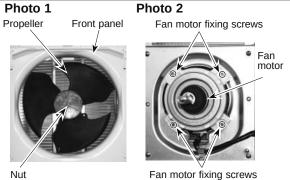
- (1) Remove the service panel. (See Figure 1)
- (2) Remove the top panel. (See Figure 1)
- (3) Disconnect the connecting wire from terminal block.
- (4) Remove all the following connectors from multi controller circuit board; <Diagram symbol in the connector housing>
 - Fan motor (CNF1, CNF2)
 - Thermistor <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)

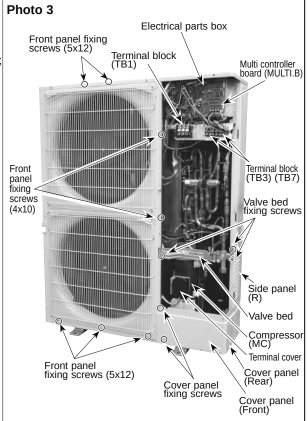
Pull out the disconnected wire from the electrical parts box.

(5) Remove the terminal cover and disconnect the compressor lead wire from the comp. terminal. (See Figure 2.)

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







Continue to the next page

From the previous page.

OPERATING PROCEDURE

(6) Remove 2 electrical parts box fixing screws (4 x 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.

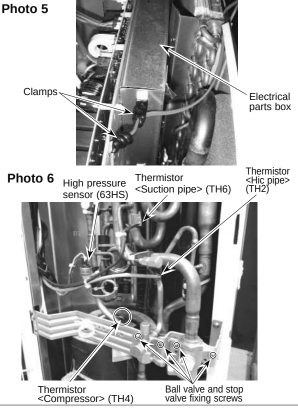
Photo 4 Electrical parts box Electrical parts box fixing screws

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

- (1) Remove the service panel. (See Figure 1)
- (2) Remove the top panel. (See Figure 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).



5. Removing the thermistor <Ambient> (TH7)

- (1) Remove the service panel. (See Figure 1)
- (2) Remove the top panel. (See Figure 1)

<Suction pipe> (TH6).

- (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 5.)
- (5) Pull out the thermistor <Ambient> (TH7) from the sensor holder.

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

Photo 7

Lead wire of thermistor <Ambient> (TH7)

Sensor holder

OPERATING PROCEDURE

Removing the thermistor <Outdoor liquid pipe> (TH3) and thermistor <Compressor> (TH4), thermistor <Hic pipe> (TH2)

- (1) Remove the service panel. (See Figure 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 6 and 8)

PHOTOS/FIGURES

Photo 8



Thermistor <Outdoor liquid pipe> (TH3)

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

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

[Removing the 4-way valve coil]

- (2) Remove 4-way valve coil fixing screw (M5 x 7).
- (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 Figure 1)
- (2) Remove the top panel. (See Figure 1)
- (3) Remove the electrical parts box. (See Photo 4)
- (4) Remove 3 valve bed fixing screws (4 x 10) and 4 ball valve and stop valve fixing screws (5 x 16) and then remove the valve bed. (See Photo 3 and 6)
- (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 3)
- (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 3) (The cover panel (rear) is fixed to the side panel (R) with 2 screws.)
- (7) Remove 3 side panel (R) fixing screws (5 x 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 9)
- (9) Recover refrigerant.
- (10) Remove the welded part of 4-way valve.
- Note 1: Recover refrigerant without spreading it in the air.
- Note 2: The welded part can be removed easily by removing the side panel (R).
- Note 3: 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 9

4-way valve coil (21S4)

4-way valve



4-way valve coil fixing screw

OPERATING PROCEDURE

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

- (1) Remove the service panel. (See Figure 1)
- (2) Remove the top panel. (See Figure 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 4)
- (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 Figure 1)
- (2) Remove the top panel. (See Figure 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 pres-
- (7) Remove the electrical parts box. (See Photo 4)
- (8) Recover refrigerant.
- (9) 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 Figure 1)
- (2) Remove the top panel. (See Figure 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.
- Remove the electrical parts box. (See Photo 4)
- (8) 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)

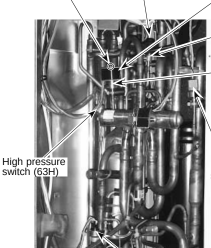
- 1) Remove the service panel. (See Figure 1)
- (2) Remove the top panel. (See Figure 1)
- (3) Remove the cover panel (front). (Refer to procedure 8 (5))
- (4) Remove the cover panel (rear). (Refer to procedure 8 (6))
- (5) Remove the side panel (R). (Refer to procedure 8 (7))
- (6) Remove the electrical expansion valve coil. (See Photo 10,11)
- (7) Remove the electrical parts box. (See Photo 4)
- (8) Recover refrigerant.
- (9) Remove the welded part of electrical expansion valve.

Refer to the notes on the right.

PHOTOS/FIGURES

Photo 10

Electronic expansion Bypass valve Bypass valve coil (SV1) coil fixing screw valve coil (LEV-B)

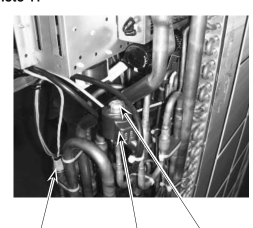


Electronic expansion valve Bypass valve

Low pressure sensor (63LS)

High pressure sensor (63HS)

Photo 11



Low pressure sensor (63LS)

Electronic expansion valve coil (LEV-A)

Flectronic expansion 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 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]
 - LEV (procedure 12), 248°F [120°C] or more

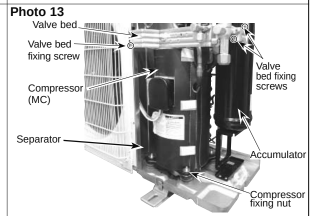
OPERATING PROCEDURE

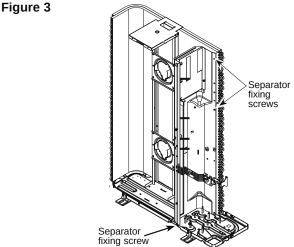
13. Removing the compressor (MC)

- (1) Remove the service panel. (See Figure 1)
- (2) Remove the top panel. (See Figure 1)
- (3) Remove 2 front cover panel fixing screws (5 x 12) and remove the front cover panel. (See Photo 3)
- (4) Remove front panel fixing screws, 5 (5x12) and 2 (4 x 10) and remove the front panel. (See Photo 3)
- (5) Remove 4 back cover panel fixing screws (5 x 12) and remove the back cover panel.
- (6) Remove the electrical parts box. (See Photo 4)
- (7) Remove the valve bed. (Refer to procedure 8 (4))
- (8) Remove the cover panel (front). (Refer to procedure 8 (5)) (9) Remove the cover panel (rear). (Refer to procedure 8 (6))
- (10) Remove the right side panel. (Refer to procedure 8 (7))
- (11) Remove 3 separator fixing screws (4×10) and remove the separator. (See Figure 3)
- (12) Recover refrigerant.
- (13) Remove the 3 compressor fixing nuts for motor using spanner or adjustable wrench.
- (14) 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.

PHOTOS /FIGURES





Note: Recover refrigerant without spreading it in the air.

14. Removing the accumulator

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



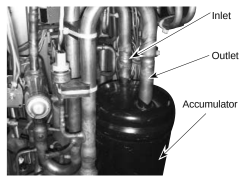
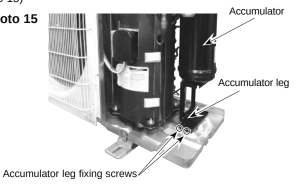


Photo 15



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



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