

- been added.
- · Some descriptions have been modified.

· Please void OC376.

TECHNICAL & SERVICE MANUAL

[Model name]

<Outdoor unit>

PUMY-P100VHM

PUMY-P125VHM

PUMY-P140VHM

PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM

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OUTDOOR UNIT		

NOTE :

This service manual describes technical data of outdoor unit.

- As for indoor units, refer to its service manual.
- · RoHS compliant products have <G> mark on the spec name plate.
- · For servicing of RoHS compliant products, refer to the RoHS PARTS LIST.

1-1. CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R410A

Use new refrigerant pipes.

Avoid using thin pipes.

1

Make sure that the inside and outside of refrigerant piping is clean and it has no contamination such as sulfur hazardous for use, oxides, dirt, shredded particles, etc.

In addition, use pipes with specified thickness.

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

Store the piping to be used during installation 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 enter into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

Use ester oil, ether oil or alkylbenzene oil (small amount) as the refrigerant oil applied to flares and flange connections.

If large amount of mineral oil enter, 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			

Keep the tools with care.

If dirt, dust or moisture enter 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.

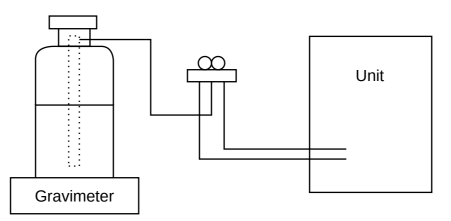
[1] Cautions for service

- (1) Perform service after collecting 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) When performing service, install a filter drier simultaneously.
 - Be sure to use a filter drier for new refrigerant.

[2] Additional refrigerant charge

When charging directly from cylinder

- · Check that cylinder for R410A on the market is syphon type.
- · 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.		Specifications
1	Gauge manifold	-Only for R410A
		·Use the existing fitting specifications. (UNF1/2)
		·Use high-tension side pressure of 5.3MPa·G or over.
2	Charge hose	-Only for R410A
		·Use pressure performance of 5.09MPa·G or over.
3	Electronic 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	
0	Refrigerant cylinder	·Only for R410A Top of cylinder (Pink)
		Cylinder with syphon
8	Refrigerant recovery equipment	

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 time higher than that of R22, their sizes of flared sections and flare nuts are different.

①Thickness of pipes

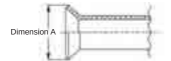
Because the working pressure of R410A is higher compared to R22, be sure to use refrigerant piping with thickness shown below. (Never use pipes of 0.7mm or below.)

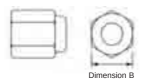
Nominal	Outside	Thickness (mm)		
dimensions	diameter (mm)	R410A	R22	
1/4"	6.35	0.8	0.8	
3/8"	9.52	0.8	0.8	
1/2"	12.70	0.8	0.8	
5/8"	15.88	1.0	1.0	
3/4"	19.05	_	1.0	

②Dimensions 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 of 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", the dimension B changes.

Use torque wrench corresponding to each dimension.





Flare cutting d	imensions		(mm)	Flare
Nominal	Outside	Dimension A (+0 -0.4)		N
dimensions	diameter	R410A	R22	dim
1/4"	6.35	9.1	9.0	
3/8"	9.52	13.2	13.0	
1/2"	12.70	16.6	16.2	
5/8"	15.88	19.7	19.4	
3/4"	19.05	—	23.3	

nm)		(mm)			
		Nominal	Outside	Dimension B	
		dimensions	diameter	R410A	R22
		1/4"	6.35	17.0	17.0
		3/8"	9.52	22.0	22.0
		1/2"	12.70	26.0	24.0
		5/8"	15.88	29.0	27.0
		3/4"	19.05	_	36.0

③Tools 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 and refrigerant	Tool exclusive for R410A	×	×
Charge hose	charge, operation check	Tool exclusive for R410A	×	×
Gas leak detector	Gas leak check	Tool for HFC refrigerant	×	0
Refrigerant recovery equipment	Collection of refrigerant	Tool exclusive for R410A	×	×
Refrigerant cylinder	Refrigerant charge	Tool exclusive for R410A	×	×
Applied oil	Apply to flared section	Ester oil and alkylbenzene oil (minimum amount)	×	Ester 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 can be used for other refrigerants if equipped with adopter for reverse flow check	△ (Usable if equipped with adopter for rever- se flow)	△ (Usable if equipped with adopter for rever- se flow)
Flare tool	Flaring work of piping	Tools can be used for other refrigerants by adjusting flaring dimension	△ (Usable by adjusting flaring dimension)	△ (Usable by adjusting flaring dimension)
Bender	Bend the pipes	Tools can be used for other refrigerants	0	0
Pipe cutter	Cut the pipes	Tools can be used for other refrigerants	0	0
Welder and nitrogen gas cylinder	Weld the pipes	Tools can be used for other refrigerants	0	0
Refrigerant charging scale	Charge refrigerant	Tools can be used for other refrigerants	0	0
	Check the degree of vacuum. (Vacuum valve prevents back flow of oil and refri-	Tools can be used for other refrigerants	0	0
vacuum valve	gerant to thermistor vacuum gauge)			
Charging cylinder	Charge refrigerant	Tool exclusive for R410A	×	—

 \times : Prepare a new tool. (Use the new tool as the tool exclusive for R410A.)

 \bigtriangleup : Tools for other refrigerants can be used under certain conditions.

○: Tools for other refrigerants can be used.

2-1. UNIT CONSTRUCTION

			4HP			5HP		6HP	
0	Outdoor unit		PUMY-P100VHM		PUM	PUMY-P125VHM		PUMY-P140VHM	
Indoor	Capacity		Туре 20 ~ Ту	/pe 125		Тур	oe 20 ~ Type	140	
unit that can be	Number of units		1~ 6 unit				1~ 8 unit		
connected	Total system wide capacit	у		50'	% ~130% of (outdoor unit o	capacity *2		
	Γ				/				
	Branching pipe components		CMY-Y	62-G-E	CMY-1	′64-G-Е	CMY-	-Y68-G-E	
			Branch header (2 branches)		Branch header (4 branches)		Branch header (8 branches)		
									Coiling
Model	Cassette Ceilin	0	Ceiling	Ceiling mounted	Wall Mounted	Ceiling		standing	Ceiling Concealed
	4-way flow 2-way flow	1-way flow	Concealed	built-in		Suspended	Exposed	Concealed	Concealed (Fresh Air) *
apacity	4-way flow2-way flowPLFY-PPLFY-P	1-way flow PMFY-P	Concealed PEFY-P	built-in PDFY-P	PKFY-P		Exposed PFFY-P	Concealed PFFY-P	
	4-way flow 2-way flow	1-way flow	Concealed	built-in		Suspended PCFY-P	Exposed	Concealed	Concealed (Fresh Air) *
apacity 20 25	4-way flow2-way flowPLFY-PPLFY-P20VCM-E20VLMD-E	1-way flow PMFY-P 20VBM-E	Concealed PEFY-P 20VML-E / VMM-E	built-in PDFY-P 20VM-E	PKFY-P 20VAM-E	Suspended PCFY-P -	Exposed PFFY-P 20VLEM-E	Concealed PFFY-P 20VLRM-E	Concealed (Fresh Air) * PEFY-P –
Capacity 20 25 32 3	4-way flow2-way flowPLFY-PPLFY-P20VCM-E20VLMD-E25VCM-E25VLMD-E	1-way flow PMFY-P 20VBM-E 25VBM-E	Concealed PEFY-P 20VML-E / VMM-E 25VML-E / VMM-E	built-in PDFY-P 20VM-E 25VM-E	PKFY-P 20VAM-E 25VAM-E	Suspended PCFY-P – –	Exposed PFFY-P 20VLEM-E 25VLEM-E	Concealed PFFY-P 20VLRM-E 25VLRM-E	Concealed (Fresh Air) * PEFY-P – –

		¥	
	Name	M-NET remote controller	MA remote controller
Remote	Model number	PAR-F27MEA-E	PAR-21MAA
controller	Functions	 A handy remote controller for use in conjunction with the Melans centralized management system. Addresses must be set. 	 Addresses setting is not necessary.

Т

*1. It is possible only by 1:1 system.

63

71

80

100

125

140

63VAM-E

_

80VAM-E

100VAM-E

125VAM-E

63VLMD-E

_

80VLMD-E

100VLMD-E

125VLMD-E

Decorative panel

_

_

_

_

_

_

(One indoor unit of Fresh Air type is connected with one outdoor unit.)

63VMH-E / VMM-E

71VMH-E / VMM-E

80VMH-E / VMM-E

100VMH-E / VMM-E

125VMH-E / VMM-E

140VMM-E

63VM-E

71VM-E

80VM-E

100VM-E

125VM-E

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63VGM-E

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100VGM-E

125VGM-E

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63VLEM-E

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63VLRM-E

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80VMH-E-F

_

140VMH-E-F

Operating temperature range (outdoor temperature) for fresh air type indoor units differ from other indoor units. Refer to 2-2(3).

*2. When the indoor unit of Fresh Air type is connected with the outdoor unit, the maximum connectable total indoor unit capacity is 110%(100% in case of heating below -5°C (23°F)).

2-2. UNIT SPECIFICATIONS

(1) Outdoor Unit

Se	ervice Ref.	PUMY-P100VHM	PUMY-P125VHM	PUMY-P140VHM
Consoitu	Cooling (kW)	11.2	14.0	15.5
Capacity	Heating (kW)	12.5	16.0	18.0
Motor for	compressor (kW)	2.2	2.9	3.3

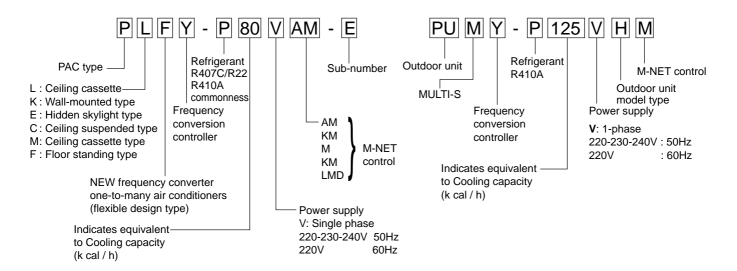
Cooling / Heating capacity indicates the maximum value at operation under the following condition.

 *. Cooling Indoor : D.B. 27°C / W.B. 19.0°C Outdoor : D.B. 35°C Heating Indoor : D.B. 20°C Outdoor : D.B. 7°C / W.B. 6°C

(2) Method for identifying MULTI-S model

■ Indoor unit < When using Model 80 >

Outdoor unit <When using model 125 >



(3) Operating temperature range

	Cooling	Heating
Indoor-side intake air temperature	W.B. 15~24°C	D.B. 15~27°C
Outdoor-side intake air temperature	D.B5~46°C *1	W.B15~15°C

Notes D.B. : Dry Bulb Temperature

W.B.: Wet Bulb Temperature

*1. 10~46°C DB : In case of connecting PKFY-P20/P25 type indoor unit.

■ In case of connecting fresh air type indoor unit

	Capacity of Fresh air type indoor	Cooling	Heating
Indoor-side and Outdoor-side	P80	D.B.21~43℃ *2 W.B.15.5~35℃	D.B10~20°C *3
intake air temperature	P140	D.B.21~43℃ *2 W.B.15.5~35℃	D.B5~20°C *3

*2.Thermo-off(FAN-mode) automatically starts if the outdoor temp. is lower than 21°C D.B..

*3.Thermo-off(FAN-mode) automatically starts if the outdoor temp. is higher than 20°C D.B..

PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM Heating Capacity kW 11.2 14.0 15.5 Heating Capacity kW 3.34 4.32 5.35 Input Current (Cool) "3 A 15.4/14.8/14.1.15.4 20.0/19.1/18.3.200 24.7/23.6/22.7.24.7 Power factor (Cool) "3 A 15.4/14.8/14.1.15.4 20.0/19.1/18.3.200 25.8/24.7/23.6/25.8 Input furrent (Heat) "3 A 16.9/16.2/15.5.16.9 20.0/19.1/18.3.200 25.8/24.7/23.6/25.8 Power factor (Heat) "3 A 16.9/16.2/15.5.16.9 20.0/19.1/18.3.200 25.8/24.7/23.6/25.8 Power factor (Heat) "3 A 16.9/16.2/15.5.16.9 20.0/19.1/18.3.200 25.8/24.7/23.6/25.8 Connectable indoor units (Max.) 6 8 8 8 3.3.2 3.2.3 Connectable indoor units (Max.) 6 8 8 8 49.2.2 1.0.0% Power factor (Cool/Heat) dB 49.5.1 50.752 5.1 / 53 51.7.5 Starting method Inverter										
Heating Capacity kW 12.5 16.0 18.0 Input Corent (Cool) "3 KW 3.34 4.32 5.35 Input Current (Cool) "3 A 154/14.8/14.1.154.20.0/19.1/18.3.20.0 247/23.622.7.24.7 Power factor (Cool) "3 % 98.4 98.4 98.4 98.4 Input Current (Heat) "3 A 16.9/16.2/15.16.9 20.0/19.1/18.3.20.0 25.8/24.723.62.8.8 Power factor (Heat) "3 A 16.9/16.2/15.16.9 20.0/19.1/18.3.20.0 25.8/24.723.62.8.8 Power factor (Heat) "3 A 16.9/16.2/15.16.9 20.0/19.1/18.3.20.0 25.8/24.723.62.8.8 Connectable indoor units (Max.) 6 8 8 8 Max. Connectable Capacity KW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase, 50Hz 220/23/24U, 60Hz 220V 20.2 (130%) 20.2 (130%) Breaker Size 32.4 Sundianal Size Sundianal Size Sundianal Size Compressor H		nacity		k/M						
Input (Cool) *3 kW 3.34 4.32 5.35 Input Uurrent (Cool) *3 A 15.4/1.48/14.1.15.4 20.0/19.1/18.3, 20.0 24.7/23.6/22.7.24.7 Power factor (Cool) *3 % 98.4 98.4 98.4 98.4 Input (Heat) *3 KW 3.66 4.33 5.58 Input Current (Heat) *3 A 16.9/16.2/15.516.9 20.0/19.1/18.3, 20.0 28.8/2.47.23.6/28.8 Power factor (Heat) *3 A 16.9/16.2/15.516.9 20.0/19.1/18.3, 20.0 28.8/2.47.23.6/28.8 Power factor (Heat) *3 A.342 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity KW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase, 50Hz 220/230/240V, 60Hz 220V Breaker Size 32.4 2.90 Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 251 / 53 Sound level (Cool/Heat) dB 49 / 51 50 / 52		-								
Input Current (Cool) '3 A 15.4/1.8/14.1, 15.4 20.0/19.1/18.3, 20.0 24.7/23.6/22.7, 24.7 Power factor (Cool) '3 % 98.4 98.4 98.4 98.4 Input (Heat) '3 KW 3.66 4.33 5.58 Input Current (Heat) '3 A 16.9/16.2/15.5,16.9 20.0/19.1/18.3, 20.0 25.8/24.7/23.6.25.8 Power factor (Heat) '3 A 16.9/16.2/15.5,16.9 20.0/19.1/18.3, 20.0 25.8/24.7/23.6.25.8 Power factor (Heat) '3 A 16.9/16.2/15.5,16.9 20.0/19.1/18.3, 20.0 25.8/24.7/23.6.25.8 Power factor (Heat) '3 3.42 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/230/240V, 60Hz 220V Betaxer Size 32A Sound level (Cool/Heat) A Refrigerant control Linear Expansion Valve Compressor Hermetic ANB33FDCMT Model			*3							
Power factor (Cool) *3 %6 98.4 98.4 98.4 98.4 Input (Heat) *3 KW 3.66 4.33 5.58 Input Current (Heat) *3 A 16.9/16.2/15.51.63 20.0/19.1/18.3.20.0 25.8/24.7/23.62.58 Power factor (Heat) *3 A 16.9/16.2/15.51.63 20.0/19.1/18.3.20.0 25.8/24.7/23.62.58 COP (Heat) *3 3.35 3.24 2.90 CO COP (Heat) *3 3.42 3.69 3.23 CO Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/20/240V, 60Hz 220V Sarad Sarad Sarad Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 Sarad Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 Sarad Compressor Heat exchanger Nunsell 3Y 7.8/1.1 Nunsell 3Y 7.8/1.1										
Input (Heat) *3 kW 3.66 4.33 5.58 Input Current (Heat) *3 A 16.9/16.2/15.516.9 20.0/19.1/18.3, 20.0 25.8/24.7/23.625.8 Power factor (Heat) *3 % 98.4 98.5 98.4 ERR (Cool) *3 3.35 3.24 2.90 COP (Heat) *3 3.42 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , SOH2 Z20//230//240V, 60H2 220V 61 / 53 51 / 53 External finish Munsell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic Model ANB33FDCMT Motor output kW 2.2 2.9 3.3 Starting method Inverter Fan (drive) × No. Propeller fan × 2 9 Fan (drive) × No. Propeller fan × 2 9 3.3 14.50(53.1/8) Weight Fan (d										
Input Current (Heat) *3 A 16.9/16.2/15.5.16.9 20.0/19.1/18.3, 20.0 25.8/24.7/23.6.25.8 Power factor (Heat) *3 %6 98.4 98.5 98.4 EER (Cool) *3 3.35 3.24 2.90 COP (Heat) *3 3.42 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/230/240V, 60H2 220V Braker Size 32A 32A Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Munsell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic MAS3FDCMT NAS3FDCMT Model ANB33FDCMT Inverter Fan (drive) × No. Fan (drive) × No. Propeller fan × 2 2.9 3.3 Starting method Inverter Fan (drive) × No. Propeller fan × 2 Fan (drive) × No. Propeler fan × 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Power factor (Heat) *3 % 98.4 98.5 98.4 EER (Cool) *3 3.35 3.24 2.90 COP (Heat) *3 3.42 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/230/240V, 60Hz 220V Breaker Size 32A Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Munsell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic MNB33FDCMT Hermetic Conscase heater W Heat exchanger Propeller fan × 2 Fan motor output kW W KW Fan (drive) × No. Propeller fan × 2 Propeller fan × 2 Propeller fan × 2 Fan motor output kW W Fad (drive) × No. Propeller fan × 2 Refrigerant × 2										
EER (Cool) *3 3.35 3.24 2.90 COP (Heat) *3 3.42 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity KW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/230/240V, 60Hz 220V 8 8 Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Musell 3Y 7.8/1.1 External finish Musell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic Modor output kW 2.2 2.9 3.3 Starting method Inverter Inverter Crankcase heater W - Fan (drive) × No. Propeller fan × 2 Paint fin corrosion fin treatment) Fain fain (w n²/min(.CFM) 100 (3530) Dimensions (HxWxD) W mm(in.) 930(37-3/8) D D										
COP (Heat) *3 3.42 3.69 3.23 Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/230/240V, 60Hz 220V 32A Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Munsell 37 .8/1.1 External finish Compressor Sound level (Cool/Heat) KW 2.2 2.9 3.3 Connectable control KW 2.2 2.9 3.3 Starting method Inverter Cankcase heater W Heat exchanger Propeller fan × 2 Fan motor output KW 0.060 + 0.060 Airflow m*/min(CFM) 100 (3.530) D Inverter External finish Weight Kg(lbs) 8.5 (18.7) D mm*/min(CFM) 100 (3.530) D Dimensions (HxWxD) W mm*/min(CFM) 1.350(53-1/8) External finish			-	/0						
Connectable indoor units (Max.) 6 8 8 Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50H2 20/230/240V, 60Hz 220V 32A 32A Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Munsell 3Y 7.8/1.1 Linear Expansion Valve Compressor Hermetic Compressor Model ANB33FDCMT Motor output kW 2.2 2.9 3.3 Starting method Inverter Inverter Inverter Crankcase heater W Heat exchanger Plate fin coil (Anti corrosion fin treatment) Pfan motor output kW 0.060 + 0.060 Airflow nt ¹ /min(CFM) 100 (3.530) D D D mm(in.) 330+30(137-3/8) D D Weight kg(lbs) 127(280) Refrigerant R410A Charge kg(lbs) 8.5 (18.7) O O Oil (Model) L 2.3 (MEL56)										
Max. Connectable Capacity kW 14.5 (130%) 18.2 (130%) 20.2 (130%) Power Supply Single phase , 50Hz 220/230/240V, 60Hz 220V Breaker Size 32A Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Munsell 3Y 7.8/1.1 External finish Munsell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic Model ANB33FDCMT Model ANB33FDCMT Motor output kW 2.2 2.9 3.3 Starting method Inverter Inverter Fan motor output KW Heat exchanger Plate fin coil (Anti corrosion fin treatment) Fan motor output KW 0.060 + 0.060 Airflow m*/min(CFM) 100 (3.530) 0 0 D mm(in.) 330+30(13+1-3/16) 1 1 Weight kg(lbs) 8.5 (18.7) 0 0 Oil (Model) L 2.3 (MEL56) 0 0 0 Protection High pre			_							
Power Supply Single phase , 50Hz 220/230/240V, 60Hz 220V Breaker Size 32A Sound level (Cool/Heat) dB 49 / 51 50 / 52 51 / 53 External finish Munsell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic ANB33FDCMT Refrigerant control Linear Expansion Valve Compressor Hermetic ANB33FDCMT Inverter Satarting method Inverter Crankcase heater W Q.2 2.9 3.3 Satarting method Inverter Fan drive) × No. Propeller fan × 2 Fan motor output KW O.060 + 0.060 Minit (CFM) 100 (3.530) Dimensions (HxWxD) W mm(in.) 950(37-3/8) D Minit (CFM) 100 (3.530) Minit (Star)				k\//	-	-	-			
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External finish Munsell 3Y 7.8/1.1 Refrigerant control Linear Expansion Valve Compressor Hermetic Model ANB33FDCMT Motor output kW 2.2 2.9 3.3 Starting method Inverter Crankcase heater W — Heat exchanger Plate fin coil (Anti corrosion fin treatment) Fan Fan (drive) × No. Propeller fan × 2 Fan motor output kW 0.060 + 0.060 Airflow m²/min(CFM) 100 (3.530) Dimensions (HxWxD) W mm(in.) Weight kg(lbs) 127(280) Refrigerant Kg(lbs) 127(280) Refrigerant Kg(lbs) 8.5 (18.7) Oil (Model) L 2.3 (MEL56) Protection High pressure protection Discharge thermo, Over current detection Goverheating/Voltage protection M 120 Farthest m 80 Maxeel slingth m 50 Farthest m 50 Piping diameter Gas ømm 50<				dB	/0/51		51/53			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		· ,								
$ \begin{array}{ c c c } \hline \mbox{Compressor} & \mbox{Hermetic} & \mbox{Hermetic} \\ \hline \mbox{Model} & \mbox{MNB33FDCMT} \\ \hline \mbox{Motor output} & \mbox{kW} & 2.2 & 2.9 & 3.3 \\ \hline \mbox{Starting method} & \mbox{Inverter} \\ \hline \mbox{Crankcase heater} & \mbox{W} & \mbox{2.2 } & 2.9 & 3.3 \\ \hline \mbox{Inverter} & \mbox{Inverter} \\ \hline \mbox{Crankcase heater} & \mbox{W} & \mbox{Inverter} \\ \hline \mbox{Crankcase heater} & \mbox{W} & \mbox{Inverter} \\ \hline \mbox{Heat exchanger} & \mbox{Propeller fan \times 2 \\ \hline \mbox{Fan motor output} & \mbox{kW} & \mbox{O.060 + 0.060 \\ \hline \mbox{Airflow} & \mbox{min(n.)} & \mbox{Propeller fan \times 2 \\ \hline \mbox{Fan motor output} & \mbox{kW} & \mbox{O.060 + 0.060 \\ \hline \mbox{Airflow} & \mbox{min(n.)} & \mbox{950(37-3/8) \\ \hline \mbox{D} & \mbox{mm(in.)} & \mbox{950(37-3/8) \\ \hline \mbox{D} & \mbox{127(280) \\ \hline \mbox{Refrigerant} & \mbox{Refrigerant} & \mbox{Refrigerant \\ \hline \mbox{Charge bersent protection \\ \hline \mbox{Charge bersent protection \\ \hline \mbox{Oil (Model)} & \mbox{L} & 2.2 (MEL56) \\ \hline \mbox{Protection \\ \hline \mbox{Charge bersent protection \\ \hline \mbox{Charge bersent protect$										
$ \begin{array}{ c c c } \hline Model & \hline Model & \hline Model & \hline Motor output & kW & 2.2 & 2.9 & 3.3 \\ \hline Starting method & Inverter & Inverter & \hline Crankcase heater & W & & \hline Plate fin coil (Anti corrosion fin treatment) & \hline Propeller fan × 2 & \hline Propeller fan × 2 & \hline Fan motor output & kW & 0.060 + 0.060 & \hline Airflow & m^2/min(CFM) & 100 (3.530) & \hline Dimensions (HxWxD) & W & mm(in.) & 950(37-3/8) & \hline D & mm(in.) & 330+30(13+1-3/16) & \hline H & mm(in.) & 1.350(53-1/8) & \hline Weight & kg(lbs) & 1.27(280) & \hline Refrigerant & Kg(lbs) & 1.27(280) & \hline Charge & kg(lbs) & 8.5 (18.7) & \hline Oil (Model) & L & 2.3 (MEL56) & \hline Protection & \hline Compressor protection & Discharge thermo, Over current detection & \hline Charge server & Overheating/Voltage protection & \hline Total Piping length (Max.) & m & 120 & \hline Fan motor protection & Discharge thermo, Over current detection & \hline Total Piping length (Max.) & m & 30 & *1 & \hline Chargeless length & m & 50 & \hline M & 30 & *1 & \hline Chargeless length & m & 50 & \hline Piping dim ter & \hline Gas & \phi/mm & 15.88 (5/8') & \hline Piping dim ter & \hline Gas & \phi/mm & 15.88 (5/8') & \hline Courrent data & \hline Courrent data & \hline Courrent detection & Discharge thermo, Discharge thermo, Over current detection & \hline Courrent detection & \hline Courrent detection & Discharge thermo, Over current detection & \hline Chargeless length & m & 50 & \hline Chargelest difference & m & 30 & *1 & \hline Chargelest length & m & 50 & \hline Cuaranteed operation range & \hline Courrent detection & \hline Courrent detection & \hline Courrent detection & \hline Courrent & \hline Chargelest length & m & 50 & \hline Cuaranteed operation range & \hline Courrent detection & \hline Courrent detection & \hline Courrent & \hline M & 0.50 & \hline Cuaranteed operation range & \hline Courrent detection & \hline Courrent & \hline$						•				
$ \begin{array}{ c c c c } \hline Starting method & Inverter \\ \hline Inverter & Inverter \\ \hline Crankcase heater & W & \\ \hline Heat exchanger & Plate fin coil (Anti corrosion fin treatment) \\ \hline Fan & Fan (drive) \times No. & Propeller fan \times 2 \\ \hline Fan motor output & kW & 0.060 + 0.060 \\ \hline Airflow & m^*/min(CFM) & 100 (3.530) \\ \hline Dimensions (HxWxD) & W & mm(in.) & 950(37-3/8) \\ \hline D & mm(in.) & 950(37-3/8) \\ \hline D & mm(in.) & 330+30(13+1-3/16) \\ \hline H & mm(in.) & 1.350(53-1/8) \\ \hline Weight & kg(lbs) & 127(280) \\ \hline Refrigerant & R410A \\ \hline Charge & kg(lbs) & 8.5 (18.7) \\ \hline Oil (Model) & L & 2.3 (MEL56) \\ \hline Protection & High pressure protection & HP switch \\ \hline Compressor protection & Discharge thermo, Over current detection \\ \hline Fan motor protection & Overheating/Voltage protection \\ \hline Total Piping length (Max.) & m & 120 \\ \hline Farthest & m & 80 \\ \hline Max Height difference & m & 30 & *1 \\ \hline Chargeless length & m & 50 \\ \hline Piping dameter & \hline Gas & \phimm & 15.88 (5/8'') \\ \hline Ciuaranteed operation range & (cool) & -5- 46^{\circ}C DB *2 \\ \hline \end{array}$			+	k\M	22					
$\begin{array}{c c c c c c c } \hline Crankcase \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$					2.2		0.0			
Heat exchangerPlate fin coil (Anti corrosion fin treatment)FanFan (drive) × No.Propeller fan × 2Fan motor outputkW0.060 + 0.060Airflowm²/min(CFM)100 (3,530)Dimensions (HxWxD)Wmm(in.)950(37-3/8)Dmm(in.)0mm(in.)950(37-3/8)WeightKg(lbs)127(280)RefrigerantKg(lbs)127(280)Chargekg(lbs)8.5 (18.7)Oil (Model)L2.3 (MEL56)ProtectionHigh pressure protectionHP switchCompressor protectionDischarge thermo, Over current detectionFar motor protectionM120Total Piping length (Max.)m120Farthestm30 *1Chargeless lengthm50Piping diameterGas ϕ mm15.88 (5/8")Guaranteed operation range(cool)-5~ 46°C DB *2	Crankcase									
FanFan (drive) × No.Propeller fan × 2Fan motor outputkW0.060 + 0.060Airflowm²/min(CFM)100 (3.530)Dimensions (HxWxD)Wmm(in.)950(37-3/8)Dmm(in.)950(37-3/8)Dmm(in.)950(37-3/8)Hmm(in.)Weightkg(lbs)127(280)RefrigerantR410AChargekg(lbs)8.5 (18.7)Oil (Model)L2.3 (MEL56)ProtectionHigh pressure protectionHP switchdevicesCompressor protectionDischarge thermo, Over current detectionTotal Piping length (Max.)m120Farthestm80Max Height differencem30 *1Piping diameterGas ϕ mm15.88 (5/8")Piping diameterGas ϕ mm9.52 (3/8")Guaranteed operation range(cool)-5~ 46°C DB *2					Plate fin coi	I (Anti corrosion fi	treatment)			
$\begin{tabular}{ c c c c c } \hline Fan motor output & kW & 0.060 + 0.060 \\ \hline Airflow & m^3/min(CFM) & 100 (3,530) \\ \hline Dimensions (HxWxD) & W & mm(in.) & 950(37-3/8) \\ \hline D & mm(in.) & 330+30(13+1-3/16) \\ \hline D & mm(in.) & 1,350(53-1/8) \\ \hline Weight & Kg(lbs) & 127(280) \\ \hline H & mm(in.) & 1,350(53-1/8) \\ \hline Charge & kg(lbs) & 8.5 (18.7) \\ \hline Oil (Model) & L & 2.3 (MEL56) \\ \hline Protection & High pressure protection & HP switch \\ \hline Compressor protection & Discharge thermo, Over current detection \\ \hline Fan motor protection & Overheating/Voltage protection \\ \hline Total Piping length (Max.) & m & 120 \\ \hline Farthest & m & 80 \\ \hline Max Height difference & m & 30 *1 \\ \hline Chargeless length & m & 50 \\ \hline Piping diameter & \hline Gas & \phimm & 15.88 (5/8'') \\ \hline Piping diameter & \hline Gas & \phimm & 9.52 (3/8'') \\ \hline Cuaranteed operation range & \hline (cool) & -5~46'C DB *2 \\ \hline \end{array}$			< No.							
		. ,		k\\/						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			aipai							
$\begin{tabular}{ c c c c c c } \hline D & mm(in.) & 330+30(13+1-3/16) \\ \hline H & mm(in.) & 1,350(53-1/8) \\ \hline Weight & kg(lbs) & 127(280) \\ \hline Refrigerant & kg(lbs) & 8.5 (18.7) \\ \hline Oil (Model) & L & 2.3 (MEL56) \\ \hline Protection & High pressure protection & HP switch \\ \hline Compressor protection & Discharge thermo, Over current detection \\ \hline Compressor protection & Overheating/Voltage protection \\ \hline Total Piping length (Max.) & m & 120 \\ \hline Farthest & m & 80 \\ \hline Max Height difference & m & 30 *1 \\ \hline Chargeless length & m & 50 \\ \hline Piping diameter & \hline Gas & \phimm & 15.88 (5/8") \\ \hline Piping diameter & \hline Guaranteed operation range & \hline (cool) & -5~46°C DB *2 \\ \hline \end{tabular}$	Dimensions	_	W							
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$ \begin{array}{c c c c c c } \mbox{Refrigerant} & \ & \ & \ & \ & \ & \ & \ & \ & \ & $	Weight									
$ \begin{array}{ c c c c } \hline Charge & kg(lbs) & 8.5 (18.7) \\ \hline Oil (Model) & L & 2.3 (MEL56) \\ \hline Protection & High pressure protection & HP switch \\ \hline devices & \hline Compressor protection & Discharge thermo, Over current detection \\ \hline Fan motor protection & Overheating/Voltage protection \\ \hline Total Piping length (Max.) & m & 120 \\ \hline Total Piping length (Max.) & m & 120 \\ \hline Farthest & m & 80 \\ \hline Max Height difference & m & 30 *1 \\ \hline Chargeless length & m & 50 \\ \hline Piping diameter & \hline Gas & \phimm & 15.88 (5/8") \\ \hline Piping diameter & \hline (cool) & -5~46^{\circ}C DB *2 \\ \hline \end{array} $				1.19(100)						
$ \begin{array}{ c c c c c c } \hline Oil (Model) & L & 2.3 (MEL56) \\ \hline Protection \\ devices & High pressure protection & HP switch \\ \hline Compressor protection & Discharge thermo, Over current detection \\ \hline Compressor protection & Overheating/Voltage protection \\ \hline Fan motor protection & m & 120 \\ \hline Total Piping length (Max.) & m & 120 \\ \hline Total Piping length (Max.) & m & 30 \\ \hline Max Height difference & m & 30 *1 \\ \hline Chargeless length & m & 50 \\ \hline Piping diameter & \hline Gas & \phimm & 15.88 (5/8") \\ \hline Liquid & \phimm & 9.52 (3/8") \\ \hline Cuaranteed operation range & \hline \\ \hline \end{array} $		Charge		kg(lbs)						
Protection devicesHigh pressure protectionHP switchdevicesCompressor protectionDischarge thermo, Over current detectionFan motor protectionOverheating/Voltage protectionTotal Piping length (Max.)m120Farthestm80Max Height differencem30 *1Chargeless lengthm50Piping diameterGas ϕ mm15.88 (5/8")Liquid ϕ mm9.52 (3/8")Guaranteed operation range(cool)-5~46°C DB *2				L						
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Farthestm80Max Height differencem 30^{+1} Chargeless lengthm 50^{-1} Piping diameterGas ϕ mm $15.88 (5/8")$ Liquid ϕ mm $9.52 (3/8")$ Guaranteed operation range(cool) $-5\sim 46^{\circ}C$ DB *2	Total Piping									
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Chargeless length m 50 Piping diameter Gas Ømm 15.88 (5/8") Liquid Ømm 9.52 (3/8") Guaranteed operation range (cool) -5~ 46°C DB *2		difference								
Gas \$\phi\$mm 15.88 (5/8") Liquid \$\phi\$mm 9.52 (3/8") Guaranteed operation range (cool) -5~ 46°C DB *2	-									
Piping diameterLiquid ϕ mm9.52 (3/8")Guaranteed operation range(cool)-5~ 46°C DB *2			Gas							
Guaranteed operation range (cool) -5~ 46°C DB *2	Piping diameter									
	Guaranteed	operation ra	nge	(heat)		-15~ 15°C WB				

Rating conditions (JIS B 8616)

Cooling Indoor : D.B. 27°C / W.B. 19°C Outdoor : D.B. 35°C / W.B. 20°C Heating Indoor : D.B. 20°C Outdoor : D.B. 7°C / W.B. 6°C Note.*1. 20m:In case of installing outdoor unit lower than indoor unit.

*2. 10~46°C DB: In case of connecting PKFY-P20/P25 type indoor unit.

*3. Electrical data is for only outdoor unit.

4-1. COOLING AND HEATING CAPACITY AND CHARACTERISTICS

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

To obtain the system cooling and heating capacity and the electrical characteristics of the outdoor unit, first add up the ratings of all the indoor units connected to the outdoor unit (see table below), and then use this total to find the standard capacity with the help of the tables on 4-2.STANDARD CAPACITY DIAGRAM.

(1) Capacity of indoor unit

Model Number for indoor unit	Model 20	Model 25	Model 32	Model 40	Model 50	Model 63	Model 71	Model 80	Model 100	Model 125	Model 140
Model Capacity	22	28	36	45	56	71	80	90	112	140	160

(2) Sample calculation

Osystem assembled from indoor and outdoor unit (in this example the total capacity of the indoor units is greater than that of the outdoor unit)

Outdoor unit PUMY-P125VHM

 Indoor unit PKFY-P25VAM-E × 2, PLFY-P50VLMD-E × 2

O According to the conditions in O, the total capacity of the indoor unit will be: $28 \times 2 + 56 \times 2 = 168$

③The following figures are obtained from the 168 total capacity row of 4-2. STANDARD CAPACITY DIAGRAM :

Capac	ity (kW)	Outdoor unit powe	r consumption (kW)	Outdoor unit current (A)/230V		
Cooling	Heating	Cooling	Heating	Cooling	Heating	
A 14.60	® 16.33	4.39	3.99	19.4	17.6	

4-1-2. Method for obtaining the heating and cooling capacity of an indoor unit:

model capacity

(2) Sample calculation (using the system described above in 4-1-1. (2)):

During cooling:

• The total model capacity of the indoor unit is: 2.8 × 2 + 5.6 × 2=16.8kW Therefore, the capacity of PKFY-P25VAM-E and PLFY-P50VLMD-E will be calculated as follows by using the formula in 4-1-2. (1):

Model 25=14.6 $\times \frac{2.8}{16.8}$ = 2.43kW Model 50=14.6 $\times \frac{5.6}{16.8}$ = 4.87kW During heating:

• The total model capacity of indoor unit is: $3.2 \times 2 + 6.3 \times 2 = 19.0$ Therefore, the capacity of PKFY-P25VAM-E and PLFY-P50VLMD-E will be calculated as follows by using the formula in 4-1-2. (1):

Model 25=16.33 ×
$$\frac{3.2}{19.0}$$
 = 2.75kW
Model 50=16.33 × $\frac{6.3}{19.0}$ = 5.41kW

4-2. STANDARD CAPACITY DIAGRAM 4-2-1. PUMY-P100VHM *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.

Total capacity of	Capac	ity(kW)	Power Cons	umption(kW)	Current(A)/220V	Current(A)/230V	Current(A)/240V
indoor units*	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
56	5.60	6.30	1.37	1.79	6.3	8.3	6.1	7.9	5.8	7.6
57	5.70	6.41	1.39	1.82	6.4	8.4	6.2	8.1	5.9	7.7
58	5.80	6.53	1.42	1.85	6.6	8.6	6.3	8.2	6.0	7.8
59	5.90	6.64	1.44	1.88	6.7	8.7	6.4	8.3	6.1	8.0
60	6.00	6.75	1.46	1.91	6.8	8.8	6.5	8.4	6.2	8.1
61	6.10	6.87	1.49	1.94	6.9	9.0	6.6	8.6	6.3	8.2
62	6.20	6.98	1.51	1.97	7.0	9.1	6.7	8.7	6.4	8.4
63	6.30	7.09	1.54	2.00	7.1	9.2	6.8	8.8	6.5	8.5
64	6.40	7.20	1.56	2.03	7.2	9.4	6.9	9.0	6.6	8.6
65	6.50	7.32	1.59	2.06	7.4	9.5	7.0	9.1	6.7	8.7
66	6.60	7.43	1.62	2.09	7.5	9.7	7.2	9.2	6.9	8.9
67	6.70	7.54	1.64	2.12	7.6	9.8	7.3	9.4	7.0	9.0
68	6.80	7.66	1.67	2.15	7.7	9.9	7.4	9.5	7.1	9.1
69	6.90	7.77	1.70	2.18	7.9	10.1	7.5	9.6	7.2	9.2
70	7.00	7.88	1.73	2.22	8.0	10.3	7.7	9.8	7.3	9.4
71	7.10	8.00	1.76	2.25	8.1	10.4	7.8	10.0	7.5	9.5
72	7.20	8.11	1.79	2.28	8.3	10.5	7.9	10.1	7.6	9.7
73	7.30	8.22	1.82	2.31	8.4	10.7	8.1	10.2	7.7	9.8
74	7.40	8.33	1.85	2.34	8.6	10.8	8.2	10.3	7.8	9.9
75	7.50	8.44	1.88	2.37	8.7	11.0	8.3	10.5	8.0	10.0
76	7.60	8.56	1.91	2.41	8.8	11.1	8.4	10.7	8.1	10.2
77	7.70	8.67	1.94	2.44	9.0	11.3	8.6	10.8	8.2	10.3
78	7.80	8.78	1.97	2.47	9.1	11.4	8.7	10.9	8.4	10.5
79	7.90	8.89	2.00	2.50	9.2	11.6	8.8	11.1	8.5	10.6
80	8.00	9.00	2.04	2.54	9.4	11.7	9.0	11.2	8.6	10.8
81	8.10	9.10	2.07	2.57	9.6	11.9	9.2	11.4	8.8	10.9
82	8.20	9.20	2.10	2.60	9.7	12.0	9.3	11.5	8.9	11.0
<u>83</u> 84	8.30 8.40	9.30 9.40	<u>2.14</u> 2.17	2.64	9.9	12.2	<u>9.5</u> 9.6	11.7	9.1 9.2	11.2
85	8.50	9.40	2.17	2.67 2.70	<u>10.0</u> 10.2	12.3 12.5	9.8	11.8 11.9	9.2	<u>11.3</u> 11.4
86	8.60	9.50	2.21	2.70	10.2	12.5	9.0	11.9	9.4	11.4
87	8.70	9.00	2.24	2.74	10.4	12.7	<u>9.9</u> 10.1	12.1	9.5	11.7
88	8.80	9.70	2.20	2.77	10.3	12.8	10.1	12.2	9.7	11.7
89	8.90	9.90	2.32	2.84	10.7	13.1	10.3	12.4	10.0	12.0
90	9.00	10.00	2.35	2.84	11.1	13.1	10.4	12.0	10.0	12.0
91	9.10	10.10	2.43	2.91	11.2	13.5	10.7	12.9	10.1	12.2
92	9.20			2.94	11.4	13.6	10.9	13.0		12.5
93	9.30	10.33	2.50	2.97	11.6	13.7	11.1	13.1	10.6	12.6
94	9.40	10.45	2.54	3.01	11.7	13.9	11.2	13.3		12.8
95	9.50	10.56	2.58	3.04	11.9	14.1	11.4	13.4		12.9
96	9.60		2.62	3.08	12.1	14.2	11.6	13.6		13.1
97	9.70	10.79	2.66	3.11	12.3	14.4	11.8	13.8	11.3	13.2
98	9.80	10.90	2.70	3.15	12.5	14.6	11.9	13.9		13.3
99	9.90		2.75	3.19	12.7	14.7	12.2	14.1	11.7	13.5
100	10.00	11.13	2.79	3.22	12.9	14.9	12.3	14.2	11.8	13.6
101	10.10		2.83	3.26	13.1	15.1	12.5	14.4	12.0	13.8
102	10.20		2.87	3.29	13.3	15.2	12.7	14.5	12.2	13.9
103	10.30		2.91	3.33	13.5	15.4	12.9	14.7	12.3	14.1
104	10.40	11.59	2.96	3.36	13.7	15.5	13.1	14.9	12.5	14.2
105	10.50	11.70	3.00	3.40	13.9	15.7	13.3	15.0	12.7	14.4
106	10.60		3.05	3.44	14.1	15.9	13.5	15.2	12.9	14.6
107	10.70		3.09	3.47	14.3	16.0	13.7	15.3	13.1	14.7
108	10.80	12.04	3.14	3.51	14.5	16.2	13.9	15.5	13.3	14.9
109	10.90	12.16	3.18	3.55	14.7	16.4	14.1	15.7	13.5	15.0
110	11.00	12.27	3.23	3.59	14.9	16.6	14.3	15.9	13.7	15.2

Total capacity of	Capaci	ty(kW)	Power Consu	umption(kW)	Current(A)/220V	Current(A)/230V	Current(A)/240V
indoor units*	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
111	11.10	12.38	3.27	3.62	15.1	16.7	14.5	16.0	13.9	15.3
112	11.20	12.50	3.34	3.66	15.4	16.9	14.8	16.2	14.1	15.5
113	11.22	12.51	3.35	3.65	15.5	16.9	14.8	16.1	14.2	15.5
114	11.24	12.53	3.35	3.64	15.5	16.8	14.8	16.1	14.2	15.4
115	11.26	12.54	3.36	3.63	15.5	16.8	14.9	16.0	14.2	15.4
116	11.28	12.55	3.36	3.62	15.5	16.7	14.9	16.0	14.2	15.3
117	11.30	12.56	3.36	3.61	15.5	16.7	14.9	16.0	14.2	15.3
118	11.32	12.57	3.37	3.59	15.6	16.6	14.9	15.9	14.3	15.2
119	11.34	12.58	3.37	3.58	15.6	16.5	14.9	15.8	14.3	15.2
120	11.36	12.60	3.38	3.57	15.6	16.5	14.9	15.8	14.3	15.1
121	11.38	12.61	3.38	3.56	15.6	16.5	14.9	15.7	14.3	15.1
122	11.40	12.62	3.38	3.55	15.6	16.4	14.9	15.7	14.3	15.0
123	11.42	12.63	3.39	3.54	15.7	16.4	15.0	15.7	14.4	15.0
124	11.44	12.64	3.39	3.52	15.7	16.3	15.0	15.6	14.4	14.9
125	11.47	12.66	3.40	3.51	15.7	16.2	15.0	15.5	14.4	14.9
126	11.49	12.67	3.40	3.50	15.7	16.2	15.0	15.5	14.4	14.8
127	11.51	12.68	3.40	3.49	15.7	16.1	15.0	15.4	14.4	14.8
128	11.53	12.69	3.41	3.48	15.8	16.1	15.1	15.4	14.4	14.7
129	11.55	12.70	3.41	3.47	15.8	16.0	15.1	15.3	14.4	14.7
130	11.57	12.71	3.42	3.45	15.8	15.9	15.1	15.3	14.5	14.6
131	11.59	12.73	3.42	3.44	15.8	15.9	15.1	15.2	14.5	14.6
132	11.61	12.74	3.42	3.43	15.8	15.9	15.1	15.2	14.5	14.5
133	11.63	12.75	3.43	3.42	15.9	15.8	15.2	15.1	14.5	14.5
134	11.65	12.76	3.43	3.41	15.9	15.8	15.2	15.1	14.5	14.4
135	11.67	12.77	3.44	3.40	15.9	15.7	15.2	15.0	14.6	14.4
136	11.69	12.78	3.44	3.38	15.9	15.6	15.2	14.9	14.6	14.3
137	11.71	12.80	3.45	3.37	15.9	15.6	15.3	14.9	14.6	14.3
138	11.73	12.81	3.45	3.36	15.9	15.5	15.3	14.9	14.6	14.2
139	11.75	12.82	3.45	3.35	15.9	15.5	15.3	14.8	14.6	14.2
140	11.77	12.83	3.46	3.34	16.0	15.4	15.3	14.8	14.7	14.2
141	11.79	12.84	3.46	3.32	16.0	15.3	15.3	14.7	14.7	14.1
142	11.82	12.86	3.47	3.31	16.0	15.3	15.3	14.6	14.7	14.(
143	11.84	12.87	3.47	3.30	16.0	15.3	15.3	14.6	14.7	14.(
144	11.86	12.88	3.47	3.29	16.0	15.2	15.3	14.5	14.7	13.9
145	11.88	12.89	3.48	3.28	16.1	15.2	15.4	14.5	14.7	13.

4-2-2. PUMY-P125VHM

*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.

Total capacity of indoor units*	Capac	ity(kW) Heating	Power Cons Cooling	Heating	Current(Cooling	Heating	Current(Cooling	Heating	Cooling	A)/ 240V Heating
70	7.00		1.83	2.05	8.4	9.5	8.1	9.1	7.7	8.
71	7.10	8.00	1.85	2.08	8.6	9.6	8.2	9.2	7.8	8.8
72	7.20		1.88	2.11	8.7	9.7	8.3	9.3	8.0	8.9
73	7.30	8.22	1.90	2.13	8.8	9.8	8.4	9.4	8.1	9.0
74	7.40	8.33	1.93	2.16	8.9	10.0	8.5	9.5	8.2	9.
75	7.50	8.44	1.96	2.19	9.0	10.1	8.6	9.6	8.3	9.2
76	7.60	8.56	1.98	2.21	9.2	10.2	8.8	9.8	8.4	9.4
77	7.70	8.67	2.01	2.24	9.3	10.3	8.9	9.9	8.5	9.5
78	7.80	8.78	2.04	2.27	9.4	10.5	9.0	10.0	8.6	9.0
79	7.90		2.07	2.29	9.5	10.6	9.1	10.1	8.7	9.
80	8.00		2.09	2.32	9.7	10.7	9.3	10.3	8.9	9.
81	8.10		2.12	2.35	9.8	10.8	9.4	10.4	9.0	9.
82	8.20		2.15	2.38	9.9	11.0	9.5	10.5	9.1	10.
83	8.30		2.18	2.41	10.1	11.1	9.6	10.6	9.2	10.
84	8.40		2.21	2.44	10.2	11.2	9.8	10.8	9.4	10.
85	8.50		2.24	2.46	10.3	11.4	9.9	10.9	9.5	10.
86	8.60		2.27	2.49	10.5	11.5	10.0	11.0	9.6	10.
87	8.70		2.30	2.52	10.6	11.6	10.2	11.1	9.7	10.
88	8.80		2.33	2.55	10.8	11.8	10.3	11.3	9.9	10.
89	8.90		2.36	2.58	10.9	11.9	10.4	11.4	10.0	10.
90	9.00		2.39	2.61	11.0	12.0	10.6	11.5	10.1	11.
91	9.10		2.42	2.64	11.2	12.2	10.7	11.7	10.3	
92	9.20		2.45	2.67	11.3	12.3	10.8	11.8	10.4	
93	9.30		2.49	2.70	11.5	12.5	11.0	11.9	10.5	
94	9.40	10.45	2.52	2.73	11.6	12.6	11.1	12.1	10.7	11.
95	9.50		2.55	2.76	11.8	12.7	11.3	12.2	10.8	
96	9.60		2.58	2.79	11.9	12.9	11.4	12.3	10.9	
97	9.70		2.62	2.82	12.1	13.0	11.6	12.5	11.1	11.
98	9.80		2.65	2.85	12.2	13.2	11.7	12.6	11.2	12.
99	9.90		2.68	2.89	12.4	13.3	11.9	12.7	11.4	
100	10.00		2.72	2.92	12.6	13.5	12.0	12.9	11.5	
101	10.10		2.75	2.95	12.7	13.6	12.2	13.0	<u>11.7</u> 11.8	12.
102	10.20		2.79	2.98 3.01	12.9	13.8	12.3	13.2	11.8	
<u>103</u> 104	<u>10.30</u> 10.40		<u>2.82</u> 2.86	3.01	13.0 13.2	<u>13.9</u> 14.1	12.5 12.6	<u>13.3</u> 13.4	12.1	12.
				3.05	13.2	14.1	12.0		12.1	
105 106	<u>10.50</u> 10.60		<u>2.89</u> 2.93	3.00	13.4	14.2	12.0	<u>13.6</u> 13.7	12.2	13. 13.
107	10.80		2.93	3.14	13.7	14.4	13.1	13.9	12.4	
107	10.70		3.00	3.14	13.9	14.3	13.3	14.0	12.0	13.
109	10.80			3.21	14.0		13.4	14.0	12.7	
110	11.00		3.04	3.21	14.0	14.0	13.4	14.2	13.0	
111	11.10		3.11	3.24	14.2	15.1	13.7	14.5	13.2	
112	11.20		3.15	3.20	14.4	15.1	13.7	14.5	13.2	
112	11.30		3.19	3.34	14.3	15.3	14.1	14.0	13.5	
113	11.40		3.22	3.34	14.7	15.6	14.1	14.0	13.7	
115	11.50		3.22	3.41	14.3	15.7	14.4	14.9	13.8	
116	11.60		3.30	3.45	15.3	15.9	14.4	15.1	14.0	
117	11.70		3.30	3.43	15.4	16.1	14.0	15.2	14.0	
118	11.80		3.38	3.52	15.6	16.2	14.9	15.5	14.1	
119	11.90		3.42	3.55	15.8	16.4	14.5	15.7	14.5	
120	12.00		3.46	3.59	16.0	16.5	15.3	15.8	14.7	15.
120	12.00		3.50	3.62	16.2	16.7	15.5	16.0	14.7	
121	12.10		3.54	3.66	16.4	16.9	15.6	16.1	15.0	
123	12.20		3.58	3.69	16.5	17.0	15.8	16.3	15.0	
123	12.30		3.62	3.73	16.7	17.0	16.0	16.5	15.3	
124	12.40		3.66	3.76	16.9	17.4	16.2	16.6	15.5	
125	12.50		3.71	3.80	17.1	17.4	16.4	16.8	15.7	
120	12.00		3.75	3.84	17.3	17.5	16.6	16.9	15.9	
128	12.70		3.79	3.87	17.5	17.9	16.7	17.1	16.0	
120	12.80		3.83	3.91	17.5	18.0	16.9	17.3	16.2	
130	13.00		3.88	3.91	17.9	18.2	17.1	17.3	16.4	

Total capacity of	Capaci		Power Cons		Current(Current(Current(
indoor units*	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
131	13.10	14.88	3.92	3.98	18.1	18.4	17.3	17.6	16.6	16.9
132	13.20	15.00	3.96	4.02	18.3	18.6	17.5	17.8	16.8	17.0
133	13.30	15.13	4.01	4.06	18.5		17.7	17.9	17.0	17.2
134	13.40	15.25	4.05	4.10	18.7	18.9	17.9	18.1	17.1	17.3
135	13.50	15.38	4.09	4.14	18.9		18.1	18.3	17.3	17.5
136	13.60	15.50	4.14	4.17	19.1	19.3	18.3	18.4	17.5	17.7
137	13.70	15.63	4.18	4.21	19.3		18.5	18.6	17.7	17.8
138	13.80	15.75	4.23	4.25	19.5		18.7	18.8	17.9	18.0
139	13.90	15.88	4.27	4.29	19.7	19.8	18.9	18.9	18.1	18.1
140	14.00	16.00	4.32	4.33	20.0	20.0	19.1	19.1	18.3	18.3
141	14.02	16.01	4.33	4.32	20.0	19.9	19.1	19.1	18.3	18.3
142	14.02	16.02	4.33	4.31	20.0		19.1	19.0	18.3	18.2
142	14.04	16.02	4.33	4.30	20.0		19.1	19.0	18.3	18.2
144	14.08	16.04	4.33	4.28	20.0		19.1	18.9	18.3	18.1
145	14.10	16.06	4.33	4.27	20.0		19.2	18.9	18.4	18.1
146	14.12	16.07	4.34		20.0		19.2	18.8	18.4	18.0
147	14.15	16.08	4.34		20.0		19.2	18.7	18.4	18.0
148	14.17	16.09	4.34	4.23	20.1	19.5	19.2	18.7	18.4	17.9
149	14.19	16.10	4.34	4.22	20.1	19.5	19.2	18.6	18.4	17.9
150	14.21	16.12	4.35	4.21	20.1	19.4	19.2	18.6	18.4	17.8
151	14.23	16.13	4.35	4.20	20.1	19.4	19.2	18.5	18.4	17.8
152	14.25	16.14	4.35	4.19	20.1	19.3	19.2	18.5	18.4	17.7
153	14.27	16.15	4.35	4.17	20.1	19.3	19.2	18.4	18.4	17.7
154	14.30	16.16	4.35	4.16	20.1	19.2	19.2	18.4	18.4	17.6
155	14.32	16.17	4.36	4.15	20.1	19.1	19.3	18.3	18.4	17.5
156	14.34	16.19	4.36	4.14	20.1	19.1	19.3	18.3	18.5	17.5
157	14.36	16.20	4.36	4.12	20.1	19.0	19.3	18.2	18.5	17.4
158	14.38	16.21	4.36	4.11	20.2	19.0	19.3	18.2	18.5	17.4
159	14.40	16.22	4.37	4.10	20.2	18.9	19.3	18.1	18.5	17.3
160	14.42	16.23	4.37	4.09	20.2	18.9	19.3	18.0	18.5	17.3
161	14.45	16.25	4.37	4.08	20.2	18.8	19.3	18.0	18.5	17.2
162	14.47	16.26	4.37	4.06	20.2	18.8	19.3	17.9	18.5	17.2
163	14.49	16.27	4.37	4.05	20.2	18.7	19.3	17.9	18.5	17.1
164	14.51	16.28	4.38	4.04	20.2	18.6	19.3	17.8	18.5	17.1
165	14.53	16.29	4.38	4.03	20.2	18.6	19.3	17.8	18.5	17.
166	14.55	16.31	4.38	4.03	20.2	18.5	19.4	17.7	18.6	17.0
167	14.57				20.2		19.4	17.7		16.9
168	14.57	<u> </u>	<u>4.38</u> 4.39	4.00	20.2		19.4	17.6	<u>18.6</u> 18.6	16.9
169	14.62	16.34	4.39		20.3		19.4	17.6	18.6	16.8
170	14.64	16.35	4.39	3.97	20.3		19.4	17.5	18.6	16.8
171	14.66	16.36	4.39	3.95	20.3		19.4	17.5	18.6	16.7
172	14.68	16.38	4.39	3.94	20.3		19.4	17.4	18.6	16.7
173	14.70	16.39	4.40	3.93	20.3		19.4	17.3	18.6	16.0
174	14.72	16.40	4.40	3.92	20.3		19.4	17.3	18.6	16.0
175	14.75	16.41	4.40	3.91	20.3		19.4	17.2	18.6	16.5
176	14.77	16.42	4.40	3.89	20.3		19.5	17.2	18.6	16.
177	14.79	16.44	4.41	3.88	20.4		19.5	17.1	18.7	16.4
178	14.81	16.45	4.41	3.87	20.4		19.5	17.1	18.7	16.4
179	14.83	16.46	4.41	3.86	20.4		19.5	17.0	18.7	16.3
180	14.85	16.47	4.41	3.84	20.4		19.5	17.0	18.7	16.3
181	14.87	16.48	4.42	3.83	20.4	17.7	19.5	16.9	18.7	16.2
182	14.89	16.50	4.42	3.82	20.4			16.9		16.2

4-2-3. PUMY-P140VHM

*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.

Total capacity of	Capaci	itv(kW)	Power Consu	umption(kW)	Current(A)/220V	Current(A)/230V	Current	A)/240V
indoor units*	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
80	8.00	9.00	2.35	2.86	10.9	13.2	10.4	12.6	10.0	12.1
81	8.10	9.10	2.38	2.90	11.0	13.4	10.5	12.8	10.0	12.3
82	8.20	9.20	2.41	2.93	11.1	13.5	10.7	13.0	10.2	12.4
83	8.30	9.30	2.44	2.96	11.3	13.7	10.8		10.3	12.5
84	8.40	9.40	2.48	2.99	11.5	13.8	11.0	13.2	10.5	12.7
85	8.50	9.50	2.51	3.03	11.6	14.0	11.1	13.4	10.6	12.8
86	8.60	9.60	2.54	3.06	11.7	14.1	11.2	13.5	10.8	13.0
87	8.70	9.70	2.57	3.09	11.9	14.3	11.4	13.7	10.9	13.1
88	8.80	9.80	2.61	3.13	12.1	14.5	11.5	13.8	11.1	13.3
89	8.90	9.90	2.64	3.16	12.2	14.6	11.7	14.0	11.2	13.4
90	9.00	10.00	2.67	3.19	12.3	14.7	11.8	14.1	11.3	13.5
91	9.10	10.11	2.71	3.23	12.5	14.9	12.0	14.3	11.5	13.7
92	9.20	10.23	2.74	3.26	12.7	15.1	12.1	14.4	11.6	13.8
93	9.30	10.34	2.77	3.29	12.8	15.2	12.2	14.5	11.7	13.9
94	9.40	10.46	2.81	3.33	13.0	15.4	12.4	14.7	11.9	14.1
95	9.50	10.57	2.84	3.36	13.1	15.5	12.6	14.9	12.0	14.2
96	9.60	10.68	2.88	3.40	13.3	15.7	12.7	15.0	12.2	14.4
97	9.70		2.91	3.43	13.5	15.9	12.9		12.3	14.5
98	9.80	10.91	2.95	3.46	13.6	16.0	13.0	15.3	12.5	14.7
99	9.90	11.03	2.98	3.50	13.8	16.2	13.2	15.5	12.6	14.8
100	10.00	11.14	3.02	3.53	14.0	16.3	13.4	15.6	12.8	15.0
101	10.10	11.25	3.05	3.57	14.1	16.5	13.5	15.8	12.9	15.1
102	10.20	11.37	3.09	3.60	14.3	16.6	13.7	15.9	13.1	15.3
103	10.30	11.48	3.13	3.64	14.5	16.8	13.8	16.1	13.3	15.4
104	10.40		3.16	3.67	14.6	17.0	14.0	16.2	13.4	15.6
105	10.50	11.71	3.20	3.71	14.8	17.1	14.1	16.4	13.6	15.7
106	10.60	11.82	3.24	3.74	15.0	17.3	14.3	16.5	13.7	15.8
107	10.70		3.27	3.78	15.1	17.5	14.5	16.7	13.9	16.0
108	10.80	12.05	3.31	3.81	15.3	17.6	14.6	16.8	14.0	16.1
<u>109</u> 110	10.90 11.00	12.17 12.28	3.35 3.39	3.85 3.88	15.5 15.7	<u>17.8</u> 17.9	<u>14.8</u> 15.0	17.0 17.2	<u>14.2</u> 14.4	<u>16.3</u> 16.4
111	11.10		3.43	3.92	15.7	17.9	15.0	17.2	14.4	16.6
112	11.20		3.43	3.92	16.0	18.3	15.2	17.5	14.5	16.7
112	11.30	12.63	3.50	3.99	16.2	18.4	15.5	17.6	14.7	16.9
114	11.40	12.00	3.54	4.03	16.4	18.6	15.7	17.8	14.0	17.1
115	11.50	12.88	3.58	4.06	16.5	18.8	15.8	17.9	15.2	17.2
116	11.60		3.62	4.10	16.7	18.9	16.0	18.1	15.3	17.4
117	11.70	13.13	3.66	4.13	16.9	19.1	16.2	18.3	15.5	17.5
118	11.80	13.25	3.70	4.17	17.1	19.3	16.4	18.4	15.7	17.7
119	11.90	13.38	3.74	4.21	17.3	19.5	16.5	18.6	15.8	17.8
120	12.00	13.50	3.78	4.24	17.5	19.6	16.7	18.7		18.0
121	12.10	13.63	3.82	4.28	17.7	19.8	16.9	18.9	16.2	18.1
122	12.20	13.75	3.86	4.32	17.8	20.0	17.1	19.1		18.3
123	12.30		3.90	4.35	18.0	20.1	17.2			18.4
124	12.40	14.00	3.95	4.39	18.3	20.3	17.5	19.4	16.7	18.6
125	12.50	14.13	3.99	4.43	18.4	20.5	17.6			18.8
126	12.60		4.03	4.46	18.6	20.6	17.8		17.1	18.9
127	12.70		4.07	4.50	18.8	20.8	18.0		17.2	19.1
128	12.80		4.12	4.54	19.0	21.0	18.2		17.5	19.2
129	12.90		4.16	4.58	19.2	21.2	18.4		17.6	19.4
130	13.00		4.20		19.4	21.3	18.6		17.8	19.5
131	13.10		4.24		19.6	21.5	18.7		18.0	19.7
132	13.20		4.29		19.8	21.7	19.0		18.2	19.9
133	13.30				20.0	21.9	19.1			20.0
134	13.40		4.38	4.77	20.2	22.0	19.4		18.6	20.2
135	13.50		4.42	4.80	20.4	22.2	19.5		18.7	20.3
136	13.60		4.46		20.6	22.4	19.7		18.9	20.5
137	13.70			4.88	20.8	22.6	19.9			20.7
138	13.80		4.55	4.92	21.0	22.7	20.1	21.7	19.3	20.8
139	13.90		4.60	4.96	21.3	22.9	20.3			21.0
140	14.00		4.64	5.00	21.4	23.1	20.5		19.7	21.2
141	14.10			5.03	21.7	23.2	20.7		19.9	21.3
142	14.20		4.74		21.9		21.0			21.5
143	14.30		4.78	5.11	22.1	23.6	21.1	22.6		21.6
144	14.40				22.3	23.8	21.4			21.8
145	14.50	16.66	4.87	5.19	22.5	24.0	21.5	22.9	20.6	22.0

Total capacity of	Capac	ity(kW)	Power Cons	umption(kW)	Current(A)/220V	Current(A)/230V	Current	A)/240V
indoor units*	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
146	14.60	16.80	4.92	5.23	22.7	24.2	21.7	23.1	20.8	22
147	14.70	16.93	4.97	5.27	23.0	24.4	22.0	23.3	21.1	22
148	14.80	17.06	5.02	5.31	23.2	24.5	22.2	23.5	21.3	22
149	14.90	17.20	5.06	5.35	23.4	24.7	22.4	23.6	21.4	22
150	15.00	17.33	5.11	5.39	23.6	24.9	22.6	23.8	21.6	22
151	15.10	17.46	5.16	5.43	23.8	25.1	22.8	24.0	21.9	23
152	15.20	17.60	5.21	5.47	24.1	25.3	23.0	24.2	22.1	23
153	15.30	17.73	5.26	5.51	24.3	25.5	23.3	24.4	22.3	23
154	15.40	17.86	5.31	5.55	24.5	25.6	23.5	24.5	22.5	23
155	15.50	18.00	5.35	5.58	24.7	25.8	23.6	24.7	22.7	23
156	15.51	18.01	5.35	5.57	24.7	25.7	23.7	24.6	22.7	23
157	15.52	18.02	5.35	5.55	24.7	25.7	23.7	24.5	22.7	23
158	15.54	18.04	5.36	5.54	24.8	25.6	23.7	24.5	22.7	23
159	15.55	18.05	5.36	5.52	24.8	25.5	23.7	24.4	22.7	23
160	15.57	18.06	5.36	5.51	24.8	25.5	23.7	24.4	22.7	23
161	15.58	18.07	5.37	5.49	24.8	25.4	23.7	24.3	22.7	23
162	15.60	18.09	5.37	5.48	24.8	25.3	23.7	24.2	22.7	23
163	15.61	18.10	5.37	5.47	24.8	25.3	23.7	24.2	22.8	23
164	15.62	18.11	5.37	5.45	24.8	25.2	23.8	24.1	22.8	23
165	15.64	18.12	5.38	5.44	24.8	25.1	23.8	24.0	22.8	23
166	15.65	18.14	5.38	5.42	24.9	25.1	23.8	24.0	22.8	23
167	15.67	18.15	5.38	5.41	24.9	25.0	23.8	23.9	22.8	22
168	15.68	18.16	5.38	5.39	24.9	24.9	23.8	23.8	22.8	22
169	15.70	18.17	5.39	5.38	24.9	24.9	23.8	23.8	22.8	22
170	15.71	18.19	5.39	5.36	24.9	24.8	23.8	23.7	22.8	22
171	15.73	18.20	5.39	5.35	24.9	24.7	23.8	23.6	22.8	22
172	15.74	18.21	5.40	5.34	24.9	24.7	23.9	23.6	22.9	22
173	15.76	18.22	5.40	5.32	24.9	24.6	23.9	23.5	22.9	22
174	15.77	18.24	5.40	5.31	25.0	24.5	23.9	23.5	22.9	22
175	15.79	18.25	5.40	5.29	25.0	24.5	23.9	23.4	22.9	22
176	15.80	18.26	5.41	5.28	25.0	24.4	23.9	23.3	22.9	22
177	15.81	18.27	5.41	5.26	25.0	24.3	23.9	23.3	22.9	22
178	15.83	18.29	5.41	5.25	25.0	24.3	23.9	23.2	22.9	22
179	15.84	18.30	5.41	5.23	25.0	24.2	23.9	23.1	22.9	22
180	15.86	18.31	5.42	5.22	25.0	24.1	23.9	23.1	23.0	2
181	15.87	18.32	5.42	5.21	25.0	24.1	24.0	23.0	23.0	22
182	15.89	18.34	5.42	5.19	25.1	24.0	24.0	22.9	23.0	22
183	15.90		5.43		25.1		24.0		23.0	
184	15.92	18.36	5.43	5.16	25.1	23.9	24.0	22.8	23.0	2 ⁻
185	15.93	18.37	5.43		25.1	23.8	24.0	22.8	23.0	
186	15.95	18.39	5.43	5.13	25.1	23.7	24.0	22.7	23.0	
187	15.96	18.40	5.44		25.1	23.7	24.0	22.6	23.0	
188	15.90	18.41	5.44		25.1	23.6	24.0	22.0	23.0	
189	15.99		5.44	5.09	25.2	23.5	24.0	22.0	23.0	2 [,]
190	16.00		5.45	5.05	25.2	23.5	24.1	22.3	23.1	2
190	16.02	18.45	5.45	5.06	25.2	23.5	24.1	22.4	23.1	2 2
191	16.02	18.45	5.45	5.05	25.2	23.4	24.1	22.4	23.1	2
192	16.05	18.40	5.45	5.03	25.2	23.3	24.1	22.3	23.1	2 2
193	16.05	18.49	5.45	5.03	25.2	23.3	24.1	22.2	23.1	2
194	16.08	18.50	5.46		25.2	23.2	24.1	22.2	23.1	2
195	16.09		5.46	4.99	25.2	23.1	24.1	22.1	23.1	2
197	16.11	18.52	5.46	4.97	25.3	23.0	24.1	22.0	23.1	2
197	16.11	18.54	5.40	4.97	25.3	23.0	24.2	22.0	23.1	2
198	16.12			4.96	25.3	22.9	24.2	21.9	23.2	2
200			5.47							
	16.15		5.47	4.93	25.3	22.8	24.2	21.8	23.2	2
201	16.16		5.48	4.92	25.3	22.7	24.2	21.7	23.2	2
202	16.18		5.48	4.90	25.3	22.7	24.2	21.7	23.2	2
203	16.19		5.48		25.3	22.6	24.2	21.6	23.2	2
204	16.21	18.61	5.48		25.3	22.5	24.2	21.5	23.2	2
205	16.22	18.62	5.49	4.86	25.4	22.5	24.3	21.5	23.2	2
206	16.24		5.49		25.4	22.4	24.3	21.4	23.3	
207	16.25	18.65	5.49	4.83 4.81	25.4 25.4	22.3	24.3	21.3	23.3	2

4-3. CORRECTING COOLING AND HEATING CAPACITY

4-3-1. Correcting Changes in Air Conditions

(1)The performance curve charts (Figure 1, 2) show the change ratio of capacity and input (power consumption) according to the indoor and outdoor temperature condition when define the rated capacity (total capacity) and rated input under the standard condition in standard piping length (5m) as "1.0".

• Standard conditions:

s:	Rated cooling capacity	Indoor D.B. 27°C / W.B. 19°C Outdoor D.B. 35°C
	Rated heating capacity	Indoor D.B. 20°C Outdoor D.B. 7°C / W.B. 6°C

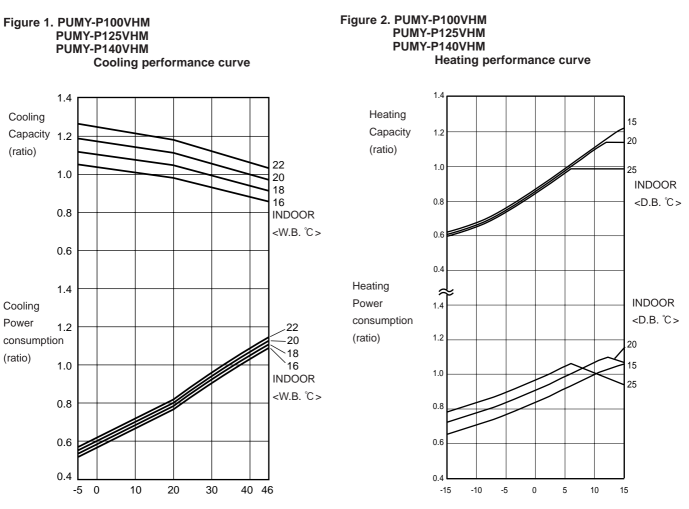
• Use the rated capacity and rated input given in "4-2.".

• The input is the single value on the side of the outdoor unit; the input on the sides of each indoor unit must be added to obtain the total input.

(2)The capacity of each indoor unit may be obtained by multiplying the total capacity obtained in (1) by the ratio between the individual capacity at the rated time and the total capacity at the rated time.

Individual capacity under stated conditions = total capacity under the stated conditions × individual capacity at the rated time total capacity at the rated time

(3)Capacity correction factor curve

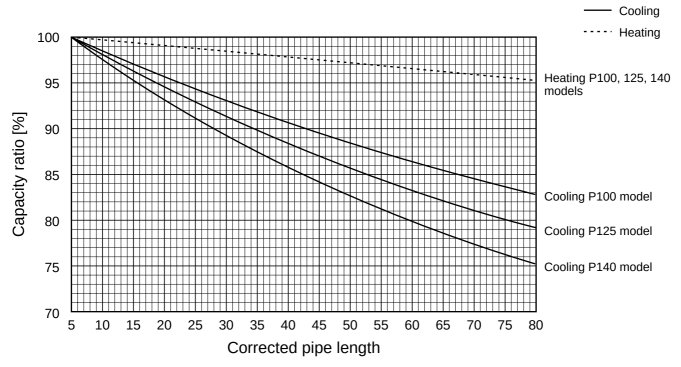


Outdoor <D.B. ℃>

Outdoor <W.B. ℃>

4-3-2. Correcting Capacity for Changes in the Length of Refrigerant Piping

- (1) During cooling, to obtain the ratio (and the equivalent piping length) of the outdoor units rated capacity and the total in-use indoor capacity, first find the capacity ratio corresponding to the standard piping length from Figure 3, and then multiply by the cooling capacity from Figure 1 to obtain the actual capacity.
- (2) During heating, to find the equivalent piping length, first find the capacity ratio corresponding to standard piping length from Figure 3, and then multiply by the heating capacity from Figure 2 to obtain the actual capacity.



(1) Capacity CORRECTION CURVE (Figure 3)

(2) Method for Obtaining the Equivalent Piping Length

Equivalent length for type P100.125.140 = (length of piping to farthest indoor unit) + (0.3 × number of bends in the piping) (m) Length of piping to farthest indoor unit: type P100-P140....80m

4-3-3. 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.

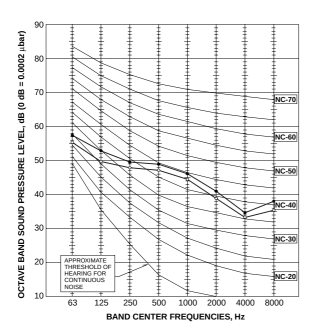
Correction factor diagram

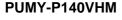
Outdoor Intake temperature (W.B.°C)	6	4	2	0	-2	-4	-6	-8	-10
Correction factor	1.0	0.98	0.89	0.88	0.89	0.9	0.95	0.95	0.95

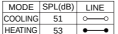
4-4. NOISE CRITERION CURVES

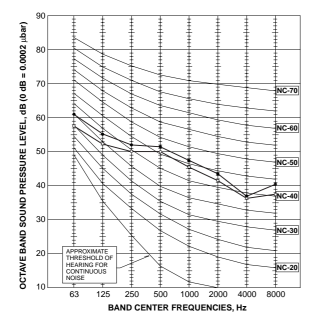
PUMY-P100VHM

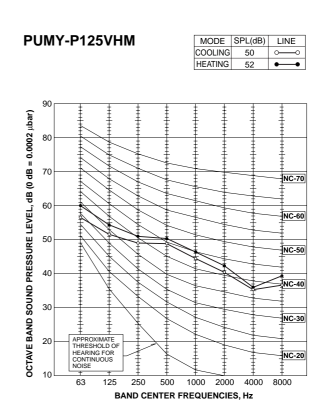
MODE	SPL(dB)	LINE
COOLING	49	<u> </u>
HEATING	51	• •

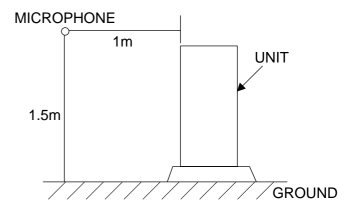




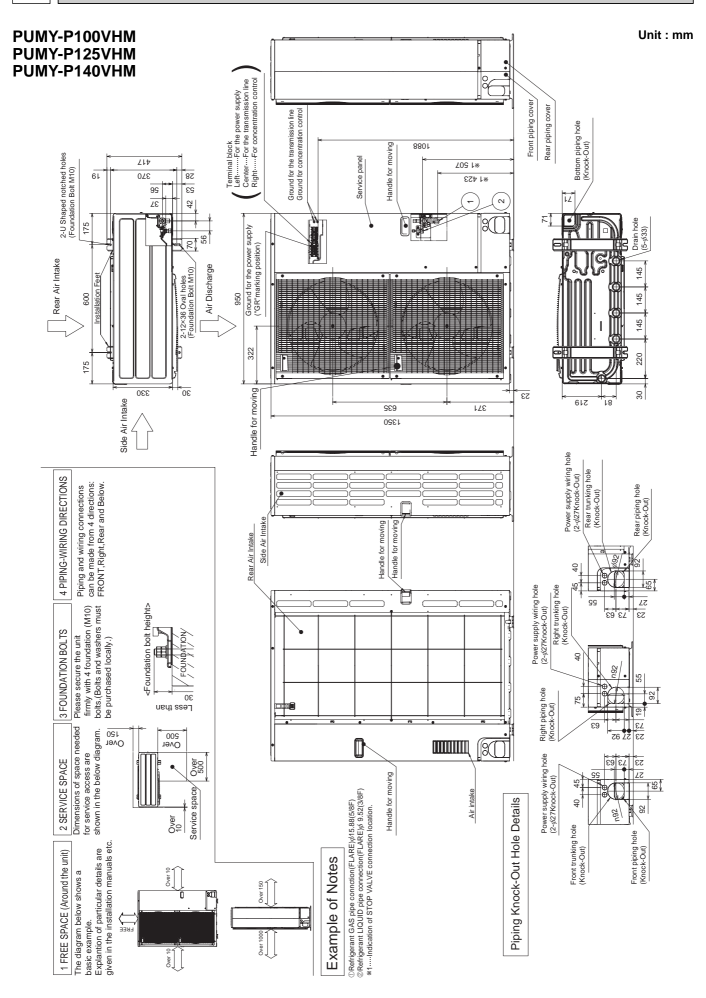








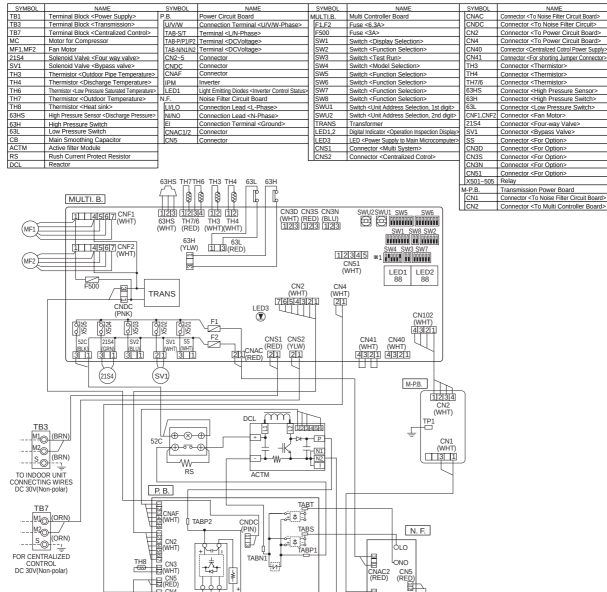
OUTLINES AND DIMENSIONS



6

WIRING DIAGRAM

PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM



1: ON 0: OFF SW4 1 2 3 4 5 6

*1 MODEL SELECT

PUMY-P100VHM 0 1 0 0 1 0

PUMY-P125VHM 0 1 0 0 1

PUMY-P140VHM 0 1 0 0 1 1

MODELS

NAME

er Supply>

Cautions when Servicing

POWER SUPPLY ~/N AC220/230/240V 50Hz AC220V 60Hz TB1

<u>∧</u> WARNING: When the main supply is turned off, the voltage[340V] in the main capacitor will drop to 20V in approx. 2 minutes (input voltage:240V). When servicing,make sure that LED1, LED2 on the outdoor circuit board goes out, and then wait for at least 1 minute.

• Components other than the outdoor board may be faulty: Check and take corrective action, referring to the service manual.

TABN2

Do not replace the outdoor board without checking.

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CB

NOTES:

NO FUSE BREAKER

5 NO 20

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

ŤŤ BBB

<u>B</u><u>F</u><u>H</u>B</u>

(мс)

Self-diagnosis function

The indoor and outdoor units can be diagnosed automatically using the self-diagnosis switch (SW1) and LED1, LED2 (LED indication) found on the multi-controller of the outdoor unit.

- LED indication : Set all contacts of SW1 to OFF.
- During normal operation

 The LED indicates the drive state of the controller in the outdoor up 	init.

Bit 1 3 4 5 6 8 Indication Compress operated 52C 21S4 SV1 (SV2) Always lit

When fault requiring inspection has occurred

The LED alternately indicates the inspection code and the location of the unit in which the fault has occurred.

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

(WHT)

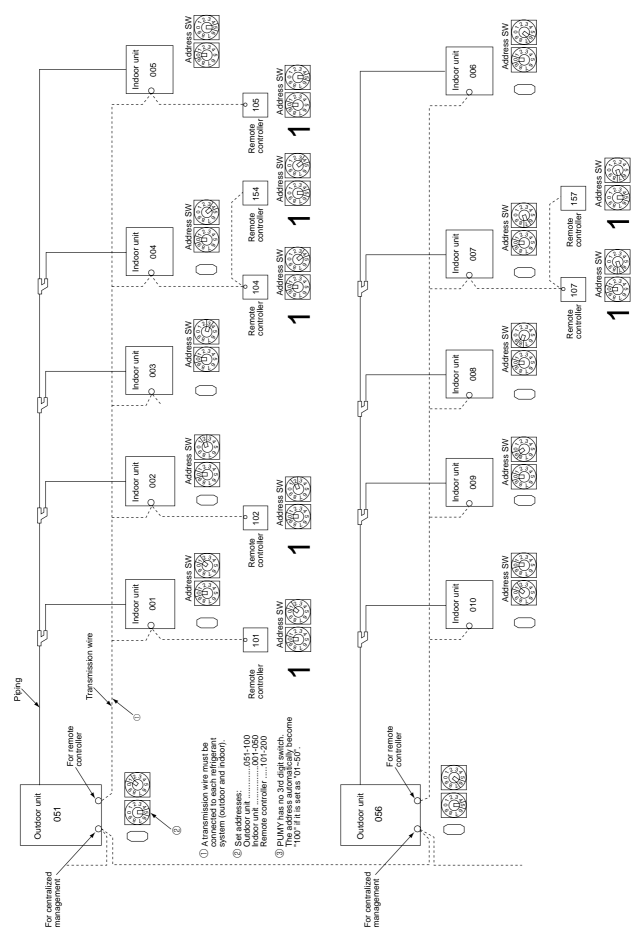
EI

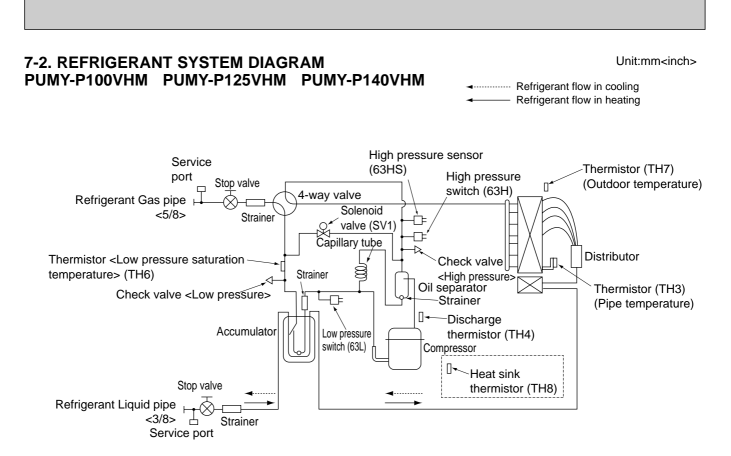
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7

NECESSARY CONDITIONS FOR SYSTEM CONSTRUCTION

7-1. TRANSMISSION SYSTEM SETUP





Capillary tube for oil separator : $\phi 2.5 \times \phi 0.8 \times L1000$

Refrigerant piping specifications <dimensions of flared connector>

Capacity	Item	Liquid piping	Gas piping
	P20, P25, P32, P40, P50	¢6.35<1/4F>	φ12.7<1/2F>
Indoor unit	P63, P80, P100	φ9.52<3/8F>	φ15.88<5/8F>
	P125, P140	φ 3.32<3 /01 <i>></i>	φ13.86<3/61>
Outdoor unit	P100, P125, P140	φ9.52<3/8F>	¢15.88<5/8F>

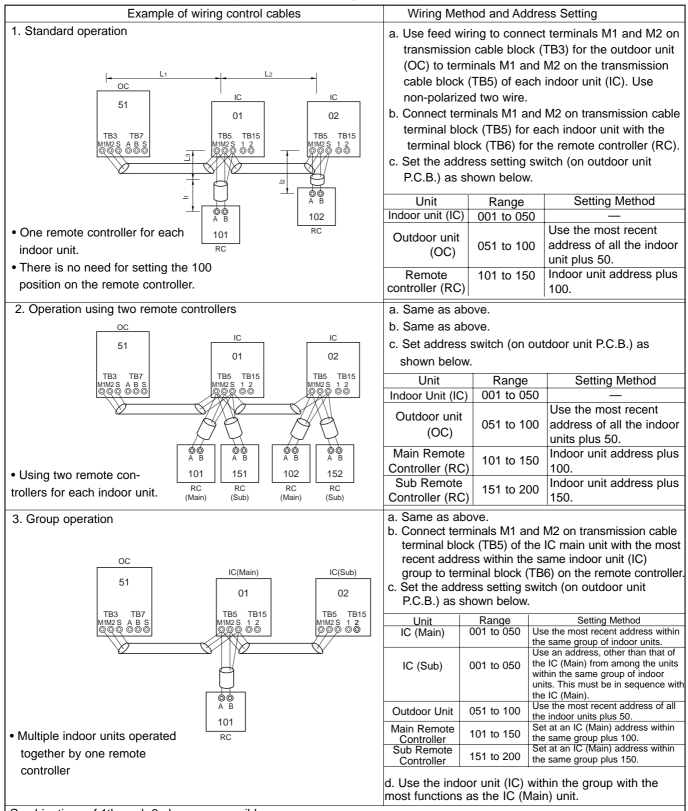
7-3. SYSTEM CONTROL

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.
 - The explanation for the system in this section : Use one single outdoor unit and multiple outdoor units for M-NET remote control system.

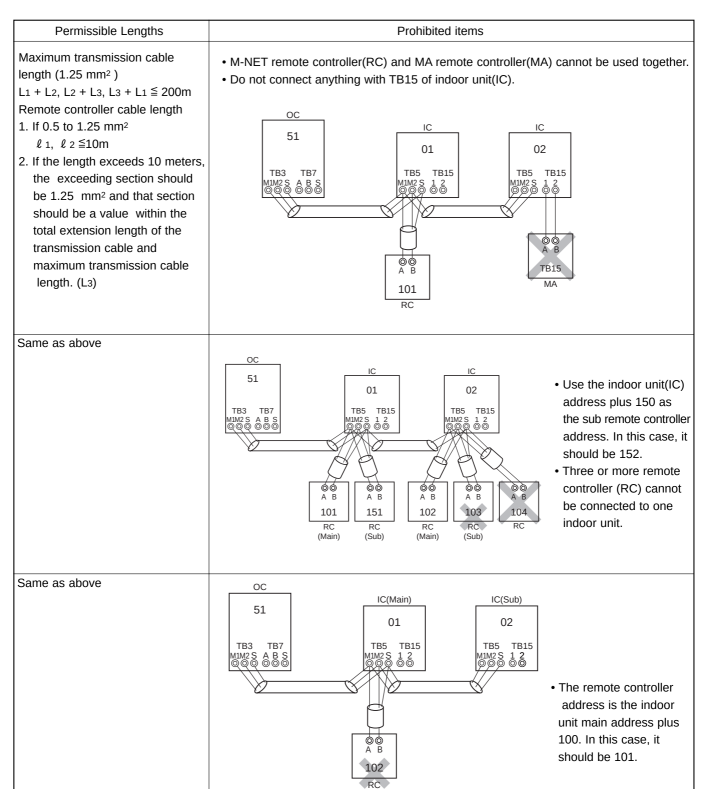
Use one single outdoor unit and multiple indoor units in the multiple outdoor units for the M-NET remote control system.

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



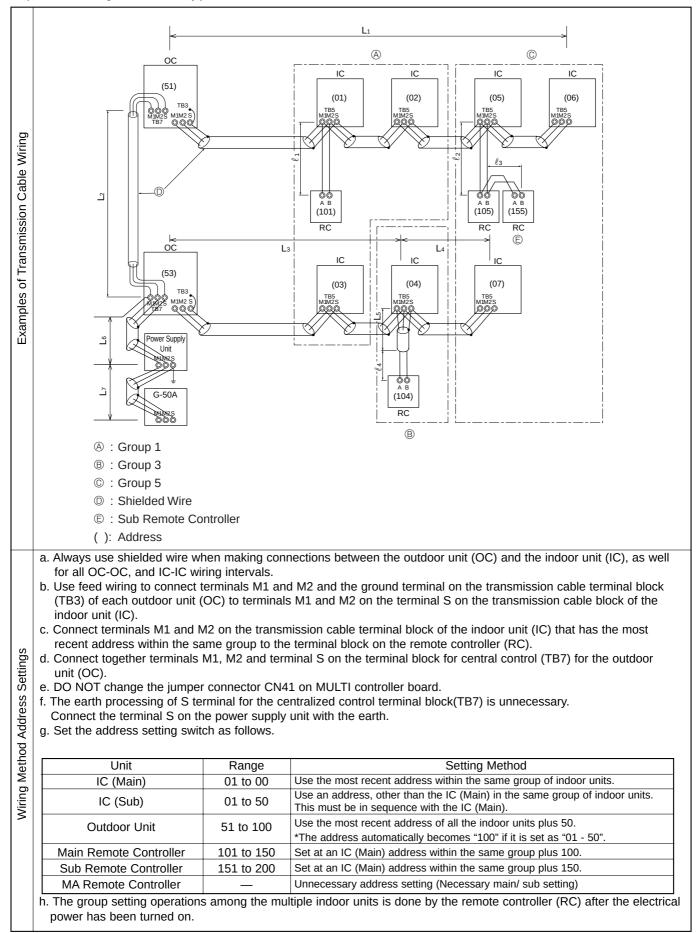
Combinations of 1through 3 above are possible.

Name	Symbol	Maximum units for connection
Outdoor unit	OC	
Indoor unit	IC	One OC unit can be connected to 1-8 IC units (P100VHM : 1-6 IC units)
M-NET remote controller	RC	Maximum two RC for one indoor unit, Maximum 16 RC for one OC

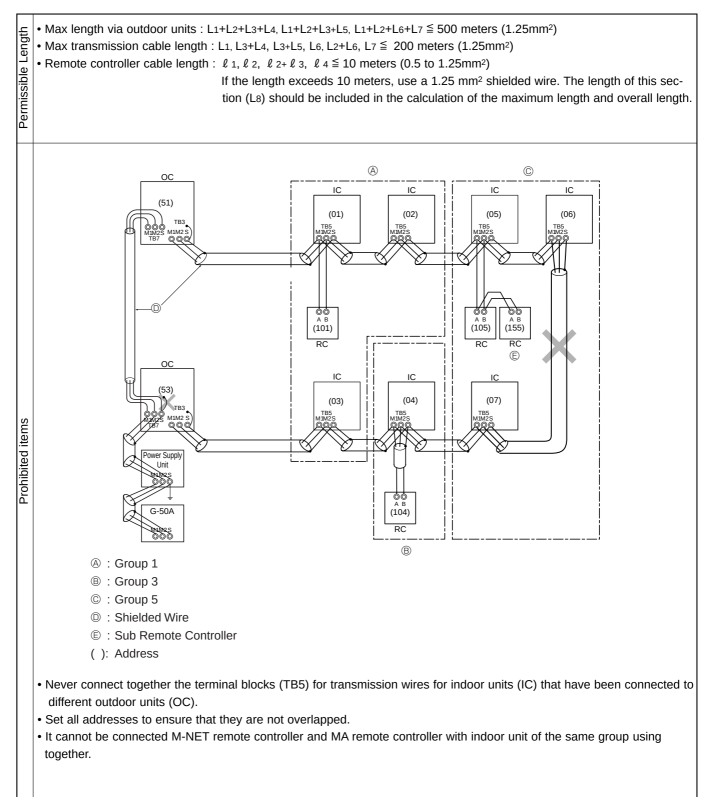


Name, Symbol and the Maximum Remote controller Units for Connection

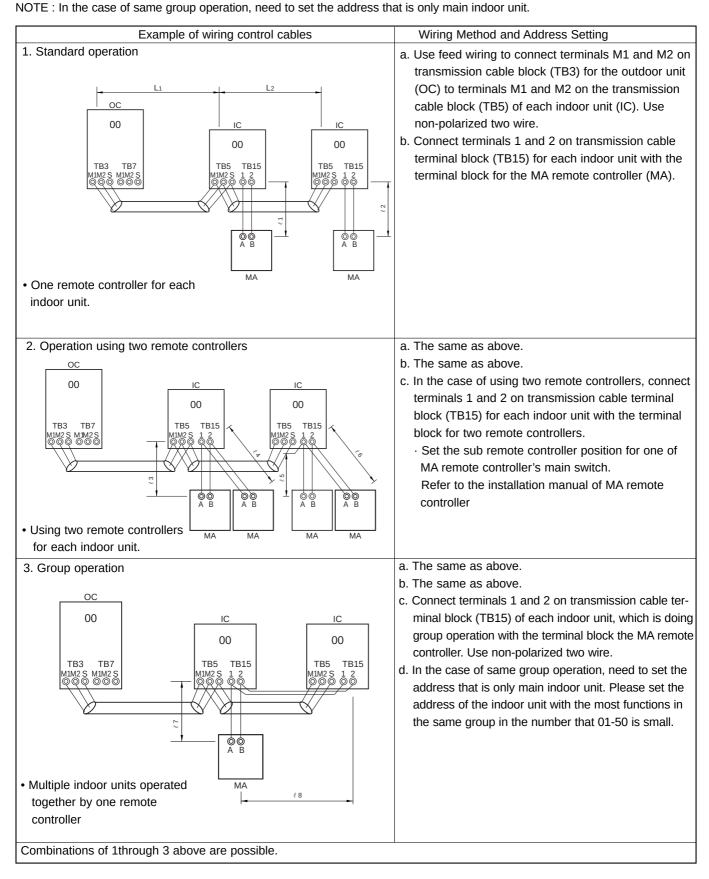
B. Example of a group operation system with two or more outdoor units and a M-NET remote controller. (Address settings are necessary.)

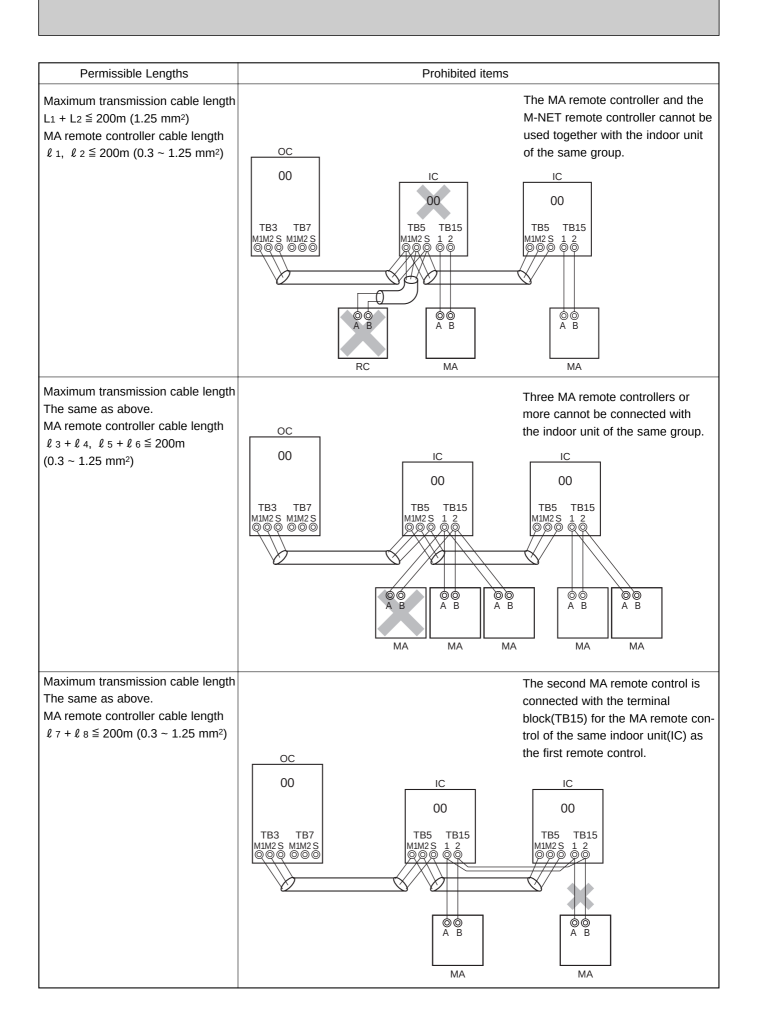


• Name, Symbol, and the Maximum Units for Connection

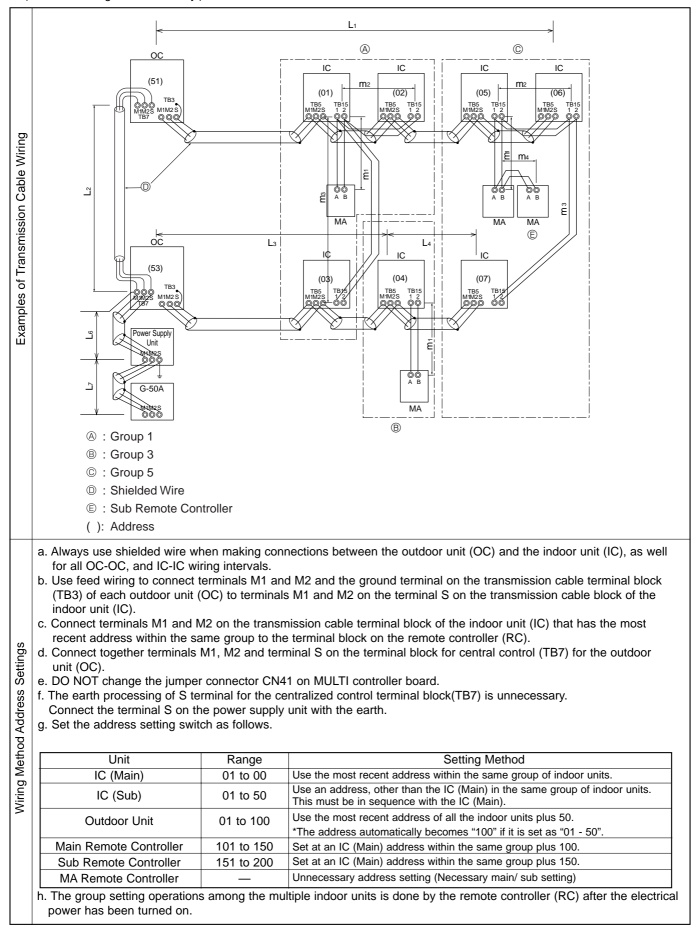


C. Example of a MA remote controller system (address setting is not necessary.)

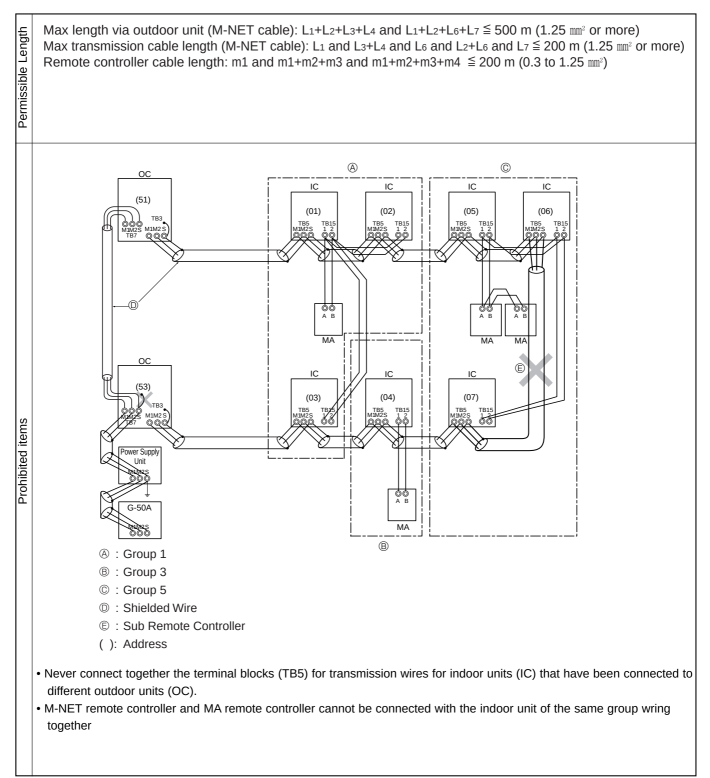




D. Example of a group operation with two or more outdoor units and a MA remote controller. (Address settings are necessary.)



• Name, Symbol, and the Maximum Units for Connection



8-1. CHECK POINTS FOR TEST RUN

8-1-1. Procedures of test run

(1) Before test run, make sure that following work is completed.

Installation related :

8

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

- Otherwise electrical functions like auto vane will not operate normally.
- Piping related :

Perform leakage test of refrigerant and drain piping.

Make sure that all joints are perfectly insulated.

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

• Electrical wiring related :

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

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

(2) Safety check :

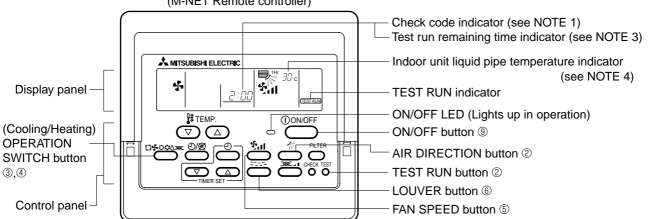
With the insulation tester of 500V, inspect the insulation resistance.

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

The resistance should be over 1.0 M Ω . Do not proceed inspection if the resistance in 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 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 8-1-2. 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 on for test run. Perform test run according to the "Operation procedure" table of the bottom of this page. While test running, make test run reports .
- (5) When you deliver the unit after test run, instruct the end user for proper usage of the system using owners' manual and the test run report you made to certificate normal operation. If abnormalities are detected during test run, refer to "8-1-3. Countermeasures for Error During Test Run". As for DIP switch setting of outdoor unit, refer to" 8-5. INTERNAL SWITCH FUNCTION TABLE".



(M-NET Remote	controller)
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	Operation procedure				
1	Turn on the main power supply the all units at least 12 hours before test run. "HO" appears on display panel for 3 min.				
2	12 hours later, press TEST RUN button twice to perform test run. "TEST RUN " appears on display panel.				
3	Press OPERATION SWITCH button to make sure that air blows out.				
4	Select Cooling (or Heating) by OPERATION SWITCH button to make sure that cool (or warm) air blow out.				
5	Press Fan speed button to make sure that fan speed is changed by the button.				
6	Press AIR DIRECTION button or LOUVER button to make sure that air direction is adjustable(horizontal, downward, upward, and each angle).				
\bigcirc	Check outdoor fans for normal operation.				
8	Check interlocked devices (like ventilator) for normal operation, if any. This is the end of test run operation.				
9	Press ON/OFF button to stop and cancel test run.				
NO	FE 1 : If error code appears on remote controller or remote controller malfunction, refer to "8-1-3. Countermeasures for Error During Run".				
NO	FE 2 : During test run operation 2-hours off timer activates automatically and remaining time is on remote controller and test run stops 2-hours				
	later.				
NO	NOTE 3 : During test run, the indoor liquid pipe temperature is displayed on remote controller instead of room temperature.				
NO	NOTE 4 : Depend on a model, "This function is not available" appears when air direction button is pressed, however, this is not malfunction.				
L					

8-1-2. Special Function Operation and Settings (for M-NET Remote Controller)

- It is necessary to perform "group settings" and "paired settings" at making group settings of different refrigerant systems (multiple outdoor unit).
 - (A) Group settings: Enter the indoor unit controlled by the remote controller, check the content of entries, and clear entries, etc.
 - (B) Paired settings: Used to set the linked operation of a Lossnay unit.
- (1) Entering address: Follow the steps below to enter the addresses of the indoor unit using the remote controller.

a) Group settings

- Turning off the remote controller: Press the ON/OFF button to stop operation (the indicator light will go off).
- Changing to indoor unit address display mode: If the FILTER and buttons on the remote controller are pressed simultaneously and held for two seconds, the display shown in Figure 1 will appear.
- Changing address: Press the temperature adjustment buttons to change the displayed address to the address to be entered.
- Entering the displayed address: Press the TEST RUN button to enter the indoor unit with the displayed address. The type of the unit will be displayed as shown in Figure 2 if entry is completed normally.
- If a selected indoor unit does not exist, an error signal will be displayed as shown in Figure 3. When this happens, check whether the indoor unit actually exists and performs entry again.
- Returning to the normal mode after completing entry: Press the FILTER and the buttons simultaneously and hold for two seconds to return to the normal mode.

Figure 1 (A) Group setting display



Figure 2 Normal completion of entry

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Figure 3 Entry error signal

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011			
INDOOR UNIT ADDRESS NO.	0		J

Type of unit is displayed

Flashing "88" indicates entry error

b) Paired Settings

- Turn off the remote controller: Press the remote controller's ON/OFF button to turn it off (the indicator light will go off).
- Put in indoor unit address display mode: Press the FILTER and buttons on the remote controller simultaneously and hold for two seconds.
- *The above steps are the same as a) Group settings.
- Changing to the linked operation unit address display state: The display shown in Figure 4 will appear when the 🗁 🏶 🔹 button on the remote controller is pressed.
- Displaying the address of the Lossnay unit and linked indoor unit: In this situation, the indoor unit number will be the lowest address of the group. The Lossnay unit will not operate if this setting is incorrect.

*If the temperature adjustment v buttons are pressed, the address may be changed to the indoor units that are to be linked.

*If the time setting ____ buttons are pressed, the address of the linked units may be changed to the address where it is desired to enter the Lossnay .

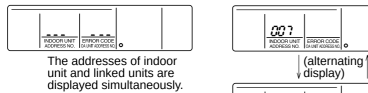
- Linking the Lossnay and the indoor unit: The display shown in Figure 5 will appear when the TEST RUN button is pressed. The indoor unit whose address is displayed and the Lossnay unit with a linked address will operate in a linked manner.
- *If it is desired to display the address of the Lossnay in the indoor unit address, display the indoor unit address in the linked unit address, and the above content will also be recorded.
- * Apart from the indoor unit with the lowest address in the group, display and enter the addresses of the other indoor unit that are to be linked with the Lossnay unit.
- Returning to the normal mode after completing entry: Press the FILTER and to buttons on the remote controller simultaneously and hold for two seconds to return to the normal mode.

Figure 4 (B) Making paired settings

Figure 5 Completing normal entry

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These alternating IC or LC displays will appear when entry is completed normally.

A flashing "88" will appear if there is a problem with the entry (indicating that the unit does not exist).

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INDOOR UN

(2) Address check: Refer to section (1) regarding address entry.

a) In making group settings:

- Turn off the remote controller: Press the remote controller's ON/OFF button to stop operation (the indicator light will go off).
- Locate the indoor unit address display mode: Press the FILTER and buttons on the remote controller simultaneously and hold for two seconds.
- Display indoor unit address: The entered indoor units address and type will be displayed each time the button is pressed. * When one entry is made, only one address will be displayed no matter how many times the ⊕ button is pressed.
- Returning to the normal mode after completing check: Simultaneously press the FILTER and State buttons on the remote controller and hold for two seconds to return to the normal mode.

b) In making paired settings:

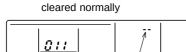
- Turn off the remote controller: Press the remote controller's ON/OFF button to stop operation (the indicator light will go off).
- Put into indoor unit address display mode: Press the FILTER and to buttons on the remote controller simultaneously and hold for two seconds.
- Changing to the linked operation unit address display state: Press the 🖽 🕸 button on the remote control.
- Displaying the address of the indoor unit to be checked: Change the address to that of the indoor unit to be checked by pressing the temperature adjustment buttons ().
- Displaying the address of the linked Lossnay unit: Press the O button to display the addresses of the linked Lossnay and indoor unit in alternation.
- Displaying the addresses of other entered units: The addresses of the other entered units will be displayed in alternating blinking after resting the 𝔄 button again.
- Returning to the normal mode after completing the check: Simultaneously press the FILTER and Set buttons on the remote controller and hold for two seconds to return to the normal mode.

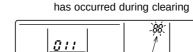
(3) Clearing an address: Refer to section (1) regarding the address entry and section (2) regarding checking addresses. a) In making group settings:

- Turn off the remote controller: The procedure is same as a) in (2) Address check.
- Put into the indoor unit address display mode: The procedure is same as a) in (2) Address check.
- Displaying the indoor unit address to be cleared: The procedure is same as a) in (2) Address check.
- Clearing indoor unit address :Pressing the 5.5 button on the remote controller twice will clear the address entry of the displayed indoor unit, resulting in the display shown in Figure 6.
 - The display shown in Figure 7 will appear if an abnormality occurs and the entry is not cleared. Please repeat the clearing procedure.
- Returning to the normal mode after clearing an address: The procedure is same as a) in (2) Address check.

Figure 6 Display after address has been

Figure 7 Display when an abnormality





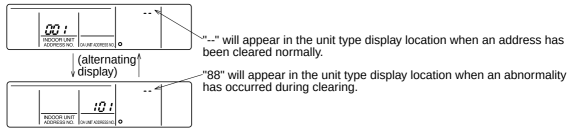
"--" will appear in the room temperature "88" will appear in the room temperature display location.

b) In making paired settings:

- Turn off the remote controller: The procedure is same as **b)** in (2) Address check.
- Put into the indoor unit address display mode: The procedure is same as **b)** in (2) Address check.
- Put into the linked unit address display mode: The procedure is same as **b)** in (2) Address check.
- Display the address of the Lossnay unit or the indoor unit to be cleared.
- Deleting the address of a linked indoor unit: Pressing the 🐨 🖞 🖞 button on the remote controller twice will clear the address entry of the displayed indoor unit, resulting in the display shown in Figure 8.
- Returning to the normal mode after clearing an address: The procedure is same as b) in (2) Address check.

Figure 8 Display after address has been cleared normally

display location.



8-1-3. Countermeasures for Error During Test Run

• If a problem occurs during test run, a code number will appear in the temperature display area 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.

	The Lie		ected	unit	
Check code	Trouble	Indoor	Outdoor	Remote controller	Remarks
0403	Serial transmission trouble		0	controller	Outdoor unit Multi controller board ~ Power board communication trouble
1102	Discharge temperature trouble		0		Check delay code 1202
1300	Low Pressure trouble		$\overline{0}$		Check delay code 1202
1302	High pressure trouble		$\overline{0}$		Check delay code 1402
1502	Excessive refrigerant replenishment		0		Check delay code 1600
1500	Insufficient refrigerant trouble		$\overline{0}$		Check delay code 1600
1505	Vacuum operation protection		$\overline{0}$		Check delay code 1001
2502	Drain pump trouble	$\overline{0}$	$\overline{0}$		
2502	Drain sensor trouble (THd)	$\overline{0}$			
4100	Overcurrent trouble (Overload, compressor lock)	\vdash	0		Check delay code 4350
			$\overline{0}$		
4115	Power synchronization signal trouble				Check delay code 4165
4116	Fan controller trouble (Indoor unit)	0			
4220	Inverter trouble		0		Check delay code 4320
4230	Overheat protection of radiator panel		$\left \begin{array}{c} 0 \\ 0 \end{array} \right $		Check delay code 4330
4250	Power module trouble or Overcurrent trouble		$\left \begin{array}{c} 0 \\ 0 \end{array} \right $		Check delay code 4350
4400	Fan controller trouble (Outdoor)		0		Check delay code 4500
5101	Air inlet sensor trouble (TH21) or	0			
	Discharge temperature sensor trouble (TH4)		\circ		Check delay code 1202
5102	Liquid pipe temp.sensor trouble (TH22) or	\bigcirc			
	Low pressure saturated temp.sensor trouble (TH6)		\circ		Check delay code 1211
5103	Gas pipe temperature sensor trouble (TH23)	\bigcirc			
5105	Piping temperature sensor trouble (TH3)		0		Check delay code 1205
5106	Outdoor temperature sensor trouble (TH7)		\circ		Check delay code 1221
5110	Radiator panel temperature sensor trouble (TH8)		0		Check delay code 1214
5201	Pressure sensor trouble (63HS)		0		Check delay code 1402
5300	Current sensor trouble		0		Check delay code 4310
6600	Duplicated unit address setting	0	0	0	Only M-NET Remote controller is detected.
6602	Transmission error (Transmission processor hardware error)	0	0	0	Only M-NET Remote controller is detected.
6603	Transmission error (Transmission route BUSY)	0	0	0	Only M-NET Remote controller is detected.
6606	Transmission and reception error (Communication trouble with transmission processor)	0	0	0	Only M-NET Remote controller is detected.
6607	Transmission and reception error (No ACK error)	0		0	Only M-NET Remote controller is detected. *
6608	Transmission and reception error (No responsive frame error)	0		0	Only M-NET Remote controller is detected. *
6831	MA communication receive signal error (no receive signal)	0		0	Only MA Remote controller is detected.
6832	MA communication send signal error (starting bit derection error)	0		0	Only MA Remote controller is detected.
6833	MA communication send error (H/W error)	0		0	Only MA Remote controller is detected.
6834	MA communication receive error (Synchronous recovery error)	0		0	Only MA Remote controller is detected.
7100	Total capacity error		0		
7101	Capacity code error	0	0		
7102	Connecting unit number error		0		
7105	Address set error		$ \circ $		
7111	Remote controller sensor trouble			\bigcirc	

NOTE)

When the outdoor unit detects No ACK error/ No responsive frame error, an object indoor unit is treated as a stop, and not assumed to be abnormal.

Self-diagnosis function

The indoor and outdoor units can be diagnosed automatically using the self-diagnosis switch (SW1) and LED1, LED2 (LED indication) found on the multi-controller of the outdoor unit. LED indication : Set all contacts of SW1 to OFF.

During normal operation

The LED indicates the drive state of the controller in the outdoor unit.

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

[Example] When the compressor and

SV1 are turned during cooling operation.

1 2	3	4	5	6	1	8
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		⇒.		∋۲		⇒!
			Ų_	U	Ų	
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Display	Meaning and detecting method	Causes	Check points
1102	Abnormal high discharging temperature	① Over-heated compressor operation is	 Check intake super heat.
1102	Abnormal if discharge temperature thermistor	caused by shortage of refrigerant	Check leakage of refrigerant.
	(TH4) exceeds 125°C or 110°C continuously	 ② Defective operation of stop valve 	Charge additional refrigerant.
	for 5 minutes.	③ Defective thermistor	 Check if stop valve is full open.
	Abnormal if pressure detected by high pressure	Defective autoor controller board	3 4 Turn off and check if 5101 is
	sensor and converted to saturation temperature	 Defective action of linear expansion 	displayed when the power is put again.
	exceeds 40°C during defrosting and discharge	valve	When 5101 is displayed, refer to
	temperature thermistor (TH4) exceeds 110°C.	Valve	"Check : points" for 5101.
			5 Check linear expansion valve.
1300	Abnormal low pressure (63L worked)	① Stop valve of outdoor unit is closed	 Check stop valve.
1300	Abnormal if 63L is worked (under- 0.03MPa)	during operation.	
	during compressor operation.	 Disconnection or loose connection of 	2~4 Check the connector (63L) on outdoo
	63L: Low-pressure switch	connector (63L) on outdoor controller	controller board.
		board	
		③ Disconnection or loose connection of 63L	
		Defective outdoor controller board	
		 Leakage or shortage of refrigerant 	5 Correct to proper amount of refrigerant.
		Balfunction of linear expansion valve	© Check linear expansion valve.
1302	(1) Abnormal high pressure (High-pres-	Short cycle of indoor unit	1~6 Check indoor unit and repair
1302	sure switch 63H worked)	 Clogged filter of indoor unit 	defectives.
	Abnormal if high-pressure switch 63H is	 Decreased airflow caused by dirt of 	
	worked	indoor fan	
	(*) during compressor operation.	O Dirt of indoor heat exchanger	
	* 4.15 MPa	 bit of indoor heat exchange booked indoor fan motor 	
	* 4.15 MFa	Bocked indoor fair motor B Malfunction of indoor fan motor	
	63H: High-pressure switch	 Defective operation of stop valve 	⑦ Check if stop valve is full open.
		(Not full open)	
	(2) Abnormal High pressure	 ® Clogged or broken pipe 	Check piping and repair defectives.
	(High - pressure sensor 63HS detect)	Clogged of blocken pipe Socked outdoor fan motor	 Image: Check piping and repair defectives. Check outdoor unit and repair
	Abnormal if high-pressure sensor detects	 Malfunction of outdoor fan motor 	defectives.
	4.31MPa or more (or over 4.15MPa for	1) Short cycle of outdoor unit	delectives.
		 Dirt of outdoor heat exchanger 	
	3 minutes) during the compressor operation.	 Dirt of outdoor heat exchanger Decreased airflow caused by defective 	¹³ Check the inspected temperature of
		inspection of outside temperature	outside temperature thermistor on
		thermistor (It detects lower temperature	LED display.
		than actual temperature.)	LED display.
		Bisconnection or contact failure of	M Chack the connector (62H) on outdoo
			(A)~(B) Check the connector (63H) on outdoo controller board.
		connector (63H) on outdoor controller	
		board	
		(b) Disconnection or contact failure of 63H	
		Defective outdoor controller board	
		⑦ Defective action of linear expansion	⑦ Check linear expansion valve.
		Malfunction of fan driving circuit	Replace outdoor controller board.
		Solenoid valve (SV1) performance	① Check the solenoid valve performance.
		failure (High-pressure cannot be	
		controlled by SV1)	
		High-pressure sensor defective	Check the high-pressure sensor.
		② High-pressure sensor input circuit	② Check the high-pressure sensor.
		defective in multi controller board.	
1500	Abnormality of ourser back due to low	Disconnection or lesse connection of	Do Charle the installation conditions of
	Abnormality of super heat due to low	① Disconnection or loose connection of	① Check the installation conditions of
	discharge temperature	discharge temperature thermistor. (TH4)	discharge temperature thermistor (TH4)
	Abnormal if discharge super heat is	② Defective holder of discharge temperature the availation	
	continuously detected less than or equal to -15°C	thermistor.	
	even though linear expansion valve has		
	minimum open pulse after compressor starts operating for 10 minutes.		

Display	Meaning and detecting method	Causes	Check points
1501	Meaning and detecting method Refrigerant shortage abnormality When the conditions of below detecting mode I or II are satisfied during the compressor operation. <detecting i="" mode=""> When the below conditions are satisfied completely. 1. Compressor is operating in HEAT mode. 2. Discharge super heat is 80°C or more. 3. Difference of outer temperature thermistor (TH7) and outdoor piping temp. thermistor (TH3) applies to the formula of (TH7-TH3)<5°C.</detecting>	Causes Ca	Check points Check the refrigerant amount. Check the operation condition and refrigerant amount. Check the operation condition and refrigerant amount. Check the ball valve is full opened. Check the ball valve is full opened. Check the ball valve is full opened. Check the resistance of discharge temperature thermistor. Check the resistance of discharge temperature thermistor. Check the SW2 and check the high-pressure sensor level. Check the discharge temp. thermistor level When the high-pressure sensor and discharge temp. thermistor are normal if the above mentioned detecting pressure level and temp. are big different from the actual pressure and
		 ⑤ Error detection of TH7/TH3 1) Thermistor defective 2) Thermistor input circuit defective in multi controller board 	 (5) 1) Check the resistance of thermistor. 2) According to "Outdoor unit functions", check the outdoor pipe temp. thermistor level. 3) According to "Outdoor unit functions", check the outer temp. thermistor level.

	Meaning and detecting method	Causes	Check points
	 Malfunction of drain pump (DP) Suspensive abnormality, if thermistor of drain sensor is let heat itself and temperature rises slightly. Turn off compressor and indoor fan. Drain pump is abnormal if the condition above is detected during suspensive abnormality. <2502> is displayed. Constantly detected during drain pump operation. 	 Causes Causes Malfunction of drain pump Defective drain Clogged drain pump Clogged drain pipe Attached drop of water at the drain sensor Drops of drain trickles from lead wire. Clogged filter is causing wave of drain. Defective indoor controller board. 	 Check if drain-up machine works. Check drain function.
			Turn the power off, and on again to operate after check.
	 ④ The unit has a forced outdoor unit stop abnormality when the following conditions, a and b, are satisfied while the abovementioned detection is performed. a) The drain sensor is detected to be soaked in the water 10 times in a row. b) The intake temperature subtracted with liquid pipe temperature is detected to be less than -10: for a total of 30 minutes. (When the drain sensor is detected to be NOT soaked in the water, the detection record of a and b will be cleared.) * Abnormality by malfunction of drain pump (above ①~③) is detected before it becomes an outdoor unit forced stop condition. ⑤ When condition which the outdoor unit is stopped forcibly consists, or the drain sensor detects continuously to go under water 10 times, and also detects "[liquid pipe temperature-suction temperature]≦ -10deg" for 30 minutes continuously, the indoor unit stops abnormally (however, fan operates by normal control) that indoor unit and excluding [Fan mode or OFF] in same refrigerant system stops abnormality (compressor is inhibited to operation). In this time, <2502> is displayed. ⑥ Forced outdoor unit stop at end condition Both of power supplies of the abnormal indoor unit and outdoor unit are reset. Even if the ON/ OFF button of remote controller is turned off, abnormality is not released. 	(Note) Address/Attribute displayed on the remote controller shows the indoor unit which is cause of trouble.	Check whether the indoor linear expansic valve leaks or not.
	NOTE)		
	Above-mentioned (1)~(3) and (4)~(7) are		

Display	Meaning and detecting method	Causaa	Check points
2503	When the drain sensor detects short/open while the operation.	Causes ① Connector (CN50) contact failure (insertion failure)	 Check whether the indoor controller board connector (CN50) is disconnected or not.
		② Thermistor wiring disconnection or half disconnection	Check whether the thermistor wiring is disconnected or not.
		③ Thermistor defective	③ Check the resistance of thermistor.
		④ Indoor controller board (detecting circuit) failure	 If abnormality is not found in the method of the above-mentioned from to ③, it is defective of the indoor controller board.
4100	Compressor overcurrent interruption (When compressor locked) Abnormal if overcurrent of DC bus or compressor is detected within 30 seconds after compressor starts operating.	 ② Decrease of power supply voltage ③ Looseness, disconnection or converse of 	 Open stop valve. Check facility of power supply. Correct the wiring (U·V·W phase) to compressor.
		Defective compressor	Check compressor.
	Over current : 27.5A	⑤ Defective outdoor power board	⑤ Replace outdoor power circuit board.
4116	Fan rotational frequency abnormality (Detected only PKFY-P·VAM-E)	① Fan rotational frequency detecting connector (CN33) disconnection in the indoor controller board	 Check whether the connector (CN33) in the indoor controller board is dis- connected or not.
	 When rotational frequency of the fan is detected 180 rpm or less, or 2000 rpm or more (1st detection) while the indoor unit 	② Fan output connector (FAN1) disconnection in the indoor power board	② Check whether the connector (FAN1) in the indoor power board is disconnected or not.
	 When the rotational frequency of the fan is detected 180 rpm or less, or 2000 rpm or more again after the fan restarts, the indoor unit stop abnormally (fan stops). In this time, <4116> is displayed. 	③ Fan rotational frequency detecting connector (CN33) wiring breakage in the controller board or fan output connector (FAN1) breakage in the indoor power board	③ Check whether the wiring is dis- connected or not.
		④ Filter clogging	④ Check the filter.
		⑤ Indoor fan motor trouble	⑤ Check the indoor fan motor.
		(6) Fan rotational frequency detecting circuit failure in the indoor controller board or fan output circuit failure in the indoor power board	 (6) When there is no problem in the abovementioned from (1) to (5); (1) In the case of abnormality after the fan operation; Replace the indoor controller board. When the fan does not recover even if the indoor controller board is replaced, replace the indoor power board. (2) In the case of abnormality without fan operation, replace the indoor power board.

Display	Meaning and detecting method	Causes	Check points
4220	Abnormality such as overvoltage or voltage shortage Abnormal if any of followings are detected during compressor operation; • Decrease of DC bus voltage to 310V • Instantaneous decrease of DC bus voltage to 200V.		 Check the facility of power supply. Correct the wiring (U-V-W phase) to compressor. (Outdoor power circuit board) Replace 52C. Replace ACT module. Check CN5 wiring on the outdoor power circuit board. Replace outdoor power circuit board.
	 Increase of DC bus voltage to 400V. Decrease of input current of outdoor unit to 0.1A only if operation frequency is more than or equal to 40Hz or compressor current is more than or equal to 6A. 	 ⑦ Disconnection or loose connection of CN2 on the outdoor power circuit board ⑧ Defective ACT module drive circuit of outdoor controller circuit board ⑨ Disconnection or loose connection of CNAF 	 ⑦ Check CN2 wiring on the outdoor power circuit board. ⑧ Replace outdoor power circuit board. ⑨ Check CNAF wiring. ⑩ The 4220 error history can be confirmed vith SW1 No.189. on 12345678
4230	Abnormal temperature of heat sink Abnormal if heat sink thermistor (TH8) detects 85℃	 The outdoor fan motor is locked. Failure of outdoor fan motor Air flow path is clogged. Rise of ambient temperature 	 ① ② Check outdoor fan. ③ Check air flow path for cooling. ④ Check if there is something which causes temperature rise around outdoo unit. (Upper limit of ambient temperature is 46°C.) Turn off power, and on again to check i 4230 is displayed within 30 minutes.
		 Defective thermistor Defective input circuit of outdoor power circuit board Failure of outdoor fan drive circuit 	 © Check thermistor <th8> temperature by micro computer.</th8> © Replace outdoor power circuit board. ⑦ Replace outdoor controller circuit board.
4250	(1) Abnormality of power module Check abnormality by driving power module in case over current is detected.	 Outdoor stop valve is closed. Decrease of power supply voltage Looseness, disconnection or converse of compressor wiring connection Defective compressor Defective outdoor power circuit board 	 Open stop valve. Check facility of power supply. Correct the wiring (U·V·W phase) to compressor. (Outdoor power circuit board). Check compressor. Replace outdoor power circuit board.
	(2) Compressor overcurrent interruption Abnormal if overcurrent DC dc bus or compressor is detected after compressor starts operating for 30 seconds. Over current : 27.5A	 Stop valve of outdoor unit is closed. Decrease of power supply voltage Looseness, disconnection or converse of compressor wiring connection Defective fan of indoor/outdoor units Short cycle of indoor/outdoor units Defective input circuit of outdoor controller board 	 Open stop valve. Check facility of power supply. Correct the wiring (U·V·W phase) to compressor. (Outdoor power circuit board). Check indoor/outdoor fan. Solve short cycle. Replace outdoor controller circuit boar
		⑦ Defective compressor	 Check compressor. Before the replacement of the outdoor controller circuit board, disconnect the wiring to compressor from the outdoor power circuit board and check the output voltage among phases, U, V, W, during test run (SW7-1 ON). No defect on boar if voltage among phases (U-V, V-W and W-U) is same. Make sure to perform th voltage check with same performing frequency.
4400	Abnormality in the outdoor fan motor The outdoor fan motor is considered to be abnormal if the rotational frequency of fan motor is abnormal when detected during operation. Fan motor rotational frequency is abnormal if; • 100 rpm or below detected continuously		 Check or replace the DC fan motor. Check the voltage of the outdoor circuit controller board during operation. Replace the outdoor circuit controller
	 100 rpm or below detected continuously for 15 seconds at 20: or more outside air temperature 50 rpm or below or 1500 rpm or more detected continuously for 1 minute. 		We place the outdoor circuit controller board. (when the failure is still indicated even after performing the remedy 1 above

Display	Meaning and detecting method	Causes	Check points
5101	Suction temperature thermistor (TH21) abnormality When controller detects short (high temp.)/open (low temp.) in thermistor during the operation, the operation stops and the operation changes to protect mode of restarting in 3 minutes. If the thermistor does not recover in 3 minutes, the operation stops abnormally. In this time, <5101> is displayed. Then, if the thermistor recover in 3 minutes, it operates normally.	Connector (CN20) contact failure	Check whether the connector
			(CN20) in the indoor controller board is connected or not.
		② Thermistor wiring disconnection or half disconnection	② Check whether the thermistor wiring is disconnected or not.
		③ Thermistor failure	 ③ Check the resistance of thermistor; 0°C···15kΩ 10°C···9.6kΩ 20°C···6.3kΩ 30°C···4.3kΩ 40°C···3.0kΩ
	Short: Detected 90 $^{\circ}$ C or more Open: Detected -40 $^{\circ}$ C or less	④ Detecting circuit failure in the indoor controller board	When there is no problem in above mentioned ①@③,replace the indoor controller to cond.
	Discharge temperature thermistor (TH4)		controller board.
	 abnormality When controller detects short/open in thermistor during the operation, the outdoor unit stops once and restarts operation in 3 minutes. When the detected temperature is normal at just before of restarting, the outdoor unit restarts. 	① Connector (TH4) contact failure	 Check whether the connector (TH4) in the multi controller board is connected or not.
	⁽²⁾ When controller detects short/open in thermistor at just before of restarting, the unit stops abnormally. In this time, <5101> is displayed.	② Thermistor wiring disconnection or half disconnection	⁽²⁾ Check whether the thermistor wiring is disconnected or not.
	 For 10 minutes after starting compressor, for defrosting or for 3 minutes after recover of defrosting, above-mentioned short/open are not detected. Short: 216°Cor more (1kΩ) Open: 0°C or less (700kΩ) Note) When outdoor temperature thermistor (TH7) is 5°C or less on cooling, 	③ Thermistor failure	(3) Check the resistance of thermistor; When the resistance is not below value, replace the thermistor. $0^{\circ}C^{\circ}$ about 700k Ω $10^{\circ}C^{\circ}$ about 410k Ω $20^{\circ}C^{\circ}$ about 250k Ω $30^{\circ}C^{\circ}$ about 160k Ω $40^{\circ}C^{\circ}$ about 104k Ω 1234567.8
	open detecting is not determined as abnormality.	④ Multi controller board input circuit failure	 ④ Set the SW1 to on When the temperature in multi controller board is not an actual temperature, replace the multi controller board. 1.3: Open 219.4: Short

isplay	Meaning and detecting method	Causes	Check points
5102	Liquid pipe temperature thermistor (TH22) abnormality When the thermistor detects short/open during the operation, the operation stops and the operation changes to protect mode of restarting in 3 minutes. If the thermistor does not recover in 3 minutes, the	1) Connector (CN21) contact failure	 Check whether the connector (CN21) in the indoor controller board is connected or not.
	operation stops abnormally. In this time, <5102> is displayed. Then, if the thermistor recover in 3 minutes, it operates normally.	2) Thermistor wiring disconnection or half disconnection	Check whether the thermistor wiring is disconnected or not.
	Short: Detected 90 $^{\circ}\!\!\mathrm{C}$ or more	3) Thermistor failure	^③ Check the resistance of thermistor;
	Open: Detected -40℃ or less		0°C····15kΩ 10°C···9.6kΩ 20°C···6.3kΩ 30°C···4.3kΩ 40°C···3.0kΩ
		4) Detecting circuit failure in the indoor controller board	When there is no problem in above mentioned O@③,replace the indoor controller board.
	Low pressure saturation temperature thermistor (TH6) abnormality ^① When controller detects short/open in thermistor during the operation, the outdoor	1) Connector (TH6) contact failure	① Check whether the connector (TH6) in the multi controller board is
	unit stops once and restarts operation in 3minutes. When the detected temperature is normal at just before of restarting, the outdoor unit restarts.		connected or not.
	When controller detects short/open in thermistor at just before of restarting, the unit stops abnormally. In this time, <5102> is displayed.	2) Thermistor wiring disconnection or half disconnection	Check whether the thermistor wiring is disconnected or not.
	③ For 10 minutes after starting compressor in heating mode, above-mentioned short/open are not detected. Short: 90℃ or more	3) Thermistor failure	 Check the resistance of thermistor; 0°C····15kΩ 10°C···9.6kΩ
	Open: -40℃ or less		20℃···6.3kΩ 30℃···4.3kΩ 40℃···3.0kΩ
		 Multi controller board input circuit failure 	④ Set the SW1 to on ↓ 12345678
			When the temperature in multi controller board is not an actual temperature, replace the multi controller board.
			-42.5: Open 91.9: Short

Display	Meaning and detecting method	Causes	Check points
5103	Gas pipe temperature thermistor (TH23) abnormality When the thermistor detects short/open after 3 minutes-continuous thermo ON during cooling or dry operation, the operation stops and the operation changes to protect mode of restarting in 3 minutes. If the thermistor does not recover in 3 minutes, the operation stops abnormally. In this time, <5103> is displayed. Then, if the thermistor recover	1) Connector (CN29) contact failure	 Check whether the connector (CN29) in the indoor controller board is connected or not.
		2) Thermistor wiring disconnection or half disconnection3) Thermistor failure	 ② Check whether the thermistor wiring is disconnected or not. ③ Check the resistance of thermistor;
	in 3 minutes, it operates normally. Short: Detected 90℃ or more Open: Detected -40℃ or less		0℃15kΩ 10℃9.6kΩ 20℃6.3kΩ 30℃4.3kΩ 40℃3.0kΩ
		 Detecting circuit failure in the indoor controller board 	④ When there is no problem in above mentioned ①②③,replace the indoor controller board.
5105	Pipe temperature / judging defrost thermistor (TH3) abnormality		
	When controller detects short/open in thermistor during the operation, the outdoor unit stops once and restarts operation in 3 minutes. When the detected temperature is normal at just before of restarting, the outdoor unit restarts.	1) Connector (TH3) contact failure	① Check whether the connector (TH3) in the multi controller board is connected or not.
	⁽²⁾ When controller detects short/open in thermistor at just before of restarting, the unit stops abnormally. In this time, <5105> is displayed.	2) Thermistor wiring disconnection or half disconnection	② Check whether the thermistor wiring is disconnected or not.
	 For 10 minutes after starting compressor, for defrosting or for 3 minutes after recover of defrosting, above-mentioned short/open are not detected. Short: 88°C or more (0.4kΩ) Open: -39°C or less (115kΩ) 	3) Thermistor failure	 Check the resistance of thermistor; When the resistance is not below value, replace the thermistor. 0°C····15kΩ 10°C···9.6kΩ 20°C···6.3kΩ 30°C···4.3kΩ 40°C···3.0kΩ
		4) Multi controller board input circuit failure	 4 Set the SW1 to on the temperature in multi controller board is not an actual temperature, replace the multi controller board.
			-42.5: Open 91.9: Short

Display	Meaning and detecting method	Causes	Check points
5106	Outdoor temperature thermistor (TH7) abnormality ① When controller detects short/open in thermistor during the operation, the outdoor unit stops once and restarts	1) Connector (TH7) contact failure	^① Check whether the connector (TH7) in the multi controller board is connected or not.
	operation in 3 minutes. When the detected temperature is normal at just before of restarting, the outdoor unit restarts.	2) Thermistor wiring disconnection or half disconnection	② Check whether the thermistor wiring is disconnected or not.
	 When controller detects short/open in thermistor at just before of restarting, the unit stops abnormally. In this time, <5106> is displayed. For 10 minutes after starting compressor, for defrosting or for 3 minutes after recover of defrosting, above-mentioned short/open are not detected. Short: 90°C or more 	3) Thermistor failure	$\label{eq:stance} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	Open: -40℃ or less	 Multi controller board input circuit failure 	 4 Set the SW1 to on When the temperature in multi controller board is not an actual temperature, replace the multi controller board. -42.5: Open 91.9: Short
5110	Radiator panel temperature thermistor (TH8) abnormality (internal thermistor of power module)	1) Connector (TH8) contact failure	 Check whether the connector (TH8) the power circuit board.
	 When controller detects short/open in thermistor during the operation, the outdoor unit stops once and restarts operation in 3 minutes. When the detected temperature is normal at just before of 	2) Thermistor wiring disconnection or half disconnection	Check whether the thermistor wiring is disconnected or not.
	 When controller detects short/open in thermistor at just before of restarting, the unit stops abnormally. In this time, <5110> is displayed. 	3) Thermistor failure	 ③ Check the resistance of thermistor; When the resistance is not below value, replace the thermistor. 0°C ·····180kΩ 10°C ·····105kΩ
	③ For 10 minutes after starting compressor, for defrosting or for 3 minutes after recover of defrosting, above-mentioned short/open are not detected.		20℃63kΩ 30℃39kΩ 40℃25kΩ 1 2 3 4 5 6 7 8
	Short:102℃ or more Open: -27℃ or less	4) Power board input circuit failure	③ Set the SW1 to on When the temperature in multi controller board is not an actual temperature, replace the power board.
			-81.0: Open 999.9: Short

Display	Meaning and detecting method	Causes	Check points
5201	Pressure sensor (63HS) abnormality		
	 When detected pressure in high-pressure sensor is 1 MPa or less during the operation, the compressor stops and restarts operation in 3 minutes. 	1) High-pressure sensor failure	 Check the high-pressure sensor.
	⁽²⁾ When the detected pressure is 1 MPa or less at just before of restarting, the compressor stops abnormally. In this time, <5201> is displayed.	2) Internal pressure decreases by gas leakage	② Check the internal pressure.
	③ For 3 minutes after starting compressor, for defrosting or for 3 minutes after recover of defrosting, abnormality is not determined as abnormality.	3) Connector contact failure or disconnection	③ Check the high-pressure sensor.
		4) Multi controller board input circuit failure	④ Check the high-pressure sensor.
5300	Current sensor error Abnormal if current sensor detects –1.5A to 1.5A during compressor operation. (This error is ignored in case of SW7-1 ON.)	 Disconnection of compressor wiring Defective circuit of current sensor on outdoor power circuit board 	 Correct the wiring (U•V•W phase) to compressor. (Outdoor power circuit board). Replace outdoor power circuit board.
6600	Duplex address error Detected error when transmission of unit with the same address is confirmed, Note) Address/Attribute displayed on the remote controller shows the controller detecting abnormality.	1) There are 2 units or more with the same address among the outdoor unit or indoor unit or lossnay controller, remote controller.	 Look for the unit, which is source of abnormality with the same address. When the same address is found, correct the address and turn off power supply of outdoor unit, indoor unit, and lossnay for 2 minutes or more as the same time. Then, turn on power supply.
		 When noise has occurred in the transmission signal, and the signal has changed. 	② Check the transmitted wave and the noise on the transmission line.
6602	Transmission processor H/W error " 1 " shows on the transmission line though the transmission processor transmitted " 0". Note) Address/Attribute displayed on the remote controller shows the controller detecting abnormality.	 When the wiring for either of the indoor unit, the outdoor unit or lossnay transmission line is constructed or polarity is changed with the power supply turned on, the transmission waves change in case that the transmission data collides mutually. It causes to detect error. 	When the transmission line is constructed with the current flowed, turn off power supply of outdoor unit, indoor unit and lossnay for 2 minutes or more as the same time. Then, turn on power supply.
		 2) Transmission processor circuit failure 3) When the transmission data has changed by the noise. 	⁽²⁾ Check the transmitted wave and the noise on the transmission line.

Display	Meaning and detecting method	Causes	Check points
6603	Transmission bus busy error	00000	pointe
0003	 Over error by collision Abnormality when the state, which cannot be transmitted by collision of transmission, is consecutive for 8 to 10 minutes. 	 The transmission processor cannot be transmitted since a short cycle voltage of the noise etc. mixes on the transmission line consecutively. 	① Check whether the transmission line of the indoor unit, fresh master, lossnay and remote controller is connected to the outdoor unit terminal board (TB7) for centralized controller or not.
	 The state that data cannot to be output to the transmission line by the noise happens for 8 to 10 minutes consecutively. Note) Address/Attribute displayed on the remote controller shows the controller detecting abnormality. 	2) The transmission volume increases and cannot be transmitted since the wiring method is mistaken and the routing technique to the terminal board (TB3) for the transmission line of the outdoor unit and the terminal board (TB7) for centralized control cannot be transmitted.	② Check whether the transmission line with the other refrigerant system of the indoor unit and lossnay is connected to the outdoor unit terminal board (TB3) for transmission or not.
		3) The share becomes high since the data exists together to other transmitted data by a defective repeater (function which connects and intercepts the transmission of controlling system and centralized control system), and it causes abnormal detection.	③ Check whether the outdoor unit terminal board for transmission line (TB3) and for centralized controller (TB7) are connected or not.
			④ Check the transmitted wave and the noise on the transmission line.
6606	Signal communication error with transmission processor Signal communication error between unit processor and transmission processor Note) Address/Attribute displayed on the remote controller shows the controller detecting abnormality.	1) It happened since the noise and lightening serge that happened by chance had not normally transmitted the data of the unit/ transmission processor.	Turn off power supply of outdoor unit, indoor unit, and lossnay for 2minutes or more at the same time. Then, turn on power supply. It recovers normally at the malfunction that happens accidentally. When same abnormality occurs again, it is defective of a generation former controller.
		2) The address transmission from the unit processor was not normally transmitted by the hardware of transmission processor defective.	

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isplay	Meaning and detecting method	Causes	Check points
6607	No ACK (Acknowledgement)	Factor that not related to origin	
	Abnormality which controller of the sending side detects when there is no answer (ACK) from other side though data was transmitted once. It is detected 6 times every 30 seconds continuously.	1) Since the address switch was changed with the passed current ,the unit in the last address does not exist.	Turn off power supply of outdoor unit indoor unit fresh master and lossnay for 2 minutes or more at the same time. Then, turn on power supply. It recovers normally at the malfunction that happens accidentally.
	Note) Address/Attribute displayed on the	 2) Decline of transmission voltage and signal by transmission cable tolerance over The furthest point200m Remote controller cable(12m) 	② Check the address switch in the address, which occurs abnormality.
	remote controller shows the controller, which did not send back replay (ACK).	 (Refer to 7-3.) 3) Decline of transmission cable voltage and signal by unmatched kind of cable. Shield cable-CVVS,CPEVS Cable diameter1.25 mm² or more 	③ Check whether the transmission cabl is connected / loosen or not at origin. (Terminal board or connector)
		 Decline of transmission cable voltage and signal by a number of over- 	④ Check whether the transmission cable tolerance is over or not.
		5) Miss operation of origin controller, which happens accidentally	⑤ Check whether the kind of transmission cable is mistaken or not
		6) Origin controller defective	When there is any trouble from above ①-⑤, turn off power supply of outdoor unit, indoor unit and lossnay for 2 minutes or more at the same time. Then, turn on power supply.
			 ⇒ When there is not any trouble in single refrigerant system (1outdoor unit) from above①-⑤, controller defective in displayed address and attribute. ⇒ When there is not any trouble in different refrigerant system (2outdoor unit or more) from above①-⑤, determine it after ⑥. ⑥ When the address, which should not exist, is an origin, since there is the indoor unit which memorizes the address data, cancel the unnecessary address data by the manual setting function of remote controller. However, they are limited to the system, which sets the group between different refrigerant systems, or which fresh master /lossnay are connected. When there is not any trouble from
	 When the cause of displayed address and attribute is on the outdoor unit side. (The indoor unit detects when there is no reply (ACK) on transmitting from the indoor unit to the outdoor unit.) 	 Contact failure of outdoor unit or indoor unit transmission cable. Indoor unit transmission connector (CN2M) disconnection. 	
	,	 Sending/receiving signal circuit failure in the indoor/outdoor unit. 	
	 When the cause of displayed address and attribute are on the indoor unit side. 	 When operating with multi refrigerant system indoor units, the remote controller transmits the signal to the indoor unit after the other refrigerant system outdoor unit is turned off or turned on again in 2 minutes, and detects abnormality. 	above ①-⑥, replace the displayed address/attribute controller board. In this time, when the error does not recover to normal, the outdoor unit multi controller board (repeater circuit defective is expected.
		 Contact failure of remote controller or indoor unit transmission cable 	Check the recovery by replacing the multi controller board one by one.
	(The remote controller detects when there is no reply (ACK) on transmitting from the remote controller to the indeer	3) Indoor unit transmission connector (CN2M) disconnection	
	from the remote controller to the indoor unit.)	 Sending/receiving signal circuit failure in the indoor unit or remote controller 	

Display	Meaning and detecting method	Causes	Check points
6607	 3) When the cause of displayed address and attribute is on the remote controller side (The indoor unit detects when there is no reply (ACK) on transmitting from the indoor unit to the remote controller unit.) 	 When operating with multi refrigerant system indoor units, the indoor units transmits the signal to the remote controller after the other refrigerant system outdoor unit is turned off or turned on again in 2 minutes, and detects abnormality. 	
		 Contact failure of remote controller or indoor unit transmission cable. 	
		 Indoor unit transmission connector (CN2M) disconnection. 	
		 Sending/receiving signal circuit failure in the indoor unit or remote controller. 	
-	 4) When the cause of displayed address and attribute is on the fresh master side (The indoor unit detects when there is no reply (ACK) on transmitting from the indoor unit to the fresh master.) 	 When synchronized operating with other refrigerant system fresh master, the indoor units transmit the signal to the fresh master after the fresh master and same refrigerant system outdoor unit is turned off or turned on again in 2 minutes, and detects abnormality. 	
		2) Contact failure of fresh master or indoor unit transmission cable	
		 Indoor unit or fresh master transmission connector (CN2M) disconnection. 	
		 Sending/receiving signal circuit failure in the indoor unit or fresh master. 	
	 5) When the cause of displayed address and attribute is on the lossnay side (The indoor unit detects when there is no reply (ACK) on transmitting from the indoor unit to the lossnay.) 	1) When the lossnay power supply is Off, the indoor unit detects abnormality at signal transmitting to the lossnay.	

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Display	Meaning and detecting method	Causes	Check points
6607		2) When synchronized operating with other refrigerant system lossnay, the indoor units transmit the signal to the lossnay after the lossnay and same refrigerant system outdoor unit is turned off or turned on again in 2 minutes, and detects abnormality.	
		 Contact failure of lossnay or indoor unit transmission cable. 	
		4) Indoor unit transmission connector (CN2M) disconnection.	
		5) Sending/receiving signal circuit failure in the indoor unit or lossnay.	
	6) When the controller of displayed address and attribute is not recognized	 Since the address switch was changed with the current passed, the unit in the last address does not exist. 	
		 Since the fresh master/ lossnay address are changed after synchronized setting of fresh master/ lossnay by the remote controller, abnormality is detected at transmitting from the indoor unit. 	
6608	No response Though there was a reply (ACK) of having received signal from the other	1) Transmission repeats the failure by the noise etc.	 Check the transmission wave and noise on the transmission cable.
	side, it is the abnormality when the response command does not return. The sending side detects the abnormality continuously six times every 30 seconds. Note) Address/Attribute displayed on the remote controller shows the controller, which did not response.	 2) Decline of transmission voltage and signal by transmission cable tolerance over. The furthest point…200m Remote controller cable…(12m) (Refer to 7-3.) 	② Turn off power supply of outdoor unit, indoor unit and lossnay for 2 minutes or more at the same time. Then, turn on power supply again. It recovers normally at the malfunction that happens by chance. When same abnormality occurs again, it is defective of displayed address and attribute.
		 3) Decline of transmission line voltage and signal by unmatched kind of cable. Shield wire-CVVS,CPEVS wire diameter-1.25mm² or more 	
		 Miss operation of origin controller, which happens by chance. 	

Display	Meaning and detecting method	Causes	Check points
6831 6834	 Signal reception abnormality (Remote controller) Following symptoms are regarded as abnormality. 1) When the remote controller cannot receive the signal from indoor controller normally even once for 3 minutes 2) When the remote controller cannot receive the signal even once for 2 minutes 	 Defect of the transmission and reception circuit of the remote controller. Defect of the transmission and reception circuit of the indoor controller board Noise occurs on the transmission cable of the remote controller All remote controllers are set as sub-remote controller. 	 (1)~(3) Perform a check of the remote controller. According to the results, perform the following process. When "RC OK" is displayed The remote controller is normal. Turn off the power supply and turn it on again. If "HO" is displayed for 4 minutes or more, replace the indoor controller board.
6832 6833	 Signal transmission abnormality (Remote controller) Following symptoms are regarded as abnormality. 1) When sub-remote controller cannot transmit the signal to the transmission path for 6 minutes 2) When the remote controller cannot finish transmitting the signal for 30 times on end 	 Defect of the transmission and reception circuit of the remote controller Noise occurs on the transmission cable of the remote controller There are two main remote controllers. 	 board. When "RC NG" is displayed Replace the remote controller. When "RC 6832 or 6833" or "ERC 00-66" is displayed These displays may be due to noise etc. Set one remote controller to main remote controller and the other to sub-remote controller.
7100	When connected total models of the indoor units exceed the specified level (130% of the outdoor unit models), error code <7100> is displayed.	 Connecting total models of the indoor unit exceed the specified level. PUMY-P100 (~ code 26) PUMY-P125 (~ code 33) PUMY-P140 (~ code 38) There is a mistake in the registration of model name code of the outdoor unit. 	 Check the total models of connected indoor unit. Check the model code registration switch (indoor controller board SW2) of connected indoor unit. Check the model code registration switch (outdoor multi controller board SW4) of the outdoor unit.

Display	Meaning and detecting method	Causes	Check points
7101	Capacity code error When the connected indoor unit models cannot be connected, <7101> is displayed.	The indoor unit models is not possible to connect. The indoor unit of 20-140(code 4-28) is possible to connect.	 Check the model code registration switch (indoor controller board SW2) in the connected indoor unit. The outdoor unit SW1 operation can check model code of the connected indoor units. Code of indoor unit No.1 on 12345678 Code of indoor unit No.2 on 12345678 Code of indoor unit No.3 on 12345678 Code of indoor unit No.3 on 12345678 Code of indoor unit No.4 on 12345678 Code of indoor unit No.5 on 12345678 Code of indoor unit No.5 on 12345678 Code of indoor unit No.6 on 12345678 Code of indoor unit No.7 on 12345678
7102	Number of connecting unit over When the number of connecting unit exceeds limitations, error code <7102> is displayed. (Even if the indoor unit is not connected, becomes <7102> is display.	Number of connecting unit exceeds limitations. It is assumed abnormality excluding the following cases; 1) The indoor unit can be totally connected up to 8 units. 2) Ventilation unit connecting is only 1 unit.	Code of indoor unit No.8 on Check whether the connecting unit exceeds a number of limitations or not.
7105	Address setting error Address setting of the outdoor unit is wrong.	Addresses wrong setting of the outdoor unit. The outdoor unit is not set in 000 or in the range of 51-100.	Check the address setting of the outdoor unit. The address should be set in 000 or 51-100. When the setting is out of the range, reset it, turn off power supply of the outdoor unit, indoor unit and lossnay for 2minutes or more at the same time, and turn on power supply again.
7111	Remote controller sensor abnormality In the case of M-NET remote controller, it is an abnormality when incapable response returns from the M-NET remote controller during the operation.	When an old type remote controller for M-NET is used, the remote controller sensor is specified (SW1-1 is ON).	Replace the remote controller to M-NET remote controller.
0403	Serial communication error Abnormal if serial communication between outdoor multi board and outdoor power board is defective.	 Breaking of wire or contact failure of connector CN2 Breaking of wire or contact failure of connector CN4 Defective communication circuit of outdoor power board Defective communication circuit of outdoor multi board for power board 	 ①② Check connection of each connector CN2, CN4. ③ Replace outdoor power board. ④ Replace outdoor multi board.

8-2. REMOTE CONTROLLER DIAGNOSIS

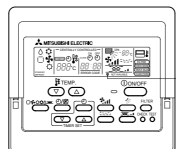
· MA remote controller is equipped with the diagnosis function

If the air conditioner cannot be operated from the remote con First, check that the power-on indicator is lit. If the correct voltage (DC12 V) is not supplied to the remote controller, the indicator will not light. If this occurs, check the remote controller's wiring and the indoor unit.	SELF CHECK
 ② Switch to the remote controller self-diagnosis mode. ④ Press the CHECK button for five seconds or more. The display content will change as shown below. 	Press the FILTER button to start self-diagnosis.
SELF CHECK	
Remote controller self-diagnosis result	
[When the remote controller is functioning correctly]	[When the remote controller malfunctions] (Error display 1) "NG" flashes. → The remote controller's transmitting-receiv- ing circuit is defective. SELF CHECK RC → デーー
[Where the remote controller is not defective, but cannot be operated.] I (Error display 2) [E3], [6833] or [6832] flashes. → Transmission is not possible. I	(Error display 3) "ERC" and the number of data errors are displayed. → Data error has occurred.
	SELF CHECK ERE D2
There might be noise or interference on the transmission path, or the indoor unit or other remote controllers are defective. Check the transmission path and other controllers.	The number of data errors is the difference between the number of bits sent from the remote controller and the number actually transmitted through the transmission path. If such a problem is occurring, the transmitted data is affected by noise, etc. Check the transmission path.
	When the number of data errors is "02": Transmission data from remote controller

④ To cancel remote controller diagnosis

Press the CHECK button for five seconds or more. Remote controller diagnosis will be cancelled, "PLEASE WAIT" and operation lamp will flash. After approximately 30 seconds, the state in effect before the diagnosis will be restored.

8-3. REMOTE CONTROLLER TROUBLE



" ${\scriptstyle \scriptsize \bullet}$ " indicator: Appears when current is carried.

(M-NET Remote controller)

(1) For M-NET remote controller systems

Symptom or inspection code	Cause	Inspection method and solution	
Though the content of operation is displayed on the remote controller, some indoor units do not operate.	 The power supply of the indoor unit is not on. The address of the indoor units in same group or the remote controller is not set correctly. The group setting between outdoor units is not registered to the remote controller. The fuse on the indoor unit controller board is blown. 	 Check the part where the abnormality occurs. The entire system In the entire refrigerant system In same group only One indoor unit only 	
Though the indoor unit operates, the display of the remote controller goes out soon.	 The power supply of the indoor unit is not on. The fuse on the indoor unit controller board is blown. 	<in case="" entire="" in<br="" of="" or="" system="" the="">the entire refrigerant system></in>	
((●) is not displayed on the remote controller. (M-NET remote controller is not fed.) 	 The power supply of the outdoor unit is not on. The connector of transmission outdoor power board is not connected. The number of connected indoor unit in the refrigeration system is over the limit or the number of connected remote controller is over the limit. M-NET remote controller is connected to MA remote controller cable. The transmission line of the indoor/outdoor unit is shorted or down. M-NET remote controller cable is shorted or down. Transmission of outdoor power board failure. 	 Check the self-diagnosis LED of the outdoor unit. Check the items shown in the left that are related to the outdoor unit. <in case="" group="" of="" only="" or<br="" same="">one indoor unit only></in> Check the items shown in the 	
"HO" keeps being displayed or it is displayed periodically. ("HO" is usually displayed about 3 minutes after the power supply of the outdoor unit is on.)	 The power supply for the feeding expansion unit for the transmission line is not on. The address of the outdoor unit remains "00". The address of the indoor unit or the remote controller is not set correctly. MA remote controller is connected to the transmission line of the indoor/outdoor unit. 	Check the items shown in the left that are related to the indoor unit.	
The remote controller does not operate though () is displayed.	 The transmission line of the indoor/outdoor unit is connected to TB15. The transmission line of the indoor/outdoor unit is shorted, down or badly contacted. 		

(2) For MA remote controller systems

Symptom or inspection code	Cause	Inspection method and solution
Though the content of operation is displayed on the remote controller, some indoor units do not operate.	 The power supply of the indoor unit is not on. Wiring between indoor units in same group is not finished. The indoor unit and Slim model are connected to same group. The fuse on the indoor unit controller board is blown. 	Check the part where the abnormality occurs. The entire system In the entire refrigerant system
Though the indoor unit operates, the display of the remote controller goes out soon.	 The power supply of the indoor unit (Master) is not on. In case of connecting the system controller, the setting of the system controller does not correspond to that of MA remote controller. The fuse on the indoor unit (Master) controller board is blown. 	 ③ In same group only ④ One indoor unit only <in case="" entire="" in<="" li="" of="" or="" system="" the=""> </in>
((•) is not displayed on the remote controller. (MA remote controller is not fed.)	 The remote controller is not fed until the power supply of both indoor unit and outdoor unit is on and the start-up of both units is finished normally. The power supply of the indoor unit is not on. The number of connected remote controller is over the limit (Maximum: 2 units) or the number of connected indoor unit that is over the limit (Maximum: 16 units). The address of the indoor unit is "00" and the address for the outdoor unit is the one other than "00". The transmission line of the indoor/outdoor unit is connected to TB15. MA remote controller is connected to the transmission line of the indoor/outdoor unit . The power supply cable or the transmission line is shorted or down. The power supply cable or the transmission line is shorted or down. 	<in case="" entire="" in<br="" of="" or="" system="" the="">the entire refrigerant system> • Check the self-diagnosis LED of the outdoor unit. • Check the items shown in the left that are related to the outdoor unit. <in case="" group="" of="" only="" or<br="" same="">one indoor unit only> • Check the items shown in the left that are related to the indoor unit.</in></in>
"PLEASE WAIT" keeps being dis- played or it is displayed periodically. ("PLEASE WAIT" is usually dis- played about 3 minutes after the power supply of the outdoor unit is on.)	 The power supply of the outdoor unit is not on. The power supply of the feeding expansion unit for the transmission line is not on. The setting of MA remote controller is not main remote controller, but sub-remote controller. MA remote controller is connected to the transmission line of the indoor/outdoor unit. 	
The remote controller does not operate though () is displayed.	 The power supply of the indoor unit (Master) is not on. The transmission line of the indoor/outdoor unit is connected to TB15. The transmission line of the indoor/outdoor unit is shorted, down or badly contacted. The fuse on the indoor unit controller board is blown. 	

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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 case the downward blow operation has been continued for one 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 one 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 two 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. Drain pump continues to operate while unit has been	Light out	After a stop of cooling operation, unit continues to operate drain pump for 3 minutes and then stops it. Unit continues to operate drain pump if drainage is generated, even during a stop.
stopped.		

8-5. INTERNAL SWITCH FUNCTION TABLE PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM

	Switch	Step	Funding	Operation in Each Switch Setting			Demarka
	Switch	Step	Function	ON OFF		When to Set	Remarks
	SWU1 1st digit SWU2 2nd digit	Rotary switch	SWU2 (2nd digit)	SWU1 (1st digit)		Before turning the power on	<factory settings=""></factory>
	SW1 Digital Display Switching	1~8	ON OFF 1 2 3 4 5	6 7 8		Can be set either during operation or not.	<factory settings=""> ON OFF 1 2 3 4 5 6 7 8</factory>
		1	Selects operating system startup	Doesn't start up	Start up	Before turning the	<factory settings=""></factory>
		2	Connection Information Clear Switch	Clear	Do not clear	power on	
	SW2	3	Abnormal data clear switch input	Clear abnormal data	Normal	OFF to ON any time after the power is turned on.	ON OFF
	Function	4	Pump down	Run adjustment mode.	Normal	During compressor running	1 2 3 4 5 6
	Switching	5	Auto change over from Remote controller	Enable	Disable	Before turning the power on	
		6	_	_	—	·	
	SW3 Trial	1	ON/ OFF from outdoor unit	ON	OFF	Any time after the	<factory settings=""></factory>
or unit	operation	2	Mode setting	Heating	Cooling	power is turned on.	OFF OFF
Outdoor unit	SW4 Model Switching	1~6	WODEL SELECT MODELS SW4 PUMY-P100VHM OPF 1 2 3 4 5 6 PUMY-P125VHM ON 1 2 3 4 5 6 PUMY-P140VHM OFF 1 2 3 4 5 6 PUMY-P140VHM ON 1 2 3 4 5 6			Before the power is turned on.	<factory settings=""> Set for each capacity.</factory>
		1	Pressure limitation value change	Enable	Normal		<factory settings=""></factory>
		2	Change the indoor unit's LEV opening at start	Enable	Normal	Can be set when off or during operation	ON
	SW5	3	Fixing the indoor units linear expansion valve opening	Fix	Normal		12345678
	Function switching	4	Fix the operation frequency	Fix	Normal	OFF to ON during com- pressor running.	
	Switching	5	Change the indoor unit's LEV opening at defrost	Enable	Normal	Can be set when off or during operation	
		6	Switching the target sub cool.	Enable	Normal		
		7	During the FAN or COOL mode, and thermo-OFF or OFF in heating operation, set the opening of linear expansion valve on indoor unit *1	Active	Inactive		
		8	During the FAN or COOL mode, and thermo-OFF in heating operation, set the opening of linear ex- pansion valve on indoor unit *2	Active	Inactive		

*1 SW5-7 Refrigerant shortage amount measures during heating operation.

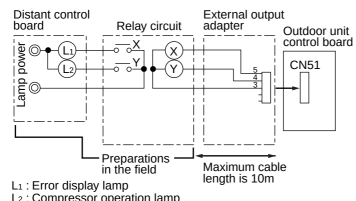
(Refrigerant piping is long etc.)

*2 SW5-8 Room temperature rise measures of the indoor unit that has stopped in heating mode.

	Switch	Step	– .:	Operatio	n in Each S		
	Switch S		Function	ON	OFF	When to Set	Remarks
		1	_	_	-	_	<factory settings=""></factory>
		2	Switch of current limitation reading in a different way	Enable	Normal	Before turning the power on.	
		3	—	_	_	_	ON OFF
	SW6 function	4	Restriction of maximum frequency	Enable	Normal	Can be set when off or during	1 2 3 4 5 6 7 8
	switching	5	Ignore refrigerant filling abnormality	Enable	Normal	operation	
Outdoor unit		6	Switching the target discharge pressure (Pdm)	Enable	Normal		
		7	Switching (1) the target evaporation temperature (ETm)	Enable	Normal		
Outd		8	Switching (2) the target evaporation temperature (ETm)	Enable	Normal		
		1	Ignore current sensor abnormality	Enable	Normal	Before turning the power on.	<factory settings=""></factory>
		2		_	_		, , , , , , , , , , , , , , , , , , ,
	SW7	3		_	_		
	function switching	4	_	—	_		OFF 1 2 3 4 5 6
	J	5	_	_	-		
		6	Forced defrost	Forced defrost		During compressor running in heating mode.	
	SW8 function	1	Silent mode/ Demand Control Selection (see next page)	Demand Control	Silent mode	Can be set when off or during	<factory settings=""></factory>
	switching	2	Change of defrosting control	Enable (For high humidity)	Normal	operation	OFF 1 2

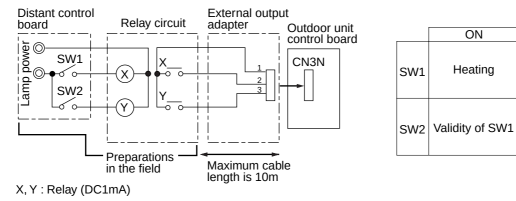
8-6. OUTDOOR UNIT INPUT/OUTPUT CONNECTOR

• State (CN51)



L2 : Compressor operation lamp X, Y : Relay (Coil standard of 0.9W or less for DC 12V)

• Auto change over (CN3N)

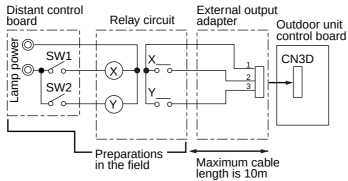


OFF

Cooling

Invalidity of SW1

• Silent Mode / Demand Control (CN3D)



X, Y : Relay (DC1mA)

The silent mode and the demand control are selected by switching the Dip switch 8-1 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 SW8-1	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-P100VHM PUMY-P125VHM PUMY-P140VHM

Parts name	Check points					
Thermistor (TH3) <outdoor pipe=""></outdoor>	Disconnect the connector then measure the resistance using a tester. (Surrounding temperature $10^{\circ}C \sim 30^{\circ}C$)					
Thermistor (TH4) <discharge></discharge>		Normal	Abnormal			
Thermistor (TH6)	TH4	160kΩ~410kΩ	_			
<low pressure="" saturated="" temperature=""></low>	ТНЗ					
Thermistor (TH7)	TH6	4.3kΩ~9.6kΩ	Open or short			
<outdoor></outdoor>	TH7	_	_	*1 TH8 is internal thermistor		
Thermistor (TH8)	TH8 *1	39kΩ~105kΩ		of power module.		
Fan motor(MF1,MF2)	Refer to next p	age.				
Solenoid valve coil <four-way valve=""></four-way>	Measure the re (Surrounding t	esistance between the terr emperature 20℃)	_			
(21S4)		Normal	Abnormal			
	1435±150Ω		Open or short			
Motor for compressor (MC) U	Measure the re (Winding temp	esistance between the tern erature 20°C)	_			
		Normal	Abnormal			
w ver ver	0.188Ω		Open or short			
Solenoid valve coil <bypass valve=""></bypass>	Measure the re (Surrounding te	esistance between the tern emperature 20°C)	ninals using a tester.	_		
(SV1)	No	ormal	Abnormal			
	119	7±10Ω	Open or short			
1						

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

- ① Notes
 - · High voltage is applied to the connecter (CNF1, 2) for the fan motor. Give 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 controller circuit board and fan motor.)
- 2 Self check

Symptom : The outdoor fan cannot turn around.

Wiring contact check Contact of fan motor connector (CNF1, CNF2)
\checkmark
Is there no contact failure? \rightarrow No \rightarrow Wiring recovery
√Yes
Power supply check
Measure the voltage in the outdoor controller circuit board.
TEST POINT ①: V _{DC} (between 1 (+) and 4 (-) of the fan connector): V _{DC} DC280-340V (When ACTM stops), DC350V (When ACTM is operating)
TEST POINT (2): Vcc (between 5 (+) and 4 (-) of the fan connector): Vcc DC15V TEST POINT (2): Vcc (between 6 (-) and 4 (-) of the fan connector): V/c DC1 to 6 5)
TEST POINT $③$: V _{SP} (between 6 (+) and 4 (-) of the fan connector): V _{SP} DC1 to 6.5V The voltage of V _{SP} is a value during the fan motor operation.
In the case that the fan motor off, the voltages is 0V.
\checkmark
Is the voltage normal? $\rightarrow No \rightarrow$ Trouble of the outdoor controller circuit board \downarrow Yes
Fan motor position sensor signal check Measure the voltage at the TEST POINT \textcircled{O} (V _{FG}), between 7 (+) and 4 (-) of the fan connector, while slowly turning the fan motor more than one revolution.
↓
$\langle Dose the voltage repeat DC0V and DC15V? \rightarrow No \rightarrow \langle Replacement of the motor Replacement of the motor \rangle$
√Yes
Replacement of the outdoor controller circuit board

8-8. HOW TO CHECK THE COMPONENTS

<Thermistor feature chart>

Low temperature thermistors

Thermistor <Outdoor pipe> (TH3)

• Thermistor <Low pressure saturated temperature> (TH6)

• Thermistor <Outdoor> (TH7)

Thermistor R0 = $15k\Omega \pm 3\%$ B constant = $3480 \pm 2\%$

Rt =15	exp{3480($\frac{1}{273+t} - \frac{1}{2}$	1 73)}
°℃	15kΩ	30°C	4.3k Ω
10°C	9.6k Ω	40°C	3.0k Ω
20°C	$6.3k\Omega$		
25℃	5.2k Ω		

Medium temperature thermistor

Radiator panel temperature thermistor (TH8)

Thermistor R50 = $17k\Omega \pm 2\%$ B constant = $4170 \pm 3\%$

Rt =17ex	p{4170(1 273+t -	- <u>1</u> 323)}
0℃	180k Ω	
25°C	50kΩ	
50°C	17k Ω	
70°C	$\mathbf{8k}\Omega$	
90°C	4k Ω	

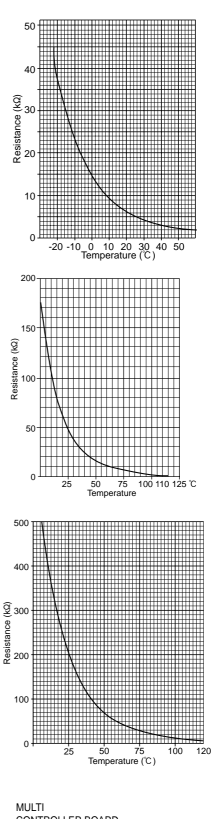
High temperature thermistor

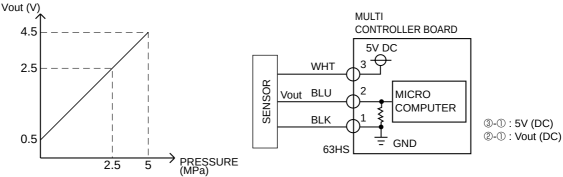
• Thermistor < Discharge> (TH4)

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

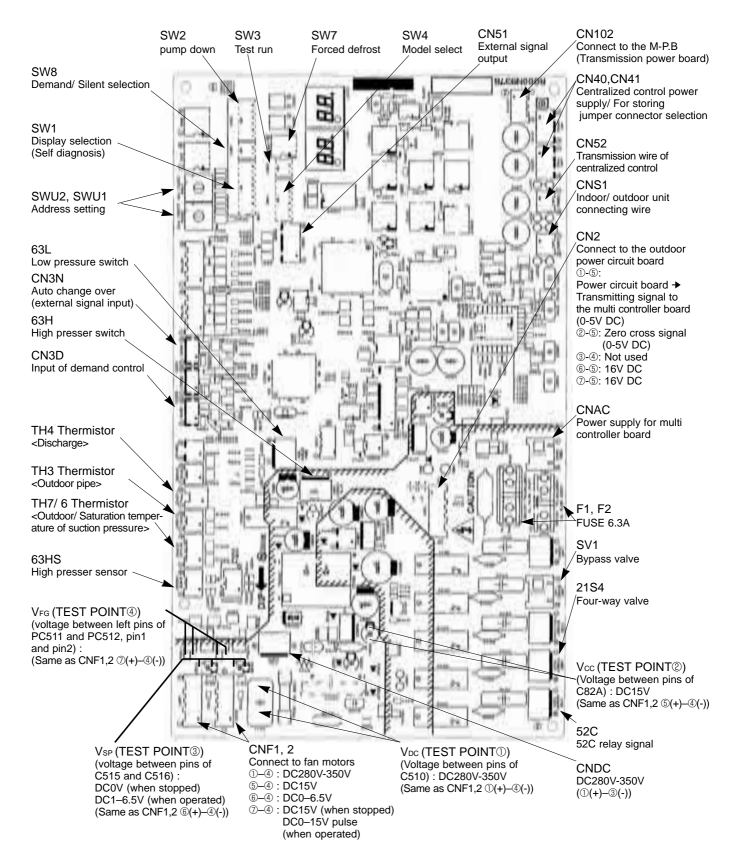
Rt =7	.465exp{4	$057(\frac{1}{273+t})$	- <u>1</u> 393)}
20°C	250k Ω	70°C	34k Ω
30℃	160kΩ	80°C	$24k\Omega$
40℃	104k Ω	90°C	17.5kΩ
50℃	$70k\Omega$	100°C	$13.0k\Omega$
60°C	48kΩ	110°C	9.8k Ω

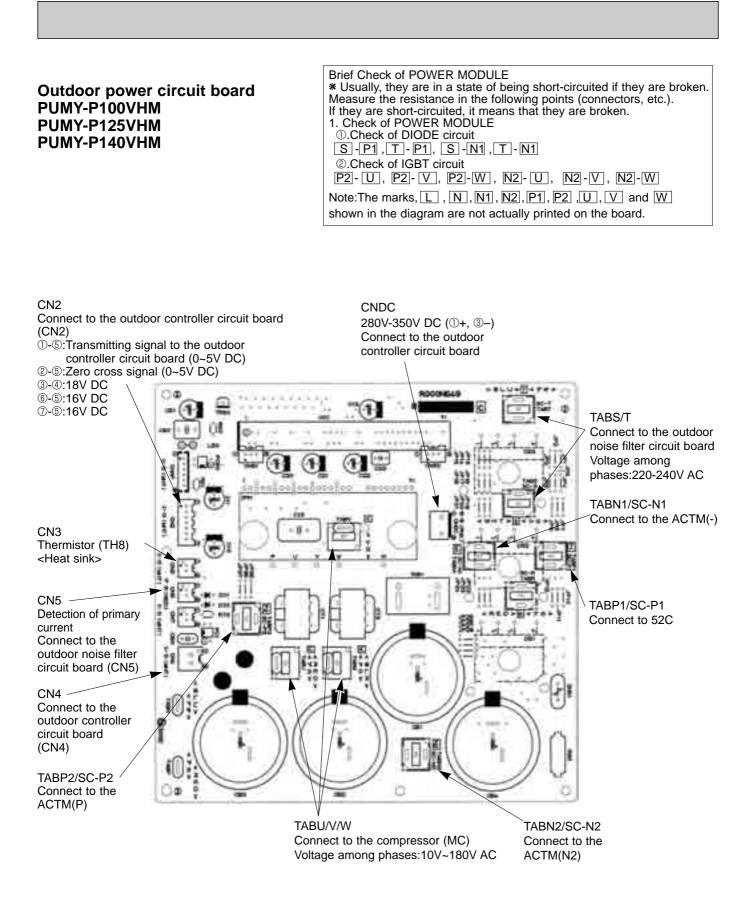
<HIGH PRESSURE SENSOR>



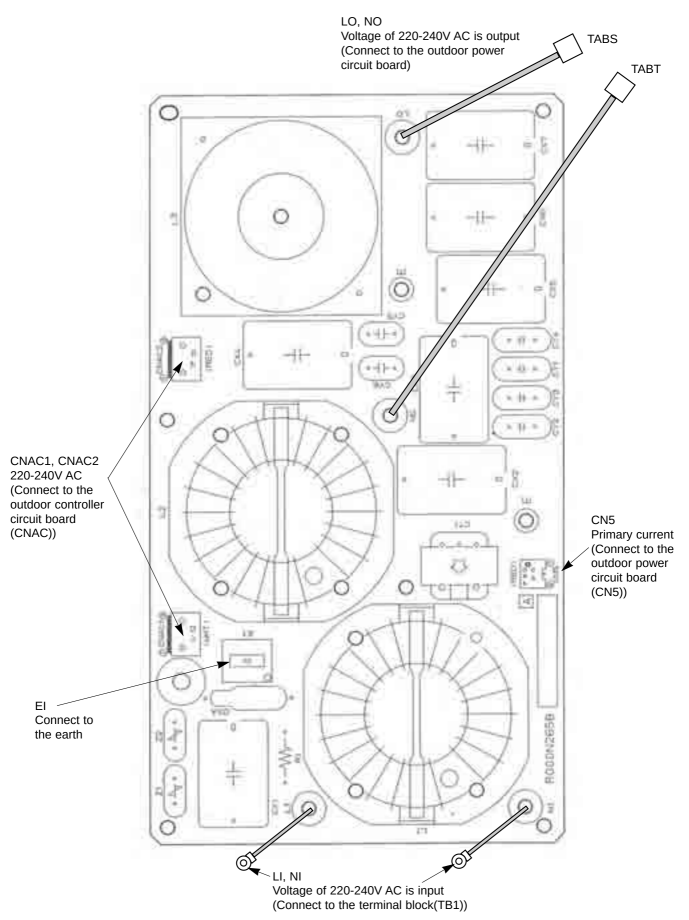


8-9. TEST POINT DIAGRAM Outdoor multi controller board PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM

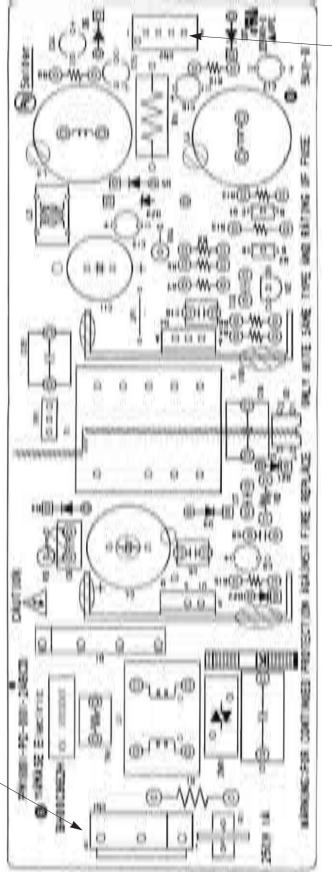




Outdoor noise filter circuit board PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM



Transmission power board PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM



CN2 Connect to the outdoor multi controller board 1-2: 24–30V DC 3-4: 24–30V DC



CN1 Connect to the outdoor noise filter circuit board 1)-3:220-240V AC

8-1	0.	οι	JTE	00	OF		NI	ΓF	UN		ΓΙΟ	NS																			SW: 0 1	settin OFF ON	g	
Noteo	60101	ON: light on OFF: light off	•When abnormality occurs, check display.	Check: light on Normal: light off	Display input microprocessor	protection (abnormality)		Display all abnormalities	remaining in abnormality	delay	Display all abnormalities	start over current inter- ception abrormality delay 	delay history	 Display abnormalities up to 	present (including abnormality	terminals)	History record in 1 is the		latest; records become older	in sequence; history record	in 10 is the oldest.				Display of cumulative	compressor operating time		Cooling : light on Heating: light flashing Stop fan: light off	Thermo ON : light on Thermo OFF : light off	 Display of indoor unit 	capacity code	•The No. 1 unit will start from	the address with the lowest	number
	8	Lighting always		No.8 unit check	TH8 abnormality	start over current interception abnormality	serial communication abnormality		start over current inter- ception abnormality delay	communication(POWER BOARD)abnormality delay	start over current inter- ception abnormality delay	start over current inter- ception abnormality delay	communication(POWER BOARD)abnormality delay		y delay	abnormality	HS) abnormality	ant abnormality	ant abnormality	insufficient mality	ature abnormality	bnormality						No.8 unit mode	No.8 unit operation					
	7			No.7 unit check	TH7 abnormality	63HS abnormality	Current sensor open/short	TH7 abnormality delay	63HS abnormality delay	Current sensor open/short delay			Current sensor open/short delay		Abnormality delay	High-pressure abnormality	Pressure sensor (63HS) abnormality	Over charge refrigerant abnormality	Insufficient refrigerant abnormality	Frequency converter insufficient wiring voltage abnormality	Radiator panel temperature abnormality	Power module abnormality						No.7 unit mode	No.7 unit operation					
(display data)	9			No.6 unit check	Outdoor fan rotational frequency abnormality	Low-pressure abnormality	Outdoor unit address error	Outdoor fan rotational fre- quency abnormality delay	Low-pressure abnormality delay	TH6 abnormality delay	Outdoor fan rotational frequency abnormality delay	Low-pressure abnormality delay	TH6 abnormality delay		Delay code	1402		1600	1601	4320	4330	4350						Vo.6 unit mode	lo.6 unit operation					
LED1, 2 (displa	5	(SV2)	code)	No.5 unit check	TH3 abnormality	Current sensor abnormality		TH3 abnormality delay	Current sensor abnormality delay	Power module abnormality delay	TH3 abnormality delay	Current sensor abnormality delay	Power module abnormally delay	-	Abnormality delay	Discharge temperature abnormality	Discharge temperature sensor (TH4) abnormality	Outdoor pipe temperature sensor (TH3) abnormality	Saturation temperature of suction pressure sensor (TH6) abnormality	Radiator panel thermistor (TH8) abnormality	Outside air temperature sensor (TH7) abnormality							No.5 unit mode No.6 unit mode No.7 unit mode No.8 unit mode	No.5 unit operation No.6 unit operation No.7 unit operation No.8 unit operation					
Display on the LED1, 2	4	SV1	es and error code)	No.4 unit check	TH4 abnormality	Insufficient refrigerant amount abnormality	Over capacity	TH4 abnormality delay	Insufficient refrigerant amount abnormality delay	Frozen protection delay	TH4 abnormality delay	Insufficient refrigerant amount abnormality delay	Frozen protection delay		Abnori	Discharge temp	Discharge temperatu	Outdoor pipe temperat	Saturation temper sensor (TH6) abr	Radiator panel the	Dutside air temperatu						Abnormality(detection)	No.4 unit mode	No.4 unit operation					
	3	21S4	lay of address	No.3 unit check	Discharge temperature - abnormality	oltage abnormality	Indoor unit capacity error	ature	oltage abnormality delay		re	Voltage abnormality I delay			Delay code	1202		1205	1211	ode 1214	1221]				Compressor operation	No.3 unit mode						
-	2	52C	0000~9999 (Alternating display of addresses		SHd(low discharge temperature)	Over current interception Voltage abnormality	Address double	SHd(low discharge temperature)	ver current interception V delay		erature) e lay	Over current interception delay						Alternating display of addresses	piay or audiess	0000-9999 and apnormality code	(including abnormality delay code)				:1-hour)	:10-hour)	Restart after 3 minutes C	No.2 unit mode	No.2 unit operation N					
-	1	Compressor operation) 6666~0000	×	High-pressure St abnormality a	_	lits	High-pressure 8 abnormality delay a	Radiator panel 0 overheating delay			Radiator panel C overheating delay ir						Alternating dis		0000-99999 an	(including abn				0~9999(unit::1-hour)	0~9999(unit::10-hour)	Excitation Current		No.1 unit operation No.2 unit operation No.3 unit operation		0~255			
Display mode		Relay output display (Check display	Indoor unit check status	Protection input	11000000 Protection input	00100000 Protection input	1 0100000 Abnormality delay display 1	01100000 Abnormality delay display 2	1 1 1 0 0000 Abnormality delay display 3	0001 0000 Abnormality delay history 1	2	10001010000 Abnormality delay history 3	1 101 0000 Abnormality code history 1 (the latest)	1200110000 Abnormality code history 2	1 3 1 0 1 1 0 0 0 0 Abnormality code history 3	1 4 01110000 Abnormality code history 4			16 00001000 Abnormality code history 6	1 0001000 Abnormality code history 7	18 01001000 Abnormality code history 8	19 11001000 Abnormality code history 9	20 00101000 (the oldest)	21 10101000 Cumulative time	2201101000 Cumulative time	11101000 Outdoor unit operation display	Indoor unit operation mode No.1 unit mode	25 10011000 Indoor unit operation display	26 01011000 Capacity code (No. 1 indoor unit)	27 11011000 Capacity code (No. 2 indoor unit)	28 001111000 Capacity code (No. 3 indoor unit)	29 10111000 Capacity code (No. 4 indoor unit)	30 01111000 Capacity code (No. 5 indoor unit)
Nn SW1 setting	12345678			1 1 0000000 lr	2 01000000 F	3 11000000 F	4 00100000 F	5 10100000 A	6 01100000 A	7 11100000 A	8 00010000 A	9 10010000 A	1001010000	11 11010000 ^A	1200110000 A	13 10110000 A	1401110000	4 E 4 4 4 0000		1600001000	1710001000 A	1801001000 A	19 11001000 A	20 00101000 ^A	21 10101000 (2201101000	23 11101000 0	24 00011000 Ir	25 10011000 lr	2601011000 c	27 1 101 1000 c	28 00111000 c	29 10111000 c	3001111000 c

No. 12345678 Display mode 31 11111000 IC1 operation mode 32 00000100 IC2 operation mode 33 10000100 IC3 operation mode 33 10000100 IC3 operation mode 34 01000100 IC4 operation mode 35 11000100 IC5 operation mode	-			Disp	lay on the LE	Display on the LED1, 2 (display data)	data)			
31 11111000 IC1 op 32 00000100 IC2 op 33 10000100 IC3 op 34 01000100 IC4 op 35 11000100 IC5 op	Display mode	-	2	ო	4	5	. 9	7	ω	Notes
32 00000100 IC2 op 33 10000100 IC3 op 34 01000100 IC4 op 35 11000100 IC4 op	eration mode									 Display of indoor unit
33 10000100 IC3 op 34 01000100 IC4 op 35 11000100 IC5 op	eration mode		I	Cooling	Cooling	Heating	Heating			operating mode
34 01000100 IC4 00 35 11000100 IC5 00	eration mode	OFF	Fan	thermo	thermo	thermo	thermo			
35 11000100 IC5 op	eration mode			Z		Z				
	eration mode									
36 001 001 00 OC operation mode		ON/OFF		Abnormal/Normal	DEFROST/NO	DEFROST/NO Refrigerant pull back/no Excitation current/no 3-min.delay/no	Excitation current/no	3-min.delay/no		Light on/light off
37 10100100 Externa	External connection status	P97:Autochange F over permission C CN3N1-3 input	P96:Autochange p over fixed mode CN3N1-2 input	P95:Undefined CN3S1-2 input	P94:Demand CN3D1-3 input	P93:Silent CN3D1-2 input				Input: light off No input: light on
38 01100100 Communication demand capacity		0~255								Display of communication demand capacity
39 11100100 Number of compressor ON/OFF		0000~9999 (unit : 010)	nit : o10)							
40 00010100 Compressor operating current 0~999.9 (A)	ssor operating current	0~999.9 (A)								
41 10010100 Input cu	10010100 Input current of outdoor unit	(A) <u>9</u> .999.9 (A)								
42 01010100 Thermo		0000~9999 (unit : 010)	nit : o10)							
43 11010100 Total ca	11010100 Total capacity of thermo on	0~255								
44 001 101 00 Number of indoor units	er of indoor units	0~255 (Max. 8 unit)	unit)							
45 10110100 DC bus voltage	s voltage	0~999.9 (V)								
46 01110100 State c	State of LEV control	Td over heat SHd decrease prevention		Min.Sj correction depends on Td	LEV opening correction depends on Pd	LEV opening LEV opening Correction of correction correction high compressi depends on Pd depends on Td ratio prevention	Correction of high compression ratio prevention			
47 11110100 State c	State of compressor	Discharge [pressure to control 0	Discharge temperature control	Max. Hz control	Discharge temp.(heating) Backup	Discharge pressure(heating) Backup	Max. Hz control	Freeze prevention control		
48 00001100 State c	State of compressor F	Radiator panel Secondary over heat pre- vention control	lo	Input current control		Frequency restrain of receipt voltage change				
49 10001100 Protection input	tion input	1			Frozen protection	Frozen protection TH6 abnormality abnormality	Power module abnormality			
50 01001100 The second current value when micro computer of POWER BOARD abnormality is detected		0~999.9[Arms]	S]							
51 11001100 when microcomputer of POWER BOARD abnormality is detected		-99.9~999.9(Short/Open:-		99.9 or 999.9)						
State of co	State of compressor frequency(Hz) control (Words)	(Hz) control (W	ords) Content							
Discharge	Discharge pressure control Discharge temperature control		Hz con Hz con	Hz control by pressure limitation Hz control by discharge tempers	Hz control by pressure limitation Hz control by discharge temperature limitation	ure limitation				
Max.Hz control	ontrol		Max.H.	z limitation wh	Max.Hz limitation when power supply on	oply on				
Abnormal	Abnormal rise of Pd control			Control that restrains abno	s valve s abnormal ris	Control that restrains abnormal rise of discharge pressure	e pressure			
Secondar	Secondary current control			Secondary current control	Secondary current control					
Input currecti	Input current control Hz correction of receipt voltage decrease prevention Max.Hz correction control due to voltage decrease	decrease prev	ention Max.H:	Input current control Max.Hz correction co	ontrol due to v	voltage decrea	ase			
Hz restrai	Hz restrain of receipt voltage change	e change	Max.H.	z correction c	ontrol due to I	Max.Hz correction control due to receipt voltage change	e change			

SW1 setting				Dis	Display on the LED1, 2 (display data)	D1, 2 (display	/ data)			
No. 12345678	UISPIAY mode	-	2	с	4	5	9	7	∞	S D N N N N N N N N N N N N N N N N N N
64 00000010	64 0000010 Operational frequency	0~FF(16 progressive)	ogressive)						-	Display of actual operating frequency
65 10000010	65 10000010 Target frequency	0~255								Display of target frequency
66 01000010	66 01000010 Outdoor fan control step number	0~15								Display of number of outdoor
										Tan control steps (target)
70 01100010	69 10100010 IC1 LEV Opening pulse 70 01100010 IC2 LEV Opening pulse	0~2000								uisplay of operining purise of indoor LEV
71 11100010	71 11100010 IC3 LEV Opening pulse									
72 00010010	72 00010010 IC4 LEV Opening pulse									
73 10010010	73 10010010 IC5 LEV Opening pulse									
74 01010010	74 01010010 High-pressure sensor (Pd) kgf/cm ²									Display of outdoor subcool
75 11010010 TH4(Td) °C	TH4(Td) °C	-99.9 ~ 999.9	6.((SC) data and detection data
76 00110010 TH6(ET)	TH6(ET) °C									from high-pressure sensor and
77 10110010	77 10110010 TH7(Outdoor-temp.) °C									each thermistor
78 01110010	78 01110010 TH3(Outdoor pipe) °C									
80 00001010	80 00001010 TH8(Power module) °C									
81 10001010	81 10001010 IC1 TH23(Gas) °C	-99.9 ~ 999.9	.0							
82 01001010	82 01001010 IC2 TH23(Gas) °C	(When the	(When the indoor unit is n	lot connected	ot connected, it is displayed as "0".)	d as"0".)				
83 11001010	83 11001010 IC3 TH23(Gas) °C									
84 00101010	84 00101010 IC4 TH23(Gas) °C									
85 10101010	85 1010100 IC5 TH23(Gas) °C									
86 01101010	86 01101010 IC1 TH22(Liquid) °C									
87 11101010	87 11101010 IC2 TH22(Liquid) °C									
88 00011010	88 00011010 IC3 TH22(Liquid) °C									
89 10011010	89 10011010 IC4 TH22 (Liquid) °C									
90 01011010	90 01011010 IC5 TH22 (Liquid) °C									
91 11011010	91 11011010 IC1 TH21(Intake) °C									
92 00111010	92 00111010 IC2 TH21 (Intake) °C									
93 10111010	93 10111010 IC3 TH21 (Intake) °C									
94 01111010	94 01111010 IC4 TH21 (Intake) °C									
95 11111010	95 11111010 IC5 TH21 (Intake) °C									
96 00000110	96 00000110 Outdoor SC (cooling) °C	-99.9 ~ 999.9	6.0							

	SW1 setting			Di	Display on the LED1, 2 (display data)	e LED1, 2 (display da	ta)			
No. 123,	12345678	UISPIAY mode		1	ε	4	5	9	7	8	NOTES
97 1000	10000110 T	Target subcool step		-2~4							Display of target subcool step data
98 0100	0110	01000110 IC1 SC/SH °C									Display of indoor SC/SH data
99 1100	0110	11000110 IC2 SC/SH °C		-99.9 ~ 999.9							
100 001	0110	100 00100110 IC3 SC/SH °C		during heating:	heating: subcool (SC)/during cooling: superheat (SH)	C)/during c	ooling: sul	oerheat (Sł	Ŧ		
101 101	0110	101 10100110 IC4 SC/SH °C									
102 011	0110	102 01100110 IC5 SC/SH °C									
103 111	0110 L	103 11100110 Discharge superheat (SHd)	ç	-99.9~999.9							Display of discharge superheat data
105 100	10110	105 10010110 Target Pd display (heating)	kgf/cm²	Pdm(0.0~30.0)							Display of all control target data
106 010	10110	106 01010110 Target ET display (cooling)	ပံ	ETm(-2.0~23.0)							
107 110	10110	107 11010110 Target outdoor SC (cooling)	ç	SCm(0.0~20.0)							
108 001	10110	108 00110110 Target indoor SC/SH (IC1)	°C	SCm/SHm(0.0~20.0)	~20.0)						
109 101	10110	109 10110110 Target indoor SC/SH (IC2)	ç								
110 011	10110	110 01110110 Target indoor SC/SH (IC3)	ů								
111 111	10110	111 11110110 Target indoor SC/SH (IC4)	ç								
112 000	01110	112 00001110 Target indoor SC/SH (IC5)	ç								
121 100	11110	121 10011110 TH4 (Td) °F									Display of detection data from
122 010	11110	122 01011110 TH3 (Outdoor pipe) °F		-99.9~999.9 [°F]	Ē						high-pressure sensor and each
123 110	11110	123 11011110 TH6 (ET) °F									thermistor
124 001	11110	124 00111110 TH7 (Outdoor temp.) °F									
125 101	11110 F	125 10111110 High pressure sensor (Pd) PSIG	ڻ ن	0.0~711.0 [PSIG]	G]						
126 011	11110	126 01111110 TH8 (Power module) °F		-99.9~999.9 [°F]							
128 000	10000	128 0000001 Actual frequency of abnormality delay	y delay	0~FF(16 progressive)	ssive)						Display of actual frequency at time of abnormality delay
129 1000001		Fan step number at time of abnormality delay	nality delay	0~15							Display of fan step number at time of abnormality delay
131 110	1 1000C	131 11000001 IC1 LEV opening pulse abnormality delay	ality delay								Display of opening pulse of indoor LEV
132 001	1 10000	132 00100001 IC2 LEV opening pulse abnormality delay	ality delay	0~2000							at time of abnormality delay
133 1010	00001	133 10100001 IC3 LEV opening pulse abnormality delay	ality delay								
134 0110	1 10000	134 01100001 IC4 LEV opening pulse abnormality delay	ality delay								
135 111	0000	135 11100001 IC5 LEV opening pulse abnormality delay	ality delay								

No. 12345678 136 00010001	Display mode	-	- ~				,	Notes
136 0001		7	с С	4	5 6	2	∞	140100
	136 00010001 High-pressure sensor data at time of abnormality delay kgf/cm2	-	-	-	-	-		Display of data from high-pressure sensor,
137 1001	10010001 TH4 sensor data at time of abnormality delay °C							all thermistors, and SC/SH at time of
138 0101	01010001 TH6 sensor data at time of abnormality delay °C							abnormality delay
139 1101	11010001 TH3 sensor data at time of abnormality delay °C							
140 0011	140 00110001 TH8 sensor data at time of abnormality delay °C							
141 1011	10110001 OC SC (cooling) at time of abnormality delay °C	-99.9 ~ 999.9	6					
142 0111	01110001 IC1 SC/SH at time of abnormality delay °C							
143 1111	11110001 C2 SC/SH at time of abnormality delay °C							
144 0000	144 00001001 IC3 SC/SH at time of abnormality delay °C							
145 1000	145 10001001 IC4 SC/SH at time of abnormality delay °C							
146 0100	01001001 IC5 SC/SH at time of abnormality delay °C							
147 1100	11001001 IC1 TH21 Intake °F							Display of detection data from each
148 0010	148 00101001 IC2 TH21 Intake °F							indoor thermistor
149 101C	149 10101001 IC3 TH21 Intake °F							
150 0110	01101001 IC4 TH21 Intake °F							
151 1110	11101001 IC5 TH21 Intake °F							
152 0001	00011001 IC6 TH21 Intake °F							
153 1001	153 10011001 IC7 TH21 Intake °F	-99.9 ~ 999.9 [°F]	[<u>]</u>] [
154 0101	01011001 IC8 TH21 Intake °F	(When the in	idoor unit	is not cor	(When the indoor unit is not connected, it is displayed as"32".)	splayed a	s"32".)	
155 1101	11011001 IC1 TH23 Gas °F							
156 0011	00111001 IC2 TH23 Gas °F							
157 1011	10111001 IC3 TH23 Gas °F							
158 0111	01111001 IC4 TH23 Gas °F							
159 1111	11111001 C5 TH23 Gas °F							
160 0000	00000101 IC6 TH23 Gas °F							
161 1000	10000101 IC7 TH23 Gas °F							
162 0100	01000101 IC8 TH23 Gas °F							

Display mode 1 2 3 4 5 6 7 8 ROM version monitor Check Sum code <		SW1 setting				Display 6	Display on the LED1. 2 (display data)	01.2 (dis	plav data)			
10010101 ROM version monitor 1010101 ROM version monitor 1010101 ROM version monitor 10110101 Chreek Sum code 10110101 Chreek Sum code 10110101 Chreek Sum code 10110101 Chreek Sum code 1010101 Chreek Textulud F 0010101 Chreek Sum code 1010101 Chreek Textulud F 0010101 Chreek Textulud F 01010011 Chreek Textulud F 01010011 Chreek Textulud F 01010011 Chreek Textulud F 010100011 Chreatter		12345678		~	2	e S	4	2	9	7	œ	Notes
1010101 ROM type 0011010 Check Sum code 0110101 IC1 TH22 Liquid F 1010101 IC3 TH22 Liquid F 0110101 IC3 TH22 Liquid F 01001101 IC3 TH22 Liquid F 01001011 IC4 TH22 Liquid F 01001011 IC4 TH22 Liquid F 01010101 IC3 TH22 Liquid F 01010101 IC3 TH22 Liquid F 01010101 IC4 TH22 Liquid F 01010101 IC4 TH22 Liquid F 01010101 IC4 TH22 Liquid F 01010011 IC4 EV opening	170	01010101										Display of version data of ROM
00110101 Clarks Sum code 00110101 Cl TH22 Liquid 'F 01110101 C2 TH22 Liquid 'F 011010101 C3 TH22 Liquid 'F 01001101 C3 TH22 Liquid 'F 01001101 C5 TH22 Liquid 'F 0101101 C7 TH22 Liquid 'F 01010101 C7 TH22 Liquid 'F 01010011 C7 TEV opening pulse at time of abnormality 01000011 C1 EV opening pulse at time of abnormality 011000101 C2 LEV opening pulse at time of	171	11010101										Display of ROM type
0011010 IC1 TH2L Liquid 'F 01110101 IC2 TH2L Liquid 'F 0001101 IC3 TH2L Liquid 'F 0001101 IC7 TH2L Liquid 'F 00101101 IC7 TH2L Liquid 'F 00101101 IC7 TH2L Liquid 'F 0010101 IC3 TH2L Liquid 'F 0010101 IC7 TH2L Liquid 'F 0010101 IC7 TH2L Liquid 'F 0101011 IC3 TH2L Liquid 'F 0101011 IC3 TH2L Liquid 'F 0101011 IC2 TH2L Liquid 'F 0100011 IC1 EV opening pulse at time of abnormality 0100011 IC1 EV opening pulse at time of abnormality 0100011 IC1 LEV opening pulse at time of abnormality 01010011 IC3 LEV opening pulse at time of abnormality 01010011 IC3 LEV opening pulse at time of abnormality 01010011 IC3 LEV opening pulse at time of abnormality 01010011 <	172	00110101	Check Sum code									Display of check sum code of ROM
Of110101 IC2 TH22 Liquid 'F -99.9 - 999.9 ['F] 00001101 IC3 TH22 Liquid 'F -99.9 - 999.9 ['F] 00001101 IC5 TH22 Liquid 'F -99.9 - 999.9 ['F] 01001101 IC5 TH22 Liquid 'F -99.9 - 999.9 ['F] 01001101 IC5 TH22 Liquid 'F - 01001101 IC5 TH22 Liquid 'F - 01001101 IC5 TH22 Liquid 'F - 010110101 IC8 TH22 Liquid 'F - 01010011 A210 Error history - 01000011 A220 Error history - 01000011 A220 Error history - 01000011 A220 Error history - 01000011 A210 Error history - 01000011 C1 Erv opening pulse at time of abnormality - 01000011 C1 Erv opening pulse at time of abnormality - 01010011 C1 Erv opening pulse at time of abnormality - <td>173</td> <td>10110101</td> <td>IC1 TH22 Liquid °F</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Display of detection data from each</td>	173	10110101	IC1 TH22 Liquid °F									Display of detection data from each
1110101 IC3 TH22 Liquid 'F -99.9 - 999.9 ['F] 00001101 IC4 TH22 Liquid 'F -99.9 - 999.9 ['F] 10001101 IC5 TH22 Liquid 'F -99.9 - 999.9 ['F] 10001101 IC5 TH22 Liquid 'F -99.9 - 999.9 ['F] 10001101 IC5 TH22 Liquid 'F -99.9 - 999.9 ['F] 10101101 IC7 TH22 Liquid 'F 00101101 IC7 TH22 Liquid 'F 00101101 IC7 TH22 Liquid 'F 00101101 IC7 TH22 Liquid 'F 00101011 IC8 TH22 Liquid 'F 0010011 IC4 Liaf frequency at time of abnormality 00100011 IC1 EV opening pulse at time of abnormality 0-200 01000011 IC1 EV opening pulse at time of abnormality 0-200 01000011 IC1 EV opening pulse at time of abnormality 0-200 01000011 IC1 EV opening pulse at time of abnormality 0-200 01010011 IC4 EV opening pulse at time of abnormality 0-200 01010011 <t< td=""><td>174</td><td></td><td>IC2 TH22 Liquid</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>indoor liquid pipe thermistor</td></t<>	174		IC2 TH22 Liquid									indoor liquid pipe thermistor
00001101 IC4 TH22 Liquid 'F -99.9 - 999.9 [F] 10001101 IC5 TH22 Liquid 'F -90.9 - 999.9 [F] 11001101 IC5 TH22 Liquid 'F (When the indoor unit is not connected, it is displayed as "32".) 11001101 IC7 TH22 Liquid 'F -99.9 - 999.9 [F] 00101101 IC7 TH22 Liquid 'F -91.0 [C7 stription] 0101101 IC7 TH22 Liquid 'F -91.0 [C7 stription] 0101101 IC8 TH22 Liquid 'F -91.0 [C7 stription] 0101101 IC8 TH22 Liquid 'F -91.0 [C7 stription] 01010011 H220 Error history	175		IC3 TH22 Liquid °F									
10001101 IC5 TH22 Liquid 'F (When the indoor unit is not connected, it is displayed as "32".) 11001101 IC7 TH22 Liquid 'F (When the indoor unit is not connected, it is displayed as "32".) 11001101 IC7 TH22 Liquid 'F (When the indoor unit is not connected, it is displayed as "32".) 0000011 IC7 TH22 Liquid 'F (When the indoor unit is not connected, it is displayed as "32".) 0101101 L220 Error history (When the indoor unit is not connected, it is displayed as "32".) 01011101 L220 Error history (When the indoor unit is not connected, it is displayed as "32".) 01000011 R1H22 Liquid 'F (When the indoor unit is not connected, it is displayed as "32".) 01000011 R1H2 Lev opening pute at time of abnormality of the indoor unit is not connected, it is displayed as "32".) 01000011 R1E vopening pute at time of abnormality of the indoor unit is not connected, it is displayed as "32".) 01000011 R1E vopening pute at time of abnormality of the indoor unit is not connected, it is displayed as "32".) 01000011 R1E vopening pute at time of abnormality of the indoor unit is not connected, it is displayed as "32".) 01010011 R1E vopening pute at time of abnormality of the indoor unit is not connected, it is displayed as "32".) 01010011 R1E vopening pute at time of abnormality of the indoor unindoor unit is disp	176	00001101	IC4 TH22 Liquid °F	~ 6.66-	999.9 [°F	_						
01001101 ICG TH22 Liquid 'F 11001101 ICT TH22 Liquid 'F 00101101 ICT TH22 Liquid 'F 00101101 ICT TH22 Liquid 'F 00101101 LEV period 'F 00101101 4220 Error history 0000011 Actual frequency at time of abnormality 0000011 Fan step number at time of abnormality 00000011 ELEV opening pulse at time of abnormality 00000011 ELEV opening pulse at time of abnormality 00000011 ELEV opening pulse at time of abnormality 00000011 ICL EV opening pulse at time of abnormality 00000011 ICL EV opening pulse at time of abnormality 00010011 ICL EV opening pulse at time of abnormality 00100101 ICL EV opening pulse at time of abnormality 00100101 ICL EV opening pulse at time of abnormality 00100101 ICL EV opening pulse at time of abnormality 00101011 IHG-Pressue sensor data at time of abnormality 00101011 IHG-Press	177	10001101	IC5 TH22 Liquid °F	(When	the indoo	r unit is nc	ot connect	ed,it is di	splayed as	"32".)		
1100101 ICT TH22 Liquid 'F 00101101 ICT TH22 Liquid 'F 00101101 CB TH22 Liquid 'F 00101101 H220 Error history 1011101 4220 Error history 00000011 Actual frequency at time of abnormality 00000011 Ev 11000011 EV 11000011 EV 11000011 CI EV opening pulse at time of abnormality 00100011 EV opening pulse at time of abnormality 00100011 CI EV opening pulse at time of abnormality 00100011 CI EV opening pulse at time of abnormality 00100011 CI EV opening pulse at time of abnormality 0010011 CI EV opening pulse at time of abnormality 0010011 CI EV opening pulse at time of abnormality 00101011 TH4 sensor data at time of abnormality 00101011 TH3 sensor data at time of abnormality 0010101011 CSCSH at time of abnormality <td>178</td> <td></td> <td>IC6 TH22 Liquid °F</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	178		IC6 TH22 Liquid °F									
00101101 ICT Sensoriality Under Coversion Under Oversion 10111101 4220 Error history — — — — — Moder Oversion 10101101 4220 Error history — — — — — — — Oversion Voltage	179	11001101	IC7 TH22 Liquid °F									
10111101 4220 Error history — — — — — Creansor londer by location with the period abnormality with the period abnormality at time of abnormality about the period pulse at time of abnormality by the period pulse at time of abnormality about the period pulse at time of abnormality crocesses are assorted at at time of abnormality crocesses about the period pulse at time of abnormality crocesses about the period pulse at time of abnormality crocesses about the period pulse at time of abnormality crocesses about the period abnormality crocesses about the period pulse at time of abnormality crocesses about the period pulse at time of abnormality crocesses about the period pulse at time of abnormality crocesses about the period abnormality crocesses about the period pulse at time of abnormality crocesses about the period pulse at time of abnormality crocesses about the period abnormality croc	180	00101101	IC8 TH22 Liquid °F									
	189	10111101	4220 Error history						CT sensor disconn- ection	Under voltage	Over Voltage	
10000011Fan step number at time of abnormality $O-FF(16pcogressive)$ 11000011IC1EV opening pulse at time of abnormality $O-20$ 00100011IC2EV opening pulse at time of abnormality $O-20$ 10100011IC2EV opening pulse at time of abnormality $O-2000$ 10100011IC3EV opening pulse at time of abnormality $O-20000$ 11100011IC3EV opening pulse at time of abnormality $O-2000000000000000000000000000000000000$	192	00000011	Actual frequency at time of abnormality									Display of actual frequency at time of abnormality
11000011ICL LEV opening pulse at time of abnormality 00100011 $0-20$ 00100011IC2 LEV opening pulse at time of abnormality 10100011 $0-20$ 11000011IC3 LEV opening pulse at time of abnormality 1010011 $0-2000$ 01100011IC4 LEV opening pulse at time of abnormality 1001011 $0-2000$ 1100011IC4 LEV opening pulse at time of abnormality 1001011 $0-2000$ 1010011IH4 sensor data at time of abnormality 11010011 $0-2000$ 11010011IH4 sensor data at time of abnormality 1110011 $0-2000$ 11010011IH8 sensor data at time of abnormality 1110011 $0-2000$ 1110011IC3 SC/SH at time of abnormality 1110011 $0-2000$ 1110011IC3 SC/SH at time of abnormality 1110011 $0-2000$ 1110011IC3 SC/SH at time of abnormality 10001011 $0-2000$ 1110011IC3 SC/SH at time of abnormality 	193	10000011	Fan step number at time of abnormality	0~FF(1	6progres:	sive)						Display of fan step number at time of abnormality
00100011 IC2 LEV opening pulse at time of abnormality 0-2000 10100011 IC3 LEV opening pulse at time of abnormality 0-2000 11100011 IC4 LEV opening pulse at time of abnormality 0-2000 11100011 IC4 LEV opening pulse at time of abnormality 0-2000 11100011 HI4 sensor data at time of abnormality °C 0-2000 10010011 TH8 sensor data at time of abnormality °C 00010011 11110011 TH8 sensor data at time of abnormality °C 00110011 11110011 IH8 sensor data at time of abnormality °C 00110011 11110011 IC3 SC/SH at time of abnormality °C 00011011 11110011 IC3 SC/SH at time of abnormality °C 00001011 11110011 IC3 SC/SH at time of abnormality °C 00001011 11110011 IC3 SC/SH at time of abnormality °C 00001011 10001011 IC4 SC/SH at time of abnormality °C 00001011 10001011 IC4 SC/SH at time of abnormality °C 00001011 10001011 IC4 SC/SH at time of abnormality °C 0001011 10001011 IC4 SC/SH at time of abnormality °C 00010011	195			0~20								Display of opening pulse of indoor LEV
10100011IC3 LEV opening pulse at time of abnormality 0010011 $0-2000$ 11100011IC4 LEV opening pulse at time of abnormality IC3 LEV opening pulse at time of abnormality N0010011 $0-2000$ 11100011IC4 LEV opening pulse at time of abnormality TH4 sensor data at time of abnormality TH6 sensor data at time of abnormality TH6 sensor data at time of abnormality TH8 sensor data at time of abnormality TO101011 $0-2000$ 1010011ITH8 sensor data at time of abnormality TH8 sensor data at time of abnormality TH8 sensor data at time of abnormality TH10011 $0-2000$ 1110011ITH8 sensor data at time of abnormality TH8 sensor data at time of abnormality TH110011 $0-2000$ 1110011IC1 SC/SH at time of abnormality TC3 SC/SH at time of abnormality TO001011 $0-999.9$ 10001011IC4 SC/SH at time of abnormality TC3 SC/SH at time of abnormality TO001011 $0-99.9$ 10001011IC4 SC/SH at time of abnormality TC3 SC/SH at time of abnormality TC3 $0-99.9$	196	00100011	IC2 LEV opening pulse at time of abnormality									at time of abnormality
01100011 IC4 LEV opening pulse at time of abnormality 11100011 IC5 LEV opening pulse at time of abnormality kgt/orr 00010011 High-pressue sensor data at bnormality kgt/orr 10010011 TH4 sensor data at time of abnormality 'C 01010011 TH6 sensor data at time of abnormality 'C 11010011 TH6 sensor data at time of abnormality 'C 00110011 TH8 sensor data at time of abnormality 'C 00110011 TH8 sensor data at time of abnormality 'C 00110011 CS/SH at time of abnormality 'C 01110011 IC1 SC/SH at time of abnormality 'C 01110011 IC2 SC/SH at time of abnormality 'C 00001011 IC3 SC/SH at time of abnormality 'C 00001011 IC3 SC/SH at time of abnormality 'C 01001011 IC4 SC/SH at time of abnormality 'C 01001011 IC4 SC/SH at time of abnormality 'C	197	10100011	IC3 LEV opening pulse at time of abnormality	0~2000	_							
11100011 ICS LEV opening pulse at time of abnormality kgfori 00010011 High-pressue sensor data at time of abnormality kgfori 10010011 TH4 sensor data at time of abnormality °C 11010011 TH3 sensor data at time of abnormality °C 11010011 TH3 sensor data at time of abnormality °C 00110011 TH8 sensor data at time of abnormality °C 00110011 TH8 sensor data at time of abnormality °C 00110011 TH8 sensor data at time of abnormality °C 01110011 IC1 SC/SH at time of abnormality °C 01110011 IC2 SC/SH at time of abnormality °C 00001011 IC3 SC/SH at time of abnormality °C 00001011 IC3 SC/SH at time of abnormality °C 01001011 IC3 SC/SH at time of abnormality °C 01001011 IC3 SC/SH at time of abnormality °C 10001011 IC3 SC/SH at time of abnormality °C 10001011 IC5 SC/SH at time of abnormality °C	198	01100011	IC4 LEV opening pulse at time of abnormality									
0001001 High-pressure sensor data at abnormality kgf/corf 1001001 TH4 sensor data at time of abnormality °C 01010011 TH5 sensor data at time of abnormality °C 11010011 TH3 sensor data at time of abnormality °C 00110011 TH8 sensor data at time of abnormality °C 01110011 TH8 sensor data at time of abnormality °C 01110011 IC1 SC/SH at time of abnormality °C 11110011 IC2 SC/SH at time of abnormality °C 00001011 IC3 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC5 SC/SH at time of abnormality °C	199											
10010011TH4 sensor data at time of abnormality °C01010011TH6 sensor data at time of abnormality °C11010011TH8 sensor data at time of abnormality °C00110011TH8 sensor data at time of abnormality °C01110011IC1 SC/SH at time of abnormality °C11110011IC2 SC/SH at time of abnormality °C00001011IC2 SC/SH at time of abnormality °C10001011IC3 SC/SH at time of abnormality °C10001011IC4 SC/SH at time of abnormality °C10001011IC5 SC/SH at time of abnormality °C10001011IC5 SC/SH at time of abnormality °C	200	00010011	High-pressure sensor data at abnormality kgf/cm ²									Display of data from high-pressure sensor
0101011 TH6 sensor data at time of abnormality °C 11010011 TH3 sensor data at time of abnormality °C 00110011 TH8 sensor data at time of abnormality °C 01110011 IC1 SC/SH at time of abnormality °C 11110011 IC2 SC/SH at time of abnormality °C 00001011 IC3 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC5 SC/SH at time of abnormality °C	201											and all thermistors at time of abnormality
11010011 TH3 sensor data at time of abnormality °C 00110011 TH8 sensor data at time of abnormality °C 01110011 IC1 SC/SH at time of abnormality °C 11110011 IC2 SC/SH at time of abnormality °C 00001011 IC3 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC4 SC/SH at time of abnormality °C 10001011 IC5 SC/SH at time of abnormality °C	202		TH6 sensor data at time of abnormality									Display of data from SC/SH and all
00110011TH8 sensor data at time of abnormality °C01110011IC1 SC/SH at time of abnormality °C11110011IC2 SC/SH at time of abnormality °C00001011IC3 SC/SH at time of abnormality °C10001011IC4 SC/SH at time of abnormality °C10001011IC5 SC/SH at time of abnormality °C01001011IC5 SC/SH at time of abnormality °C	203	11010011	TH3 sensor data at time of abnormality									thermistors at time of abnormality
01110011IC1 SC/SH at time of abnormality°C-99.911110011IC2 SC/SH at time of abnormality°C00001011IC3 SC/SH at time of abnormality°C10001011IC4 SC/SH at time of abnormality°C01001011IC5 SC/SH at time of abnormality°C	204											
11110011IC2 SC/SH at time of abnormality00001011IC3 SC/SH at time of abnormality10001011IC4 SC/SH at time of abnormality01001011IC5 SC/SH at time of abnormality	206	01110011		~ 6.66-	<u>9</u> 99.9							
	207	11110011	IC2 SC/SH at time of abnormality									
	208	00001011										
	209	10001011										
	210	01001011										

M0 1235678 Usplay mode 1 2 3 4 5 6 7 8 111 1001011 IS Gaperity code 0-255 2 010101 IS Gaperity code 0-255 3 1 2 3 4 5 6 7 8 213 1010101 IC Separation mode 0-255 0	-					
11001011 ICG Capacity code 00101011 IC7 Capacity code 01101011 IC7 capacity code 01101011 IC8 operation mode 01011011 IC8 operation mode 00011011 IC8 operation mode 00011011 IC8 operation mode 00011011 IC8 LEV opening pulse 01011011 IC8 LEV opening pulse 01011011 IC8 LEV opening pulse 01011011 IC8 LEV opening pulse 010111011 IC8 TH23(Gas) °C 01111011 IC8 TH23(Gas) °C 01000111 IC8 TH23(Intake) °C		7	3 4	5 6	7 8	Notes
00101011 IC7 Capacity code 10101011 IC8 Capacity code 01101011 IC8 operation mode 11011011 IC7 operation mode 00011011 IC8 operation mode 00011011 IC8 EEV opening pulse 00110101 IC8 LEV opening pulse 00111011 IC8 LEV opening pulse 00111011 IC8 LEV opening pulse 00111011 IC7 LEV opening pulse 00111011 IC8 LEV opening pulse 00111011 IC7 TH23(Gas) °C 01111011 IC8 TH23(Gas) °C 01111011 IC8 TH23(Gas) °C 10000111 IC7 TH23(Intake) °C 01000111 IC8 TH23(Intake) °C 01000111 IC8 TH23(Intake) °C 11000111 IC8 TH23(Intake) °C <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Display of indoor unit capacity mode</td>		-	-	-	-	Display of indoor unit capacity mode
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This chapter provides an introduction to electrical wiring for the CITY MULTI-S series, including 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 245 IEC57). For example, use wiring such as YZW.
- (6). Install an earth longer than other cables.

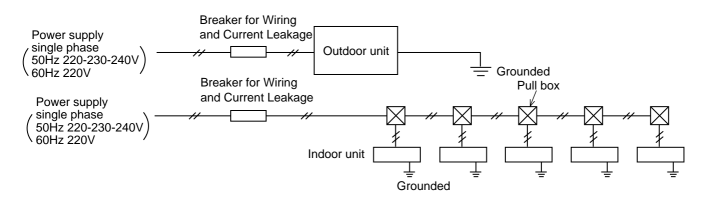
Warning:

9

- 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.
- \land 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.

9-2. WIRE DIAMETER AND MAIN POWER SWITCH CAPACITY

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



9-2-2. Power supply wire diameter and capacity

		Power Supply*2	Minimum	Wire Thickness	(mm ²)	Breaker for	Breaker for Current Leakage
Model			Main Cable	Branch	Ground	Wiring*1	breaker for Current Leakage
Outdoor Unit	$D_1 \cap \cap_{-1} / \cap_{-1}$	~/N AC 220/230/240V 50Hz ~/N AC 220V 60Hz	5.5(6)	_	5.5(6)	32 A	32 A 30 mA 0.1 sec. or less
Indoor L	Init	~/N AC 220/230/240V 50Hz ~/N AC 220V 60Hz	1.5	1.5	1.5	15 A	15 A 30 mA 0.1 sec. or less

*1. A breaker with at least 3.0mm contact separation in each pole shall be provided. Use non-fuse breaker (NF) or earth leakage breaker (NV).

*2. Max. Permissive system Impedance : 0.22(Ω)

9-3. DESIGN FOR CONTROL WIRING

Please note that the types and numbers of control wires needed by the CITY MULTI-S series will depend on the remote controllers and whether they are linked with the system.

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 + indoor unit	
sion	Wires connecting → indoor units	2 wires (non-polar)
ransmission wires	Wires connecting → indoor units with outdoor unit	
Trans wires	Wires connecting + outdoor units	

9-3-2. Control signal wires

• Transmission wires

- Types of transmission cables : Shielding wire CVVS or CPEVS.
- Cable diameter : More than 1.25mm²
- Maximum wiring length : Within 200 m

9-3-3. M-NET Remote controller wiring

Kind of remote control cable	Shielding wire MVVS
Cable diameter	0.5 to 1.25mm ²
Remarks	When cable exceeds 10m, use cable with the same
	specifications as 9-3-2.

9-3-4. MA Remote control cables

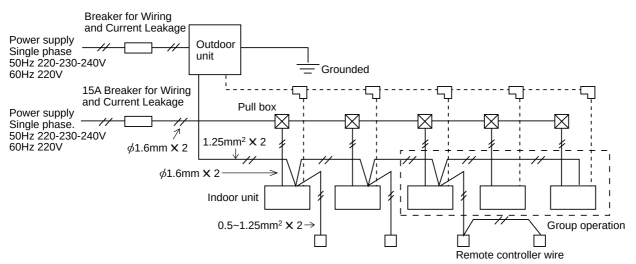
Kind of remote control cable	2-core cable (unshielded)
Cable diameter	0.3 to 1.25 mm ²

9-4. 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.

9-5. EXAMPLE EXTERNAL WIRING DIAGRAM FOR A BASIC SYSTEM

9-5-1. Example using a M-NET remote controller



9-6. 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, will 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.

9-6-1. 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	0
*1 Power consumption of outdoor unit	Standard capacity table— Refer to 4-2.	2
Total power consumption of system	See the technical manual of each indoor unit	①+② <kw></kw>

*1 Please note that the power consumption of the outdoor unit will vary depends on the total capacity of the selected indoor units.

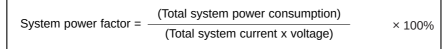
(2) Method of obtaining total current

	Page numbers in this technical manual	Subtotal
Total current through each indoor unit	See the technical manual of each indoor unit	0
*2 Current through outdoor unit	Standard capacity table— Refer to 4-2.	2
Total current through system	See the technical manual of each indoor unit	①+② <a>

*2 Please note that 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 ${\rm O}$ and ${\rm @}$ on the previous page to calculate the system power factor.



9-6-2. 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

10

Connectior	ch Method n Examples g to Four Indoor Units)	A C C C C C C C C C C C C C
	Total Piping Length	A+B+C+D+a+b+c+d+e ≦ 120m
Permissible	Farthest Piping Length (L)	A+B+C+D+e ≦ 80m
Length	Farthest Piping Length After First Branch (ℓ)	B+C+D+e ≦ 30m
Permissible High/	Height Difference in Indoor/Outdoor Section (H)	30 meters or less (If the outdoor unit is lower, 20 meters or less)
Low Difference	Height Difference in Indoor/Indoor Section (h)	12 meters or less
Selection	g the Refrigerant Branch Kit	Use an optional branch piping kit (CMY-Y62-G-E).
 (1) Section to First E (2) Sections Indoor L (3) Section Branch Select the 	size from the right table. nal refrigerant charge ant of 3kg equivalent to 50m total	 (1) Refrigerant Piping Diameter in Section From Outdoor Unit to First Branch (Outdoor Unit Piping Diameter) (2) Refrigerant Piping Diameter in Section From Branch to Indoor Unit (Indoor Unit Piping Diameter) (2) Refrigerant Piping Diameter in Section From Branch to Indoor Unit (Indoor Unit Piping Diameter) (3) Refrigerant Piping Diameter in Section From Branch to Branch (3) Refrigerant Piping Diameter in Section From Branch to Branch (4) Liquid Line \$\phi_{9.52}\$ (5) or lower (6) to 140 (7) Liquid Line \$\phi_{9.52}\$ (8) Refrigerant Piping Diameter in Section From Branch to Branch (9) S2 (9) S2 (1) Liquid pipe size (1) Liquid pipe size (2) Refrigerant Piping Diameter in Section From Branch to Branch (3) Refrigerant Piping Diameter in Section From Branch to Branch (4) Liquid Line \$\$(mm)\$ (5) Condot \$\$(mm)\$ (6) To 140 (7) Condot \$\$(mm)\$ <li< td=""></li<>
when th Thus, if 50m or addition If the tot 50m, ca refrigera shown o If the ca	d piping length is already charged e outdoor unit is shipped. the total extended piping length is less, there is no need to charge with al refrigerant. al extended piping length exceeds lculate the required additional ant charge using the procedure n the right. Iculated additional refrigerant charge ative amount, do not charge with any ant.	$\begin{bmatrix} \text{refrigerant charge} \\ (kg) \end{bmatrix} = \begin{bmatrix} \text{Total length of} \\ \phi 9.52 \times 0.06 \\ (m) \times 0.06 (kg/m) \end{bmatrix} + \begin{bmatrix} \text{Total length of} \\ \phi 6.35 \times 0.024 \\ (m) \times 0.024 (kg/m) \end{bmatrix} - \begin{bmatrix} \text{amount for outdoor} \\ unit \\ (m) \times 0.024 (kg/m) \end{bmatrix}$ $< \text{Example> Outdoor model : 125}$ $\begin{bmatrix} \text{Indoor 1 : 63 A : } \phi 9.52 & 10m \\ 3 : 25 \\ 4 : 20 \end{bmatrix} = \begin{bmatrix} 2 \cdot 40 \\ 6 \cdot 35 \times 10m \\ 6 \cdot 35 \times 10m \\ 6 \cdot 35 \times 10m \\ 6 \cdot 35 \times 20m \end{bmatrix}$ At the conditions below: $4 : 20 \qquad \text{d : } \phi 6.35 \times 10m \\ 4 : 20 \qquad \text{d : } \phi 6.35 \times 20m \end{bmatrix}$ The total length of each liquid line is as follows $\phi 9.52 : \text{A + B + C + a = 10 + 10 + 10 + 15 = 45m}$ $\phi 6.35 : \text{b + c + d = 10 + 10 + 20 = 40m}$ Therefore, $< \text{Calculation example>}$ Additional $\text{refrigerant charge = 45 \times 0.06 + 40 \times 0.024 - 3.0 = 0.7\text{kg (rounded up)}$

Header-Branch Method Connection Examples (Connecting to Four Indoor Units)	A L B C C C C C C A Outdoor Unit B First Branch C Indoor unit
	D CAP
Permissible Farthest Piping Length (L)	$A+a+b+c+a+e+i = 120in$ $A+f \le 80m$
Length Farthest Piping Length After First Branch (ℓ)	f is 30 meters or less
Permissible High/ Height Difference in Indoor/Outdoor Section (H)	
	12 meters or less
Selecting the Refrigerant Branch Kit	Please select branching kit, which is sold separately, from the table below. (The kit comprises sets for use with liquid pipes and for use with gas pipes.) Branch header (4 branches) Branch header (8 branches) CMY-Y64-G-E CMY-Y68-G-E
 Select Each Section of Refrigerant Piping (1) Section from Outdoor Unit to First Branch (A) 	(1) Refrigerant Piping Diameter in Section (2) Refrigerant Piping Diameter in Section From Outdoor Unit to First Branch (Out- door Unit Piping Diameter) (2) Refrigerant Piping Diameter in Section Model Piping Diameter (mm)
(2) Sections from Branch to Indoor Unit (a,b,c,d,e,f)	PUMY-P100-140Liquid Line
Select the size from the right table.	$63 \text{ to } 140 \qquad \begin{array}{c} \text{Liquid Line} & \phi 9.52 \\ \hline \text{Gas Line} & \phi 15.88 \end{array}$
 Additional refrigerant charge Refrigerant of 3kg equivalent to 50m total extended piping length is already charged when the outdoor unit is shipped. Thus, if the total extended piping length is 50m or less, there is no need to charge with additional refrigerant. If the total extended piping length exceeds 50m, calculate the required additional refrigerant charge using the procedure shown on the right. If the calculated additional refrigerant charge is a negative amount, do not charge with any refrigerant. 	$\begin{array}{c} < & \mbox{Additional Charge>} \\ \hline \mbox{Additional refrigerant charge} \\ \hline \mbox{(kg)} \end{array} = \begin{bmatrix} \mbox{Liquid pipe size} \\ \hline \mbox{Total length of} \\ \mbox{ϕ9.52 \times 0.06$} \\ \mbox{$(m) \times 0.06$ (kg/m)$} \end{array} + \begin{bmatrix} \mbox{Liquid pipe size} \\ \hline \mbox{Total length of} \\ \mbox{ϕ6.35 \times 0.024$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} - \begin{bmatrix} \mbox{Refrigerant} \\ \mbox{amount for outdoor} \\ \mbox{$unit$} \\ \mbox{$(m) \times 0.06$ (kg/m)$} \end{array} + \begin{bmatrix} \mbox{Liquid pipe size} \\ \mbox{$Total length of} \\ \mbox{ϕ6.35 \times 0.024$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} - \begin{bmatrix} \mbox{Refrigerant} \\ \mbox{$amount for outdoor} \\ \mbox{$unit$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} + \begin{bmatrix} \mbox{$amount for outdoor} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} - \begin{bmatrix} \mbox{Refrigerant} \\ \mbox{$amount for outdoor} \\ \mbox{$unit$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} - \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{array} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} - \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} \mbox{$(m) \times 0.024$ (kg/m)$} \\ \mbox{$(m) \times 0.024$ (kg/m)$} \end{bmatrix} + \begin{bmatrix} $(m) \times 0.024$ (kg$

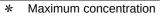
Method of Combined Branching of Lines and Headers Connection Examples (Connecting to Five Indoor Units)	Note: The total of downstream unit models in the table is the total of models as seen from point A in the figure below.
	C 1 D D E Branching header F To downstream unit G Blind caps
Total Piping Length	A+B+C+a+b+c+d+e is 120 meters or less
Permissible Farthest Piping Length (L)	
Length Farthest Piping Length After First Branch (l)	
Permissible High/ Height Difference in Indoor/Outdoor Section (H)	
Low Difference Height Difference in Indoor/Indoor Section (h)	
■ Selecting the Refrigerant Branch Kit	Please select branching kit, which is sold separately, from the table below.
	(The kit comprises sets for use with liquid pipes and for use with gas pipes.)
	Branch joint Branch header (4 branches) Branch header (8 branches)
	CMY-Y62-G-E CMY-Y64-G-E CMY-Y68-G-E
 Select Each Section of Refrigerant Piping (1) Section from Outdoor Unit to First Branch (A) (2) Sections from Branch to Indoor Unit (a,b,c,d,e) (3) Section From Branch to Branch (B,C) Select the size from the right table. 	 (1) Refrigerant Piping Diameter in Section From Outdoor Unit to First Branch (Out- door Unit Piping Diameter) (2) Refrigerant Piping Diameter in Section From Branch to Indoor Unit (Indoor Unit Piping Diameter (mm) PUMY-P100-140 Liquid Line \$\phi_9.52\$ Gas Line \$\phi_15.88\$ (3) Refrigerant Piping Diameter in Section From Branch to Branch (3) Refrigerant Piping Diameter in Section From Branch to Branch Liquid Line (mm) Gas Line (mm) \$\phi_9.52\$ (3) Refrigerant Piping Diameter in Section
 Refrigerant of 3kg equivalent to 50-m total extended piping length is already charged when the outdoor unit is shipped. Thus, if the total extended piping length is 50m or less, there is no need to charge with additional refrigerant. If the total extended piping length exceeds 50m, calculate the required additional refrigerant charge using theprocedure shown on the right. If the calculated additional refrigerant charge is a negative amount, do not charge with any refrigerant. 	<additional charge=""> Additional refrigerant charge Liquid pipe size Total length of</additional>

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 KHK : (a high pressure gas safety association) installation guidelines S0010 as follows.

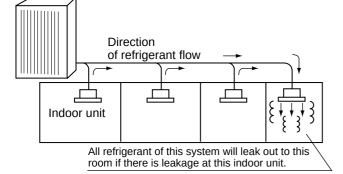


Maximum refrigerant concentration of R410A of a room is 0.30 kg/m³ accordance with the installation guidelines. To facilitate calculation, the maximum concentration is expressed in units of kg/m³ (kg of R410A per m³)

Maximum concentration of R410A: 0.3kg/m³

(KHK installation guidelines S0010)





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.

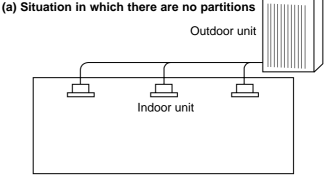
Total refrigerant amount is precharged refrigerant amount at ex-factory plus additional charged amount at field installation.

Note:

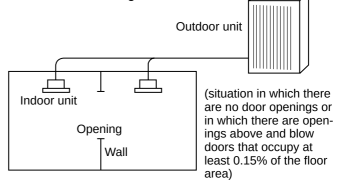
When single refrigeration system is consists of several independent refrigeration circuit, figure out the total refrigerant amount by each independent refrigerant circuit.

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

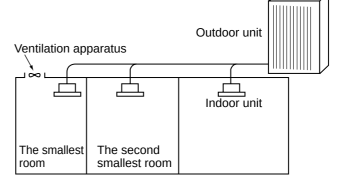
The part with represents the room with the smallest volume.



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



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



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

Total refrigerant in the refrigerating unit (kg)

≤ maximum concentration(kg/m³) The smallest room in which an indoor unit has been installed (m³)

Maximum concentration of R410A:0.3kg/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 will the maximum concentration be exceeded.

11

OPERATING PROCEDURE	PHOTOS & ILLUSTRATION
 1. Removing the service panel and top panel (1) Remove 3 service panel fixing screws (5 × 10) and slide the hook on the right downward to remove the service panel. (2) Remove screws (3 for front, 3 for rear/5 × 10) of the top panel and remove it. 	Figure 1 Top panel fixing screws Top panel Grille fixing screws Fan grille fixing screws Service panel fixing screws
 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 5 fan grille fixing screws (5 × 10) 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 board in electrical parts box. (6) Remove 4 fan motor fixing screws (5 × 25) to detach the fan motor. (See photo 2.) 	Photo 1 Front panel Propeller Nut
 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 board; fan motor, thermistor <outdoor pipe="">, thermistor <discharge>, thermistor <low pressure="" saturated="" temp="">, thermistor <cutdoor>, high pressure switch, high pressure sensor, low pressure switch, solenoid valve coil <four-way valve=""> and solenoid valve coil <bypass valve="">.</bypass></four-way></cutdoor></low></discharge></outdoor> Pull out the disconnected wire from the electrical parts box. <diagram connector="" housing="" in="" symbol="" the=""> Fan motor (CNF1, CNF2) Thermistor <dutdoor pipe=""> (TH3)</dutdoor> Thermistor <low outdoor="" pressure="" saturated="" temp,=""> (TH6/7)</low> High pressure sensor (63HS) Low pressure switch (63L) Solenoid valve coil <four-way valve=""> (21S4)</four-way> Solenoid valve coil <bypass valve=""> (SV1)</bypass> </diagram> 	Photo 3

OUTDOOR UNIT : PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM

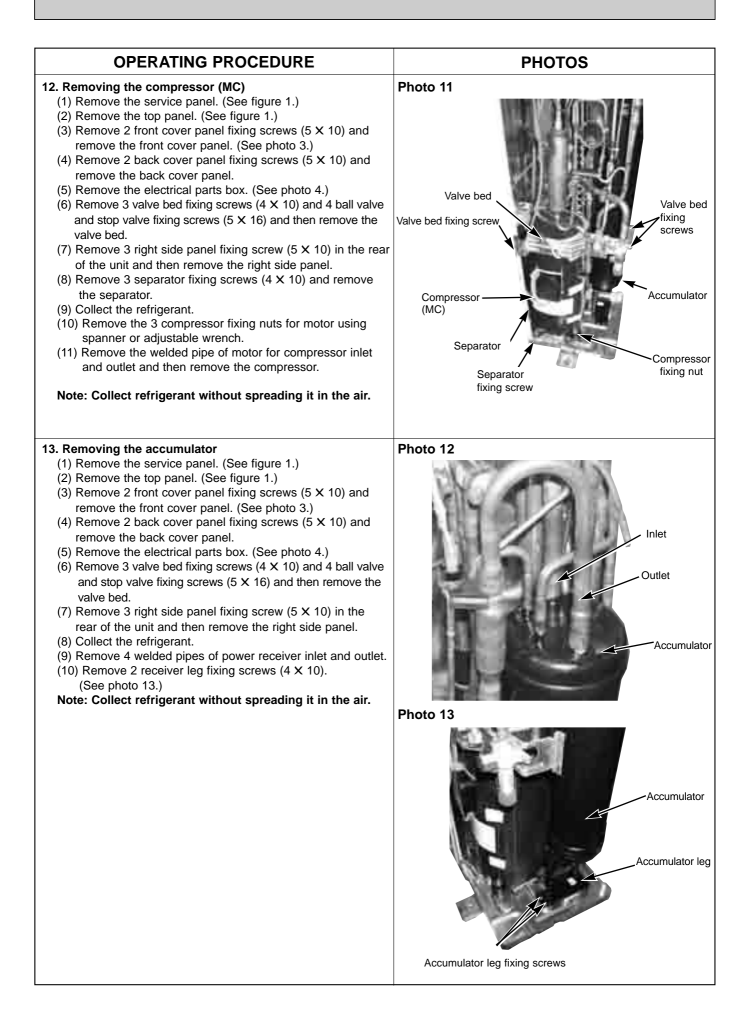
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OPERATING PROCEDURE	PHOTOS & ILLUSTRATION
(6) Remove electrical parts box fixing screw (4 × 10) and detach the electrical parts box by pulling it upward. The electrical parts box is fixed with 2 hooks on the left and 1 hook on the right.	Photo 4 Electrical parts box
 4. Removing the thermistor <low pressure="" saturated="" temp.=""> (TH6)</low> (1) Remove the service panel. (See figure 1.) (2) Remove the top panel. (See figure 1.) (3) Disconnect the connectors, TH6 and TH7 (red), on the Multi controller board in the electrical parts box. (4) Loosen the wire clamps on top of the electrical parts box. (5) Pull out the thermistor <low pressure="" saturated="" temp.=""> (TH6) from the sensor holder.</low> Note: In case of replacing thermistor <low pressure<br="">saturated temp.> (TH6), replace it together with thermistor <outdoor> (TH7) since they are combined together. Refer to No.5 below to remove thermistor <outdoor(th7)>.</outdoor(th7)></outdoor></low> 	Photo 5 Flectrical Thermistor parts box TH6>
 5. Removing the thermistor <outdoor> (TH7) (1) Remove the service panel. (See figure 1.) (2) Remove the top panel. (See figure 1.) (3) Disconnect the connector TH7 (red) on the Multi controller board in the electrical parts box. (4) Loosen the wire clamps on top of the electrical parts box. (See photo 4.) (5) Pull out the thermistor <outdoor> (TH7) from the sensor holder.</outdoor> </outdoor> Note: In case of replacing thermistor <outdoor> (TH7), replace it together with thermistor <low pressure="" saturated="" temp=""> (TH6), since they are combined together. Refer to No.4 above to remove thermistor <low pressure="" saturated="" temp="">.</low></low></outdoor> 	Photo 6 Thermistor <outdoor> (TH7)</outdoor>

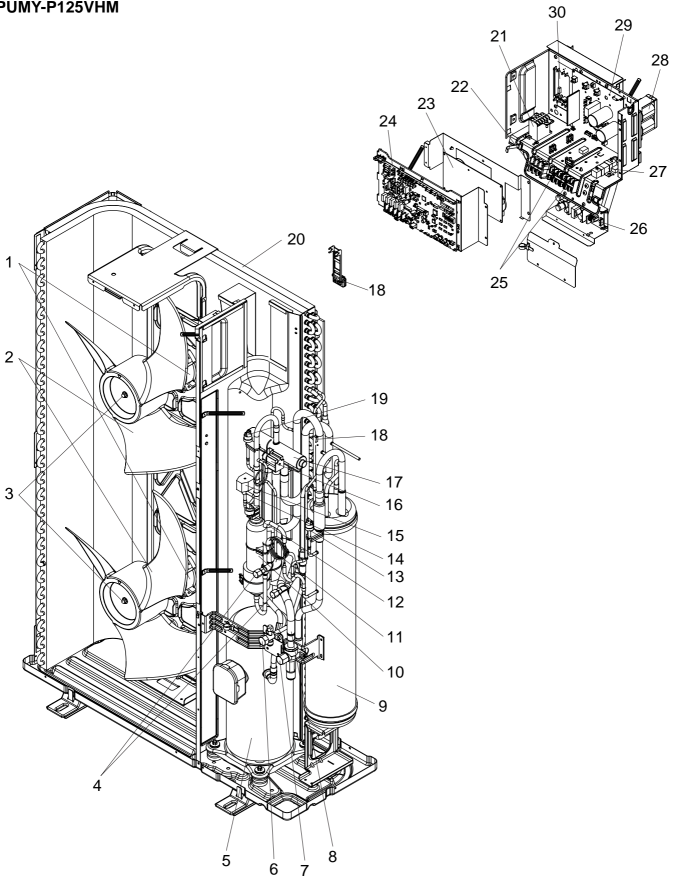
OPERATING PROCEDURE	PHOTOS
 6. Removing the thermistor <outdoor pipe=""> (TH3) and thermistor <discharge> (TH4) Remove the service panel. (See figure 1.) Disconnect the connectors, TH3 (white) and TH4 (white), on the Multi controller board in the electrical parts box. Loosen the clamp for the lead wire in the rear of the electrical parts box. </discharge></outdoor> (4) Pull out the thermistor <outdoor pipe=""> (TH3) and thermistor <discharge> (TH4) from the sensor holder.</discharge></outdoor> 	<text></text>
 7. Removing the solenoid valve coil <four-way valve=""> (21S4) Remove the service panel. (See figure 1.) Remove the top panel. (See figure 1.) </four-way> [Removing the solenoid valve coil <four-way valve="">] Remove four-way valve solenoid coil fixing screw M4 × 6). (4) Remove the solenoid valve coil <four-way valve=""> by sliding the coil toward you.</four-way> (5) Disconnect the connector 21S4 (green) on the Multi controller board in the electrical parts box. </four-way> 8. Removing the four-way valve Remove the service panel. (See figure 1.) Remove the top panel. (See figure 1.) Remove the top panel. (See figure 1.) Remove the top panel. (See figure 1.) Remove the valve bed fixing screws (4 × 10) and 4 ball valve and stop valve fixing screws (5 × 16) and then remove the valve bed. Remove the solenoid valve coil <four-way valve="">. </four-way> (5) Remove the solenoid valve coil <four-way valve="">. </four-way> (6) Collect the refrigerant. (7) Remove the welded part of four-way valve. Note 1: Collect refrigerant without spreading it in the air. Note 2: The welded part can be removed easily by remov- ing the right side panel. Note 3: When installing the four-way valve, cover it with a wet cloth to prevent it from heating (120°C [248°F] or more), then braze the pipes so that the inside of pipes are not oxidized. 	Photo 8 Solenoid valve coil ¿Four-way valve> (21S4) Four-way valve Thermistor cLow pressure saturated temp.> (TH6)

OPERATING PROCEDURE	PHOTOS
 9. Removing solenoid valve coil <bypass valve=""> (SV1) and bypass valve</bypass> (1) Remove the service panel. (See figure 1.) (2) Remove the top panel. (See figure 1.) (3) Remove 3 right side panel fixing screws (5 × 10) in the rear of the unit and remove the right side panel. (4) Remove the bypass valve solenoid coil fixing screw (M4 × 6). (5) Remove the solenoid valve coil <bypass valve=""> by sliding the coil upward.</bypass> (6) Disconnect the connector SV1 (white) on the Multi controller circuit board in the electrical parts box. (7) Collect the refrigerant. (8) Remove the welded part of bypass valve. Note 1: Collect refrigerant without spreading it in the air. Note 2: The welded part can be removed easily by removing the right side panel.	Photo 9 Figh pressure switch (63H) Solenoid valve coil fixing screw
 10. Removing the high pressure switch (63H) and low pressure switch (63L) (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 right side panel fixing screws (5 × 10) in the rear of the unit and remove the right side panel. (5) Pull out the lead wire of high pressure switch and low pressure switch. (6) Collect the refrigerant. (7) Remove the welded part of high pressure switch and low pressure switch. Note 1: Collect refrigerant without spreading it in the air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing the high pressure switch and low pressure switch, cover them with a wet cloth to prevent them from heating (100°C [212°F] or more), then braze the pipes so that the inside of pipes are not oxidized. 	Solenoid valve coil (SV1) Bypass valve High pressure sensor (63HS) Photo 10
 11. Removing the high pressure sensor (63HS) (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 right side panel fixing screws (5 × 10) in the rear of the unit and remove the right side panel. (5) Pull out the lead wire of high pressure sensor. (6) Collect the refrigerant. (7) Remove the welded part of high pressure sensor. Note 1: Collect refrigerant without spreading it in the air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing the high pressure sensor, cover it with a wet cloth to prevent it from heating (100°C [212°F] or more), then braze the pipes so that the inside of pipes are not oxidized. 	High pressure sensor (63HS) Low pressure switch (63L)



12 PARTS LIST (non-RoHS compliant)

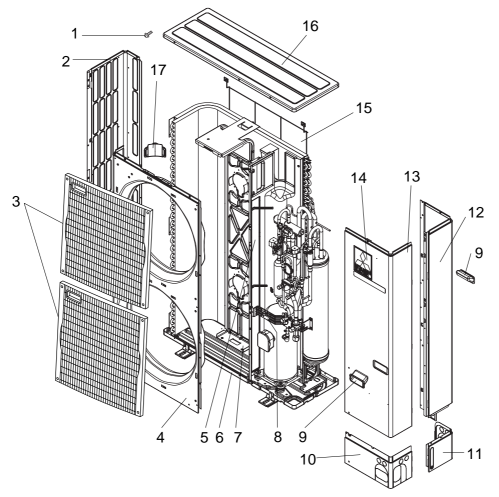
12-1. FUNCTIONAL PARTS PUMY-P125VHM



No.	Part No.	Part Name	Specification	Q'ty/set	Remarks	Wiring Diagram		Pr	ice
	Tarrivo.		opconication	PUMY-P125VHM			Q'ty	Unit	Amount
1	R01 E44 221	FAN MOTOR		2		MF1,2			
2	R01 E01 115	PROPELLER FAN		2					
3	R01 E02 097	NUT		2					
4	R01 E06 413	CHARGE PLUG		2					
5	T97 410 742	COMPRESSOR	ANB33FDCMT Including RUBBER MOUNT	1		МС			
6	R01 E09 410	STOP VALVE	3/8	1					
7	R01 E09 411	BALL VALVE	5/8	1					
8	R01 E03 450	STRAINER		1					
9	R01 E35 440	ACCUMULATOR		1					
10	R01 E09 490	OIL SEPARATOR		1					
11	R01 E22 425	CAPILLARY TUBE	<i>∲</i> 2.5×∕∕0.8×1000mm	1					
12	T7W E04 208	H.P SENSOR		1		63HS			
13	R01 25T 209	LOW PRESSURE SWITCH		1		63L			
14	R01 E09 428	BYPASS VALVE		1					
15	T7W E08 242	SOLENOID VALVE COIL <bypass valve=""></bypass>		1		SV1			
16	T7W E25 242	SOLENOID COIL <four-way valve=""></four-way>		1		21S4			
17	R01 E26 403	FOUR-WAY VALVE		1					
18	R01 E75 202	THERMISTOR		1		TH6,7			
19	R01 E04 208	HIGH PRESSURE SWITCH		1		63H			
20	T7W E26 408	HEAT EXCHANGER		1					
21	T7W E02 259	CONTACTOR		1		52C			
22	T7W A13 716	TERMINAL BLOCK	3P (L,N, 🕀)	1		TB1			
23	T7W E14 346	NOISE FILTER CIRCUIT BOARD		1		N.F.			
24	R01 H76 310	MULTI CONTROLLER CIRCUIT BOARD		1		MULTI.B.			
25	T7W E17 716	TERMINAL BLOCK	3P (M1, M2, S)	2		TB3, TB7			
26	R01 E01 311	TRANSMISSION POWER BOARD		1		M-P.B.			
27	T7W E01 234	RESISTOR		1		RS			
28	T7W E09 259	REACTOR		1		DCL			
29	T7W E26 313	POWER CIRCUIT BOARD		1		P.B.			
30	T7W E01 233	ACT MODULE		1		ACTM			
31	T7W E09 254	MAIN SMOOTHING CAPACITOR		1		СВ			
32	R01 E66 202	THERMISTOR (OUTDOOR PIPE)		1		TH3			
33	R01 E00 201	THERMISTOR (DISCHARGE)		1		TH4			
34	R01 E65 202	THERMISTOR (HEATSINK)		1		TH8			
35	R01 E02 239	FUSE	250V 6.3A	2		F1, 2			

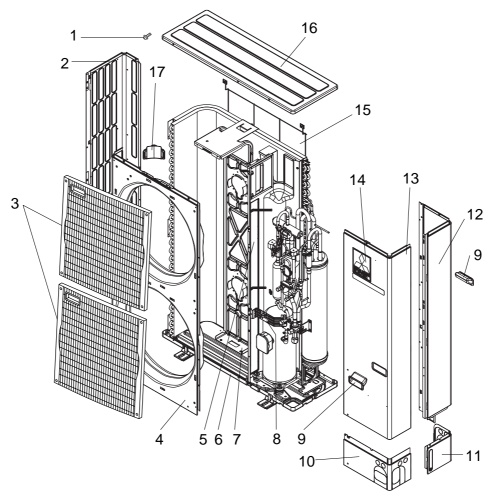
Part numbers that are circled are not shown in the figure.

12-2. STRUCTURAL PARTS PUMY-P125VHM

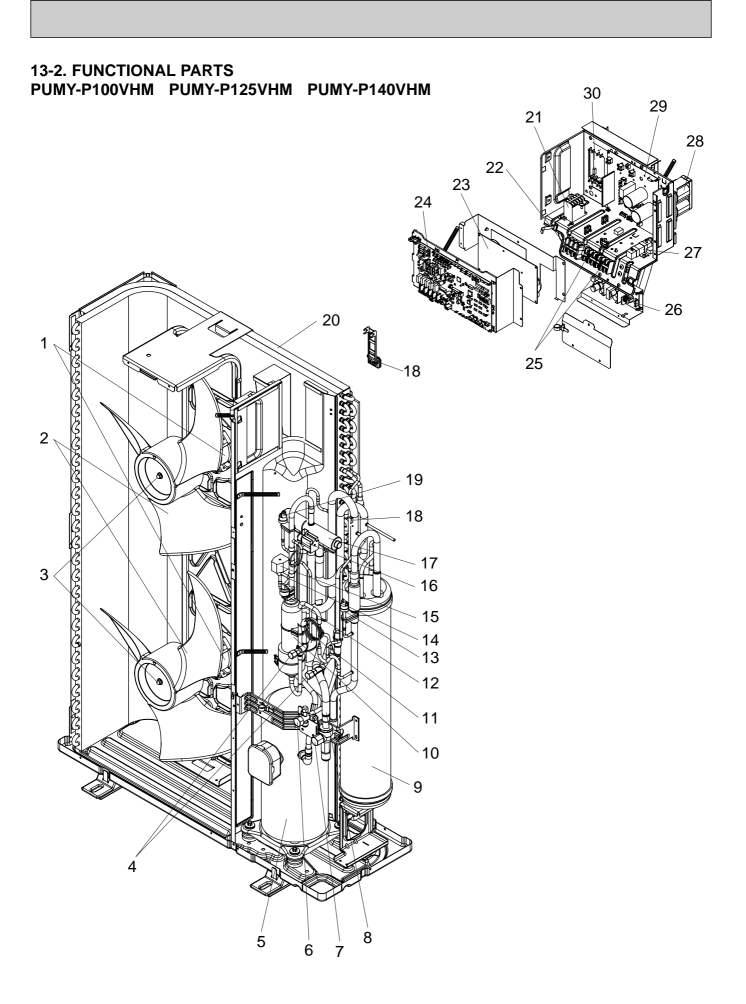


No.	D	art No		Part Name	Creation	Specification Q'ty/set Remarks			Recom- mended	Pri	се
NO.	F	art no).	Part Name	Specification	PUMY-P125VHM	(Drawing No.)	Symbol		Unit	Amount
1		-		F.ST SCREW	(5×10)	38	(DG12F536H10)				
2	T7W	E02	662	SIDE PANEL (L)		1					
3	T7W	E02	691	FAN GRILLE		2					
4	T7W	E02	667	FRONT PANEL		1					
5		-		SEPARATOR		1	(BK00C143G80)				
6	R01	E14	686	BASE ASSY		1					
7	R01	E25	130	MOTOR SUPPORT		1					
8		-		VALVE BED ASSY		1	(BK00C142G15)				
9	R01	30L	655	HANDLE		2					
10	R01	E13	658	COVER PANEL (FRONT)		1					
11	R01	E11	658	COVER PANEL (REAR)		1					
12	R01	E24	661	SIDE PANEL (R)		1					
13	T7W	E03	668	SERVICE PANEL		1					
14		-		LABEL (MITSUBISHI)		1	(DG79R130H01)				
15	R01	E01	698	REAR GUARD		1					
16	R01	E04	641	TOP PANEL		1					
17	R01	E00	655	HANDLE		1					

13-1. STRUCTURAL PARTS PUMY-P100VHM PUMY-P125VHM PUMY-P140VHM



No.	OHS	D	art No		Part Name	Specification	Q'ty/set	Remarks		Recom- mended ₋ Q'ty	Price	
	Ro			•	Fait Name	Specification	PUMY- P100,125,140VHM	(Drawing No.)	Symbol		Unit	Amount
1	G		-		F.ST SCREW	(5×10)	38	(DG12F536H10)				
2	G	T7W	E03	662	SIDE PANEL (L)		1					
3	G	T7W	E03	691	FAN GRILLE		2					
4	G	T7W	E06	667	FRONT PANEL		1					
5	G		-		SEPARATOR		1	(BK00C143G80)				
6	G	R01	E31	686	BASE ASSY		1					
7	G	R01	E27	130	MOTOR SUPPORT		1					
8	G		-		VALVE BED ASSY		1	(BK00C142G15)				
9	G	R01	E01	655	HANDLE		2					
10	G	R01	E13	658	COVER PANEL (FRONT)		1					
11	G	R01	E11	658	COVER PANEL (REAR)		1					
12	G	R01	E32	661	SIDE PANEL (R)		1					
13	G	T7W	E08	668	SERVICE PANEL		1					
14	G		-		LABEL (MITSUBISHI)		1	(DG79R130H01)				
15	G	R01	E07	698	REAR GUARD		1					
16	G	R01	E14	641	TOP PANEL		1					
17	G	R01	E02	655	HANDLE		1					



No.	RoHS	Part No.	Part Name	Specification	Q'ty/set PUMY-	Remarks (Drawing No.)	Wiring Diagram Symbol	mended	Price	
	ш				P100, 125, 140VHM	(,	Symbol	Q'ty	Unit	Amount
1	G	R01 E44 221	FAN MOTOR		2		MF1,2			
2	G	R01 E08 115	PROPELLER FAN		2					
3	G	R01 E09 097	NUT		2					
4	G	R01 E14 413	CHARGE PLUG		2					
5	G	T97 415 742	COMPRESSOR	ANB33FDCMT Including RUBBER MOUNT	1		мс			
6	G	R01 E13 410	STOP VALVE	3/8	1					
7	G	R01 E11 411	BALL VALVE	5/8	1					
8	G	R01 E06 450	STRAINER		1					
9	G	R01 E44 440	ACCUMULATOR		1					
10	G	R01 E12 490	OIL SEPARATOR		1					
11	G	R01 E26 425	CAPILLARY TUBE	<i>∲</i> 2.5× <i>∲</i> 0.8×1000mm	1					
12	G	R01 E07 208	H.P SENSOR		1		63HS			
13	G	R01 E00 209	LOW PRESSURE SWITCH		1		63L			
14	G	R01 E14 428	BYPASS VALVE		1					
15	G	T7W E32 242	SOLENOID VALVE COIL < BYPASS VALVE>		1		SV1			
16	G	T7W E25 242	SOLENOID COIL <four-way valve=""></four-way>		1		21S4			
17	G	R01 E26 403	FOUR-WAY VALVE		1					
18	G	R01 H01 202	THERMISTOR		1		TH6,7			
19	G	R01 E06 208	HIGH PRESSURE SWITCH		1		63H			
20	G	T7W E39 408	HEAT EXCHANGER		1					
21	G	T7W E10 259	CONTACTOR		1		52C			
22	G	T7W A15 716	TERMINAL BLOCK	3P (L,N, 🕀)	1		TB1			
23	G	T7W E16 346	NOISE FILTER CIRCUIT BOARD		1		N.F.			
24	G	R01 N21 310	MULTI CONTROLLER CIRCUIT BOARD		1		MULTI.B.			
25	G	T7W E31 716	TERMINAL BLOCK	3P (M1, M2, S)	2		TB3, TB7			
26	G	R01 E02 311	TRANSMISSION POWER BOARD		1		M-P.B.			
27	G	R01 E00 234	RESISTOR		1		RS			
28	G	R01 E20 259	REACTOR		1		DCL			
29	G	T7W E31 313	POWER CIRCUIT BOARD		1		P.B.			
30	G	T7W E01 233	ACT MODULE		1		ACTM			
31	G	R01 E20 254	MAIN SMOOTHING CAPACITOR		1		СВ			
32	G	R01 H00 202	THERMISTOR (OUTDOOR PIPE)		1		TH3			
33		R01 E12 201	THERMISTOR (DISCHARGE)		1		TH4			
34	G	R01 E99 202	THERMISTOR (HEATSINK)		1		TH8			
-		R01 E06 239		250V 6.3A	2		F1, 2			

Part numbers that are circled are not shown in the figure.

DRAIN SOCKET

Part No. PAC-SG61DS-E **AIR OUTLET GUIDE**

PAC-SH63AG-E

PAC-SG64DP-E

PAC-SG82DR-E

PAC-SG59SG-E Part No.

* Need two pieces.

AIR GUIDE

Part No. * Need two pieces.

DRAIN PAN

Part No.

FILTER DRYER (For liquid line : ϕ 9.52)

Part No.

* Only for R410A model (Don't use for R22 model)

BRANCH PIPE (Joint)

Part No.	NUMBER OF BRANCHING POINTS
CMY-Y62-G-E	2
CMY-Y64-G-E	4
CMY-Y68-G-E	8

