

LGH-15RX<sub>4</sub>-E,

LGH-25RX<sub>4</sub>-E, LGH-50RX4-E, LGH-65RX4-E, LGH-100RX4-E, LGH-150RX4-E,

LGH-35RX<sub>4</sub>-E LGH-80RX<sub>4</sub>-E LGH-200RX<sub>4</sub>-E

# Installation Instructions (For use by dealer/contractor)

Models LGH-15RX4-E to LGH-100RX4-E





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Please take the time to read through these instructions before commencing with the installation work. They will help to install the Lossnay properly and safely.

The separate Operating Instructions are for the user. Make sure that they are handed over to the customer.

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# Safety precautions

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This product must not be disassembled under any circumstances. Only authorized repair technicians are qualified to conduct disassembly and repairs. (Failure to heed this warning may result in fire, electrical shock or injury.)



- Do not install this product in a refrigerated warehouse, heated swimming pool or other location where the temperature and humidity are significantly different. (Failure to heed this warning may result in electrical shock or malfunctioning.)
- Do not install this product where it will be directly exposed to the rain. (Failure to heed this warning may result in electrical shock or malfunctioning.)
- Do not install this product in a location where acid, alkali or organic solvent vapors, paints or other toxic gases, gases containing corrosive components or high concentrations of oily smoke are present. (Failure to heed this warning may result not only in malfunctioning but also fire, power leakage and electrical shock.)
- Do not use this product outside the range of its rated voltage and control capacity. Single phase, 220-240V  $\stackrel{.}{\sim}$  50Hz and 60Hz

(Failure to heed this warning may result in fire or electrical shock.)



Install this product in an environment where the temperature ranges from -10°C to +40°C and the relative humidity is less than 80%. If condensation is expected to form, heat up the fresh outside air using a duct heater, etc.

- Install this product in an environment where the outside air intake meets the following conditions: temperature range is between -15°C and +40°C and the relative humidity is 80% or less.
- Using Pre-Heat Unit · Make inquire with competent authorities in your region about availability of using Pre-Heat unit and follow an instruction by them before installing the unit.
  - · Make sure to install Pre-heat unit where outdoor air temperature is below -10°C, or condensation is expected to form. If condensation occurs, water may fall in drops to the room or ceiling.

- Pre-heat unit must be installed from Lossnav unit as far as possible, because of fire prevention.
- Select and operate Pre-heat unit that Lossnay supply intake air temperature becomes between -10°C to 40°C.
- · Pre-heat unit must be controlled to stop during Lossnay not operating. If no air flow in the pre-heat unit during its operation, it may heat up and fire may occur in the duct.
- Select a position for introducing the outside air where no exhaust or combustion gases will be sucked into the product and where it will not be covered by snow. (Failure to ensure a supply of fresh air can result in producing a state of oxygen deficiency inside the room.)
- Select an adequately sturdy position for installing the product and install it properly and securely. (Injury may result if the product should fall.)
- Use the designated electrical wires for the terminal board connections, and connect the wires securely so that they will not become disconnected.
- (Failure to ensure proper connections may result in fire.) When passing metal ducts through wooden buildings clad with metal laths, wire laths or metal, these ducts must be installed in such a way that they will not make electrical contact with the metal laths, wire laths or metal sheets. (Power leakage can cause ignition.)
- The outside ducts must be tilted at a gradient (1/30 or more) down toward the outdoor area from Lossnay unit, and properly insulated.
- (The entry of rain water may cause power leaks, fire or damage to household property.)
- Gloves should be worn when doing the installation work. (Failure to heed this warning may result in injury.)
- A dedicated circuit breaker must be installed at the origin of mains power supply. This circuit breaker must be provided with a means for locking (lock and key).
- Connect the product properly to ground. (Malfunctioning or power leaks can cause electrical shock.)
- An isolator switch having a minimum contact gap of 3 mm in all poles must be provided as a means of disconnecting the power supply.

# **Outline drawings**

# LGH-15 to 100 RX4



## Accessory parts

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- Mounting screws ...... x18
- Duct connecting flanges ......x4 (double flanges at SA and EA sides)
- Protective cover ...... x1 <For installing upside down> Slim-Lossnay connection cable
- (gray: two wires) ......x1

Unit	(mm)

(1104010 20														
Model	Dimensions			Ce	Ceiling suspension fixture pitch		Nominal	Duct co	onnecting	l flange	l	Duct pitch	า	Weight
Woder	A	В	С	D	E	F	diameter	G	Н	J	K	L	М	(kg)
LGH-15 RX4	780	610	275	700	641	10*	φ <b>100</b>	97.5	110	54	450	80	119	17
LGH-25 RX4	780	735	275	700	765	10*	φ <b>150</b>	142	160	63	530	102.5	102	21
LGH-35 RX4	888	874	317	790	906	36	φ <b>150</b>	142	160	63	650	112	124	30
LGH-50 RX <sub>4</sub>	888	1016	317	790	1048	36	φ 200	192	208	79	745	135.5	124	33
LGH-65 RX4	908	954	388	810	985	37	φ 200	192	208	79	690	132	124	46
LGH-80 RX <sub>4</sub>	1164	1004	398	1030	1036	10	φ 250	242	258	79	690	157	149	61
LGH-100 RX4	1164	1231	398	1030	1263	10	φ 250	242	258	79	920	155.5	149	69

# LGH-150 and 200 RX4







# Accessory parts

Duct connecting flanges ...... x4

\* Shows the distance from the ceiling.

- Mounting screws ..... x16 Slim-Lossnay connection cable
- (gray: two wires) ......x1

				Unit (mm)
Model	А	В	С	Weight (kg)
LGH-150 RX4	1004	690	1046	124
LGH-200 RX4	1231	920	1273	140
	LGH-150 RX4	LGH-150 RX <sub>4</sub> 1004	LGH-150 RX4 1004 690	LGH-150 RX <sub>4</sub> 1004 690 1046

# Standard installation examples

Duct length

Model	Distance
LGH-15 to 65 RX4	1 m or more
LGH-80 and 100 RX <sub>4</sub>	2.5 m or more
LGH- 150 and 200 RX4	3 m or more

- The parts can also be installed upside down. Remove the maintenance cover, rotate the parts by 180°, and re-install.
- Use with the following static pressure

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Model	Static pressure (Pa)
LGH-35 RX <sub>4</sub> 60Hz	20 or more
LGH-100 RX4 60Hz	50 or more
LGH- 200 RX4 60Hz	50 or more



# Installation method

# Installing the Lossnay unit

# 1. Preparing the anchor bolts

Mount the washers (outer diameter of >21 mm for M10, >24 mm for M12) and nuts onto the pre-recessed anchor bolts (M10 or M12), as shown in the figure below.



# 2. Attaching the duct connecting flanges

Use the screws supplied to secure the duct connecting flanges to the Lossnay unit.

### Models LGH-15 to 100 RX4



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- Before attaching the duct connecting flanges, check that no foreign matter (scraps of paper, vinyl, etc.) has found its way inside to Lossnay unit.
- Attach the duct connecting flanges with the packing at the SA and RA sides.

# 3. Mounting Lossnay unit

- (1) Hang the ceiling suspension fixtures on the anchor bolts and adjust in such a way that Lossnay unit is level.
- (2) Tighten up securely using double nuts.



#### For the models LGH-150 and 200 $\ensuremath{\mathsf{RX}}_4$

Remove the packing box mounting plate if it should interfere with the installation work. Make sure that the screws which were removed are screwed back in their original positions in order to prevent air leaks.



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• When suspending Lossnay unit from the ceiling, do not handle it in such a way that force will be applied to the control box.

# If the suspension bolts are short, change the mounting hardware.

#### For the models LGH-35 to 65 RX4

- (1) Remove the hanger cover that is in the upper mounting position.
- (2) Remove the suspension fixture and retainer fixture and mount at the upper mounting position.
- (3) Mount the hanger cover to the holes of the suspension fixture that has been removed to prevent air leakage.



#### Models LGH-35 to 65 RX4

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 The screws for mounting the hanger cover and the suspension fixture are different. Use care not to use the wrong ones.

#### For the models LGH-80 and 100 RX4

- (1) Remove the suspension fixture and mount it to the upper mounting position.
- (2) Replace screws in the holes for the suspension fixture that has been removed to prevent air leakage.



Models LGH-80 and 100 RX4

# 4. Connecting the ducts

- (1) Fasten the duct securely to the duct connecting flange, and wrap aluminum tape (available commercially) around the joints so that there is no air leakage.
- (2) Suspend the ducts from the ceiling so that their weight will not be applied to the Lossnay unit.
- (3) The two outdoor ducts must be covered with heat-insulating material in order to prevent condensation from forming.



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- Before connecting the ducts, check that no debeis or any other foreign matter (scraps of paper, vinyl, etc.) has found its way inside the ducts.
- Do not touch the damper plate inside Lossnay unit when connecting the ducts.
- If it is expected that the ambient temperature around the place where the Lossnay unit is installed will be high during the summer air conditioning season, it is recommended that the indoor ductwork be covered with insulation material.

Do not carry out the following types of duct construction. (Doing so could cause a drop in the air volume and generate abnormal noises.)



5. When changing the direction of the out door side duct (EA/OA)·····Except on LGH-150 and 200 RX4

#### Remove the flange cover, hanger cover and suspension fixture.

- (1) Remove the four mounting screws for the flange cover and remove the flange cover.
- (2) On the LGH-35 to 100 RX<sub>4</sub>, remove the two mounting screws for the hanger cover, suspension fixture and remove the hanger cover, suspension fixture and retainer (35 to 65 RX<sub>4</sub> only).
  - Do not remove on the LGH-15 and 25 RX4.



#### Mounting the duct connection flange

- (1) Use the mounting screws provided to mount the duct connection flange to the main body.
- (2) Use the four mounting screws that were removed to attach the flange cover.
- (3) On the LGH-35 to 100 RX<sub>4</sub>, change the suspension fixture and retainer (35 to 65 RX<sub>4</sub> only) to the top position and the hanger cover to the lower position.



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• The screws for mounting the hanger cover and the suspension fixture are different. Use care not to use the wrong ones.

# **Electrical installation**

With this product, the wiring installation method will vary according to the design of the system. Perform electrical installation for each of the required sections.

Always use double insulated PVC cable for the transmission lines.

# Names of components in control box

# LGH-15 to LGH-100 RX4





### Wire connection diagram ----- Models LGH-15 to 100 RX4

- Connect the wires shown as dotted lines.
- Be sure to connect the grounding wire.
- Breaker should be provided by the customer.

Always use an all pole disconnection for the main switch (breaker) for the power connection.



	Symbol e	xplanatio	n
M1:	Motor for exhaust	X8:	Relay contact (For
	fan		malfunction monitor
M2:	Motor for supply fan		output or Pre-heat
C:	Capacitor		output)
GM:	Motor for Bypass	CN1:	Connector
	movement		(Transformer
LS:	Microswitch		primary)
TH1:	Thermistor for	CN2:	Connector
	outside air		(Transformer
TH2:	Thermistor for return		secondary)
	air	CN5:	Connector
SW1:	Switch (Main/sub		(Thermistor)
	change)	CN6:	Connector
SW2,5:	Switch (Function		(Microswitch)
	selection)	CN7:	Connector (Motor for
SW3:	High/E.High select		bypass operation)
	switch (Exhaust fan)	CN8-1:	Tab connector (Fan
SW4:	High/E.High select		motor)
	switch (Supply fan)	CN8-2:	Tab connector (Fan
TM1:	Terminal block		motor)
	(Power supply)	CN9:	Connector (Fan
TM2:	Terminal block	0140	motor)
	(Transmission cable	CN10:	Connector (Fan
	and external control	CN16:	motor)
тмз:	input) Terminal block	CIN 16:	Connector (High/
1 1013:		CN32:	Low switch)
TM4:	(Monitor output) Terminal block	GN32:	Connector (Remote control selection)
1 1014.	(Transmission cable)	*1 SA1:	Address setting
*1 TB5:	Terminal block	SAI.	rotary switch
105.	(M-NET		(10 digit)
	Transmission cable)	*1 SA2:	Address setting
S1,S2:	Connector (Power	072.	rotary switch
01,02.	supply)		(1 digit)
TR:	Control circuit	LED1:	Inspection indicator
	transformer		lamp
X7:	Relay contact (For	LED2:	Inspection indicator
	operation monitor		lamp
	output)	LED4:	Power supply
			indicator lamp

\*1 This must be used with Mitsubishi Electric Air-Conditioner Network System.(MELANS)

\*2 External control input (TM2) is impossible to use on the Lossnay addressed to "Sub" (SW1) unit.
 \*3 PZ-41SLB-E and PZ-52SF-E cannot be used simultaneously.

# Wire connection diagram ----- Models LGH-150 and 200 RX4

- Connect the wires shown as dotted lines.
- Be sure to connect the grounding wire.
- Breaker should be provided by the customer.
- Always use an all pole disconnection for the main switch (breaker) for the power connection.
- Always use double insulated PVC cable for the transmission lines.



- \*2 External control input (TM2) is impossible to use on the Lossnay addressed to "Sub" (SW1) unit.
   \*3 PZ-41SLB-E and PZ-52SF-E cannot be used simultaneously.

#### Symbol explanation CN10 Connector(Fan motor) M1: Motor for exhaust fan TM3: Terminal block(Monitor X11,X12,X13: M2 : Motor for supply fan output) Relay Supply fan speed CN16: Connector(High/Low switch) Capacitor TM4: Terminal block control CN32 Connector C : Motor for Bypass movement GM : (Transmission cable) X21,X22,X23: (Remote control selection) LS : Microswitch \*1 TB5: Terminal block \*1 SA1: Address setting rotary switch Relay Exhaust fan speed TH1: Thermistor for outside air (M-NET Transmission cable) contro (10 digit) \*1 SA2: Address setting rotary switch Thermistor for return air S1,S2: Connector(Power supply) CN1: TH2: Connector(Transformer SW1: Switch(Main/sub change) TR1: Control circuit transformer (1 digit) primary) Switch(Function selection) TR2,TR3: CN2: SW2,5: Connector(Transformer MARK O : Indicates terminal block SW3: High/E.High select switch Bypass movement secondary) ① : Connector (Exhaust fan) transformer CN5: Connector(Thermistor) ① : Board insertion High/E.High select switch Connector(Motor for Bypass SW4: X7: Relay contact(For operation CN7: connector (Supply fan) monitor output) operation) or fastening connector TM1: Terminal block(Power supply) X8 : Relay contact(For CN8-1: Tab connector(Fan motor) of control board. Terminal block malfunction monitor output or CN8-2: Tab connector(Fan motor) TM2 Connector(Fan motor) (External control input) Pre-heat output) CN9:

# Connecting the power supply cable

# 1. Remove the screws and open the control box cover

# LGH-15 to 100 RX4



# 2. Connecting the power supply cable and transmission cable

Pass the power cable through the bush\* and connect to the TM1 terminal block using the round terminals. Connect the grounding wire to the grounding terminal and secure tightening the bush. (\*: for PG connection or the like)

#### LGH-15 to 100 RX4



#### LGH-150 and 200 RX4



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- Always separate the power supply cable and transmission cable by 5 cm or more to prevent malfunctioning of the unit.
- If the length of the stripped power cables wires is too long, the conductors may touch and cause shorting.
- Power supply cable size : 1.5mm<sup>2</sup> or more.

- (1) Refer to the wiring diagram and screw down the grounding wire and transmission cables to the terminal block.
- (2) Secure the power supply cable and transmission cables using the cord clamp.

Upon completion of the wiring connections, replace the control box cover.

# 3. When installing upside down



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If installing and using this product upside down, the power supply cable outlet will be at the top. Be sure to attach the protective cover so that no drops of water can get inside the control box.

# 4. Changing the switch for High and Extra High

To increase the air volume, change the switch from "high" to "extra high".

- The factory setting is "High".
- Can be switched for each supply and exhaust separately.

#### LGH-15 to 100 RX4



#### LGH-150 and 200 RX4



# The following system configuration can be created. Connect the necessary parts.

- 1. When connecting with remote controller (PZ-41SLB-E).
- 2. When interlocking with air conditioner or other external device.
- 3. When interlocking with a pulse output device.
- 4. When operating multiple Lossnay units.
- 5. When switching high/low speed externally (when  $CO_2$  sensor or other device is connected).
- 6. When connecting to the Pre-heater.
- 7. If you would like to fetch Malfunction monitor output.
- 8. If you would like to connect to a Electrically operated damper Booster fan, etc., or would like to fetch operation monitor output:
- When connecting to the City Multi, Lossnay remote controller (PZ-52SF-E) or Mitsubishi Electric Air-Conditioner Network System (MELANS).

# 1. When connecting with remote controller (PZ-41SLB-E)

\* The PZ-41SLB-E cannot be used when centralized control of the Lossnay is used. Then follow the procedure for connecting the wire shown in 6. and use the Lossnay remote controller (PZ-52SF-E).

Securely connect the transmission cable (PVC insulated PVC jacketed and either between  $\phi$  0.65 and  $\phi$  1.2, or between 0.3 mm<sup>2</sup> and 1.25 mm<sup>2</sup> in cross section) from the remote controller to ① and ② of the input terminal block (TM4). (No polarity)

 If there are two remote controllers, connect them in the same way.

#### Note

- Up to four 0.3 mm² stranded wires or  $\phi$  0.65 PVC wires can be connected to one input terminal.
- · For other types of wire up to two can be connected.



# 2. When interlocked with air conditioner or other external device

(1) Connect the output signal cable from the external device to the input terminal block (TM2) of the external controller.

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 The connection may vary according to the output signal type of the external unit.

(2) Confirm that the pulse input switch (SW2-2) is set to "OFF". (Set to "OFF" at time of shipment.)



#### When using Mitsubishi Mr. Slim air conditioner and (A control or K control) Interlock operation of except Mr. Slim (A control or K control) unit is not possible.

Connect the interlocking cable connector side to CN2L on the circuit board for the indoor Mr. Slim unit and connect the lead wire side to the (1) and (2) of the input terminal block (TM2) for the Lossnay external controller input. (No polarity)

- Always separate the power supply cable and the Slim-Lossnay connection cable for the Lossnay by 5 cm or more to prevent malfunctioning of the unit.
- The Slim-Lossnay connection cable is 0.25 m long. When wiring, extend it as far as necessary.



#### Note

- The Lossnay remote controller (PZ-41SLB-E) cannot be used with this system.
- The ventilation mode is "automatic ventilation".
- The Slim-Lossnay connection cable may be extended to a maximum length of 500m (Extension cable specifications are as detailed below).

Ensure that all connections are secure and that the appropriate insulation is provided.

Extension cable sheathed PVC cable or cable-0.5 mm<sup>2</sup> to 1.0 mm<sup>2</sup>.

# When the external device has a charged operating signal of 12V DC or 24 VDC

 Connect the operating signal (wire) from the external device via the remote output retrieval component (sold separately) to ① and ② on the external control input terminal block (TM2). (No polarity)

Losșnay External control input (TM2)



#### When the external device has an uncharged a-contact signal

 Connect the operating signal (wire) from the external device via the remote output retrieval component (sold separately) to ① and ③ on the external control input terminal block (TM2).



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If an photo coupler or any other type of polar coupler is used at the uncharged a-contact, connect the positive side to ③ and the negative side to ①.

### 3. When interlocking with a pulse output device

- (1) Move the pulse input switch [SW2-2] to the ON position.
- (2) Connect the pulse output device (i.e., building management system) to the external control input terminal block [TM2].
- A pulse width of at least 200 msec will be needed. (3) Wiring is to be performed in the same way as for item 2 above.

#### 1 2 3 4 5 6 7 8 0N 0FI SW2

# 4. When operating multiple Lossnay units

- (1) Connect from Lossnay Unit 1 to Lossnay Unit 2, and from Unit 2 to Unit 3 and so on up to a maximum of 15 units using a transmission cable (PVC insulated PVC jacketed and either between  $\phi$  0.65 and  $\phi$  1.2, or between 0.3 mm² and 1.25 mm² in cross section).
- (2) Change the setting on the main/sub switch (SW1) on the second and subsequent Lossnay units to "sub".



#### NOTE

- Up to four 0.3 mm<sup>2</sup> stranded wires or () 0.65 PVC wires can be connected to one input terminal.
- For other types of wire up to two can be connected.
- The operation signal and pulse signal can be connected to the external device of the main Lossnay only.
- Connect the power to each respective Lossnay unit.

#### 5. When switching high/low speed externally

# (when CO<sub>2</sub> sensor or other device is connected)

If a commercially available CO2 sensor or other such device is used as shown in the drawing, connect by inserting Remote ON/OFF Adaptor\* (PAC-SE55RA-E) (sold separately) to the CN16 connector (for switching between high/low).

Note that if the remote controller is connected to a CO<sub>2</sub> sensor. the actual high and low fan speeds may not match on the remote controller

#### To force high speed externally

When external switch is "on" fan speed of the Lossnay will be set to "high".

Regardless of the remote control setting.



#### To force low speed externally

When external switch is "on" fan speed of the Lossnay will be set to "low"



# 6. When connecting to the Pre-heater

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Power Supply

(1) Connect wires as left. (2) Turn on SW5-6 on PCB. See page 11. Notes ТМЗ

- (1) Install the relay which have rating more than Pre-heater input.
- (2) Select the Pre-heater capacity as following table for your refference to make outdoor air temperature rises less than 20K.

Air volume (m <sup>3</sup> /h)	150	200	350	500	650	800	1000	1500	2000
Pre-heater capacity (kW)	1.0	1.6	2.3	3.3	4.3	5.3	6.7	10.0	13.4

## 7. If you would like to fetch Malfunction monitor output



Pre-

heate

Power Supply

Relay 🔅

Connect to 7 and 8 of the monitor output terminal block (TM3) with reference to the wire connection diagram.

### 8. If you would like to connect to a Electrically operated damper Booster fan, etc., or would like to fetch Operation monitor output:

Connect the power supply line from the Electrically operated damper Booster fan to (9) and (10) of the monitor output terminal block (TM3) with reference to the wire connection diagram.



9. When connecting to the City Multi, Lossnay remote controller (PZ-52SF-E) or Mitsubishi Electric Air-Conditioner **Network System (MELANS)** 

If centralized control is performed according the wire connection shown in this section, the remote controller (PZ-41SLB-E) cannot be used.



• One shield wire is connected to the other shield wire. (Terminal connection)

Address setting is required. (Refer to function setting section.) M-NET transmission cable: Connect any of the following -- City Multi indoor unit, Lossnay remote controller (PZ-52SF-E) or Mitsubishi Electric Air-Conditioner Network System

(MELANS) - to the Lossnay.

Type: (Shielded wire, CVVS/CPEVS)

- Wire diameter: 1.25 mm<sup>2</sup> to 2.0 mm<sup>2</sup> Securely connect the M-NET transmission cable to (A) and (B) on
- the transmission cable input terminal block (TB5). (No-Polar)

#### When interlocking with the City Multi



\* Keep the overall length of the transmission cable within 500 meters. Note that the wiring length between the Lossnay and power supply unit (sold separately) or outdoor unit should be 200 meters or less.

#### Lossnay remote controller (PZ-52SF-E) or MELANS

· Connect the power supply unit

# **Function settings**

You must set the address when connecting to the City Multi, Lossnay remote controller (PZ-52SF-E) and MELANS.

# Setting the address

Use the following procedure when performing the address setting for dedicated Lossnay.

(The method to be employed in the determination of addresses will be dependent on the existing system. Refer to the appropriate technical documents for details.)

(1) Remove the control box cover.

- (2) Use a straight-blade screwdriver to turn the address setting switch on the circuit board.
- SA1 indicates the 10 digit and SA2 indicates the 1 digit.
- The factory setting is "00"



\* When the address number has been changed, the data in the memory is automatically reset.

# Switching function selection switches (SW-2 and 5)

Perform the necessary function settings using the function selection switches (SW-2 and 5).

The setting can be changed at any time.

### 1.Settings for pulse input

Set as shown when connecting the pulse signal equipment from a building maintenance system to an external input.

	OFF	ON	Mode
SW2	2		No pulse input (factory setting)
	2		Pulse input



#### ■ To use the power supply unit

Install the power supply unit on the control panel box as follows.

- Screw the M4 SCREWS into the control panel box enough to keep them from falling out of place. Set them towards the top of the box.
- (2) Hang the power supply unit (from the top end) on the M4 screws.
- (3) Lock the bottom end down with the M4 SCREW.
- (4) Tighten the top end screw securely.
- (5) Once installed, close the control panel box door for safely reasons and lock with the key or screw.

Control panel box



For more information, see the installation manual of the power supply unit.

# 2.Switching to power exhaust when operation starts

This sets the fan to run forcibly for 30 minutes when operation starts to ventilate the indoor area. After 30 minutes, the system switches to enable fan speed adjustment from the remote controller. Use this setting if the indoor air is contaminated at night when the system is shut down and you desire to ventilate the indoor area quickly when operation is started in the morning.

	OFF	ON	Operation	
SW2	3 Normal (Factory setting)			
3002	3		Runs the fan forcibly for 30 minutes when operation starts.	

# 3.Switching to the multi ventilation mode

This sets the ventilation system to in the case that ventilation balance in accordance with the use environment and installation location is selected. There are four possible setting modes.

	OFF	ON	Mode	Operation
SW2	4		Power Ventilation Normal (Factory setting)	The fan speed alternates between the High (Extra high) and Weak settings instead of the remote controller setting.
	4		Power Supply	Runs the exhaust fan side at low speed constantly. Alternates the intake fan speed between the High (Extra high) and Weak settings.
	4		Power Exhaust	Runs the supply fan side at low speed constantly. Alternates the exhaust fan speed between the High (Extra high) and Weak settings.
	45		Power Save Ventilation	Runs the supply and exhaust fans at low speed constantly. Switches to the Power Save Ventilation setting regardless of the remote controller's High or Weak setting.

# 4. Power supply start/stop function (cannot be set when PZ-41SLB-E is used)

Set can be switch when operation and stopping is performed by turning the power supply (220-240 V) for the Lossnay on and off.

Γ		OFF	ON	Mode	Operation
	SW2	V2 6		Off (factory setting)	Stopping and operation is performed according to settings of SW5-4 when the power is on.
	6		On	Operation possible by turning power on and off.	

# 5.Settings for delay (of operation at startup of heating or cooling)

This is the mode for delaying the operation of the Lossnay for 30 minutes when the City Multi or Mr. Slim is started and when a external device is started. (If the PZ-41SLB-E is used, set it at the remote control.)

	OFF	ON	Mode
SW5	1		No operation delay (factory setting)
0113			Operation delay of 30 minutes * This function is invalid with in 2 hours' restart

# 6. Supply air fan monitor

	OFF	ON	Mode
	2		Corresponds to operation mode output (TM3 (9)(0)) exhaust fan (factory setting)
SW5	2		Corresponds to operation mode output (TM3 (10)) supply fan (The operation monitor output is off when the supply fan is stopped for operation in cold regions or during the City Multi or Mr. Slim defrosting.)

# 7. Stopping exhaust fan when defrosting air conditioner

Sets the operation of the exhaust fan (when the air supply fan is stopped) during defrosting of the air conditioner when Mr. Slim or City Multi indoor unit is connected to a duct.

	OFF	ON	Operation
SW5	3		Exhaust fan operation (factory setting)
	3		Exhaust fan stopped

# 8. Settings for automatic recovery following power supply interruption (cannot be set when PZ-41SLB-E is used)

Sets for automatic recovery following power supply interruption.

			,	
	OFF	ON	Mode	Operation
SW5	4		No automatic recovery (factory setting)	Stop after recovery
	4		Automatic recovery	Recover to operate in mode used before power outage

# 9.Settings for filter cleaning

Set the time for filter cleaning based on the estimated concentration of dust in the air. The factory setting is unlimited. (If the PZ-41SLB-E is used, set it at the remote control.)

The two combinations of settings shown in the drawing to the bottom are available settings for filter cleaning.

	OFF	ON	Maintenance time
SW5	5		3000 hours
	5		Unlimited (No "FILTER" display on remote controller) (factory setting)

# 

When the setting for the cumulative operation time of the Lossnay is exceeded, the filter cleaning display will appear on the air conditioner remote controller or the remote controller for the Lossnay. After cleaning the filter, the filter cleaning display can be reset by following the procedure for canceling the cumulative operation time as shown in the manual.

# 10. Settings for TM3 ⑦⑧ function to control Pre-heat unit

	OFF	ON	Operation
SW5	6		Malfunction monitor (factory setting)
	6		Pe-heat control output (* see page 9)

# 11. Settings for interlock mode

These settings will indicate how the Lossnay should operate when external devices are started or stopped. (If the PZ-41SLB-E is used, set it at the remote control.)

	OFF	ON	Mode	Operation
	7		On/Off interlock (Factory setting)	The Lossnay will start and stop in accordance with starting and stopping of the eternal devices. Subsequent operation will be possible using the remote controller for the Lossnay or MELANS.
SW5	7		On interlock	The Lossnay will operate whenever the external devices are operated. Stopping of the Lossnay will be possible using its remote controller or MELANS.
	7		Off operation	The Lossnay will stop whenever the external devices are stopped. Starting of the Lossnay will be possible using its remote controller or MELANS.
	7		External input given priority	The Lossnay will start and stop in accordance with starting and stopping of the external devices. Control using the remote controller for the Lossnay or MELANS will only be possible when the external devices are stopped.

# Trial operation

After the overall system has been installed, before the ceiling panel is installed, make sure that no wires are wrongly connected, then carry out trial operation, referring to the user's manual for the remote controller.

# 1. Trial operation with the remote controllers (PZ-41SLB-E and PZ-52SF-E)

Follow the procedure shown in the operator's manual for the remote controller for confirming the following items.

(1) Starting operation.

(2) Fan speed selection.

(3) Function selection.

(4) Stopping operation.

# 2.Lossnay independent trial operation

- (1) Remove the control box cover.
- (2) Turn the trial operation switch (SW2-1) "On."
  - Operation will start with the "High" setting and with Bypass ventilation operating. (This will take approximately 45 seconds after the power is turned on.)
- (3) Turn the trial operation switch (SW2-1) "Off."
- (4) Install the cover in its original position on the control box.



# 3.Trial operation within the complete system

- Interlock system containing an air conditioner and/or external device
- Use the remote controller for the air conditioner or the operating switches for the external device and confirm that the air conditioner and Lossnay are interlocked.
- If delay time has been set, check that the Lossnay operates after the delay time has passed.
- If MELANS System
- Use MELANS to confirm the operation of the Lossnay.

# 4.If trouble occurs during trial operation

	Remedy							
Will not operate even when the	Check the power supply. (The specified power supply is single-phase 220-240V ~ 50Hz, and 60Hz.)							
operation switch for the remote controller (PZ-41SLB-E) and/or operation switch for the Lossnay		short circuit or disconnection in the trans cables is 9 to 15 VDC for the PZ-41SLB						
remote controller (PZ-52SF-E) is pressed.	• Check that the there is 5 cm or more separating the transmission cable from the power supply cable and any other transmission cables.							
P	• Run the Lossnay independently using the trial operation switch (SW2-1) and check if it runs.							
	Lossna	Lossnay runs $\rightarrow$ Check the signal lines						
	Lossn	Lossnay doesn't run $\rightarrow$ Check the power supply						
	Check if ther	e are three or more remote controller con	nnected (PZ-	-41SLB-E). (The ma	ximum is two.)			
"HO" flashes in remote controller for Lossnay (PZ-52SF-E).		registration operation using the remote c nstructions for the remote controller for th			SF-E) or MELANS. (Refer to the			
Does not operate even when the operation switch for remote controller for Lossnay (PZ-52SF-E) or MELANS is pressed.		ner or not there is a power supply unit an ower supply unit is required.)	d that the po	wer has been turne	d on. (On systems with only a			
Air conditioner or external device	Check if the	pulse input switch (SW2-2) is off.						
does not interlock.		Check the overall length between the air conditioner or external device and Lossnay. (Refer to technical publications or other such documents.)						
	Check the co	onnections at the external control input te	rminal block	(TM2).				
	In the case of	of voltage charged 12 or 24 VDC output of	evice: Conn	ect to external contr	ol input terminals (1) and (2).			
	In the case of	of uncharged a-contact output device: Co	nnect to exte	ernal control input te	erminals (1) and (3).			
	In the case of	of Mr. Slim (A control or K control): Conne	ct to externa	al control input termi	nals (1) and (2).			
	Perform the registration operation using the remote control for the air conditioner or MELANS. (Refer to the installation instructions for the remote control for the air conditioner or MELANS.)							
	Check if the	Check if the delay has been set.						
	<ul> <li>Check the overall length of the transmission cable between the external device and Lossnay. (Refer to technical</li> </ul>							
	Check the ov	verall length of the transmission cable be	tween the ex	ternal device and L	ossnay. (Refer to technical			
		verall length of the transmission cable be or other such documents.)	tween the ex	ternal device and L	ossnay. (Refer to technical			
	publications							
	publications	or other such documents.)	ice has com					
	publications     Check if the	or other such documents.)	ice has com	e off of the external eration signal	control input terminal.			
	publications     Check if the     Charge	or other such documents.) transmission cable from the external dev	ice has com	e off of the external eration signal /DC	control input terminal.			
	<ul> <li>Publications</li> <li>Check if the</li> <li>Charged</li> <li>Uncharged</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device	ice has com Ope 12 or 24 V	e off of the external eration signal /DC e: 0 Ω	control input terminal. Stop signal 0 VDC			
	<ul> <li>publications</li> <li>Check if the</li> <li>Charge</li> <li>Uncharge</li> <li>Mr. Slim</li> <li>Check, in the external</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device	ice has com Ope 12 or 24 V Resistance 2 to 6 VD0 /Sub selection	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo	control input terminal.           Stop signal           0 VDC           Unlimited resistance Ω           2 to 6 VDC           ssnay unit which is connected to			
	<ul> <li>publications</li> <li>Check if the</li> <li>Charge</li> <li>Uncharge</li> <li>Mr. Slim</li> <li>Check, in the the external Lossnay unit</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) e case of multiple units, whether the Mair control input terminal is set on the Maste	Ope       12 or 24 V       Resistance       2 to 6 VDC       /Sub selection       r setting, and	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo	control input terminal.           Stop signal           0 VDC           Unlimited resistance Ω           2 to 6 VDC           ssnay unit which is connected to			
Lossnay does not stop. The inspection indicator lamp (LED	<ul> <li>publications</li> <li>Check if the</li> <li>Charge</li> <li>Uncharge</li> <li>Mr. Slim</li> <li>Check, in the the external Lossnay unit</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) a case of multiple units, whether the Mair control input terminal is set on the Maste s are set to Sub.	Ope       12 or 24 V       Resistance       2 to 6 VDC       /Sub selection       r setting, and	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo d check whether the Turn off the powe	control input terminal.           Stop signal           0 VDC           Unlimited resistance Ω           2 to 6 VDC           ssnay unit which is connected to			
	<ul> <li>publications</li> <li>Check if the</li> <li>Charge</li> <li>Uncharge</li> <li>Mr. Slim</li> <li>Check, in the external Lossnay unit</li> <li>Check that the</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) e case of multiple units, whether the Mair control input terminal is set on the Maste is are set to Sub. ne trial operation switch (SW2-1) is set to	ice has com- Ope 12 or 24 V Resistance 2 to 6 VDC /Sub selectir r setting, and off.	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo d check whether the	control input terminal.  Stop signal  0 VDC Unlimited resistance Ω  2 to 6 VDC ssnay unit which is connected to Main/Sub selection switch on other			
The inspection indicator lamp (LED	<ul> <li>publications</li> <li>Check if the</li> <li>Charged</li> <li>Uncharged</li> <li>Mr. Slim</li> <li>Check, in the external Lossnay unit</li> <li>Check that the</li> <li>2 flashes</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) e case of multiple units, whether the Mair control input terminal is set on the Maste is are set to Sub. ne trial operation switch (SW2-1) is set to Failure of Lossnay circuit	ice has com- Ope 12 or 24 V Resistance 2 to 6 VDC /Sub selection r setting, and off.	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo d check whether the Turn off the powe	control input terminal.  Stop signal  0 VDC Unlimited resistance Ω  2 to 6 VDC ssnay unit which is connected to Main/Sub selection switch on other			
The inspection indicator lamp (LED	<ul> <li>publications</li> <li>Check if the</li> <li>Charged</li> <li>Uncharged</li> <li>Mr. Slim</li> <li>Check, in the external Lossnay unit</li> <li>Check that the</li> <li>2 flashes</li> <li>3 flashes</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) e case of multiple units, whether the Mair control input terminal is set on the Maste s are set to Sub. ne trial operation switch (SW2-1) is set to Failure of Lossnay circuit Failure of damper motor system (15 to 10	ice has com- Ope 12 or 24 V Resistance 2 to 6 VDC /Sub selection off.	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo d check whether the Turn off the powe	control input terminal.  Stop signal  0 VDC Unlimited resistance Ω  2 to 6 VDC ssnay unit which is connected to Main/Sub selection switch on other			
The inspection indicator lamp (LED	<ul> <li>publications</li> <li>Check if the</li> <li>Charge</li> <li>Uncharge</li> <li>Mr. Slim</li> <li>Check, in the</li> <li>the external Lossnay unit</li> <li>Check that the</li> <li>2 flashes</li> <li>3 flashes</li> <li>4 flashes</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) e case of multiple units, whether the Mair control input terminal is set on the Maste s are set to Sub. ne trial operation switch (SW2-1) is set to Failure of Lossnay circuit Failure of damper motor system (15 to 10 Failure of Lossnay Thermistor (OA side	ice has com- Ope 12 or 24 V Resistance 2 to 6 VDC /Sub selection off.	e off of the external eration signal /DC e: 0 Ω C on switch on the Lo d check whether the Turn off the powe	control input terminal.  Stop signal  0 VDC Unlimited resistance Ω  2 to 6 VDC ssnay unit which is connected to Main/Sub selection switch on other			
The inspection indicator lamp (LED	publications • Check if the Charge Uncharg Mr. Slim • Check, in the the external Lossnay unit • Check that th 2 flashes 4 flashes 5 flashes	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device a case of multiple units, whether the Mair control input terminal is set on the Maste is are set to Sub. the trial operation switch (SW2-1) is set to Failure of Lossnay circuit Failure of damper motor system (15 to 10 Failure of Lossnay Thermistor (OA side Failure of Lossnay Thermistor (RA side	ice has com- Ope 12 or 24 V Resistance 2 to 6 VDC /Sub selection off.	e off of the external eration signal (DC e: 0 Ω C on switch on the Lo d check whether the Turn off the power dealer.	control input terminal.  Stop signal  0 VDC Unlimited resistance Ω  2 to 6 VDC ssnay unit which is connected to Main/Sub selection switch on other			
The inspection indicator lamp (LED	<ul> <li>publications</li> <li>Check if the</li> <li>Charged</li> <li>Uncharged</li> <li>Mr. Slim</li> <li>Check, in the</li> <li>the external</li> <li>Lossnay unit</li> <li>Check that the</li> <li>2 flashes</li> <li>3 flashes</li> <li>4 flashes</li> <li>5 flashes</li> <li>8 flashes</li> </ul>	or other such documents.) transmission cable from the external dev d 12 or 24 VDC output device ged a-contact output device n (A control or K control) e case of multiple units, whether the Mair control input terminal is set on the Maste is are set to Sub. ne trial operation switch (SW2-1) is set to Failure of Lossnay circuit Failure of damper motor system (15 to 10 Failure of Lossnay Thermistor (OA side Failure of Pre-heat unit	ice has com- Ope 12 or 24 V Resistance 2 to 6 VDC /Sub selection off.	e off of the external pration signal (DC e: 0 Ω C on switch on the Lo d check whether the d check whether the d check whether the l f there is no remo lamp will go out a has passed.	control input terminal.           Stop signal           0 VDC           Unlimited resistance Ω           2 to 6 VDC           ssnay unit which is connected to           Main/Sub selection switch on other           r and immediately contact your           bte controller (PZ-41SLB-E), the			

When an inspection number blinks on the remote controller, follow the procedures shown in the installation and operating manuals provided with the remote controller.

If the remote controller is not used, operate approximately 45 seconds after turning on the power for the Lossnay.

