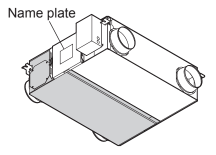
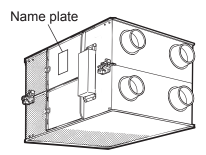


# LOSSNAY HANDBOOK

## MODELS LGH-F300RX5-E1 LGH-F470RX5-E1 LGH-F600RX5-E1



## LGH-F1200RX5-E1



Warning:

Repair work must be performed by the manufacturer, its service agent or a similarly qualified person in order to avoid hazards.

# MITSUBISHI ELECTRIC CORPORATION

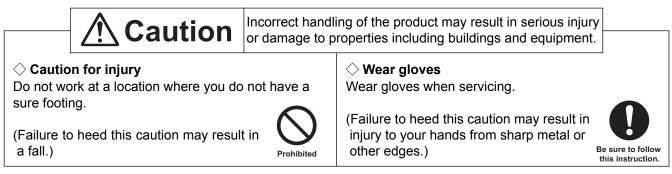
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## 1. Safety precautions

- Read the following precautions thoroughly before the maintenance, and then inspect and repair the product in a safe manner.
- The types and levels of danger that may arise if the product is handled incorrectly are described with the warning symbols shown below.

	correct handling of the product may sult in serious injury or death.		
Electric shock If you must inspect the circuitry while the power is on, do not touch the live parts.	<ul> <li>◇ Turn off the power supply</li> <li>Be sure to shut off the power supply isolator before disassembling the unit for repair.</li> </ul>		
(Failure to heed this warning may result in electric shock.)			
<ul> <li>Modification is prohibited</li> <li>Do not modify the unit.</li> <li>(Failure to heed this warning may result in electric shock, fire and/or injury.)</li> </ul>	<ul> <li>Use proper parts and tools</li> <li>For repair, be sure to use the parts listed in the service parts list of the applicable model and use the proper tools.</li> <li>(Failure to heed this warning may result in</li> </ul>		
Prohibited	electric shock, fire and/or injury.) Be sure to follow this instruction.		
<ul> <li>Proper electric work</li> <li>Use the electric wires designated for electric work, and conduct electric work in accordance with the "Electric Installation Engineering Standard", the "Indoor Wiring Regulations" and the installation instructions.</li> <li>(Improper connection or wiring installation</li> </ul>	<ul> <li>Replace damaged and/or degraded parts</li> <li>Be sure to replace the power cord and lead wires if they are damaged and/or degraded.</li> <li>(Failure to heed this warning may result in electric shock and/or fire.)</li> </ul>		
may result in electric shock and/or fire.) Be sure to follo this instruction			



## **Request for repair**

- Inspect the grounding, and repair it if it is incomplete. Make sure that a power supply isolator or an overload protection device is installed, if it is not installed, recommend the dealer to install one.
- Make sure that the product operates properly upon completion of repair. Clean the product and the surrounding area, and then notify the customer of the completion of repair.

## 2. Specifications

TYPE CEIL	ING RECESSED LOSSNAY	VOLUME					
MODEL	SIGN						
Heat exchange system Heat exchange element material							
Cladding	Galvanized steel sheet						
Heat insulating material	Self-extinguishing urethane foam						
Motor		or.4 poles,2 units					
Blower	8 3/4 in.(220mm) dia. Centrifugal fan						
Filter material	Non-woven fabrics filter(Gravitational method 82%)						
Applicable air condition of setting environment	The setting air condition shall be between 14°F (-10°C) to 104°F	(+40℃) 80%RH or less.					
Applicable air condition	OA temperature shall be 5°F(-15℃)to 104°F(+40℃),80%RH,or less wi						
range of outdoor and indoor	room environment. In the case of using in OA temperature of -13°F(-2	5C) to 5°F(-15C),80%RH,or less,					
Functions	room condition shall keep dew point below 53.6°F(12°C). Additiona	l insulation foams needed.					
Functions Weight	Lossnay ventilation/Bypass ventilation High(Extra high)-Low-Ex 731bs (33kg)	LIG LUW SWILLHING					
Frequency Power source	GOHZ/ Single phase 208-230V						
Ventilation mode		pass ventilation					
Fan speed		ligh I ow Fxtra low					
Current (A)		2-1.18 0.81-0.86 0.32-0.36					
Power consumption (W)		<u>2 - 2 - 6 8   1 - 6 2 - 0 - 6 6   0 - 3 2 - 0 - 3 6  </u> 2 - 2 - 6 8   1 - 6 8 - 1 9 7   6 7 - 8 2					
		2-200 100-197 07-02					
Air volume $(m^3/h)$		1-510 345-400 155-190					
External static (In. W. G							
pressure (Pa)		5 - 135 70 - 83 14 - 19					
Temperature exchange efficiency ( % )							
Enthalpy exchange   Heating							
efficiency (%) Cooling	50-50 52-50 55-53 63-61 -						
Sound level (dB) ×1		5-34.5 25.5-28.5 18-18.5					
Starting current: 2.5A Insu		strength:AC 1500V 1 minute					
≫1.Measured at 59in.(1.5m) under the center of panel in an anechoic chamber							
TYPE CEIL	ING RECESSED LOSSNAY	VOLUME					
MODEL	LGH-F470RX5-E1	SIGN					

Heat exchange system		Air-to-air	total heat e	xchange (sens	ible heat +	latent heat	exchange)		
Heat exchange element	Partition•s	Partition•spacing plate-special treated paper							
Cladding		Galvanized :	steel sheet						
Heat insulating mater	ial	Self-exting	uishing uret	hane foam					
Motor		Totally enc	losed capaci	tor permanen	t split-phas	e inductio	n motor.4 po	les,2 units	
Blower		9 5/8 in.(2/	45mm) dia. C	entrifugal f	an				
Filter material					nal method 82				
Applicable air condit setting environment	ion of	The setting	air conditi	on shall be	between 14°F	(-10°C) to 1	04°F (+40℃)	80%RH or les	S.
Applicable air condi					104°F(+40°C)				
range of outdoor a	nd Indoor	room enviro	nment. In the c	ase of using	in OA temper	ature of -13	°F(-25°C) to	5°F(-15°C),80	)%RH or less.
<b></b>					below 53.6°F				needed.
Functions		Lossnay ventilation/Bypass ventilation High(Extra high)-Low-Extra Low switching							
Weight		1191bs (54kg)							
Frequency/ Power sou	rce	60Hz/ Single phase 208-230V							
Ventilation mode			Lossnay ventilation Bypass ventilation						
Fan speed		Extra high	High	Low	Extra low	Extra high	High	Low	Extra low
Current	(A)	2.40-2.50	2.10-2.20	1.59-1.71	0.60-0.64	2.40-2.50	2.10-2.20	1.59-1.71	0.60-0.64
Power consumption	(W)	485-538	425-490	330-393	120-145	485-538	425-490	330-393	120-145
Air volume	(CFM)	470-470	420-470	330-365	147-177	470-470	420-470	330-365	147-177
	(m³/h)	799-799	714-799	560-620	250-300	799-799	714-799	560-620	250-300
External static	([n.W.G)	0.80-0.96	0.54-0.66	0.33-0.40	0.07-0.09	0.80-0.96	0.54-0.66	0.33-0.40	0.07-0.09
pressure (Pa)		200-240	135-165	83-99	17-23	200-240	135-165	83-99	17-23
Temperature exchange efficiency ( % )		69-69	70.5-69	74-72	82-80	_	-	-	-
Enthalpy exchange Heating		64-64	66-64	70-68	80-78	_	-	-	-
efficiency (%)	Cooling	51-51	53-51	58-55	69-67	-	_	-	-
Sound level (dB) *1		36-38	33-35.5	28.5-31	18-18.5	36-39	33-36	<u>28.5-31.5</u>	
Starting current: 4.5	A Insul	lation resistan	ce:10MΩ o	r more(50			tric strength:		<u>1 minute</u>
	with the second set of the second s								

\*1.Measured at 59in. (1.5m) under the center of panel in an anechoic chamber

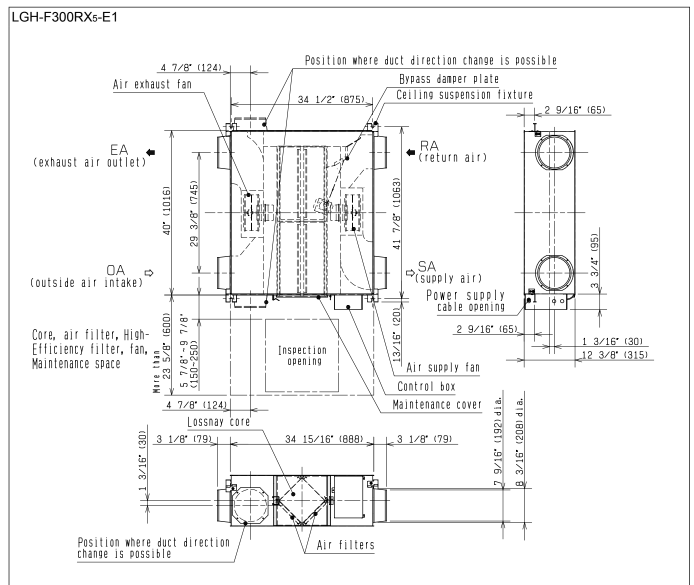
TYPE	CEIL	ING	RECE	ESSEE	) LOS	3SNAY	/ VOL	UME	
MODEL		LGH	I-F60	IORX 5	-E1		SI	GN	
Heat exchange syst	em	Air-to-air	total heat e	xchange (sens	ible heat +	latent heat e	exchange)		
Heat exchange elem	ent material	Partition・	artition•spacing plate-special treated paper						
Cladding		Galvanized							
Heat insulating ma	terial		uishing uret						
Motor			losed capaci			e induction	n motor.4 po	les,2 units	
Blower			<u>45mm) dia. C</u>	-					
Filter material	lition of		abrics filte						
Applicable air con setting environme		INE SETTING	air conditi	on snall be	between 14°F	(-10°) to 1(	J4'F (+4UC)	80%RH of les	5.
Applicable air co						,80%RH,orle			
range of outdoor	and indoor		room environment. In the case of using in OA temperature of -13°F(-25℃) to 5°F(-15℃),80%RH,or less, room condition shall keep dew point below 53.6°F(12℃). Additional insulation foams needed.						
<b>F</b> 1:		room condit	<u>ion shall ke</u>	<u>ep dew point</u>	<u>below 53.6°</u>	(12C). Add1	tional insul	<u>ation foams</u>	needed.
Functions				ass ventilat	ION HIGNIE	xtra high)-Li	DW-Extra LOW	SWITCHING	
Weight Frequency∕ Power :	2011/20	1321bs (60kg) 60Hz∕ Single phase 208-230V							
Ventilation mode	500168			entilation			Bypass ve	ntilation	
,		Evera biab			Eutro low	Evtra biab			Extra law
Fan speed		Extra high	High	Low	Extra low	Extra high	High	Low	Extra low
Current	(A)		2.50-2.70	1.56-1.69		2.80-2.90			
Power consumption	(W) (CFM)	577-637	517-605	324-387	146-180	577-637	517-605	324-387	146-180
Air volume	(m <sup>3</sup> /h)	<u>600-600</u> 1020-1020	520-600 884-1020	<u>370-430</u> 628-730	<u>200-235</u> 340-400	<u>600-600</u> 1020-1020	<u>520-600</u> 884-1020	<u>370-430</u> 628-730	<u>200-235</u> 340-400
External static		0.56-0.80		0.24-0.24	0.07-0.07	0.56 - 0.80			
pressure (Pa)		139-199	120-120	61-61	18-18	139-199	120-120	61-61	18-18
Temperature exchange efficiency (%)		67-67	68-67	75-73	80-78	-			-
Enthalpy exchange   Heating		64-64	65-64	71-68	79-77	_	_	_	_
efficiency (%) Cooling		50-50	53-50	59-56	68-67	-	_	_	_
Sound level (dB) *1		36-38	34-36.5	26.5-29	19-21	37-39	35-37.5	27-30	18.5-20
Starting current:5	.OA Insu	İation resistar			OV megger		tric strength:	AC 1500V	
	×1 Measured at EDim (1 Em) under the conter of manel in an another chamber								

\*1.Measured at 59in. (1.5m) under the center of panel in an anechoic chamber

TYPE CEIL	ING R	ECESS	ED LOS	SSNAY	VOLUME		
MODEL	LGH-F	-1200R	X5-E1		SIGN		
Heat exchange system	Heat exchange system Air-to-air total heat exchange(sensible heat + latent heat exchange)						
Heat exchange element material	Partition • spaci	ng plate-special	treated paper				
Cladding	Galvanized stee	l sheet					
Heat insulating material	Self-extinguish	ing urethane foa	M				
Motor			anent split-phas	e induction mo	tor.4 poles,4 un	its	
Blower		) dia. Centrifug					
Filter material			ational method 8;				
Applicable air condition of setting environment				(-10℃) to 104°F			
Applicable air condition	OA temperature shall be 5°F(-15℃)to 104°F(+40℃),80%RH,or less with general air conditioning						
range of outdoor and indoor	room environment. In the case of using in OA temperature of -13°F(-25℃) to 5°F(-15℃), 80%RH, or less,						
	room condition shall keep dew point below 53.6°F(12℃). Additional insulation foams needed. Lossnay ventilation/Bypass ventilation High(Extra high)-Low switching						
Functions		tion/Bypass vent	llation HighlE	xtra nign)-Low si	WITCHING		
Weight	2651bs (120kg)						
Frequency/ Power source		60Hz/Single phase 208-230V Lossnay ventilation Bypass ventilation					
Ventilation mode							
Fan speed	Extra high	High	Low	Extra high	High	Low	
Current (A)	5.7-5.8	5.0-5.3	3.1-3.4	5.8-5.8	5.1-5.4	3.1-3.4	
Power consumption (W)	1185-1303	1040-1219	639-765	1185-1303	1040-1219	639-765	
Air volume (CFM)	1200-1200	<u> 1012-1200</u>	695-824	1200-1200	<u> 1012 - 1200</u>	695-824	
	2039-2039	1720-2039	1180-1400	2039-2039	<u> 1720-2039</u>	1180-1400	
External static (In.W.G)	0.43-0.75	0.43-0.43	0.20-0.20	0.43-0.75	0.43-0.43	0.20-0.20	
pressure (Pa)	108-188	108-108	51-51	108-188	108-108	51-51	
Temperature exchange efficiency (%)	67-67	68-67	75-73	-	-	-	
Enthalpy exchange Heating	64-64	65-64	71-68	_	-	-	
efficiency (%) Cooling	50-50	53-50	59-56	-	-	-	
Sound level (dB) *1	38-40.5	36-39	29-32	40-42.5	38-41	30.5-33.5	
Starting current:10. OA  Insulation resistance:10MΩ or more(500V megger)  Dielectric strength:AC 1500V 1 minute							

\*1.Measured at 59in. (1.5m) under the center of panel in an anechoic chamber

## 3. Outside dimensions



#### Attention

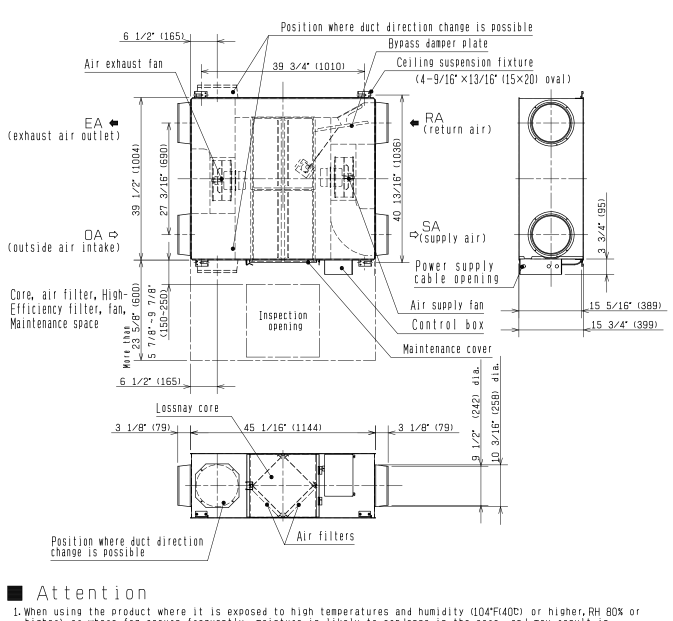
- 1. When using the product where it is exposed to high temperatures and humidity (104°F(40°C) or higher, RH 80% or higher), or where fog occurs frequently, moisture is likely to condense in the core, and may result in condensation build up in the unit. The product should not be used under such conditions.
- 2. Outdoor air may enter the Lossnay owing to the pressure difference between indoor and outdoor or external winds even when the product is not operated. It is recommended to install an Electrically operated damper to block the outdoor air.
- 3. In a cold weather area, an area with strong external winds or where fog occurs frequently, cold outdoor air, external winds or fog may be introduced into the product when its operation is stopped. It is recommended to install an Electrically operated damper.
- 4. When using the product in an environment where there is a window, or opening near the outdoor louvre, where insects are likely to gather around the interior or exterior light, take note that small insects may intrude into the product.
- 5. In a cold weather area, or others, dewing or freezing could occur on the main unit, where the duct is connect -ed, or other sections, depending on the conditions of outdoor air and indoor temperature and moisture, even if they are within the range of operating conditions. Make sure to confirm the operating conditions and other precautions, and do not use the product if dewing or freezing is anticipated.
  6. The outside ducts must be tilted at a gradient (1/30 or more) down toward the outdoor louvres from Lossnay,
- and properly insulated. (The entry of rain water may cause power leakage, fire, or damage to household property)
- 7. The two outdoor ducts must be covered with heat-insulating material in order to prevent condensation from

forming. 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.

8. Inspection opening (17 11/16'×17 11/16' (450×450mm) or 23 5/8'×23 5/8' (600×600mm)) must be installed on the filter and Lossnay core removing side.

\*Specifications may be subject to change without notice.

#### LGH-F470RX5-E1



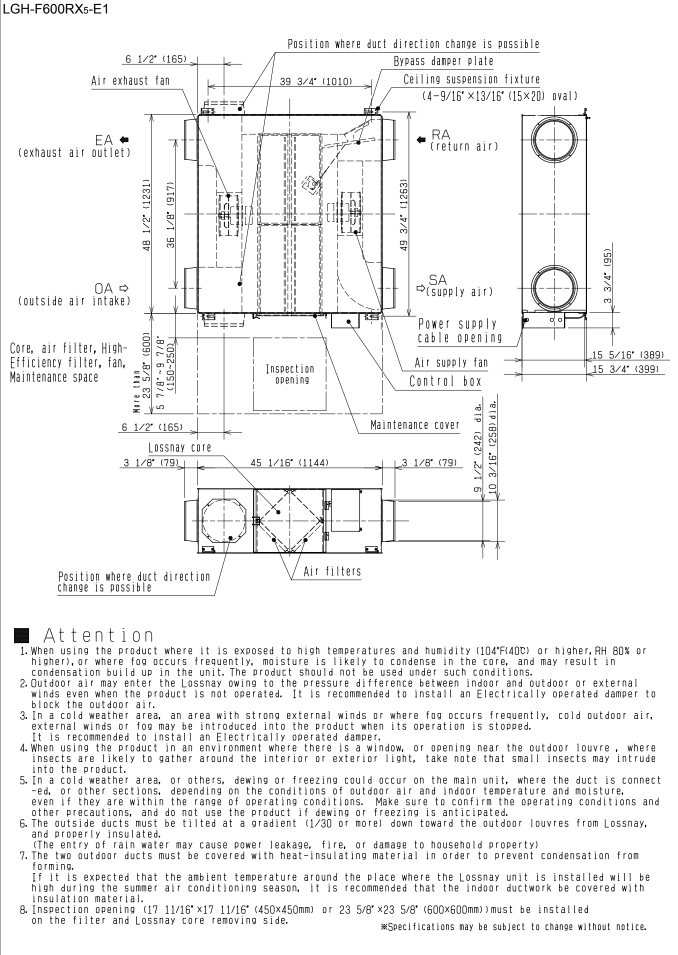
- higher), or where fog occurs frequently, moisture is likely to condense in the core, and may result in condensation build up in the unit. The product should not be used under such conditions.
  Qutdoor air may enter the Lossnay owing to the pressure difference between indoor and outdoor or external winds even when the product is not operated. It is recommended to install an Electrically operated damper to block the outdoor air.
- 3. In a cold weather area, an area with strong external winds or where fog occurs frequently, cold outdoor air, It is recommended to install an Electrically operated damper.
- 4. When using the product in an environment where there is a window, or opening near the outdoor louvre, where insects are likely to gather around the interior or exterior light, take note that small insects may intrude into the product.
- 5. In a cold weather area, or others, dewing or freezing could occur on the main unit, where the duct is connect ed, or other sections, depending on the conditions of outdoor air and indoor temperature and moisture, even if they are within the range of operating conditions. Make sure to confirm the operating conditions and other precautions, and do not use the product if dewing or freezing is anticipated.
- 6. The outside ducts must be tilted at a gradient (1/30 or more) down toward the outdoor louvres from Lossnay, and properly insulated.
- (The entry of rain water may cause power leakage, fire, or damage to household property) 7. The two outdoor ducts must be covered with heat-insulating material in order to prevent condensation from forming.

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.

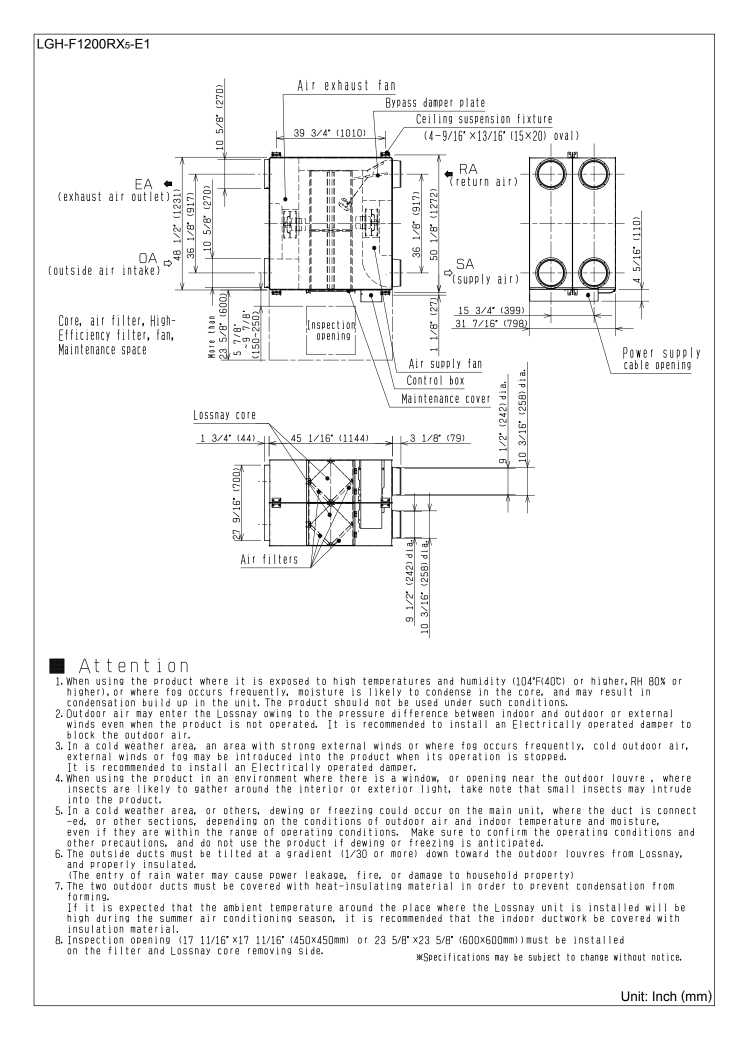
8. Inspection opening (17 11/16\*x17 11/16\*(450×450mm) or 23 5/8\*x23 5/8\*(600×600mm))must be installed on the filter and Lossnay core removing side.

\*Specifications may be subject to change without notice.

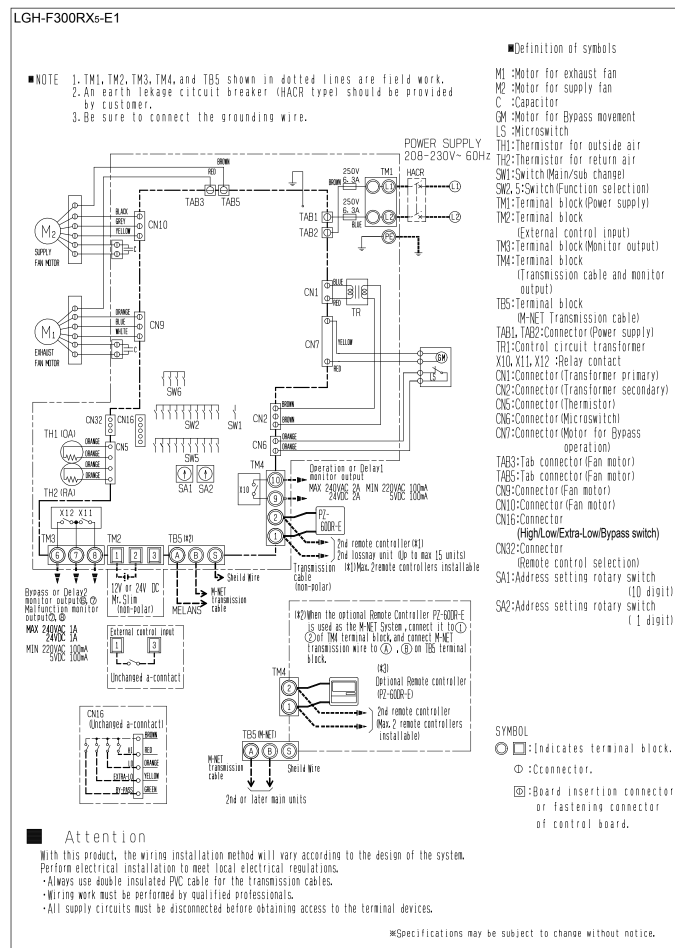
Unit: Inch (mm)



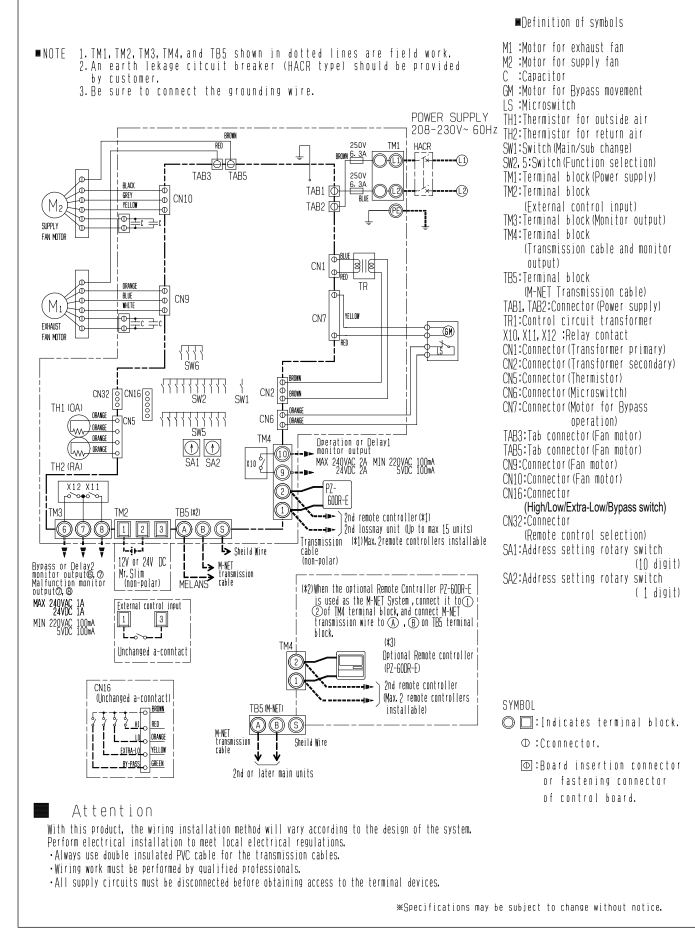
Unit: Inch (mm)



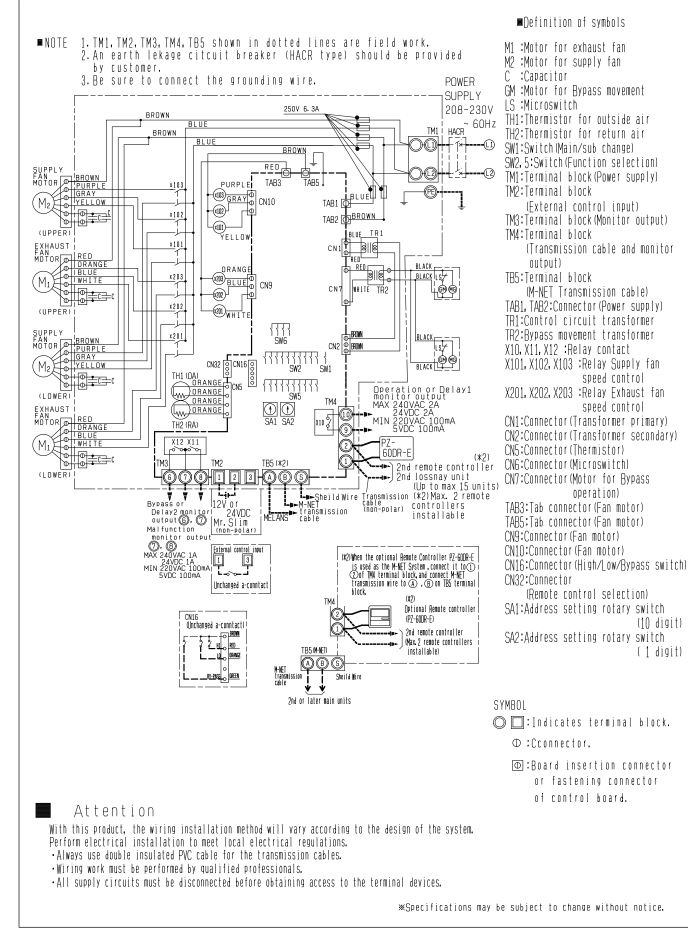
## 4. Electrical wiring diagrams



#### LGH-F470RX5-E1, LGH-F600RX5-E1

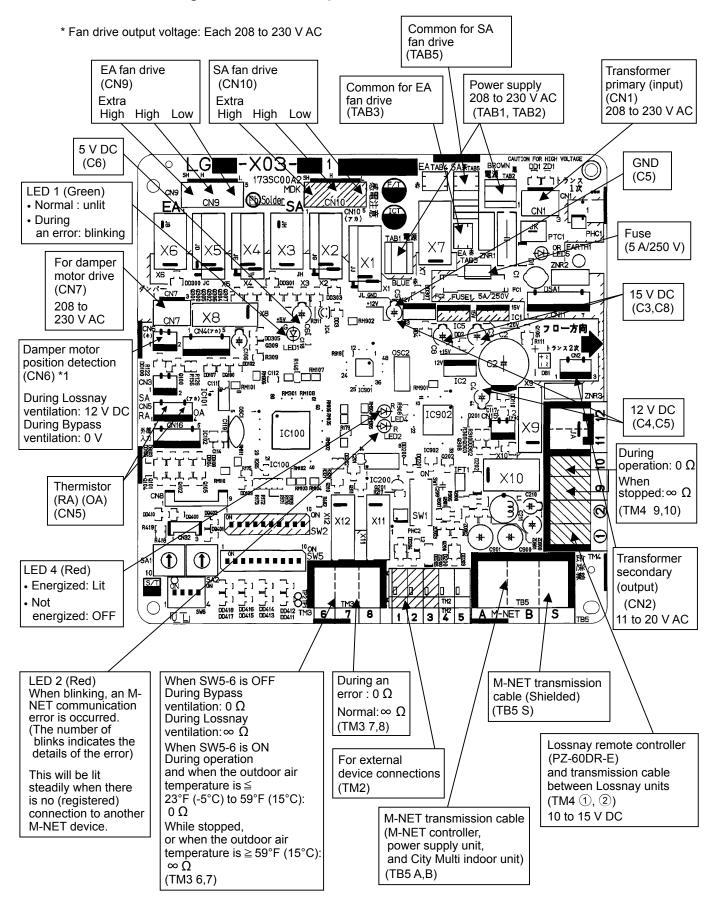


#### LGH-F1200RX5-E1



## 5. Circuit board diagram





\*1: Damper position detection input is only for the LGH-F300 to F600 types, and not for the LGH-F1200 type.

# 6. Fundamentals of operation Description of the circuit operation

(1) System Configuration Lossnay operates through the following system.

	Svot	om		
Cla	System Classification Details		System Diagram	Features
	Basic System	1 Lossnay unit 1 Remote controller	Lossnay         M-NET       Remote controller         Transmission cable between the remote controller and Lossnay         Remote controller:       PZ-60DR-E Transmission cable terminal blocks between Lossnay unit         M-NET       : M-NET transmission cable terminal block         R       : Remote controller (PZ-60DR-E)	<ul> <li>One remote controller oper- ates one Lossnay unit.</li> </ul>
	Two remote control- lers sys- tem	1 Lossnay unit 2 Remote controllers	Lossnay M-NET Remote controller R R	Two remote controllers oper- ate one Lossnay unit. (Last touch priority operation)
stem	Multiple units system	Multiple Lossnay units	Lossnay M-NET Remote controller M-NET Remote R Remote controller (PZ-60DR-E)	<ul> <li>A maximum of 15 Lossnay units can be operated by a single remote controller. (Group operation)</li> <li>All units will operate in the same mode.</li> </ul>
Basic System	Systems inter- locked with external devices (air condi- tioning units)	Level sig- nal output device (other manu- facturer's PAC, etc.) or pulse signal out- put device (building control system, etc.) Mr. Slim (A-control or K-control remote control- ler)	External device (Other manufacturer's PAC, etc.)       Lossnay M-NET Remote controller         Level (pulse) signal Output device       Remote Controller         Remote controller (PZ-60DR-E) (Operation without a remote controller is also possible.)       Remote controller is also possible.)         Mr. Slim Indoor unit       Lossnay M-NET Remote controller         Mr. Slim Lossnay interlocked signal       Mr. Slim-Lossnay Connection cable (Included parts with Lossnay)         A-control or K-control remote controller	<ul> <li>Lossnay is started/stopped by a signal (*1) from an external device.</li> <li>Having a remote control per- mits last touch priority opera- tion with the external device and the remote controller.</li> <li>A maximum of 15 Lossnay units can be operated.</li> <li>*1: An uncharged a-contact, 12 V DC or 24 V DC level signal, or an uncharged a-contact, 12 V DC or 24 V DC pulse signal.</li> <li>Lossnay can be started/ stopped by an A-control remote controller or a K-control remote controller.</li> <li>Lossnay High or Low fan speed can be selected from the A-control remote controller.</li> <li>Lossnay stand-alone opera- tion is permitted from the A-control remote controller.</li> <li>* PZ-60DR-E cannot be used.</li> </ul>

	Syst	em	Quetere Discusso	Fastures	
Cla	Classification Details		System Diagram	Features	
M- NET Control	Systems inter- locked with external devices (air condi- tioning units)	Mitsubishi City Multi air condi- tioner (MA remote controller or ME remote controller)	When PZ-60DR-E is used City Multi Indoor unit M-NET Remote controller MA M-NET transmission cable (PZ-60DR-E) (Operation without a remote controller is also possible.) Remote controller: Terminal block for trans- mission cable between PZ-60DR-E and Lossnay unit M-NET : M-NET transmission cable terminal block R1 : PZ-60DR-E	<ul> <li>Lossnay can be interlocked with a maximum of 16 air conditioning units.</li> <li>Lossnay can be started/ stopped, and switched between High and Low fan speed by an air conditioner remote controller.</li> <li>Lossnay stand-alone opera- tion is permitted from an air conditioner remote control- ler.</li> <li>Having PZ-60DR-E permits last touch priority opera- tion with the air conditioner remote controller and the Lossnay remote controller.</li> </ul>	
M- M	Central control system for Lossnay only	Central/ independ- ent control of multiple Lossnay units	When PZ-60DR-E is used System controller Power supply unit SC Power supply Group 1 Group 2 Lossnay Lossnay Lossnay R1 Remote controller (PZ-60DR-E) Group 3 Group 4 Lossnay Lossnay Lossnay R1 R1 R1 R1 R1 R1 R1 R1 R1 R1	<ul> <li>Lossnay batch/independent (group) control is permitted by system controller.</li> <li>Operation of Lossnay within a group is permitted by a Lossnay remote controller. (PZ-60DR-E)</li> <li>One group of a maximum of 16 Lossnay units can be operated.</li> </ul>	

\* Refer to the technical documentation for details about M-NET system design.

#### Remote controller list

#### 1 Remote controllers

Rough Classification	Fine Classification	Product
For Lossnay independen	t control	Lossnay remote controller
		MA remote controller
M-NET	MA remote control-	Wireless remote controller
For City Multi air con-		Compact remote controller
ditioner	M-NET remote	ME remote controller
	controller	Compact remote controller
For Mr. Slim	•	A-control remote controller
		K-control remote controller

#### System controllers

Classification	Product
	Schedule timer
	Group remote controller
System controller	ON/OFF remote controller
	System remote controller
	Centralized controller

#### (2) Start-up process

When the power is turned on, operation will not be performed for up to 45 seconds to allow Lossnay to perform information settings required for control purposes.

The start-up process can be checked by the blinking of LED1 in the Lossnay circuit board (1 second on/1 second off) or the remote controller LED when the remote controller is used.

## (3) Fan control

① Fan speed control for each system

The control indicated below can be performed according to the system that is paired.

- Up to two of the Lossnay remote controllers PZ-60DR-E can be used in the same group, but they cannot be used together with a different remote controller. When using two remote controllers, be sure to use the same model of remote controller.
- When controlling Lossnay in M-NET control, use PZ-60DR-E.
  - When using PZ-60DR-E and mixing the LGH-F300 to F600 types together with the LGH-F1200 type in a group, set the LGH-F300 to F600 types as "Main".

Sy	vstem Configuration	Remote controllers System controllers	Fan speed
	Stand-alone/ multiple Lossnay and Lossnay remote controller: PZ-60DR-E	Lossnay remote controller PZ-60DR-E	The remote controller "Fan Speed Adjustment" button permits High (Extra High)/Low fan speed selection, and the "Extra Low fan SPEED" button permits an extra low fan speed selection. (The LGH-F1200 type does not provide Extra Low fan speed opera- tion.)
Basic System	System interlocked with Mr. Slim	A-control remote controller K-control remote controller (Remote control- ler connection prohibited with Lossnay)	The A-control remote controller "Ventilation" button permits High (Extra High)/Low fan speed selection. (High (Extra High)/Low fan speed selection is not available from the K-control remote controller.) (Extra Low fan speed selection is not available from the A-control and K-control remote controllers.)
	Level signal/pulse signal System interlocked with the output device	None	Fixed to High (Extra High) fan speed.
	Stand-alone/ multiple Lossnay and Lossnay remote controller: PZ-60DR-E	Lossnay remote controller PZ-60DR-E	The remote controller "Fan Speed Adjustment" button permits High (Extra High)/Low fan speed selection, and the "Extra Low fan speed" button permits an Extra Low fan speed selection. (The LGH-F1200 type does not provide Extra Low fan speed operation.)
M-NET Control	M-NET Lossnay central control system	M-NET controller	The system remote controller, or centralized control remote control- ler "Fan Speed" button or "Ventilation setting" button permits High (Extra High)/Low fan speed selection. (The ON/OFF remote controller and the schedule timer do not permit fan speed selection.) (Extra Low fan speed selection is not available from the system remote controller or the centralized control remote controller.)
	M-NET System interlocked with City Multi indoor units	ME remote con- troller MA remote con- troller	The remote controller "Ventilation" button permits High (Extra High)/ Low fan speed selection. (Extra Low fan speed selection is not available from the ME remote controller and MA remote controller.)

② Fan speed control by function setting The following fan speed control can be set with PZ-60DR-E or the function selection switch (SW2) on the Lossnay circuit board.

		Setting	Method
Function	Details	PZ-60DR-E (Remote controller function selection)	tion switch)
Extra High /High Fan speed selection	This switches the settable fan speed from the remote control- ler and the system controller. Set this when there is a need for large air volume, or when there is a long duct line. When set to High fan speed, High/Low fan speed can be set, and when set to Extra High fan speed, Extra High/Low fan speed can be set.	Supply fan speed setting Extra High SH: L High H: L Exhaust fan	(Refer to page
	Display The fan speed display of the remote controller, and the system controller will be the same for either Extra High or High.	speed setting Extra High SH: L High H: L	30)
	Multiple units When PZ-60DR-E will not be used in a system of multiple Lossnay units, set the function selection switches on the Lossnay circuit board for each unit.	(Refer to page 33)	
Multi ven- tilation mode	This switches the settable fan speed from the remote controller and the system controller to a fixed Low fan speed. The sup- ply/exhaust balance is adjusted to suit the usage environment or the place of installation.	Supply fan speed setting Multiple ventila- tion : L	Air supply SW2-4 : ON Exhaust SW2-5 : ON
	Operation When both supply and exhaust are set to the multi ventilation mode, due to operation restrictions PZ-60DR-E cannot be switched to a setting other than Low/Extra Low fan speed. Other remote controllers and system controllers can change the fan speed display; however, the fan will remain fixed at Low fan speed.	Exhaust fan speed setting Multiple ventila- tion : L (Refer to page	(Refer to page 30)
	Multiple units When PZ-60DR-E will not be used in a system of multiple Lossnay units, set the function selection switches on the Lossnay circuit board for each unit.	33)	
Power supply/ exhaust mode (When operation starts)	During the first 30 minutes of operation, operation will be at High (Extra High) fan speed. This is used when rapid ventila- tion is desired at the time of starting operation. After 30 minutes have elapsed since starting operation, or when the fan speed set from the remote controller or the sys- tem controller has been changed to something other than High fan speed, power ventilation will be cancelled and the system will follow the fan speed set by the remote controller or system controller.	Power supply/ exhaust when operation starts : ON (Refer to page 33)	SW2-3: ON (Refer to page 30)
	Display During power ventilation, PZ-60DR-E will display "POWER VENT START". Other remote control- lers and system controllers will display the set fan speed, even during power supply exhaust opera- tion.		
	Multiple units When PZ-60DR-E will not be used in a system of multiple Lossnay units, set the function selection switches on the Lossnay circuit board for each unit.		

		Setting	Method
Function	Details	PZ-60DR-E	PZ-60DR-E Not Used
	Details	(Remote controller	· ·
		function selection)	tion switch)
Fan motor	When TM4 (9), (10) output settings, and TM3 (6), (7) output set-	TM4 (9), (10) outpu	<u> </u>
	tings are set to operation monitor with delay function 1 or 2,	"Operation monit	or with delay
(Operation	the fan will stop after 3 minutes have elapsed from the OFF	function 1": SW2-	8: ON
monitor	operation when output ON (Closed) is switched to output OFF	TM3 6, 7 outpu	t setting
	(Open) by the Lossnay stop instruction.	"Operation monit	or with delay
function)		function 2": SW5-	6: ON
*Note 1		(Refer to page 3)	))
		* This function ca	nnot be set from
		PZ-60DR-E.	

\*Note 1: The fan will continue to operate even after operation is stopped with the remote controller, etc.

③ Restrictions when switching fan speed

The following restrictions exist when the fan speed is switched.

- When switching between High (Extra High) and Low fan speed, the fan will be stopped for approximately 5 seconds.
- When switching between Extra Low fan speed and the other fan speeds, the fan will be stopped for approximately 10 seconds.
- ④ Air supply fan forced stop

Under the following conditions, Lossnay will force stop of the air supply fan. However, when the following conditions are met while operating at Extra Low fan speed, the air supply fan will stop, and the exhaust fan will operate at Low fan speed.

(When operating at Extra Low fan speed, the air supply fan and the exhaust fan cannot be stopped separately.)

• When Mr. Slim is in defrost or stopped due to a fault, in an interlocked system with Mr. Slim that has a duct connection with Lossnay.

(For cold inrush prevention, or falling dust prevention)

• When the indoor unit is in defrost, in an interlocked system with a City Multi indoor unit that has a duct connection with Lossnay.

(For cold inrush prevention)

• When the outside temperature is between 14°F (-10°C) and 5°F (-15°C), the air supply fan repeats 10-minute stop and 60-minute running.

When the outside temperature is below 5°F (-15°C), the air supply fan repeats 20-minute stop and 10-minute running, or 20-minute stop and 20-minute running. It is based on the outdoor temperature and the setting of the function selection switch (SW5-9) on the Lossnay circuit board. Refer to Installation Instructions for more details.

(To prevent freezing of the Lossnay core)

#### (4) Ventilation mode control

Lossnay (heat exchange) ventilation or bypass (normal) ventilation is achieved by switching the air duct inside the Lossnay unit with a damper.

1 Ventilation mode

There are three control modes.

• Lossnay ventilation (heat exchange ventilation) mode:

Heat exchange ventilation is performed regularly through the Lossnay core.

- Bypass ventilation (normal ventilation) mode: Ventilation is performed regularly without going through the Lossnay core.
- Automatic ventilation mode:

A temperature sensor built into the unit provides automatic ventilation to a suitable ventilation mode. In addition, energy saving ventilation is provided by interlocking with a Mr. Slim or City Multi indoor unit. ② Damper control for each system

The control indicated below can be performed according to the system that is paired.

Caution

• Up to two of the Lossnay remote controllers PZ-60DR-E can be used in the same group, but they cannot be used together with a different remote controller. When using two remote controllers, be sure to use the same model of the remote controller.

• When controlling Lossnay in M-NET control, use PZ-60DR-E.

	System	Remote controllers System controllers	Ventilation mode
E	Stand-alone/multi- ple Lossnay and Lossnay remote controller: PZ-60DR-E	Lossnay remote controller PZ-60DR-E	The "Function selector" button of the remote control- ler permits ventilation mode switching for automatic, Lossnay, and bypass ventilation. Bypass ventilation is set at the time of night purge operation, and ventilation mode switching is not possible.
Basic System	System interlocked with Mr. Slim	A-control remote controller K-control remote controller (Remote controller connection prohibited with Lossnay )	Fixed to automatic ventilation.
	Level signal/pulse signal output device and external device only	None	Fixed to automatic ventilation.
	Stand-alone/ multiple Lossnay and Lossnay remote controller: PZ-60DR-E	Lossnay remote controller PZ-60DR-E	The "Function selector" button of the remote control- ler permits ventilation mode switching for automatic, Lossnay, and bypass ventilation. Bypass ventilation is set at the time of night purge operation, and ventilation mode switching is not possible.
M-NET Control	M-NET Lossnay central control system	M-NET controller	The "Operation mode" button of the system remote controller and the centralized controller permits ventila- tion mode switching for automatic, Lossnay, and bypass ventilation. (The schedule timer, ON/OFF remote controller, and the group remote controller do not permit ventilation mode selection.)
	M-NET System interlocked with City Multi indoor units	ME remote controller MA remote controller	Fixed to automatic ventilation.

③ Bypass ventilation prohibited

When the conditions described below are applicable, the ventilation mode will be fixed at Lossnay ventilation. When bypass ventilation has been set from the remote controller or the system controller, damper operation will be set to Lossnay ventilation, even though bypass ventilation is displayed on the ventilation mode display.

- When the outdoor temperature is 46.4°F (8°C) or lower. (Condensation prevention)
   When bypass ventilation prohibition has been set under this condition, the prohibition will be cancelled when the outdoor temperature goes from a temperature of less than 50°F (10°C) to one higher than 50°F (10°C).
- When there is an outdoor temperature (Outdoor Air) thermistor fault.
- When, in the automatic ventilation mode, there is an outdoor temperature (Outdoor Air) or indoor temperature (Return Air) thermistor fault.
- When Lossnay is set to the automatic ventilation mode and interlocked with Mr. Slim or City Multi indoor units set to the fan operation mode.
- ④ Damper operation

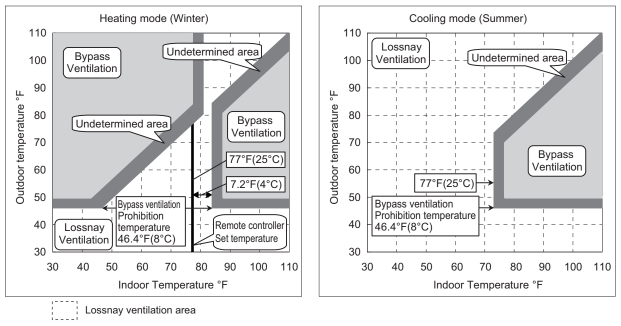
The damper provides control with a 30 second period. Accordingly, a delay of 30 seconds maximum may be generated from ventilation mode switching to damper operation.

(5) Automatic ventilation algorithm temperature map

Ventilation mode switching of Lossnay ventilation/Bypass ventilation in the automatic ventilation mode is in accordance with the following map.

a. Systems interlocked with Mr. Slim and City Multi indoor units

The map will differ depending on the operation mode that has been set with the A-control remote controller or the K-control remote controller for Mr. Slim, or the MA remote controller or the ME remote controller for City Multi indoor units. The ventilation mode will be switched in conjunction with the set temperature of the air conditioner remote controller. Note that the "b" map will be followed while Mr. Slim and City Multi indoor units are stopped.



Bypass ventilation area

Undetermined area

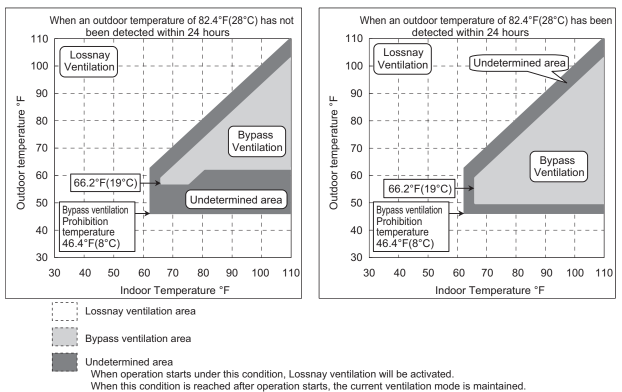
When operation starts under this condition, Lossnay ventilation will be activated.

When this condition is reached after operation starts, the current ventilation mode is maintained.

b. When there is no interlocking with Mr. Slim and City Multi indoor units

Pattern 1. Normal ventilation mode

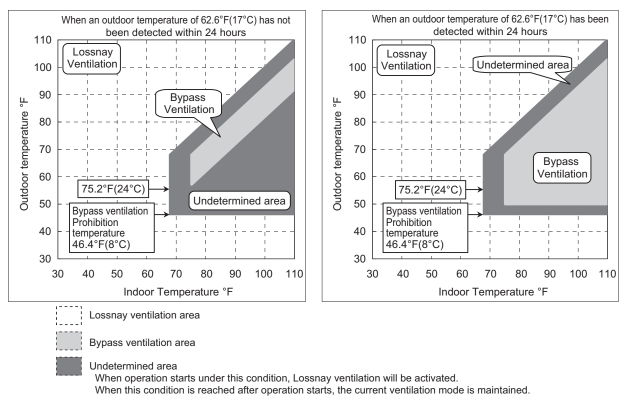
When PZ-60DR-E is used, operation will be at the setting of automatic ventilation adjustment pattern "1" of the remote controller function selection. When PZ-60DR-E is not used, operation will be at the OFF setting of function selection switch (SW2-7) on the Lossnay circuit board.



#### Pattern 2. Outdoor cooling priority mode

When the outdoor temperature is lower than the indoor temperature, this mode actively takes in the outdoor air for cooling.

When PZ-60DR-E is used, operation will be at the setting of automatic ventilation adjustment pattern "2" of the remote controller function selection. When PZ-60DR-E is not used, operation will be at the ON setting of function selection switch (SW2-7) on the Lossnay circuit board.



(6) Ventilation mode change recommendation (RECOMMENDED, VENTILATION MODE) display When PZ-60DR-E is used and the ventilation mode is set to Lossnay ventilation or bypass ventilation, "RECOMMENDED" and "VENTILATION MODE" may be displayed alternately (for 10 minutes maximum). This function informs the user of the suitable ventilation mode according to the automatic ventilation algorithm. When a ventilation mode change recommendation has been displayed, more comfortable ventilation can be provided by pressing the "Function selector" button of the remote controller and switching to another ventilation mode.

(We recommend that "AUTO" be selected for the ventilation mode; however, there is no problem in leaving the ventilation mode unchanged with "RECOMMENDED" "VENTILATION MODE" displayed.)

### (5) Interlocking with external devices

#### 1 Input signal

The system will interlock with the following input signals from external devices and start/stop. Multiple units systems having multiple Lossnay units, input the signal to the "Main" Lossnay.

		Setting	Method
Туре	Signal, and operation	PZ-60DR-E (Remote controller function selection)	tion switch)
Level signal	Charged 12 V DC/24 V DC Operation signal: 12 V DC/24 V DC Stop signal : 0 V Uncharged a-contact (Current drawn: 10 mA or greater) Operation signal: Close Stop signal : Open	Pulse input setting "oFF"	SW2-2: OFF
Pulse signal	Charged 12 V DC/24 V DC Uncharged a-contact Start/stop is inverted with each pulse Pulse width 200 msec or greater	Pulse input setting "on"	SW2-2: ON
Systems interlocked with Mr. Slim	<ul> <li>Connect the signal cable of Mr. Slim to Lossnay, and perform the Lossnay interlock settings from the A-control remote controller or the K-control remote controller.</li> <li>The system is started/stopped by interlocking with Start/Stop of the A-control remote controller or K-control remote controller.</li> <li>The system is started/stopped by interlocking with the ventilation setting of the A-control remote controller.</li> <li>The System is started/stopped by interlocking with the ventilation setting of the A-control remote controller.</li> <li>The Mr. Slim operation mode, target temperature, and other internal information can also be brought in.</li> </ul>	PZ-60DR-E (Lossnay remote controller) can- not be used.	SW2-2: OFF
Systems interlocked with Mitsubishi City Multi indoor units	<ul> <li>City Multi indoor units and Lossnay are connected by M-NET, and the Lossnay interlock setting is performed by the remote controller or system controller.</li> <li>The system is started/stopped by interlocking with Start/ Stop of the MA remote controller or ME remote controller and the ventilation setting.</li> <li>The City Multi indoor unit operation mode, target tempera- ture, and other internal information can also be brought in.</li> </ul>	Pulse input setting "oFF"	SW2-2: OFF

2 Interlock mode

Lossnay can set the following four types of interlock modes for the start/stop signal from the external device.

			Setting	Method
Interlock mode	Pulse signal input	Other than pulse signal input	PZ-60DR-E (Remote controller function selection)*1	Remote controller is not used (Function selec- tion switch)
ON/OFF interlock (Remote controller last touch priority operation is permitted)	The start/stop condition will be reversed each time the pulse signal is input.	Lossnay will start with the operation signal of the external device, and Lossnay will stop with the stop signal.	Interlock mode setting selection "onoF" (Factory setting)	SW5-7: OFF SW5-8: OFF (Factory setting)
ON interlock	Lossnay will start when the pulse signal is input. Stopping is controlled by remote controller.	Lossnay will start with the start signal of the external device. Stopping is controlled by remote controller.	Interlock mode setting "on"	SW5-7: ON SW5-8: OFF
OFF inter- lock	Lossnay will stop when the pulse signal is input. Starting is controlled by remote controller.	Lossnay will stop with the stop signal of the external device. Starting is controlled by remote controller.	Interlock mode setting "oFF"	SW5-7: OFF SW5-8: ON
External input prior- ity ON/OFF interlock	Same as ON/OFF inter- lock	Same as ON/OFF inter- lock Note that stopping with remote controller is disabled during opera- tion that started with a signal from the external device.	Interlock mode setting "oUT"	SW5-7: ON SW5-8: ON

\*1: Display of LCD when setting is made by PZ-60DR-E remote controller

③ Delay operation

This function delays the starting of Lossnay for 30 minutes with respect to the start signal from the external device. When remote controllers PZ-60DR-E are used, LED1 on the Lossnay circuit board will light during delay operation. Also, there will be a display of the delay time.

	Setting Method			
Function settings	PZ-60DR-E (Remote controller func- tion selection)	Remote controller is not used (Function selection switch)		
Normal operation	Delay operation setting "oFF" (Factory setting)	SW5-1: OFF (Factory setting)		
Delay operation	Delay operation setting "on"	SW5-1: ON		

Note that delay operation will be disabled under the following condition:

- When the start signal from the external device is a pulse signal
- When the system is interlocked with Mr. Slim or City Multi indoor units set to the fan operation mode
- When the system is restarted within 2 hours of Lossnay stop
- When the interlock mode is set to "OFF Interlock"

#### (6) External input/output terminals on the Lossnay circuit board

Located on the Lossnay circuit board are terminals for the external output of the Lossnay operating condition, and input terminals for external switching of the Lossnay fan speed and ventilation mode.

- 1 Output terminals
  - The function and contact rating of each output terminal are described below.

"Operation monitor" and "Bypass operation monitor" are in common with "Operation monitor with delay function 1" and "Operation monitor with delay function 2", respectively.

(Switch with the DIP switch on the Lossnay circuit board. Refer to page 30 and 31.)

Output	Output Function		Signal	Contac	t Rating
Output	Function	Terminal	Form	Maximum	Minimum
Malfunction moni-	Turned ON (closed) at time	TM3 (7), (8)	Uncharged	230 V AC, 1 A	208 V AC, 100 mA
tor	of Lossnay malfunction.	*1	a-contact	24 V DC, 1 A	5 V DC, 100 mA
	Turned ON (closed) at time	TM4 (9), (10)	Uncharged	230 V AC, 2 A	208 V AC, 100 mA
*3	of Lossnay operation.		a-contact	24 V DC, 2 A	5 V DC, 100 mA
	This can also be turned ON				
	(closed) at time of air sup-				
	ply fan operation.	_			
	Turned ON (closed) 10 sec-				
with delay function	onds after start of air supply				
1	fan.				
Bypass operation	Turned ON (closed) at time	TM3 (6), (7)	•	230 V AC, 1 A	208 V AC, 100 mA
monitor	of bypass ventilation.	*2	a-contact	24 V DC, 1 A	5 V DC, 100 mA
Operation	Turned ON (closed) 10 sec-				
monitor with delay	onds after start of air supply				
function 2	fan when outdoor air temper-				
	ature is $23^{\circ}$ F (-5°C) or lower.				
	Turned OFF (open) when				
	outdoor air temperature is				
	59°F (15°C) or higher.				

\*1 Terminal ⑦ of TM3 is a common terminal with bypass operation monitor/operation monitor with delay function 2 output ⑦.

- \*2 Terminal O of TM3 is a common terminal with malfunction monitor output O.
- \*3 The operation monitor can also be used as an air supply fan operation monitor with the setting described below.
  - < When using PZ-60DR-E >
  - < When not using PZ-60DR-E >

Set "2" for operation monitor output of function selection.

Set the operation monitor output switch on the Lossnay circuit board (SW5-2) to ON. (This function cannot be used when operation monitor with delay function 1 has been set.)

#### Input terminals

a. High/Low/Extra Low fan speed switching input

This is used for external switching of the fan speed by means of a commercially available CO<sub>2</sub> sensor, etc.

- Operation During the input of High (Extra High)/Low/Extra Low fan speed selection, PZ-60DR-E displays "Automatic Fan Speed" indicator. The set fan speed cannot be changed while "Automatic Fan Speed" is displayed due to operation restrictions. Other remote controllers and system controllers can change the fan speed display; however, the fan will remain fixed at the input fan speed selection of High (Extra High)/Low/Extra Low.
  - Multiple units When PZ-60DR-E is used in a system of multiple Lossnay units, input of High (Extra High)/Low/ Extra Low fan speed into the "Main" Lossnay will permit the switching of the fan speed of all Lossnay units within the same group. When PZ-60DR-E is not used, input High/Low/Extra Low fan speed into each Lossnay unit. In this case, the setting is applied only to the Lossnay units that have received the High/Low/Extra Low input.

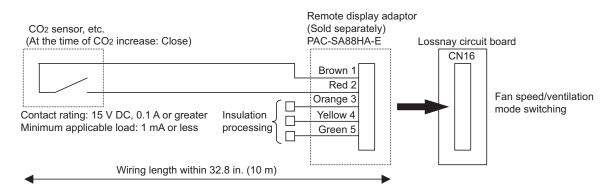
• A remote display adaptor (PAC-SA88HA-E), which is sold separately, is required for the connections.

• The input of the Extra Low fan speed is not available for the LGH-F1200 type.

[1] For operating on High (Extra High) fan speed via external input

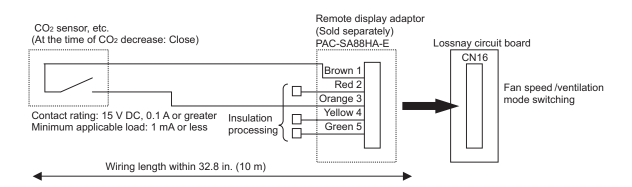
Usually, ventilation is performed at Low/Extra Low fan speed, and there is automatic switching to High (Extra High) fan speed when dirty indoor air is detected by a CO<sub>2</sub> sensor, etc.

Insert the remote display adaptor (PAC-SA88HA-E) into the connector (CN16) on the Lossnay circuit board, and input the signal (uncharged a-contact) from the CO<sub>2</sub> sensor to the brown and red lines. When the contacts in the diagram below are ON (closed), the system will switch to High (Extra High) fan speed regardless of the fan speed settings on the remote controller or the system controller.

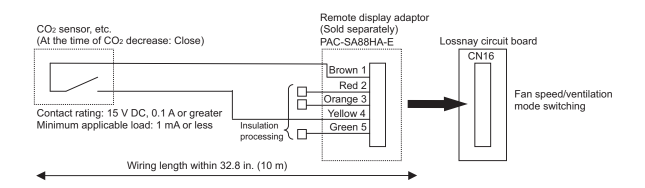


[2] For operating on Low fan speed via external input

Usually, ventilation is performed at High (Extra High) fan speed, and there is automatic switching to Low fan speed when an absence of dirty indoor air is detected by a CO<sub>2</sub> sensor, etc. Insert the remote display adaptor (PAC-SA88HA-E) into the connector (CN16) on the Lossnay circuit board, and input the signal (uncharged a-contact) from the CO<sub>2</sub> sensor to the brown and orange lines. When the contacts in the diagram below are ON (closed), the system will switch to Low fan speed regardless of the fan speed settings on the remote controller or the system controller.



[3] For operating on Extra Low fan speed via external input (The LGH-F1200 type cannot be used) Usually, ventilation is performed at High (Extra High)/Low fan speed, and there is automatic switching to Extra Low fan speed when an absence of dirty indoor air is detected by a CO<sub>2</sub> sensor, etc. Insert the remote display adaptor (PAC-SA88HA-E) into the connector (CN16) on the Lossnay circuit board, and input the signal (uncharged a-contact) from the CO<sub>2</sub> sensor to the brown and yellow lines. When the contacts in the diagram below are ON (closed), the system will switch to Extra Low fan speed regardless of the fan speed settings on the remote controller or the system controller.



b. Bypass ventilation switching input

This is used to force a changeover of the ventilation mode to bypass ventilation by means of the input of an external switch, etc.

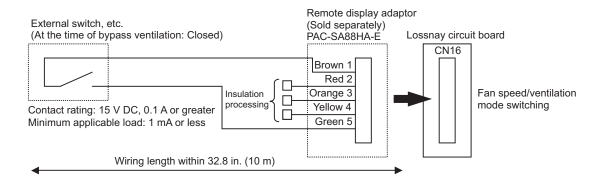
Operation During the input of bypass ventilation switching, the ventilation mode display of the remote controller and the system controller will change to bypass ventilation. With PZ-60DR-E, the ventilation mode setting cannot be changed due to operation restrictions. Even using a different remote controller or system controller to change the ventilation mode setting will result in an automatic return to bypass ventilation.

Note that when the conditions of bypass ventilation prohibition are applicable, the ventilation mode display of the remote controller and the system controller will remain as bypass ventilation; however, only damper operation will be fixed at Lossnay (heat exchange) ventilation.



When PZ-60DR-E is used in a system of multiple Lossnay units, input of bypass ventilation switching into the "Main" Lossnay will permit the switching of the ventilation mode of all Lossnay units within the same group. When not using PZ-60DR-E, input bypass ventilation switching into each Lossnay unit. (The setting is applied only to the Lossnay units that have received input.)

A remote display adaptor (PAC-SA88HA-E), which is sold separately, is required for the connections. Insert the remote display adaptor (PAC-SA88HA-E) into the connector (CN16) on the Lossnay circuit board, and input the signal (uncharged a-contact) from an external switch to the brown and green lines. When the switch is ON (closed) in the diagram below, the system will switch to bypass ventilation regardless of the ventilation mode setting of the remote controller and the system controller.

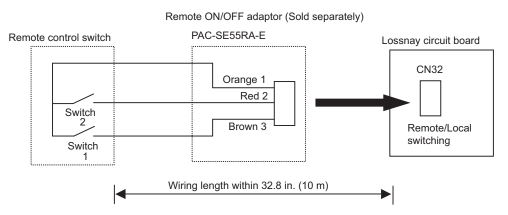


#### (7) Remote/Local switching

This is used to prohibit Starting-Stopping from the remote controller.

A remote ON/OFF adaptor (PAC-SE55RA-E), which is sold separately, is required.

Insert the remote ON/OFF adaptor (PAC-SE55RA-E) into the connector for remote switching (CN32) on the Lossnay circuit board, and connect the remote control signal (uncharged a-contact).



Start/stop operation is not possible with the remote controller when switch 1 is ON. While switch 1 is ON, turning switch 2 ON will start Lossnay, and turning switch 2 OFF will stop Lossnay.

\* Remote/Local switching and operation interlocked with an external device (external control input) cannot be used together.

## (8) Trial operation function

This function operates Lossnay without the need of a device (such as a remote controller, or an external device) to control Lossnay.

This function permits verification of the connection condition of the AC line and wiring when Lossnay has been set up.

Also, Lossnay can be forced to operate even when the system is down.

#### Trial operation mode

Setting the trial operation switch (SW2-1) on the Lossnay circuit board to ON will set the High (Extra High) fan speed operation mode. The damper will be fixed at bypass ventilation for approximately 1 minute, and then the system will be fixed at Lossnay ventilation.

Control target	Operation
Fan	Air supply side, and exhaust side fan will both be High (Extra High) fan speed
Damper motor	Bypass ventilation (normal ventilation) fixed

\* If the Lossnay remote controller or the centralized controller have been set, you can verify on the display of the LCD that Lossnay is in the trial operation mode.

#### (9) Night Purge operation

PZ-60DR-E is required to perform night purge operation.

Night purge operation is used in the summer to automatically ventilate a room at night while the air conditioner is stopped, to discharge accumulated heat and reduce the air conditioning load of the next morning.

If Night purge is enabled according to the "Installation Manual" [5. Function Selection [5] (8)], night purge operation will be performed based on the flowchart shown in the next page.

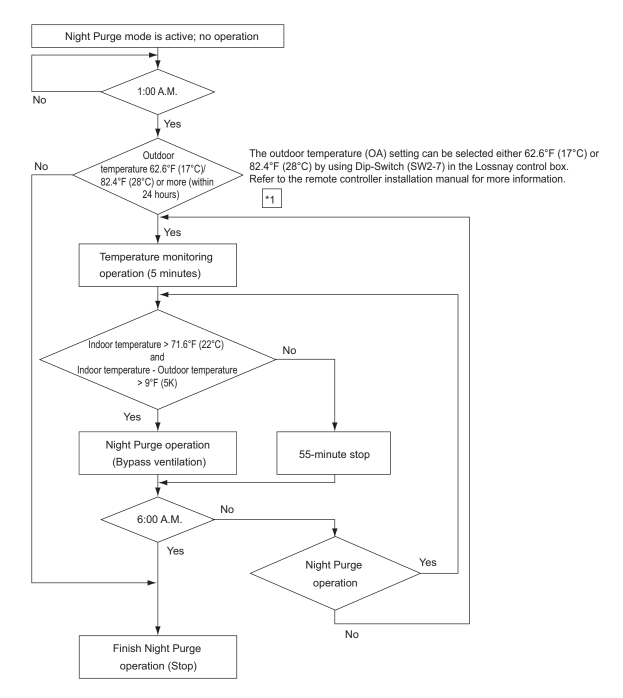
From 1:00 A.M. to 6:00 A.M, "Night Purge" indicator is shown on the screen (at 1).



- The fan speed will revert to the last setting before the Lossnay unit was stopped.
- Night purge operation is terminated in any of the following conditions (① to ④), and is not resumed until the start conditions of the next day are reached.
- ① Between 6:00 and 0:59
- 2 When the operation is stopped between 1:00 and 6:00 with a remote controller or system controller
- ③ When the operation is switched on or off between 1:00 and 6:00 by a scheduled timer (Weekly timer)
- ④ When the operation is switched on or off between 1:00 and 6:00 by an air conditioner, an external control input or a remote input

Notes:

- Night purge can be performed when the clock use setting is ON (use clock) in Function Selection.
- The Function Selector cannot be switched during Night purge operation. ("Locked" 2 will blink.)
- Night purge cannot be used with the Simple timer.
- Night purge settings can be checked in the Function Selection mode.
- When more than one Lossnay units are running, the temperature is measured by the "Main" Lossnay.
- Night purge is not performed when "CENTRAL" is displayed.



\*1: When Lossnay is interlocked with the City Multi indoor units, "Stop of Lossnay during interlocked operation with the City Multi operating in cooling mode" is another necessary condition in addition to that of "Detection of an outdoor temperature of 62.6°F (17°C) or 82.4°F (28°C) or higher (within 24 hours)". (Night Purge operation will be performed when either of these necessary conditions has been satisfied.)

# (10) Setting of function selection switches (SW1, 2, 5 and 6) The associated switches are as listed below.

\* This function can also be set from PZ-60DR-E. When the function has been switched from the remote controller later on, the system will operate according to the setting of the remote controller.

<b>—</b>			
Тур		Name	Specification
SW		Main/Sub selection switch	Lossnay control mode (Main/Sub) switching (The factory setting is set to "Main".)
SW2		•	ON : Trial operation mode OFF: Normal mode (Factory setting)
	2	Pulse input *	<ul><li>ON : At the time of pulse signal input (Requires a pulse width of 200 ms or greater)</li><li>OFF: At the time of Level signal and Mr. Slim signal inputs (Factory setting)</li></ul>
	3	Power supply/exhaust when operation starts *	ON : Power supply exhaust mode OFF: Normal mode (Factory setting)
	4	SA fan fixed at Low speed *	ON : Low fan speed fixed OFF: Normal mode (Factory setting)
	5	EA fan fixed at Low speed *	ON : Low fan speed fixed OFF: Normal mode (Factory setting)
	6	Power supply ON/OFF *	ON : Enable OFF: Disable (Factory setting)
	7	Bypass ventilation priority at Automatic mode * Temperature condition for Night purge operation	<ul> <li>ON : Automatic ventilation outdoor air cooling priority mode / Night purge operation condition of outdoor air temperature is 62.6°F (17°C) or higher (within 24 hours)</li> <li>OFF: Automatic ventilation normal mode / Night purge operation condition of outdoor air temperature is 82.4°F (28°C) or higher (within 24 hours) (Factory setting)</li> </ul>
	8	TM4 ⑨, ⑩ output setting	<ul> <li>ON : Operation monitor output with delay function 1. Refer to (3) 2</li> <li>Fan speed control by function setting (page 18), and (6) 1</li> <li>Output terminals (page 25).</li> <li>OFF: Operation monitor output based on SW5-2 (Factory setting)</li> </ul>
	9	Supply Extra High/High *	ON : Supply air fan Extra High fan speed OFF: Supply air fan High fan speed (Factory setting)
	10	Exhaust Extra High/High *	ON : Exhaust air fan Extra High fan speed OFF: Exhaust air fan High fan speed (Factory setting)
SW5	1	Delay setting *	ON : Delay operation of 30 minutes OFF: Normal (Factory setting)
	2	Operation output monitor *	ON : Operation monitor output correspond to air supply fan OFF: Operation monitor output with normal operation (Factory setting)
	3	Exhaust fan stop during air conditioner defrost * Exhaust fan Low fan speed at outdoor air temperature of 5°F (-15°C) or lower *	<ul> <li>ON : Both Exhaust air fan and Supply air fan (Low fan speed) operation at outdoor air temperature of 5°F (-15°C) or lower</li> <li>OFF: Exhaust fan operation (Only Supply air fan stopped) (Factory setting)</li> </ul>
	4	Automatic recovery after power failure *	<ul><li>ON : After the recovery, operation at the mode preceding the power failure</li><li>OFF: Stop after the recovery (Factory setting)</li></ul>
	5	Filter cleaning setting *	Selection switch for accumulated running time of the filter cleaning dis- play. ON : 3,000 hours OFF: No filter maintenance display (Factory setting)
	6	TM3 6, 7 output setting	<ul> <li>ON : Operation monitor output with delay functions 2. Refer to (3) 2</li> <li>Fan speed control by function setting (page 18), and (6) 1</li> <li>Output terminals (page 25).</li> <li>OFF: Bypass ventilation operation monitor output (Factory setting)</li> </ul>
	7 8	Interlock mode setting *	Effective only at the time of external control input usage. Refer to (5) ② Interlock mode (page 24).

Тур	е	Name	Specification
SW5	9	Cold region operation at out- door air temperature of 5°F (-15°C) or lower Note 3	<ul> <li>ON : When the indoor dew point is less than 41°F (6°C) (Indoor condition: 68°F (20°C) 40%RH)</li> <li>OFF: When the indoor dew point is less than 53.6°F (12°C) (Indoor condition: 75.2°F (24°C) 50%RH) (Factory setting)</li> </ul>
	10	Type setting Note 1	LGH-F300 to F600 types : Fixed at OFF LGH-F1200 type : Fixed at ON
SW6	1	Type setting Note 3	Fixed at ON
	2	Type setting Note 3	Fixed at ON
	3	Type setting Note 3	Fixed at OFF
	4	Type setting Note 3	Fixed at OFF

Note 1: Set LGH-F300 to F600 types to the OFF setting, and LGH-F1200 type to the ON setting. The system will not operate properly when the setting is changed.

Note 2: When the aforementioned switches (SW2 and SW5) are at the factory setting, LGH-F300 to F600 types will all be at the OFF setting, and LGH-F1200 type will all be set to OFF except for SW5-10. When replacing the circuit board, set the new board to the same setting as that of the board prior to replacement.

Note 3: Set the switch before turning on the power. To change the setting after power supplied, reset the power.

Main/Sub selection switch

• In systems of only one Lossnay unit, be sure to set it to "Main".

- In systems with multiple Lossnay units, be sure that one unit is set to "Main", and that all the others are set to "Sub".
- When interlocked with an external device, be sure to connect the external device to the Lossnay that is set to "Main".
- When using PZ-60DR-E and mixing the LGH-F300 to F600 types together with the LGH-F1200 type in a group, set the LGH-F300 to F600 types as "Main". (When the LGH-F1200 type is set to "Main", Extra Low operation is not possible.)

#### (11) Function selection with PZ-60DR-E

When PZ-60DR-E is used, function selection can be made from the remote controller.

Functions can be switched from PZ-60DR-E even after the function selection switch has been set on the Lossnay circuit board.

(Settings from PZ-60DR-E will have priority over function selection switch settings of the Lossnay circuit board.)

When two remote controllers are used, "24HR VENTILATION", "LOSSNAY FUNCTION", and "INTERLOCK SETTING" can be set only on the "Main" remote controller.

The "Main" and "Sub" remote controller will be determined automatically by communication when the main unit power is turned on. The side on which "24HR VENTILATION", "LOSSNAY FUNCTION", and "INTERLOCK SETTING" are displayed is the "Main" remote controller.

\* For information about operation of PZ-60DR-E, refer to the Lossnay remote controller PZ-60DR-E Installation Manual and the Operating Instructions.

① Function selection mode

The following functions can be changed with PZ-60DR-E function selection mode. Please change the settings as needed.

Major items	Intermediate items (Names)	Dot matrix display	Selection display	Function	Notes
Change Language	English display	LANGUAGE ENGLISH(en)		Dot matrix display characters English (Factory setting)	
CHANGE LANGUAGE	German display	LANGUAGE Deutsch(de)		Dot matrix display characters German	
	Spanish display	LANGUAGE Español(es)		Dot matrix display characters Spanish	
	Russian display	LANGUAGE PYCCK (ru)		Dot matrix display characters Russian	
	Italian display	LANGUAGE		Dot matrix display characters Italian	] -
	Chinese display	LANGUAGE 中文 (zh)		Dot matrix display characters Chinese	
	French display	LANGUAGE FRENCH (fr)		Dot matrix display characters French	
	Japanese dis- play	LANGUAGE		Dot matrix display characters Japanese	
Function limit	Button operation	LOCKING	oFF	Without operation lock (Factory setting)	
FUNCTION	restricted mode (Operation lock)	FUNCTION	no1	Lock with the exception of the "ON/OFF" but- ton	*1
			no2	All button lock	1
	24-hour ventila- tion setting	24HR VENTILATION	oFF	Stops operation by pressing the "ON/OFF" button during operation (Factory setting)	
	(The LGH- F1200 type cannot be set)		on	Extra Low fan speed operation by pressing the "ON/OFF" button during operation To stop, press the "ON/OFF" button twice within 3 seconds, or hold down the "ON/OFF" button for 5 seconds.	*2
Mode	Clock use set-	Сгоск	oFF	Clock function is not used	*3
selection	ting		on	Uses the clock function (Factory setting)	
MODE SELECTION	Timer function setting	WEEKLY TIMER		Uses the weekly timer (Factory setting) This cannot be selected unless the clock function is used	
		SIMPLE TIMER		Uses the simple timer Clock (time, day of the week) is not displayed	*4
		TIMER MODE		Timer is not used	
	Contact number setting (Display contact	CALL OFF		Contact information is not displayed when there is a fault (Factory setting)	*5
	information when there is a fault)	CALLXXXX XXXXXXX		The telephone number that has been set is displayed at the time of fault	
Display change DISP MODE SETTING	Filter mainte- nance sign set- ting	MAINTENAN- Se sign	on oFF	With "FILTER CLEANING" maintenance sign display Without "FILTER CLEANING" maintenance sign display (Factory setting)	
	Lossnay core maintenance	MAINTENAN- Se sign	on	With "CORE CLEANING" maintenance sign display	
	sign setting		oFF	Without "CORE CLEANING" maintenance sign display (Factory setting)	_

\*1: To execute the operation lock, the execution operation (of holding down the "Filter" button and the "ON/OFF" button simultaneously for 2 seconds) is required at the normal screen. To cancel, the same operation is also required. \*2: When the 24-hour ventilation setting is ON, "24HR VENTILATION" is displayed during Extra Low fan speed operation.

When the pulse input setting is ON, the 24-hour ventilation setting is not permitted.

When two remote controllers are used, the 24-hour ventilation setting is not permitted from the "Sub" remote controller.

Even during the High/Low fan speed switching input (Refer to page 25 and 26), 24-hour ventilation (Extra Low fan speed operation) will be given priority.

- \*3: When using weekly timer and night purge operation, please set clock use to on.
- \*4: When the simple timer is used, night purge operation will not be possible.
- \*5: When the contact information display is set at the time of a fault, pressing the "Clear" button of the remote controller will display the number that was set.

When two remote controllers are used, the following settings are permitted for the "Main" remote controller only.

Major items	Intermediate items (Names)	Dot matrix display	Selection display	Function	Notes
Installation setting	Supply fan speed setting	SA SETTING	SH: L H: L	Used at Extra High fan speed/Low fan speed Used at High fan speed/Low fan speed	-
LOSSNAY FUNCTION			L	(Factory setting) Fixed at Low fan speed (Multiple ventilation mode)	
	Exhaust fan	EA SETTING	SH: L	Used at Extra High fan speed/Low fan speed	
	speed setting	SETTING	H: L	Used at High fan speed/Low fan speed (Factory setting)	_
			L	Fixed at Low fan speed (Multiple ventilation mode)	
	Power supply/ exhaust when	POWER VENT START	oFF	Does not execute power supply/exhaust when operation starts (Factory setting)	*6
	operation starts		on	Executes power supply/exhaust when opera- tion starts (30 minutes)	
	Sub Lossnay setting	SUB SET	RC	Enables function settings from the remote con- troller to the "sub" Lossnay (Factory setting)	*7
			dIP	Disables function settings from the remote controller to the "sub" Lossnay	
	Power supply ON/OFF/AUTO	RECOVERY SETTING	oFF	Stops when the power supply is turned on (Factory setting)	
			on	Starts when the power supply is turned on	
			AUTo	Operates at the condition prior to turning off the power	
	Operation moni- tor output selec-	OPERATION MONITOR	1	Corresponds to the operation monitor output exhaust fan (Factory setting)	*8
	tion		2	Corresponds to the operation monitor output air supply fan	
	Exhaust fan speed selection for cold	EA SETTING INTERMIT.	oFF	Exhaust fan stops	
	region intermittent operation (at outdoor air tem-		Lo	Exhaust fan operates at Low fan speed (fixed)	*9
	perature of 5°F (-15°C) or lower)		on	Exhaust fan normal operation (without fan speed change) (Factory setting)	-
	Night purge set-	NIGHT	oFF	Night purge disabled (Factory setting)	*10
	ting	PURGE	on	Night purge enabled	*10
	Automatic ven- tilation adjust- ment pattern selection	BYPASS SETTING	1	Automatic ventilation normal mode / Night purge operation condition of outdoor air tem- perature is 82.4°F (28°C) or higher (within 24 hours) (Factory setting)	- *11
			2	Automatic ventilation outdoor air cooling pri- ority mode / Night purge operation condition of outdoor air temperature is 62.6°F (17°C) or higher (within 24 hours)	

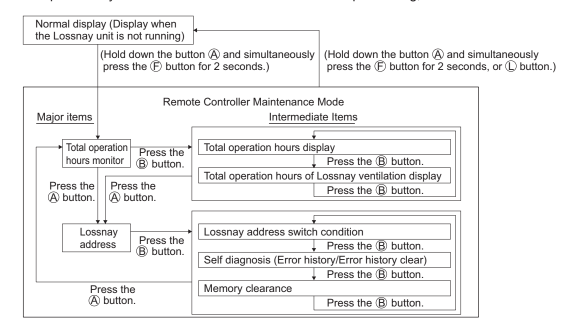
Major items	Intermediate items (Names)	Dot matrix display	Selection display	Function	Notes
Interlocking	Interlock mode	INTERLOCK	onoF	ON/OFF interlocked (Factory setting)	
item setting	selection	MODE	on	ON interlocked	*12
SETTING			oFF	OFF interlocked	
SETTING			oUT	External input signal priority	
	Pulse input set-	INPUT	oFF	Without pulse input (Factory setting)	*13
	ting	SIGNAL	on	With pulse input	- 13
	Delay operation	DELAY	oFF	Without delay operation (Factory setting)	*14
	setting	OPERATION	on	With delay operation (for 30 minutes)	14
	Exhaust opera- tion setting dur-	EA SETTING DEFROST	oFF	Exhaust fan stops	*9
	ing air condition- er defrosting		on	Exhaust fan operates (Factory setting)	9

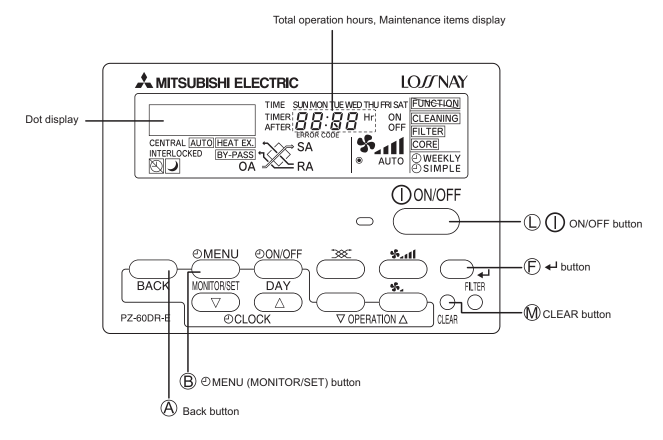
- \*6: Pressing the "fan speed adjustment" button during the power supply/exhaust operation at the start of operation will result in a change of the fan speed.
- \*7: Only the following functions will be supported. "Supply fan speed" "Exhaust fan speed" "Power supply/ exhaust when operation starts"
- \*8: The setting of the operation monitor output selection will be disabled when Operation monitor output with delay function 1 is set with the TM4 (9), (10) output setting switch (SW2-8) on the Lossnay circuit board, or when Operation monitor output with delay function 2 is set with the TM3 (6), (7) output setting switch (SW5-6).
- \*9: When cold region intermittent operation or air conditioner defrost operation has been set during Extra Low fan speed operation, the supply fan will stop, and the exhaust fan will operate at Low fan speed or stop.
- \*10: When clock use is OFF and the simple timer is used, night purge operation will not be performed. Switching of the ventilation mode will not be possible during night purge operation (Bypass ventilation fixed)
- \*11: Refer to (4) <sup>(5)</sup> Automatic ventilation algorithm temperature map.
- \*12: External input priority will not be possible when the pulse input setting is ON.
- \*13: When the pulse input setting is ON, the 24-hour ventilation setting is not permitted.
- \*14: Delayed operation will not be possible when the pulse input setting is ON.
  - 2 Maintenance mode

This mode displays the total operation hours of Lossnay, checks the Lossnay address, and displays the error history.

Notes

- If the remote controller Maintenance mode is entered during timer operation, the timer operation will be cancelled. Set timer operation after completing the remote controller Maintenance mode.
- When two remote controllers are used, if one remote controller is set to remote controller Maintenance mode, "FUNGTION" will be displayed in the other remote controller and its operation will be disabled.
- Button response may at times be slow due to communication processing; this is not an error.





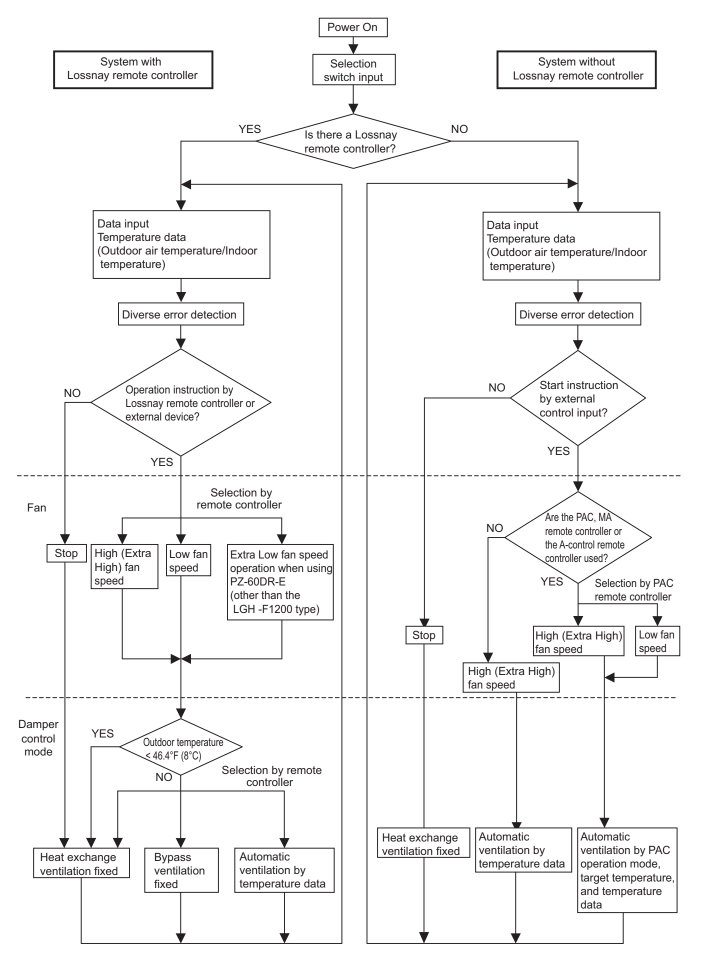
Major items	Intermediate items (Names)	Dot matrix display	Function	Notes
Total opera- tion hours monitor	Total operation hours display	TOTAL HR OPERATION	Displays the total Lossnay operation hours. (The 10,000 and 100,000 hours digits are displayed in the air supply temperature display area)	*15
	Total opera- tion hours of Lossnay ventila- tion display	TOTAL HR LOSSNAY	Displays the total operation hours when the damper is on the Lossnay side (Lossnay ventilation condition). (The 10,000 and 100,000 hours digits are displayed in the air supply temperature display area)	
Maintenance	Lossnay address switch condition	LOSSNAY ADDRESS	Displays the address switch condition of the "Main" Lossnay. (Example: 001 will be displayed when the address is number 01)	_
	Self diagnosis (Error history/ Error history clear)	SELFCHECK	Alternately displays at a 0.5-second interval the error number, generated attribute, and address as the lat- est error history stored with the remote controller. This displays the error number and the attribute when the address has not been set (i.e., address 00). "FFFF" will be displayed when the error history is not available.	*16
	Memory clear- ance	CLEAR MEMORY	Returns all of the remote controller settings and stored content to the factory setting. Hold down the "Clear" button of the remote controller. A change of the display from "rdy" to "End" will indicate the completion of memory clearance.	*17

\*15: Performing the memory clearance operation of the maintenance mode will clear the total operation hours.

\*16: Two presses of the remote controller "Clear" button during the self diagnosis display will clear the error history.

Note also that performing the memory clearance operation of the maintenance mode will clear the error history. \*17: The setting content that is stored by the Lossnay unit will not be cleared; therefore, after executing memory clearance, use the remote controller to perform the function settings again.

### (12) Operation sequence flowchart

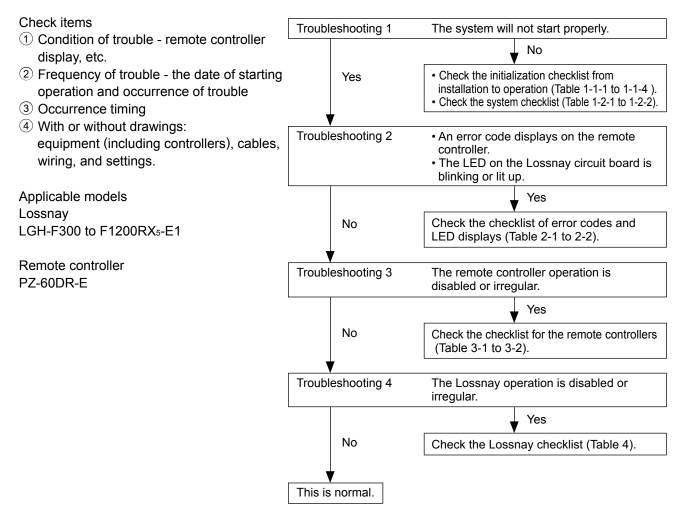


# 7. Troubleshooting

Work precautions

- When removing or touching a transformer, printed circuit board or other parts, make sure to turn off the power supply isolator.
- When removing the circuit board, always hold it at both ends and remove carefully so as not to apply force to the surface mounted parts.
- When removing the circuit board, be careful of the metal edges on the board.
- When removing or inserting the connectors for the circuit board, hold the entire housing section. Never pull on the lead wires.
- When servicing, be sure to recreate the malfunction two or three times before starting repairs.
- If it is thought that there is a printed circuit board malfunction, check for disconnected wires in the print pattern, burnt parts or discoloration.
- If the printed circuit board is replaced, make sure that the switch settings on the new board are the same as the old board.

#### 7-1 Service Flowchart



#### 7-2 Checklist

#### (1) Troubleshooting 1: The system will not start properly.

Initialization checklist from installation to operation (Table 1-1) After checking the system, verify the checkpoints listed below.

Power supply (Table 1-1-1)

No.	Checkpoint	Action
1	Is the main power supply on?	Turn on the main power supply.
2	Do the main power supply switching capacity and wiring diameter meet specification?	Use specified items.
3	Is the specified power supply of 208 to 230 V AC connected to the power supply terminal (TM1)?	Connect the specified power sup- ply.
4	Has the fuse (FUSE 1) on the circuit board blown?	Replace the circuit board.
5	Are connector CN1 of the transformer primary and connector CN2 of the transformer secondary on the circuit board securely connected?	Connect them securely.
6	Is the power supply wiring incorrectly wired, or is there a faulty connection?	Make secure connections.
7	Is power display LED4 (red) on the circuit board unlit?	Check the above checkpoints.

Transmission cables (Table 1-1-2)

Check the following checkpoints when Lossnay is connected with the remote controller, M-NET controller, or City Multi indoor units.

No.	Checkpoint	Action
1	Do the transmission cables meet regulations? (Type, diameter)	Use specified cables.
2	Is the transmission cable wired at least 2 in. (5 cm) away from the power supply cable?	Wire the transmission cable at least 2 in. (5 cm) away from the power supply cable.
3	Are multiple transmission or signal cables wired to the same power cable duct?	Wire the transmission cables away from the signal cables.
4	Are multiple transmission cables wired with multi core cables?	Use suitable cables to wire the transmission cables so that they are separated from one another.
5	Are the transmission cables securely connected to the terminals?	Connect them securely.
6	Are the transmission cables connected to the specified terminal blocks? Basic system (PZ-60DR-E): TM4 ①, ② M-NET control: TAB5  (A),  (B)	Connect them to the specified terminal blocks.
7	Is the wiring length of the transmission cable within the regulations? Basic system (PZ-60DR-E): Total extension within 547 yd. (500 m) M-NET control: Maximum extension within 219 yd. (200 m), total extension within 547 yd. (500 m)	Wire the cables within the regula- tions. (See the technical manual for details about the regulations.)
8	Is the Main/Sub selection switch (SW1) on the Lossnay circuit board set correctly? When using one Lossnay unit: Set the unit to "Main". When using multiple Lossnay units: Set the first unit to "Main" and the second and following units to "Sub".	Set the switches correctly.
9	When M-NET is used Is the address setting on the Lossnay circuit board (SA1, SA2) set to the correct number?	Make the setting so that the ad- dress does not duplicate that of other devices within M-NET control.
10	When PZ-60DR-E is not used, are the function selection switches (SW2, SW5) on the Lossnay circuit board set correctly?	Set the switches correctly to cor- respond with the application. (Refer to page 30 and 31)
11	When PZ-60DR-E is used, is the function selection set correctly?	Set it correctly to correspond with the application. (Refer to page 32 to 34)

Signal cables from external devices (Table 1-1-3) Check the following checkpoints when Lossnay is connected with level signal/pulse signal output devices and Mr. Slim units.

No.	Checkpoint	Action
1	Do the transmission cables meet regulations? (Type, diameter)	Use specified cables.
2	Is the signal cable wired at least 2 in. (5 cm) away from the power supply cable?	Wire the signal cable at least 2 in. (5 cm) away from the power sup- ply cable.
3	Are multiple transmission or signal cables wired to the same power cable duct?	Wire the transmission cables away from the signal cables.
4	Are multiple signal cables wired with multi core cables?	Use suitable cables to wire the signal cables so that they are separated from one another.
5	Are the signal cables securely connected to the terminals?	Connect them securely.
6	Are the signal cables connected to the specified terminal blocks? Mr. Slim control signal: TM2 ①, ② Charged signal: TM2 ①, ② Uncharged a-contact signal: TM2 ①, ③	Connect them to the specified terminal blocks.
7	Is the wiring length of the signal cable within the regulations? Mr. Slim control signal: Total extension within 547 yd. (500 m) Charged signal: Within limitation of the external device Uncharged a-contact signal: Total extension within 547 yd. (500 m)	Wire the cables within the regula- tions.
8	Do the external signals meet specifications? Level signal: Charged 12 V DC/ 24 V DC, uncharged a-contact Pulse signal: Charged 12 V DC/ 24 V DC, uncharged a-contact (A pulse width of 200 ms or greater is required)	Input a signal that suits the speci- fications.
9	Are the type of input signal and the setting of the pulse input matched? Pulse signal: ON setting Other than pulse signal : OFF setting	<when pz-60dr-e="" using=""> Check the pulse input setting from the function selection. (Refer to page 34) <when not="" pz-60dr-e="" using=""> Check the setting of the pulse input switch (SW2-2) on the Lossnay circuit board. (Refer to page 30)</when></when>
10	In a system with multiple Lossnay units, are the signal cables con- nected to the specified Lossnay unit? Basic system (PZ-60DR-E): Lossnay unit for which the Main/Sub selection switch (SW1) is set to "Main" M-Net control: Lossnay unit that is set to the address with the smallest number within the group	Connect the signal cables to the specified Lossnay unit.
11	When PZ-60DR-E is not used, are the function selection switches (SW2, SW5) on the Lossnay circuit board set correctly?	Set the switches correctly to cor- respond with the application. (Refer to page 30 and 31)
12	When PZ-60DR-E is used, is the function selection set correctly?	Set it correctly to correspond with the application. (Refer to page 32 to 34)

Signal cables to external devices (Table 1-1-4)

Check the following checkpoints when outputting the operation monitor, air supply fan operation monitor, malfunction monitor, bypass operation monitor, and operation monitor with delay function.

No.	Che	ckpoint		Action				
1	Do the signal cables meet regulat	ions? (Type, dia	ameter)	Use specified cables.				
2	Is the signal cable wired at least 2 supply cable?	Wire the signal cable at least 2 in. (5 cm) away from the power sup- ply cable.						
3	Are multiple transmission or signa cable duct?	to the same power	Wire the transmission cables away from the signal cables.					
4	Are multiple signal cables wired w	/ith multi core c	ables?	Use suitable cables to wire the signal cables so that they are separated from one another.				
5	Are the signal cables securely con	nnected to the t	erminals?	Connect them securely.				
6	Are the signal cables connected t	•		Connect them to the specified				
	Operation monitor, operation mon Malfunction monitor: TM3 ⑦, ⑧ Bypass operation monitor, operation n	nonitor with delay	function 2: TM3 ⑥, (	(7)				
7	Are the output capacities of the option tor, and bypass operation monitor	within the ratin	gs?	- Use them within the ratings.				
	Output	Maximum rating						
	Operation monitor Operation monitor with delay function 1	230 V AC 2 A 24 V DC 2 A	208 V AC 100 mA 5 V DC 100 mA					
	Malfunction monitor	230 V AC 1 A 24 V DC 1 A	208 V AC 100 mA 5 V DC 100 mA					
	Bypass operation monitor Operation monitor with delay function 2	230 V AC 1 A 24 V DC 1 A	208 V AC 100 mA 5 V DC 100 mA					
8	When the operation monitor is us correct?	al <when pz-60dr-e="" using=""> Check the operation monitor set- ting from the function selection. (Refer to page 33) <when not="" pz-60dr-e="" using=""> Check the setting of the operation monitor (SW5-2) on the Lossnay circuit board. (Refer to page 30)</when></when>						
9	When the operation monitor with delay function is used, is the setting of the output signal correct?       Check the setting ① output setting TM3 ⑥, ⑦ output on the Lossnay c (Refer to page 30)							
10	When PZ-60DR-E is not used, and	Set the switches correctly to cor-						
	(SW2, SW5) on the Lossnay circu	respond with the application. (Refer to page 30 and 31)						
11	When PZ-60DR-E is used, is the	When PZ-60DR-E is used, is the function selection set correctly?						

System checklist (Table 1-2) When using PZ-60DR-E or interlocking with external devices (Table 1-2-1)

No.	Error	or interlocking with external devices (Table 1-2-1)	Action
1	Remote controller	O Power is not supplied to the Lossnay, or power	O Check the power supply to the
'	display does not	that does not follow specifications is used.	Lossnay. (Refer to Table 1-1-1)
		-	
	appear. • The power display		to "Main".
	"  "  "  does not	(SW1) on the Lossnay circuit board is set to "Sub".	
	appear on the	O The overall wiring length of the transmission cable is	O Check the length of the transmis-
	remote controller.	longer than specified (longer than 547 yd. (500 m)). O Is there a connection of 3 or more remote con-	sion cable wiring. O Check the number of units con-
	The remote con-	trollers, or 16 or more Lossnay units?	nected.
	troller continues to	O The remote controller is connected to TB5 (ter-	<ul> <li>Connect the transmission cable</li> </ul>
	display "H0".	minal block for M-NET transmission cable).	to TM4 (1), (2).
2	Remote controller	O When multiple Lossnay units are used, the Main/	O Set the Main/Sub switch (SW1)
	does not operate.	Sub switch (SW1) on the Lossnay circuit board	of the second and following
	(Communication er-	of the second or following unit is set to "Main".	Lossnay units to "Sub".
	ror display)		-
		longer than specified (longer than 547 yd. (500 m)).	sion cable wiring.
		O Multiple transmission cables are wired with	O Use suitable cables to wire the
		multi core cables.	transmission cables so that they
			are separated from one another.
		O When two remote controllers are used, are PZ-	O Use the same type of remote
		60DR-E and other remote controller being used	controller.
		together?	
3	Interlock operation	O Is the specified power being supplied to the	O Refer to Table 1-1-1.
	with external device	Lossnay unit?	
	does not occur.	O Are the signal cables from the external devices	O Refer to Table 1-1-3.
		wired according to regulations?	
		O The type of external signal does not match the	O Check the type of external signal
		connected terminal unit (charged, uncharged,	and the connections between
		serial signal).	the external signal and external
			control input terminal (TM2).
		O The type of external signal does not match the	O <when pz-60dr-e="" using=""></when>
		pulse input setting (level signal, pulse signal).	Check the type of external signal
			and verify the pulse input set-
			ting from the function selection.
			(Refer to page 34)
			<when not="" pz-60dr-e="" using=""></when>
			Check the type of external signal
			and the setting of the pulse input
			switch (SW2-2) on the Lossnay
			circuit board. (Refer to page 30).
		O The external device signal is not being input.	O Check the external device.
		O The external device and signal cable wiring is	○ Check the length of the signal
		longer than specified.	cable wiring.
		(12 V DC, 24 V DC: Longer than limitations of	-
		external device	
		Uncharged a-contact: Longer than 547 yd. (500 m)	
		Mr. Slim signal: Longer than 547 yd. (500 m)	
		O "DELAY OPERATION 'ON'" (PZ-60DR-E) is set.	○ Check the Delay operation set-
		(When PZ-60DR-E is used, during the delay	ting with the remote controller
		operation, LED1 (green) on the Lossnay circuit	(PZ-60DR-E).
		board will be lit.)	

No.	Error	Cause	Action
3	Interlock operation with external device does not occur.	<ul> <li>O The interlock mode is set to "ON Interlocked" or "OFF Interlocked" with the remote controller (PZ-60DR-E).</li> <li>O When PZ-60DR-E is not used, the delay setting switch (SW5-1) on the Lossnay circuit board is set to ON. (During the delay operation, LED1 (green) on the Lossnay circuit board will be lit.)</li> <li>O When PZ-60DR-E is not used, the interlock mode setting switches (SW5-7, SW5-8) on the Lossnay circuit board are set to "ON Interlocked" or "OFF Interlocked".</li> <li>O When multiple Lossnay units are used, the external control input signal is connected to a unit set to "Sub".</li> <li>O Remote/local switching (CN32) is used.</li> </ul>	<ul> <li>Check the Interlock mode setting with the remote controller (PZ- 60DR-E). (Refer to page 24)</li> </ul>

Note: When two remote controllers are used, the combination of the PZ-60DR-E and other remote controller cannot be used.

System checklist when using the M-NET (Table 1-2-2)

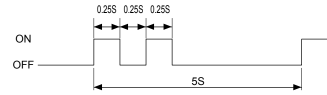
No.	Error	Cause	Action
1	Lossnay does not in- terlock with City Multi indoor unit. (Lossnay cannot be operated by the ventilation button on the ME remote control- ler, MA remote controller or MELANS.)	<ul> <li>C Lossnay is not set for interlock operation, or is set for interlock operation at the wrong address.</li> <li>C The length of the M-NET transmission cable wiring from the outdoor unit or the system's overall wiring length is longer than specified. (Longer than 219 yd. (200 m) from the outdoor unit, longer than 547 yd. (500 m) between ends.)</li> </ul>	<ul> <li>Check the Lossnay address, and set for an address corresponding to interlock operation.</li> <li>Check the length of the transmission cable wiring.</li> <li>(See the technical manual for details about the regulations.)</li> </ul>
2	Cannot operate the Lossnay using MELANS or the Lossnay remote controller.	<ul> <li>O The address that has been set for the group in MELANS and the address for the Lossnay are different.</li> <li>O The length of the M-NET transmission cable wiring from the power supply unit or the system's overall wiring length is longer than specified. (Longer than 219 yd. (200 m) from the power supply unit, longer than 547 yd. (500 m) between ends.)</li> </ul>	<ul> <li>Check the registered address in MELANS.</li> <li>Check the length of the transmission cable wiring.</li> <li>(See the technical manual for details about the regulations.)</li> </ul>
3	A Lossnay unit should operate independently by MELANS or the Lossnay remote control- ler, but it interlocks with different City Multi units.	<ul> <li>O It has been set for interlock operation with the City Multi units.</li> </ul>	<ul> <li>Cancel the interlock operation setting.</li> </ul>

No.	Error	Cause	Action
4	Group settings for Lossnay cannot be made by using MELANS, ME remote controller, or MA remote controller. (The remote controller displays "88" at the time of registra- tion.)	<ul> <li>Power is not supplied to Lossnay, or power that does not follow specifications is used.</li> <li>The M-NET transmission cable is connected to TM4 (1), (2).</li> <li>The transmission cable is not properly connected to MELANS or City Multi.</li> <li>The length of the transmission cable wiring is longer than specified (longer than maximum 219 yd. (200 m) from the power supply unit, longer than 547 yd. (500 m) between ends).</li> <li>Lossnay address setting (SA1, SA2) is wrong.</li> </ul>	<ul> <li>Check the power supply to Lossnay and perform the registration again.</li> <li>Connect the transmission cable to TB5 (A), (B).</li> <li>Check the transmission cable connection.</li> <li>Check the length of the transmission cable wiring. (See the technical manual for details about the regulations.)</li> <li>Check the setting of the address setting switches (SA1, SA2) on the Lossnay circuit board.</li> </ul>
5	The power display " • " does not appear on the remote controller when power is supplied to the system.	<ul> <li>When the Lossnay units and Lossnay M-NET remote controllers are connected to indoor unit side transmission cable: <ol> <li>The outdoor unit is not turned on.</li> </ol> </li> <li>The length of transmission cable wir- ing from the outdoor units is longer than specified (longer than 219 yd. (200 m)).</li> <li>When a power supply unit is used <ol> <li>The power supply unit is not connected with the transmission cable.</li> <li>The power supply unit is not turned on.</li> </ol> </li> <li>The length of the M-NET transmission cable wiring from the power supply unit is longer than specified (longer than 219 yd. (200 m)).</li> <li>The transmission cable power supply re- strictions have been exceeded.</li> </ul>	<ol> <li>Check the power of the outdoor unit.</li> <li>Check the length of the transmission cable wiring. (See the technical manual for details about the regulations.)</li> <li>Connect the power supply unit with the transmission cable.</li> <li>Check the power of the power supply unit.</li> <li>Check the length of the transmission cable wiring. (See the technical manual for details about the regulations.)</li> <li>Make connections within the transmission cable power supply restrictions of the outdoor units, or the power supply units. (See the technical manual for details about the restrictions.)</li> </ol>
6	"LC 6608" appears on the remote controller and the Lossnay does not operate.	○ PZ-60DR-E is connected to the terminal block (TB5 (A), (B)) for the M-NET trans- mission cable.	<ul> <li>O When PZ-60DR-E is used, connect it to the terminal block (TM4</li> <li>(1), (2)) for the remote controller transmission cable.</li> </ul>
7	The operation from MELANS and Lossnay operation differ.	<ul> <li>PZ-60DR-E is connected by crossover cable with multiple Lossnay units of a separate group.</li> </ul>	<ul> <li>O Do not connect PZ-60DR-E with multiple Lossnay units of a sepa- rate group.</li> </ul>

#### (2) Troubleshooting 2

- An error code displays on the remote controller.
- The LED on the Lossnay circuit board is blinking or lit up.

An error code displayed on the remote controller (PZ-60DR-E) or the M-NET controller, and blinking or illumination of LED1 (green) or LED2 (red) on the circuit board shows the type of an error. The LED blink interval is 0.25 seconds for both on and off. The display duration is approximately 5 seconds.



Error display example: (Two blinks)

Checklist of error codes displayed on the PZ-60DR-E (when not using M-NET), and LED displays (Table 2-1)

Error code	LED1 (green)	LED2 (red)	Error	Cause	Action
LC 6608	_	_	Lossnay communi- cation error	<ul> <li>When multiple Lossnay units are used, the Main/Sub setting has not been made for the second unit and following units.</li> <li>Multiple transmission cables are wired with multi core cables.</li> <li>Transmission cable and power cable are too close.</li> <li>Transmission cable is not securely connected.</li> <li>The length of the transmission cable wiring is longer than specified (longer than 547 yd. (500 m)).</li> </ul>	<ul> <li>Turn off the main power supply and set the Main/Sub selection switch (SW1) (first unit to "Main", second and following units to "Sub").</li> <li>Use suitable cables to wire the transmission cables so that they are separated from one another.</li> <li>Wire the transmission cable at least 2 in. (5 cm) away from the power supply cable.</li> <li>Check the transmission cable connection.</li> <li>Check the length of the transmission cable wiring.</li> </ul>
RC 6608 SRC 6608	_	_	Communication error between remote con- trollers (when two remote controllers are connected)	<ul> <li>Multiple transmission cables are wired with multi core cables.</li> <li>Transmission cable and power supply cable are too close.</li> <li>Transmission cable is not securely connected.</li> <li>The length of the transmission cable wiring is longer than specified (longer than 547 yd. (500 m)).</li> </ul>	<ul> <li>Use suitable cables to wire the transmission cables so that they are separated from one another.</li> <li>Wire the transmission cable at least 2 in. (5 cm) away from the power supply cable.</li> <li>Check the transmission cable connection.</li> <li>Check the length of the transmission cable wiring.</li> </ul>
RC 6201,6202 SRC 6201,6202	_	_	Remote controller error	<ul> <li>The remote controller has broken down.</li> </ul>	○ Replace the remote controller.
LC 0900 SLC 0900	_	_	Lossnay trial opera- tion	<ul> <li>Trial operation switch on the Lossnay circuit board (SW2-1) is set to ON.</li> </ul>	<ul> <li>Check the trial operation switch.</li> <li>(Refer to page 30)</li> </ul>
LC 3126 SLC 3126	8 blinks	_	External device error	<ul> <li>When the TM3 (6), (7) output setting switch (SW5-6) is ON, the following conditions are applied.</li> <li>OA temperature is still 14°F (-10°C) or lower, 60 minutes after the output started</li> <li>OA temperature is 59°F (15°C) or higher within 15 minutes after the output started</li> <li>OA temperature is 158°F (70°C) or higher</li> </ul>	<ul> <li>When external devices are connected, check the external devices.</li> <li>When external devices are not connected, check the TM3 6,</li> <li>(7) output setting switch (SW5-6). (Refer to page 30)</li> </ul>

Error code	LED1 (green)	LED2 (red)	Error	Cause	Action
LC 3602 SLC 3602	3 blinks	_	Damper re- lated error	<ul> <li>Damper board operation is not correct.</li> </ul>	<ul> <li>Remove the rod, and check whether the damper board can be</li> </ul>
				<ul> <li>Connectors for the damper unit are not correctly connected.</li> <li>The switch (SW5-10) setting is incorrect.</li> </ul>	<ul> <li>moved manually.</li> <li>Check the connection of the lead wire connectors and the circuit connector.</li> <li>Check the switch (SW5-10) setting. (Refer to page 31)</li> <li>LGH-F300 to F600 types: OFF</li> <li>LGH-F1200 type: ON</li> </ul>
LC 4116	2	_	Fan motor	○ The Lossnay fan does not stop due	○ Check and replace the circuit
SLC 4116	blinks		operation drive error *1	to a breakdown of the fan motor operation drive of the circuit board. ○ Fan motor error	board.
LC 5101	4		OA thermis-	○ Connectors for the thermistor are	○ Check the connection of the lead
SLC 5101	blinks	_	tor related error	not correctly connected.	wire connectors and the circuit connectors.
LC 5102 SLC 5102	5 blinks	_	RA thermis- tor related error	<ul> <li>Connectors for the thermistor are not correctly connected.</li> </ul>	<ul> <li>Check the connection of the lead wire connectors and the circuit connectors.</li> </ul>
	9 blinks	_	Remote controller communi- cation error	○ No Lossnay unit is set to "Main".	<ul> <li>Turn off the main power, and set the Main/Sub selection switch (SW1).</li> <li>(Set the first unit to "Main" and the second and following units to "Sub".)</li> </ul>
				<ul> <li>Multiple transmission cables are wired with multi core cables.</li> </ul>	<ul> <li>Use suitable cables to wire the transmission cables so that they are separated from one another.</li> </ul>
				<ul> <li>Transmission cable and power supply cable are too close.</li> </ul>	<ul> <li>Wire the transmission cable at least 2 in. (5 cm) away from the power supply cable.</li> </ul>
				<ul> <li>Transmission cable is not securely connected.</li> </ul>	<ul> <li>Check the transmission cable con- nection.</li> </ul>
				<ul> <li>The length of the transmission cable wiring is longer than specified (longer than 547 yd. (500 m)).</li> </ul>	Check the length of the transmis- sion cable wiring.
"CLEANING" "FILTER" blinking	_	_	Filter cleaning warning accord- ing to total hours of operation	<ul> <li>It is time to clean the Lossnay air filter.</li> </ul>	<ul> <li>After cleaning the air filter, press the "FILTER" button of the remote controller two times.</li> </ul>
"CLEANING" "CORE" blinking	_	_	Lossnay core cleaning warning according to total hours of operation (PZ-60DR-E)	○ It is time to clean the Lossnay core.	○ After cleaning the Lossnay core, press the "FILTER" button of the remote controller two times.
"PLEASE WAIT" blinking	blink- ing	_	System is starting (PZ-60DR-E)	LED1 blinks at 1 second intervals during starting operation (maximum of 45 seconds).	⊖ This is not an error.
	Lit	-	In delay operation	O "DELAY OPERATION 'ON'" is set from PZ-60DR-E.	⊖ This is not an error.
				<ul> <li>Delay setting switch (SW5-1) on the Lossnay circuit board is set to ON.</li> </ul>	
	_	Lit	No M-NET connec- tion information	CLED2 will be lit when M-NET is not used.	⊖ This is not an error.

Note: LC: "Main" Lossnay SLC: "Sub" Lossnay RC, SRC: remote controller (PZ-60DR-E) \*1 The LGH-F1200 type does not display errors.

Error code	LED1 (green)	LED2 (red)	Error	Cause	Action
6600	_	6 blinks	Multiple address error	<ul> <li>There is another unit with the same address setting.</li> </ul>	<ul> <li>Check the addresses of devices in the system.</li> </ul>
6607 6608	-	8 blinks	No ACK error *2 No answer error (M-NET commu- nication error)	<ul> <li>Power is not supplied to Lossnay.</li> <li>Lossnay address was changed.</li> <li>Multiple transmission cables are wired with multi core cables.</li> <li>Transmission cable is not securely connected.</li> <li>The length of the transmission cable wiring is longer than specified (longer than maximum extension 219 yd. (200 m), longer than 547 yd. (500 m) between ends).</li> </ul>	<ul> <li>Check the power supply to Lossnay</li> <li>Check the Lossnay address.</li> <li>Use suitable cables to wire the transmission cables so that they are separated from one another.</li> <li>Check the transmission cable con nection.</li> <li>Check the length of the transmission cable wiring. (See the technical manual for details about the regulations.)</li> </ul>
0900	_	_	Lossnay trial operation	<ul> <li>Trial operation switch on the Lossnay circuit board (SW2-1) is set to ON.</li> </ul>	○ Check the trial operation switch. (Refer to page 30)
3126	8 blinks	-	External device error	<ul> <li>When the TM3 6, 7 output setting switch (SW5-6) is ON, the following conditions are applied.</li> <li>OA temperature is still 14°F (-10°C) or lower, 60 minutes after the output started</li> <li>OA temperature is 59°F (15°C) or higher within 15 minutes after the output started</li> <li>OA temperature is 158°F (70°C) or higher</li> </ul>	<ul> <li>When external devices are connected, check the external devices</li> <li>When external devices are not connected, check the TM3 6, 7 output setting switch (SW5-6). (Refer to page 30)</li> </ul>
3602	3 blinks	-	Damper re- lated error	<ul> <li>Damper board operation is not correct.</li> <li>Connectors for the damper unit are not correctly connected.</li> <li>The switch (SW5-10) setting is incorrect.</li> </ul>	<ul> <li>Remove the rod, and check whether the damper board can be moved manually.</li> <li>Check the connection of the lead wire connectors and the circuit connector.</li> <li>Check the switch (SW5-10) set- ting. (Refer to page 31) LGH-F300 to F600 types: OFF LGH-F1200 type: ON</li> </ul>
4116	2 blinks	_	Fan motor operation drive error *1	<ul> <li>The Lossnay fan does not stop due to a breakdown of the fan motor operation drive of the circuit board.</li> <li>Fan motor error</li> </ul>	
5101	4 blinks	_	OA thermis- tor related error	<ul> <li>Connectors for the thermistor are not correctly connected.</li> </ul>	<ul> <li>Check the connection of the lead wire connectors and the circuit connectors.</li> </ul>
5102	5 blinks	_	RA thermis- tor related error	<ul> <li>Connectors for the thermistor are not correctly connected.</li> </ul>	Check the connection of the lead wire connectors and the circuit connectors.
6602 6604				<ul> <li>Controller where error originally occurred is defective.</li> <li>Lossnay circuit board is defective.</li> </ul>	<ul> <li>Check the controller where the error occurred.</li> <li>Replace the circuit board.</li> </ul>

Error code	LED1 (green)	LED2 (red)	Error	Cause	Action
6603	_	5 blinks	Transmission cable error	<ul> <li>Power is supplied to the same transmission cable from two or more power supply units.</li> <li>The power supply unit is connect- ed to the TB3 side of the power supply expansion unit.</li> <li>The power supply unit is con- nected to the indoor and outdoor transmission cables.</li> </ul>	○ Adjust the wiring of the power supply unit.
6801	9 blinks		PZ-60DR-E communi- cation error	<ul> <li>When multiple Lossnay units are used, the Main/Sub setting has not been made for the second unit and following units.</li> <li>Multiple transmission cables are wired with multi core cables.</li> <li>Transmission cable and power cable are too close.</li> <li>Transmission cable is not securely connected.</li> <li>The length of the transmission cable wiring is longer than specified (longer than 547 yd. (500 m)).</li> </ul>	<ul> <li>Turn off the main power supply and set the Main/Sub selection switch (SW1) (first unit to "Main", second and following units to "Sub").</li> <li>Use suitable cables to wire the transmission cables so that they are separated from one another.</li> <li>Wire the transmission cable at least 2 in. (5 cm) away from the power supply cable.</li> <li>Check the transmission cable connection.</li> <li>Check the length of the transmission cable wiring.</li> </ul>
"CLEANING" "FILTER" blinking	_	_	Filter clean- ing warning according to total hours of operation	<ul> <li>It is time to clean the Lossnay air filter.</li> </ul>	<ul> <li>After cleaning the air filter, press the "FILTER" button of the remote controller two times.</li> </ul>
"CLEANING" "CORE" blinking	_	_	Lossnay core clean- ing warning according to total hours of operation (PZ-60DR-E)	○ It is time to clean the Lossnay core.	O After cleaning the Lossnay core, press the "FILTER" button of the remote controller two times.
"PLEASE WAIT" blinking	blink- ing	-	System is starting (PZ-60DR-E)	<ul> <li>LED1 blinks at 1 second intervals during starting operation (maxi- mum of 45 seconds).</li> </ul>	○ This is not an error.
	_	Lit	No M-NET connection information	<ul> <li>The Lossnay units have not been set to group setting (registration).</li> </ul>	<ul> <li>Check the Lossnay address and make sure that the group setting has been made.</li> </ul>
	Lit	-	In delay operation	<ul> <li>"DELAY OPERATION 'ON'" is set from PZ-60DR-E.</li> <li>Delay setting switch (SW5-1) on the Lossnay circuit board is set to ON.</li> </ul>	<ul><li>○ This is not an error.</li><li>○ This is not an error.</li></ul>

Note: The "LC" characters that are displayed simultaneously with the error code indicate the Lossnay attributes in the M-NET device.

\*1 The LGH-F1200 type does not display errors.

\*2 ACK: Acknowledgement signal from other communicating devices.

#### (3) Troubleshooting 3: The remote controller operation is disabled or irregular. Checklist for PZ-60DR-E (Table 3-1)

No.	Error	Cause	Action
1	Nothing displays on the LCD.	<ul> <li>O Transmission cable is connected to the wrong terminal block.</li> <li>O No Lossnay unit is set to "Main".</li> </ul>	<ul> <li>C Check the transmission cable connection. (TM4 ①, ② for the transmission cable from the remote controller)</li> <li>O Turn off the main power supply and</li> </ul>
			set the Main/Sub selection switch (SW1) (first unit to "Main", and sec- ond and following units to "Sub").
		<ul><li>O Power is not supplied to Lossnay.</li><li>O Power that does not follow specifications is used.</li></ul>	<ul><li>O Check the power supply to Lossnay.</li><li>O Check the power supply.</li></ul>
		O Transmission cable is not securely connected.	O Check the transmission cable connection.
		O The length of the transmission cable wiring is long- er than specified (longer than 547 yd. (500 m)).	O Check the length of the transmis- sion cable wiring.
2	Lossnay starts or stops, or the display of the re-	O Multiple transmission cables are wired with multi core cables.	O Use suitable cables to wire the transmission cables so that they
	mote controller changes, by itself.	O Transmission cable and power supply cable	<ul> <li>are separated from one another.</li> <li>O Wire the transmission cable at</li> </ul>
		are too close.	least 2 in. (5 cm) away from the power supply cable.
3	The remote controller dis- plays an error code that	remote controller are missing.	O Replace the remote controller.
4	is not in the check list. Cannot stop the	<ul><li>O Poor return action of the remote controller buttons.</li><li>O Operation of the remote controller has been</li></ul>	<ul><li>O Replace the remote controller.</li><li>O Check the setting of the</li></ul>
-	Lossnay with the remote	prohibited by MELANS.	MELANS.
	controller. ("CENTRAL" is displayed)	O "INTERLOCK MODE" is set to "oUT" (exter- nal input given priority).	<ul> <li>C Check the interlock mode setting.</li> <li>(Refer to page 24)</li> </ul>
		<ul> <li>Remote/local switching (CN32) is set to "Remote."</li> </ul>	<ul> <li>Check the remote/local switching (CN32). (Refer to page 27)</li> </ul>
5	Cannot stop the Lossnay with PZ-60DR-E. ("24HR VENTILATION" is displayed).	<ul> <li>○ 24-hour ventilation is set to " on" with the PZ-60DR-E function selection.</li> </ul>	<ul> <li>Check the 24-hour ventilation setting with the PZ-60DR-E func- tion selection. (Refer to page 32)</li> </ul>
6	Cannot switch fan speed with the remote control- ler.	<ul> <li>High/Low/Extra Low fan speed switching external input (CN16) is ON.</li> </ul>	<ul> <li>C Check the High/Low/Extra Low fan speed switching input (CN16). (Refer to page 25 and 26)</li> </ul>
		O When PZ-60DR-E is used, "POWER VENT START" is set to " on" with the function se- lection of the remote controller.	<ul> <li>Check the setting of " power supply/exhaust when operation starts" with the PZ-60DR-E func- tion selection. (Refer to page 33)</li> </ul>
		O When PZ-60DR-E is not used, the function selection switch for "Power supply/exhaust when operation starts" (SW2-3) on the Lossnay circuit board is set to ON.	<ul> <li>Check the function selection switch (SW2-3). (Refer to page 30)</li> </ul>
		O When PZ-60DR-E is used, the supply fan speed setting and the exhaust fan speed setting are set to "L" with the function selec- tion of the remote controller.	<ul> <li>Check the supply fan speed set- ting and the exhaust fan speed setting with the PZ-60DR-E func- tion selection. (Refer to page 33)</li> </ul>
		<ul> <li>When PZ-60DR-E is not used, the function selec- tion switches for "Supply fan fixed at Low speed", and "Exhaust fan fixed at Low speed" (SW2-4,</li> </ul>	<ul> <li>Check the function selection switches (SW2-4, SW2-5). (Refer to page 30)</li> </ul>
		<ul> <li>SW2-5) on the Lossnay circuit board are set to ON.</li> <li>O In a mixture of the LGH-F300 to F600 types and the LGH-F1200 type, the LGH-F1200</li> </ul>	<ul> <li>Set the LGH-F300 to F600 types to "Main" and the LGH-F1200</li> </ul>
		type is set to "Main" . (Extra Low fan speed operation is not available.)	type to "Sub" . (Refer to page 31)

No.	Error	Cause	Action
7	The ventilation mode cannot be switched with the remote controller.	O The bypass ventilation switching external input (CN16) is set to ON.	<ul> <li>Check the bypass ventilation switching input (CN16). (Refer to page 27)</li> </ul>
8	When the main power supply is turned on, the remote controller display will indicate and Lossnay will start.	<ul> <li>O When PZ-60DR-E is used, "RECOVERY SETTING" is set to " on" or "AUTo" with the function selection of the remote controller.</li> <li>O When PZ-60DR-E is not used, the function selection switch (SW2-6 or SW5-4) on the Lossnay circuit board is set to ON.</li> </ul>	<ul> <li>Check the power supply ON/ OFF/AUTO setting with the PZ-60DR-E function selection. (Refer to page 33)</li> <li>Check the function selection switch (SW2-6 or SW5-4). (Refer to page 30)</li> </ul>
9	There is no power fail- ure automatic return.	<ul> <li>O When PZ-60DR-E is used, "RECOVERY SETTING" is set to "oFF" with the function selection of the remote controller.</li> <li>O When PZ-60DR-E is not used, the function selection switch (SW5-4) on the Lossnay circuit board is set to ON.</li> </ul>	<ul> <li>Check the power supply ON/ OFF/ AUTO setting with the PZ-60DR-E function selection. (Refer to page 33)</li> <li>Check the function selection switch (SW5-4) on the Lossnay circuit board. (Refer to page 30)</li> </ul>
10	The fan does not stop even though the remote controller is set to stop.	<ul> <li>O Operation monitor with delay function is set to ON. (Function selection switch SW2-8 or SW5-6 is set to ON)</li> </ul>	<ul> <li>Check the function selection switch (SW2-8 or SW5-6). (Refer to page 30)</li> </ul>
11	When PZ-60DR-E is used, Lossnay starts or stops operating, or the fan speed changes, by itself.	<ul> <li>O Timer function has been set with PZ-60DR-E.</li> <li>O "NIGHT PURGE" is set to " on" with PZ-60DR-E.</li> </ul>	<ul> <li>Check the timer function setting with PZ-60DR-E.</li> <li>Check the night purge setting of PZ-60DR-E. If enabled, this is not an error. (Refer to page 33)</li> </ul>
12	When PZ-60DR-E is used, Lossnay does not operate in accordance with the timer setting.	O When a different timer has been set with each remote controller in a two remote con- troller system, the resultant operation will not be in accordance with the setting.	<ul> <li>Perform the timer setting with one remote controller only, and use the other remote controller as "(</li></ul>
13	"CLEANING" "FILTER"/ "CLEANING" "CORE" (PZ-60DR-E) continues to blink and the display cannot be reset.	<ul><li>O The display is reset incorrectly.</li><li>O The remote controller has broken down.</li></ul>	<ul> <li>O During Lossnay operation, press the "FILTER" button two times (within 3 seconds).</li> <li>O Replace the remote controller.</li> </ul>

Note: When two remote controllers are used, the combination of the PZ-60DR-E and other remote controller cannot be used.

#### (4) Troubleshooting 4: The Lossnay operation is disabled or irregular. Lossnay checklist (Table 4)

No.	Error	Cause	Action
	The fan does not oper-	○ Connectors for the fan or connectors for the	○ Check the lead wire connectors
	ate. The fan does not operate	Lossnay circuit board section are not cor- rectly connected.	and the Lossnay circuit board section connectors.
	normally.	O Power is not supplied to the Lossnay, or power that does not follow specifications is used.	$\bigcirc$ Check the power supply.
		<ul> <li>When M-NET is used, Lossnay group set- ting is not performed. (LED2 lights)</li> </ul>	<ul> <li>Check the Lossnay address and the group setting. (LED2 lights when not using M-NET. This is not an error.)</li> </ul>
2	Interlocked operation	○ The type of external signal does not match	○ Check the external signal type
	with external devices (air conditioners) does not occur.	<ul> <li>the connected terminal block (charged, uncharged, Mr. Slim signal).</li> <li>○ The type of external signal does not match the pulse input setting (level signal, pulse</li> </ul>	and the external control input terminal (TM2) connection. ○ <when pz-60dr-e="" using=""> Check the external signal type and</when>
		signal).	the pulse input setting from the function selection. <when not="" pz-60dr-e="" using=""> Check the external signal type and the pulse input setting switch (SW2-2) on the Lossnay circuit board. (Refer to page 23).</when>
		<ul> <li>The external device signal is not being input.</li> <li>The external device and signal cable wiring is longer than specified.</li> </ul>	<ul> <li>Check the external device.</li> <li>Check the wiring length of the signal cable.</li> </ul>
		(12 V DC, 24 V DC: Longer than limitations of external device Uncharged a-contact: Longer than 547 yd. (500 m)	
		Mr. Slim signal: Longer than 547 yd. (500 m)	
		<ul> <li>The Delay operation is set with the func- tion selection of PZ-60DR-E, or the function selection switch (SW5-1) on the Lossnay circuit board.</li> </ul>	<ul> <li>Check the delay operation setting of PZ-60DR-E, and the function selection switch (SW5-1) on the Lossnay circuit board. (Refer to page 24)</li> </ul>
		<ul> <li>The ON Interlocked or OFF Interlocked is set with the function selection of PZ- 60DR-E, or the function selection switches (SW5-7, SW5-8) on the Lossnay circuit board.</li> </ul>	<ul> <li>Check the interlock mode setting of PZ-60DR-E or the function selection switches (SW5-7, SW5-8) on the Lossnay circuit board. (Refer to page 24)</li> </ul>
		When multiple Lossnay units are used, the external control input signal is connected to a "Sub" Lossnay.	<ul> <li>Connect the external control in- put signal to the "Main" Lossnay.</li> </ul>
		<ul> <li>In a group of multiple Lossnay units with M-NET, the external control input signal is connected to a Lossnay unit other than the one with the smallest address.</li> </ul>	<ul> <li>Connect the external control input signal to the Lossnay unit with the smallest address in the group.</li> <li>Check the remete controller or</li> </ul>
		<ul> <li>There is a communication error with the remote controller or MELANS.</li> </ul>	<ul> <li>Check the remote controller or MELANS.</li> </ul>
3	Fan does not stop.	<ul> <li>Trial operation switch (SW2-1) on the Lossnay circuit board is set to ON.</li> <li>The TM4 (9), (10) output setting switch (SW2-2)</li> </ul>	<ul> <li>Check the trial operation switch (SW2-1). (Refer to page 28)</li> <li>When SW2-8 or SW5-6 is ON,</li> </ul>
		8) or the TM3 ⑥, ⑦ output setting switch (SW5-6) on the Lossnay circuit board is set to ON.	the fan will stop 3 minutes after OFF operation of the remote con- troller. (Refer to page 19)

No.	Error	Cause	Action
4	Lossnay operates when the main power is turned on.	<ul> <li>When PZ-60DR-E is used, "RECOVERY SETTING" is set to "on" or "AUTo" with the function selection of the remote controller.</li> <li>When PZ-60DR-E is not used, the function selection switches (SW2-6 or SW5-4) on the Lossnay circuit board are set to ON.</li> </ul>	<ul> <li>Check the power supply ON/ OFF/AUTO setting with the PZ- 60DR-E function selection. (Refer to page 33)</li> <li>Check the function selection switches (SW2-6 or SW5-4). (Refer to page 30)</li> </ul>
5	Takes in air from out- doors during interlocked operation with a Mr. Slim or a City Multi, but sup- ply air fan does not stop when defrosting.	The outdoor air intake setting of the PAC indoor unit or the PAC remote controller is not enabled.	<ul> <li>Set the outdoor air intake to "ON" with the indoor unit or the PAC remote controller.</li> </ul>
6	The supply air fan and exhaust air fan both pe- riodically stop operating.	<ul> <li>In a system that Lossnay has duct connections and interlocked with Mr. Slim or City Multi indoor units, when "EA SETTING DEFROST" is set to "oFF" with PZ-60DR-E, or when the function selection switch (SW5-3) on the Lossnay circuit board is ON, the fans stop during air conditioner defrosting.</li> </ul>	Check the exhaust operation setting for air conditioner defrost- ing with the PZ-60DR-E function selection, or the function selec- tion switch (SW5-3). (Refer to page 30 and 34)
7	Fan speed does not change.	<ul> <li>High/Low/Extra Low fan speed switching external input (CN16) is ON.</li> <li>When PZ-60DR-E is used, "POWER VENT START" is set to "on" with the function selection of the remote controller.</li> <li>When PZ-60DR-E is not used, the function selection switch for "Power supply/exhaust when operation starts" (SW2-3) on the Lossnay circuit board is set to ON.</li> <li>When PZ-60DR-E is used, the supply fan speed setting and the exhaust fan speed setting are set to "L" with the function selection switches for "Supply fan fixed at Low speed", and "Exhaust fan fixed at Low speed" (SW2-4, SW2-5) on the Lossnay circuit board are set to ON.</li> </ul>	<ul> <li>Check the High/Low/Extra Low fan speed switching input (CN16). (Refer to page 25 and 26)</li> <li>Check the setting of "power supply/exhaust when operation starts" with the PZ-60DR-E func- tion selection. (Refer to page 33)</li> <li>Check the function selection switch (SW2-3). (Refer to page 30)</li> <li>Check the supply fan speed set- ting and the exhaust fan speed setting with the PZ-60DR-E func- tion selection. (Refer to page 33)</li> <li>Check the function selection switches (SW2-4, SW2-5). (Refer to page 30)</li> </ul>
		<ul> <li>Trial operation switch (SW2-1) on the Lossnay circuit board is set to ON.</li> <li>In a mixture of the LGH-F300 to F600 types and the LGH-F1200 type, the LGH-F1200 type is set to "Main". (Extra Low fan speed operation is not available.)</li> </ul>	<ul> <li>Check the trial operation switch (SW2-1). (Refer to page 30)</li> <li>Set the LGH-F300 to F600 types to "Main" and the LGH-F1200 type to "Sub". (Refer to page 31)</li> </ul>

No.	Error	Cause	Action
8	The damper board does	○ The outdoor air temperature is 46.4°F (8°C)	○ Check the outdoor air tempera-
	not operate.	or lower.	ture.
		<ul> <li>The bypass ventilation switching external input (CN16) is set to ON.</li> </ul>	<ul> <li>Check the bypass ventilation switching input (CN16). (Refer to page 27)</li> </ul>
		$\bigcirc$ During the night purge operation	O Check the display of the PZ- 60DR-E. (" ⊇" is displayed)
		○ Damper board operation is not correct.	<ul> <li>Remove the rod, and check whether the damper board can be moved manually.</li> </ul>
		<ul> <li>Connectors for the thermistor are not correctly connected.</li> </ul>	<ul> <li>Check the connections of the lead wire connectors and the circuit connectors.</li> </ul>
		<ul> <li>Connectors for the damper are not correctly connected.</li> </ul>	<ul> <li>Check the connections of the lead wire connectors and the circuit connectors.</li> </ul>
		<ul> <li>The trial operation switch (SW2-1) on the Lossnay circuit board is turned ON.</li> </ul>	<ul> <li>Check the trial operation switch (SW2-1) on the Lossnay circuit board. (Refer to page 30)</li> </ul>
9	Operation monitor out- put is OFF during opera- tion.	When the "OPERATION MONITOR" is set to "2" with the PZ-60DR-E function selec- tion, or when the function selection switch (SW5-2) on the Lossnay circuit board is ON, because there is operation monitor output interlocked with the air supply fan, the oper- ation monitor output will turn OFF when the outdoor temperature is 14°F (-10°C) or less, or at the time of air conditioner defrosting.	<ul> <li>Check the operation monitor output setting with the PZ-60DR-E function selection, or the function selection switch (SW5-2) on the Lossnay circuit board.</li> <li>(Refer to page 30 and 33)</li> </ul>
10	Delay operation does not work even though Delay operation is set.	○ Pulse input setting is set to ON.	<ul> <li><when pz-60dr-e="" using=""> Check the pulse input setting from the function selection.</when></li> <li>(Refer to page 34)</li> <li><when not="" pz-60dr-e="" using=""> Check the setting of the pulse input switch (SW2-2) on the Lossnay circuit board.</when></li> <li>(Refer to page 30).</li> </ul>
11	Night purge operation does not work even though Night purge operation is set.	<ul> <li>The night purge conditions have not been satisfied.</li> <li>Lossnay has been started or stopped during the display of " (Night purge)".</li> <li>Night purge operation will not be performed when "CENTRAL" is displayed.</li> </ul>	Check whether these are the night purge operation conditions.
12	The fan does not stop even though the remote controller is set to stop.	<ul> <li>Operation monitor with delay function is set.</li> <li>(Function selection switch (SW2-8 or SW5-6) is set to ON)</li> </ul>	<ul> <li>Check the setting of the function selection switch (SW2-8 or SW5- 6). The fan will stop 3 minutes after the remote controller OFF operation. (Refer to page 19)</li> </ul>
13	The damper board does not operate correctly.	○ The switch (SW5-10) setting is incorrect.	<ul> <li>Check the switch (SW5-10) setting.</li> <li>LGH-F300 to F600 types: OFF</li> <li>LGH-F1200 type: ON</li> <li>(Refer to page 31)</li> </ul>

It is normal in the following cases.

No.	Error	Cause	Reference
1	Immediately after turning on the main power, LED1 (green) on the Lossnay circuit board blinks.	LED1 blinks at 1 second intervals during starting operation (maximum of 45 seconds).	Page 16
2	LED1 (green) on the Lossnay circuit board is lit.	LED1 will be lit during the delay operation when the delay operation setting is enabled.	Page 24
3	LED2 (red) on the Lossnay circuit board is lit.	LED2 will be lit when M-NET is not used.	Page 45
4	When PZ-60DR-E is used, the operation will not be in accord- ance with the setting of the function selection switch on the Lossnay circuit board.	As for the Lossnay function selection, the function selection setting with PZ-60DR-E will have priority.	Page 31 - 34
5	When PZ-60DR-E is used, but- ton operations of the remote controller will result in a display of "NOT AVAILABLE".	• When the ""Extra Low" fan speed" button has been operated with	-
6	Button operations are not ac- cepted immediately when the function selection mode or the maintenance mode is entered from the normal display of PZ-60DR-E, or when returning to the normal display from the function selection mode or the maintenance mode.	Button operations may not be accepted immediately depending on communication processing. When an operation has not been accepted, perform the operation after several seconds have passed.	_
7	"24HR VENTILATION" is not displayed on the PZ-60DR-E function selection.	This is not displayed because the LGH-F1200 type does not have a 24-hour ventilation function.	_
8	When two PZ-60DR-E re- mote controllers are used, "24HR VENTILATION", "LOSSNAY FUNCTION", and "INTERLOCK SETTING" of the function selection mode can be set only from one of the remote controllers.	When two remote controllers are used, "24HR VENTILATION", "LOSNNAY FUNCTION", and "INTERLOCK SETTING" can be set only with the "Main" remote controller. The "Main" and "Sub" remote controller will be determined automatically by communication when the main unit power is turned on. The remote controller on which "24HR VENTILATION", "LOSSNAY FUNCTION", and "INTERLOCK SETTING" are displayed is the "Main" remote controller.	Page 31
9	Even when the clock use setting is set to "on" with PZ- 60DR-E, the day of the week and time are not displayed.	When "SIMPLE TIMER" has been set with the timer function setting, the day of the week and time are not displayed.	Page 32
10	When two PZ-60DR-E remote controllers are used, the display of the day of the week and time differs.	When a remote controller has been replaced or added, the day of the week and time display will not match; therefore, perform a day of the week and time setting with either one of the remote controllers.	_
11	When PZ-60DR-E is used, the timer operation does not work.	<ul> <li>Timer operation does not work in the following circumstances:</li> <li>When the timer function is set to OFF</li> <li>During the day of the week and time setting / During function selection / During timer setting</li> <li>When "CENTRAL" is displayed</li> </ul>	_

No.	Error	Cause	Reference				
12	When PZ-60DR-E is used, "FONGTION ("Locked" indicator)"	In the following circumstances "FONGTION ("Locked" indicator)" is displayed, and the applicable function button cannot be operated.	Page				
	is displayed, and the remote controller cannot be operated.	• When the operation lock is enabled (Buttons other than the "ON/ OFF" button, or all buttons)					
		<ul> <li>When operating with the High / Low / Extra Low fan speed switching in- put ("Fan Speed Adjustment" button, and "Extra Low fan speed" button)</li> </ul>	25, 26				
		<ul> <li>When operating with the bypass ventilation switching input ("Function selector" button)</li> </ul>	27				
		<ul> <li>During the night purge operation ("Function selector" button)</li> </ul>	28, 29				
		• When two remote controllers are used, one of the remote control- lers is set to the function selection mode or the maintenance mode. (All buttons)	32 - 35				
13	The supply air fan periodically stops operating.	<ul> <li>When the outside temperature is between 14°F (-10°C) and 5°F (-15°C), the air supply fan repeats 10-minute stop and 60-minute running.</li> <li>When the outside temperature is below 5°F (-15°C), the air supply fan repeats 20-minute stop and 10-minute running, or 20-minute stop</li> </ul>	Page 19				
		and 20-minute running. It is based on the outdoor temperature and the setting of the function selection switch (SW5-9) on the Lossnay circuit board. Refer to Installation Instructions for more details.					
		(To prevent freezing of the Lossnay core)					
		When the Lossnay unit has duct connections and interlocked with					
		Mr. Slim or City Multi indoor units, the fan will stop during air condi- tioner defrosting.					
	The Lossnay unit starts by itself at night.	When the night purge setting is set to "on", the night purge operation will be performed at night time.	Page 28, 29				
15	Night purge operation does not work even though Night purge operation is set.	<ul> <li>The night purge operation will not be performed in the following circumstances:</li> <li>The night purge conditions have not been satisfied.</li> <li>Lossnay has been started or stopped during the display of " <ul> <li>(Night purge)".</li> </ul> </li> <li>Night purge operation will not be performed when "CENTRAL" is displayed.</li> </ul>	Page 28, 29				
16	Damper board does not oper- ate.	When the ventilation mode was switched with the remote controller, a maximum delay of 30 seconds will be generated depending on the timing.	Page 21				
17	Delay operation does not work even though Delay operation is set.	<ul> <li>Delay operation will not start until 2 hours after the Lossnay stopped.</li> <li>When the pulse input setting is set to "on", delay operation will not start.</li> <li>When PZ-60DR-E is used, operation will be according to the setting of the remote controller.</li> </ul>	Page 24				
18	Operation monitor output will not be output until several seconds after the fan started operation.	When the TM4 (9), (10) output setting is set to operation monitor with delay function 1 (SW2-8 is ON), the operation monitor will be output 10 seconds after the fan started operation.	Page 25				
19	After operation has been stopped with the remote con- troller, the fan continues to run for a while.	When the TM4 $(9)$ , $(10)$ output setting is set to operation monitor with delay function 1 (SW2-8 is ON), or when the TM3 $(6)$ , $(7)$ output setting is set to operation monitor with delay function 2 (SW5-6 is ON), the fan will stop 3 minutes after stop with the remote controller.	Page 19				

Temperatures and thermistor resistance table

Tempe	erature	Resistance value	Tempe	erature	Resistance value	Tempe	erature	Resistance value	Tempe	erature	Resistance value	Tempe	erature	Resistance value
(°F)	(°C)	(kΩ)	(°F)	(°C)	(kΩ)	(°F)	(°C)	(kΩ)	(°F)	(°C)	(kΩ)	(°F)	(°C)	(kΩ)
-22	-30	53.9 - ∞	19.4	-7	18.0	46.4	8	9.5	73.4	23	5.4	100.4	38	3.1
:	:	:	21.2	-6	17.2	48.2	9	9.2	75.2	24	5.1	102.2	39	3.1
-4.0	-20	32.8	23.0	-5	16.5	50.0	10	8.8	77.0	25	5.0	104.0	40	3.0
-2.2	-19	31.2	24.8	-4	15.7	51.8	11	8.5	78.8	26	4.8	105.8	41	2.8
-0.4	-18	29.8	26.6	-3	15.1	53.6	12	8.1	80.6	27	4.7	107.6	42	2.7
1.4	-17	28.4	28.4	-2	14.5	55.4	13	7.8	82.4	28	4.5	109.4	43	2.7
3.2	-16	27.1	30.2	-1	13.8	57.2	14	7.6	84.2	29	4.3	111.2	44	2.6
5.0	-15	25.8	32.0	0	13.3	59.0	15	7.3	86.0	30	4.2	113.0	45	2.5
6.8	-14	24.7	33.8	1	12.8	60.8	16	7.0	87.8	31	4.0	114.8	46	2.4
8.6	-13	23.6	35.6	2	12.2	62.6	17	6.7	89.6	32	3.9	116.6	47	2.3
10.4	-12	22.5	37.4	3	11.7	64.4	18	6.5	91.4	33	3.7	118.4	48	2.2
12.2	-11	21.5	39.2	4	11.2	66.2	19	6.3	93.2	34	3.6	120.2	49	2.2
14.0	-10	20.6	41.0	5	10.7	68.0	20	6.0	95.0	35	3.5	122.0	50	2.1
15.8	-9	19.7	42.8	6	10.3	69.8	21	5.8	96.8	36	3.4	•••	:	:
17.6	-8	18.8	44.6	7	10.0	71.6	22	5.6	98.6	37	3.2	194	90	0 - 0.7

## 8. Overhauling procedures

#### Work precautions

- When touching the electric components such as circuit boards and fan motors, do not touch the components for more than 5 minutes after power-off, and then start working.
- Before replacing parts, repair troubled sections according to the instructions described in the troubleshooting.
- When servicing, always keep proper footing.
- When servicing, always turn off the power supply isolator. Pay sufficient attention to avoid electrical shock or injury.
- Always connect the power wire properly.
- After completing repairs, check that the main unit operates normally.
- Always wear gloves when servicing.

#### The following pictures show LGH-F300RX5-E1.

#### (1) Turning power off

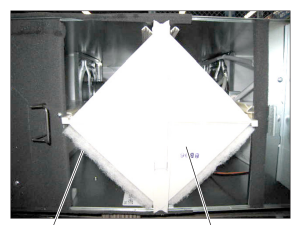
- 1 Shut down the unit.
- (2) Turn off the power supply isolator on the distribution board.

#### (2) Fan parts

① Pull out the hinge, and open the maintenance (maint.) cover.

2 Draw the Lossnay cores (with filters) from the unit.

 Amage: 
Hinge



Filter

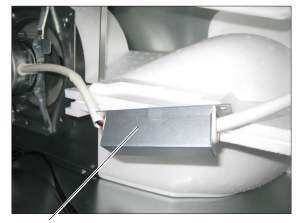
Lossnay core

③ Unscrew the fixing screws (two special (spl) screws M4, indicated by O), and remove the core guides (left (L) and right (R)).

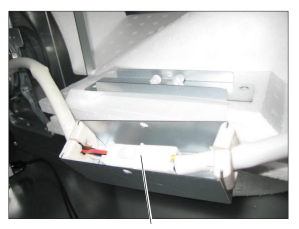


Core guide

④ Slide the connector covers (with the connector) toward the Lossnay core side, and then take them off from the unit.



Connector cover



Connector

⑤ Remove the connectors.

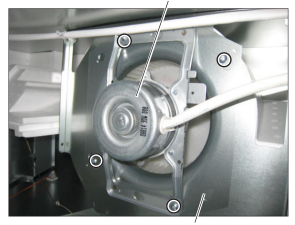
(6) Take off the separators.



Separator

⑦ Unscrew the screws (four PTT screws 5×10, indicated by O) for the motor fix plate (SA side).
 (Remove the EA side motor in the same way.)

Motor (for supply air)



Motor fix plate

#### \* When reassembling

- Reassemble the unit in the reverse order of disassembly.
- After reassembly, always make a test run to be sure that the unit operates properly.

## 9. Parts catalog

## Please note the following when using the parts catalog.

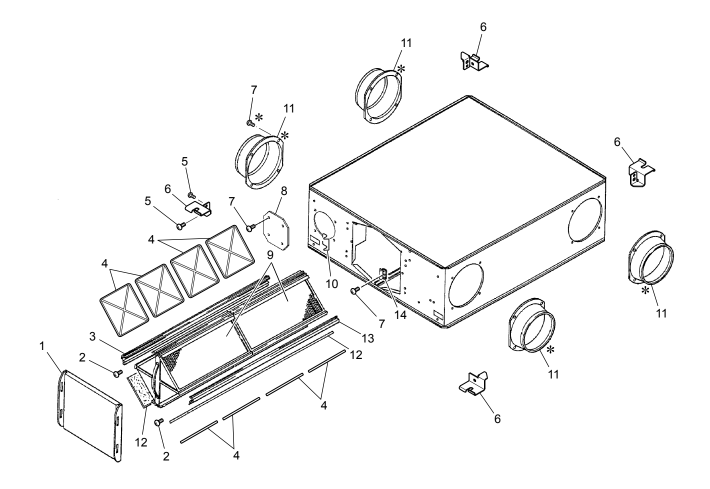
- 1. When ordering parts, always indicate the part number, part name, and the number of parts required.
- 2. It may take time for you to receive the parts. Make an inquiry about a rush order.
- 3. Specifications may be subject to change without notice.
- 4. Parts marked with  $\triangle$  and **marked** are critical for safety.
- 5. To maintain safety and performance, always replace the parts with the parts prescribed.
- 6. When replacing the parts to which the nameplate is attached, remove the nameplate and attach it to the new parts.

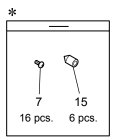
(16)

#### Description of screw abbreviations

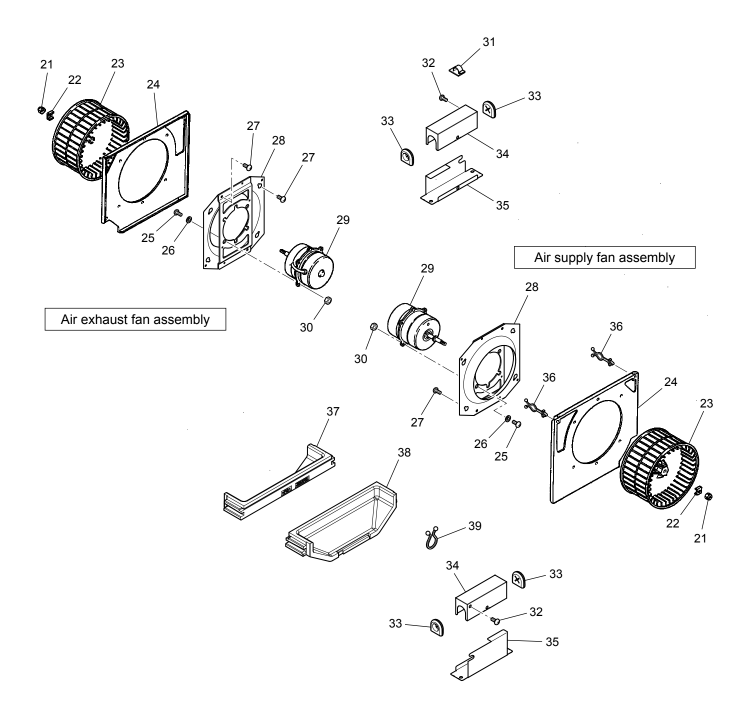
) Screw

Screw diameter Length Abbreviation Description PC screw Cross recess flat head machine screw PRC screw Cross recess oval head machine screw PP screw Cross recess pan head machine screw SW · PP screw Cross recess pan head screw with spring washer PPT screw Cross recess tapping screw PCT screw Cross recess flat head tapping screw PTT screw Cross recess truss head tapping screw PT screw Cross recess truss head machine screw SET screw Slotted head stop screw SQ · SET screw Square head stop screw P · SET screw Pan head stop screw Primer truss head screw PMT screw HS · SET screw Hexagon head stop screw P · R · W screw Cross recess round wood screw  $P \cdot C \cdot W$  screw Cross recess flat head wood screw  $P \cdot R \cdot C \cdot W$  screw Cross recess round and flat wood screw R · W screw Slotted round wood screw PW · PP screw Cross recess pan head screw with small washer SW-PW · PP screw Cross recess pan head machine screw with spring washer and flat washer

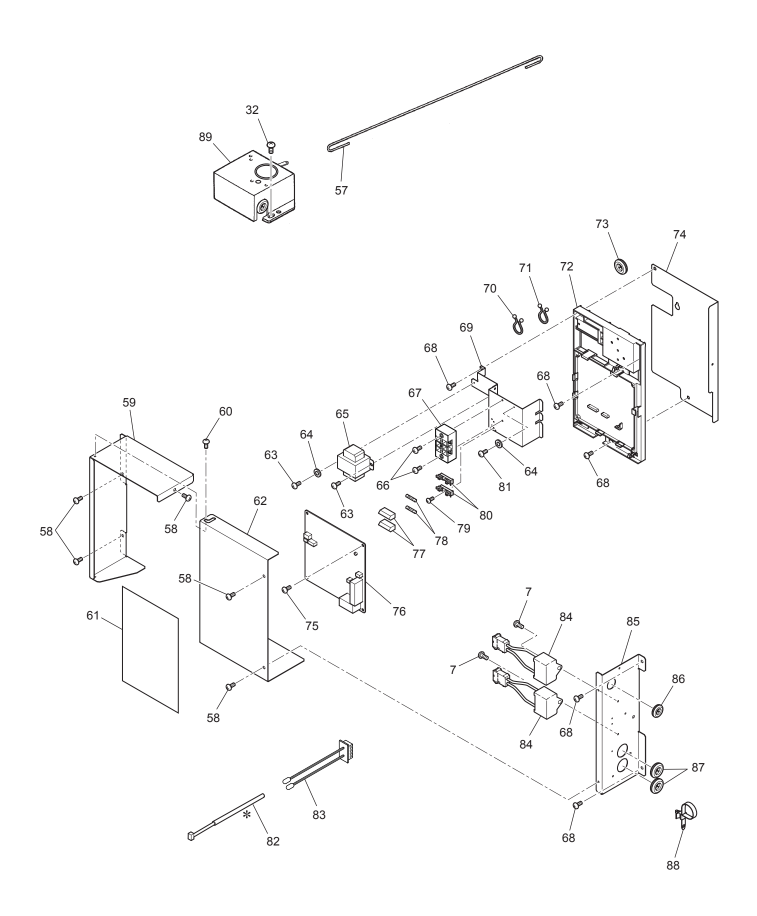




No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Maintenance cover	W50 004 488	1		
2	Special screw M4	W00 000 101	2		
3	Core guide L	W50 004 713	1		
4	Filter stopper	W50 016 710	8		
5	PT screw 6x12	W00 000 060	8		
6	Hanger set	W50 004 384	4		
7	PTT screw 4x8	W00 000 009	29		
8	Cover	W50 003 707	2		
9	Lossnay core	W50 004 719	2	⚠	With filter stoppers
10	Hinge	W50 004 344	1		
11	Flange	W50 004 609	4		
12	Filter	W50 004 723	4	⚠	
13	Core guide R	W50 003 392	1		
14	Fix piece	W50 004 722	1		
15	Screw cap	W50 004 313	6		

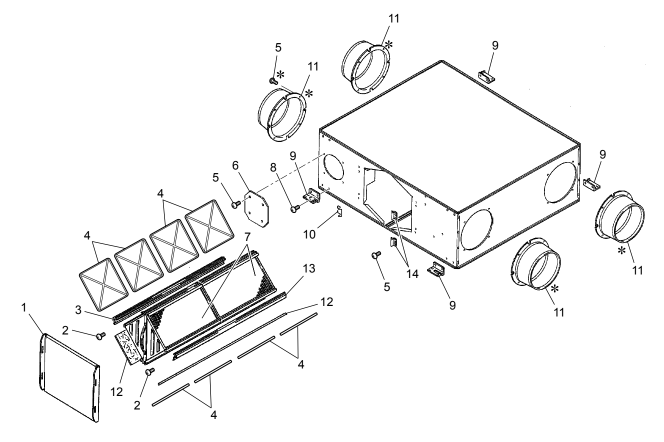


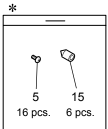
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
21	Special nut (M8)	W00 000 121	2		Left-handed
22	Tab washer	W00 000 134	2		
23	Centrifugal fan	W50 003 480	2	⚠	φ 220
24	Fan base	W50 003 713	2		
25	PT screw 5x20	W00 000 058	8		
26	Special washer	W00 000 157	8		
27	PTT screw 5x10	W00 000 044	8		
28	Motor fix plate	W50 003 733	2		
29	Motor	W50 004 455	2	Â	
30	Nut (M5)	W00 000 106	8		
31	Cord clip	W00 000 263	2		
32	PTT screw 4x6	W00 000 035	14		
33	Cord bush	W00 000 225	4		
34	Connector cover	W50 004 726	2		
35	Connector plate	W50 004 727	2		
36	Cord clamper	W00 000 287	2		
37	Separator	W50 004 486	1		
38	Separator	W50 003 487	1		
39	Cord band	W00 000 281	1		Black



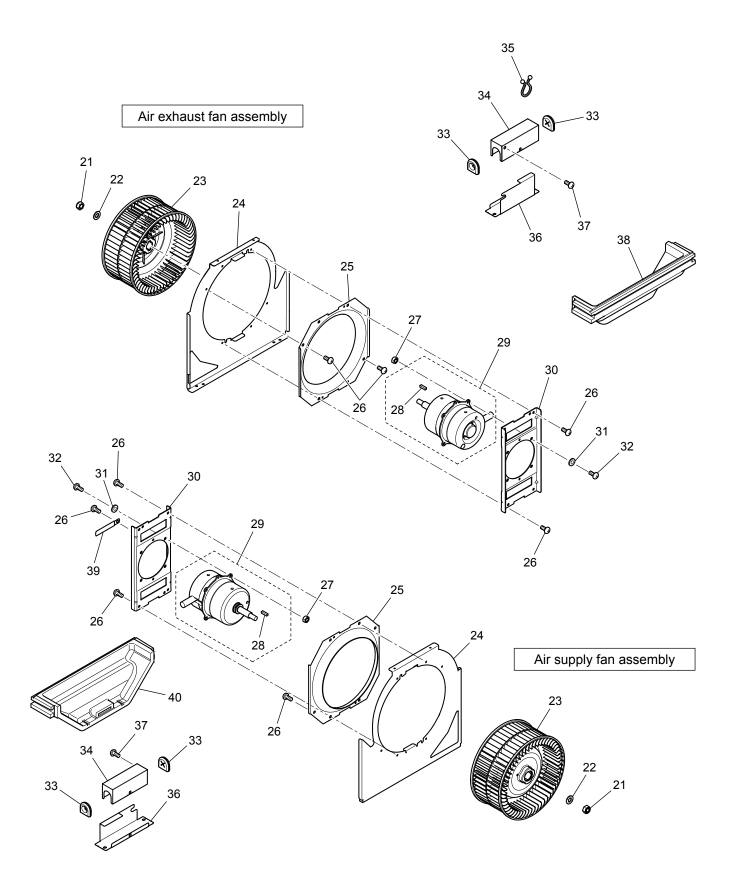
\* shows accessory parts.

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
57	Rod	W50 004 156	1		
58	PT screw 4x8	W00 000 050	6		
59	Side plate	W50 004 707	1		
60	Special screw 4x3.5	W00 000 097	2		
61	Wiring diagram	W50 004 358	1		
62	Control cover	W50 004 705	1		
63	PP screw 4x8	W00 000 004	2		
64	Lock washer (4)	W00 000 082	2		
65	Transformer	W50 004 217	1	⚠	AC230V
66	PPT screw 4x12	W00 000 032	2		
67	Terminal block	W50 004 236	1	⚠	ML-20-A37-3P
68	PTT screw 4x10	W00 000 037	7		
69	TB fix plate	W50 003 710	1		
70	Cord band	W00 000 231	2		White
71	Cord band	W00 000 280	1		
72	PCB fix plate	W50 003 706	1		
73	Bush	W00 000 277	1		
74	Control base	W50 004 708	1		
75	PPT screw 3x8	W00 000 012	1		
76	Circuit board	W50 004 171	1	$\Lambda$	LG-X03-G
77	Fuse cover	W50 004 280	2		
78	Fuse	W50 004 281	2	⚠	6.3A·AC250V
79	PPT screw 3x10	W00 000 027	2		
80	Fuse holder	W50 004 282	2		
81	PT screw 4x8 BS	W00 000 011	1		
82	Lead wire	W50 004 231	1	⚠	100mm
83	Thermistor	W50 003 168	1	⚠	
84	Capacitor	W50 004 288	2	⚠	4.5µF·440VAC
85	Side plate	W50 004 706	1		
86	Cord bush	W00 000 270	1		
87	Bush	W00 000 289	2		
88	Cord band	W00 000 258	1		
89	GM assembly	W50 003 263	1	⚠	AC220·240V

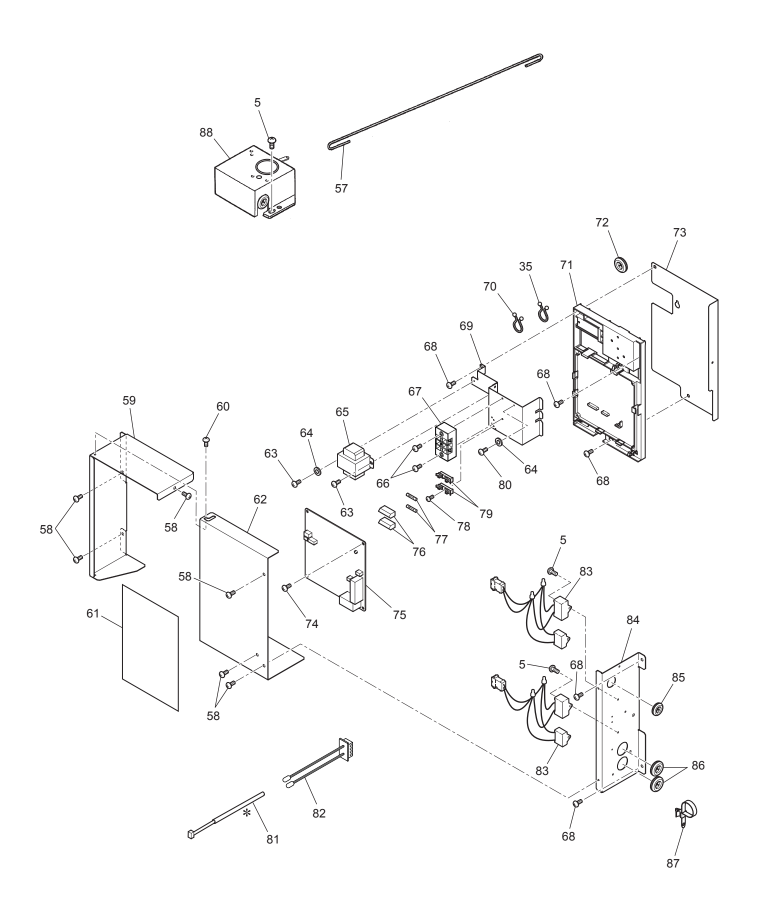




No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Maintenance cover	W50 004 489	1		
2	Special screw M4	W00 000 101	2		
3	Core guide L	W50 004 714	1		
4	Filter stopper	W50 016 711	8		
5	PTT screw 4x8	W00 000 009	44		
6	Cover	W50 003 708	2		
7	Lossnay core	W50 004 720	2	⚠	With filter stoppers
8	PT screw 6x12	W00 000 060	16		
9	Hanger	W50 001 380	4		
10	Hinge	W50 004 344	1		
11	Flange	W50 003 610	4		
12	Filter	W50 003 738	4	⚠	
13	Core guide R	W50 003 388	1		
14	Fix piece	W50 004 722	2		
15	Screw cap	W50 004 313	6		

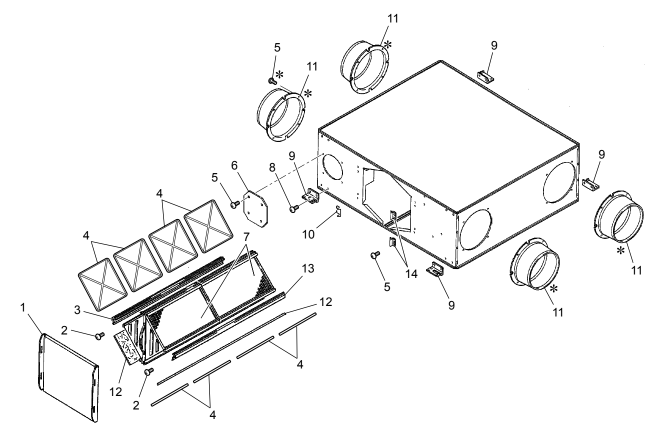


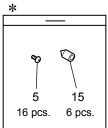
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
21	Special nut (M12)	W00 000 117	2		Left-handed
22	Washer (12)	W00 000 123	2		
23	Centrifugal fan	W50 004 480	2	⚠	φ 245
24	Fan base	W50 003 715	2		
25	Inlet ring	W50 004 725	2		
26	PTT screw 5x10	W00 000 044	16		
27	Nut (M6)	W00 000 107	8		
28	Кеу	W50 001 104	2		5x5x11.5
29	Motor	W50 004 453	2	⚠	
30	Motor fix plate	W50 003 734	2		
31	Special washer (6)	W00 000 162	8		
32	PT screw 6x20	W00 000 063	8		
33	Cord bush	W00 000 225	4		
34	Connector cover	W50 004 726	2		
35	Cord band	W00 000 281	2		Black
36	Connector plate	W50 004 727	2		
37	PTT screw 4x6	W00 000 035	2		
38	Separator	W50 004 487	1		
39	Lead wire clip	W81 002 223	1		
40	Separator	W50 003 489	1		



\* shows accessory parts.

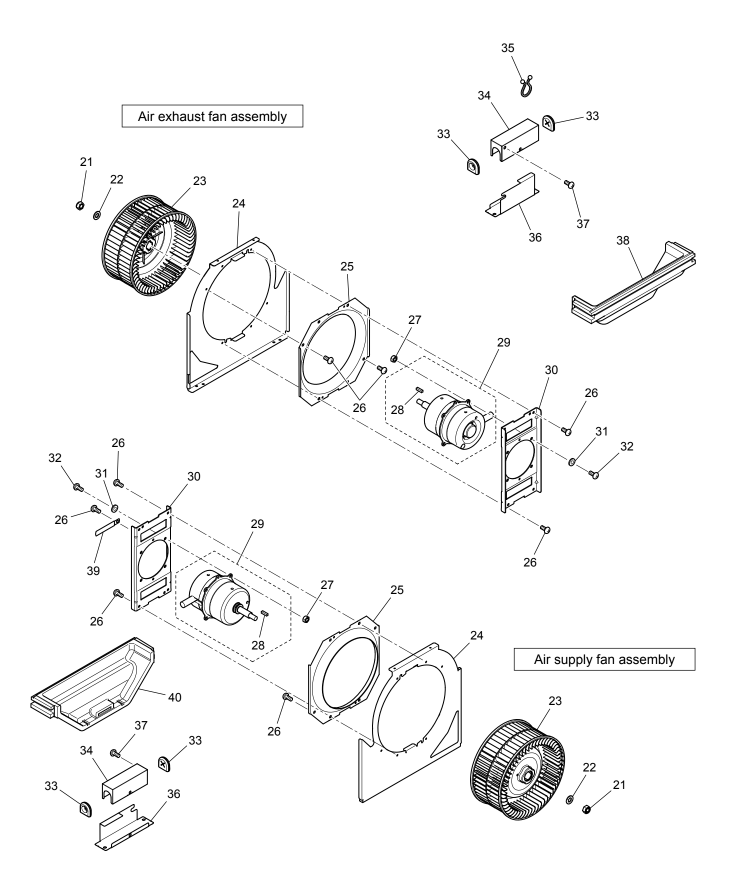
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
57	Rod	W50 004 152	1		
58	PT screw 4x8	W00 000 050	6		
59	Side plate	W50 004 707	1		
60	Special screw 4x3.5	W00 000 097	2		
61	Wiring diagram	W50 004 358	1		
62	Control cover	W50 004 705	1		
63	PP screw 4x8	W00 000 004	2		
64	Lock washer (4)	W00 000 082	2		
65	Transformer	W50 004 217	1	⚠	AC230V
66	PPT screw 4x12	W00 000 032	2		
67	Terminal block	W50 004 236	1	Â	ML-20-A37-3P
68	PTT screw 4x10	W00 000 037	7		
69	TB fix plate	W50 003 710	1		
70	Cord band	W00 000 231	2		White
71	PCB fix plate	W50 003 706	1		
72	Bush	W00 000 277	1		
73	Control base	W50 004 708	1		
74	PPT screw 3x8	W00 000 012	1		
75	Circuit board	W50 004 171	1	⚠	LG-X03-G
76	Fuse cover	W50 004 280	2		
77	Fuse	W50 004 281	2	Â	6.3A · AC250V
78	PPT screw 3x10	W00 000 027	2		
79	Fuse holder	W50 004 282	2		
80	PT screw 4x8 BS	W00 000 011	1		
81	Lead wire	W50 004 231	1	Æ	100mm
82	Thermistor	W50 003 169	1	Æ	
83	Capacitor	W50 004 287	2	⚠	9.5µF·440VAC
84	Side plate	W50 004 706	1		
85	Cord bush	W00 000 270	1		
86	Bush	W00 000 289	2		
87	Cord band	W00 000 258	1		
88	GM assembly	W50 003 264	1	⚠	AC220·240V



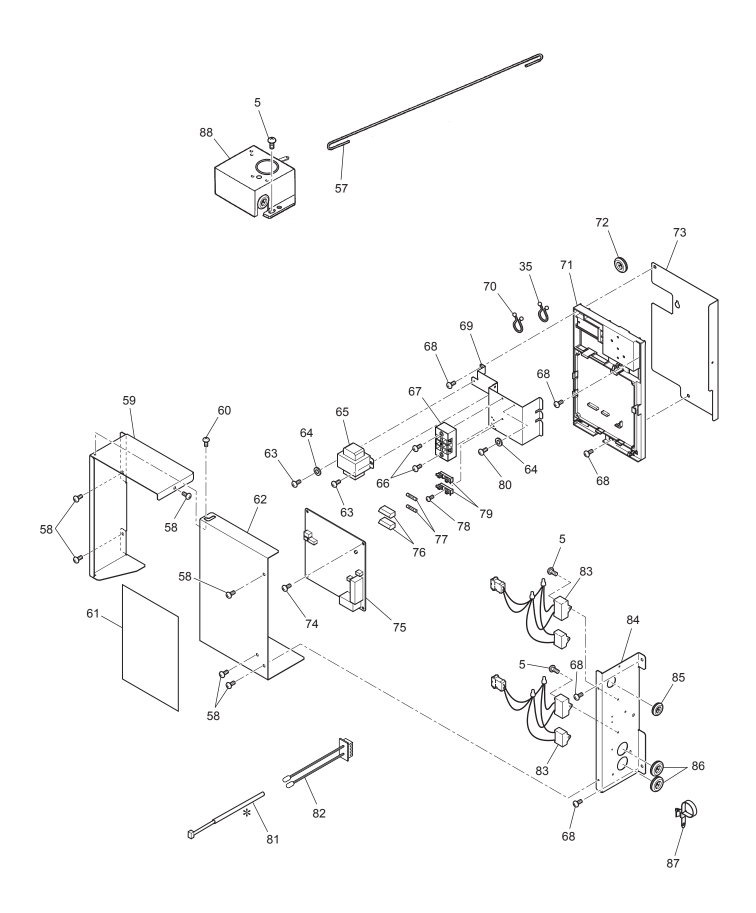


\* shows accessory parts.

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Maintenance cover	W50 004 489	1		
2	Special screw M4	W00 000 101	2		
3	Core guide L	W50 004 715	1		
4	Filter stopper	W50 016 711	8		
5	PTT screw 4x8	W00 000 009	44		
6	Cover	W50 003 708	2		
7	Lossnay core	W50 004 721	2	Â	With filter stoppers
8	PT screw 6x12	W00 000 060	16		
9	Hanger	W50 001 380	4		
10	Hinge	W50 004 344	1		
11	Flange	W50 003 610	4		
12	Filter	W50 004 724	4	⚠	
13	Core guide R	W50 003 389	1		
14	Fix piece	W50 004 722	2		
15	Screw cap	W50 004 313	6		

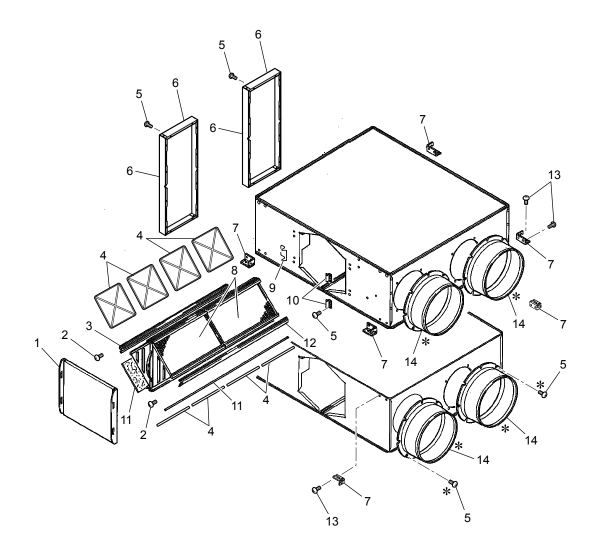


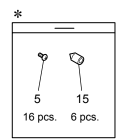
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
21	Special nut (M12)	W00 000 117	2		Left-handed
22	Washer (12)	W00 000 123	2		
23	Centrifugal fan	W50 004 480	2	⚠	φ 245
24	Fan base	W50 003 715	2		
25	Inlet ring	W50 004 725	2		
26	PTT screw 5x10	W00 000 044	16		
27	Nut (M6)	W00 000 107	8		
28	Кеу	W50 001 104	2		5x5x11.5
29	Motor	W50 004 454	2	⚠	
30	Motor fix plate	W50 003 734	2		
31	Special washer (6)	W00 000 162	8		
32	PT screw 6x20	W00 000 063	8		
33	Cord bush	W00 000 225	4		
34	Connector cover	W50 004 726	2		
35	Cord band	W00 000 281	2		Black
36	Connector plate	W50 004 727	2		
37	PTT screw 4x6	W00 000 035	2		
38	Separator	W50 004 487	1		
39	Lead wire clip	W81 002 223	1		
40	Separator	W50 003 489	1		



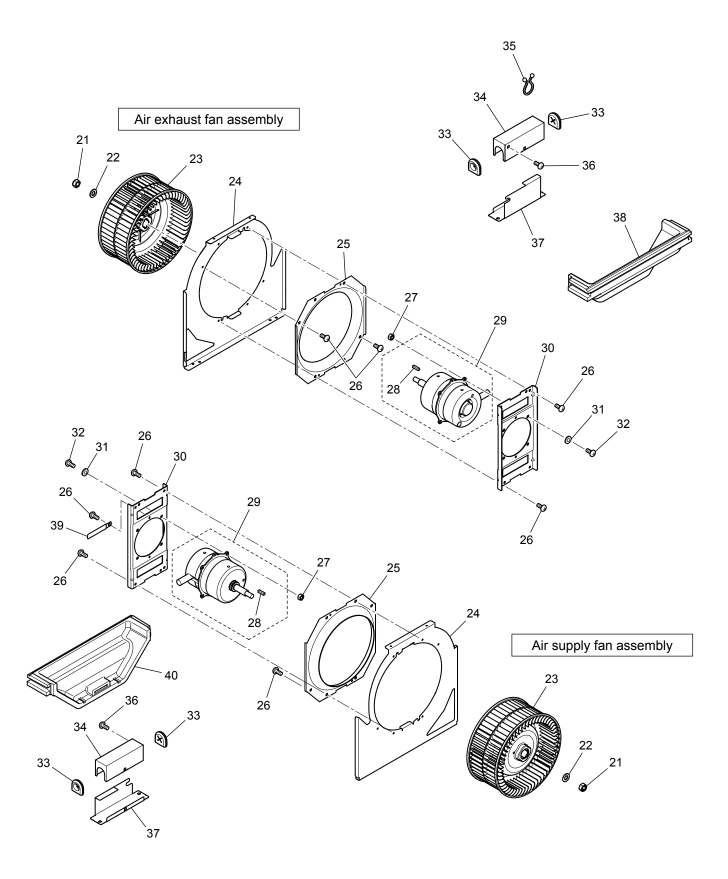
\* shows accessory parts.

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
57	Rod	W50 004 152	1		
58	PT screw 4x8	W00 000 050	6		
59	Side plate	W50 004 707	1		
60	Special screw 4x3.5	W00 000 097	2		
61	Wiring diagram	W50 004 358	1		
62	Control cover	W50 004 705	1		
63	PP screw 4x8	W00 000 004	2		
64	Lock washer (4)	W00 000 082	2		
65	Transformer	W50 004 217	1	⚠	AC230V
66	PPT screw 4x12	W00 000 032	2		
67	Terminal block	W50 004 236	1	⚠	ML-20-A37-3P
68	PTT screw 4x10	W00 000 037	7		
69	TB fix plate	W50 003 710	1		
70	Cord band	W00 000 231	2		White
71	PCB fix plate	W50 003 706	1		
72	Bush	W00 000 277	1		
73	Control base	W50 004 708	1		
74	PPT screw 3x8	W00 000 012	1		
75	Circuit board	W50 004 171	1	⚠	LG-X03-G
76	Fuse cover	W50 004 280	2		
77	Fuse	W50 004 281	2	Æ	6.3A+AC250V
78	PPT screw 3x10	W00 000 027	2		
79	Fuse holder	W50 004 282	2		
80	PT screw 4x8 BS	W00 000 011	1		
81	Lead wire	W50 004 231	1	$\Lambda$	100mm
82	Thermistor	W50 003 169	1	$\Lambda$	
83	Capacitor	W50 004 287	2	$\Lambda$	9.5µF·440VAC
84	Side plate	W50 004 706	1		
85	Cord bush	W00 000 270	1		
86	Bush	W00 000 289	2		
87	Cord band	W00 000 258	1		
88	GM assembly	W50 003 262	1	$\Lambda$	AC220·240V

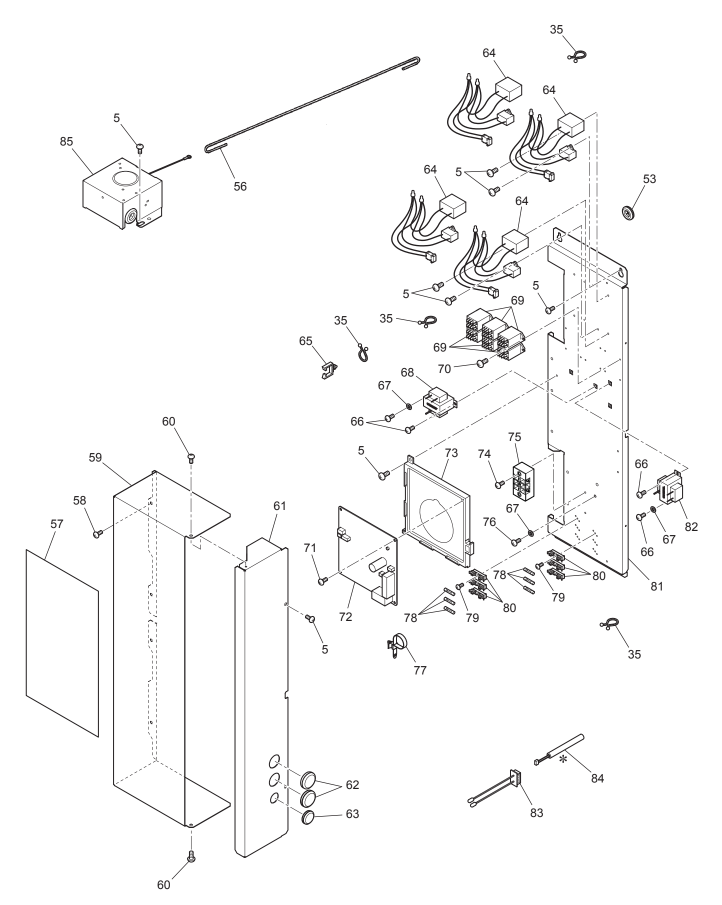




No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Maintenance cover	W50 004 489	2		
2	Special screw M4	W00 000 101	4		
3	Core guide L	W50 004 715	2		
4	Filter stopper	W50 016 711	16		
5	PTT screw 4x8	W00 000 009	99		
6	Flange	W50 004 704	4		
7	Hanger	W50 001 382	8		
8	Lossnay core	W50 004 721	4	$\wedge$	With filter stoppers
9	Hinge	W50 004 344	2		
10	Fix piece	W50 004 722	4		
11	Filter	W50 004 724	8	⚠	
12	Core guide R	W50 003 389	2		
13	PT screw 6x12	W00 000 060	24		
14	Flange	W50 003 610	4		
15	Screw cap	W50 004 313	6		



No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
21	Special nut (M12)	W00 000 117	4		Left-handed
22	Washer (12)	W00 000 123	4		
23	Centrifugal fan	W50 004 480	4	⚠	φ 245
24	Fan base	W50 003 715	4		
25	Inlet ring	W50 004 725	4		
26	PTT screw 5x10	W00 000 044	32		
27	Nut (M6)	W00 000 107	16		
28	Кеу	W50 001 104	4		5x5x11.5
29	Motor	W50 004 454	4	⚠	
30	Motor fix plate	W50 003 734	4		
31	Special washer (6)	W00 000 162	16		
32	PT screw 6x20	W00 000 063	16		
33	Cord bush	W00 000 225	8		
34	Connector cover	W50 004 726	4		
35	Cord band	W00 000 281	4		Black
36	PTT screw 4x6	W00 000 035	4		
37	Connector plate	W50 004 727	4		
38	Separator	W50 004 487	2		
39	Lead wire clip	W81 002 223	2		
40	Separator	W50 003 489	2		



\* shows accessory parts.

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
53	Bush	W00 000 277	4		
56	Rod	W50 004 150	2		
57	Wiring diagram	W50 004 359	1		
58	PT screw 4x8	W00 000 050	8		
59	Control cover	W50 004 712	1		
60	Special screw 4x10	W00 000 096	2		
61	Side plate R	W50 004 710	1		
62	Bush	W00 000 289	2		
63	Cord bush	W00 000 270	1		
64	Capacitor	W50 004 287	4	⚠	9.5µF • 440 VAC
65	Cord clamper	W00 000 253	5		
66	PP screw 4x8	W00 000 004	4		
67	Lock washer (4)	W00 000 082	3		
68	Transformer	W50 004 216	1	⚠	
69	Relay	W82 002 268	6	⚠	LY-2F
70	PPT screw 3x6	W00 000 026	12		
71	PPT screw 3x8	W00 000 012	1		
72	Circuit board	W50 004 171	1	⚠	LG-X03-G
73	PCB case	W50 004 383	1		
74	PPT screw 4x12	W00 000 032	2		
75	Terminal block	W50 004 236	1	⚠	ML-20-A37-3P
76	PT screw 4x8 BS	W00 000 011	1		
77	Cord band	W00 000 258	1		
78	Fuse	W50 004 281	6	⚠	6.3A·AC250V
79	PPT screw 3x10	W00 000 027	6		
80	Fuse holder	W50 004 282	6		
81	Control base	W50 004 711	1		
82	Transformer	W50 004 217	1	⚠	AC230V
83	Thermistor	W50 003 169	1	⚠	
84	Lead wire	W50 004 231	1	⚠	100mm
85	GM assembly	W50 003 261	2	⚠	AC100V