

### AIR CONDITIONER

## **Duct type**

# **SERVICE MANUAL**

**INDOOR** 



ARXG36KMLA ARXG45KMLA

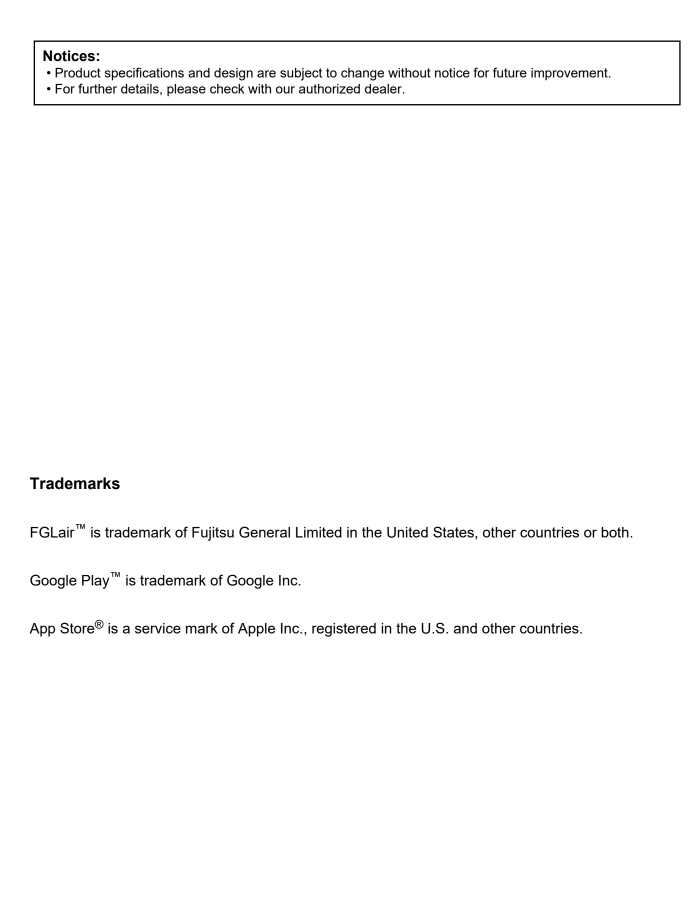
**OUTDOOR** 



AOYG36KRTA



AOYG45KRTA



### **CONTENTS**

## 1. GENERAL INFORMATION

## 2. TECHNICAL DATA AND PARTS LIST

## 3. TROUBLESHOOTING

## 4. CONTROL AND FUNCTIONS

## 5. FILED WORKING



## 1. GENERAL INFORMATION

### **CONTENTS**

## 1. GENERAL INFORMATION

1. Specifications	01-1
1-1. Indoor unit	
1-2. Outdoor unit	01-3
2. Dimensions	01-5
2-1. Indoor unit	
2-2 Outdoor unit	01-7

## 1. Specifications

### 1-1. Indoor unit

Туре					Inverter	neat pump	
Model name					ARXG36KMLA	ARXG45KMLA	
Power supply					3N 400 V ~ 50 Hz		
Power supply intal						por unit	
Available voltage ı	range					-457 V	
		Rated		kW	9.5	12.1	
	Cooling	rtatod		Btu/h	32,400	41,300	
	occg	Min.—Max.		kW	2.8—11.2	4.0—13.0	
Capacity		Willia.		Btu/h	9,600—38,200	13,600—44,300	
oupaon,		Rated		kW	10.8	13.5	
	Heating			Btu/h	36,900	46,100	
		Min.—Max.		kW	2.7—12.7	4.2—15.2	
				Btu/h	9,200—43,300	14,300—51,800	
	Cooling	Rated			2.97	4.22	
Input power		Max.		kW —	4.29	5.03	
	Heating	Rated		_	2.88	3.84	
	_	Max.			4.66	4.79	
Current	Cooling	Rated		Α	5.7	7.7	
	Heating				5.6	7.1	
Power factor	Cooling			%	75.4	79.6	
	Heating				75.1	78.2	
EER		Cooling		kW/kW	3.20	2.87	
COP		Heating			3.75	3.52	
Moisture removal				L/h (pints/h)	3.0 (5.3)	4.0 (7.0)	
Maximum operatir	na current *1	Cooling		_ A	10.5	14.0	
maximam operation	.g carront .	Heating		1,	10.5	14.0	
			HIGH		1,900	2,100	
		Cooling	MED		1,620	1,750	
		Occinig	LOW		1,270	1,350	
	Airflow rate		QUIET	m³/h	980	1,070	
Fan	Airilow rate		HIGH	111-711		100	
an		Heating	MED		1,620	1,750	
			LOW		1,270	1,350	
			QUIET		980	1,070	
	Type × Q'ty					co × 2	
	Motor output			W		97	
Static pressure rai	nge			Pa		o 150	
			HIGH		39	42	
		Cooling	MED		35	38	
		Cooming	LOW		30	32	
Sound pressure le	wel *2		QUIET	dB (A)	26	28	
oouna pressure re	VCI Z		HIGH	db (A)	42	42	
		Heating	MED		35	38	
		lieating	LOW		30	32	
			QUIET		26	28	
Sound power leve	1	Cooling	HIGH	dB (A)	65	68	
Souria power leve	'	Heating	7111011	db (A)	70	70	
		Dimensions (H	× W × D)	mm	294 × 1,000 × 39.9	294 × 1,000 × 53.2	
		Fin pitch		111111		40	
Heat exchanger ty	pe	Rows × Stages	;		3 × 14	4 × 14	
		Pipe type			Co	pper	
		Fin type			Alur	ninum	
		Material			Stee	sheet	
Enclosure		Color				_	
Dimensions	Net			mre	270 × 1,	135 × 700	
$(H \times W \times D)$	Gross			mm	300 × 1,	320 × 790	
Net					38	39	
Weight	Gross			kg	45	47	
	Sizo	Liquid		mm /i=\		2 (3/8)	
Connection pipe	Size	Gas		mm (in)		38 (5/8)	
Method				are			
Drain nort	Material				S	eel	
Drain port	Tip diameter			mm	Ø35.7 (I.D.)	Ø38.1 (O.D.)	
		0 "		°C		to 32	
Operation range		Cooling		%RH		80 or less	
	Heating			°C	16 to 30		
Remote control (C	ption)					note controller, Mobile app*3 (FGLair™)	
•	. ,					, , , , , , , , ,	
NOTES:							

#### NOTES:

- Specifications are based on the following conditions:
- Cooling: Indoor temperature of 27 °CDB/19 °CWB, and outdoor temperature of 35 °CDB/24 °CWB.
   Heating: Indoor temperature of 20 °CDB/15 °CWB, and outdoor temperature of 7 °CDB/6 °CWB.
- Standard static pressure; 36 type: 47 Pa, 45 type: 60 Pa
- Pipe length: 5 m, Height difference: 0 m. (Between outdoor unit and indoor unit.)
   Protective function might work when using it outside the operation range.
   \*1: Maximum operating current is the total current of the indoor unit and the outdoor unit.

- \*2: Sound pressure level:
- Measured values in manufacturer's anechoic chamber.
- Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.
   \*3: Available on Google Play™ store or on App Store®. Optional WLAN adapter is also required. For details, refer to the setting manual.
   This data is based on EN 14511 standard.

#### Specifications for ErP Lot10 Model name ARXG36KMLA Cooling Heating (Average) A++ Energy efficiency class A<sup>+</sup> 9.5 (35°C) 8.7 (-10°C) 6.10 Heating (Average) Cooling Heating (Average) Cooling Heating (Average) QCE QHE (Average) Pdesign kW SEER SCOP kWh/kWh 4.00 545 Annual energy consumption kWh/a 3,044

### 1-2. Outdoor unit

Туре				Inverter heat pump
Model name				AOYG36KRTA
Power supply			3N 400 V ~ 50 Hz	
Power supply intake				Outdoor unit
Available voltage ran	ge			342—457 V
Starting current			A	5.7
	Airflow rate	Cooling	m <sup>3</sup> /h	3,750
	Alfilow fale	Heating	— m <sup>∞</sup> /n	3,750
Fan	Type × Q'ty	<u> </u>	'	Propeller × 1
	Motor output		W	100
Sound pressure leve	1 *4	Cooling	AD (A)	55
Sound pressure leve	1 1	Heating	dB (A)	55
Sound power level		Cooling	dB (A)	70
Souria power level		Heating	□	70
		Dimensions		Main1: 756 × 905 × 18.20
		$(H \times W \times D)$	mm	Main2: 756 × 905 × 18.20
		Fin pitch	<b>—</b> """ [	Main1: 1.45
		Fili pitch		Main2: 1.45
Heat exchanger type		Rows × Stages	•	Main1: 1 × 36
		Rows ^ Stages		Main2: 1 × 36
		Pipe type		Соррег
		Fin	Type (Material)	Aluminum
		""	Surface treatment	Blue fin
Compressor	Туре	•	· ·	DC twin rotary
Motor output			W	1,500
Refrigerant		Type (Global warn	ning potential)	R32 (675)
rteingerant		Factory charge	g	1,900
Refrigerant oil		Туре		FW68D
Treingerant on		Amount	cm <sup>3</sup>	600
		Material	'	Steel sheet
Enclosure		Color		Beige
		Color		Approximate color of Munsell 10YR 7.5/1.0
Dimensions	Net	•	mm	788 × 940 × 320
$(H \times W \times D)$	Gross			966 × 1,027 × 445
Weight	Net		kg	53
Weight	Gross		, kg	62
	Size	Liquid	mm (in)	Ø 9.52 (3/8)
	OIZC	Gas	111111 (111)	Ø 15.88 (5/8)
Connection pipe	Method			Flare
Confidencial pipe		Pre-charge length		30
	Max. length		m	50
	Max. height differ	4		30
Operation range		Cooling	°C	-15 to 46
Operation range		Heating		-15 to 24
Drain hose		Material		LDPE
Diaili 1105C		Tip diameter	mm	Ø 13.0 (I. D.), Ø 16.0 to Ø 16.7 (O. D.)
				-

#### NOTES:

- Specifications are based on the following conditions:
- Cooling: Indoor temperature of 27 °CDB/19 °CWB, and outdoor temperature of 35 °CDB/24 °CWB.
  Heating: Indoor temperature of 20 °CDB/15 °CWB, and outdoor temperature of 7 °CDB/6 °CWB.
  Pipe length: 5.0 m, Height difference: 0 m. (Between outdoor unit and indoor unit.)

- Protective function might work when using it outside the operation range.
- \*1: Sound pressure level
- Notified pressure level
   Measured values in manufacturer's anechoic chamber.
   Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.
   This data is based on EN 14511 standard.

Туре				Inverter heat pump
Model name				AOYG45KRTA
Power supply			3N 400 V ~ 50 Hz	
Power supply intake				Outdoor unit
Available voltage rang	je			342—457 V
Starting current	<u> </u>		A	7.7
	A: 0	Cooling	2	4,450
_	Airflow rate	Heating	m <sup>3</sup> /h	4,450
Fan	Type × Q'ty			Propeller × 1
	Motor output		W	120
		Cooling	15 (1)	57
Sound pressure level	*1	Heating	dB (A)	57
		Cooling	15 (1)	71
Sound power level		Heating	dB (A)	71
				Main1: 966 × 905 × 18.20
		Dimensions		Main2: 966 × 905 × 18.20
		(H × W × D)		Sub: 966 × 543 × 18.20
			mm	Main1: 1.45
		Fin pitch		Main2: 1.45
				Sub: 1.45
Heat exchanger type				Main1: 1 × 46
		Rows × Stages		Main2: 1 × 46
		Tions stages		Sub: 1 × 46
		Pipe type		Copper
			Type (Material)	Aluminum
		Fin	Surface treatment	Blue fin
	Туре		ounded a dumont	DC twin rotary
Compressor	Motor output		l w	2,180
	motor output	Type (Global warmin		R32 (675)
Refrigerant		Factory charge	g	2,700
		Type	9	RmM68AF
Refrigerant oil		Amount	cm <sup>3</sup>	800
		Material	GIII	Steel sheet
Enclosure		Material		Beige
Liiciosure		Color		Approximate color of Munsell 10YR 7.5/1.0
Dimensions	Net			998 × 940 × 320
(H × W × D)	Gross		mm	1,176 × 1,027 × 445
,	Net			67
Weight	Gross		kg	77
		Liquid		Ø 9.52 (3/8)
	Size	Gas	mm (in)	Ø 15.88 (5/8)
	Method	040		Flare
Connection pipe	Pre-charge length			30
	Max. length		m	50
	Max. height difference			30
	I THUR. HOIGHT WITE E	Cooling		-15 to 46
Operation range		Heating	°C	-15 to 24
		Material		LDPE
Drain hose		Tip diameter	mm	Ø 13.0 (I. D.), Ø 16.0 to Ø 16.8 (O. D.)
TIP di		TIP GIATHETEI	111111	עט טו ש או ט.טו ש או ט.טו ש (ט.ט.)

#### NOTES:

- NOTES:
  Specifications are based on the following conditions:

  Cooling: Indoor temperature of 27 °CDB/19 °CWB, and outdoor temperature of 35 °CDB/24 °CWB.
  Heating: Indoor temperature of 20 °CDB/15 °CWB, and outdoor temperature of 7 °CDB/6 °CWB.
  Pipe length: 5.0 m, Height difference: 0 m. (Between outdoor unit and indoor unit.)

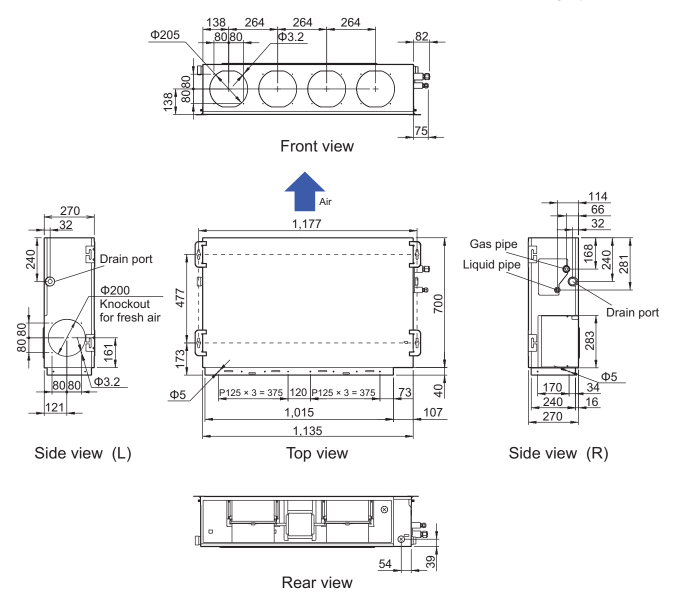
  Protective function might work when using it outside the operation range.
  \*1: Sound pressure level
  Measured values in manufacturer's anechoic chamber.
  Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.
  This data is based on EN 14511 standard.

### 2. Dimensions

### 2-1. Indoor unit

### ■ Models: ARXG36KMLA and ARXG45KMLA

Unit: mm

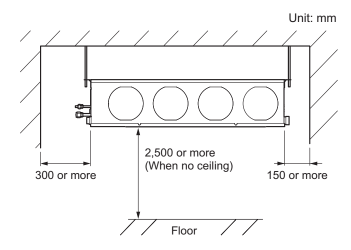


### ■ Installation space requirement

Provide sufficient installation space for product safety.

**NOTE:** The detailed component shape depends on the model.

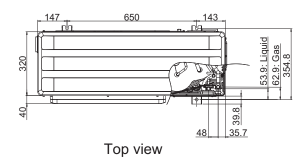
### ● Models: ARXG36KMLA and ARXG45KMLA

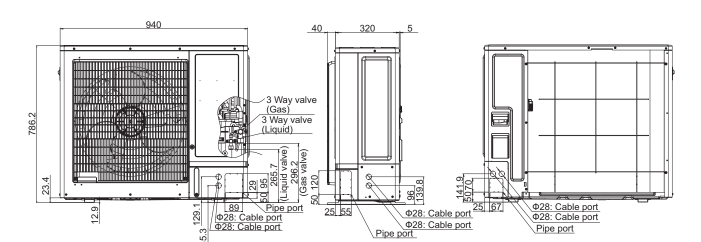


### 2-2. Outdoor unit

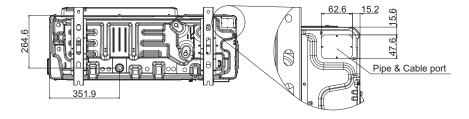
### ■ Model: AOYG36KRTA

Unit: mm





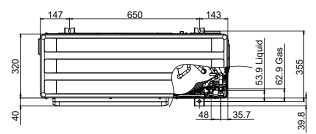
Front view Side view Rear view



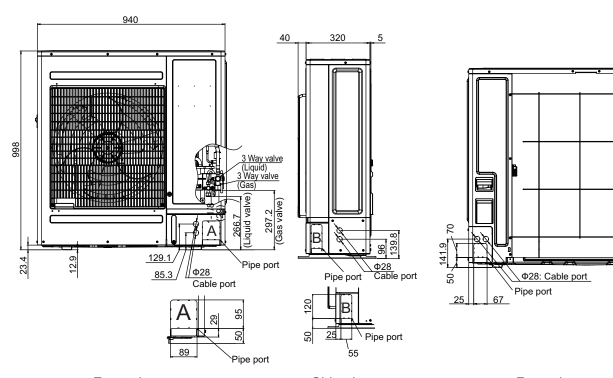
Bottom view

### ■ Model: AOYG45KRTA

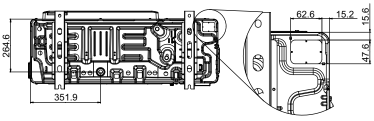
Unit: mm



Top view



Front view Side view Rear view



Bottom view



## 2. TECHNICAL DATA AND PARTS LIST

### **CONTENTS**

## 2. TECHNICAL DATA AND PARTS LIST

1. Precautions	02-1
2. Indoor unit parts list	02-2
2-1. Models: ARXG36KMLA and ARXG45KMLA	
3. Outdoor unit parts list	02-8
3-1. Model: AOYG36KRTA	
3-2. Model: AOYG45KRTA	02-12
4. Accessories	02-16
4-1. Indoor unit	
4-2. Outdoor unit	02-16
5. Optional parts	02-17
5-1. Indoor unit	
5-2. Outdoor unit	02-19
6. Refrigerant system diagrams	02-20
6-1. Models: AOYG36KRTA and AOYG45KRTA	
7. Wiring diagrams	02-21
7-1. Indoor unit	
7-2. Outdoor unit	02-22
8. PC board diagrams	02-23
8-1. Models: ARXG36KMLA and ARXG45KMLA	
8-2 Models: AOYG36KRTA and AOYG45KRTA	02-24

#### 1. Precautions

When you start servicing, pay attention to the following points. For detailed precautions, refer to the installation manual of the products.

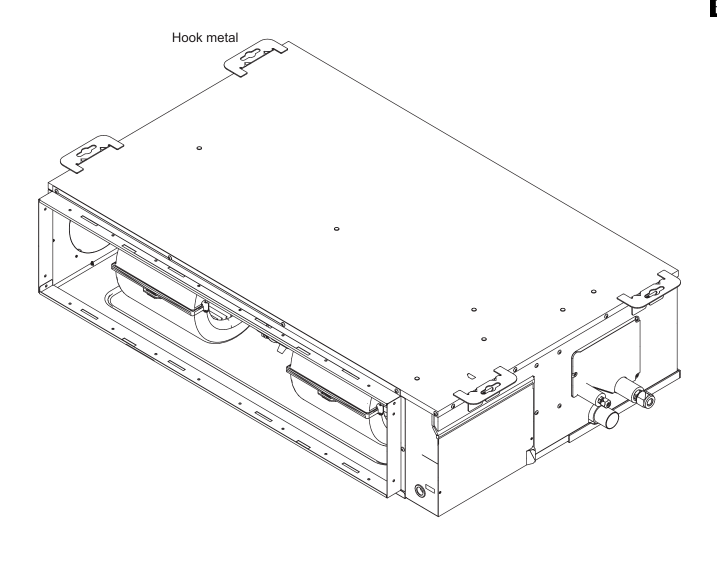
#### **⚠** CAUTION

- Service personnel
  - Any person who is involved with working on or breaking into a refrigerant circuit should hold a
    current valid certificate from an industry-accredited assessment authority, which authorizes
    their competence to handle refrigerants safely in accordance with an industry recognized assessment specification.
  - Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable refrigerants.
  - Servicing shall be performed only as recommended by the manufacturer.
- Work
  - Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimized. When repairing the refrigerant system, refer to the precautions written in the installation manual of the products before you start servicing.
  - Work shall be undertaken under a controlled procedure so as to minimize the risk of a flammable gas or vapor being present while the work is being performed.
  - All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out.
  - Work in confined spaces shall be avoided.
  - The area around the workspace shall be sectioned off.
  - Ensure that the conditions within the area have been made safe by control of flammable material.
  - Electric shock may occur. After turning off the power, always wait 5 minutes before touching electrical components.
  - Do not touch the fins of the heat exchanger. Touching the heat exchanger fins could result in damage to the fins or personal injury such as skin rupture.
  - Do not place any other electrical products or household belongings under the product.
  - Condensation dripping from the product might get them wet, and may cause damage or malfunction to the property.
- · Checking for presence of refrigerant
  - The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially flammable atmospheres.
  - Ensure that the leak detection equipment being used is suitable for use with flammable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.
- Service parts information and design are subject to change without notice for product improvement.
- For the latest information of the service parts, refer to our Service Portal. https://fujitsu-general.force.com/portal/
- Precise figure of the service parts listed in this manual may differ from the actual service parts.

## 2. Indoor unit parts list

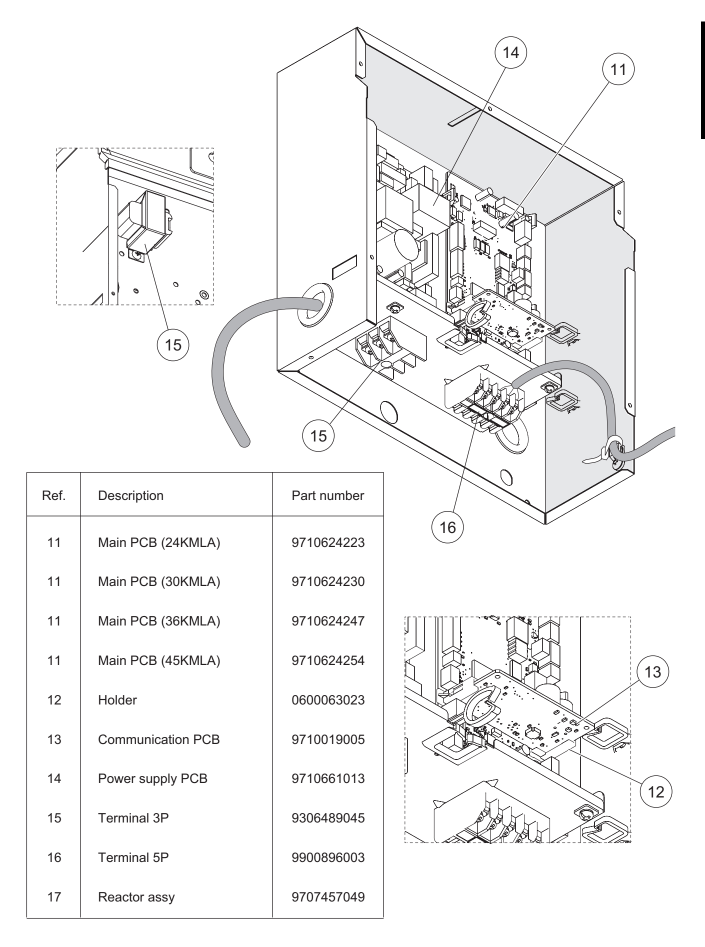
## 2-1. Models: ARXG36KMLA and ARXG45KMLA

### **■** Thermistors

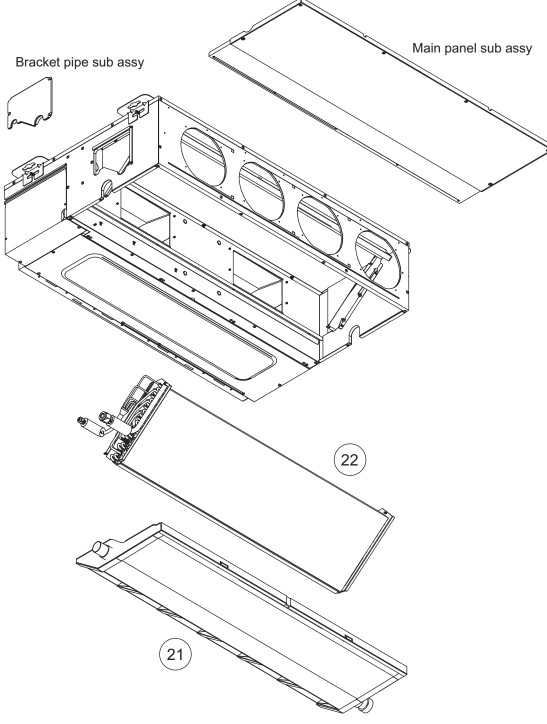


Ref.	Description	Part number	
1	Room thermistor	9900826048	2
2	Pipe thermistor	9900942045	

### ■ Main PC board

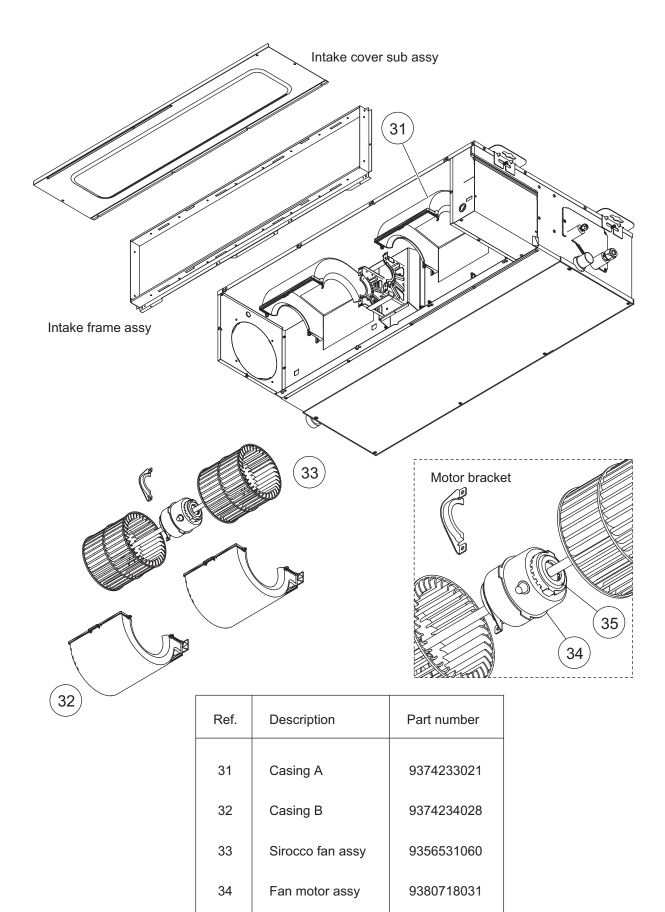


## **■** Evaporator



Ref.	Description	Part number
21	Drain pan sub assy	9374513017
22	Evaporator Total Assy (24KMLA)	9374517978
22	Evaporator Total Assy (30, 36KMLA)	9383816048
22	Evaporator Total Assy (45KMLA)	9383816031

## ■ Casing and fan

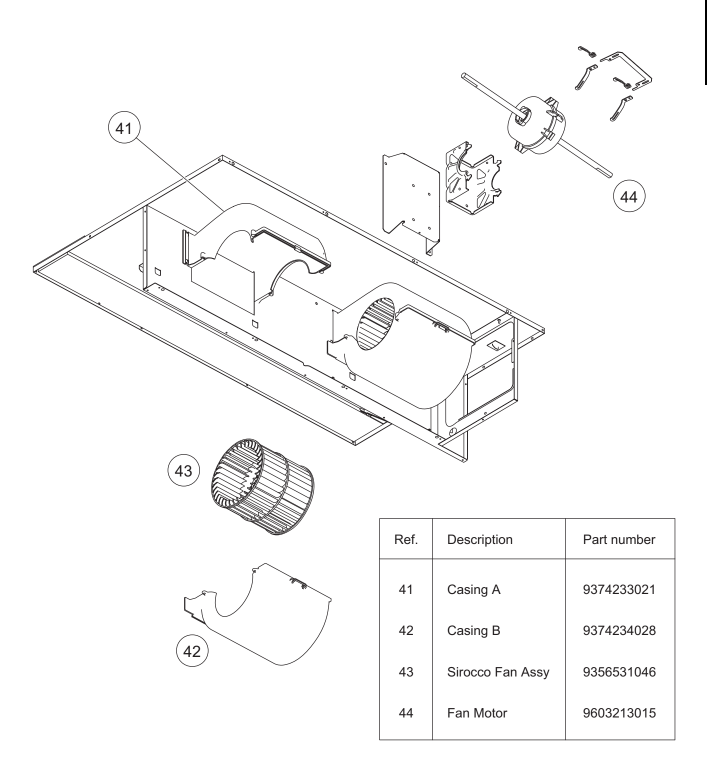


Rubber

35

9385102002

## ■ Casing and fan

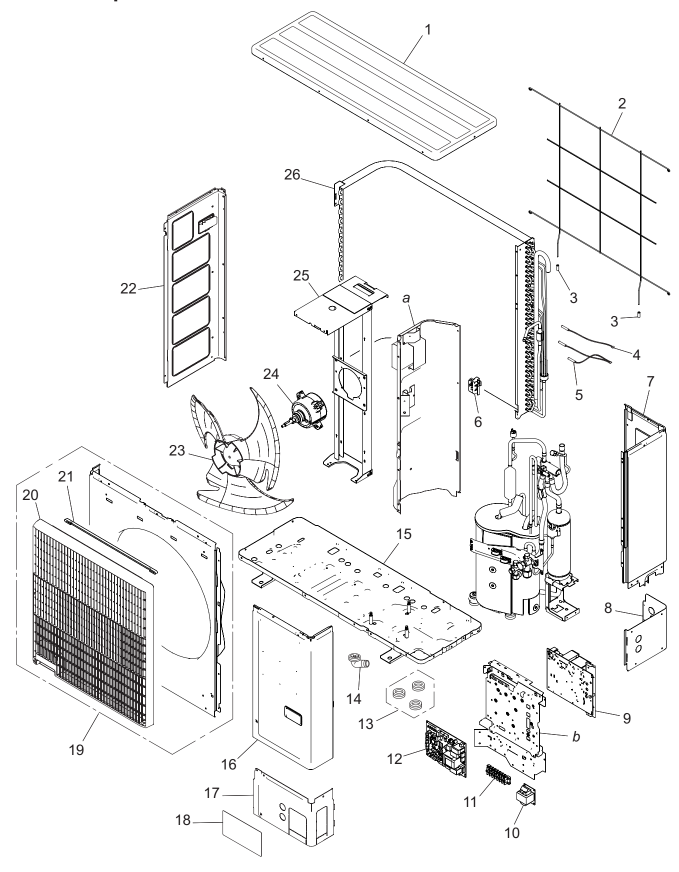


TECHNICAL DATA

## 3. Outdoor unit parts list

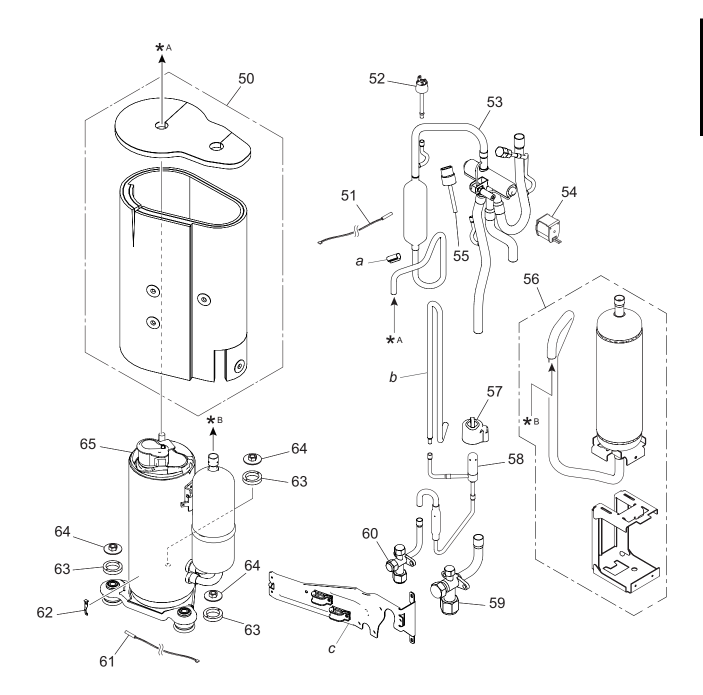
## 3-1. Model: AOYG36KRTA

**■** Exterior parts and chassis



Item no.	Part no.	Part name	Service part
1	9383880001	Top panel assy	•
2	9383779008	Protective net	•
3	9375361013	Net rubber	•
4	9900984038	Thermistor (Heat exchanger)	•
5	9900727154	Thermistor assy	•
6	9383607004	Thermo holder	•
7	9383874000	Right panel sub assy	•
8	9383879005	Rear pipe cover	•
9	9709684139	Inverter PCB	•
10	9900634025	Reactor assy	•
11	9901053016	Terminal	•
12	9711431318	Main PCB (Service)	•
13	313166024302	Drain cap	•
14	9303029015	Drain assy	•
15	9350255009	Base assy (Service)	•
16	9383876004	Service panel sub assy	•
17	9383878008	Front pipe cover	•
18	9351355005	Emblem rear	•
19	9383863004	Front panel assy	•
20	9383604003	Blow grille	•
21	9383689000	Blow grille insulation	•
22	9383882005	Left panel sub assy	•
23	9383336003	Propeller fan	<b>*</b>
24	9603732011	Brushless motor	<b>*</b>
25	9383862007	Motor bracket assy	•
26	9374420612	Condenser sub assy	<b>*</b>
а	_	Separate wall assy	_
b	_	Control box unit	_

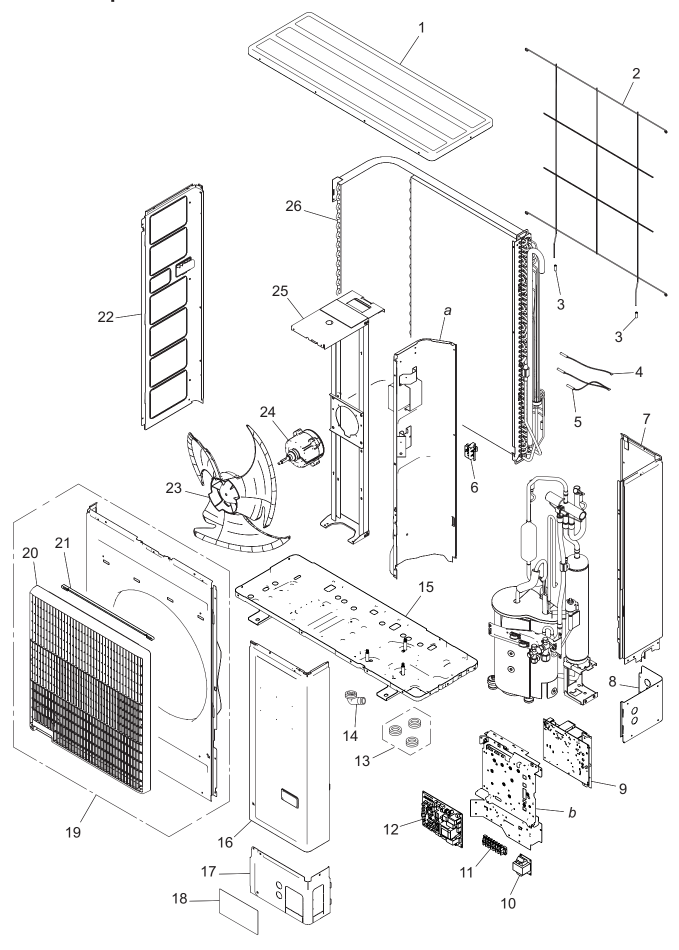
## ■ Compressor



Item no.	Part no.	Part name	Service part
50	9383858000	Sound insulation unit	+
51	9900565091	Thermistor (Outdoor temp.)	+
52	9900186029	Pressure switch	+
53	9374425631	4-way valve assy	+
54	9970194016	Solenoid	+
55	9970158018	Sensor	+
56	9384848017	Accumulator assy (service)	+
57	9970209000	Expansion valve coil	+
58	9370947328	Expansion valve assy	+
59	9379079013	3-way valve assy	+
60	9377958037	3-way valve assy	+
61	9900985035	Thermistor (Compressor)	+
62	9810028006	Thermistor stopper	+
63	9379179072	Rubber washer E	+
64	9377973016	Special nut	+
65	9383821011	Compressor assy	+
а	_	Thermostat holder	_
b	_	Joint pipe D	_
С	_	Wiring fixation unit	_

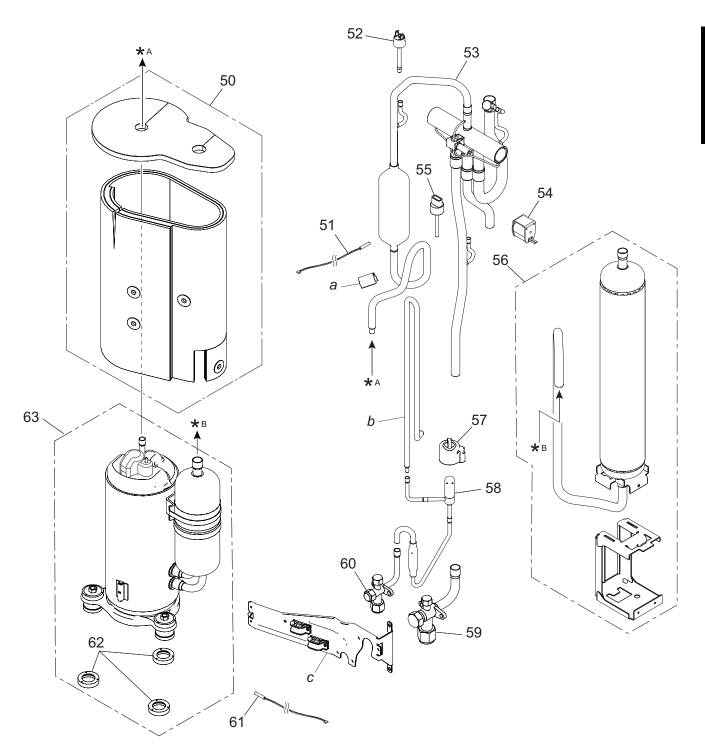
## 3-2. Model: AOYG45KRTA

## **■** Exterior parts and chassis



Item no.	Part no.	Part name	Service part
1	9383880001	Top panel assy	•
2	9381013005	Protective net	•
3	9375361013	Net rubber	•
4	9900984038	Thermistor (Heat exchanger)	•
5	9900727154	Thermistor assy	•
6	9383607004	Thermo holder	•
7	9383874017	Right panel sub assy	•
8	9383879005	Rear pipe cover	•
9	9709684146	Inverter PCB	•
10	9900634025	Reactor assy	•
11	9901053016	Terminal	•
12	9711431325	Main PCB (Service) (for 45 model)	•
12	9711431356	Main PCB (Service) (for 54 model)	•
13	313166024302	Drain cap	•
14	9303029015	Drain assy	•
15	9350255009	Base assy (Service)	•
16	9383876011	Service panel sub assy	•
17	9383878008	Front pipe cover	+
18	9351355005	Emblem rear	•
19	9383863011	Front panel assy	•
20	9383604003	Blow grille	•
21	9383689000	Blow grille insulation	•
22	9383882012	Left panel sub assy	•
23	9383336003	Propeller fan	•
24	9603733018	Brushless motor	•
25	9383862014	Motor bracket assy	•
26	9374420605	Condenser sub assy	
а	_	Separate wall assy	_
b	_	Control box unit	_

## ■ Compressor



Item no.	Part no.	Part name	Service part
50	9383858017	Sound insulation unit	<b>*</b>
51	9900565091	Thermistor (Outdoor temp.)	<b>*</b>
52	9900186029	Pressure switch	<b>*</b>
53	9374425624	4-way valve assy	<b>*</b>
54	9970194016	Solenoid	<b>*</b>
55	9970158018	Sensor	<b>*</b>
56	9384848000	Accumulator assy (Service)	<b>*</b>
57	9970209000	Expansion valve coil	<b>*</b>
58	9370947311	Expansion valve assy	<b>*</b>
59	9379079013	3-way valve assy	<b>*</b>
60	9377958037	3-way valve assy	<b>*</b>
61	9900985028	Thermistor (Compressor)	<b>*</b>
62	9379179089	Rubber washer F	<b>*</b>
63	9383851131	Compressor unit	•
а	_	Thermistor spring	_
b	_	Joint pipe D	_
С	_	Wiring fixation unit	_

### 4. Accessories

### 4-1. Indoor unit

### ■ Models: ARXG36KMLA and ARXG45KMLA

Part name	Exterior	Q'ty	Part name	Exterior	Q'ty
Operating manual		1	Cable tie (medium)		1
Operating manual (CD-ROM)		1	Cable tie (small)		1
Installation manual		1	Coupler heat insulation (large)		1
Hanger		4	Coupler heat insulation (small)	0	1
Drain hose insulation		1	M10 nut A (with flange)	(9)	4
Cable tie (large)	*	1	M10 nut B (with spring lock washer)	8	4

### 4-2. Outdoor unit

### ■ Models: AOYG36KRTA and AOYG45KRTA

Part name	Exterior	Q'ty	Part name	Exterior	Q'ty
Installation manual		1	Drain cap		3
Drain pipe		1	One-touch bush		2

## 5. Optional parts

## 5-1. Indoor unit

### **■** Controllers

Exterior	Part name	Model name	Summary
Cotice 01	Wired remote controller	UTY-RNRYZ*	Easy finger touch operation with LCD panel. Backlit LCD enables easy operation in a dark room. Wire type: Non-polar 2-wire
26 MODE # PRIVATE SENTER	Wired remote controller	UTY-RLRY	High visibility and easy operation. Room temperature can be accurately controlled using the built-in thermo sensor. Wire type: Non-polar 2-wire
Pictor  26 v  White the control of t	Wired remote controller	UTY-RVNYM	Large and full-dot liquid crystal screen, wide and large keys easy to press, user-intuitive arrow key. Wire type: Polar 3-wire
### ### ### ### ######################	Wired remote controller	UTY-RNNYM	Room temperature can be controlled by detecting the temperature accurately with built-in thermo sensor. Wire type: Polar 3-wire
COAD MODE TOWN	Simple remote controller	UTY-RSRY	Compact remote controller concentrates on the basic functions such as Start/Stop, fan control, temperature setting, and operation mode.  Wire type: Non-polar 2-wire
TEMP.	Simple remote controller	UTY-RHRY	Compact remote controller concentrates on the basic functions such as Start/Stop, fan control, and temperature setting. Wire type: Non-polar 2-wire

Exterior	Part name	Model name	Summary
AT CONTACT OF THE PARTY OF THE	Simple remote controller	UTY-RSNYM	Compact remote controller concentrates on the basic functions such as Start/Stop, fan control, temperature setting, and operation mode. Wire type: Polar 3-wire
	IR receiver kit with wireless remote controller	UTY-LBTYM	Unit control is performed by wireless remote controller.

**NOTE:** Available functions may differ by the remote controller. For details, refer to the operation manual.

### ■ Others

Exterior	Part name	Model name	Summary
	Remote sensor unit	UTY-XSZX	Thermo-sensor for sensing the temperature of arbitrary place in the room.
40 mm	Square flange	UTD-SF045T	Both the Square flange and the Round flange can be selected.
85 mm	Round flange	UTD-RF204	Round flange is used when the freshair duct is installed.
507 mm	Long-life filter	UTD-LF25NA	Long-life filter can be mounted to the indoor unit.
	Drain pump unit	UTZ-PX1NBA	Optional drain lift up mechanism allows more flexible installation.
	External connect kit	UTY-XWZXZG	Use to connect with various peripheral devices and air conditioner PCB. For control output port.

Exterior Part name Model name Summary				
Exterior	Fait Haille	Woder Hairie	Summary	
W.A.N. CONTROL  P	Wireless LAN adapter	UTY-TFSXZ1	Remotely manage an air conditioning system using mobile devices such as smartphones and tablets. For connection indoor unit with UART interface.	
	Modbus converter	UTY-VMSX	For connection between indoor unit with UART interface and a Modbus open network.	
	KNX converter	UTY-VKSX	For connection between indoor unit with UART interface and a KNX open network.	
	External switch controller	UTY-TERX	Air conditioner switching can be controlled by connecting other external sensor switches.	

**NOTE:** Combined use of following optional parts and Wireless LAN adapter (UTY-TFSXZ1) is not allowed.

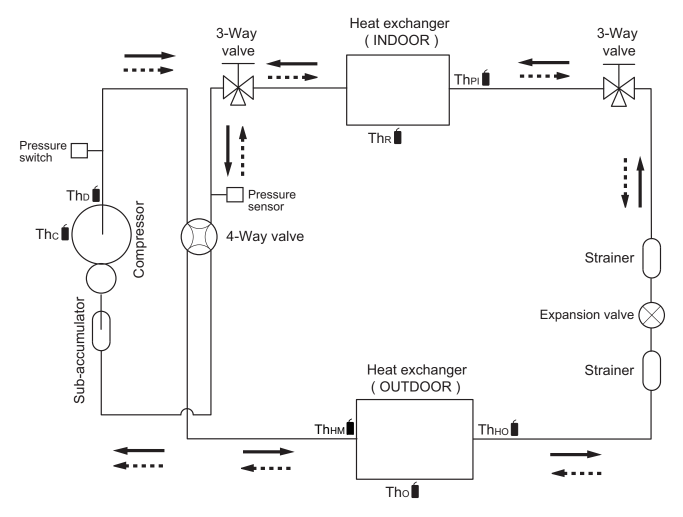
- · Modbus converter
- KNX converter

### 5-2. Outdoor unit

Exterior	Part name	Model name	Summary
	External connect kit		Use to operate the external input and output functions of outdoor unit.

## 6. Refrigerant system diagrams

### 6-1. Models: AOYG36KRTA and AOYG45KRTA



····
: Cooling
····
: Heating

The : Thermistor (Compressor temperature)

Tho : Thermistor (Discharge temperature)

Thermistor (Heat Exchanger Med temperature)

Tho: Thermistor (Outdoor temperature)

Thно : Thermistor (Heat Exchanger Out temperature)

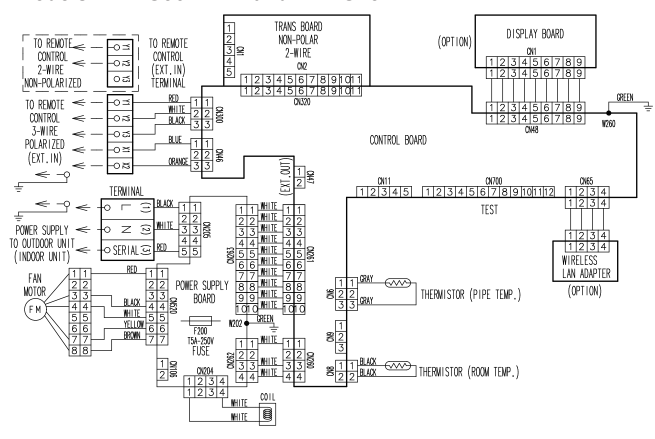
The : Thermistor (Room temperature)

The : Thermistor (Pipe temperature)

## 7. Wiring diagrams

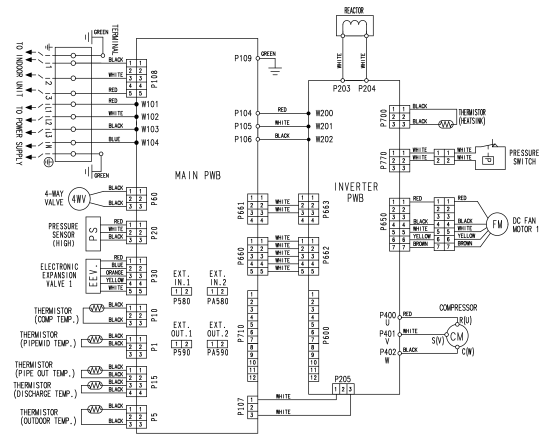
### 7-1. Indoor unit

### ■ Models: ARXG36KMLA and ARXG45KMLA

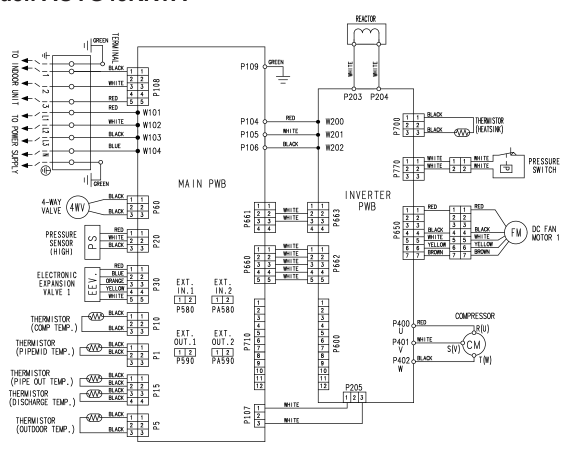


### 7-2. Outdoor unit

### ■ Model: AOYG36KRTA

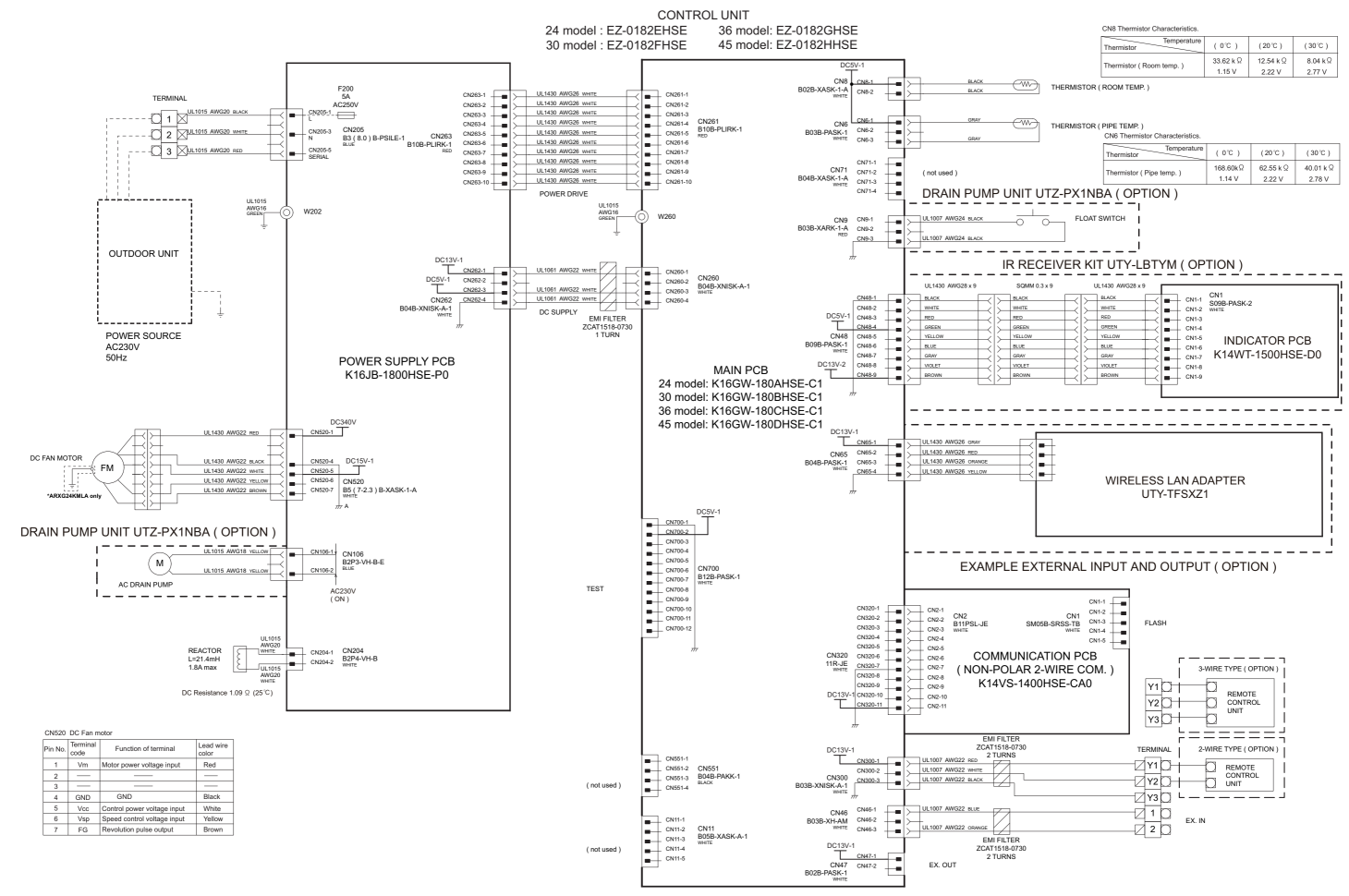


#### Model: AOYG45KRTA



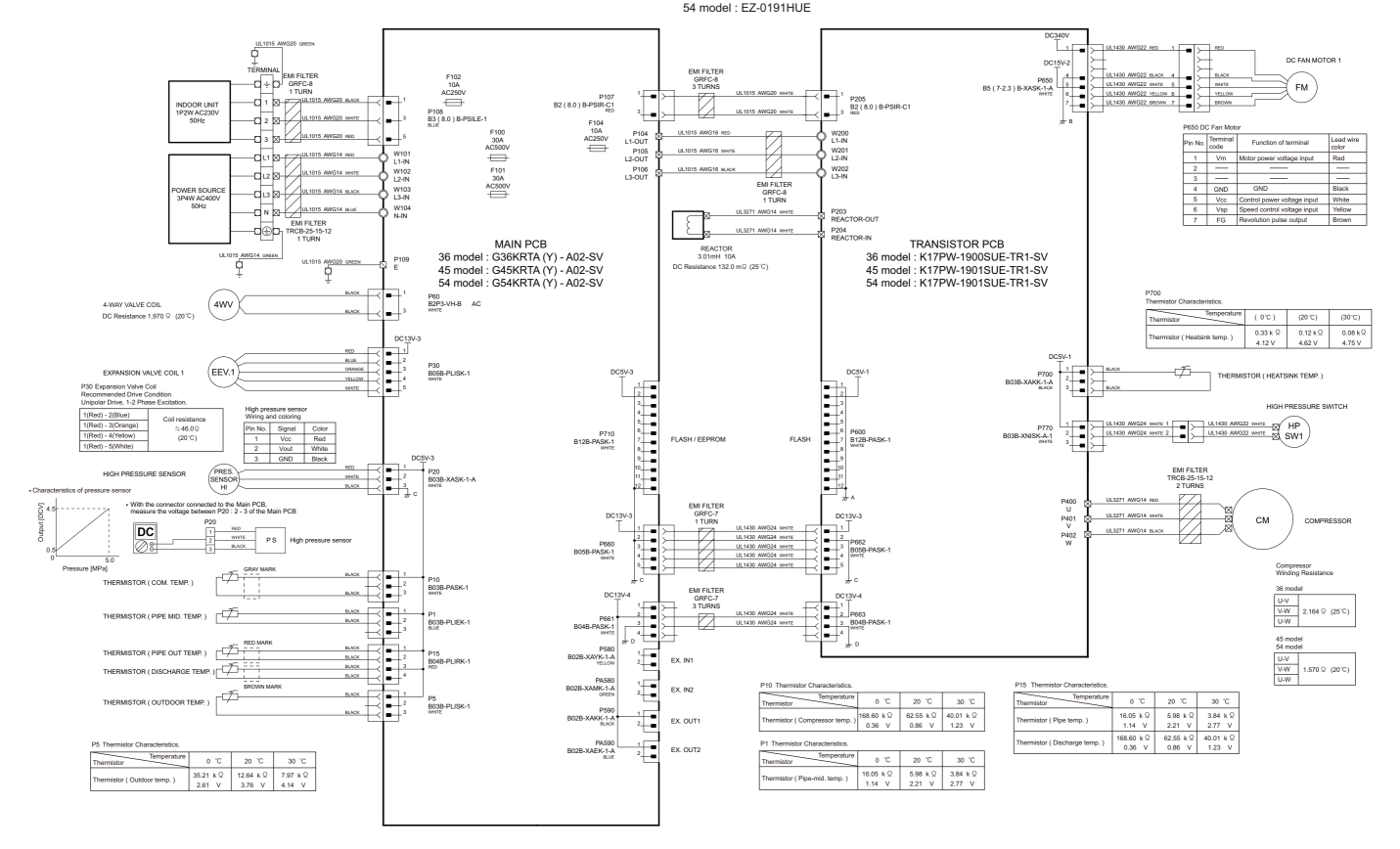
## 8. PC board diagrams

### 8-1. Models: ARXG36KMLA and ARXG45KMLA



### 8-2. Models: AOYG36KRTA and AOYG45KRTA

INVERTER ASSEMBLY 36 model : EZ-0190HUE 45 model : EZ-0191HUE





## 3. TROUBLESHOOTING

## **CONTENTS**

## 3. TROUBLESHOOTING

1. Error code	03-1
1-1. How to check the error memory	03-1
1-2. How to erase the error memory	03-1
1-3. Error code table (Wired remote controller)	
1-4. Error code table (Outdoor unit: for 36/45 model only)	
2. Troubleshooting with error code	03-5
2-1. E: 11. Serial communication error (Serial reverse transfer error) (Outdoor unit)	)03-5
2-2. E: 11. Serial communication error (Serial forward transfer error) (Indoor unit)	03-7
2-3. E: 12. Wired remote controller communication error (Indoor unit)	03-9
2-4. E: 15. Automatic air flow adjustment error (Indoor unit)	03-10
2-5. E: 18. External communication error (Indoor unit)	03-11
2-6. E: 23. Combination error (Outdoor unit)	
2-7. E: 32. Indoor unit main PCB error (Indoor unit)	
2-8. E: 33. Indoor unit motor electricity consumption detection error (Indoor unit)	
2-9. E: 35. MANUAL AUTO button error (Indoor unit)	
2-10. E: 39. Indoor unit power supply error for fan motor (Indoor unit)	03-16
2-11. E: 3A. Indoor unit communication circuit (wired remote controller) error	
2-12. E: 41. Room temperature sensor error (Indoor unit)	
2-13. E: 42. Indoor unit heat exchanger sensor error (Indoor unit)	
2-14. E: 51. Indoor unit fan motor error (Indoor unit)	
2-15. E: 53. Drain pump error (Indoor unit)	
2-16. E: 62. Outdoor unit main PCB error (Outdoor unit)	
2-17. E: 63. Inverter error (Outdoor unit)	
2-18. E: 64. PFC circuit error (Outdoor unit)	
2-19. E: 65. Trip terminal L error (Outdoor unit)	
2-20. E: 71. Discharge thermistor error (Outdoor unit)	
2-21. E: 72. Compressor thermistor error (Outdoor unit)	
2-22. E: 73. Heat exchanger (Middle/Outlet) temperature thermistor error (Outdoor	•
2-23. E: 74. Outdoor temperature thermistor error (Outdoor unit)	
2-24. E: 77. Heat sink thermistor error (Outdoor unit)	
2-25. E: 84. Current sensor error (Outdoor unit)	
2-26. E: 86. Pressure sensor error (Outdoor unit)	
2-27. E: 94. Trip detection (Outdoor unit)	
2-28. E: 95. Compressor motor control error (Outdoor unit)	
2-29. E: 97. Outdoor unit fan motor error (Outdoor unit)	
2-30. E: 99. 4-way valve error (Outdoor unit)	
2-31. E: A1. Discharge temperature error (Outdoor unit)	
2-32. E: A3. Compressor temperature error (Outdoor unit)	
2-33. E: AC. Heat sink temperature error (Outdoor unit)	
3. Troubleshooting without error code	
3-1. Indoor unit—No power	
3-2. Outdoor unit—No power	03-44

## **CONTENTS** (continued)

3-3. No operation (Power is on)	03-45
3-4. No cooling/No heating	03-46
3-5. Abnormal noise	03-48
3-6. Water leaking	03-49
4. Service parts information	
4-1. Compressor	
4-2. Inverter compressor	03-51
4-3. Outdoor unit Electronic Expansion Valve (EEV)	03-54
4-4. Indoor unit fan motor	03-56
4-5. Outdoor unit fan motor	03-57
4-6. Pressure switch	03-58
4-7. 4-way valve coil (solenoid coil)/4-way valve	03-59
5. Thermistor resistance values	03-60
5-1. Indoor unit	03-60
5-2. Outdoor unit	03-61

#### 1. Error code

When a problem occurs in the system or the connected device, the error content is notified by displaying the code.

**NOTE:** This function is only available in a system with indoor or IR receiver units equipped with LED lamps to indicate the error content.

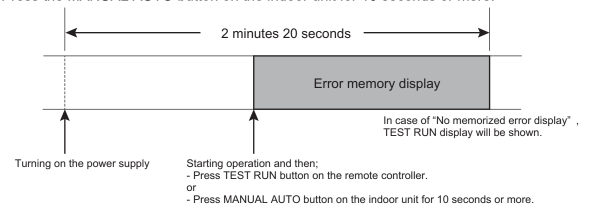
Errors, once displayed, will be automatically stored in the PC board of the indoor unit. Even if the power is disconnected, the memory containing the error history will not be erased.

If another error occurs later, the stored error memory will be updated automatically and replaced with the new one. (Previous error will be erased.)

## 1-1. How to check the error memory

When an error occurs, the operation lamp (Green) and the timer lamp (Orange) indicate the error content by blinking. To check the error memory, follow the procedures below.

- 1. Stop the operation of the air conditioner, and then disconnect the power supply.
- 2. Reconnect the power supply.
- 3. In one of the following two methods, the memorized error is only displayed during the "3 minutes ST"\* state period.
  - Start the operation and then press the TEST RUN button on the remote controller.
  - Press the MANUAL AUTO button on the indoor unit for 10 seconds or more.



\*: The "3 minutes ST" period lasts 2 minutes and 20 seconds after turning on the power supply.

### 1-2. How to erase the error memory

The error memory can be erased in one of the following two methods.

- Manual erase: Pressing the MANUAL AUTO button on the indoor unit while the "Error memory display" is being shown. (Short beep emits for about 3 seconds.)
- Automatic erase: After continuing the normal operation of the air conditioner without error for 2
  hours or longer after displaying the error memory as described in How to check the error memory.
  (Except FAN operation mode.)

## 1-3. Error code table (Wired remote controller)

The operation, timer, and economy indicators operate according to the error contents. For confirmation of the error contents, refer the flashing pattern as follows.

Error contents	Wired remote controller display
E: 11. Serial communication error (Serial reverse transfer error) (Outdoor unit)	11
E: 11. Serial communication error (Serial forward transfer error) (Indoor unit)	11
E: 12. Wired remote controller communication error (Indoor unit)	12
E: 15. Automatic air flow adjustment error (Indoor unit)	15
E: 18. External communication error (Indoor unit)	18
E: 23. Combination error (Outdoor unit)	23
E: 32. Indoor unit main PCB error (Indoor unit)	32
E: 33. Indoor unit motor electricity consumption detection error (Indoor unit)	33
E: 35. MANUAL AUTO button error (Indoor unit)	35
E: 39. Indoor unit power supply error for fan motor (Indoor unit)	39
E: 3A. Indoor unit communication circuit (wired remote controller) error	3A
E: 41. Room temperature sensor error (Indoor unit)	41
E: 42. Indoor unit heat exchanger sensor error (Indoor unit)	42
E: 51. Indoor unit fan motor error (Indoor unit)	51
E: 53. Drain pump error (Indoor unit)	53
E: 62. Outdoor unit main PCB error (Outdoor unit)	62
E: 63. Inverter error (Outdoor unit)	63
E: 64. PFC circuit error (Outdoor unit)	64
E: 65. Trip terminal L error (Outdoor unit)	65
E: 71. Discharge thermistor error (Outdoor unit)	71
E: 72. Compressor thermistor error (Outdoor unit)	72
E: 73. Heat exchanger (Middle/Outlet) temperature thermistor error (Outdoor unit)	73
E: 74. Outdoor temperature thermistor error (Outdoor unit)	74
E: 77. Heat sink thermistor error (Outdoor unit)	77
E: 84. Current sensor error (Outdoor unit)	84
E: 86. Pressure sensor error (Outdoor unit)	86
E: 94. Trip detection (Outdoor unit)	94
E: 95. Compressor motor control error (Outdoor unit)	95
E: 97. Outdoor unit fan motor error (Outdoor unit)	97
E: 99. 4-way valve error (Outdoor unit)	99
E: A1. Discharge temperature error (Outdoor unit)	A1
E: A3. Compressor temperature error (Outdoor unit)	A3
E: AC. Heat sink temperature error (Outdoor unit)	AC

## 1-4. Error code table (Outdoor unit: for 36/45 model only)

The operation status is determined by the lighting up and blinking of the LED lamp. After check that ERROR LED lamp blinks, press the ENTER button once.

**NOTE:** For the positions of LED lamp and buttons, refer to "Function settings for outdoor unit" in Chapter 5. FIELD WORKING on page 05-8.

Error contents	POWER/	ERROR	PUMP DOWN	LOW	LOW NOISE		PEAK CUT		
	MODE		L1	L2	L3	L4	L5	L6	
E: 11. Serial communication error (Serial forward transfer error) (Indoor unit)	<b>2</b>	•	<b>1</b>	<b>1</b>	0	0	•	•	
E: 11. Serial communication error (Serial forward transfer error) (Indoor unit)	<b>2</b>	•	<b>1</b>	<b>1</b>	0	•	0	0	
E: 12. Wired remote controller communication error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 15. Automatic air flow adjustment error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 18. External communication error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 23. Combination error (Outdoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 32. Indoor unit main PCB error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 33. Indoor unit motor electricity consumption detection error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 35. MANUAL AUTO button error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 39. Indoor unit power supply error for fan motor (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 3A. Indoor unit communication circuit (wired remote controller) error	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 41. Room temperature sensor error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 42. Indoor unit heat exchanger sensor error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 51. Indoor unit fan motor error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 53. Drain pump error (Indoor unit)	<b>2</b>	•	<b>5</b>	<b>1</b> 5	0	0	0	•	
E: 62. Outdoor unit main PCB error (Outdoor unit)	<b>2</b>	•	<b>■</b> 6	<b>2</b>	0	0	0	•	
E: 63. Inverter error (Outdoor unit)	<b>2</b>	•	<b>6</b>	<b>3</b>	0	0	0	•	
E: 65. Trip terminal L error (Outdoor unit)	<b>2</b>	•	<b>a</b> 6	<b>5</b>	0	0	•	•	
E: 71. Discharge thermistor error (Outdoor unit)	<b>2</b>	•	<b>1</b> 7	<b>1</b>	0	0	0	•	
E: 72. Compressor thermistor error (Outdoor unit)	<b>2</b>	•	<b>T</b> 7	<b>2</b>	0	0	0	•	
E: 73. Heat exchanger (Middle/Outlet) temperature thermistor error (Outdoor unit)	<b>2</b>	•	<b>1</b> 7	<b>3</b>	0	0	•	0	
E: 74. Outdoor temperature thermistor error (Outdoor unit)	<b>2</b>	•	<b>1</b> 7	<b>4</b>	0	0	0	•	
E: 77. Heat sink thermistor error (Outdoor unit)	<b>2</b>	•	<b>a</b> 7	<b>7</b>	0	0	0	•	

Error contents	POWER/	ERROR	PUMP DOWN		NOISE	PEAK CUT		
	MODE		L1	L2	L3	L4	L5	L6
E: 84. Current sensor error (Outdoor unit)	<b>2</b>	•	■ 8	<b>4</b>	0	0	0	•
E: 86. Pressure sensor error (Outdoor unit)	<b>2</b>	•	■ 8	<b>6</b>	0	•	•	0
E: 94. Trip detection (Outdoor unit)	<b>2</b>	•	<b>9</b>	<b>4</b>	0	0	0	•
E: 95. Compressor motor control error (Outdoor unit)	<b>2</b>	•	<b>9</b>	<b>5</b>	0	0	0	•
E: 97. Outdoor unit fan motor error (Outdoor unit)	<b>2</b>	•	<b>9</b>	<b>7</b>	0	0	•	•
E: 99. 4-way valve error (Outdoor unit)	<b>2</b>	•	<b>9</b>	<b>9</b>	0	0	0	•
E: A1. Discharge temperature error (Outdoor unit)	<b>2</b>	•	<b>1</b> 0	<b>1</b>	0	0	0	•
E: A3. Compressor temperature error (Outdoor unit)	<b>2</b>	•	<b>1</b> 0	<b>3</b>	0	0	0	•
E: AC. Heat sink temperature error (Outdoor unit)	<b>2</b>	•	<b>1</b> 0	<b>1</b> 2	0	0	•	•

● : Light on ○ : Light off ■ (n) : n Times blinking

## 2. Troubleshooting with error code

# 2-1. E: 11. Serial communication error (Serial reverse transfer error) (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 11
		Main PCB	When the indoor unit cannot receive the serial signal
Detective actuator	Outdoor unit	Fan motor	from outdoor unit more than 2 minutes after power on, or the indoor unit cannot receive the serial signal more than 15 seconds during normal operation.
Forecast of cause			Connection failure
			External cause
			Main PCB failure
			Outdoor unit fan motor failure

Check point 1. Reset the power and operate

Does error indication show again?

 $\rightarrow$  If no, go to "Check point 1-2".

 $\downarrow$ 

#### Check point 2. Check connection

Check any loose or removed connection line of indoor unit and outdoor unit.

Check connection condition is control unit. (If there is loose connector, open cable or mis-wiring.)

 $\rightarrow$  If there is an abnormal condition, correct it by referring to the installation manual or the "DESIGN & TECHNICAL MANUAL".

 $\downarrow$ 

#### Check point 3. Check the voltage of power supply

Check the voltage of power supply

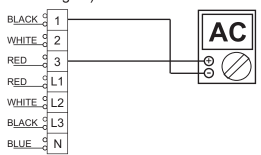
Check if AC 198 V (AC 220 V -10%) to AC 264 V (AC 240 V +10%) appears at outdoor unit terminal L - N.



 $\downarrow$ 

#### Check point 4. Check serial signal (Reverse transfer signal)

Check serial signal (Reverse transfer signal)



- Check if indicated value swings between AC 90 V and AC 270 V at the outdoor unit terminal 1
   —3.
- · If it is abnormal, check the parts below.
  - Outdoor unit fan motor in "Service parts information" on page 03-50
- If outdoor fan motor is abnormal, replace outdoor unit fan motor and main PCB.
- If the checked parts are normal, replace the main PCB.



#### End

#### Check point 1-2. Check external cause such as noise

- Check the complete insulation of the grounding.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).

 $\downarrow$ 

# 2-2. E: 11. Serial communication error (Serial forward transfer error) (Indoor unit)

Indicator	Wired remote controller	Error code	E: 11
Detective actuator	Indoor unit	Main PCB	When the outdoor unit cannot receive the serial signal from indoor unit more than 10 seconds.
			Connection failure
Forecast of cause			External cause
			Main PCB failure

#### Check point 1. Reset the power and operate

Does error indication show again?

 $\rightarrow$  If no, go to "Check point 1-2".

 $\downarrow$ 

#### Check point 2. Check connection

Check any loose or removed connection line of indoor unit and outdoor unit.

Check connection condition is control unit. (If there is loose connector, open cable or mis-wiring.)

ightarrow If there is an abnormal condition, correct it by referring to the installation manual or the "DESIGN & TECHNICAL MANUAL".

 $\downarrow$ 

#### Check point 3. Check the voltage of power supply

Check the voltage of power supply

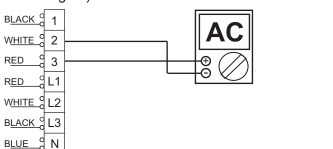
Check if AC 198 V (AC 220 V -10%) to AC 264 V (AC 240 V +10%) appears at outdoor unit terminal L - N.



 $\downarrow$ 

#### Check point 4. Check serial signal (Forward transfer signal)

Check serial signal (Forward transfer signal)



- Check if indicated value swings between AC 30 V and AC 130 V at outdoor unit terminal 2—3.
- If it is abnormal, replace main PCB.

TROUBLESHOOTING

**\** 

#### **End**

#### Check point 1-2. Check external cause such as noise

- Check the complete insulation of the grounding.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).

 $\downarrow$ 

# 2-3. E: 12. Wired remote controller communication error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 12
	Indoor unit	Main PCB	When the indoor unit cannot receive the signal from
Detective actuator	Wired remote control		wired remote controller more than following time during normal operation.
			3-wire type: 1 minute
			2-wire type: 2.5 minutes
			Terminal connection abnormal
Forecast of cause	orecast of cause		Wired remote control failure
			Main PCB failure

#### Check point 1. Check the connection of terminal

After turning off the power, check & correct the followings.

• Check the connection of terminal between wired remote controller and indoor unit, and check if there is a disconnection of the cable.

1

## Check Point 2 : Check Wired remote controller and main PCB

Check voltage at CN300 of main PCB (terminal 1—3, terminal 1—2). (Power supply to the remote controller)
Upon correcting the removed connec-

tor or mis-wiring, reset the power.



- If it is DC 13 V, remote controller is failure. (Main PCB is normal)
  - Replace remote control
- If it is DC 0 V, main PCB is failure. (Check remote controller once again)
  - Replace main PCB

 $\downarrow$ 

## 2-4. E: 15. Automatic air flow adjustment error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 15
			On automatic airflow adjustment operation, when the fan speed other than 0rpm is detected at the 0rpm operation.
Detective actuator	Indoor unit	Main PCB	On automatic airflow adjustment operation, when the fan speed is not reach the target speed, after 2 minutes from the fan started.
			On automatic airflow adjustment operation operation, when the 750 W of input power is detected.
			Fan rotation failure
Forecast of cause			Fan motor winding open
			Indoor unit main PCB

#### Check point 1. Check the rotation of fan

Rotate the fan by hand when the operation is off. (Check if fan is caught, drop off or locked motor)  $\rightarrow$  If fan or bearing is abnormal, replace it.

1

#### Check point 2. Check ambient temperature around the motor

Check excessively high temperature around the motor. (If there is any surrounding equipment that causes heat.)

→ Upon the temperature coming down, restart operation.

 $\downarrow$ 

#### Check point 3. Check indoor unit fan motor

Check indoor unit fan motor. (Refer to indoor unit fan motor in "Service parts information" on page 03-50.)

→ If indoor unit fan motor is abnormal, replace it.

1

#### Check point 4. Replace main PCB

If check point 1-3 does not improve the symptom, change main PCB.

 $\downarrow$ 

## 2-5. E: 18. External communication error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 18
Detective actuator	Indoor unit	External communication error	After receiving a signal from the external input and output PCB, the same signal has not been received for 15 seconds.
Forecast of cause			Connection failure External input and output PCB failure
			Main PCB

#### Check point 1. Check the connection

- Check any loose or removed connection between the main PCB to the external input and output PCB.
  - -> If there is an abnormal condition, correct it by refer to the installation manual or the "DESIGN & TECHNICAL MANUAL".
- Check the connection condition on the external input and output PCB and the main PCB (If there is loose connector, open cable or mis-wiring.)

 $\downarrow$ 

#### Check point 2. Replace the external input and output PCB

If check point 1 do not improve the symptom, change external input and output PCB.

1

#### Check point 3. Replace main PCB

If check point 2 do not improve the symptom, change main PCB

 $\downarrow$ 

## 2-6. E: 23. Combination error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 23
Detective actuator	Indoor unit		The outdoor unit receives the serial signal of applied refrigerant information from indoor unit.
Forecast of cause			Incorrect indoor unit is selected.

#### Check point 1. Check the type of indoor unit

- Check the type of the connected indoor unit.
  - -> If there is an abnormal condition, correct it by refer to the installation manual or the "DESIGN & TECHNICAL MANAL".

1

#### Check point 2. Replace main PCB

If check point 1 do not improve the symptom, replace main PCB of the outdoor unit.

 $\downarrow$ 

## 2-7. E: 32. Indoor unit main PCB error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 32
			When power is on and there is some below case.
Detective actuator	Indoor unit	main PCB	1. When model information of EEPROM is incorrect.
			When the access to EEPROM failed.
			External cause
Forecast of cause			Defective connection of electric components
			Main PCB failure

Check point 1. Reset power supply and operate

Does error indication show again?

 $\rightarrow$  If no, go to "Check point 1-2".

 $\downarrow$ 

#### Check point 2. Check Indoor unit electric components

- Check all connectors. (loose connector or incorrect wiring)
- Check any shortage or corrosion on PCB.

 $\downarrow$ 

Check point 3. Replace main PCB

Change main PCB.

 $\downarrow$ 

End

#### Check point 1-2. Check external cause such as noise

- Check if the ground connection is proper.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).

1

**End** 

#### **NOTE: EEPROM**

EEPROM (Electronically Erasable and Programmable Read Only Memory) is a non-volatile memory which keeps memorized information even if the power is turned off. It can change the contents electronically. To change the contents, it uses higher voltage than normal, and it cannot change a partial contents. (Rewriting shall be done upon erasing the all contents.) There is a limit in a number of rewriting.

## 2-8. E: 33. Indoor unit motor electricity consumption detection error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 33
II IATACTIVA actiliator	Indoor unit motor electricity consumption detection		When the voltage value or the current value of the motor go beyond the limits
Forecast of cause			Fan motor failure
Forecast of Cause			Main PCB failure

#### Check point 1. Check the rotation of fan

Rotate the fan by hand when the operation is off. (Check if fan is caught, drop off or locked motor) → If fan or bearing is abnormal, replace it.

#### Check point 2. Check ambient temperature around the motor

Check excessively high temperature around the motor. (If there is any surrounding equipment that causes heat.)

→ Upon the temperature coming down, restart operation.

1

#### Check point 3. Check indoor unit fan motor

Check indoor unit fan motor. (Refer to indoor unit fan motor in "Service parts information" on page 03-50.)

→ If indoor unit fan motor is abnormal, replace it.

 $\downarrow$ 

#### Check point 4. Replace main PCB

If check point 1-3 does not improve the symptom, change main PCB.

 $\downarrow$ 

## 2-9. E: 35. MANUAL AUTO button error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 35
	Indoor unit controller PCB		When the MANUAL AUTO button becomes on for consecutive 60 or more seconds.
Detective actuator	Indicator PCB		
	Manual auto switch		
Forecast of cause			MANUAL AUTO button failure
Forecast of cause			Controller PCB and indicator PCB failure

Check point 1. Check the MANUAL AUTO button

 Check if MANUAL AUTO button is kept pressed.



 Check On/Off switching operation by using a meter. If MANUAL AUTO button is disabled (on/off switching), replace it.

 $\downarrow$ 

Check point 2. Replace main PCB and indicator PCB

If Check Point 1 does not improve the symptom, change main PCB and indicator PCB.

 $\downarrow$ 

# 2-10. E: 39. Indoor unit power supply error for fan motor (Indoor unit)

Indicator	Wired remote controller	Error code	E: 39
Detective actuator	Indoor unit main PCB		<ul><li>When a momentary power cut off</li><li>When do not start fan motor</li></ul>
Forecast of cause			External cause
			Connector connection failure
			Main PCB failure

#### Check point 1. Check external cause at indoor and outdoor (Voltage drop or Noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure: Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.

 $\downarrow$ 

#### Check point 2. Check connection of Connector

- · Check if connector is removed.
- · Check erroneous connection.
- Check if cable is open.
- → Upon correcting the removed connector or mis-wiring, reset the power.

 $\downarrow$ 

#### Check point 3. Replace main PCB

If check point 1 to 2 do not improve the symptom, change main PCB.

 $\downarrow$ 

# 2-11. E: 3A. Indoor unit communication circuit (wired remote controller) error

Indicator	Wired remote controller	Error code	E: 3A
I letective actuator	Wired remote controller (2-wire) Indoor unit controller PCB circuit		Detect the communication error of microcomputer and communication PCB.
Forecast of cause			Communication PCB defective
Forecast of cause			Indoor unit main PCB defective

#### Check point 1. Check the connection of terminal

After turning off the power supply, check and correct the followings
 Indoor unit - Check the connection the communication PCB and the main PCB

1

Check Point 2: Replace the communication PCB

If the Check point 1 is ok, replace the communication PCB

 $\downarrow$ 

Check Point 3: Replace the main PCB

If condition is doesn't change, replace the main PCB

 $\downarrow$ 

## 2-12. E: 41. Room temperature sensor error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 41
Detective actuator	Indoor unit main PCB		Room temperature thermistor is open or short is
Delective actuator	Room temperature thermistor		detected always.
			Connector failure
Forecast of cause			Thermistor failure
			Main PCB failure

#### Check point 1. Check connection of connector

- Check if connector is loose or removed.
- · Check erroneous connection.
- · Check if thermistor cable is open
- -> Reset power when reinstalling due to removed connector or incorrect wiring.

1

#### Check point 2. Remove connector and check thermistor resistance value

- For the room thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.





#### Check point 3. Check voltage of main PCB

Make sure circuit diagram of each indoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.

If the voltage does not appear, replace main PCB.



## 2-13. E: 42. Indoor unit heat exchanger sensor error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 42
Detective actuator	Indoor unit main PCB Heat exchanger temperature thermistor		When heat exchanger temperature thermistor open or short circuit is detected.
Forecast of cause			Connector connection failure Thermistor failure
			Main PCB failure

#### Check point 1. Check connection of connector

- Check if connector is loose or removed.
- Check erroneous connection.
- Check if thermistor cable is open
- -> Reset power when reinstalling due to removed connector or incorrect wiring.



#### Check point 2. Remove connector and check thermistor resistance value

- For the heat exchanger thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.





#### Check point 3. Check voltage of main PCB

Make sure circuit diagram of each indoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



If the voltage does not appear, replace main PCB.



## 2-14. E: 51. Indoor unit fan motor error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 51
		main PCB	When the condition that actual frequency of indoor fan is
Detective actuator	Indoor unit	Fan motor	below 1/3 of target frequency is continued more than 56 seconds.
			Fan rotation failure
			Fan motor winding open
Forecast of cause			Motor protection by surrounding temperature rise
			Control PCB failure
			Indoor unit fan motor failure

#### Check point 1. Check rotation of fan

Rotate the fan by hand when operation is off. (Check if fan is caught, dropped off or locked motor)  $\rightarrow$  If fan or bearing is abnormal, replace it.

 $\downarrow$ 

#### Check point 2. Check ambient temperature around motor

Check excessively high temperature around the motor. (If there is any surrounding equipment that causes heat)

→ Upon the temperature coming down, restart operation.

 $\downarrow$ 

#### Check point 3. Check indoor unit fan motor

Check Indoor unit fan motor. (Refer to indoor unit fan motor in "Service parts information" on page 03-50.)

→ If Indoor unit fan motor is abnormal, replace Indoor unit fan motor.

 $\downarrow$ 

#### Check point 4. Replace main PCB

If Check Point 1 to 3 do not improve the symptom, replace main PCB.

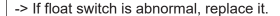
 $\downarrow$ 

## 2-15. E: 53. Drain pump error (Indoor unit)

Indicator	Wired remote controller	Error code	E: 53
Detective actuator	Indoor unit main PCB		When Float switch is ON for more than 3 minutes.
Delective actuator	Float switch		
			Float switch failure
			Shorted connector/wire failure
Forecast of cause			Main PCB failure
			Drain pump failure
			Hose clogging

#### Check point 1. Check float switch

- Check operation of float switch. (any blocking by dust, etc.)
- Remove float switch and check ON/OFF switching operation by using a meter.





 $\downarrow$ 

#### Check point 2. Check connector and wire

Check loose contact of CN9 and shorted wire (pinched wire).

-> Replace float switch if the wire is abnormal

 $\downarrow$ 

#### Check point 3. Check drain hose

Check drain hose.

-> If there is hose clogging. Please clear the clog.

 $\downarrow$ 

#### Check point 4. Replace drain pump

If check point 1 to 3 do not improve the symptom, replace drain pump.

 $\downarrow$ 

#### Check point 5. Replace main PCB

If check point 4 do not improve the symptom, replace main PCB.

 $\downarrow$ 

## 2-16. E: 62. Outdoor unit main PCB error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 62
Detective actuator	Outdoor unit	Main PCB	Access to EEPROM failed due to some cause after outdoor unit started.
Forecast of cause			External cause (Noise, temporary open, voltage drop)
1 Orecast of Cause			Main PCB failure

Check point 1. Reset power supply and operate
Does error indication show again?

If no, go to "Check point 1-2".

 $\downarrow$ 

Check point 2. Replace main PCB
Change main PCB.

 $\downarrow$ 

#### End

#### Check point 1-2. Check external cause

- Check if temporary voltage drop was not generated.
- Check if momentary open was not generated.
- Check if ground is connection correctly or there are no related cables near the power line.

 $\downarrow$ 

## 2-17. E: 63. Inverter error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 63
Detective actuator	Outdoor unit	Inverter PCB	Error information received from inverter PCB
Forecast of cause			External cause
			Power supply to inverter PCB wiring disconnection or
			open
			Inverter PCB failure

Check point 1. Turn the power on again?	
Error displayed again?	

If no, go to "Check point 1-2".

### Check point 2. Check the wiring (power supply to inverter PCB)

- Connector and wiring connection state check
- Cable open check

 $\downarrow$ 

Check point 3. Replace inverter PCB

Replace inverter PCB

 $\downarrow$ 

End

#### Check point 1-2. Check external cause

- Check if temporary voltage drop was not generated.
- · Check if momentary open was not generated.
- Check if ground is connection correctly or there are no related cables near the power line.

 $\downarrow$ 

## 2-18. E: 64. PFC circuit error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 64
Detective actuator	Outdoor unit	Main PCB	<ul> <li>When inverter input DC voltage is higher than 420 V for over 3 seconds, the compressor stops.</li> <li>If the same operation is repeated 5 times, the compressor stops permanently.</li> </ul>
Forecast of cause			External cause
			Connector connection failure
			Main PCB failure

#### Check point 1. Check external cause at indoor and outdoor (Voltage drop or Noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure: Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.

 $\downarrow$ 

#### Check point 2. Check connection of Connector

- Check if connector is removed.
- · Check erroneous connection.
- · Check if cable is open.
- → Upon correcting the removed connector or mis-wiring, reset the power.

 $\downarrow$ 

#### Check point 3. Replace main PCB

If check point 1 to 2 do not improve the symptom, change main PCB.

 $\downarrow$ 

## 2-19. E: 65. Trip terminal L error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 65
Detective actuator	Outdoor unit	IMain Pla	When the signal from FO terminal of IPM is "L" (0 V) during the compressor stopping.
Forecast of cause			Main PCB failure

Check point 1. Check main PCB	Check point 1. Check main PCB	
Replace the outdoor unit main PCB.	Replace the outdoor unit main PCB.	

,

## 2-20. E: 71. Discharge thermistor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 71
Outdoor unit main PCB Detective actuator Discharge pipe temperature		ain PCB	When discharge pipe temperature thermistor open or
		temperature	short circuit is detected at power on or while running the
	thermistor		compressor
			Connector failure
Forecast of cause			Thermistor failure
			Main PCB failure

#### Check point 1. Check connection of connector

- Check if connector is loose or removed.
- Check erroneous connection.
- Check if thermistor cable is open
- → Reset power when reinstalling due to removed connector or incorrect wiring.

 $\downarrow$ 

#### Check point 2. Remove connector and check thermistor resistance value

- For the discharge temperature thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.





#### Check point 3. Check voltage of main PCB

Make sure circuit diagram of outdoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



If the voltage does not appear, replace main PCB.



## 2-21. E: 72. Compressor thermistor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 72
	Outdoor unit main PCB		When compressor temperature thermistor open or short
Detective actuator	Compressor temperature thermistor		circuit is detected at power on or while running the
			compressor
			Connector failure
Forecast of cause			Thermistor failure
			Main PCB failure

#### Check point 1. Check connection of connector

- Check if connector is loose or removed.
- · Check erroneous connection.
- Check if thermistor cable is open
- → Reset power when reinstalling due to removed connector or incorrect wiring.



#### Check point 2. Remove connector and check thermistor resistance value

- For the compressor thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.





#### Check point 3. Check voltage of main PCB

Make sure circuit diagram of outdoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



If the voltage does not appear, replace main PCB.



## 2-22. E: 73. Heat exchanger (Middle/Outlet) temperature thermistor error (Outdoor unit)

Indicator	Wired remote controller	Error code		E: 73
Detective actuator	Heat exchanger liquid temperature thermistor		•	Heat exchanger liquid temperature thermistor short or open detected
Detective actuator	Heat exchanger middle temperature thermistor		•	Heat exchanger middle temperature thermistor short or open detected
				Connector failure
Forecast of cause			Thermistor failure	
				Main PCB failure

#### Check Point 1: Check the connector connection and cable open

- Connector connection state check
- Cable open check

1

#### Check Point 2: Check the thermistor

- For the outdoor unit heat exchanger thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.





#### Check point 3. Check voltage of main PCB

Make sure circuit diagram of outdoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



If the voltage does not appear, replace main PCB.



## 2-23. E: 74. Outdoor temperature thermistor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 74
	Outdoor unit ma	ain PCB	When outdoor temperature thermistor open or short
Detective actuator	Outdoor temperature thermistor		circuit is detected at power on or while running the
			compressor
			Connector failure
Forecast of cause			Thermistor failure
			Main PCB failure

#### Check point 1. Check connection of connector

- Check if connector is loose or removed.
- · Check erroneous connection.
- Check if thermistor cable is open
- -> Reset power when reinstalling due to removed connector or incorrect wiring.



#### Check point 2. Remove connector and check thermistor resistance value

- For the outdoor temperature thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.





#### Check point 3. Check voltage of main PCB

Make sure circuit diagram of outdoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



If the voltage does not appear, replace main PCB.



## 2-24. E: 77. Heat sink thermistor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 77
Detective actuator	Heat sink temperature thermistor		Heat sink temperature thermistor short or open detected
			Connector failure
Forecast of cause			Thermistor failure
			Inverter PCB failure

#### Check point 1. Check connection of connector

- Check if connector is loose or removed.
- Check erroneous connection.
- Check if thermistor cable is open
- -> Reset power when reinstalling due to removed connector or incorrect wiring.

1

#### Check point 2. Remove connector and check thermistor resistance value

- For the Heat sink thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.
- If thermistor is either open or shorted, replace it and reset the power.



#### Check point 3. Check voltage of inverter PCB

Make sure circuit diagram of outdoor unit and check terminal voltage at thermistor (DC 5.0 V).

**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



If the voltage does not appear, replace inverter PCB.

 $\downarrow$ 

## 2-25. E: 84. Current sensor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 84
Detective actuator	Outdoor unit	main PCB	When input current sensor has detected 0 A, while inverter compressor is operating at higher than 50 rps, after 1 minute upon starting the compressor. (Except during the defrost operation)
			Defective connection of electric components
Forecast of cause			External cause
			Main PCB failure

Check point 1. Reset power supply and operate Does error indication show again?

If no, go to "Check point 1-2".

 $\downarrow$ 

# Check point 2. Check connections of outdoor unit electrical components

- Check if the terminal connection is loose.
- Check if connector is removed.
- · Check erroneous connection.
- · Check if cable is open.

Upon correcting the removed connector or miswiring, reset the power.

 $\downarrow$ 

#### Check point 3. Replace main PCB

If Check point 1, 2 do not improve the symptom, change main PCB.

 $\downarrow$ 

End

#### Check point 1-2. Check external cause at Indoor and Outdoor (Voltage drop or Noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure: Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.

1

## 2-26. E: 86. Pressure sensor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 86	
	Outdoor unit ma	ain PCB	30 seconds or more after power-on, when pressure	
Detective actuator	High pressure switch		sensor detection value detects the condition below continuously for 30 seconds or more.  Ps ≤ 0 or Ps ≥ 5 [MPa]	
			Connector connection failure	
Forecast of cause			Pressure sensor failure	
			Main PCB failure	

#### Check point 1. Check connection of the pressure sensor

- Check if the terminal connection is loose.
- Check if connector is removed.
- Check erroneous connection.
- · Check if cable is open.
- -> Upon correcting the removed connector or mis-wiring, reset the power.



#### Check point 2. Check output voltage of main PCB

Make sure circuit diagram of outdoor unit and check terminal voltage at thermistor (DC  $5.0 \text{ V} \pm 5\%$ ).

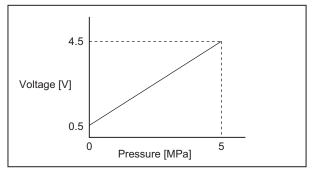
**NOTE:** For details of thermistor connector, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.

If the voltage is not correct, replace main PCB.



#### Check point 3. Check output voltage of pressure sensor

Make sure circuit diagram of outdoor unit and check terminal voltage. Voltage is refer to the following graph.



If the voltage is not correct, replace pressure sensor.



## 2-27. E: 94. Trip detection (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 94
		Inverter PCB	Protection stop by over-current generation after inverter
		Main PCB	compressor start processing completed generated
Detective actuator	Outdoor unit		consecutively 10 times.
		Compressor	NOTE: The number of generations is reset when the
			compressor starts up.
			Outdoor unit fan operation defective, foreign matter on
			heat-exchanger, excessive rise of ambient temperature
Forecast of cause			Main PCB failure
			Inverter compressor failure (lock, winding short)
			Inverter PCB

#### Check point 1. Check the outdoor unit fan operation, heat-exchanger, ambient temperature

- No obstructions in air passages?
- · Heat exchange fins clogged
- Outdoor unit fan motor check
- · Ambient temperature not raised by the effect of other heat sources?
- · Discharged air not sucked in?

 $\downarrow$ 

#### Check point 2. Replace inverter PCB

If Check point 1 do not improve the symptom, change inverter PCB.

 $\downarrow$ 

#### Check point 3. Replace main PCB

If Check point 1, 2 do not improve the symptom, change main PCB.

1

#### Check point 4. Replace compressor

If Check point 3 do not improve the symptom, change compressor.

 $\downarrow$ 

## 2-28. E: 95. Compressor motor control error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 95
		Main PCB	"Protection stop by "overcurrent generation at inverter compressor starting" restart" generated consecutively 10
Detective actuator	Outdoor unit	Compressor	
			times x 3 sets (total 30 times)
			Defective connection of electric components
Forecast of cause			Main PCB failure
			Compressor failure

#### Check point 1. Check noise from compressor

Turn on power and check operation noise.

 $\rightarrow$  If an abnormal noise show, replace compressor.

 $\downarrow$ 

#### Check point 2. Check connection of around the compressor components

For compressor terminal, main PCB

- · Check if connector is removed.
- · Check erroneous connection.
- Check if cable is open. (Refer to inverter compressor in "Service parts information" on page 03-50.)
- → Upon correcting the removed connector or mis-wiring, reset the power.

1

#### Check point 3. Replace main PCB

If Check point 1, 2 do not improve the symptom, change main PCB.

 $\downarrow$ 

#### Check point 4. Replace compressor

If Check point 3 do not improve the symptom, change compressor.

 $\downarrow$ 

## 2-29. E: 97. Outdoor unit fan motor error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 97
Detective actuator	Outdoor unit	Main PCB Fan motor	<ol> <li>When outdoor fan rotation speed is less than 100 rpm in 20 seconds after fan motor starts, fan motor stops.</li> <li>After fan motor restarts, if the same operation within 60 seconds is repeated 3 times in a row, compressor and fan motor stops.</li> <li>If 1. and 2. repeats 5 times in a row, compressor and fan motor stops permanently.</li> </ol>
Forecast of cause			Fan rotation failure  Motor protection by surrounding temperature rise  Main PCB failure  Outdoor unit fan motor

#### Check point 1. Check rotation of fan

Rotate the fan by hand when operation is off. (Check if fan is caught, dropped off or locked motor)  $\rightarrow$  If fan or bearing is abnormal, replace it.



#### Check point 2. Check ambient temperature around motor

Check excessively high temperature around the motor. (If there is any surrounding equipment that causes heat)

→ Upon the temperature coming down, restart operation.



#### Check point 3. Check outdoor unit fan motor

Check outdoor unit fan motor. (Refer to outdoor unit fan motor in "Service parts information" on page 03-50.)

→ If outdoor unit fan motor is abnormal, replace outdoor unit fan motor and main PCB.



#### Check point 4. Check output voltage of main PCB

Check outdoor unit circuit diagram and the voltage. (Measure at main PCB side connector)

**NOTE:** For details of wiring diagram, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.



Read wire	DC voltage
Red—Black	360 V (DC 340 V -10%) to 374 V (DC 340 V +10%)
White—Black	15 ± 1.5 V

-> If the voltage is not correct, replace Main PCB.



## 2-30. E: 99. 4-way valve error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: 99
	Indoor unit	main PCB	When the indoor heat exchanger temperature is
	thermistor  Room temperature thermistor		compared with the room temperature, and either following condition is detected continuously two times,
Detective actuator			the compressor stops. Indoor heat exchanger temp Room temp. > 10 °C (Cooling or Dry operation)
			Indoor heat exchanger temp Room temp. < -10 °C (Heating operation)
			If the same operation is repeated 5 times, the compressor stops permanently.
			Air filter clogged
			Connector connection failure
Forecast of cause			Thermistor failure
rorecast or cause			Coil failure
			4-way valve failure
			Main PCB failure

#### Check point 1. Check air filter condition

Check air filter dirty.

→ If the air filter dirty, clean up the air filter.



#### Check point 2. Check connection of connector

- Check if connector is removed.
- · Check erroneous connection.
- Check if thermistor cable is open.
- → Upon correcting the removed connector or mis-wiring, reset the power.



#### Check point 3. Check each thermistor

- · Isn't it fallen off the holder?
- Is there a cable pinched?

Check characteristics of room thermistor and indoor unit heat exchanger thermistor.

For the thermistor resistance value, refer to "Thermistor resistance values" on page 03-60.

 $\rightarrow$  If defective, replace the thermistor.

#### Check point 4. Check the solenoid coil and 4-way valve

**NOTE:** Refer solenoid coil and 4-way valve in "Service parts information" on page 03-50.

Solenoid coil

Remove P60 from PCB and check the resistance value of coil. Resistance value is 1.97 k $\Omega$ .  $\rightarrow$  If it is open or abnormal resistance value, replace solenoid coil.

4-way valve

TROUBLESHOOTING

Check each piping temperature, and the location of the valve by the temperature difference. If the value location is not proper, replace 4-way valve.

#### Check point 5. Replace main PCB

If Check Point 1 to 4 do not improve the symptom, replace main PCB.

 $\downarrow$ 

## 2-31. E: A1. Discharge temperature error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: A1	
	Outdoor unit ma	ain PCB	Protection stop by discharge temperature ≥ 110 °C	
Detective actuator	Discharge temperature thermistor		during compressor operation generated 2 times within 24 hours.	
			3-way valve not opened	
			EEV or capillary tube defective, strainer clogged	
Forecast of cause			Outdoor unit operation failure, foreign matter on heat	
			exchanger	
			Discharge temperature thermistor failure	
			Insufficient refrigerant	
			Main PCB failure	

#### Check point 1. Check if 3-way valve is open

If the 3-way valve is closed, open the 3-way valve and check operation.

**NOTE:** For cooling operation, check gas side of the 3-way valve. For heating operation, check liquid side of the 3-way valve.

 $\downarrow$ 

Check point 2. Check any of the electronic expansion valve (EEV), capillary tube, or strainer, or all

- Check if EEV open or there is a capillary tube defect.
   Refer to outdoor unit Electronic Expansion Valve (EEV) or Capillary tube in "Service parts information" on page 03-50.
- · Check the strainer clogging.

 $\downarrow$ 

#### Check point 3. Check the outdoor unit fan and heat exchanger

- Check for foreign object at heat exchanger
- · Check if fan can be rotated by hand.
- Check the motor. (Refer to outdoor unit fan motor in "Service parts information" on page 03-50.)

 $\downarrow$ 

#### Check point 4. Check the discharge thermistor

The discharge temperature thermistor characteristics check. (Check by disconnecting thermistor from PCB.)

**NOTE:** For the characteristics of the thermistor, refer to "Thermistor resistance values" on page 03-60.

 $\downarrow$ 

Check point 5. Check the refrigerant amount

Check the refrigerant leakage.

.

Check point 6. Replace main PCB

If check point 1 to 5 do not improve the symptom, replace the main PCB.

 $\downarrow$ 

## 2-32. E: A3. Compressor temperature error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: A3	
	Outdoor unit ma	ain PCB	Protection stop by compressor temperature ≥ 108 °C	
Detective actuator			during compressor operation generated 2 times within 24 hours.	
			3-way valve not opened	
			EEV defective, strainer clogged	
			Outdoor unit operation failure, foreign matter on heat	
Forecast of cause	Forecast of cause		exchanger	
			Compressor temperature thermistor failure	
			Insufficient refrigerant	
			Main PCB failure	

#### Check point 1. Check if 3-way valve is open

If the 3-way valve is closed, open the 3-way valve and check operation.

**NOTE:** For cooling operation, check gas side of the 3-way valve. For heating operation, check liquid side of the 3-way valve.

 $\downarrow$ 

#### Check point 2. Check the electronic expansion valve (EEV) and strainer

- Check if EEV open.
   Refer to outdoor unit Electronic Expansion Valve (EEV) in "Service parts information" on page 03-50.
- Check the strainer clogging.

 $\downarrow$ 

#### Check point 3. Check the outdoor unit fan and heat exchanger

- Check for foreign object at heat exchanger
- · Check if fan can be rotated by hand.
- Check the motor. (Refer to outdoor unit fan motor in "Service parts information" on page 03-50.)

 $\downarrow$ 

#### Check point 4. Check the compressor thermistor

The compressor temperature thermistor characteristics check. (Check by disconnecting thermistor from PCB.)

**NOTE:** For the characteristics of the thermistor, refer to "Thermistor resistance values" on page 03-60.

 $\downarrow$ 

Check point 5. Check the refrigerant amount

Check the refrigerant leakage.

.

Check point 6. Replace main PCB

If check point 1 to 5 do not improve the symptom, replace the main PCB.

 $\downarrow$ 

## 2-33. E: AC. Heat sink temperature error (Outdoor unit)

Indicator	Wired remote controller	Error code	E: AC
Detective actuator	Outdoor unit inv		Protection stop by heat sink temperature ≥ 80 °C during
Detective actuator	Heat sink temperature ther		heat sink operation generated 2 times within 24 hours.
			Foreign matter on heat sink, heat sink dirty
Forecast of cause			Foreign matter on heat exchanger, excessive ambient
1 Orecast or cause			temperature rise
			Heat sink temp. thermistor defective

Check point 1. Check the heat sink state

Heat sink foreign matter, soiling check

#### Check point 2. Check the foreign matter and ambient temperature of heat exchanger

- Heat exchange foreign matter check
- Ambient temperature not raised by effect of other heat sources?
- · Discharged air not sucked in?

 $\downarrow$ 

#### Check point 3. Check the heat sink temperature thermistor

The heat sink temperature thermistor characteristics check. (Check by disconnecting thermistor from PCB.)

**NOTE:** For the characteristics of the thermistor, refer to "Thermistor resistance values" on page 03-60.

 $\downarrow$ 

Check point 4. Replace inverter PCB

Replace inverter PCB

 $\downarrow$ 

## 3. Troubleshooting without error code

# 3-1. Indoor unit—No power

	Power supply failure	
Forecast of cause	External cause	
	Electrical components defective	

#### Check point 1. Check installation condition

- Isn't the breaker down?
- Check loose or removed connection cable.
- -> If abnormal condition is found, correct it by referring to the installation manual or the "DESIGN & TECHNICAL MANUAL".

 $\downarrow$ 

#### Check point 2. Check external cause at indoor and outdoor (voltage drop or noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure: Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.

 $\downarrow$ 

#### Check point 3. Check electrical components

Check the voltage of power supply.

Check if AC 198 to 264 V appears at outdoor unit terminal L—N.

-> If no, go to "Check point 1" and "Check point 2".



 $\downarrow$ 

- Check fuse in filter PCB.
  - If fuse is open, check if the wiring between terminal and filter PCB is loose, and replace fuse.
- Check varistor in filter PCB.
  - If varistor is defective, there is a possibility of an abnormal power supply.
  - Check the correct power supply and replace varistor.
  - Upon checking the normal power supply, replace varistor.

1

## 3-2. Outdoor unit—No power

Forecast of cause	Power supply failure
	External cause
	Electrical components defective

#### Check point 1. Check installation condition

- Is the circuit breaker on or off?
- Check loose or removed connection cable.
- $\rightarrow$  If abnormal condition is found, correct it by referring to the installation manual or the "DESIGN & TECHNICAL MANUAL".

 $\downarrow$ 

#### Check point 2. Check external cause at indoor and outdoor (voltage drop or noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure: Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.

 $\downarrow$ 

#### Check point 3. Check electrical components

Check the voltage of power supply.

Check if AC 198 to 264 V appears at outdoor unit terminal L - N

→ If no, go to "Check point 1" and "Check point 2".



 $\downarrow$ 

• Check fuse in main PCB.

If fuse is open, check if the wiring between terminal and main PCB is loose, and replace fuse.

 $\downarrow$ 

#### Check point 4. Replace main PCB

If check point 1 to 3 do not improve the symptom, change main PCB.

1

## 3-3. No operation (Power is on)

Forecast of cause	Setting/ Connection failure	
	External cause	
	Electrical components defective	

#### Check point 1. Check indoor and outdoor installation condition

- Indoor unit:
  - Check incorrect wiring between indoor unit and remote controller.
  - Check if there is an open cable connection.
- Are these indoor unit, outdoor unit, and remote controller suitable model numbers to connect?
- -> If there is some abnormal condition, correct it by referring to the installation manual and "DESIGN & TECHNICAL MANUAL".

 $\downarrow$ 

Turn off the power and check correct followings.

• Is there loose or removed communication line of indoor unit and outdoor unit?

 $\downarrow$ 

#### Check point 2. Check external cause at indoor and outdoor (Voltage drop or Noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure: Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.

1

#### Check point 3. Check wired remote controller and controller PCB

Check voltage at CN300 (terminal 1—3) of main PCB.

(Power supply to remote controller)

- If it is DC 13V, remote controller is failure. (The controller PCB is normal)
   -> Replace remote controller.
- If it is DC 0 V, controller PCB is failure. (Check the remote controller once again)
  - -> Replace controller PCB.



 $\downarrow$ 

#### Check point 4. Replace main PCB

If check point 1 to 3 do not improve the symptom, change main PCB.

 $\downarrow$ 

## 3-4. No cooling/No heating

Forecast of cause	Indoor unit error
	Outdoor unit error
	Effect by surrounding environment
	Connection pipe/Connection wire failure
	Refrigeration cycle failure

#### Check point 1. Check Indoor unit

- Does Indoor unit fan run in the HIGH mode?
- Is air filter dirty?
- Is heat exchanger clogged?
- · Check if energy save function is operated.



#### Check point 2. Check outdoor unit operation

- Check if outdoor unit is operating.
- Check any objects that obstruct the air flow route.
- · Check if heat exchanger is clogged.
- Is the valve open?



#### Check point 3. Check site condition

- Is capacity of Indoor unit fitted to the room size?
- Any windows open or direct sunlight?



#### Check point 4. Check Indoor/ Outdoor installation condition

- Check connection pipe (specified pipe length and pipe diameter?)
- Check any loose or removed communication line.
- $\rightarrow$  If there is an abnormal condition, correct it by referring to the installation manual or the "DESIGN & TECHNICAL MANUAL".



#### Check point 5. Check Refrigeration cycle

- Check if strainer is clogged (Refer to the figure below).
- Measure gas pressure, and if there is a leakage, correct it.
- Check if EEV open or there is a capillary tube defect.
   Refer to outdoor unit Electronic Expansion Valve (EEV) or Capillary tube in "Service parts information" on page 03-50.



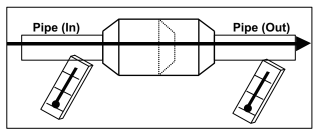
- Check compressor.
  - Refer to compressor in "Service parts information" on page 03-50.
  - Refer to inverter compressor in "Service parts information" on page 03-50.

**NOTE:** When recharging the refrigerant, make sure to perform vacuuming, and recharge the specified amount.

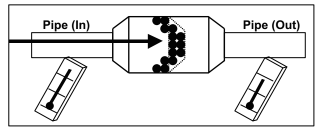


#### **NOTES:**

 Strainer normally does not have temperature difference between inlet and outlet as shown below.



• If there is a difference like shown below, there is a possibility of inside clogged. In this case, replace the strainer.



## 3-5. Abnormal noise

	Abnormal installation (indoor unit/outdoor unit)	
Forecast of cause	Fan failure (indoor unit/outdoor unit)	
	Compressor failure (outdoor)	

#### Diagnosis method when abnormal noise is occurred

Abnormal noise is coming from Indoor unit. (Check and correct followings)

 $\downarrow$ 

- Is main unit installed in stable condition?
- Is the installation of air suction grille and front panel normal?

 $\downarrow$ 

- Is fan broken or deformed?
- Is the screw of fan loose?
- Is there any object which obstruct the fan rotation?

 $\downarrow$ 

End

Abnormal noise is coming from Outdoor unit.

(Check and correct followings)

 $\downarrow$ 

- Is main unit installed in stable condition?
- Is fan guard installed normally?

 $\downarrow$ 

- Is fan broken or deformed?
- Is the screw of fan loose?
- Is there any object which obstruct the fan rotation?

 $\downarrow$ 

Check if vibration noise by loose bolt or contact noise of piping is happening.

1

Is compressor locked?

Check Compressor
Refer to compressor and inverter compressor in "Service parts information"
on page 03-50.

 $\downarrow$ 

# 3-6. Water leaking

Forecast of cause	Erroneous installation	
	Drain hose failure	

Diagnosis method when water leak occurs

- Is main unit installed in stable condition?
- Is main unit broken or deformed at the time of transportation or maintenance?

,

- Is drain hose connection loose?
- Is there a trap in drain hose?
- Is drain hose clogged?

 $\downarrow$ 

Is fan rotating?

 $\downarrow$ 

End

Diagnosis method when water is spitting out

Is the filter clogged?

 $\downarrow$ 

Check gas pressure and correct it if there was a gas leak.



End

 $\downarrow$ 

# 4. Service parts information

# 4-1. Compressor

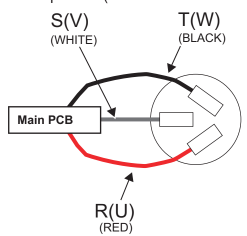
•		
Diagnosis method of compressor (If outdoor unit LED displays error, refer to troubleshooting)		
Does not start up	Stops soon after starting up	Abnormal noise
$\downarrow$	$\downarrow$	$\downarrow$
Is there open or loose connection cable?	Is there open or loose connection cable?	Check if vibration noise by loose bolt or contact noise of piping is happening.
$\downarrow$	$\downarrow$	$\downarrow$
Check main PCB, connection of compressor, and winding resistance.  (Refer to the next page)  → If there is no failure, the defect of compressor is considered (Locked compressor due to clogged dirt or less oil)	Is gas pipe valve open? (Low pressure is too low)	Defective compressor can be considered. (due to inside dirt clogging or broken component)
$\downarrow$	$\downarrow$	$\downarrow$
Replace compressor.	Check if refrigerant is leaking.	Replace compressor.
$\downarrow$	$\downarrow$	$\downarrow$
End	Check if strainer is clogged. (Refer to outdoor EEV or capillary tube in this chap- ter.)	End
	<b>\</b>	
	Check main PCB, connection of compressor and winding resistance. (Refer to the next page)  → If there is no failure, the defect of compressor can be considered. (Compression part broken or valve defective.)	
	$\downarrow$	
	Replace compressor.	
	<u></u>	
	End	

# 4-2. Inverter compressor

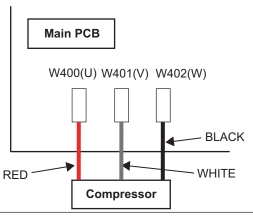
## ■ Model: AOYG36KRTA

#### Check point 1. Check connection

Check terminal connection of compressor (loose or incorrect wiring)



Check terminal connection of main PCB (loose or incorrect wiring)

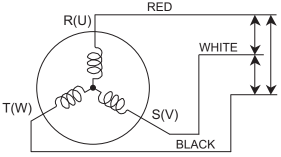


1

#### Check point 2. Check winding resistance

Check winding resistance of each terminal.

Resistance value: 2.164  $\Omega$  at 25 °C



 $\rightarrow$  If the resistance value is 0  $\Omega$  or infinite, replace compressor.

1.

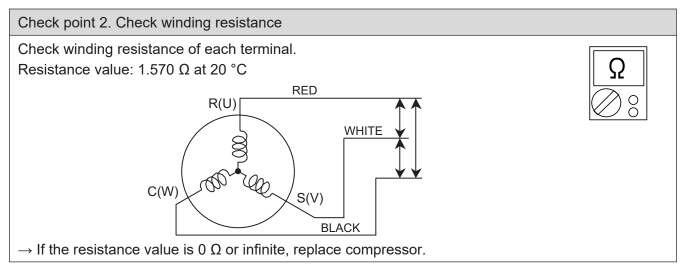
#### Check point 3. Replace inverter PCB

If check point 1 to 2 do not improve the symptom, replace main PCB.

## ■ Model: AOYG45KRTA

# Check point 1. Check connection Check terminal connection of compressor (loose or incorrect wiring) S(V) C (W) (WHITE) R(U) (RED) Check terminal connection of main PCB (loose or incorrect wiring) Main PCB W400(U) W401(V) W402(W) RED WHITE

 $\downarrow$ 



Compressor

Check point 3. Replace inverter PCB

TROUBLESHOOTING

If check point 1 to 2 do not improve the symptom, replace main PCB.

## 4-3. Outdoor unit Electronic Expansion Valve (EEV)

### ■ Models: AOYG36KRTA and AOYG45KRTA

#### Check point 1. Check connections

Check connection of connector. (Loose connector or open cable)

**NOTE:** For details of wiring diagram, refer to "Wiring diagrams" in Chapter 2. TECHNICAL DATA AND PARTS LIST on page 02-21.

#### Check point 2. Check coil of EEV

Remove connector, check each winding resistance of coil.

Read wire	Resistanc	ce value
1(Red) - 2(Blue)		
1(Red) - 3(Orange)	46 Ω ± 3 Ω	$\parallel \Omega \parallel$
1(Red) - 4(Yellow)	at 20°C	
1(Red) - 5(White)		

→ If Resistance value is abnormal, replace EEV.

#### Check point 3. Check Voltage from main PCB

Remove connector and check voltage (DC 12 V)

→ If it does not appear, replace main PCB.



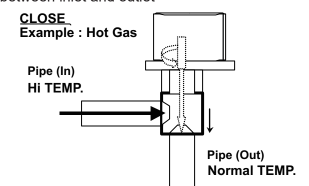
#### Check point 4. Check noise at start up

Turn on the power and check the operation noise.

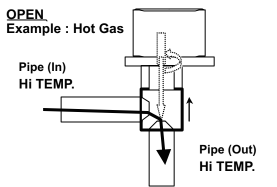
→ If an abnormal noise does not show, replace main PCB.

#### Check point 5. Check Opening and Closing Operation of Valve

When valve is closed, it has a temp. difference between inlet and outlet

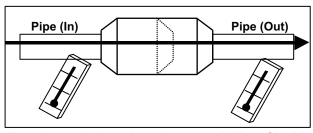


If it is open, it has no temp. difference between inlet and outlet

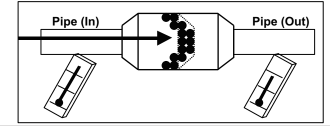


#### Check point 6. Check strainer

• Strainer normally does not have temperature difference between inlet and outlet as shown below.



• If there is a difference like shown below, there is a possibility of inside clogged. In this case, replace the strainer.



## 4-4. Indoor unit fan motor

## ■ Models: ARXG36KMLA and ARXG45KMLA

#### **MARNING**

When you approach this part, please cut off the power supply and wait for a while until DC voltage has been discharged.

#### Check point 1. Check rotation of fan

Rotate the fan by hand when operation is off.

(Check if fan is caught, dropped off or locked motor)

→ If fan or bearing is abnormal, replace it.

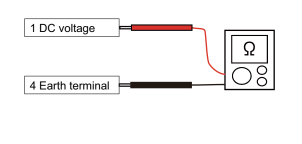
#### Check point 2. Check resistance of indoor fan motor

Refer to below. Circuit-test "Vm" and "GND" terminal

NOTE: Vm: DC voltage, GND: Earth terminal

 $\rightarrow$  If they are short-circuited (below 300 k $\Omega$ ), replace indoor fan motor and controller PCB.

Pin number (wire color)	Terminal function (symbol)
1 (Red)	DC voltage (Vm)
2	No function
3	No function
4 (Black)	Earth terminal (GND)
5 (White)	Control voltage (Vcc)
6 (Yellow)	Speed command (Vsp)
7 (Brown)	Feed back (FG)



## 4-5. Outdoor unit fan motor

## ■ Models: AOYG36KRTA and AOYG45KRTA

#### Check point 1. Check rotation of fan

TROUBLESHOOTING

Rotate the fan by hand when operation is off.

(Check if fan is caught, dropped off or locked motor)

→ If fan or bearing is abnormal, replace it.

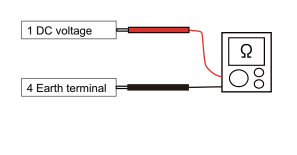
#### Check point 2. Check resistance of outdoor fan motor

Refer to below. Circuit-test "Vm" and "GND" terminal

NOTE: Vm: DC voltage, GND: Earth terminal

 $\rightarrow$  If they are short-circuited (below 300 k $\Omega$ ), replace outdoor fan motor and controller PCB.

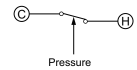
Pin number (wire color)	Terminal function (symbol)
1 (Red)	DC voltage (Vm)
2	No function
3	No function
4 (Black)	Earth terminal (GND)
5 (White)	Control voltage (Vcc)
6 (Yellow)	Speed command (Vsp)
7 (Brown)	Feed back (FG)



## 4-6. Pressure switch

## ■ Models: AOYG36KRTA and AOYG45KRTA

Type of contact



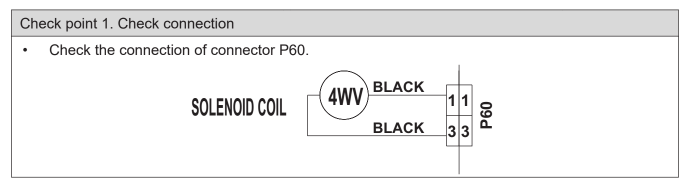
· Characteristics of pressure switch

Pressure switch 1	
Contact: Short → Open	4.2 — 4.05 MPa
Contact: Open → Short	3.2 ± 0.15 MPa

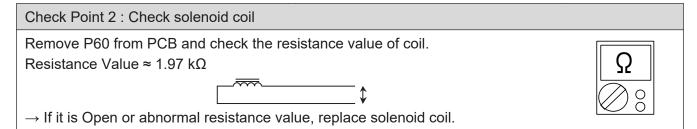
36/45 model: P770

## 4-7. 4-way valve coil (solenoid coil)/4-way valve

## ■ Models: AOYG36KRTA and AOYG45KRTA



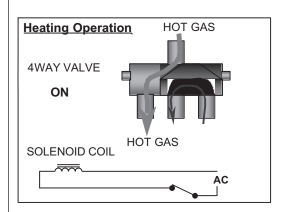
1

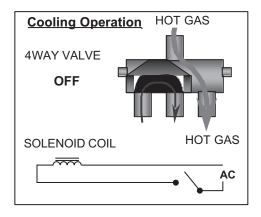


 $\downarrow$ 

#### Check Point 3: Check operation of 4 way valve

Check each piping temperature, and confirm the location of the valve by the temperature difference





→ If the valve location is not proper, replace 4 way valve.

 $\downarrow$ 

#### Check Point 4: Replace main PCB

If none of Checks 1 to 3 apply, replace the main PCB.

# 5. Thermistor resistance values

# 5-1. Indoor unit

# **■** Room temperature thermistor

Temperature (°C)	Resistance (kΩ)	Voltage (V)
-10.0	58.25	0.73
-5.0	44.03	0.93
0.0	33.62	1.15
5.0	25.93	1.39
10.0	20.18	1.66
15.0	15.84	1.94
20.0	12.54	2.22
25.0	10.00	2.50
30.0	8.04	2.77
35.0	6.51	3.03
40.0	5.30	3.27
45.0	4.35	3.49

# ■ Heat exchanger temperature thermistor

Temperature (°C)	Resistance (kΩ)	Voltage (V)
-30.0	1,013.09	0.24
-25.0	729.08	0.32
-20.0	531.55	0.43
-15.0	382.31	0.56
-10.0	312.27	0.69
-5.0	292.90	0.73
0.0	168.60	1.14
5.0	129.84	1.39
10.0	100.91	1.65
15.0	79.12	1.93
20.0	62.55	2.22
25.0	49.84	2.50
30.0	40.01	2.78
35.0	32.35	3.03
40.0	26.34	3.27
45.0	21.58	3.49
50.0	17.79	3.69
55.0	14.75	3.86
60.0	12.30	4.01
65.0	10.32	4.14

# 5-2. Outdoor unit

# **■** Heatsink thermistor

Temperature (°C)	Resistance (kΩ)	Voltage (V)
-30.0	94.26	0.08
-25.0	67.95	0.11
-20.0	49.62	0.15
-15.0	36.68	0.20
-10.0	27.42	0.26
-5.0	20.73	0.34
0.0	15.83	0.43
5.0	12.21	0.55
10.0	9.50	0.68
15.0	7.46	0.84
20.0	5.90	1.01
25.0	4.71	1.21
30.0	3.78	1.42
35.0	3.06	1.64
40.0	2.50	1.88
45.0	2.05	2.11
50.0	1.69	2.35
55.0	1.40	2.58
60.0	1.17	2.81
65.0	0.98	3.02
70.0	0.83	3.22
75.0	0.70	3.41
80.0	0.60	3.58
85.0	0.51	3.73
90.0	0.44	3.87
95.0	0.38	3.99
100.0	0.33	4.10

# ■ Discharge temperature thermistor

Temperature (°C)	Resistance (kΩ)	Voltage (V)
-30.0	1,013.11	0.06
-25.0	729.09	0.09
-20.0	531.56	0.12
-15.0	392.31	0.16
-10.0	292.91	0.21
-5.0	221.09	0.28
0.0	168.60	0.36
5.0	129.84	0.46
10.0	100.91	0.57
15.0	79.12	0.71
20.0	62.55	0.86
25.0	49.84	1.03
30.0	40.01	1.23
35.0	32.35	1.43
40.0	26.34	1.65
45.0	21.58	1.88
50.0	17.79	2.11
55.0	14.75	2.34
60.0	12.30	2.57
65.0	10.32	2.79
70.0	8.70	3.00
75.0	7.36	3.19
80.0	6.27	3.37
85.0	5.36	3.54
90.0	4.60	3.69
95.0	3.96	3.83
100.0	3.43	3.96
105.0	2.98	4.07
110.0	2.60	4.17
115.0	2.27	4.26
120.0	2.00	4.33

# ■ Heat exchanger temperature thermistor

Temperature (°C)	Resistance (kΩ)	Voltage (V)
-30.0	95.58	0.24
-25.0	68.90	0.32
-20.0	50.31	0.43
-15.0	37.19	0.57
-10.0	27.81	0.73
-5.0	21.02	0.92
0.0	16.05	1.14
5.0	12.38	1.39
10.0	9.63	1.65
15.0	7.56	1.93
20.0	5.98	2.21
25.0	4.77	2.49
30.0	3.84	2.77
35.0	3.11	3.02
40.0	2.53	3.26
45.0	2.08	3.48
50.0	1.71	3.68
55.0	1.42	3.85
60.0	1.19	4.00
65.0	1.00	4.13
70.0	0.84	4.25
75.0	0.71	4.35
80.0	0.61	4.43

# ■ Outdoor temperature thermistor

Temperature (°C)	Resistance (kΩ)	Voltage (V)
-30.0	224.33	0.73
-25.0	159.71	0.97
-20.0	115.24	1.25
-15.0	84.21	1.56
-10.0	62.28	1.90
-5.0	46.58	2.26
0.0	35.21	2.61
5.0	26.88	2.94
10.0	20.72	3.25
15.0	16.12	3.52
20.0	12.64	3.76
25.0	10.00	3.97
30.0	7.97	4.14
35.0	6.40	4.28
40.0	5.18	4.41
45.0	4.21	4.51
50.0	3.45	4.59
55.0	2.85	4.65



# 4. CONTROL AND FUNCTIONS

# **CONTENTS**

# 4. CONTROL AND FUNCTIONS

1. Compressor frequency control	04-1
1-1. Cooling operation	04-1
1-2. Heating operation	04-2
1-3. Dry operation	
1-4. Compressor frequency at normal start-up	04-3
1-5. Compressor frequency limitation by outdoor temperature	04-5
2. Auto changeover operation	04-7
3. Fan control	04-9
3-1. Indoor fan control	04-9
3-2. Outdoor fan control	04-11
4. Timer operation control	04-13
4-1. Wireless remote control	
4-2. Wired remote control	04-15
5. Defrost operation control	04-18
5-1. Defrost operation in heating operation stopped	
6. Various control	
6-1. Auto restart	04-20
6-2. 10 °C HEAT operation	
6-3. ECONOMY operation	04-20
6-4. Fresh air control	04-20
6-5. Compressor preheating	04-21
6-6. External electrical heater control	04-21
6-7. Electronic expansion valve control	04-21
6-8. Drain pump control	04-22
6-9. Prevention to restart for 3 minutes (3 minutes st)	04-25
6-10. 4-way valve control	04-25
6-11. Peak cut operation	04-25
7. Various protections	04-26
7-1. Discharge gas temperature over-rise prevention control	04-26
7-2. Anti-freezing control (cooling and dry mode)	04-26
7-3. Current release control	
7-4. Indoor unit fan motor over temperature protection	04-28
7-5. Compressor temperature protection	04-28
7-6. High pressure protection	04-28
7-7. Low outdoor temperature protection	04-28
7-8. High temperature and high pressure release control	04-29

### 1. Compressor frequency control

# 1-1. Cooling operation

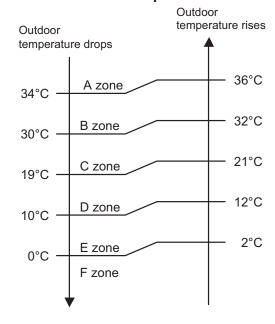
A sensor (room temperature thermistor) built in the indoor unit body will usually perceive difference or variation between a set temperature and present room temperature, and controls the operation frequency of the compressor.

- If the room temperature is 6.0 °C higher than a set temperature, the compressor operation frequency will attain to maximum performance.
- If the room temperature is 1.0 °C lower than a set temperature, the compressor will be stopped.
- When the room temperature is within the range of +6.0°C to -1.0°C of the setting temperature, the compressor frequency is controlled within the range shown in the table below. However, the maximum frequency is limited in the range shown in the figure below based on the indoor fan mode and the outdoor temperature.

#### Compressor frequency range

Model name	Minimum frequency	Maximum frequency
ARXG36KMLA	15 rps	98 rps
ARXG45KMLA	17 rps	95 rps

#### Limit of maximum speed based on outdoor temperature



Unit: rps

	Outdoor						
Model name	temperature zone	HIGH	MED	LOW	QUIET		
	A zone	98	79	64	44		
	B zone	98	79	64	44		
ARXG36KMLA	C zone	85	64	54	44		
ARAGSORIVILA	D zone	64	54	44	36		
	E zone	64	54	44	36		
	F zone	64	54	44	36		
	A zone	95	66	51	33		
	B zone	95	66	51	33		
ARXG45KMLA	C zone	80	51	41	33		
ARXG45KIVILA	D zone	56	41	35	27		
	E zone	56	41	35	27		
	F zone	56	41	35	27		

### 1-2. Heating operation

A sensor (room temperature thermistor) built in indoor unit body will usually perceive difference or variation between setting temperature and present room temperature, and controls operation frequency of compressor.

- If the room temperature is 6.0 °C lower than a set temperature, the compressor operation frequency will attain to maximum performance.
- If the room temperature is 1.0 °C higher than a set temperature, the compressor will be stopped.
- When the room temperature is within the range of +1.0°C to -6.0°C of the setting temperature, the compressor frequency is controlled within the range shown below.
- Compressor frequency range

Unit: rps

Model name	Minimum frequency	Maximum frequency
ARXG36KMLA	15	120
ARXG45KMLA	17	120

# 1-3. Dry operation

The compressor rotation frequency shall change according to the temperature, set temperature, and room temperature variation which the room temperature sensor of the indoor unit has detected as shown in the table below.

Zone is defined by set temperature and room temperature.

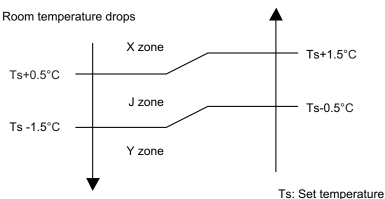
#### Compressor frequency range

Unit: rps

Model name	Outdoor temperature zone	Operating frequency
	X zone	44
ARXG36KMLA	J zone	44
	Y zone	0
	X zone	33
ARXG45KMLA	J zone	33
	Y zone	0

#### Compressor control based on room temperature

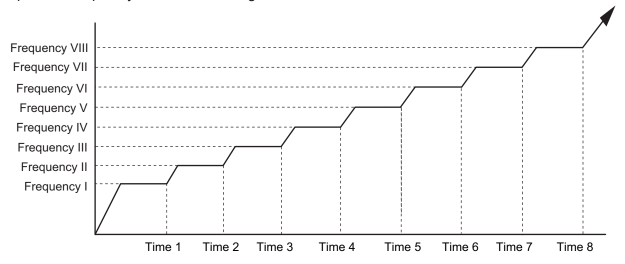
Room temperature rises



# 1-4. Compressor frequency at normal start-up

### **■ Model: AOYG36KRTA**

Compressor frequency soon after starting is controlled as below.



#### Normal operation

Frequency	I	II	III	IV	V	VI	VII	VIII
(rps)	25	42	53	61	65	75	85	92
Time (sec)	1	2	3	4	5	6	7	8
Time (Sec)	90	150	270	330	390	450	570	630

#### · Special operation

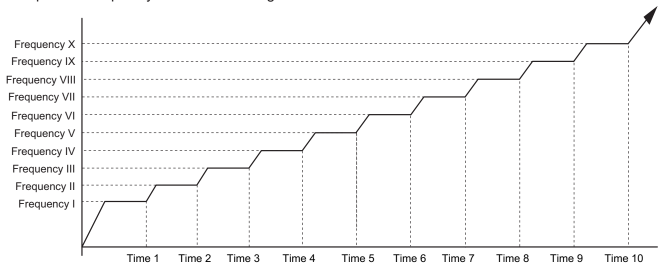
Frequency	I	Ш	III	IV	V	VI	VII	VIII
(rps)	25	42	53	61	65	75	85	92
Time (sec)	1	2	3	4	5	6	7	8
Time (Sec)	225	305	605	665	725	785	855	1,000

#### **NOTES:**

- · Normal operation:
  - Cooling and dry mode
    - Below 3 hours from the compressor stop and the compressor thermistor ≥ 15 °C
    - · After defrost operation
  - Other than when the compressor starts for the first time since the breaker turns on
- · Special operation:
  - Other than the normal operation condition
  - When the compressor starts for the first time since the breaker turns on

### **■ Model: AOYG45KRTA**

Compressor frequency soon after starting is controlled as below.



#### Normal operation

Frequency	I	II	Ш	IV	V	VI	VII	VIII	IX	Х
(rps)	41	46	51	57	60	72	81	91	100	110
Time (sec)	1	2	3	4	5	6	7	8	9	10
Tille (Sec)	60	120	180	240	360	420	480	540	600	660

#### · Special operation

Frequency	I	II	III	IV	V	VI	VII	VIII	IX	Х
(rps)	41	46	51	57	60	72	81	91	100	110
Time (sec)	1	2	3	4	5	6	7	8	9	10
Time (sec)	120	185	245	305	605	665	725	785	845	1,000

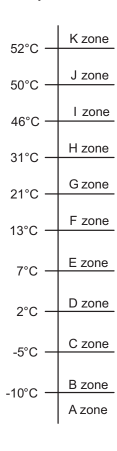
#### **NOTES:**

- · Normal operation:
  - Cooling and dry mode
    - Below 3 hours from the compressor stop and the compressor thermistor ≥ 15 °C
    - · After defrost operation
  - Other than when the compressor starts for the first time since the breaker turns on
- · Special operation:
  - Other than the normal operation condition
  - When the compressor starts for the first time since the breaker turns on

# 1-5. Compressor frequency limitation by outdoor temperature

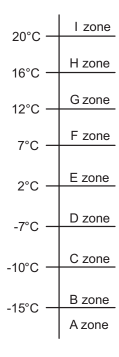
The minimum compressor frequency is limited by outdoor temperature as below.

· Cooling/Dry mode



Model name	Outdoor temperature zone	Limitation of compressor frequency
	A zone	55 rps
	B zone	52 rps
	C zone	47 rps
	D zone	39 rps
	E zone	33 rps
AOYG36KRTA	F zone	25 rps
	G zone	18 rps
	H zone	20 rps
	l zone	20 rps
	J zone	21 rps
	K zone	24 rps
	A zone	50 rps
	B zone	47 rps
	C zone	40 rps
	D zone	30 rps
	E zone	22 rps
AOYG45KRTA	F zone	20 rps
	G zone	16 rps
	H zone	16 rps
	I zone	17 rps
	J zone	23 rps
	K zone	28 rps

#### Heating mode



Model name	Outdoor temperature zone	Limitation of compressor frequency
	A zone	58 rps
	B zone	52 rps
	C zone	43 rps
	D zone	38 rps
AOYG36KRTA	E zone	28 rps
	F zone	23 rps
	G zone	20 rps
	H zone	17 rps
	l zone	17 rps
	A zone	46 rps
	B zone	42 rps
	C zone	35 rps
	D zone	32 rps
AOYG45KRTA	E zone	23 rps
	F zone	20 rps
	G zone	17 rps
	H zone	13 rps
	I zone	16 rps

# 2. Auto changeover operation

When the air conditioner is set to AUTO mode by remote controller, operation starts in the optimum mode from among heating, cooling, dry and monitoring modes. During operation, the optimum mode is automatically switched in accordance with temperature changes. The temperature can be set between 18°C and 30°C in 1.0°C steps.

When operation starts, indoor fan and outdoor fan are operated for around 1 minute.
 Room temperature and outdoor temperature are sensed, and the operation mode is selected in accordance with the table below.

Room temperature	Operation mode
Tr > Ts + 2°C	Cooling
Ts + 2°C ≥ Tr ≥ Ts - 2°C	Middle zone
Tr < Ts - 2°C	Heating

Tr: Room temperature

Ts: Setting temperature

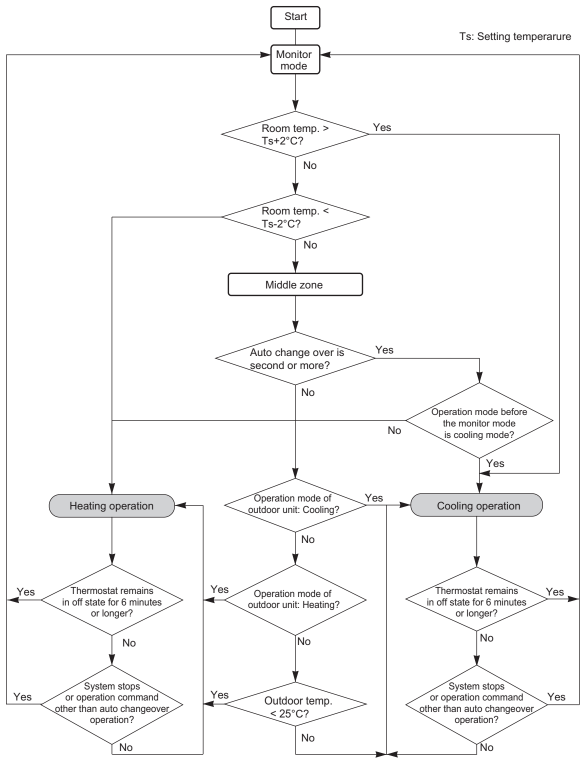
**NOTE:** When the operation mode is middle zone, indoor unit operation mode is selected as below.

- Same operation mode is selected as outdoor unit.
   If outdoor unit is operating in cooling and heating mode, indoor unit will be operated by the same operation mode.
- Selected by outdoor temperature.
   If outdoor unit is operating in other than cooling and heating mode, indoor unit will be operated according to the outdoor temperature as below.

Outdoor temp.	Operation mode	
25°C or more	Cooling	
Less than 25°C	Heating	

- When the compressor was stopped for 6 consecutive minutes by temperature control function after the cooling or heating mode was selected as above, operation is switched to monitoring mode and the operation mode selection is done again.
- When the middle zone is selected on the predetermining of the operation mode, the operation mode before the changing to the monitoring mode is selected.

#### **Operation flow chart**



### 3. Fan control

Tr: Room temperature Ts: Setting temperature

### 3-1. Indoor fan control

### ■ Fan speed

Indoor fan speed is defined as below.

One notion mode	Fan made	Speed	l (rpm)
Operation mode	Operation mode Fan mode	ARXG36KMLA	ARXG45KMLA
	HIGH	1,270	1,300
	MED	980	1,020
Heating	LOW	790	840
	QUIET	630	670
	S-LOW	420	420
	HIGH	1,130	1,310
	MED	980	1,020
Cooling	LOW	790	840
	QUIET	630	670
	S-LOW	420	420
	HIGH	1,270	1,310
	MED	980	1,020
Fan	LOW	790	840
	QUIET	630	670
	Soft quiet	420	420
Dn.		X zone: 630	X zone: 670
Dry	Dry		J zone: 670

### ■ Fan operation

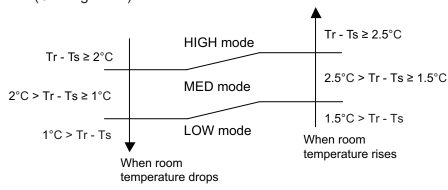
Airflow can be switched in 5 steps such as AUTO, QUIET, LOW, MED, HIGH while indoor unit fan only runs.

When fan mode is set at AUTO, it operates on MED fan speed.

# ■ Cooling operation

Switch the airflow AUTO, and indoor fan motor will run according to room temperature, as below. On the other hand, if switched in HIGH—QUIET, indoor motor will run at a constant airflow of COOL operation modes QUIET, LOW, MED, HIGH as shown in "Fan speed" above.

Airflow change over (Cooling: Auto)



### Dry operation

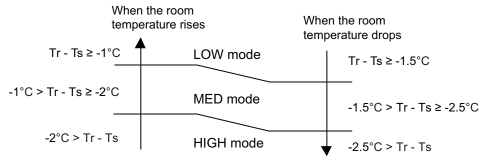
During dry operation, fan speed setting can not be changed as shown in "Fan speed" above.

### ■ Heating operation

Switch the airflow AUTO, and the indoor fan motor will run according to a room temperature, as below.

On the other hand, if switched in HIGH—QUIET, the indoor motor will run at a constant airflow of HEAT operation modes QUIET, LOW, MED, HIGH as shown in "Fan speed" above.

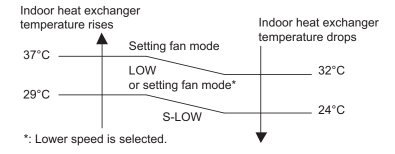
Airflow change over (Heating: Auto)



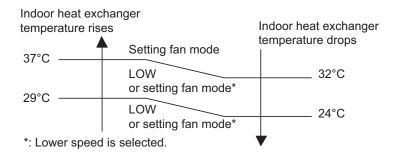
# Cool air prevention control (heating mode)

The maximum value of the indoor fan speed is set as shown below, based on the detected temperature by the indoor heat exchanger sensor on heating mode.

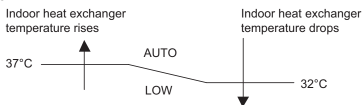
#### Normal operation



#### 13 minutes later:

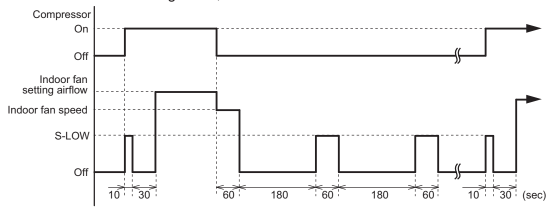


#### 10 °C HEAT operation



### Moisture return prevention control (cooling and dry mode)

Switch the airflow AUTO at cooling mode, and the indoor fan motor will run as shown below.



### 3-2. Outdoor fan control

#### Outdoor fan motor

This outdoor unit has a DC fan motor. (Control method is different between AC and DC motors.)

### ■ Fan speed

### Model: AOYG36KRTA

Fan speed is defined by outdoor temperature and compressor frequency.

Unit: rpm

Fan step	Cooling or dry	Heating
13	830	_
12	830	_
11	740	_
10	700	830
9	650	740
8	570	690
7	570	620
6	570	590
5	570	480
4	540	410
3	480	340
2	400	270
1	270	200
S-HIGH	_	830

- When the compressor frequency increases, the outdoor fan speed also changes to the higher speed.
- When the compressor frequency decreases, the outdoor fan speed also changes to the lower speed.

**NOTE:** After defrost control on the heating mode, the fan speed is kept higher regardless of the compressor frequency.

Fan speed after defrost control: 830 rpm

#### AOYG45KRTA

Fan speed is defined by outdoor temperature and compressor frequency.

Unit: rpm

Fan step	Cooling or dry	Heating
13	990	_
12	920	_
11	860	<del>-</del>
10	800	990
9	740	900
8	650	820
7	600	740
6	530	650
5	490	540
4	400	460
3	330	380
2	270	290
1	200	200
S-HIGH	_	990

- When the compressor frequency increases, the outdoor fan speed also changes to the higher speed.
- When the compressor frequency decreases, the outdoor fan speed also changes to the lower speed.

**NOTE:** After defrost control on the heating mode, the fan speed is kept higher regardless of the compressor frequency.

Fan speed after defrost control: 990 rpm

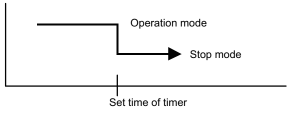
# 4. Timer operation control

### 4-1. Wireless remote control

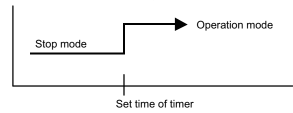
On/Off timer	Program timer	Sleep timer	Weekly timer
0	0	0	

### On/Off timer

• Off timer: When the clock reaches the set timer, the air conditioner will be turned off.

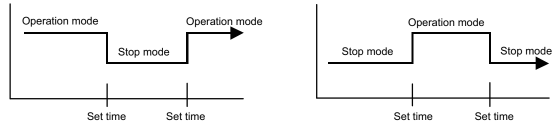


• On timer: When the clock reaches the set timer, the air conditioner will be turned on.



### ■ Program timer

• The program timer allows the off timer and the on timer to be used in combination one time.

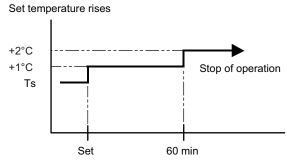


- Operation will start from the timer setting (either off timer and on timer) whichever is closest to the clock current timer setting. The order of operations is indicated by the allow in the remote controller screen.
- Sleep timer operation cannot be combined with on timer operation.

# ■ Sleep timer

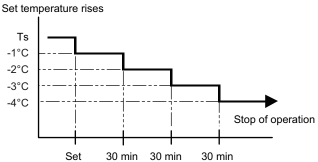
If the sleep timer is set, the room temperature is monitored and the operation is stopped automatically. If the operation mode or the set temperature is change after the sleep timer is set, the operation is continued according to the changed setting of the sleep timer from that time on.

In the cooling operation mode
 When the sleep timer is set, the setting temperature is increased 1°C. It increases the setting
 temperature another 1°C after 1 hour. After that, the setting temperature is not changed and
 the operation is stopped at the setting time.



Ts: Set temperature

In the heating operation mode When the sleep timer is set, the setting temperature is decreased 1°C. It decreases the setting temperature another 1°C every 30 minutes. Upon lowering 4°C, the setting temperature is not changed and the operation is stopped at the setting time.



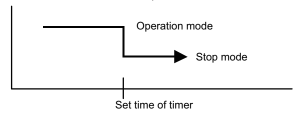
Ts: Set temperature

### 4-2. Wired remote control

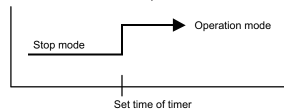
On/Off timer	Program timer	Sleep timer	Weekly timer	Temperature set back timer
0	0	0	0	0

### ■ On/Off timer

• Off timer: When the clock reaches the set timer, the air conditioner will be turned off.

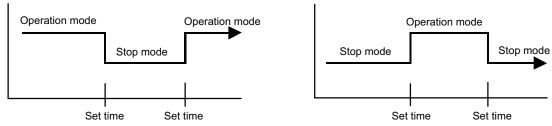


• On timer: When the clock reaches the set timer, the air conditioner will be turned on.



### ■ Program timer

• The program timer allows the off timer and the on timer to be used in combination one time.

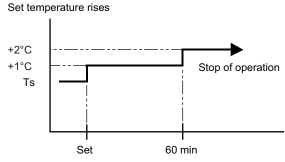


- Operation will start from the timer setting (either off timer and on timer) whichever is closest to the clock current timer setting. The order of operations is indicated by the allow in the remote controller screen.
- Sleep timer operation cannot be combined with on timer operation.

# ■ Sleep timer

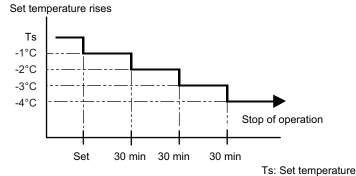
If the sleep timer is set, the room temperature is monitored and the operation is stopped automatically. If the operation mode or the set temperature is change after the sleep timer is set, the operation is continued according to the changed setting of the sleep timer from that time on.

• In the cooling operation mode
When the sleep timer is set, the setting temperature is increased 1°C. It increases the setting
temperature another 1°C after 1 hour. After that, the setting temperature is not changed and
the operation is stopped at the setting time.



Ts: Set temperature

In the heating operation mode When the sleep timer is set, the setting temperature is decreased 1°C. It decreases the setting temperature another 1°C every 30 minutes. Upon lowering 4°C, the setting temperature is not changed and the operation is stopped at the setting time.



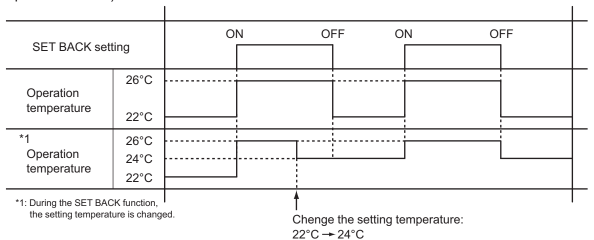
# ■ Weekly timer

On and off timer can be combined, and up to 4 reservations per day and 28 reservations per week. Before setting the program, set the week and time of the air conditioner at first. If the week and time are not set, the weekly timer will not operate correctly at the setting time.

### **■** Temperature set back timer

- The SET BACK timer only changes the set temperature for 7 days, it cannot be used to start or stop air conditioner operation.
- The SET BACK timer can be set to operate up to two times per day but only one temperature setting can be used.
- During COOLING/DRY mode, the air conditioner will operate at a minimum of 18°C even if the SET BACK temperature is set to 17°C or lower.

Case of SET BACK timer on the Cooling operation. (Setting temperature :22°C, SET BACK temperature :26°C)



# 5. Defrost operation control

Tn: Outdoor unit heat exchanger temperature

Ta: Outdoor temperature

Tn10: Temperature at 10 minutes after compressor start

Tnb: Temperature before 5 minutes

### · Triggering condition

The defrost operation starts when outdoor unit heat exchanger temperature sensor detects the temperature lower than the values shown below.

#### - 1st time defrosting after starting operation

Compressor integrating operation time	Less than 17 min.	17 to 57 min.	More than 57 min.
Condition	Does not operate	Tn ≤ -9°C and Tn-Ta ≥ 5 deg	Tn ≤ -5°C

#### 2nd time and after

Compressor integrating operation time	Less than 35 min.	More than 35 min.	
Condition	Does not operate	Tn-Tn10 < -5 deg (Tn ≤ -10°C) Tn-Tnb < -2 deg (Tn ≤ -10°C) Tn ≤ -25°C (Ta ≥ -20°C)	
		Tn ≤ Ta-7°C or Tn ≤ -25°C (Ta < -20°C)	

### Integrating defrost (Constant monitoring)

Compressor integrating operation time	More than 240 min. (For long continuous operation)	More than 215 min. (For long continuous operation	Less than 10 min.* (For intermittent operation)
Condition	Tn ≤ -3°C	Tn ≤ -5°C	Count of the compressor off: 40 times

<sup>\*:</sup> If the compressor continuous operation time is less than 10 minutes, the number of the compressor off is counted. If any defrost operated, the compressor off count is cleared.

#### Release condition

The defrost operation is released when either one of the conditions below is satisfied.

Outdoor unit heat exchanger temperature (after 1 minute or later since compressor start)	12°C or more
Compressor operation time	15 minutes

### 5-1. Defrost operation in heating operation stopped

If the outdoor unit is frosted when stopping the heating operation, it stops after performing the automatic defrosting operation.

In this time, if the indoor unit operation lamp flashes slowly (6 sec on/2 sec off), the outdoor unit allow the heat exchanger to defrost, and then stop.

### Triggering condition

When all of the following conditions are satisfied in heating operation

- Compressor operation integrating time: 30 minutes or more
- Compressor continuous operation time: 10 minutes or more
- Outdoor unit heat exchanger temperature: -4°C or less

#### · Release condition

The defrost operation is released when either one of the conditions below is satisfied.

Outdoor unit heat exchanger temperature (after 1 minute or later since compressor start)	12°C or more
Compressor operation time	15 minutes

### 6. Various control

#### 6-1. Auto restart

When the power was interrupted by a power failure etc. during operation, the operation contents at that time are memorized and when the power is recovered, operation is automatically started with the memorized operation contents.

Operation contents memorized when the power is interrupted
Operation mode
Setting temperature
Fan mode setting
Timer mode and set time (set by wireless remote controller)
ECONOMY operation
10 °C HEAT operation

# 6-2. 10 °C HEAT operation

10 °C HEAT operation performs as below setting when pressing 10 °C HEAT button.

Operation mode	Heating
Setting temperature	10°C
Fan mode	AUTO
LED display	Economy
Defrost operation	Operate as normal

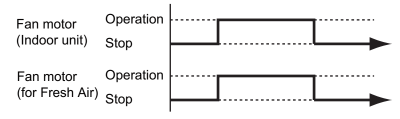
# 6-3. ECONOMY operation

The ECONOMY operation starts by pressing ECONOMY button on the remote controller. The ECONOMY operation is almost the same operation as below settings.

Mode	Cooling/Dry	Heating
Target temperature	Setting temperature +1°C	Setting temperature -1°C

# 6-4. Fresh air control

The fan motor for Fresh Air is operated in synchronization with the indoor fan operation as below.

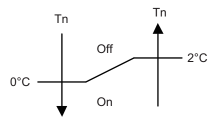


### 6-5. Compressor preheating

By preheating the compressor, warm airflow is quickly discharged when the operation is started.

- Triggering condition 1
  - Outdoor temperature ≤ 20°C
     When outdoor temperature reaches 26°C, compressor preheating stops.
  - 30 minutes after compressor stopped

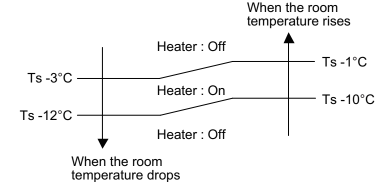
#### Triggering condition 2



Tn: Outdoor unit heat exchanger temp.

### 6-6. External electrical heater control

The external electrical heater is operated as below.



Ts: Setting temperature

#### NOTES:

- When the compressor stop, external electric heater is off.
- It operates only in heating mode and when the indoor fan operates. (However, S-LOW is excluded.)

# 6-7. Electronic expansion valve control

The most proper opening of the electronic expansion valve is calculated and controlled under the present operating condition based on the table below.

Operation mode	Pulse range
Cooling/dry mode	Between 47 and 480 pulses
Heating mode	Between 39 and 480 pulses

**NOTE:** At the time of supplying the power to the outdoor unit, the initialization of the electronic expansion valve is operated (528 pulses are input to the closing direction).

### 6-8. Drain pump control

### Drain control for cooling operation

### During the compressor in operation

#### · Triggering condition

The thermostat is turned on during cooling or dry mode.

#### Operation details

The drain pump is turned on.

#### · Release condition

- The thermostat is turned off.
   Refer to "When the compressor is not in operation" for the operation after release.
- The compressor is stopped.
   Refer to "When the compressor is not in operation" for the operation after release.
- The operation is switched to heating mode.
   Refer to "When the compressor is not in operation" for the operation after release.
- The float switch is turned on.
   Refer to "Overflow control" for the operation after release.
- The compressor is stopped by Anti-freezing control.
   Refer to "The compressor is stopped by Anti-freezing control" for the operation after release.

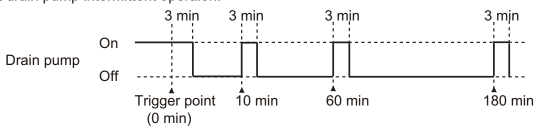
### When the compressor is not in operation

#### · Triggering condition

- The thermostat is turned off.
- The compressor is stopped.
- The operation is switched to heating mode.
- The float switch is turned off.

#### Operation details

- Count 180 minutes.
- Start drain pump intermittent operaion.



#### · Release condition

- 3 minutes drain pump operation is finished after 180 minutes count.
- The operation is switched to cooling or dry mode.
   Refer to "During the compressor in operation" for the operation after release.
- The float switch is turned on.
   Refer to "Overflow control" for the operation after release.

#### Operation after release

The drain pump is turned off and the air conditioner operate according the settings.

### Overflow control

#### · Triggering condition

The float switch is turned on.

#### · Operation details

- The drain pump is turned on.
- When the operation mode is cooling or dry, operate the followings.
  - · The compressor is stopped.
  - · Then indoor fan control is turned off.

#### · Release condition

- The float switch is turned off.
  - In the case that on the cooling or dry mode the thermostat is on, refer to "During the compressor in operation" for the operation after release.
  - In other case, refer to "When the compressor is not in operation" for the operation after release.
- 3 minutes passed

#### · Operation after release

The compressor stopps permanently.

### The compressor is stopped by Anti-freezing control

#### · Triggering condition

During the compressor in operation, the compressor is stopped by Anti-freezing control.

#### · Operation details

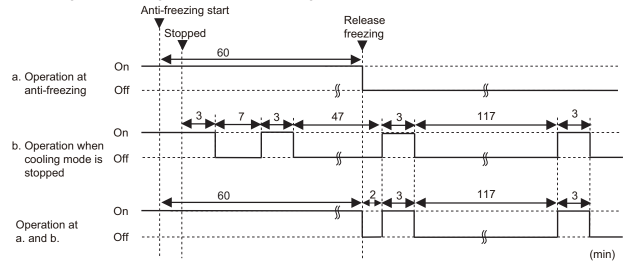
The drain pump is kept on in 60 minutes after Anti-freezing control released.

#### · Release condition

60 minutes passed

#### Operation after release

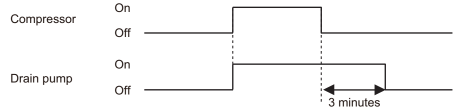
According to the settings, operate the followings.



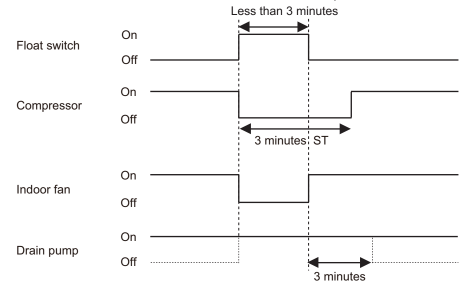
### ■ Drain control for dehumidification operation

### During cooling or dry mode

- When the compressor starts, the drain pump starts simultaneously.
- The drain pump operates continuously for 3 minutes after the compressor is turned off.



- When the compressor stops by the "Anti-freezing control (cooling and dry mode)" on page 04-26, the drain pump is turned off in 1 hour after the compressor stops.
- When the float switch is on, the compressor, indoor and outdoor fan motor operation are stopped.
- Drain pump operates continuously for 3 minutes after the float switch is turned off and then drain pump is turned off.
- When the float switch turns on continuously for 3 minutes, "failure indication" operates. (It is necessary to turn off power for release it.)
- When the float switch turns off less than 3 minutes, the unit starts cooling operation. Indoor fan motor starts after the float switch is turned off and the compressor starts after 3 minutes st.



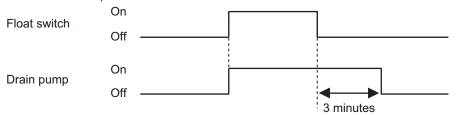
### During heating mode or fan mode and when operation is stopped

#### Triggering condition

Drain pump is turned on at the same time that the float switch is turned on.

#### Operation details

When the float switch turns on continuously for 3 minutes, "failure indication" operates. Thereafter, even if the float switch turns off, the "failure indication" is not released. (It is necessary to turn off power for release it.)



#### · Release condition

Drain pump operates continuously for 3 minutes after the float switch is turned off and then drain pump is turned off.

# 6-9. Prevention to restart for 3 minutes (3 minutes st)

When the compressor fails to start for the number of times below, it does not enter operation status for 3 minutes.

Retry number	30
Retry set number	3

When the compressor fails to start in the retry set number above, the compressor is stopped.

# 6-10. 4-way valve control

- If heating mode is selected at the compressor start, 4-way valve is energized for heating.
- When the air conditioner is switched between cooling and heating mode, compressor is stopped, and the 4-way valve is switched when the 3 minutes passes and the compressor is started.

# 6-11. Peak cut operation

The current value is limited to reduce the power consumption by external input.

Peak cut level	Level 1	Level 2	Level 3	Level 4
Peak cut for rated capacity	Forced thermostat off	50%	75%	100%

#### NOTES:

- During defrost operation, peak cut operation becomes invalid.
- Even during the peak cut operation, the operations of current overload, economy, and low noise are effective and the outdoor unit operates by lowest current of them.

### 7. Various protections

# 7-1. Discharge gas temperature over-rise prevention control

The discharge gas temperature sensor (discharge thermistor: outdoor unit side) detects the discharge gas temperature.

- When the discharge temperature becomes higher than the trigger condition, the compressor frequency is decreased as the table below, and it continues to decrease until the discharge temperature becomes lower than the trigger condition.
- When the discharge temperature becomes lower than the release condition, control of compressor frequency is released.
- When the discharge temperature becomes higher than the compressor protection temperature, the compressor is stopped and the indoor unit LED starts blinking.

Trigger condition	104°C
Compressor frequency	-14 rps/120 seconds
Release condition	101°C
Compressor protection temperature	110°C

# 7-2. Anti-freezing control (cooling and dry mode)

The compressor frequency is decrease in cooling and dry mode when the indoor unit heat exchanger temperature sensor detects the temperature lower than the trigger condition.

When the indoor unit heat exchanger temperature reaches release condition, the anti-freezing control is stopped.

Trigger condition		4°C
	Outdoor temp. ≥ 10°C*1	7°C
Release condition	Outdoor temp. ≥ 12°C*2	7 6
Trelease condition	Outdoor temp. < 10°C*1	13°C
	Outdoor temp. < 12°C*2	13 0

<sup>\*1:</sup> During the outdoor temperature dropping

<sup>\*2:</sup> During the outdoor temperature rising

### 7-3. Current release control

The compressor frequency is controlled so that the outdoor unit input current does not exceeds current limit value set according to the outdoor temperature.

The compressor frequency returns according to the operation mode, when the current becomes lower than the release value.

### ■ Model: AOYG36KRTA

Operation mode	Outdoor temp. (Ta)	Trigger condition	Release condition
	52°C ≤ Ta	3.5 A	3.0 A
	50°C ≤ Ta < 52°C	5.5 A	5.0 A
Cooling	42°C ≤ Ta < 50°C	6.0 A	5.5 A
	2°C ≤ Ta < 42°C	7.5 A	7.0 A
	Ta < 2°C	8.5 A	8.0 A
	20°C ≤ Ta	5.5 A	5.0 A
	16°C ≤ Ta < 20°C	6.0 A	5.5 A
Heating	12°C ≤ Ta < 16°C	7.0 A	6.5 A
	2°C ≤ Ta < 12°C	7.5 A	7.0 A
	Ta < 2°C	8.5 A	8.0 A

### ■ Model: AOYG45KRTA

Operation mode	Outdoor temp. (Ta)	Trigger condition	Release condition
	52°C ≤ Ta	4.5 A	4.0 A
	50°C ≤ Ta < 52°C	5.5 A	5.0 A
Cooling	46°C ≤ Ta < 50°C	6.5 A	6.0 A
Cooling	42°C ≤ Ta < 46°C	7.5 A	7.0 A
	2°C ≤ Ta < 42°C	8.5 A	8.0 A
	Ta < 2°C	10.0 A	9.5 A
	20°C ≤ Ta	6.5 A	6.0 A
	16°C ≤ Ta < 20°C	7.0 A	6.5 A
Heating	12°C ≤ Ta < 16°C	8.0 A	7.5 A
	2°C ≤ Ta < 12°C	8.5 A	8.0 A
	Ta < 2°C	10.0 A	9.5 A

# 7-4. Indoor unit fan motor over temperature protection

When satisfy the following conditions, the protection works.

- After the 90 seconds from the fan operation, detect less than 200 rpm for 10 seconds.
- IPM trip protection works.
- · Current overload protection works.

When detecting the above condtion, recheck the condition after 6 minutes. When count the twice, the protection works.

#### · Protection contents

Reduce the static pressure 20 Pa. When it does not dissolve even the minimum static pressure condition, work the following operation.

- Fan motor error displayed when less than 200 rpm for 10 seconds is detected after the 90 seconds from the fan operation.
- Fan stop 40 seconds when IPM trip protection works.
- Fan stop 50 seconds when corrent overload protection works.

### 7-5. Compressor temperature protection

When the compressor temperature sensor detects higher than the trigger condition below, the compressor is stopped. When the compressor temperature sensor detects the release condition, the protection is released.

Trigger condition	108°C	
Release condition	80°C	
	(3 minutes after compressor stop)	

# 7-6. High pressure protection

Trigger condition	Pressure switch: Off (Open: Higher than 4.2 MPa)
Trigger condition	Compressor stop
Release condition	Pressure switch: On (Close: Lower than 3.2 MPa)
	(3 minutes after compressor stop)
	Compressor restart

# 7-7. Low outdoor temperature protection

When the outdoor temperature sensor detects lower than the trigger condition below, the compressor is stopped.

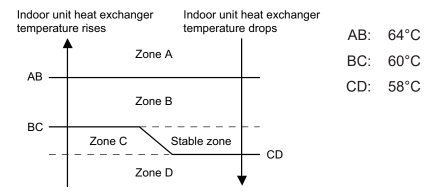
Operation mode	Cooling/Dry
Trigger condition	-20°C
Release condition	-15°C

# 7-8. High temperature and high pressure release control

The compressor is controlled as follows.

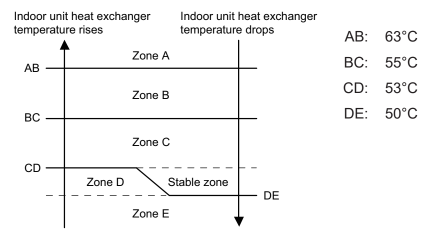
### ■ Models: AOYG36KRTA and AOYG45KRTA

#### Cooling mode



Zone	Operation		
Zone A	Compressor is stopped.		
Zone B	The compressor frequency is decreased.	-7 rps/120 sec.	
Zone C	The protection is released and the operation is returned to normal mode.		
Zone D			

#### Heating mode



Zone	Operation		
Zone A	Compressor is stopped.		
Zone B	The compressor frequency is decreased.	-15 rps/120 sec.	
Zone C	The compressor frequency is decreased.	-2 rps/120 sec.	
Zone D	The protection is released and the operation is returned to normal mode.		
Zone E			



# **5. FILED WORKING**

# **CONTENTS**

# **5. FILED WORKING**

1. Function settings for indoor unit	05-1
1-1. Function settings on indoor unit	05-1
1-2. Function settings by using remote controller	05-3
2. Function settings for outdoor unit	05-8
2-1. Control PCB and switch buttons location	
2-2. Local setting procedure	05-10
3. External input and output for indoor unit	05-12
3-1. External input	05-12
3-2. External output	05-13
3-3. Combination of external input and output	05-14
3-4. Details of function	05-15
4. External input and output for outdoor unit	05-18
4-1. External input	05-18
4-2. External output	05-20

# 1. Function settings for indoor unit

To adjust the functions of this product according to the installation environment, various types of function settings are available.

**NOTE:** Incorrect settings can cause a product malfunction.

# 1-1. Function settings on indoor unit

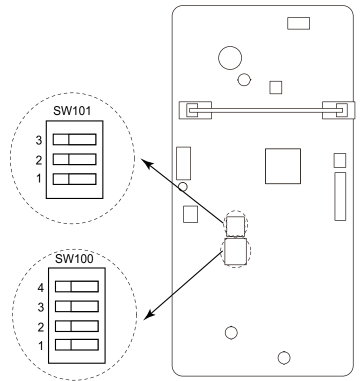
By using some components on the PCB, you can change the function settings.

Related components on the PCB and the applicable settings:

Component			Setting content		
DIP switch		1			
	SW100	2	Remote controller address setting		
		3	Tremote controller address setting		
		4			
	SW101	1	Setting change prohibited		
		2	Setting change prohibited		
		3	Fan delay setting		

# ■ Component location

Components on the indoor unit main PCB used for the function settings are located as shown in the following figure.



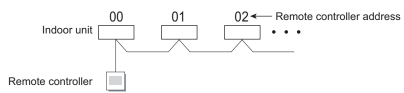
# **■** DIP switch setting

#### · SW100: Remote controller address setting

When operating a number of indoor units by using a wired remote controller, DIP switch setting for assigning unit number to each indoor unit is required.

The slide switches are normally set to make the unit number 00.

Remote	Switch number				
controller address	1	2	3	4	Factory setting
00	OFF	OFF	OFF	OFF	<b>*</b>
01	ON	OFF	OFF	OFF	
02	OFF	ON	OFF	OFF	
03	ON	ON	OFF	OFF	
04	OFF	OFF	ON	OFF	
05	ON	OFF	ON	OFF	
06	OFF	ON	ON	OFF	
07	ON	ON	ON	OFF	
08	OFF	OFF	OFF	ON	
09	ON	OFF	OFF	ON	
10	OFF	ON	OFF	ON	
11	ON	ON	OFF	ON	
12	OFF	OFF	ON	ON	
13	ON	OFF	ON	ON	
14	OFF	ON	ON	ON	
15	ON	ON	ON	ON	



- SW101-Switch 1: Setting change prohibited
- SW101-Switch 2: Setting change prohibited

#### SW101-Switch 3: Fan delay setting

When the indoor unit is stopped while operating in conjunction with auxiliary heater, the indoor unit fan operation will continue for 1 minute.

Switch 3	Fan delay	Factory setting	
ON	Enabled		
OFF	Disabled	•	

## 1-2. Function settings by using remote controller

Some function settings can be changed on the remote controller. After confirming the setting procedure and the content of each function setting, select appropriate functions for your installation environment.

## Setting procedure by using remote controller

Remote controller is not attached for this product. For details of the installing remote controller, refer to following information.

- · Overview information: Operating manual of the remote controller
- · Setting procedure: Installation manual of the remote controller

## **■** Contents of function setting

Each function setting listed in this section is adjustable in accordance with the installation environment.

NOTE: Setting will not be changed if invalid numbers or setting values are selected.

### Function setting list

	Function no.	Functions
1)	11	Filter sign
2)	21	Static pressure
3)	30/31	Room temperature control for indoor unit sensor
4)	35/36	Room temperature control for wired remote controller sensor
5)	40	Auto restart
6)	42	Room temperature sensor switching
7)	44	Remote controller custom code
8)	46	External input control
9)	48	Room temperature sensor switching (Aux.)
10)	49	Indoor unit fan control for energy saving for cooling
11)	51	Primary and secondary settings
12)	60	Switching functions for external output terminal

#### 1) Filter sign

Select appropriate intervals for displaying the filter sign on the indoor unit according to the estimated amount of dust in the air of the room.

If the indication is not required, select "No indication" (03).

Function number	Setting value	Setting description	Factory setting
11	00	Standard (2,500 hours)	
	01	Long interval (4,400 hours)	
	02	Short interval (1,250 hours)	
	03	No indication	<b>*</b>

#### 2) Static pressure

Select the appropriate static pressure according to the installation conditions.

Function number	Setting value	Setting description	Factory setting
21	00	Normal	<b>*</b>
	01	High static pressure 1	
	02	High static pressure 2	
	03	High static pressure 3	

#### 3) Room temperature control for indoor unit sensor

Depending on the installed environment, correction of the room temperature sensor may be required. Select the appropriate control setting according to the installed environment.

The temperature of the room temperature sensor is corrected as follows:

Corrected temp. = Temp. of the room temp. sensor - Correction temp. value

Example of correction:

When the temperature of the room temp. sensor is 26°C and the setting value is "03" (-1.0°C), corrected temp. will be 27°C (26°C - [-1.0°C]).

The temperature correction values show the difference from the Standard setting "00" (manufacturer's recommended value).

Function number		Setting value	Setting des	scription	Factory setting
		00	Standard	setting	<b>*</b>
		01	No correction	on 0.0 °C	
		02	-0.5 °C		
		03	-1.0 °C		
		04	-1.5 °C		
		05	-2.0 °C	More cooling	
		06	-2.5 °C	Less heating	
		07	-3.0 °C		
30	31	80	-3.5 °C		
(For cooling)	(For heating)	09	-4.0 °C		
		10	+0.5 °C		
		11	+1.0 °C		
		12	+1.5 °C		
		13	+2.0 °C	Less cooling	
		14	+2.5 °C	More heating	
		15	+3.0 °C	1	
		16	+3.5 °C	]	
		17	+4.0 °C		

#### 4) Room temperature control for wired remote controller sensor

Depending on the installed environment, correction of the wire remote temperature sensor may be required. Select the appropriate control setting according to the installed environment.

To change this setting, set Function 42 to Both "01".

Ensure that the Thermo Sensor icon is displayed on the remote controller screen.

Function number		Setting value	Setting des	scription	Factory setting
		00	Standard	setting	<b>*</b>
		01	No correction	on 0.0°C	
		02	-0.5 °C		
		03	-1.0 °C		
		04	-1.5 °C	]	
		05	-2.0 °C	More cooling	
		06	-2.5 °C	Less heating	
		07	-3.0 °C		
35	36	80	-3.5 °C		
(For cooling)	(For heating)	09	-4.0 °C		
		10	+0.5 °C		
		11	+1.0 °C		
		12	+1.5 °C		
		13	+2.0 °C	Less cooling	
		14	+2.5 °C	More heating	
		15	+3.0 °C		
		16	+3.5 °C		
		17	+4.0 °C		

### 5) Auto restart

Enables or disables automatic restart after a power interruption.

Function number	Setting value	Setting description	Factory setting
40	00	Enable	+
	01	Disable	

**NOTE:** Auto restart is an emergency function such as for power outage etc. Do not attempt to use this function in normal operation. Be sure to operate the unit by remote controller or external device.

#### 6) Room temperature sensor switching

(Only for wired remote controller)

When using the wired remote controller temperature sensor, change the setting to "Both" (01).

Function number	Setting value	Setting description	Factory setting
42	00	Indoor unit	<b>*</b>
	01	Both	

00: Sensor on the indoor unit is active.

01: Sensors on both indoor unit and wired remote controller are active.

**NOTE:** Remote controller sensor must be turned on by using the remote controller.

#### 7) Remote controller custom code

(Only for wireless remote controller)

The indoor unit custom code can be changed. Select the appropriate custom code.

Function number	Setting value	Setting description	Factory setting
44	00	A	<b>*</b>
	01	В	
	02	С	
	03	D	

### 8) External input control

"Operation/Stop" mode or "Forced stop" mode can be selected.

Function number	Setting value Setting description		Factory setting
46	00	Operation/Stop mode 1	+
	01	(Setting prohibited)	
	02	Forced stop mode	
	03	Operation/Stop mode 2	

### 9) Room temperature sensor switching (Aux.)

To use the temperature sensor on the wired remote controller only, change the setting to "Wired remote controller" (01).

This function will only work if the function setting 42 is set at "Both" (01).

When the setting value is set to "Both" (00), more suitable control of the room temperature is possible by setting function setting 30 and 31 too.

Function number	Setting value	Setting description	Factory setting
48	00	Both	<b>+</b>
40	01	Wired remote controller	

#### 10) Indoor unit fan control for energy saving for cooling

Enables or disables the power-saving function by controlling the indoor unit fan rotation when the outdoor unit is stopped during cooling operation.

Function number	Setting value	Setting description	Factory setting
	00	Disable	
49	01	Enable	
	02	Remote controller	+

00: When the outdoor unit is stopped, the indoor unit fan operates continuously following the setting on the remote controller.

01: When the outdoor unit is stopped, the indoor unit fan operates intermittently at a very low speed.

02: Enable or disable this function by remote controller setting.

#### NOTES:

- · As the factory setting, this setting is initially activated.
- Set to "00" or "01" when connecting a remote controller that cannot set the Fan control for energy saving function or connecting a network converter.

To confirm if the remote controller has this setting, refer to the operating manual of each remote controller.

### 11) Primary and secondary settings

Set the indoor unit that is connected to the outdoor unit using a transmission cable as the primary.

Function number	Setting value	Setting description	Factory setting
51	00	Primary	+
31	01	Secondary	

### 12) Switching functions for external output terminal

Functions of the external output terminal can be switched. For details, refer to "External input and output".

Function number	Setting value	Setting description	Factory setting
	00	Operation status	<b>*</b>
	01—08	(Setting prohibited)	
60	09	Error status	
	10	Indoor unit fan operation status	
	11	External heater	

# 2. Function settings for outdoor unit

Perform appropriate function setting locally according to the installation environment.

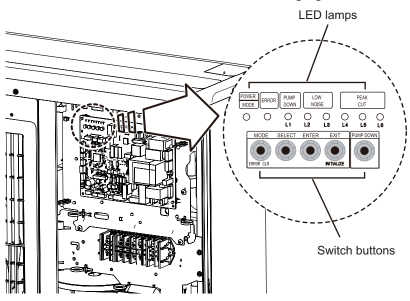
**NOTE:** Incorrect settings can cause a product malfunction.

### **⚠** CAUTION

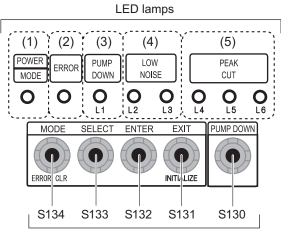
- · Before setting up the switch buttons, discharge the static electricity from your body.
- Never touch the terminals or the patterns on the parts that are mounted on the PCB.

# 2-1. Control PCB and switch buttons location

Control PCB of the outdoor unit is located as shown in the following figure.



# ■ Switch buttons and the functions



Switch buttons

LED lamp			Function or operation method
(1)	POWER/MODE	Green	Lights on while power on. Local setting in outdoor unit or error code is displayed with blink.
(2)	ERROR	Red	Blinks during error operation.
(3)	PUMP DOWN (L1)	Orange	Lights on during pump down operation.
(4)	LOW NOISE MODE (L2 and L3)	Orange	Lights on during "Low noise mode" when local setting is activated. (Lighting pattern of L2 and L3 indicates low noise level.)
(5)	PEAK CUT MODE (L4, L5, and L6)	Orange	Lights on during "Peak cut mode" when local setting is activated. (Lighting pattern of L4, L5, and L6 indicates peak cut level.)

Switch button		Function or operation method
S134	MODE	Switches between "Local setting" and "Error code display".
S133	SELECT	Switches between the individual "Local settings" and the "Error code displays".
S132	ENTER	Switches between the individual "Local settings" and the "Error code displays".
S131	EXIT	Returns to "Operation status display".
S130	PUMP DOWN	Starts the pump down operation.

## 2-2. Local setting procedure

**NOTE:** Before performing the function setting, be sure to stop the operation of the air conditioner.

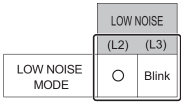
### ■ Low noise mode

- 1. Press the MODE switch button (S134) for 3 seconds or more to switch to "Local setting mode".
- 2. After confirming the LED lamp of POWER/MODE blinks 9 times, press the ENTER switch button (S132).

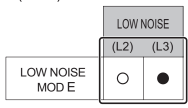
POWER		PUMP PROR DOWN		PUMP LOW NOISE		PEAK CUT		
MODE	LITTOIT	(L1)	(L2)	(L3)	(L4)	(L5)	(L6)	
Blinks (9 times)		0	0	0	0	0	0	

Sign " O ": Lights off

3. Press the SELECT switch button (S133), and adjust the LED lamp as shown below. Then the LED lamp indicates the current setting.



4. Press the ENTER switch button (S132).



Sign " ● ": Lights on

5. Press the SELECT switch button (S133), and adjust the LED lamps as shown below.

		PEAK CUT				
	(L4) (L5) (L6)					
MODE 1: Low	0	0	Blink			
MODE 2: Lower	0	Blink	0			

6. Press the ENTER switch button (S132) and fix it.

	PEAK CUT				
	(L4) (L5) (L6)				
MODE 1: Low	0	0			
MODE 2: Lower	0		0		

7. To return to "Operating status display (Normal operation)", press the EXIT switch button (S131).

#### In case of missing how many times you pressed the SELECT and ENTER switch buttons:

- 1. To return to "Operation status display (Normal operation)", press the EXIT switch button once.
- 2. Restart from the beginning of setting procedure.

**NOTE:** In case of missing how many times you pressed the SELECT and ENTER switch buttons, you must redo the setting procedure. Return to "Operation status display (Normal operation)" by pressing the EXIT switch button once, and restart from the beginning of the setting procedure.

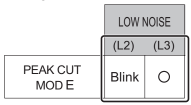
### ■ Peak cut mode

- 1. Press the MODE switch button (S134) for 3 seconds or more to switch to "Local setting mode".
- 2. After confirming the LED lamp of POWER/MODE blinks 9 times, press the ENTER switch button (S132).

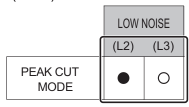
POWER	PUMF ERROR DOWI				PEAK CUT		
MODE	LINION	(L1)	(L2)	(L3)	(L4)	(L5)	(L6)
Blinks (9 times)		0	0	0	0	0	0

Sign " () ": Lights off

3. Press the SELECT switch button (S133), and adjust the LED lamp as shown below. Then the LED lamp indicates the current setting.



4. Press the ENTER switch button (S132).



Sign " ● ": Lights on

5. Press the SELECT switch button (S133), and adjust the LED lamps as shown below.

	PEAK CUT		
	(L4)	(L5)	(L6)
0 % of rated input ratio	0	0	Blink
50 % of rated input ratio	0	Blink	0
75 % of rated input ratio	0	Blink	Blink
100 % of rated input ratio	Blink	0	0

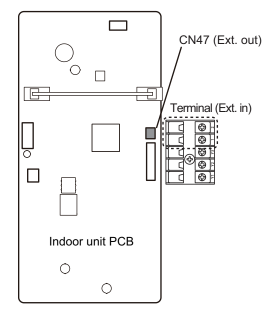
6. Press the ENTER switch button (S132) and fix it.

	PEAK CUT		
	(L4)	(L5)	(L6)
0 % of rated input ratio	0	0	
50 % of rated input ratio	0		0
75 % of rated input ratio	0		
100 % of rated input ratio	•	0	0

7. To return to "Operating status display (Normal operation)", press the EXIT switch button (S131).

**NOTE:** When pressed number is lost during setting, you must redo the setting procedure. Return to "Operation status display (Normal operation)" by pressing the EXIT switch button once, and restart from the beginning of the setting procedure.

# 3. External input and output for indoor unit

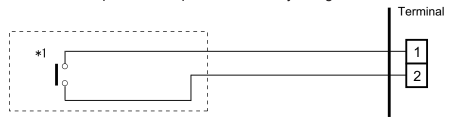


Exte	ernal input and output	Connector	Input select	Input signal	External connect kit (Optional parts)
External input	Operation/Stop Forced stop	Terminal	Dry contact	Edge	_
	Operation status			_	UTY-XWZXZG
External output	Error status	CN47			
	Indoor unit fan operation status	CIN47	_		011-2002220
	External heater output				

# 3-1. External input

- "Operation/Stop" mode or "Forced stop" mode can be selected with function setting of indoor unit.
- A twisted pair cable (22AWG) should be used. Maximum length of cable is 150 m.
- The wire connection should be separate from the power cable line.

Indoor unit functions such as Operation/Stop can be done by using indoor unit terminals.



\*1: The switch can be used on the following condition: DC 12 V to 24 V, 1 mA to 15 mA.

3-1. External input - (05-12) - 3. External input and output for indoor unit

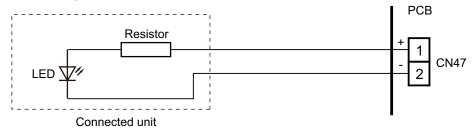
## 3-2. External output

Use an external output cable with appropriate external dimension, depending on the number of cables to be installed.

- A twisted pair cable (22AWG) should be used. Maximum length of cable is 25 m.
- Output voltage: High DC 12 V ± 2 V, Low 0 V.
- · Permissible current: 50 mA
- For details, refer to "Combination of external input and output" on page 05-14.

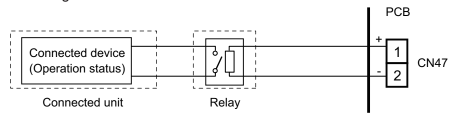
### When indicator, etc. are connected directly

**Example:** Function setting 60 is set to "00"



### When connecting with a device equipped with a power supply

**Example:** Function setting 60 is set to "00"



3-2. External output - (05-13) - 3. External input and output for indoor unit

3. External input and output for indoor unit

# 3-3. Combination of external input and output

By combining the function setting of the indoor unit, you can select various combinations of functions.

Combination examples of external input and output are as follows:

Mode	Function setting	External input	External output	
Wiode	Function Setting	Terminal	CN47	
0	60—00	Operation/Stop		
1—8	60—01 to 60—08	(Setting prohibited)		
9	60—09	Operation/Stop	Error status	
10	60—10	Operation/Stop Indoor unit fan operation		
11	60—11	Operation/Stop	External heater output	

NOTE: Input of Operation/Stop depends on the setting of function setting 46.

- 00: Operation/Stop mode 1 (R.C. enabled)
- 01: (Setting prohibited)
- 02: Forced stop
- 03: Operation/Stop mode 2 (R.C. disabled)

# ■ Input signal type

 Indoor unit Input signal type is only "Edge".

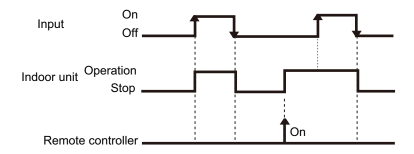


## 3-4. Details of function

# **■** Control input function

· When function setting is "Operation/Stop" mode 1

Function setting	External input	Input signal	Command
46—00	Terminal	Off → On	Operation
40—00	Terminal	$On \rightarrow Off$	Stop

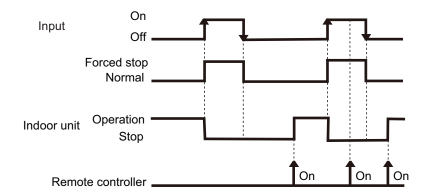


#### **NOTES:**

- The last command has priority.
- The indoor units within the same remote controller group operates in the same mode.

### · When function setting is "Forced stop" mode

Function setting	External input	Input signal	Command
46—02 Terminal		$Off \to On$	Forced stop
40—02	Terminal	$On \rightarrow Off$	Normal



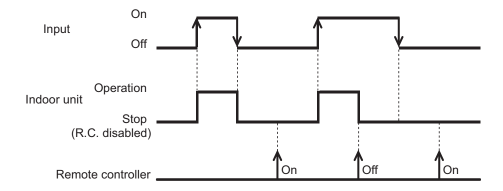
#### **NOTES:**

- When the forced stop is triggered, indoor unit stops and Operation/Stop operation by the remote controller is restricted.
- When forced stop function is used with forming a remote controller group, connect the same equipment to each indoor unit within the group.

3-4. Details of function - (05-15) - 3. External input and output for indoor unit

### · When function setting is "Operation/Stop" mode 2

Function setting	External input	Input signal	Command
46—03 Terminal		$Off \to On$	Operation
40-03	renninai	$On \rightarrow Off$	Stop (R.C. disabled)

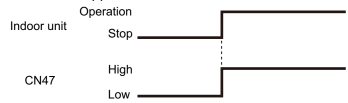


**NOTE:** When "Operation/Stop" mode 2 function is used with forming a remote controller group, connect the same equipment to each indoor unit within the group.

# **■** Control output function

Function setting	External output	Output signal	Command
60 00	CNA7	Low → High	Operation
60—00 CN47		High → Low	Stop

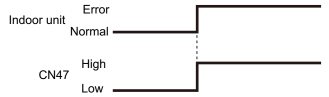
The output is low when the unit is stopped.



### **■** Error status

Function setting	External output	Output signal	Command
60—09	CN47	Low → High	Error
00—09	CIN47	High → Low	Normal

The output is ON when an error is generated for the indoor unit.

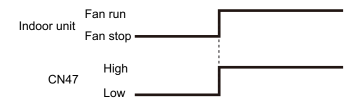


3-4. Details of function - (05-16) - 3. External input and output for indoor unit

# ■ Indoor unit fan operation status

Function setting	External output	Output signal	Command
60—10	CN47	Low → High	Fan run
00—10	60—10 CN47		Fan stop

Output signal	Condition	
On	The indoor unit fan is operating.	
Low → High	The indoor drift fair is operating.	
Off	The fan is stopped or during cold air prevention.	
High → Low	During thermostat off when in dry mode operation.	



## ■ External heater output

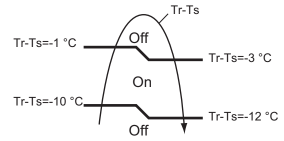
Function setting	External output	Output signal	Command
60—11	60—11 CN47		Heater on
60—11 CN47		High → Low	Heater off

Output signal	Condition	
Low → High	Heater turns on as shown in diagram of heating temperature	
$Off \to On$	Heater turns on as shown in diagram of heating temperature	
	Heater turns off as shown in diagram of heating temperature	
High → Low	Other than Heating mode	
	Error occurred	
On Off	Forced thermo off	
On → Off	Fan stop protection	

Specifications of the signal output performance are as shown as follows:

**Example**When set temperature (Ts) is set at 22 °C;

- And room temperature (Tr) increase above 12 °C, signal output is on.
- And Tr increase above 21 °C, signal output is off.
- And Tr decrease below 19 °C, signal output is on.
- And Tr decrease below 10 °C, signal output is off.



The output also turns off in defrost operation.

## 4. External input and output for outdoor unit

With using external input and output functions, this product can be operated inter-connectedly with an external device.

Connector	Input	Output	Remarks
P580	Low noise mode	_	
PA580	Peak cut mode	<del>-</del>	See external input/output settings
P590	<del>-</del>	Error status	for details.
PA590	_	Compressor status	

# 4-1. External input

With using external input function, on/off status of "Low noise mode" and "Peak cut mode" can be specified by the external signal.

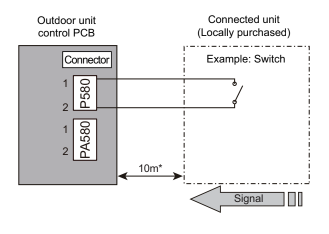
### **■** Low noise mode

In following condition, the operating noise of the outdoor unit reduces comparing from the one in normal operating condition:

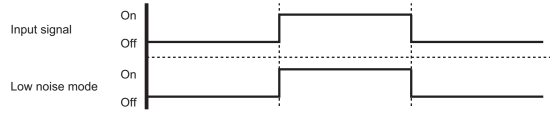
The air conditioner is set to the "Low noise mode" when closing the contact input of a commercial timer or on/off switch to a connector on the control PCB of the outdoor unit.

**NOTE:** Product performance may drop depending on some conditions such as the outdoor temperature.

#### · Circuit diagram example



- Contact capacity: DC 24 V or more, 10 mA or more.
- \*: Make the distance from the PCB to the connected unit within 10 m.
- Construct a circuit as shown in this figure with using optional parts mentioned below.
- Input signal: On in "Low noise mode"
- Input signal: Off in normal operation
- To set the level of "Low noise mode", refer to "Low noise mode" on page 05-10.



#### Optional part

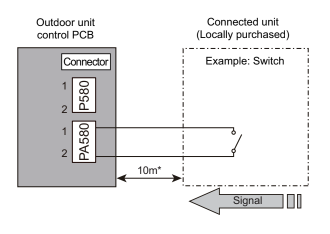
Part name	Model name	Exterior
External connect kit	UTY-XWZXZ3	External input wire

4-1. External input - (05-18) - 4. External input and output for outdoor unit

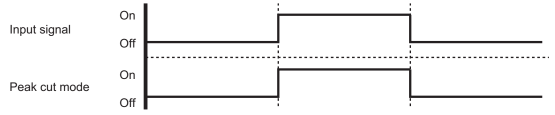
### ■ Peak cut mode

By performing following on-site work, operation that suppresses the current value can be enabled: The air conditioner is set to the "Peak cut mode" when closing the contact input of a commercial timer or on/off switch to a connector on the control PCB of the outdoor unit.

#### · Circuit diagram example



- Contact capacity: DC 24 V or more, 10 mA or more.
- \*: Make the distance from the PCB to the connected unit within 10 m.
- Construct a circuit as shown in this figure with using optional parts mentioned below.
- Input signal: On in "Peak cut mode"
- Input signal: Off in normal operation
- To set the level of "Peak cut mode", refer to "Peak cut mode" on page 05-11.



#### · Optional part

Part name	Model name	Exterior
External connect kit	UTY-XWZXZ3	External input wire

4-1. External input - (05-19) - 4. External input and output for outdoor unit

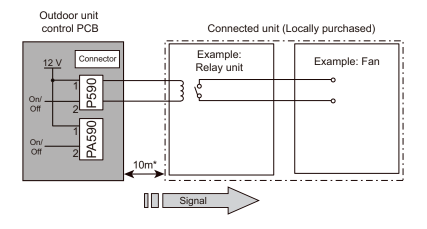
# 4-2. External output

With using external output function, some status signals are transmitted to the control PCB, and the related LED lamp indicates the status of this product.

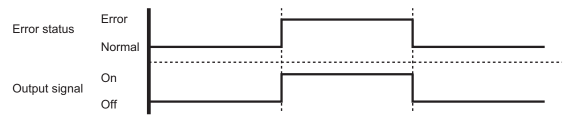
## **■** Error status output

Signal on air conditioner error status is generated when a malfunction occurs.

Circuit diagram example



- Output voltage (Vcc): DC 12
   V 50 mA or less
- \*: Make the distance from the PCB to the connected unit within 10 m.



### · Optional part

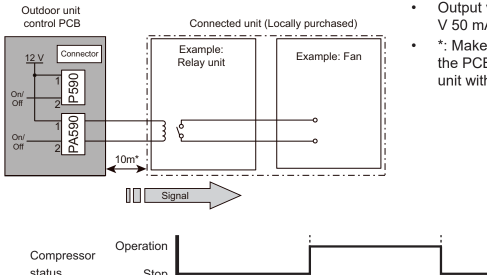
Part name	Model name	Exterior
External connect kit	UTY-XWZXZ3	External output wire

4-2. External output - (05-20) - 4. External input and output for outdoor unit

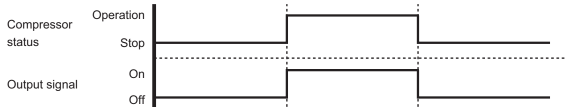
## ■ Compressor status output

Signal on compressor operation status is generated when the compressor is running.

· Circuit diagram example



- Output voltage (Vcc): DC 12
   V 50 mA or less
- \*: Make the distance from the PCB to the connected unit within 10 m.



Optional part

Part name	Model name	Exterior
External connect kit	UTY-XWZXZ3	External output wire

4-2. External output - (05-21) - 4. External input and output for outdoor unit