

## INVERTER CEILING CONCEALED TYPE RESIDENTIAL AIR-CONDITIONERS

(Split system, air to air heat pump type)

SRR25ZM-S

SRR35ZM-S

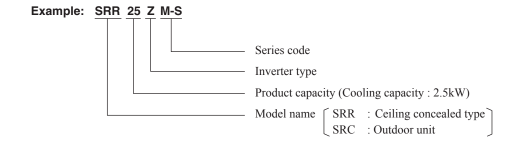


#### **CONTENTS**

1.	SPE	CIFICATIONS	3
2.	EXT	ERIOR DIMENSIONS	5
	(1)	Indoor units	5
	(2)	Outdoor units	6
	(3)	Remote control	7
3.	ELE	CTRICAL WIRING	10
	(1)	Indoor units	10
	(2)	Outdoor units	11
4.	NOIS	SE LEVEL	12
5.	CHA	RACTERISTICS OF FAN	
6.	PIPI	NG SYSTEM	16
7.	RAN	IGE OF USAGE & LIMITATIONS	17
8.	CAP	ACITY TABLES	19
9.	APP	LICATION DATA	
	(1)	Installation of indoor unit	
	(2)	Installation of outdoor unit	24
10.	OUT	LINE OF OPERATION CONTROL BY MICROCOMPUTER	
	(1)	Operation control function by wireless remote control	
	(2)	Unit ON/OFF button	
	(3)	Auto restart function	
	(4)	Installing two air-conditioners in the same room	
	(5)	Selection of the annual cooling function	
	(6)	High power operation	34
	(7)	Economy operation	
	(8)	Timer operation	
	(9)	Silent mode	
	(10)	Night setback	
	(11)	Outline of heating operation	
	(12)	Outline of cooling operation	
	(13)	Outline of dry (dehumidifying) opration	
	(14)	Outline of automatic operation	
	(15)	Protective control function	
11.		NTENANCE DATA	
	(1)	Cautions	
	(2)	Items to check before troubleshooting	44

	(3)	Troubleshooting procedure (If the air-conditioner does not run at all)	44
	(4)	Troubleshooting procedure (If the air-conditioner runs)	45
	(5)	Self-diagnosis table	46
	(6)	Service mode (Trouble mode access function)	47
	(7)	Inspection procedures corresponding to detail of trouble	55
	(8)	Phenomenon observed after shortcircuit, wire breakage on sensor	59
	(9)	Checking the indoor electrical equipment	59
	(10)	How to make sure of wireless remote control	61
	(11)	Inspection procedure for blown fuse on the indoor and outdoor PCB	61
	(12)	Outdoor unit inspection points	62
12.	OP.	TION PARTS	64
	(1)	Wired remote control	64
	(2)	Interface kit (SC-BIKN-E)	78
	(3)	Superlink E board (SC-ADNA-E)	82
	(4)	Bottom air inlet kit	84
	(5)	Remote sensor kit (SC-THB-E3)	85
13	TFC	CHNICAL INFORMATION	87

#### **■**How to read the model name



#### 1. SPECIFICATIONS

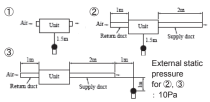
#### Model SRR25ZM-S

			Model	SRR2	5ZM-S	
Item				Indoor unit SRR25ZM-S	Outdoor unit SRC25ZMX-S	
Power source				1 Phase, 220	- 240V, 50Hz	
	Nominal cooling capacity	(range)	kW	2.5 ( 1.0 (Min	.) - 3.3 (Max.))	
	Nominal heating capacity (range)		kW	3.4 ( 1.4 (Min.) - 4.8 (Max.))		
	Power consumption	Cooling		0.570 ( 0.570	21 - 0.86)	
	Tower consumption	Heating	kW	0.750 ( 0.	26 - 1.32 )	
	Max power consumption			1.	65	
	Running current	Cooling			220/ 230/ 240 V)	
	Halling Carrent	Heating	Α		220/ 230/ 240 V)	
	Inrush current, max curre	nt		3.9 / 3.7 / 3.6 (220/	230/ 240 V), MAX 8	
	Power factor	Cooling	%	8	55	
	Fower factor	Heating	70	8	8	
Operation data	EER			4.	39	
	COP			4.	53	
	Sound power level	Cooling		56	60	
	Souria power level	Heating		59	60	
	Sound pressure level 1	Cooling		Hi: 37 Me: 33 Lo: 30 ULo: 24	47	
	Sourid pressure level ()	Heating		Hi: 40 Me: 37 Lo: 34 ULo: 28	47	
	Sound pressure level (2)	Cooling	dB(A)	Hi: 31 Me: 28 Lo: 26 ULo: 21	47	
	Country pressure level (2)	Heating	]	Hi: 33 Me: 30 Lo: 28 ULo: 23	47	
	Sound pressure level ③	Cooling		Hi: 39 Me: 35 Lo: 32 ULo: 25	47	
	Sourid pressure level 3	Heating		Hi: 44 Me: 41 Lo: 38 ULo: 31	47	
	Silent mode sound pressu	ire level		_	Cooling:41 / Heating:42	
Exterior dimension	ns (Height x Width x Depth)		mm	200 x 750 x 500	595 x 780(+62) x 290	
Exterior appearant	ce ( Munsell color )			_	Stucco white	
					(4.2Y 7.5/1.1) near equivalent	
Net weight			kg	20.5	35	
Compressor type				– RM-B5077MDE1( Rotary		
	r (Starting method)		kW	_	0.75 (Inverter driven)	
Refrigerant oil (Am			l	_	0.35 ( DIAMOND FREEZE MA68 )	
	, amount, pre-charge length)		kg	,	he amount for the piping of 15m)	
Heat exchanger				Louver fins & inner grooved tubing M fins & inner grooved tubi		
Refrigerant contro	<u> </u>				tronic expansion valve	
Fan type & Q'ty				Centrifugal fan x 2	Propeller fan x 1	
Fan motor (Startin	g method)		W	51 x1 (Direct drive)	24 x1 (Direct drive)	
Air flow		Cooling	m³/min	Hi: 9.5 Me: 8.0 Lo: 6.5 ULo: 4.5	29.5	
		Heating		Hi: 10.0 Me: 9.0 Lo: 8.0 ULo: 6.0	27.0	
Available external	static pressure		Pa	35 (Initial static pressure with air filter:5Pa)	0	
Outside air intake				Not possible	_	
Air filter, Quality /				Polypropylene net x 1	_	
Shock & vibration	absorber			Cushion rubber (for fan motor)	Rubber sleeve (for fan motor & compresso	
Electric heater				_	_	
Operation	Remote control				note control	
control	Room temperature contro	ol			er thermostat	
	Operation display			RUN: Green, TIMER: Yellow, HI POWER: Green, ECONO: Green		
Safety equipments				Frost protection, Serial signal error prot	current protection, Drain error protection, ection, Indoor fan motor error protection, ure control), Cooling overload protection	
	Refrigerant piping size (O	.D)	mm	Liquid line: φ 6.35 ( 1/4" )	Gas line: φ 9.52 ( 3/8" )	
	Connecting method			Flare connection	Flare connection	
	Attached length of piping		m	_	_	
Installation	Insulation for piping			Necessary (Both s	ides), independent	
data	Refrigerant line (one way)	Refrigerant line (one way) length			c. 15	
	Vertical height diff. between		m	Max. 10 (Outdoor unit is higher)	/ Max. 10 (Outdoor unit is lower)	
	Drain hose	<u> </u>		Hose connectable (VP 25)	Holes $\phi$ 20 x 2 pcs	
Drain pump, max lift height			mm	Built-in, MAX600	_	
Recommended br			Α		6	
L.R.A. (Locked rotor ampere)			Α		220/ 230/ 240 V)	
				· ·		
Interconnecting w	Interconnecting wires Size x Core number			1.5mm² x 4 cores (Including earth cable) / Terminal block (Screw fixing type)		
				IPX0	IPX4	
IP number	ries			IPX0  Mounting kit. Join	IPX4 nt for drain piping	
Interconnecting will P number Standard accesso Option parts	ries			Mounting kit, Joi	IPX4 nt for drain piping t ( SC-BIKN-E ), Bottom air inlet kit	

.,						
Item	Indoor air to	emperature	Outdoor air	temperature	Standards	Note
Operation	DB	WB	DB	WB	Stariuarus	Note
Cooling	27°C	19°C	35°C	24°C	ISO5151-T1	Non-duct
Heating	20°C	_	7°C	6°C	1303131-11	(with air fillter)

- (2) This air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- (4) Select the breaker size according to the own national standard.

(5) Mike positions of measureing sound pressur level of indoor unit is shown below.



#### Model SRR35ZM-S

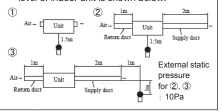
			Model	SRR3	5ZM-S	
Item				Indoor unit SRR35ZM-S	Outdoor unit SRC35ZMX-S	
Power source	,			1 Phase, 220	- 240V, 50Hz	
	Nominal cooling capacity (range)			3.5 ( 1.0 (Min	.) - 3.9 (Max.))	
	Nominal heating capacity (range)		kW	, ,	.) - 5.2 (Max.))	
		Cooling			21 - 1.20)	
	Power consumption	Heating	kW	,	260 - 1.47)	
	Max power consumption	11.10011119			65	
	Max power concampation	Cooling			220/ 230/ 240 V)	
	Running current	Heating	Α		220/ 230/ 240 V)	
	Inrush current, max currer		^		(230/ 240 V), MAX 8	
	illiusii current, max curre	Cooling		,	14	
	Power factor	Heating	%		13	
Oneration data	EER	пеашу			57	
Operation data	COP		-		08	
	COP	Caaling			i i	
	Sound power level	Cooling	-	57	62	
	-	Heating		60	62	
	Sound pressure level ①	Cooling		Hi: 38 Me: 34 Lo: 31 ULo: 25	50	
		Heating		Hi: 42 Me: 38 Lo: 35 ULo: 29	50	
	Sound pressure level ②	Cooling	dB(A)	Hi: 33 Me: 30 Lo: 27 ULo: 22	50	
	эта реготова	Heating		Hi: 34 Me: 32 Lo: 29 ULo: 24	50	
	Sound pressure level ③	Cooling		Hi: 40 Me: 37 Lo: 33 ULo: 27	50	
		Heating		Hi: 45 Me: 42 Lo: 39 ULo: 33	50	
	Silent mode sound pressu	ıre level		-	Cooling:45 / Heating:43	
Exterior dimensions	s (Height x Width x Depth)		mm	200 x 750 x 500	595 x 780(+62) x 290	
Exterior appearanc	e ( Munsell color )			_	Stucco white (4.2Y 7.5/1.1) near equivalent	
Net weight			kg	20.5	35	
Compressor type 8	ξ O'tv		ı.ıg		RM-B5077MDE1( Rotary type ) x 1	
Compressor motor			kW	_	0.90 (Inverter driven)	
Refrigerant oil (Amo	· · · · · · · · · · · · · · · · · · ·		e e	_	0.35 ( DIAMOND FREEZE MA68 )	
	amount, pre-charge length)		kg	R410A 1.2 in outdoor unit (incl. t	he amount for the piping of 15m)	
Heat exchanger	amount, pre-charge length		Rg	Louver fins & inner grooved tubing	M fins & inner grooved tubing	
Refrigerant control				, ,	tronic expansion valve	
Fan type & Q'ty				Centrifugal fan x 2	Propeller fan x 1	
Fan motor (Starting	r method)		W	51 x1 (Direct drive)	24 x1 (Direct drive)	
Tarrinotor (otarting	, metriod)	Cooling	V V	Hi: 10.0 Me: 8.5 Lo: 7.0 ULo: 5.0	32.5	
Air flow		Heating	m³/min	Hi: 10.5 Me: 9.5 Lo: 8.5 ULo: 6.5	29.5	
Available external s	atatia progrupa	rieating	Pa	35 (Initial static pressure with air filter:5Pa)		
Outside air intake	static pressure		га	Not possible	_	
	)antit				_	
Air filter, Quality / C Shock & vibration a				Polypropylene net x 1 Cushion rubber (for fan motor)	Dubber deave (for for mater 9 compressed	
ļ	absorber			Cushion rubber (for fair motor)	Rubber sleeve (for fan motor & compressor)	
Electric heater	Describe control			Wireless remote control		
Operation	Remote control					
control	Room temperature contro	N .		Microcomputer thermostat  RUN: Green, TIMER: Yellow, HI POWER: Green, ECONO: Green		
	Operation display					
Safety equipments				Frost protection, Serial signal error prot	urrent protection, Drain error protection, ection, Indoor fan motor error protection, ure control), Cooling overload protection	
	Refrigerant piping size (O.	D)	mm	Liquid line: φ 6.35 ( 1/4" )	Gas line: φ 9.52 ( 3/8" )	
	Connecting method			Flare connection	Flare connection	
	Attached length of piping		m	<del>-</del>	_	
Installation	Insulation for piping			Necessary ( Both s	ides ), independent	
data	Refrigerant line (one way)	lenath	m		k. 15	
	Vertical height diff. between 0		m			
	Drain hose			Max. 10 (Outdoor unit is higher) / Max. 10 (Outdoor unit is lower)  Hose connectable ( VP 25 ) Holes $\phi$ 20 x 2 pcs		
Drain pump, max lift height			mm	Built-in, MAX600		
			A	· · · · · · · · · · · · · · · · · · ·	6	
Recommended breaker size  L.R.A. (Locked rotor ampere)			A		220/ 230/ 240 V)	
,		ore number	Α	,	ele) / Terminal block (Screw fixing type)	
Interconnecting wir	es Size X Co	ore number		` "	IPX4	
IP number				IPX0		
Standard accessor	ies				nt for drain piping	
Option parts					t (SC-BIKN-E), Bottom air inlet kit	
					e positions of measureing sound pressure	

,			5	-		
Item	Indoor air te	emperature	Outdoor air	temperature	Standards	Note
Operation	DB	WB	DB	WB	Stariuarus	Note
Cooling	27°C	19°C	35°C	24°C	ISO5151-T1	Non-duct
Heating	20°C	_	7°C	6°C	1303131-11	(with air fillter)

- (2) This air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

  (4) Select the breaker size according to the own national standard.

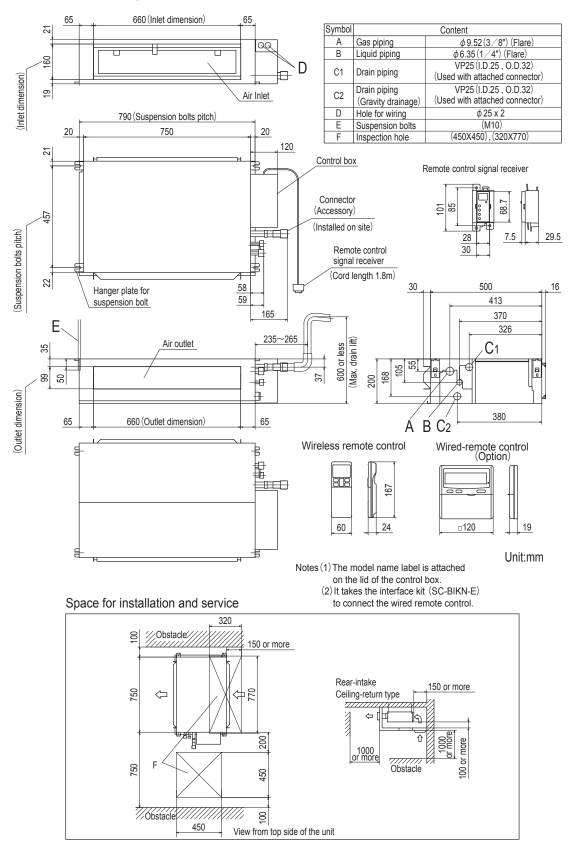
(5) Mike positions of measureing sound pressure level of indoor unit is shown below.



#### 2. EXTERIOR DIMENSIONS

#### (1) Indoor units

#### Models SRR25ZM-S, 35ZM-S



RJJ000Z001

Models SRC25ZMX-S, 35ZMX-S

Intake Service ) Intake Outlet

Notes

(1) It must not be surrounded by walls on the four sides.

(2) The unit must be fixed with anchor bolts. An anchor bolt must not protrude more than 15mm.

(3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.

(4) Leave 1m or more space above the unit.

(5) A wall in front of the blower outlet must not exceed the units height.

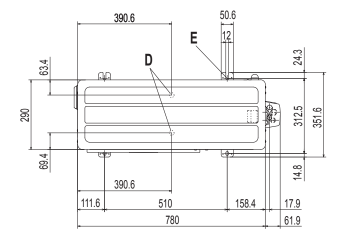
(6) The model name label is attached on the lower right corner of the front panel.

Notes

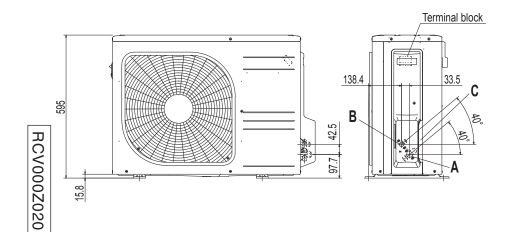
#### Minimum installation space

Examples of installation Dimensions	I	II	III	IV
L1	Open	280	280	180
L2	100	75	Open	Open
L3	100	80	80	80
L4	250	Open	250	Open

Symbol	Content	
Α	Service valve connection (gas side)	φ9.52 (3/8") (Flare)
В	Service valve connection (liquid side)	φ6.35 (1/4") (Flare)
С	Pipe / cable draw-out hole	
D	Drain discharge hole	φ20×2places
Е	Anchor bolt hole	M10×4places



6

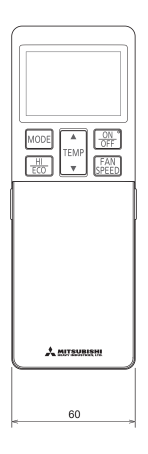


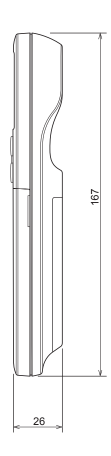
Unit:mm

#### (3) Remote control

#### (a) Wireless remote control

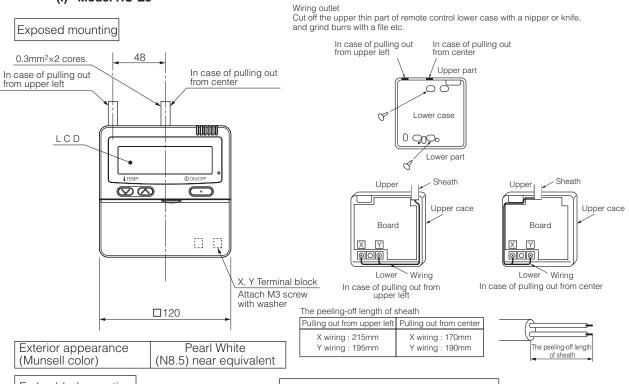
Unit: mm





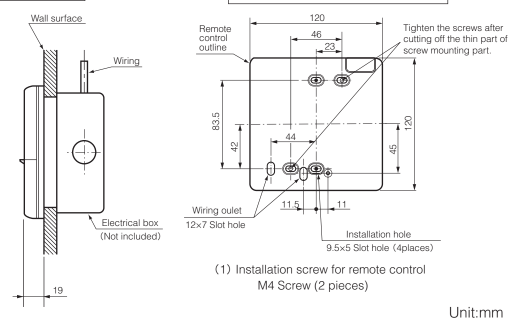
## (b) Wired remote control (option parts) Interface kit (SC-BIKN-E) is required to use the wired remote control.





#### Embedded mounting

#### Remote control installation dimensions



#### Wiring specifications

(1) If the prolongation is over 100m, change to the size below.

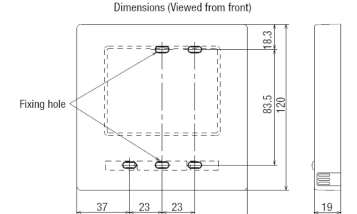
But, wiring in the remote control case should be under 0.5mm

But, wiring in the remote control case should be under 0.5mm<sup>2</sup>. Change the wire size outside of the case according to wire connecting. Waterproof treatment is necessary at the wire connecting section. Be careful about contact failure.

Length	Wiring thickness
100 to 200m	0.5mm <sup>2</sup> ×2 cores
Under 300m	0.75mm <sup>2</sup> ×2 cores
Under 400m	1.25mm <sup>2</sup> ×2 cores
Under 600m	2.0mm <sup>2</sup> ×2 cores

PJZ000Z295

#### (ii) Model RC-EX1A



Exterior appearance	Pearl White	1
(Munsell color)	(N8.5) near equivalent	

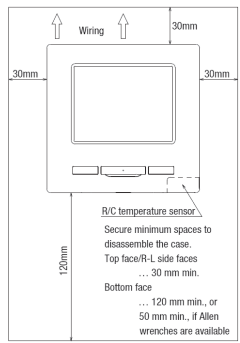
#### Cautions for selecting installation place

120

- (1) Installation surface must be flat and sufficiently strong. R/C case must not be deformed.
- (2) Where the R/C can detect room temperatures accurately This is a must when detecting room temperatures with the temperature sensor of R/C.
  - · Install the R/C where it can detect the average temperature in the room.
  - · Install the R/C sufficiently separated from a heat source.
  - · Install the R/C where it will not be influenced by the turbulence of air when the door is opened or closed.

Select a place where the R/C is not exposed to direct sunlight or blown by winds from the air-conditioner or temperatures on the wall surface will not deviate largely from indoor air temperatures.

#### Installation space



#### R/C cable: $0.3 \text{mm}^2 \times 2\text{-core}$

When the cable length is longer than 100 m, the max size for wires used in the R/C case is 0.5 mm². Connect them to wires of larger size near the outside of R/C. When wires are connected, take measures to prevent water, etc. from entering inside.

< 200 m	0.5 mm <sup>2</sup> x 2-core
< 300 m	0.75 mm <sup>2</sup> x 2-core
< 400 m	1.25 mm <sup>2</sup> x 2-core
< 600 m	2.0 mm <sup>2</sup> x 2-core

Adapted to **RoHS** directive

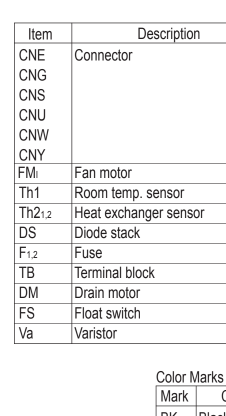


INTERFACE KIT SC-BIKN

# မှ ELECTRICAL WIRING (1) Indoor units

'15 • SR-T-185

Models SRK25ZM-S, 35ZM-S



FΜι

ᆼ 종 종 종

PRINTED CIRCUIT BOARD

CNS

CNW

CNY

CNE

8

10

DISPLAY

**WIRELESS** RECEIVER

BK

5

RD o

RD

2

F1 F 0.16A L 250V

1 3 4 5 6 CNU

F<sub>2</sub> F 3.15A L 250V

CNG

BK

2

Th21

BK

2/

RD

2

Th22

S/N

L

G

Y/G

Power source 1 Phase 220/230/240V 50Hz

Y/G

 $\mathbb{A}$ RD

1 2/N 3

TO OUTDOOR UNIT

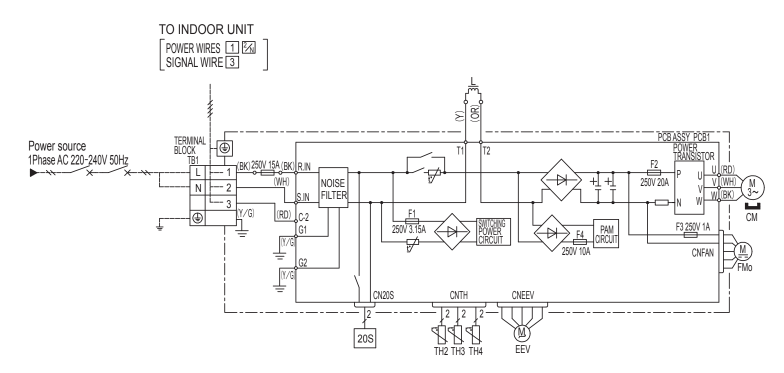
Ж

TB

O O I O I I I I I I I I I I I I I I I I		
Mark	Color	
BK	Black	
BL	Blue	
RD	Red	
WH	White	
Υ	Yellow	
Y/G	Yellow / Green	

10 -

'15 • SR-T-185



Power cable, indoor-outdoor connecting wires

Tower capie, indoor catacor connecting wires						
Model	MAX running current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number	Earth wire size (mm <sup>2</sup> )	
25	۰	2.0	20	1.5mm <sup>2</sup> x 3	1.5	
35	0	2.0	32	1.5111111 X 5		

The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.
Switchgear of Circuit breaker capacity which is calculated from MAX. over current should be chosen along the regulations in each country.
The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

Description Compressor motor
<u>'</u>
Connector
lectric expansion valve (coil)
an motor
leactor
erminal block
leat exchanger sensor (outdoor unit
Outdoor air temp.sensor
ischarge pipe temp.sensor
olenoid valve for 4 way valve

Mark	Color
BK	Black
OR	Orange
RD	Red
WH	White
Υ	Yellow
Y/G	Yellow/Green

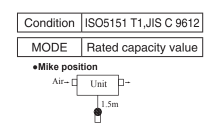
#### 4. NOISE LEVEL

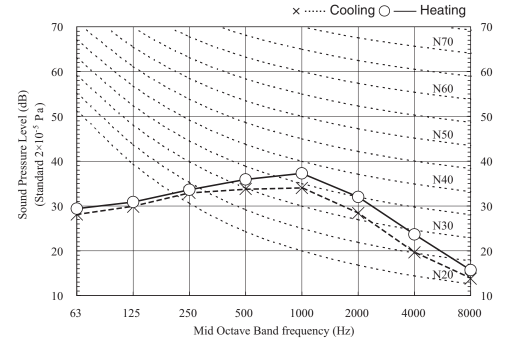
Model SRR25ZM-S

• Sound pressure level ①

#### (Indoor Unit)

Model	SRR25ZM-S		
Noise	Cooling 37 dB(A)		
Level	Heating	40 dB(A)	

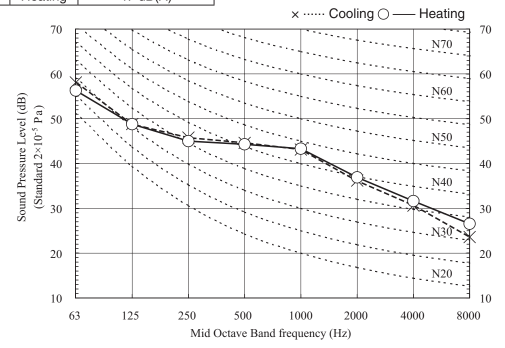




#### (Outdoor Unit)

(	/			
Model	SRC25ZMX-S			
Noise	Cooling	47 dB(A)		
Level	Heating	47 dB(A)		

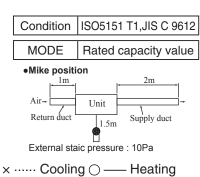
 Mike position: at highest noise level in position as mentioned below Distance from front side 1m

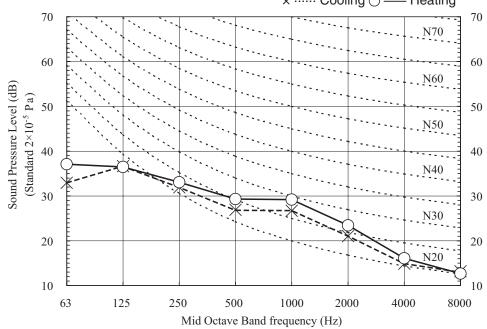


#### $\bullet$ Sound pressure level $\ensuremath{\textcircled{2}}$

(Indoor Unit)

Model	SRR25ZM-S		
Noise	Cooling 31 dB(A)		
Level	Heating	33 dB(A)	





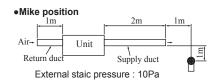
#### • Sound pressure level ③

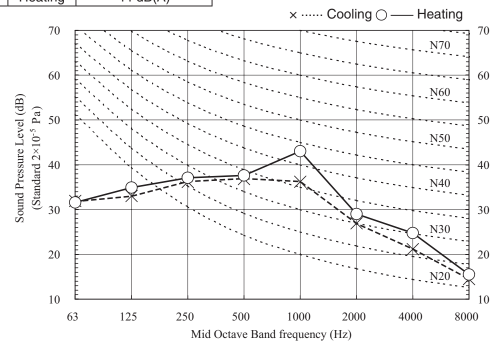
(Indoor Unit)

Model SRR25ZM-S

Noise Cooling 39 dB(A)

Level Heating 44 dB(A)

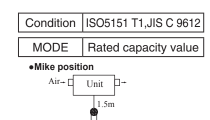


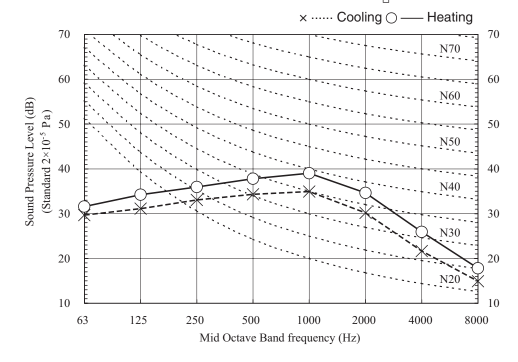


### Model SRR35ZM-S • Sound pressure level ①

(Indoor Unit)

Model	SRR35ZM-S		
Noise	Cooling 38 dB(A)		
Level	Heating	42 dB(A)	

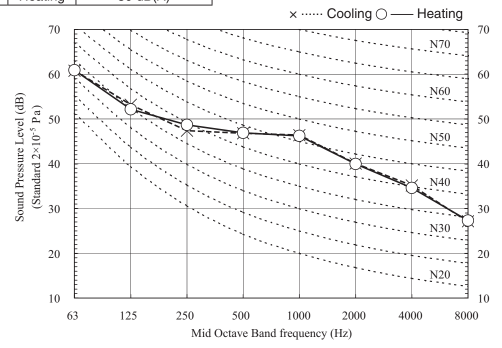




#### (Outdoor Unit)

(	/			
Model	SRC35ZMX-S			
Noise	Cooling	50 dB(A)		
Level	Heating	50 dB(A)		

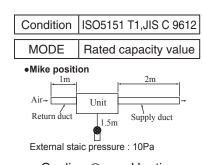
 Mike position: at highest noise level in position as mentioned below Distance from front side 1m

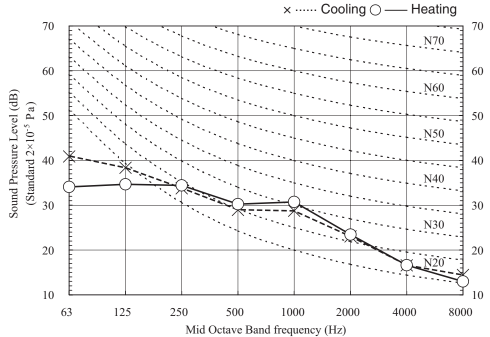


#### • Sound pressure level ②

(Indoor Unit)

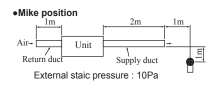
Model	SRR35ZM-S		
Noise	Cooling 33 dB(A)		
Level	Heating	34 dB(A)	

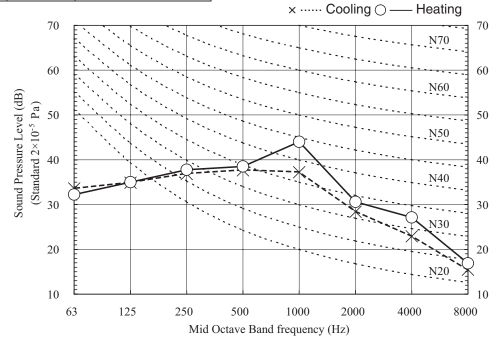




#### • Sound pressure level ③

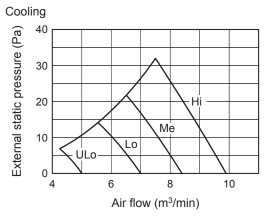
	(Indoor Unit)			
Model		(	SRR35ZM-S	
Ì	Noise	Cooling	40 dB(A)	
١	Level	Heating	45 dB(A)	

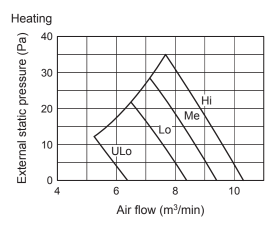




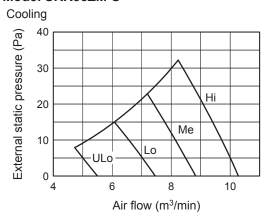
#### 5. CHARACTERISTICS OF FAN

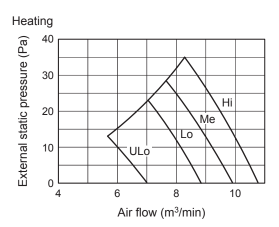
#### Model SRR25ZM-S





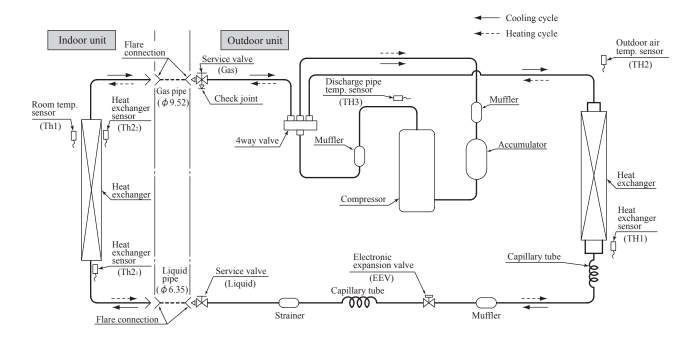
#### Model SRR35ZM-S





#### 6. PIPING SYSTEM

Models SRR25ZM-S, 35ZM-S



#### 7. RANGE OF USAGE & LIMITATIONS

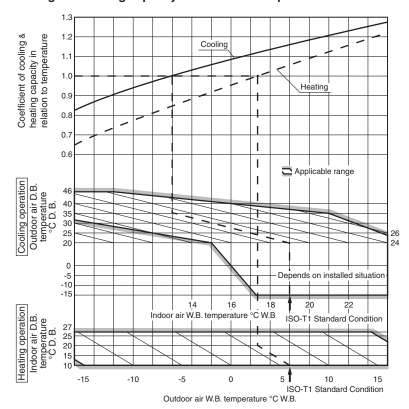
Model	
Item	SRR25ZM-S, 35ZM-S
Indoor return air temperature (Upper, lower limits)	Cooling operation : Approximately 18 to 32°C D.B. Heating operation : Approximately 10 to 30°C D.B. (Refer to the selection chart)
Outdoor air temperature (Upper, lower limits)	Cooling operation : Approximately -15 to 46°C D.B. Heating operation : Approximately -15 to 24°C D.B. (Refer to the selection chart)
Refrigerant line (one way) length	Max. 15m
Vertical height difference between outdoor unit and indoor unit	Max. 10m (Outdoor unit is higher) Max. 10m (Outdoor unit is lower)
Power source voltage	Rating ±10%
Voltage at starting	Min. 85% of rating
Frequency of ON-OFF cycle	Max. 4 times/h (Inching prevention 10 minutes)
ON and OFF interval	Min. 3 minutes

#### **Selection chart**

Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

Net capacity = Capacity shown on specification  $\times$  Correction factors as follows.

#### (1) Coefficient of cooling and heating capacity in relation to temperatures



#### (2) Correction of cooling and heating capacity in relation to one way length of refrigerant piping

It is necessary to correct the cooling and heating capacity in relation to the one way piping length between the indoor and outdoor units.

Piping length [m]	7	10	15	20	25	30
Cooling	1.0	0.99	0.975	0.965	0.95	0.935
Heating	1.0	1.0	1.0	1.0	1.0	1.0

#### (3) Correction relative to frosting on outdoor heat exchanger during heating

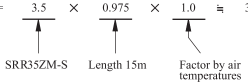
In additions to the foregoing corrections (1), (2) the heating capacity needs to be adjusted also with respect to the frosting on the outdoor heat exchanger.

Air inlet temperature of outdoor unit in °CWB	-15	-10	-9	-7	-5	-3	-1	1	3	5 or more
Adjustment coefficient	0.95	0.95	0.94	0.93	0.91	0.88	0.86	0.87	0.92	1.00

#### How to obtain the cooling and heating capacity

 $Example: The \ net \ cooling \ capacity \ of \ the \ model \ SRR35ZM-S \ with \ the \ piping \ length \ of \ 15m, \ indoor \ wet-bulb \ temperature \ at \ 19.0^{\circ}C$ 

and outdoor dry-bulb temperature 35°C is Net cooling capacity =



#### 8. CAPACITY TABLES

Model	SRI	R25Z	M-S		С	ooling	Mode								(kW)
	Outdoor						Indoor air temp.								
	air temp.	21	°CDB	23	°CDB	26	°CDB	27	°CDB	28	°CDB	31	°CDB	33	°CDB
Air flow	(°CDB)	14	°CWB	16	°CWB	18	°CWB	19	°CWB	20	°CWB	22	°CWB	24	°CWB
	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10	2.82	2.35	2.95	2.32	3.06	2.42	3.11	2.39	3.16	2.36	3.26	2.45	3.34	2.39
	12	2.77	2.33	2.90	2.29	3.01	2.40	3.07	2.38	3.12	2.35	3.22	2.44	3.31	2.37
	14	2.71	2.30	2.85	2.27	2.97	2.39	3.03	2.36	3.08	2.33	3.18	2.43	3.28	2.36
	16	2.66	2.28	2.80	2.24	2.92	2.36	2.98	2.34	3.04	2.32	3.15	2.42	3.24	2.35
	18	2.60	2.25	2.74	2.22	2.88	2.35	2.94	2.33	2.99	2.30	3.11	2.40	3.20	2.34
	20	2.55	2.23	2.68	2.20	2.83	2.32	2.89	2.30	2.95	2.28	3.07	2.39	3.17	2.33
Hi	22	2.49	2.20	2.63	2.18	2.78	2.30	2.84	2.29	2.90	2.26	3.02	2.37	3.13	2.32
9.5	24	2.43	2.17	2.57	2.15	2.72	2.28	2.80	2.26	2.85	2.24	2.98	2.36	3.08	2.30
(m <sup>3</sup> /min)	26	2.37	2.14	2.51	2.12	2.67	2.26	2.74	2.25	2.80	2.23	2.93	2.34	3.04	2.29
	28	2.31	2.11	2.44	2.09	2.61	2.24	2.69	2.23	2.75	2.21	2.89	2.33	3.00	2.27
	30	2.24	2.08	2.38	2.06	2.56	2.21	2.64	2.20	2.70	2.18	2.84	2.31	2.95	2.26
	32	2.18	2.05	2.31	2.04	2.50	2.18	2.58	2.18	2.64	2.16	2.79	2.29	2.90	2.25
	34	2.11	2.00	2.25	2.01	2.44	2.16	2.53	2.16	2.59	2.14	2.74	2.27	2.85	2.23
	35	2.08	1.97	2.21	1.99	2.41	2.15	2.50	2.15	2.56	2.13	2.71	2.26	2.83	2.22
	36	2.04	1.94	2.18	1.98	2.38	2.14	2.47	2.14	2.53	2.12	2.69	2.25	2.80	2.22
	38	1.97	1.87	2.11	1.95	2.32	2.12	2.41	2.12	2.47	2.10	2.63	2.24	2.75	2.20
	39	1.94	1.84	2.07	1.93	2.28	2.11	2.38	2.11	2.44	2.09	2.61	2.23	2.72	2.19

	Heatting	Mode				(kW
Air flow	Outdoor air temp.		Inde	oor air tem	ıp.	
	(°CWB)	16°C DB	18°C DB	20°C DB	22°C DB	24°C DB
	-15	2.09	2.05	2.00	1.96	1.91
	-10	2.37	2.33	2.29	2.24	2.19
	-5	2.56	2.53	2.48	2.45	2.41
Hi	0	2.69	2.65	2.60	2.57	2.53
10.0	5	3.42	3.38	3.37	3.30	3.25
(m <sup>3</sup> /min)	6	3.48	3.44	3.40	3.36	3.32
	10	3.70	3.66	3.64	3.59	3.55
	15	4.02	3.99	3.96	3.92	3.88
	20	4.32	4.29	4.27	4.22	4.19

Model	SRI	R35Z	M-S		С	ooling	Mode								(kW)
	Outdoor					Indoor air temp.				p.					
A in flour	air temp.	21	°CDB	23	°CDB	26	°CDB	27	°CDB	28	°CDB	31	°CDB	33	°CDB
Air flow	(°CDB)	14	°CWB	16	°CWB	18	°CWB	19	°CWB	20	°CWB	22	°CWB	24	°CWB
	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10	3.94	3.01	4.13	2.96	4.28	3.06	4.35	3.02	4.43	2.98	4.56	3.05	4.68	2.94
	12	3.87	2.97	4.06	2.93	4.22	3.03	4.29	2.99	4.37	2.95	4.51	3.02	4.63	2.93
	14	3.80	2.94	3.99	2.89	4.16	3.00	4.24	2.97	4.31	2.93	4.46	3.00	4.59	2.92
	16	3.72	2.90	3.91	2.85	4.09	2.97	4.18	2.94	4.25	2.90	4.40	2.98	4.54	2.90
	18	3.65	2.86	3.84	2.82	4.03	2.94	4.11	2.91	4.19	2.87	4.35	2.97	4.49	2.89
	20	3.57	2.82	3.76	2.78	3.96	2.91	4.05	2.88	4.13	2.85	4.29	2.95	4.43	2.87
Hi	22	3.49	2.78	3.68	2.74	3.89	2.88	3.98	2.85	4.06	2.82	4.23	2.93	4.38	2.85
10.0	24	3.40	2.73	3.59	2.70	3.81	2.85	3.91	2.83	3.99	2.80	4.17	2.90	4.32	2.83
(m <sup>3</sup> /min)	26	3.32	2.69	3.51	2.66	3.74	2.81	3.84	2.79	3.92	2.76	4.11	2.88	4.26	2.81
	28	3.23	2.65	3.42	2.62	3.66	2.77	3.77	2.76	3.85	2.73	4.04	2.85	4.20	2.79
	30	3.14	2.60	3.33	2.58	3.58	2.74	3.70	2.73	3.78	2.70	3.98	2.83	4.13	2.76
	32	3.05	2.55	3.24	2.53	3.50	2.71	3.62	2.70	3.70	2.68	3.91	2.80	4.06	2.74
	34	2.95	2.51	3.14	2.49	3.41	2.67	3.54	2.67	3.62	2.64	3.84	2.78	4.00	2.72
	35	2.91	2.49	3.10	2.47	3.37	2.66	3.50	2.65	3.58	2.63	3.80	2.76	3.96	2.71
	36	2.86	2.47	3.05	2.45	3.33	2.64	3.46	2.64	3.54	2.61	3.76	2.75	3.92	2.70
	38	2.76	2.42	2.95	2.40	3.24	2.60	3.38	2.60	3.46	2.58	3.69	2.73	3.85	2.67
	39	2.71	2.39	2.90	2.38	3.20	2.58	3.33	2.59	3.42	2.57	3.65	2.71	3.81	2.66

	Heatting	Mode				(kW)
Air flow	Outdoor air temp.		Inde	oor air tem	ıp.	
	(°CWB)	16°C DB	18℃ DB	20°C DB	22°C DB	24°C DB
	-15	2.58	2.53	2.47	2.42	2.36
	-10	2.92	2.87	2.83	2.76	2.70
	-5	3.17	3.12	3.06	3.02	2.97
Hi	0	3.32	3.27	3.21	3.18	3.13
10.0	5	4.23	4.18	4.16	4.07	4.02
(m <sup>3</sup> /min)	6	4.30	4.25	4.20	4.15	4.10
	10	4.57	4.52	4.49	4.43	4.39
	15	4.97	4.93	4.89	4.84	4.79
	20	5.34	5.30	5.27	5.21	5.17

Note(1) These data show average statuses.

Depending on the system control, there may be ranges where the operation is not conducted continuously.

These data show the case where the operation frequency of a compressor is fixed.

fixed.
(2) Capacities are based on the following conditions.
Corresponding refrigerant piping length:7m
Level difference of Zero.
(3) Symbols are as follows.
TC: Total cooling capacity (kW)
SHC: Sensible heat capacity (kW)
HC: Heating capacity (kW)

FOR MODEL SRR SERIES R410A REFRIGERANT USED RJJ012A002

- This installation manual illustrates the method of installing an indoor unit.
- · For electrical wiring work, see instructions set out on the backside.
- · For outdoor unit installation and refrigerant piping, refer to page 24.
- · A wired remote control unit is supplied separately as an optional part. . While installing the unit, be sure to check the selection of installation place,
- power source specifications, usage limitation (piping length, height differences between indoor and outdoor units, power source voltage etc.) and inetallation enaces

#### SAFETY PRECAUTIONS

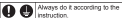
- Before installation, read the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installation work in order to protect yourself.
- The precautionary items mentioned below are distinguished into two levels, **MARNING** and **MCAUTION**.
- ▲ WARNING: Wrong installation would cause serious consequences such as injuries or death. : Wrong installation might cause serious consequences

depending on circumstances. Both mention the important items to protect your health and safety so strictly follow them by any means.

 Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the operating methods as well as the maintenance methods of this equipment to the user according to the owner's manual.

- Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user
- · Before starting the installation work, proper precautions (using suitable protective clothing, groves etc.) should be taken by qualified installer.
- Pay attention not to fall down the tools, etc. when installing the unit at the high position.
- If unusual noise can be heard during operation, consult the dealer
- . The meanings of "Marks" used here are shown as follows:





#### **⚠ WARNING**



#### Installation must be carried out by the qualified installer.

- water leaks, electric shocks, fire and personal injury, as a result of a system malfunction. Do not carry out the installation and maintenance work except the by qualified installer.
- Install the system in full accordance with the installation manual. Incorrect installation may cause bursts, personal injury, water leaks, electric shocks and fire
- · Be sure to use only for household and residence

and etc. it can cause malfunction. Use the original accessories and the specified components for

- If parts other than those prescribed by us are used, It may cause water leaks, electric shocks, fire and personal injury.
- Install the unit in a location with good support. Unsuitable installation locations can cause the unit to fall resulting in
- material damage and personal injury. Ventilate the working area well in the event of refrigerant leakage
- during installation. If the refrigerant comes into contact with naked flames, poisonous gas is
- produced
- When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage, referred by the formula (accordance with ISO5149).
- If the density of refrigerant exceeds the limit, consult the dealer and install the ventilation system, otherwise lack of oxygen can occur, which can cause serious accident.
- After completing installation, check that no refrigerant leaks from
- If refrigerant leaks into the room and comes into contact with an oven or
- other hot surface, poisonous gas is produced. Use the prescribed pipes, flare nuts and tools for R410A.
- Using existing parts (for R22 or R407C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit.



- · Do not put the drainage pipe directly into drainage channels where poisonous gases such as sulphide gas can occur.
- Poisonous gases will flow into the room through drainage pipe and seriously affect the user's health and safety. This can also cause the corrosion of the indoor unit and a resultant unit failure or refrigerant leak
- Ensure that no air enters in the refrigerant circuit when the unit is installed and removed.
- If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and personal injury.
- · Do not process or splice the power cord, or share the socket with other power plugs.
- This may cause fire or electric shock due to defecting contact, defecting insulation and over-current etc.

- · Tighten the flare nut by torque wrench with specified method. If you install the system by yourself, it may cause serious trouble such as If the flare nuts were tightened with excess torque, this may cause burst and refrigerant leakage after a long period.
  - The electrical installation must be carried out by the qualified electrician in accordance with "the norm for electrical work" and "national wiring regulation", and the system must be connected to the dedicated circuit.
  - Power source with insufficient capacity and incorrect function done by improper work can cause electric shocks and fire.
- If this appliance is installed in inferior environment such as machine shop Be sure to shut off the power before starting electrical work. Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.
  - Be sure to use the cables conformed to safety standard and cable ampacity for power distribution work.
  - Unconformable cables can cause electric leak, anomalous heat production or fire
  - This appliance must be connected to main power source by means of a circuit breaker or switch (fuse:16A) with a contact senaration of at least 3mm
  - When plugging this appliance, a plug conforming to the norm IEC60884-1 must be used.
  - Use the prescribed cables for electrical connection, tighten the cables securely in terminal block and relieve the cables correctly to prevent overloading the terminal blocks.
  - Loose connections or cable mountings can cause anomalous hear production or fire
  - Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly. Incorrect installation may result in overheating and fire.
  - · Be sure to switch off the power source in the event of installation inspection or servicing.
  - If the power source is not shut off, there is a risk of electric shocks, unit failure or personal injury due to the unexpected start of fan.
  - Be sure to wear protective goggles and gloves while at work
  - Earth leakage breaker must be installed.
  - If the earth leakage breaker is not installed, it can cause electric shocks
  - · Do not bundle or wind or process the power cord. Do not deform the power cord by treading it. This may cause fire or heating.
  - Do not vent R410A into the atmosphere: R410A is a fluorinated greenhouse gas, covered by the Kyoto Protocol with Groval Warming Potential (GWP)=1975.
  - Do not run the unit with removed panels or protections. Touching rotating equipments, hot surfaces or high voltage parts can
  - cause personal injury due to entrapment, burn or electric shocks. · Do not perform any change of protective device itself or its setup condition.
  - The forced operation by short-circuiting protective device of pressure switch and temperature controller or the use of non-specified component can cause fire or burst.

#### **↑** CAUTION



#### Carry out the electrical work for ground lead with care.

Do not connect the ground lead to the gas line, water line, lightning conductor or telephone line's ground lead. Incorrect grounding can cause unit faults such as electric shocks due to short-circuiting

by the aluminum fins

rise anartment etc

· Dispose of any packing materials correctly.

exchanger, piping flare portion or screws etc

gas after completed refrigerant piping work.

ambient air moisture on them.

- Use the circuit breaker of correct capacity. Circuit breaker should be able to disconnect all poles under over current.
- Using the incorrect one could cause the system failure and fire. Install isolator or disconnect switch on the power source wiring in
- accordance with the local codes and regulations The isolator should be locked in OFF state in accordance with FN60204-1
- Be sure to install indoor unit properly according to instruction manual so that drainage can run off smoothly.
- Improper installation of indoor unit can cause dropping water into the room and damaging personal property.
- Install the drainage pipe to run off drainage securely according to the installation manual
- Incorrect installation of the drainage pipe can cause dropping water into the room and damaging personal property.
- Be sure to install the drainage pipe with descending slope of 1/100 or more, and not to make traps and air-bleedings. Check if the drainage runs off securely during commissioning and ensure
- the space for inspection and maintenance. After maintenance, all wiring, wiring ties and the like, should be
- returned to their original state and wiring route, and the necessary clearance from all metal parts should be secured
- Secure a space for installation, inspection and maint specified in the manual. Insufficient space can result in accident such as personal injury due to
- falling from the installation place.
- Take care when carrying the unit by hand. If the unit weights more than 20kg, it must be carried by two or more

Do not install the unit in the locations listed below.

. Locations where cosmetic or special sprays are often used

· Locations with salty atmospheres such as coastlines.

Locations where the unit is exposed to chimney smoke

· Locations with ammonic atmospheres (e.g. organic fertilizer).

. Locations where something located above the unit could fall.

model because each indoor unit has each limitation).

set or radio receiver is placed within 1m)

It can affect performance or function and etc.

combustible gases can occur

Locations where drainage cannot run off safely.

Do not install the unit near the location where leakage of

If leaked gases accumulate around the unit, it can cause fire

· Locations with calcium chloride (e.g. snow melting agent).

· Locations at high altitude (more than 1000m high).

snow hood mentioned in the manual).

· Locations without good air circulation.

components, malfunction and fire.

gas, chloride gas, acid and alkaline can occur.

Vehicles and shins

machine plant

are used

installation)

persons. Do not carry by the plastic straps, always use the carry handle · Locations where carbon fiber, metal powder or any powder is floating.

· Locations where any substances that can affect the unit such as sulphide

. Locations with direct exposure of oil mist and steam such as kitchen and

I ocations where any machines which generate high frequency harmonics.

· Locations with heavy snow (If installed, be sure to provide base flame and

· Locations where heat radiation from other heat source can affect the unit.

· Locations with any obstacles which can prevent inlet and outlet air of the unit.

It can cause remarkable decrease in performance, corrosion and damage of

Do not install the indoor unit in the locations listed below (Be sure to

· Locations with any obstacles which can prevent inlet and outlet air of the

Locations where vibration can be amplified due to insufficient strength of

· Locations where the infrared receiver is exposed to the direct sunlight or

· Locations where an equipment affected by high harmonics is placed (TV

the strong light beam (in case of the infrared specification unit).

install the indoor unit according to the installation manual for each

· Locations where short circuit of air can occur (in case of multiple units

Locations where strong air blows against the air outlet of outdoor unit.

· Do not install the unit where corrosive gas (such as sulfurous acid gas etc.) or combustible gas (such as thinner and petroleum gases) can accumulate or collect, or where volatile combustible substances are handled.

when carrying the unit by hand. Use gloves to minimize the risk of cuts

Any remaining packing materials can cause personal injury as it contains

nails and wood. And to avoid danger of suffocation, be sure to keep the

plastic wrapper away from children and to dispose after tear it up

For installation work, be careful not to get injured with the heat.

Insufficient insulation can cause condensation, which can lead to

When perform the air-conditioner operation (cooling or drying)

· Be sure to insulate the refrigerant pipes so as not to condense the

moisture damage on the ceiling, floor, furniture and any other valuables

operation) in which ventilator is installed in the room. In this case

possibility that drain water may backflow in accordance with the

opening port such as incorporate the air into the room that may

appropriate to ventilation (For example; Open the door a little). In

· Be sure to perform air tightness test by pressurizing with nitrogen

If the density of refrigerant exceeds the limit in the event of refrigerant

leakage in the small room, lack of oxygen can occur, which can cause

addition, just as above, so set up the opening port if the room lapse

into negative pressure status due to register of the wind for the high

using the air-conditioner in parallel with the ventilator, there is the

room lapse into the negative pressure status. Therefore, set up the

- Corrosive gas can cause corrosion of heat exchanger, breakage of plastic parts and etc. And combustible gas can cause fire
- . Do not use the indoor unit at the place where water splashes may occur such as in laundries
- Since the indoor unit is not waterproof, it can cause electric shocks and fire . Do not install nor use the system close to the equipment that generates electromagnetic fields or high frequency harmonics. Equipment such as inverters, standby generators, medical high frequency
- equipments and telecommunication equipments can affect the system, and cause malfunctions and breakdowns. The system can also affect medical equipment and telecommunication equipment, and obstruct its function of cause iamming.
- · Do not place any variables which will be damaged by getting wet under the indoor unit.
- When the relative humidity is higher than 80% or drainage pipe is clogged, condensation or drainage water can drop and it can cause the damage of valuables.
- . Do not install the remote control at the direct sunlight
- It can cause malfunction or deformation of the remote control
- . Do not use the unit for special purposes such as storing foods. cooling precision instruments and preservation of animals, plants or
- It can cause the damage of the items.
- Do not use any materials other than a fuse with the correct rating in the location where fuses are to be used.
- Connecting the circuit with copper wire or other metal thread can cause unit
- · Do not touch any buttons with wet hands
- It can cause electric shocks
- · Do not touch any refrigerant pipes with your hands when the system is in operation.
- During operation the refrigerant pipes become extremely hot or extremely cold depending the operating condition, and it can cause burn injury or frost
- Do not wash the inside of the air-conditioner.
- Water leakage and permanent damage may result. Electrical hazard exists

20

## G • SR-T-185

#### Check before installation work

- · Model name and power source
- Refrigerant piping length
- · Piping, wiring and miscellaneous small parts

8	Standard accessories (installation kit) Accessories for indoor unit						
1	Wireless remote control	1					
2	Remote control holder	1					
3	Remote control signal receiver	1					
4	Installation frame (for remote control signal receiver)	1					
(5)	Wood screws (for remote control holder ø3.5 X 16mm)	2					
6	Battery [R03 (AAA, Micro) 1.5V]	2					
7	Joint (for drain hose)	1					
8	Clamp (for drain hose) (big:1, small:1)	2					
9	Washer (for suspension bolt M10)	8					
10	Flat head machine screw (for remote control signal receiver M3.5x10)	2					
11	Plate (display)	1					
12	Pipe cover (big:1, small:1)	2					
13	Band	4					

	Locally procured parts					
A	Sealing plate	1				
B	Sleeve	1				
0	Inclination plate	1				
0	Putty	1				
€	Drain hose (VP25)	1				
(Ē)	Suspension bolts (M10)	4				
G	Nuts (M10)	8				
Θ	Spring lock washers (M10)	4				

Option parts (Separately sold parts)	Q'ty
Bottom air inlet kit (25, 35 models : UT-BAT1EF (50, 60 models : UT-BAT2EF)	1

	Necessary tools for the installation work
1	Plus headed driver
2	Knife
3	Saw
4	Tape measure
5	Hammer
6	Spanner wrench
7	Torque wrench [14.0~62.0N·m (1.4~6.2kgf·m)]
8	Hole core drill (65mm in diameter)
9	Wrench key (Hexagon) [4m/m]
10	Flaring tool set (Designed specifically for R410A)
11	Gas leak detector (Designed specifically for R410A)
12	Gauge for projection adjustment (Used when flare is made by using conventional flare tool)
13	Pipe bender

#### SELECTION OF INSTALLATION LOCATION (Install at location that meets the following conditions, after getting approval from the customer)

#### Indoor unit

- Where there is no obstructions to the air flow and where the cooled and heated air can be evenly distributed.
- A firm location that may sustain the weight of the unit, and do not cause the unit or the ceiling to vibrate.
- A place where there will be enough space for servicing. (Where space mentioned below can be secured)
   Where wiring and the piping work will be easy to conduct.
- The place where receiving part is not exposed to the direct rays of the sun or the strong rays of the street lighting. A place where it can be easily drained.
- A place where it can be easily drainted.
   A place separated at least 'Im away from the television or the radio. (To prevent interference to images and sounds.)
   Places where this unit is not affected by the high frequency equipment or electric equipment.
   Avoid installing this unit in place where there is much oil mist.

- Places where there is no electric equipment or household under the installing unit.
   Where the suction inlet of the unit is located far from the air inlet on the ceiling, the entire inside of ceiling acts as an air suction duct so that the capacity is reduced at the startup.
- Areas where dew point is lower than around 28°C and relative humidity is lower than 80%.
- This indoor unit is tested under the condition of JIS (Japan Industrial Standard) high humidity condition and confirmed there is no problem. However, there is some risk of condensation drop if the air-conditioner is operated under the severer condition than mentioned above.

If there is a possibility to use it under such a condition, attach additional insulation of 10 to 20mm thick for entire surface of indoor unit, refrigeration pipe and drain pipe.

#### Wireless remote control

o Remove bracket from the unit after unpacking according to process as shown

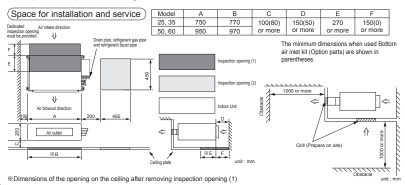
(1) Loosen 2 screws.

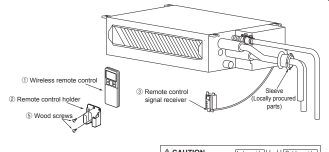
(2) Remove bracket.

(3) Tighten the screws.

below.

- o A place where the air-conditioner can be received the signal surely during operating the wireless remote control.
- Places where there is no affected by the TV and radio etc.
- Do not place where exposed to direct sunlight or near heat devices such as a stove.

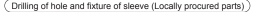




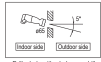


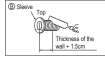
#### Inspection opening for services

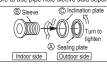
Service	Inspection opening (1)	Inspection opening (2)			
Clamping of the flare of required and gas refrigerant pipe	Not Use	Use			
Drain pipe connection	Not Use	Use			
Installation and removal of blower	Use	Not Use			
Control box					
Connecting wire (between indoor and outdoor)	Not Use	Use			
Unit display section (Remote control signal receiver)	Not Use	Use			
Replace drain pump	Not Use	Use			
Replace heat exch sensor	Not Use	Use			
Replace air filter	Use	Not Use			



When drilling the wall that contains a metal lath, wire lath or metal plate, be sure to use pipe hole sleeve sold separately





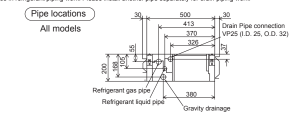


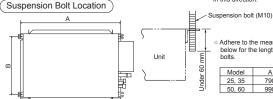


Drill a hole with whole core drill.

In case of rear piping draw out, cut off the lower and the right side portions of the sleeve collar

\* Sleeve is for use in refrigerant piping work. Please install another pipe separately for drain piping work.





INSTALLATION OF INDOOR UNIT

Adhere to the measurements given below for the length of the suspension holts

Remove bracket

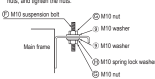
Model В Α 25. 35 790 457 50, 60 990 457

## G • SR-T-18

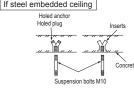


suspension bolts.

o Attach the hanging tool to the above nuts, and tighten the nuts.



#### Securing the suspension bolts



Install the removed flared nuts to the pipes to be connected.

Conventional (R22) flare tool

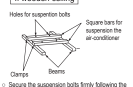
Measurement B (mm)

Clutch type

1.0 - 1.5

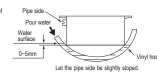
#### If wooden ceiling

illustrations and other instructions.



#### Adjustment for horizontality

- o Either use a level vial, or adjust the level according to the method below
- · Adjust so the bottom side of the unit will be leveled with the water surface as illustrated below



Air inlet and outlet size

o Size of air inlet and outlet of the plate

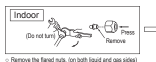


			unit : mm
Model	l A	4	В
	Inlet	Outlet	_ B
25, 35	160	99	660
50, 60	100	33	860

If the unit is not leveled, it may cause malfunctions or inoperation of the float switch.

#### **CONNECTION OF REFRIGERANT PIPINGS**

(Preparation) Keep the openings of the pipes covered with tapes etc. to prevent dust, sand, etc. from entering them.



Liquid side ø6.35: 9.1 (mm Gas side ø9.52 : 13.2 (mm ø12.7 : 16.6 (mm

Wing nut type

1.5 - 2.0

1.5 - 2.0

2.0 - 2.5

**△** CAUTION Do not apply refrigerating machine oil to the flared surface

 Connect the pipes on both liquid and gas sides Tighten the nuts to the following torque.

Connection

Indoor

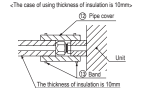
Liquid side (ø6.35): 14.0 - 18.0 N·m (1.4 - 1.8 kgf·m) Gas side (ø9.52): 34.0 - 42.0 N·m (3.4 - 4.2 kgf·m) (ø12.7): 49.0 - 61.0 N·m (4.9 - 6.1 kgf·m)

Gas side

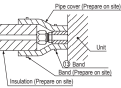
#### **⚠** CAUTION

Do not apply excess torque to the flared nuts. Otherwise, the flared nuts may crack

- o Cover the flare connection part of the indoor unit with attached insulation material after a gas leakage inspection, and tighten both ends with attached bands.
- · Make sure to insulate both gas pipes and liquid pipes completely. \*Incomplete insulation may cause dew condensation or water dronning
- . Use heat-resistant (120 °C or more) insulations on the gas side pipes.
- . In case of using at high humidity condition, reinforce insulation of refrigerant pipes. Surface of insulation may cause dew condition or water dropping, if insulations are not reinfoced.



<The case of using reinfoced insulation>



#### · Flaring work



0.0 - 0.5 ø9.52 1.0 - 1.5 ø12.7 0.0 - 0.5 1.0 - 1.5

Clutch type flare tool for

R/110A

Use a flare tool designed for R410A or a conventional flare tool. Note that measurement B (protrusion from the flaring block) will vary depending on the type of a flare tool in use

then flared the pipes

If a conventional flare tool is used, use a copper pipe gauge or a similar instrument to check protrusion so that you can keep measurement B to a correct value

#### **DRAIN PIPE**

o Install the drain pipe according to the installation manual in order to drain properly Imperfection in draining may cause flood indoors and wetting the household goods, etc.

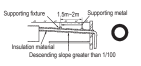
Copper pipe diameter

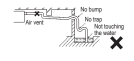
a6 35

- o Do not put the drain pipe directly into the ditch where toxic gas such as sulfur, the other harmful and inflammable gas is generated. Toxic gas would flow into the room and it would cause serious damage to user's health and safety (some poisoning or deficiency of oxygen). In addition, it may cause corrosion of heat exchanger and bad smell.
- Connect the pipe securely to avoid water leakage from the joint.
- Insulate the pipe properly to avoid condensation drop.
- o Check if the water can flow out properly from both the drain outlet on the indoor unit and the end of the drain pipe after installation.

#### Work procedure

- (1) Insert the joint to the drain hose on the indoor unit and fix it securely with the clamp (small)
- · Do not apply adhesives on this end.
- (2) Connect the drain pipe (VP25) to the joint and fix it seaurely with the clamp (big).
- (3) Make sure to make descending slope of greater than 1/100 and do not make up-down bend and/or trap in the midway.
- Pay attention not to give stress on the pipe on the indoor unit side, and support and fix the pipe as close place to the unit as possible when connecting the drain pipe.
- . Do not set up air vent.







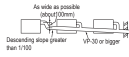
7 Joint

(8) Cramp

Pipe cover (Prepare on site)

(F) Drain hose (VP25)

· When sharing a drain pipe for more than one unit, lay the main pipe 100mm below the drain outlet of the unit. In addition, select VP-30 or bigger size for main drain pipe



(4) Insulate the drain pipe.

• Be sure to insulate the joint and the drain pipe installed indoor otherwise it may cause dew condensation and water leakage.

#### Drain up

. The position for drain pipe outlet can be raised up to 600mm above the ceiling. Use elbows for installation to avoid obstacles inside ceiling. If the horizontal drain pipe is too long before vertical pipe, the backflow of water will increase when the unit is stopped, and it may cause overflow of water from the drain pan on the indoor unit. In order to avoid overflow, keep the horizontal pipe length and offset of the pipe within the limit shown in the figure below.

#### Drain test

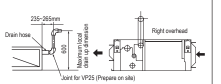
- Conduct a drainage test after completion of the electrical work and piping work.
- o During the trial, make sure that drain flows properly through the piping and that no water leaks from connections
- o In case of a new building, conduct the test before it is furnished with the ceiling.
- o Be sure to conduct this test even when the unit is installed in the heating season.

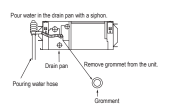
#### Procedures of drain test

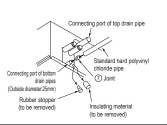
(1) Supply about 1000 cc of water to the unit through the air outlet by using a feed water pump. (2) Check the drain while cooling operation.

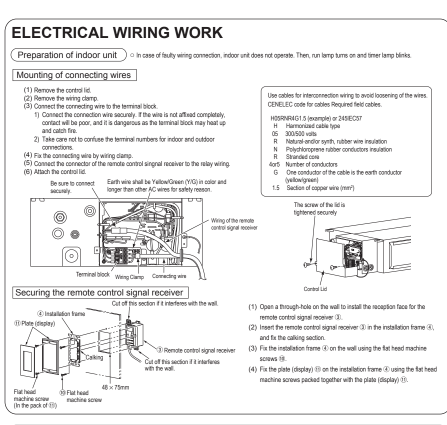
#### Outline of bottom drain piping work

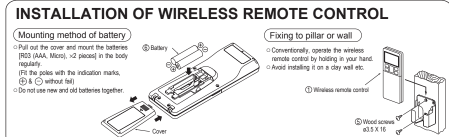
 If the bottom drain piping can be done with a descending gradient (1/50-1/100), it is possible to connect the pipes as shown in the drawing below.











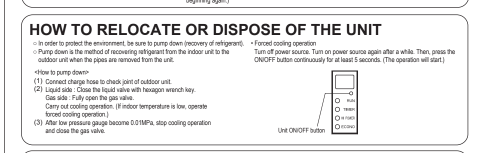
#### INSTALLING TWO AIR-CONDITIONERS IN THE SAME ROOM When two air-conditioners are installed in the same room, use this setting when the two air-conditioners are not operated with one wireless remote control. Set the wireless remote control and indoor unit Setting the wireless remote control Setting an indoor unit Reception (1) Pull out the cover and take out batteries. (1) Turn off the power source, and turn it on after 1 minute. qiq (2) Disconnect the switching line next to the (2) Point the wireless remote control that was set according hattery with wire cutters to the procedure described on the left side at the unit display section and send a signal by pressing the ACL switch on the wireless remote control. Since the signal is sent in about 6 seconds after the ACL switch is pressed, point the wireless remote control at the unit display section for some time. (3) Check that the reception buzzer sound "pip" is emitted from the indoor unit. At completion of the setting, the indoor unit emits a buzzer sound

"pip". (If no reception tone is emitted, start the setting from the

(3) Insert batteries. Close the cover

(1) Remove the control lid. (Remove the screw.)

(2) There is a terminal (respectively marked with CNS) for the indoor control board.



TERMINAL CONNECTION FOR AN INTERFACE

	ten the connection harness onto the indoor control bo more details, please refer to the user's manual of you		
Check th Explain t	STALLATION TEST  The following points again after completion of the instal to the customer how to use the unit and how to take to installation	llation, and before turning on the	e power. Conduct a test run again and ensure that the unit operates properly.
	Power cables and connecting wires are securely fixed (Both indoor and outdoor) The power source voltage is correct as the rating. The drain hose is fixed securely. Service valve is fully open.	to the terminal block.	No gas leaks from the joints of the service valve.  The pipe joints for indoor and outdoor pipes have been insulated.  The screw of the control lid is tightened securely.
Test	Air-conditioning operation is normal.  No abnormal noise.  Water drains smoothly.  Protective functions are not working.  The remote control is normal	When the air-conditioner is re	n explained to the customer. (Three-minutes restart preventive timer) statred or when changing the operation, the unit will not start operating This is to protect the unit and it is not a malfunction.

In connecting an interface, connect to the respective terminal securely with the connection harness supplied with an optional "Interface connection kit SC-BIKN-E" and

- This installation manual deals with outdoor units and general installation specifications only. For indoor units, refer to page 20.
- . When install the unit, be sure to check whether the selection of installation place, power source specifications, usage limitation (piping length, height differences between indoor and outdoor units, power source voltage and etc.) and installation spaces.

#### SAFETY PRECAUTIONS

- Read the "SAFETY PRECAUTIONS" carefully first of all and strictly follow it during the installation work in order to protect yourself
- The precautionary items mentioned below are distinguished into two levels, [A WARNING] and [A CAUTION]. **WARNING**: Wrong installation would cause serious consequences such as injuries or death. **CAUTION**: Wrong installation might cause serious consequences depending on circumstances. Both mentions the important items to protect your health and safety so strictly follow them by any means.
- Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the
   The meanings of "Marks" used here are shown as follows: operating methods as well as the maintenance methods of this equipment to the user according to the owner's
- Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user.
- For installing qualified personnel, take precautions in respect to themselves by using suitable protective clothing, groves, etc., and then perform the installation works.
- Please pay attention not to fall down the tools, etc. when installing the unit at the high position.
- If unusual noise can be heard during operation, consult the dealer.



Never do it under any circumstances.



Always do it according to the instruction.

#### **↑** WARNING



24

Installation must be carried out by the qualified installer.

If you install the system by yourself, it may cause serious trouble such as water leaks. **installation**. electric shocks, fire and personal injury, as a result of a system malfunction. Do not carry out the installation and maintenance work except the by qualified installer.

- Install the system in full accordance with the installation manual. Incorrect installation may cause bursts, personal injury, water leaks, electric shocks and fire.
- Be sure to use only for household and residence. If this appliance is installed in inferior environment such as machine shop and etc.. it can cause malfunction.
- When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage, referred by the formula (accordance with ISO5149).

If the density of refrigerant exceeds the limit, please consult the dealer and install the ventilation system, otherwise lack of oxygen can occur, which can cause serious accident

Use the original accessories and the specified components for

If parts other than those prescribed by us are used, It may cause water leaks, electric shocks, fire and personal injury.

Install the unit in a location with good support.

Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.

 Ensure the unit is stable when installed, so that it can withstand earthquakes and strong winds.

Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.

• Ensure that no air enters in the refrigerant circuit when the unit is installed and removed.

If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and personal injury.

 Do not processing, splice the power cord, or share a socket with other power plugs. This may cause fire or electric shock due to defecting contact, defecting insulation and over-current etc.

Ventilate the working area well in the event of refrigerant leakage during

If the refrigerant comes into contact with naked flames, poisonous gas is produced.

- . Use the prescribed pipes, flare nuts and tools for R410A. Using existing parts (for R22 or R407C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit.
- Tighten the flare nut by torque wrench with specified method. If the flare nut were tightened with excess torque, this may cause burst and refrigerant leakage after a long period.
- Do not open the service valves for liquid line and gas line until completed refrigerant piping work, air tightness test and evacuation. If the compressor is operated in state of opening service valves before completed connection of refrigerant piping work, air can be sucked into refrigerant circuit, which can cause bust or personal injury due to anomalously high pressure in the
- The electrical installation must be carried out by the qualified electrician in accordance with "the norm for electrical work" and "national wiring regulation", and the system must be connected to the dedicated circuit. Power source with insufficient capacity and incorrect function done by improper work can cause electric shocks and fire.
- Be sure to shut off the power before starting electrical work. Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment
- Be sure to use the cables conformed to safety standard and cable ampacity for power distribution work. Unconformable cables can cause electric leak, anomalous heat production or fire.
- This appliance must be connected to main power source by means of a

. Do not bundling, winding or processing for the power cable. Or, do not deforming the power plug due to tread it. This may cause fire or heating.

. Do not run the unit with removed panels or protections.

Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shocks.

circuit breaker or switch (fuse:16A) with a contact separation of at least

 Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly. Incorrect installation may result in overheating and fire.

• Use the prescribed cables for electrical connection, tighten the cables

securely in terminal block and relieve the cables correctly to prevent overloading the terminal blocks.

Loose connections or cable mountings can cause anomalous heat production or fire. . Be sure to fix up the service panels.

Incorrect fixing can cause electric shocks or fire due to intrusion of dust or water.

• Be sure to switch off the power source in the event of installation. inspection or servicing.

If the power source is not shut off, there is a risk of electric shocks, unit failure or personal injury due to the unexpected start of fan.

 Stop the compressor before removing the pipe after shutting the operation valve on pump down work.

If the pipe is removed when the compressor is in operation with the service valve open, air would be mixed in the refrigeration circuit and it could cause explosion and injuries due to abnormal high pressure in the cooling cycle.

 Only use prescribed option parts. The installation must be carried out by the qualified installer.

If you install the system by yourself, it can cause serious trouble such as water leaks, electric shocks, fire,

Be sure to wear protective goggles and gloves while at work.

Earth leakage breaker must be installed.

If the earth leakage breaker is not installed, it can cause electric shocks.

Do not perform any change of protective device itself or its setup

The forced operation by short-circuiting protective device of pressure switch and temperature controller or the use of non specified component can cause fire or burst.

#### **↑** CAUTION



• Carry out the electrical work for ground lead with care.

Do not connect the ground lead to the gas line, water line, lightning conductor or telephone line's ground lead. Incorrect grounding can cause unit faults such as electric shocks due to short-circuiting.



 Use the circuit breaker for all pole correct capacity. Circuit breaker should be the one that disconnect all poles under over current.

Using the incorrect circuit breaker, it can cause the unit malfunction and fire.

 Install isolator or disconnect switch on the power source wiring in accordance with the local codes and regulations.

The isolator should be locked in OFF state in accordance with EN60204-1.

- After maintenance, all wiring, wiring ties and the like, should be returned to their original state and wiring route, and the necessary clearance from all metal parts should be secured.
- Secure a space for installation, inspection and maintenance specified in the manual.

Insufficient space can result in accident such as personal injury due to falling from the installation place.

. Take care when carrying the unit by hand.

If the unit weights more than 20kg, it must be carried by two or more persons. Do not carry by the plastic straps, always use the carry handle when carrying the unit by hand. Use gloves to minimize the risk of cuts by the aluminum fins.

. Dispose of any packing materials correctly.

Any remaining packing materials can cause personal injury as it contains nails and wood. And to avoid danger of suffocation, be sure to keep the plastic wrapper away from children and to dispose after tear it up.

 Be sure to insulate the refrigerant pipes so as not to condense the ambient air moisture on them.

Insufficient insulation can cause condensation, which can lead to moisture damage on the ceiling, floor, furniture and any other valuables.

• When perform the air conditioner operation (cooling or drying operation) in which ventilator is installed in the room. In this case, using the air conditioner in parallel with the ventilator, there is the possibility that drain water may backflow in accordance with the room lapse into the negative pressure status. Therefore, set up the opening port such as incorporate the air into the room that may appropriate to ventilation (For example; Open the door a little). In addition, just as above, so set up the opening port if the room lapse into negative pressure status due to register of the wind for the high rise apartment etc.



#### Do not install the unit in the locations listed below.

- Locations where carbon fiber, metal powder or any powder is floating.
- Locations where any substances that can affect the unit such as sulphide gas, chloride gas, acid and alkaline can occur.
- Vehicles and ships.
- Locations where cosmetic or special sprays are often used.
- Locations with direct exposure of oil mist and steam such as kitchen and machine plant.
- Locations where any machines which generate high frequency harmonics are used.
- · Locations with salty atmospheres such as coastlines.
- Locations with heavy snow (If installed, be sure to provide base flame and snow hood mentioned in the manual).
- Locations where the unit is exposed to chimney smoke.
- Locations at high altitude (more than 1000m high)
- Locations with ammonic atmospheres (e.g. organic fertilizer).
- Locations with calcium chloride (e.g., snow melting agent).
- Locations where heat radiation from other heat source can affect the unit.
- Locations without good air circulation.
- Locations with any obstacles which can prevent inlet and outlet air of the unit.
   Locations where short circuit of air can occur (in case of multiple units)
- Locations where short circuit of air can occur (in case of multiple units installation).
- Locations where strong air blows against the air outlet of outdoor unit.
- . Locations where something located above the unit could fall.

It can cause remarkable decrease in performance, corrosion and damage of components, malfunction and fire.

- Do not install the outdoor unit in the locations listed below.
- Locations where discharged hot air or operating sound of the outdoor unit can bother neighborhood.
- Locations where outlet air of the outdoor unit blows directly to an animal or plants. The outlet air can affect adversely to the plant etc.
- Locations where vibration can be amplified and transmitted due to insufficient strength of structure.
- Locations where vibration and operation sound generated by the outdoor unit can affect seriously (on the wall or at the place near bed room).
- Locations where an equipment affected by high harmonics is placed (TV set or radio receiver is placed within 1m).
- Locations where drainage cannot run off safely.
- It can affect surrounding environment and cause a claim.
- Do not install the unit near the location where leakage of combustible gases can occur.

If leaked gases accumulate around the unit, it can cause fire.

- Do not install the unit where corrosive gas (such as sulfurous acid gas etc.) or combustible gas (such as thinner and petroleum gases) can accumulate or collect, or where volatile combustible substances are handled.
- Corrosive gas can cause corrosion of heat exchanger, breakage of plastic parts and etc. And combustible gas can cause fire.
- Do not install nor use the system close to the equipment that generates electromagnetic fields or high frequency harmonics.

  Equipment such as inverters, standby generators, medical high frequency

Equipment such as inverters, standby generators, medical high frequency equipments and telecommunication equipments can affect the system, and cause malfunctions and breakdowns. The system can also affect medical equipment and telecommunication equipment, and obstruct its function or cause jamming.

 Do not install the outdoor unit in a location where insects and small animals can inhabit.

Insects and small animals can enter the electric parts and cause damage or fire. Instruct the user to keep the surroundings clean.

 Do not use the base flame for outdoor unit which is corroded or damaged due to long periods of operation.

Using an old and damage base flame can cause the unit falling down and cause personal injury.

 Do not use any materials other than a fuse with the correct rating in the location where fuses are to be used.

Connecting the circuit with copper wire or other metal thread can cause unit failure and fire.

- Do not touch any buttons with wet hands.
- It can cause electric shocks.
- Do not touch any refrigerant pipes with your hands when the system is in operation.

During operation the refrigerant pipes become extremely hot or extremely cold depending the operating condition, and it can cause burn injury or frost injury.

- Do not touch the suction or aluminum fin on the outdoor unit.

  This may cause injury.
- Do not put anything on the outdoor unit and operating unit.
- This may cause damage the objects or injury due to falling to the object.

   Do not use the unit for special purposes such as storing foods, cooling
- precision instruments and preservation of animals, plants or art.

   Do not clean up the unit with water.

#### Check before installation work

- Model name and power source
- Refrigerant piping length
- · Piping, wiring and miscellaneous small parts
- Indoor unit installation manual

	Accessories for outdoor unit			
d	Grommet (Heat pump	Model SRC20~35 DXC06~12	1	
	type only)	Model SRC50/DXC18	4	

(2)	Drain elbow (Heat pump type only)	1
	Option parts	Q'ty
(a)	Sealing plate	1
6	Sleeve	1
0	Inclination plate	1
0	Putty	1
(e)	Drain hose (extension hose)	1
(F)	Piping cover	1
	(for insulation of connection piping)	'

Г	Necessary tools for the installation work		Wrench key (Hexagon) [4m/m]
			Vacuum pump
1	Plus headed driver	11	Vacuum pump adapter (Anti-reverse flow type)
2	Knife	' '	(Designed specifically for R410A)
3	Saw	12	Gauge manifold (Designed specifically for R410A)
4	Tape measure	13	Charge hose (Designed specifically for R410A)
5	Hammer	14	Flaring tool set (Designed specifically for R410A)
6	Spanner wrench	15	Gas leak detector (Designed specifically for R410A)
7	Torque wrench [14.0~62.0N·m (1.4~6.2kgf·m)]	16	Gauge for projection adjustment
8	Hole core drill (65mm in diameter)	10	(Used when flare is made by using conventional flare tool)

#### Notabilia as a unit designed for R410A

- Do not use any refrigerant other than R410A. R410A will rise to pressure about 1.6 times higher than that of a conventional refrigerant.
   A cylinder containing R410A has a pink indication mark on the top.
- A unit designed for R410A has adopted a different size indoor unit servic valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flared part of a refrigerant pipe and a flare nut's parallel side measurement have also been altered to raise strength against pressure.

  Accordingly, you are required to arrange dedicated R410A tools listed in the table on the left before installing or servicing this unit.
- Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation.
- In charging refrigerant, always take it out from a cylinder in the liquid phase.
- All indoor units must be models designed exclusively for R410A. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

When a unit is hoisted with slings for haulage, take into consideration the offset of its gravity center position. If not properly balanced, the unit can be thrown off-balance and fall.

#### 1) Delivery

- Deliver the unit as close as possible to the installation site before removing it from the packaging.
- . When you have to unpack the unit for a compelling reason before you haul it to the installation point, hoist the unit with nylon slings or ropes and protection pads so that you may not damage the unit.



#### 2) Portage

• The right hand side of the unit as viewed from the front (diffuser side) is heavier. A person carrying the right hand side must take heed of this fact. A person carrying the left hand side must hold with his right hand the handle provided on the front panel of the unit and with his left hand the corner column section.



#### 3) Selecting the installation location

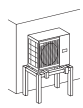
Be careful of the following conditions and choose an installation place.

- Where air is not trapped.
- . Where the installation fittings can be firmly installed.
- . Where wind does not hinder the intake and outlet pipes.
- . Out of the heat range of other heat sources.
- · A place where stringent regulation of electric noises is not applicable.
- . Where it is safe for the drain water to be discharged.
- · Where noise and hot air will not bother neighboring residents.
- . Where snow will not accumulate.
- . Where strong winds will not blow against the outlet pipe.
- A place where no TV set or radio receiver is placed within 1m. (If electrical interference is caused, seek a place less likely to cause the problem)
- If a operation is conducted when the outdoor air temperature is -5 C lower, the outdoor unit should be installed at a place where it is not influenced by natural wind.
- · Where it is likely that the unit is subjected to strong winds, provide wind guards according to the following guidelines. Strong winds can cause performance degradation, an accidental stop due to a rise of high pressure and a broken fan.

Do not install the unit in places which exposed to sea breeze (e.g. coastal area) or calcium chloride (e.g. snow melting agent), exposed to ammonia substance (e.g. organic fertilizer).

#### 4) Caution about selection of installation location

- (1) If the unit is installed in the area where the snow will accumulate, following measures are required. The bottom plate of unit and intake, outlet may be blocked by snow.
  - 1 Install the unit on the base so that the bottom is higher than snow cover surface.
- 2 Install the unit under or provide the roof on site.





Since drain water generated by defrost control may freeze, following measures are required.

• Do not execute drain piping work by using a drain elbow and drain grommets (accessories). [Refer to Drain piping work.]

- (2) If the unit can be affected by strong wind, following measures are required. Strong wind can cause damage of fan (fan motor), or can cause performance degradation, or can trigger anomalous stop of the unit due to rising of high pressure.
  - 1 Place the unit outlet side is turned to the wall.



2 Install so the direction of the air from the blowing outlet will be perpendicular to the direction of the wind.

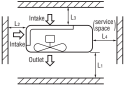


#### 5) Installation space

- . Walls surrounding the unit in the four sides are not acceptable.
- . There must be a 1-meter or larger space in the above.
- When more than one unit are installed side by side. provide a 250mm or wider interval between them as a service space. In order to facilitate servicing of controllers, please provide a sufficient space between units so that their top plates can be removed easily.
- . Where a danger of short-circuiting exists, install guide
- . When more than one unit are installed, provide sufficient intake space consciously so that short-circuiting may not
- · Where piling snow can bury the outdoor unit, provide proper snow guards.

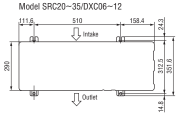
				(mm)
	Mode	I SRC20~	-50/DXC0	6~18
Size Example installation	I	II	Ш	IV
L1	Open	280	280	180
L2	100	75	Open	Open
L3	100	80	80	80
L4	250	Open	250	Open

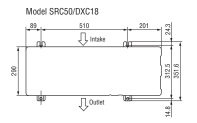
The height of a wall is 1200mm or less.



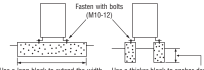
#### 6) Installation

1 Anchor bolt fixed position





2 Notabilia for installation

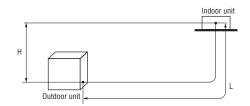


Use a long block to extend the width. Use a thicker block to anchor deeper

- . In installing the unit, fix the unit's legs with bolts specified on the above.
- The protrusion of an anchor bolt on the front side must be kept within 15mm.
- Securely install the unit so that it does not fall over during earthquakes or strong winds, etc.
- Refer to the above illustrations for information regarding concrete foundations.
- Install the unit in a level area. (With a gradient of 5mm or less.) Improper installation can result in a compressor failure, broken piping within the unit and abnormal noise generation.

- Check the following points in light of the indoor unit specifications and the installation site.
- . Observe the following restrictions on unit installation and use. Improper installation can result in a compressor failure or performance degradation.
- Additional refrigerant charge is not required at all (Model SRC20~35/DXC06~12).

Restrictions M Main pipe length		Dimensional res	Marks appearing in the		
		Model SRC20~35/DXC06~12	Model SRC50/DXC18	drawing on the right	
		15m or less	25m or less	L	
Elevation difference between	When the outdoor unit is positioned higher,	10m or less	15m or less	Н	
indoor and outdoor units	When the outdoor unit is positioned lower,	10m or less	15m or less	Н	



 $\triangle$  CAUTION

The use restrictions appearing in the table above are applicable to the standard pipe size combinations shown in the table below.

#### 2) Determination of pipe size

Determine refrigerant pipe size pursuant to the following guidelines based on the indoor unit specifications.

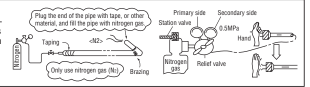
	Model SRC20~	Model SRC20~35/DXC06~12		Model SRC50/DXC18	
	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	
Outdoor unit connected	ø9.52 Flare	ø6.35 Flare	ø12.7 Flare	ø6.35 Flare	
Refrigerant piping (branch pipe L)	ø9.52	ø6.35	ø12.7	ø6.35	
Indoor unit connected	ø9.52	ø6.35	ø12.7	ø6.35	

#### When pipe is brazing.

#### **About brazing**

#### Brazing must be performed under a nitrogen gas flow.

Without nitrogen gas, a large quantity of foreign matters (oxidized film) are created, causing a critical failure from capillary tube or expansion valve clogging.



#### 3) Refrigerant pipe wall thickness and material

 Select refrigerant pipes of the table shown on the right wall thickness and material as specified for each pipe size.

NOTE Select pipes having a wall thickness larger than the specified minimum pipe thickness.

Pipe diameter [mm]	ø6.35	ø9.52	ø12.7
Minimum pipe wall thickness [mm]	0.8	0.8	0.8
Pipe material*	O-type pipe	O-type pipe	O-type pipe

<sup>\*</sup>Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30

#### 4) On-site piping work

1

Take care so that installed pipes may not touch components within a unit.

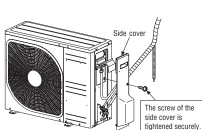
If touching with an internal component, it will generate abnormal sounds and/or vibrations.

#### How to remove the side cover

remove to the front.

Please remove the screw of a side cover and

- · Carry out the on site piping work with the service valve fully closed.
- Give sufficient protection to a pipe end (compressed and blazed, or with an adhesive tape) so that water or foreign matters may not enter the piping.
- Bend a pipe to a radius as large as practical (R100~R150). Do not bend a pipe repeatedly to correct its form.
- Flare connection is used between the unit and refrigerant pipe. Flare a pipe after
  engaging a flare nut onto it. Flare dimensions for R410A are different from
  those for conventional R407C. Although we recommend the use of flaring tools
  designed specifically for R410A, conventional flaring tools can also be used by
  adjusting the measurement of protrusion B with a protrusion control gauge.
- The pipe should be anchored every 1.5m or less to isolate the vibration.
- . Tighten a flare joint securely.





Do not hold the valve cap area with a spanner.

Flared pipe end :	A (mm)
Copper pipe outer diameter	A 0 -04
ø6.35	9.1
ø9.52	13.2
ø12.7	16.6

Copper pipe protrusion for flaring : B (mm

Copper pipe outer diameter With an R410A tool | With a conventional tool |

@6.35

@9.52

@12.7

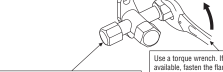
@12.7

#### **⚠** CAUTION

#### Do not apply force beyond proper fastening torque in tightening the flare nut.

Fix both liquid and gas service valves at the valve main bodies as illustrated on the right, and then fasten them, applying appropriate fastening torque.

Service valve size (mm)	Tightening torque (N·m)	Tightening angle ( )	Recommended length of a tool handle (mm)
ø6.35 (1/4")	14~18	45~60	150
ø9.52 (3/8")	34~42	30~45	200
ø12.7 (1/2")	49~61	30~45	250

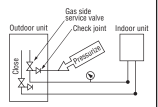


Use a torque wrench. If a torque wrench is not available, fasten the flare nut manually first and then tighten it further, using the left table as a guide.

## 5 • SR-T-18

#### 5) Air tightness test

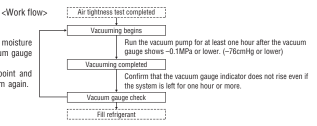
- ① Although outdoor and indoor units themselves have been tested for air tightness at the factory, check the connecting pipes after the installation work for air tightness from the service valve's check joint equipped on the outdoor unit side. While conducting a test, keep the service valve shut all the time.
  - a) Raise the pressure to 0.5MPa, and then stop. Leave it for five minutes to see if the pressure drops.
- b) Then raise the pressure to 1.5MPa, and stop. Leave it for five more minutes to see if the pressure drops.
- c) Then raise the pressure to the specified level (4.15MPa), and record the ambient temperature and the pressure.
- d) If no pressure drop is observed with an installation pressurized to the specified level and left for about one day, it is acceptable. When the ambient temperature fall 1°C, the pressure also fall approximately 0.01MPa. The pressure, if changed, should be compensated for.
- e) If a pressure drop is observed in checking e) and a) d), a leak exists somewhere. Find a leak by applying bubble test liquid to welded parts and flare joints and repair it. After repair, conduct an air tightness test again.
- ② In conducting an air tightness test, use nitrogen gas and pressurize the system with nitrogen gas from the gas side. Do not use a medium other than nitrogen gas under any circumstances.



#### 6) Evacuation

When the system has remaining moisture inside or a leaky point, the vacuum gauge indicator will rise.

Check the system for a leaky point and then draw air to create a vacuum again.



#### Pay attention to the following points in addition to the above for the R410A and compatible machines.

- To prevent a different oil from entering, assign dedicated tools, etc. to each refrigerant type. Under no circumstances must a gauge manifold and a charge hose in particular be shared with other refrigerant types (R22, R407C, etc.).
- Use a counterflow prevention adapter to prevent vacuum pump oil from entering the refrigerant system.

#### 7) Additional refrigerant charge (Model SRC50/DXC18)

(1) Calculate a required refrigerant charge volume from the following table.

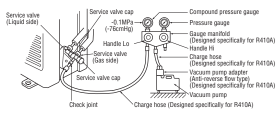
	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe ø6.35)	Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge
Model SRC50/DXC18	0.02	1.35	15

This unit contains factory charged refrigerant covering 15m of refrigerant piping and additional refrigerant charge on
the installation site is not required for an installation with up to 15m refrigerant piping.
 When refrigerant piping exceeds 15m, additionally charge an amount calculated from the pipe length and the above
table for the portion in excess of 15m.

Formula to calculate the volume of additional refrigerant required

Additional charge volume (kg) = { Main length (m) – Factory charged volume 15 (m) } x 0.02 (kg/m)

- \* When an additional charge volume calculation result is negative, it is not necessary to charge refrigerant additionally.
- For an installation measuring 15m or shorter in pipe length, please charge the refrigerant volume charged for shipment at the factory, when you recharge refrigerant after servicing etc.



Securely tighten the service valve cap and the check joint blind nut after adjustment.

		,
Service valve size	Service valve cap	Check joint blind nut
(mm)	tightening torque (N·m)	tightening torque (N·m)
ø6.35 (1/4")	20~30	
ø9.52 (3/8")		10~12
ø12.7 (1/2")	25~35	

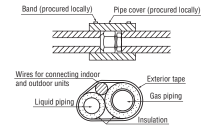
#### (2) Charging refrigerant

- Since R410A refrigerant must be charged in the liquid phase, you should charge it, keeping the container cylinder upside down or using a refrigerant cylinder equipped with a siphon tube.
- Charge refrigerant always from the liquid side service port with the service valve shut. When you find it difficult to charge a required amount, fully open the outdoor unit valves on both liquid and gas sides and charge refrigerant from the gas (suction) side service port, while running the unit in the cooling mode. In doing so, care must be taken so that refrigerant may be discharged from the cylinder in the liquid phase all the time. When the cylinder valve is throttled down or a dedicated conversion tool to change liquid phase refrigerant into mist is used to protect the compressor, however, adjust charge conditions so that refrigerant will gasify upon entering the unit.
- In charging refrigerant, always charge a calculated volume by using a scale to measure the charge
- When refrigerant is charged with the unit being run, complete a charge operation within 30minutes.
   Running the unit with an insufficient quantity of refrigerant for a long time can cause a compressor failure.

NOTE Put down the refrigerant volume calculated from the pipe length onto the caution label attached on the service panel.

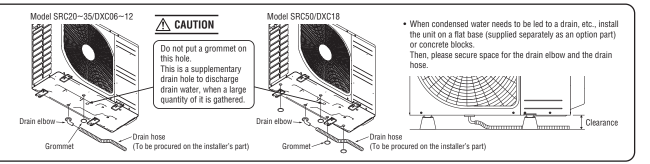
#### 8) Heating and condensation prevention

- (1) Dress refrigerant pipes (both gas and liquid pipes) for heat insulation and prevention of dew condensation.
  - · Improper heat insulation/anti-dew dressing can result in a water leak or dripping causing damage to household effects, etc.
- (2) Use a heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable deterioration.
  - All gas pipes must be securely heat insulated in order to prevent damage from dripping water that comes from the condensation formed on them during a cooling
    operation or personal injury from burns because their surface can reach guite a high temperature due to discharged gas flowing inside during a heating operation.
  - · Wrap indoor units' flare joints with heat insulating parts (pipe cover) for heat insulation (both gas and liquid pipes).
  - Give heat insulation to both gas and liquid side pipes. Bundle a heat insulating material and a pipe tightly together so that no gaps may be left between them and wrap them together with a connecting cable by a dressing tape.
  - Both gas and liquid pipes need to be dressed with 20mm or thicker heat insulation materials above the ceiling where relative humidity exceeds 70%.



#### 3. DRAIN PIPING WORK

- Execute drain piping by using a drain elbow and drain grommets supplied separately as accessories, where water drained from the outdoor unit is a problem.
- Water may drip where there is a larger amount of drain water. Seal around the drain elbow and drain grommets with putty or adequate caulking material.
- Condensed water may flow out from vicinity of operation valve or connected pipes.
- Where you are likely to have several days of sub-zero temperatures in a row, do not use a drain elbow and drain grommets. (There is a risk of drain water freezing inside and blocking the drain.)



#### **4. ELECTRICAL WIRING WORK** For details of electrical cabling, refer to the indoor unit installation manual.

Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country.

Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in the country.

- Do not use any supply cord lighter than one specified in parentheses for each type below.
- braided cord (code designation 60245 IEC 51)
- ordinary tough rubber sheathed cord (code designation 60245 IEC 53)
- flat twin tinsel cord (code designation 60227 IEC 41)
- Use polychloroprene sheathed flexible cord (code designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.
- Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire.
   If improperly grounded, an electric shock or malfunction may result.
- A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- The installation of an impulse withstanding type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accident such as an electric shock or a fire.
- Do not turn on the power until the electrical work is completed.
- Do not use a condensive capacitor for power factor improvement under any circumstances. (It dose not improve power factor, while it can cause an abnormal overheat accident)
- . For power source cables, use conduits.
- Do not lay electronic control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the malfunctioning or a failure of the unit due to electric noises.
- Fasten cables so that may not touch the piping, etc.
- When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)
- . Never use a shield cable.
- SRC-ZMA-S, SRC-ZMXA-S and DXC-ZMA-S complies with the DRED (Demand Response Enabling Devices) standard AS/NZS4755.3.1 and supports demand response modes 1, 2, and 3 (DRM1, 2, and 3). Since the air-conditioner limits the electric power or energy by receiving the DRED input signal, the sense of cooling operation or heating operation may deteriorate over time. The outdoor unit of this air-conditioner is equipped with a terminal block for DRED input and supports ELV (Extra-Low Voltage) complying with AS/NZS60335.1.

#### **∴** CAUTION

In case of faulty wiring connection, the indoor unit stops, and then the run lamp turns on and the timer lamp blinks.

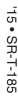
Use cables for interconnection wiring to avoid loosening of the wires. CENELEC code for cables Required field cables.

H05RNR4G1.5 (Example) or 245IEC57

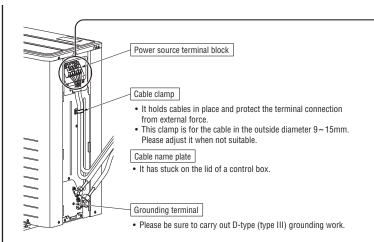
- H Harmonized cable type
- 05 300/500 volts
- Natural-and/or synth, rubber wire insulation
- N Polychloroprene rubber conductors insulation
- R Stranded core
- or5 Number of conductors
- G One conductor of the cable is the earth conductor (vellow/green)
- 1.5 Section of copper wire (mm<sup>2</sup>)

#### Main fuse specification

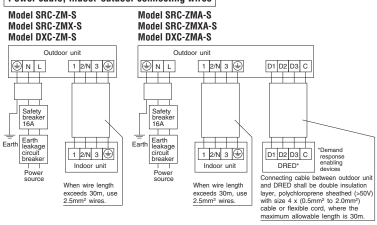
Specification	Part No.
250V 15A	SSA564A136



enabling devices)



#### Power cable, indoor-outdoor connecting wires



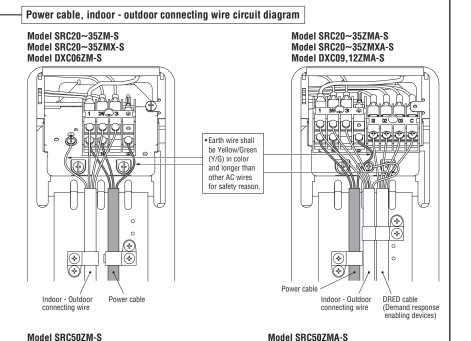
- · Always perform grounding system installation work with the power cord unplugged.
- Connect a pair bearing a common terminal number with an indoor-outdoor connecting wire.
- In cabling, fasten cables securely with cable clamps so that no external force may work on terminal connections.
- . Grounding terminals are provided in the control box.

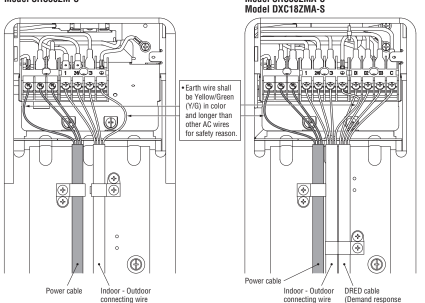


Always use an earth leakage circuit breaker designed for inverter circuits to prevent a faulty operation.

Phase	Earth leakage breaker	Switchgear or Circuit Breaker		Power source	Interconnecting and
		Switch breaker	Over current protector rated capacity	(minimum)	grounding wires (minimum)
Single-phase	15A, 30mA, 0.1sec or less	30A	16A	2.0mm <sup>2</sup>	1.5mm <sup>2</sup> X 4

- The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.
- Switchgear or Circuit breaker capacity which is calculated from MAX. over current should be chosen along the
  regulations in each country.
- The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than
  three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these
  conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

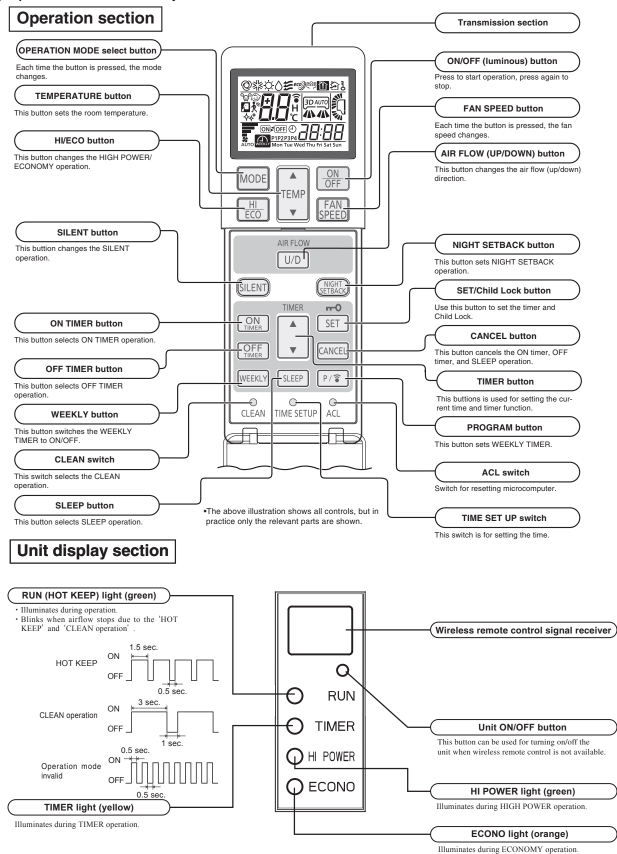




INSTALLATION TEST CHECK POINTS					
Check the following points again after completion of the installation, and before turning on the power. Conduct a test run again and ensure that the unit operates properly. Explain to the customer how to use the unit and how to take care of the unit following the instruction manual.					
After installation	After installation				
Power cables and connecting wires are securely fixed to the terminal block.	The pipe joints for indoor and outdoor pipes have been insulated.				
The power source voltage is correct as the rating.	The reverse flow check cap is attached.				
The drain hose is fixed securely.	The cover of the pipe cover (A) faces downward to prevent rain from entering.				
Service valve is fully open.	Gaps are properly sealed between the pipe covers (A) (B) and the wall surface / pipes.				
No gas leaks from the joints of the service valve.	The screw of the side cover is tightened securely.				

#### 10. OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

(1) Operation control function by wireless remote control



#### (2) Unit ON/OFF button

When the wireless remote control batteries become weak, or if the wireless remote control is lost or malfunctioning, this button may be used to turn the unit on and off.

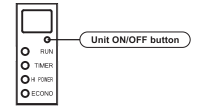
#### (a) Operation

Push the button once to place the unit in the automatic mode. Push it once more to turn the unit off.

#### (b) Details of operation

The unit will go into the automatic mode in which it automatically determines, from indoor temperature (as detected by sensor), whether to go into COOL, DRY or HEAT modes.

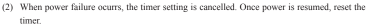
Function Operation mode	Indoor temperature setting	Fan speed	Flap/Louver	Timer switch
COOL	About 24°C			
DRY	About 25°C	Auto	Auto	Continuous
HEAT	About 26°C			



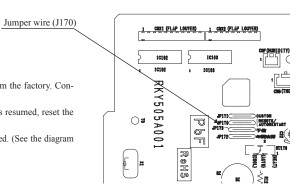
#### (3) Auto restart function

- (a) Auto restart function records the operational status of the air-conditioner immediately prior to be switched off by a power cut, and then automatically resumes operations after the power has been restored.
- **(b)** The following settings will be cancelled:
  - (i) Timer settings
  - (ii) HIGH POWER operation

Notes (1) Auto restart function is set at on when the air-conditioner is shipped from the factory. Consult with your dealer if this function needs to be switched off.



(3) If the jumper wire (J170) "AUTO RESTART" is cut, auto restart is disabled. (See the diagram at right)



#### (4) Installing two air-conditioners in the same room

When two air-conditioners are installed in the room, use setting when the two air-conditioners are not operated with one wireless remote control. Set the wireless remote control and indoor unit.

#### (a) Setting the wireless remote control

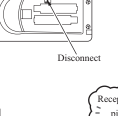
- (i) Pull out the cover and take out batteries.
- (ii) Disconnect the switching line next to the battery with wire cutters.
- (iii) Insert batteries. Close the cover.

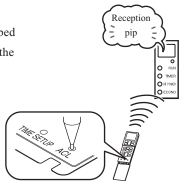
#### (b) Setting an indoor unit

- (i) Turn off the power source, and turn it on after 1 minute.
- (ii) Point the wireless remote control that was set according to the procedure described on the left side at the indoor unit display section and send a signal by pressing the ACL switch on the wireless remote control.

Since the signal is sent in about 6 seconds after the ACL switch is pressed, point the wireless remote control at the indoor unit display section for some time.

(iii) Check that the reception buzzer sound "pip" is emitted from the indoor unit.At completion of the setting, the indoor unit emits a buzzer sound "pip".(If no reception tone is emitted, start the setting from the beginning again.)





#### (5) Selection of the annual cooling function

(a) The annual cooling function can be enabled or disabled by means of the jumper wire (J172) on the indoor unit PCB and the dip switch (SW2-4) on the interface kit (option) PCB.

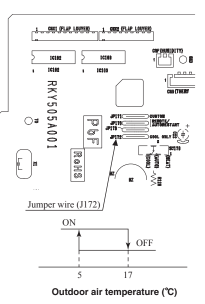
Jumper wire (J172)	Interface kit (SC-BIKN-E) SW2-4	Function
Shorted	ON	Enabled
Shorted	OFF	Disabled
Open	ON	Disabled
Open	OFF	Disabled

Note: (1) Default states of the jumper wire (J172) and the interface kit at the shipping from factory –On the PCB, the dip switch (SW2-4) is set to enable the annual cooling function.

(2) To cancel the annual cooling setting, consult your dealer.

#### (b) Content of control

- (i) If the outdoor air temperature sensor (TH3) detects below 5°C, the indoor unit speed is switched to 8th step.
- (ii) If the outdoor air temperature sensor (TH3) detects higher than 17°C, the indoor unit speed is changed to the normal control speed.



#### (6) High power operation

Pressing the HI POWER/ECONO button intensifies the operating power and initiates powerful cooling and heating operation for 15 minutes continuously. The wireless remote control displays and the FAN SPEED display disappears.

- (a) During the HIGH POWER operation, the room temperature is not controlled. When it causes an excessive cooling and heating, press the HI POWER/ECONO button again to cancel the HIGH POWER operation.
- (b) HIGH POWER operation is not available during the DRY and the program timer operations.
- (c) When HIGH POWER operation is set after ON TIMER operation, HIGH POWER operation will start from the set time.
- (d) When the following operation are set, HIGH POWER operation will be canceled.
  - ① When the HI POWER/ECONO button is pressed again.
- ④ When the SILENT botton is pressed.

② When the operation mode is changed.

- ⑤ When the NIGHT SETBACK botton is pressed.
- ③ When it has been 15 minutes since HIGH POWER operation has started.
- (e) Not operable while the air-conditioner is OFF.
- (f) After HIGH POWER operation, the sound of refrigerant flowing may be heard.

#### (7) Economy operation

Pressing the HI POWER/ECONO button initiate a soft operation with the power suppressed in order to avoid an excessive cooling or heating. The unit operate 1.5°C higher than the setting temperature during cooling or 2.5°C lower than that during heating. The wireless remote control displays ECONO mark and the FAN SPEED display disappears.

- (a) It will go into ECONOMY operation at the next time the air-conditioner runs in the following cases.
  - ① When the air-conditioner is stopped by ON/OFF button during ECONOMY operation.
  - ② When the air-conditioner is stopped in SLEEP or OFF TIMER operation during ECONOMY operation.
  - 3 When the operation is retrieved from CLEAN operation.
- (b) When the following operation are set, ECONOMY operation will be canceled.
  - ① When the HI POWER/ECONO button is pressed again.
  - ② When the operation mode is changed DRY to FAN.
  - ③ When the NIGHT SETBACK botton is pressed.
- (c) Not operable while the air-conditioner is OFF.
- (d) The setting temperature is adjusted according to the following table.

Item Mode	Cooling	Heating
Tamananatana	1+0.5	①-1.0
Temperature adjustment	②+1.0	②-2.0
	③+1.5	3-2.5

- ① at the start of operation.
- ② one hour after the start of operation.

#### (8) Timer operation

#### (a) Comfortable timer setting (ON timer)

If the timer is set at ON when the operation select switch is set at the cooling or heating, or the cooling or heating in auto mode operation is selected, the comfortable timer starts and determines the starting time of next operation based on the initial value of 15 minutes and the relationship between the indoor temperature at the setting time (temperature of room temperature sensor) and the setting temperature.

#### (b) Sleep timer operation

Pressing the SLEEP button causes the temperature to be controlled with respect to the set temperature.

#### (c) OFF timer operation

The Off timer can be set at a specific time (in 10-minute units) within a 24-hour period.

#### (d) Weekly timer operation

Timer operation (ON timer, OFF timer) can be set up to 4 times a day for each weekday.

#### (9) Silent mode

As "Silent mode start" signal is received from the wireless remote control, it operates by dropping the outdoor fan tap and the compressor command speed.

	SRR25ZM-S		SRR35ZM-S	
	Cooling	Heating	Cooling	Heating
Outdoor fan tap (Upper limit)	4th speed	4th speed	5th speed	4th speed
Compressor command speed (Upper limit)	34 rps	46 rps	50 rps	60 rps

#### (10) Night setback

As "Night setback" signal is received from the wireless remote control, the heating operation starts with the setting temperature at  $10^{\circ}$ C.

#### (11) Outline of heating operation

#### (a) Operation of major functional components in heating mode

	Heating			
	Thermostat ON	Thermostat OFF	Failure	
Compressor	ON	OFF	OFF	
Indoor fan motor	ON	ON(HOT KEEP)	OFF	
Outdoor fan motor	ON	OFF (few minutes ON)	OFF	
4-way valve	ON	ON	OFF (3 minutes ON)	

#### (b) Details of control at each operation mode (pattern)

#### (i) Fuzzy operation

Deviation between the indoor temperature setting correction temperature and the return air temperature is calculated in accordance with the fuzzy rule, and used for control of the air capacity and the compressor speed.

Model Fan speed	SRR25ZM-S	SRR35ZM-S
Auto	30~102rps	30~115rps
HI	30~102rps	30~115rps
MED	30~72rps	30~76rps
LO	30~58rps	30~62rps
ULO	30~42rps	30~46rps

When the defrosting, protection device, etc. is actuated, operation is performed in the corresponding mode.

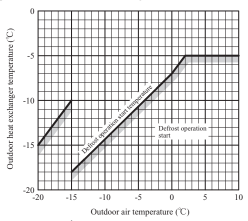
#### (ii) Hot keep operation

If the hot keep operation is selected during the heating operation, the indoor blower is controlled based on the temperature of the indoor heat exchanger (Th2) to prevent blowing of cool wind.

However, if the fan speed setting is HI and room temperature is 19°C or higher, this control is not executed.

### (c) Defrosting operation

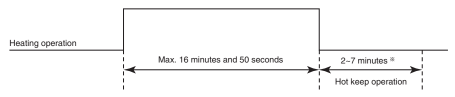
- (i) Starting conditions (Defrosting operation can be started only when all of the following conditions are satisfied.)
  - 1) After start of heating operation
    - When it elapsed 45 minutes. (Accumulated compressor operation time)
  - 2) After end of defrosting operation
    - When it elapsed 45 minutes. (Accumulated compressor operation time)
  - 3) Outdoor heat exchanger sensor (TH2) temperature
    - When the temperature has been below –5°C for 3 minutes continuously.
  - 4) The difference between the outdoor air sensor temperature and the outdoor heat exchanger sensor temperature
    - The outdoor air temperature  $\geq 0^{\circ}\text{C}$ : 7°C or higher
    - -15°C  $\leq$  The outdoor air temperature < 0°C :  $4/15 \times$  The outdoor air temperature + 7°C or higher
    - The outdoor air temperature < -15°C: -5°C or higher



5) During continuous compressor operation

In addition, when the speed command from the indoor control of the indoor unit during heating operation has counted 0 rps 10 times or more and all conditions of 1), 2), 3) and 5) above and the outdoor air temperature is 3°C or less are satisfied (note that when the temperature for outdoor heat exchanger sensor (TH2) is -5°C or less: 62 rps or more, -4°C or less: less than 62 rps), defrost operation is started.

- (ii) Ending conditions (Operation returns to the heating cycle when either one of the following is satisfied.)
  - 1) Outdoor heat exchanger sensor (TH2) temperature: 13°C or higher
  - 2) Continued operation time of defrosting  $\rightarrow$  For more than 16 minutes and 50 seconds.
    - Defrost operation



 $\mbox{\ensuremath{\%}}\mbox{\ensuremath{Depends}}$  on an operation condition, the time can be longer than 7 minutes.

### (12) Outline of cooling operation

### (a) Operation of major functional components in cooling mode

		Cooling	
	Thermostat ON	Thermostat OFF	Failure
Compressor	ON	OFF	OFF
Indoor fan motor	ON	ON	OFF
Outdoor fan motor	ON	OFF (few minutes ON)	OFF (few minutes ON)
4-way valve	OFF	OFF	OFF

### (b) Detail of control in each mode (Pattern)

### (i) Fuzzy operation

During the fuzzy operation, the air flow and the compressor speed are controlled by calculating the difference between the indoor temperature setting correction temperature and the return air temperature.

Model Fan speed	SRR25ZM-S	SRR35ZM-S
Auto	20-74rps	20-96rps
HI	20-74rps	20-96rps
MED	20-55rps	20-74rps
LO	20-45rps	20-58rps
ULO	20-34rps	20-44rps

### (13) Outline of dry (dehumidifying) operationion

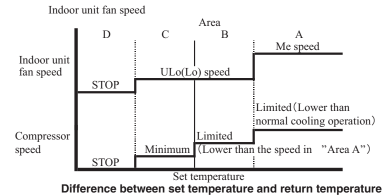
### (a) Purpose of DRY mode

The purpose is "Dehumidification", and not to control the humidity to the target condition.

Indoor/outdoor unit control the operation condition to reduce the humidity, and also prevent over cooling.

### (b) Outline of control

(i) Indoor unit fan speed and compressor are controlled by the area which is selected by the temperature difference.



(ii) The indoor unit check the current area by every 5 minutes, and operate by the next checking.

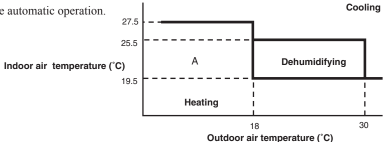
### (c) Other

When the outside temperature and room temperature is low for cooling operation, indoor unit can not operate in cooling, and dehumidify. In this case, the units operate in heating to rise the room temperature, and after that start DRY operation.

### (14) Outline of automatic operation

### **Determination of operation mode**

The unit checks the indoor air temperature and the outdoor air temperature, determines the operation mode, and then begins in the automatic operation.



- The unit checks the temperature every hour after the start of operation and, if the result of check is not same as the previous operation mode, changes the operation mode.
  - (i) If the setting temperature is changed with the wireless remote control, the operation mode is judged immediately.
  - (ii) When both the indoor and the outdoor air temperatures are in the range "A", cooling or heating is switched depending o the difference between the setting temperature and the indoor air temperature.
- (iii) When the operation mode has been judged following the change of setting temperature with the remote control, the hourl judgment of operation mode is cancelled.
- (c) When the unit is started again within one hour after the stop of automatic operation or when the automatic operation is selected during heating, cooling or dehumidifying operation, the unit is operated in the previous operation mode.
- Setting temperature can be adjusted within the following range. There is the relationship as shown below between the (d) signals of the wireless remote control and the setting temperature.

				Sig	nals of	wireles	s remot	e contro	ol (Displ	ay)				
		-6	-5	-4	-3	-2	-1	±0	+1	+2	+3	+4	+5	+6
0-44:	Cooling	18	19	20	21	22	23	24	25	26	27	28	29	30
Setting	Dehumidifying	19	20	21	22	23	24	25	26	27	28	29	30	31
temperature	Heating	20	21	22	23	24	25	26	27	28	29	30	31	32

When the unit is operated automatically with the wired remote control connected, the cooling operation is controlled (e) according to the display temperatures while the setting temperature is compensated by +1°C during dehumidifying or by +2°C during heating.

### (15) Protective control function

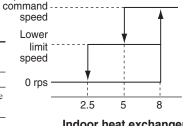
### Frost prevention control (During cooling or dehumidifying)

### **Operating conditions**

- Indoor heat exchanger temperature (Th2) is lower than 5°C.
- 8 minutes after reaching the compressor command speed except 0 rps. 2)

### **Detail of anti-frost operation** (ii)

Indoor heat exchanger temperature		2.5°C or lower	
Lower limit of compressor command speed	22 rps	0 rps	
Indoor fan	Depends on operation mode	Protects the fan tap just before frost prevention control	
Outdoor fan	Depends on command speed	Ddd-	
4-way valve	OFF	Depends on stop mode	



compressor

Indoor heat exchanger temperature (°C)

- When the indoor heat exchanger temperature is in the range of  $2.5 \sim 5$  °C, the speed is reduced by 4 rps at each 20 seconds. When the temperature is lower than 2.5 °C, the compressor is stopped. Notes (1)

  - When the indoor heat exchanger temperature is in the range of 5~8 °C, the compressor command speed is been maintained

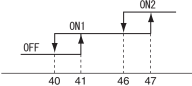
### (iii) **Reset conditions:** When either of the following condition is satisfied.

- The indoor heat exchanger temperature (Th2) is 8°C or higher.
- 2) The compressor command speed is 0 rps.

### (b) Cooling overload protective control

(i) Operating conditions: When the outdoor air temperature (TH3) has become continuously for 30 seconds at 41°C or more, or 47°C or more with the compressor running, the lower limit speed of compressor is brought up.

Model Item	SRR25,	35ZM-S
Outdoor air temperature	41°C or more	47°C or more
Lower limit speed	30 rps	40 rps



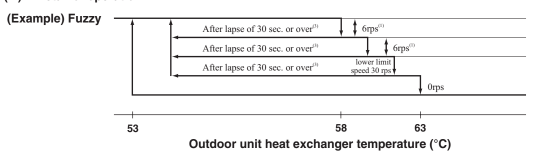
### (ii) Detail of operation

Outdoor air temperature (°C)

- 1) The outdoor fan is stepped up by 3 speed step. (Upper limit 7th speed.)
- 2) The lower limit of compressor command speed is set to 30 or 40 rps and even if the calculated result becomes lower than that after fuzzy calculation, the speed is kept to 30 or 40 rps. However, when the thermo OFF, the speed is reduced to 0 rps.
- (iii) Reset conditions: When either of the following condition is satisfied.
  - 1) The outdoor air temperature is lower than 40°C.
  - 2) The compressor command speed is 0 rps.

### (c) Cooling high pressure control

- (i) Purpose: Prevents anomalous high pressure operation during cooling.
- (ii) **Detector:** Outdoor heat exchanger sensor (TH2)
- (iii) Detail of operation:



Notes (1) When the outdoor heat exchanger temperature is in the range of 58-63 °C, the speed is reduced by 6 rps at each 30 seconds.

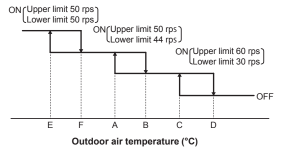
- (2) When the temperature is 63 °C or higher, the compressor is stopped.
  - (3) When the outdoor heat exchanger temperature is in the range of 53-58 °C, if the compressor command speed is been maintained and the operation has continued for more than 30 seconds at the same speed, it returns to the normal cooling operation.

### (d) Cooling low outdoor temperature protective control

(i) **Operating conditions:** When the outdoor air temperature (TH3) is 22°C or lower continues for 20 seconds while the compressor command speed is other than 0 rps.

### (ii) Detail of operation:

- 1) The lower limit of the compressor command speed is set to 50 < 44 > (30) rps and even if the speed becomes lower than 50 < 44 > (30) rps, the speed is kept to 50 < 44 > (30) rps. However, when the thermo OFF, the speed is reduced to 0 rps.
- The upper limit of the compressor command speed is set to 50 < 50 > (60) rps and even if the calculated result becomes higher than that after fuzzy calculation, the speed is kept to 50 < 50 > (60) rps.
- Note (1) Values in  $\langle \ \rangle$  are for outdoor air temperature is A or B°C
  - (2) Values in ( ) are for outdoor air temperature is C or D°C



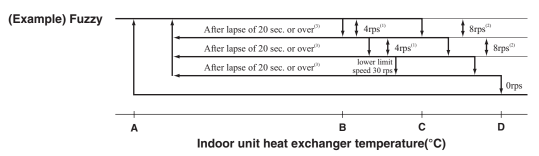
• Values of A, B, C, D, E, F

	Outdoor air temperature (°C)					
	E	F	Α	В	С	D
First time	-8	-5	0	3	22	25
After the second times	-2	1	5	8	25	28

- (iii) Reset conditions: When either of the following condition is satisfied
  - 1) The outdoor air temperature (TH3) is D °C or higher.
  - 2) The compressor command speed is 0 rps.

### (e) Heating high pressure control

- (i) **Purpose:** Prevents anomalous high pressure operation during heating.
- (ii) **Detector:** Indoor heat exchanger sensor (Th2)
- (iii) Detail of operation:



Notes (1) When the indoor heat exchanger temperature is in the range of B-C °C, the speed is reduced by 4 rps at each 20 seconds.

- (2) When the indoor heat exchanger temperature is in the range of C-D °C, the speed is reduced by 8 rps at each 20 seconds. When the temperature is D °C or higher continues for 1 minute, the compressor is stopped.
- (3) When the indoor heat exchanger temperature is in the range of A-B °C, if the compressor command speed is been maintained and the operation has continued for more than 20 seconds at the same speed, it returns to the normal heating operation.
- (4) Indoor blower retains the fan tap when it enters in the high pressure control. Outdoor blower is operated in accordance with the speed.

### • Temperature list

				Unit : ℃
	Α	В	С	D
RPSmin < 50	48	53	55	58
50 ≦ RPSmin < 91	48.5	56	58	61
91 ≦ RPSmin < 97	48.5	56 - 53	58	61
97 ≦ RPSmin < 100	48.5	53 - 51	58 - 56	61
100 ≦ RPSmin < 115	48.5 - 40.1	51 - 42	56 - 47.3	61
115 ≦ RPSmin < 120	40.1	42	47.3	61
120 ≦ RPSmin	40.1	42	47.3	61

Note (1) RPSmin: The lower one between the outdoor speed and the compressor command speed

### (g) Heating overload protective control

### (i) Indoor unit side

1) Operating conditions: When the outdoor air temperature (TH3) is 17°C or higher continues for 30 seconds while the compressor command speed other than 0 rps.

2) Detail of operation: The indoor fan is stepped up by 1 speed step. (Upper limit 9th speed)

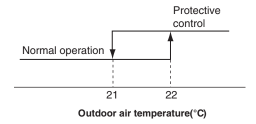
3) Reset conditions: The outdoor air temperature (TH3) is lower than 16°C.

### (ii) Outdoor unit side

1) Operating conditions: When the outdoor air temperature (TH3) is 22°C or higher continues for 30 seconds while the compressor command speed other than 0 rps.

2) Detail of operation: Upper and lower limits of compressor speed and the outdoor unit fan speed are restricted.

	Compressor com	mand speed (rps)	Outdoor fan
	Lower limit	Upper limit	speed
ON	40	60	2nd speed

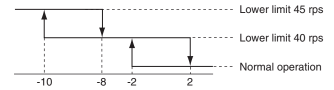


3) Reset condition: When the outdoor air temperature drops below 21°C.

### (h) Heating low outdoor temperature protective control

### (i) Protective control I

- 1) Operating conditions: When the outdoor air temperature (TH3) is lower than -2°C or higher continues for 30 seconds while the compressor command speed is other than 0 rps.
- 2) Detail of operation: The lower limit compressor command speed is changed as shown in the figure below.



Outdoor air temperature(°C)

- **3) Reset conditions:** When either of the following condition is satisfied.
  - a) The outdoor air temperature (TH3) becomes 2 °C.
  - b) The compressor command speed is 0 rps.

### (ii) Protective control II

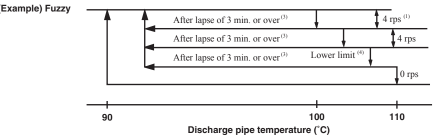
- 1) Operating conditions: When the outdoor heat exchanger sensor (TH2) is -10°C or lower continuously for 10 minutes while the compressor command speed is other than 0 rps.
- 2) Detail of operation: Upper limit of compressor command speek is 115rps.
- **3) Reset conditions:** When the either of the following condition is satisfied.
  - a) When the outdoor heat exchanger sensor (TH2) becomes -8°C or higher.
  - b) When the compressor command speed is 0 rps.
  - c) After 2 minutes in this control.

### (h) Compressor overheat protection

(i) **Purpose:** It is designed to prevent deterioration of oil, burnout of motor coil and other trouble resulting from the compressor overheat.

### (ii) Detail of operation

1) Speeds are controlled with temperature detected by the sensor mounted on the discharge pipe.



- Notes (1) When the discharge pipe temperature is in the range of 100-110°C, the speed is reduced by 4 rps.
  - (2) When the discharge pipe temperature is raised and continues operation for 20 seconds without changing, then the speed is reduced again by 4 rps.
  - (3) If the discharge pipe temperature is in the range of 90-100°C even when the compressor command speed is maintained for 3 minutes when the temperature is in the range of 90-100°C, the speed is raised by 1 rps and kept at that speed for 3 minutes. This process is repeated until the command speed is reached.
  - (4) Lower limit speed

Model	Cooling	Heating
Lower limit speed	20 rps	30 rps

2) If the temperature of 110°C is detected by the sensor on the discharge pipe, then the compressor will stop immediately. When the discharge pipe temperature drops and the time delay of 3 minutes is over, the unit starts again within 1 hour but there is no start at the third time.

### (i) Current safe

- (i) **Purpose:** Current is controlled not to exceed the upper limit of the setting operation current.
- (ii) **Detail of operation:** Input current to the converter is monitored with the current sensor fixed on the printed circuit board of the outdoor unit and, if the operation current value reaches the limiting current value, the compressor command speed is reduced.

  If the mechanism is actuated when the compressor command speed is less than 30 rps, the compressor is stopped immediately. Operation starts again after a delay time of 3 minutes.

### (i) Current cut

- (i) Purpose: Inverter is protected from overcurrent.
- (ii) **Detail of operation:** Output current from the inverter is monitored with a shunt resistor and, if the current exceeds the setting value, the compressor is stopped immediately. Operation starts again after a delay time of 3 minutes.

### (k) Outdoor unit failure

This is a function for determining when there is trouble with the outdoor unit during air-conditioning.

The compressor is stopped if any one of the following in item (i), (ii) is satisfied. Once the unit is stopped by this function, it is not restarted.

- (i) When the input current is measured at 1 A or less for 3 continuous minutes or more.
- (ii) If the outdoor unit sends a 0 rps signal to the indoor unit 3 times or more within 20 minutes of the power being turned on.

### (I) Indoor fan motor protection

When the air-conditioner is operating and the indoor fan motor is turned ON, if the indoor fan motor has operated at 300 min<sup>-1</sup> or under for more than 30 seconds, the unit enters first in the stop mode and then stops the entire system.

### (m) Serial signal transmission error protection

- (i) **Purpose:** Prevents malfunction resulting from error on the indoor  $\leftrightarrow$  outdoor signals.
- (ii) **Detail of operation:** If the compressor is operating and a serial signal cannot be received from the indoor control with outdoor control having serial signals continues for 7 minute and 35 seconds, the compressor is stopped. After the compressor has been stopped, it will be restarted after the compressor start delay if a serial signal can be received again from the indoor control.

### (n) Rotor lock

If the motor for the compressor does not turn after it has been started, it is determined that a compressor lock has occurred and the compressor is stopped.

### (o) Outdoor fan motor protection

If the outdoor fan motor has operated at 75 min<sup>-1</sup> or under for more than 30 seconds, the compressor and fan motor are stopped.

### (p) Outdoor fan control at low outdoor temperature

### (i) Cooling

- 1) **Operating conditions:** When the outdoor air temperature (TH3) is 22°C or lower continues for 30 seconds while the compressor command speed is other than 0 rps.
- 2) **Detail of operation:** After the outdoor fan operates at A speed for 60 seconds; the corresponding outdoor heat exchanger temperature shall implement the following controls.

### Value of A

	Outdoor fan
Outdoor temperature > 10°C	2nd speed
Outdoor temperature ≤ 10°C	1st speed

a) Outdoor heat exchanger temperature ≤ 21°C

After the outdoor fan speed drops (down) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is lower than 21°C, gradually reduce the outdoor fan speed by 1 speed. (Lower limit 1st speed)

b) 21°C < Outdoor heat exchanger temperature ≤ 38°C

After the outdoor fan speed maintains at A speed for 20 seconds; if the outdoor heat exchanger temperature is 21°C~38°C, maintain outdoor fan speed.

c) Outdoor heat exchanger tempeature > 38°C

After the outdoor fan speed rises (up) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is higher than 38°C, gradually increase outdoor fan speed by 1 speed. (Upper limit 3rd speed)

- 3) **Reset conditions:** When either of the following conditions is satisfied.
  - a) The outdoor air temperature (TH3) is 25°C or higher.
  - b) The compressor command speed is 0 rps.

### (ii) Heating

- 1) **Operating conditions:** When the outdoor air temperature (TH3) is 4°C or lower continues for 30 seconds while the compressor command speed is other than 0 rps.
- 2) Detail of operation: The outdoor fan is stepped up by 2 speed step at each 20 seconds. (Upper limit 8th speed)
- 3) Reset conditions: When either of the following conditions is satisfied.
  - a) The outdoor air temperature (TH3) is 6°C or higher.
  - b) The compressor command speed is 0 rps.

### (q) Drain motor (DM) control

(i) Drain motor (DM) is operated during the cooling or dehumidifying mode operations and simultaneously wity the compressor ON. The DM continues to operate for 5 minutes after the operation stop, anomalous stop, thermostat stop or when it was switched from the cooling and dehumidifying operations to the fan or heating operation.

Indoor unit operation mode						
	Stop (1)	COOL	DRY	FAN (2)	HEAT	
Compressor ON						
Compressor OFF		Control B				

- Note (1) Including the stop from the cooling, dehumiditying, fan
  - and heating, and the anomalous stop
    (2) Inciuding the "FAN" operation according to the mismatch of operation modes

### 1) Control A

- a) If the float switch detects any anomalous draining condition, the unit stops with the anomalous stop and the drain pump starts. After detecting the anomalous condition, the drain motor comtinues to be ON.
- b) It keeps operating while the float switch is detecting the anomalous condition.

### 2) Control E

If the float switch detects any anomalous drain condition, the drain motor is turned ON for 5 minutes, and at 10 seconds after the drain motor OFF it checks the float switch. If it is normal, the unit is stopped under the normal mode or, if there is any anomalous condition, displayed by the flashing of display lights and the drain motor is turned ON. (The ON condition is maintained during the drain detection.)

### (r) Refrigeration cycle system protection

### (i) Starting conditions

- 1) When 5 minutes have elapsed after the compressor ON or the completion of the defrost control
- 2) Other than the defrost control
- 3) When, after satisfying the conditions of 1) and 2) above, the compressor speed, room temperature (Th1) and indoor heat exchanger temperature (Th2) have satisfied the conditions in the following table for 5 minutes:

Operation mode	Compressor speed (N)	Indoor temperature (Th1)	Indoor temperature (Th1)/ Indoor heat exchanger temperature (Th2)
Cooling	50≦N	10≦Th1≦40	Th1-4 <th2< td=""></th2<>
Heating <sup>(1)</sup>	50≦N	0≦Th1≦40	Th2 <th1+6< td=""></th1+6<>

Note (1) Except that the fan speed is HI in heating operation.

### (ii) Contents of control

- 1) When the conditions of (i) above are satisfied, the compressor stops.
- 2) Error stop occurs when the compressor has stopped 3 times within 60 minutes.

### (iii) Reset condition

When the compressor has been turned OFF.

### 11. MAINTENANCE DATA

### (1) Cautions

- (a) If you are disassembling and checking an air-conditioner, be sure to turn off the power before beginning. When working on indoor units, let the unit sit for about 1 minute after turning off the power before you begin work. When working on an outdoor unit, there may be an electrical charge applied to the main circuit (electrolytic condenser), so begin work only after discharging this electrical charge (to DC10V or lower).
- (b) When taking out printed circuit boards, be sure to do so without exerting force on the circuit boards or package components.
- (c) When disconnecting and connecting connectors, take hold of the connector housing and do not pull on the lead wires.

### (2) Items to check before troubleshooting

- (a) Have you thoroughly investigated the details of the trouble which the customer is complaining about?
- (b) Is the air-conditioner running? Is it displaying any self-diagnosis information?
- (c) Is a power source with the correct voltage connected?
- (d) Are the control lines connecting the indoor and outdoor units wired correctly and connected securely?
- (e) Is the outdoor unit's service valve open?

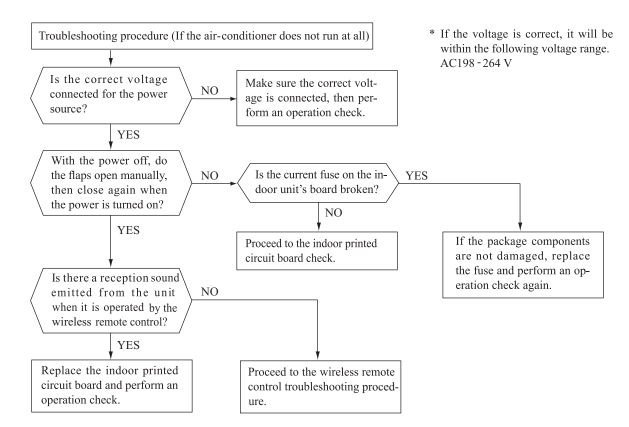
### (3) Troubleshooting procedure (If the air-conditioner does not run at all)

If the air-conditioner does not run at all, diagnose the trouble using the following troubleshooting procedure. If the air-conditioner is running but breaks down, proceed to troubleshooting step (4).

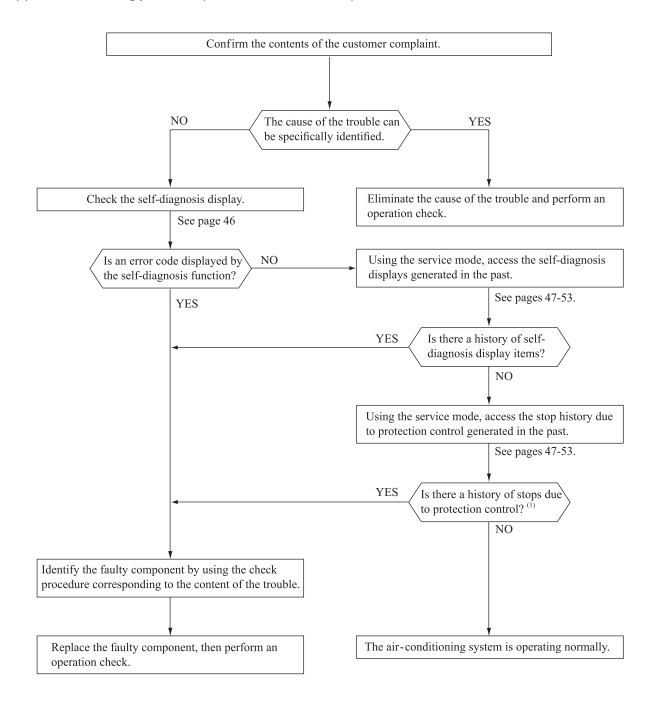
Important

When all the following conditions are satisfied, we say that the air-conditioner will not run at all.

- (a) The RUN light does not light up.
- (b) The flaps do not open.
- (c) The indoor unit fan motors do not run.
- (d) The self-diagnosis display does not function.



### (4) Troubleshooting procedure (If the air-conditioner runs)



Note (1) Even in cases where only intermittent stop data are generated, the air-conditioning system is normal. However, if the same protective operation recurs repeatedly (3 or more times), it will lead to customer complaints. Judge the conditions in comparison with the contents of the complaints.

### (5) Self-diagnosis table

When this air-conditioner performs an emergency stop, the reason why the emergency stop occurred is displayed by the flashing of display lights. If the air-conditioner is operated using the remote control 3 minutes or more after the emergency stop, the trouble display stops and the air-conditioner resumes operation.  $\ensuremath{^{(1)}}$ 

Indoor unit o		Wired (2) remote	Description	Cause	Display (flashing) condition					
RUN light	TIMER light	control display	of trouble	Oddse	., .,					
1-time flash	ON	-	Heat exchanger sensor 1 error	Broken heat exchanger sensor 1 wire, poor connector connection     Indoor PCB is faulty	When a heat exchanger sensor 1 wire disconnection is detected while operation is stopped. (If a temperature of –28°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)					
2-time flash	ON	_	Room temperature sensor error	Broken room temperature sensor wire, poor connector connection     Indoor PCB is faulty	When a room temperature sensor wire disconnection is detected while operation is stopped. (If a temperature of -45°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)					
3-time flash	ON	_	Heat exchanger sensor 2 error	Broken heat exchanger sensor     wire, poor connector     connection     Indoor PCB is faulty	When a heat exchanger sensor 2 wire disconnection is detected while operation is stopped. (If a temperature of -28°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.)(Not displayed during operation.)					
4-time flash	ON	E 9	Drain trouble	Defective drain pump (DM), broken drain pump wire     Anomalous float switch operation Defective indoor PCB faulty	If the float switch OPEN is defected for 3 seconds continuously or if float switch connector or wire is disconnected.					
6-time flash	ON	E 16	Indoor fan motor error	Defective fan motor, poor connector connection	When conditions for turning the indoor unit's fan motor on exist during air -conditioner operation, an indoor unit fan motor speed of 300min or lower is measured for 30 seconds or longer. (The air-conditioner stops.)					
Keeps flashing	1-time flash	E 38	Outdoor air temperature sensor error	Broken outdoor air temp. sensor wire, poor connector connection     Outdoor PCB is faulty	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped.)					
Keeps flashing	2-time flash	E 37	Outdoor heat exchanger sensor error	Broken heat exchanger sensor wire, poor connector connection     Outdoor PCB is faulty	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped.)					
Keeps flashing	4-time flash	E 39	Discharge pipe sensor error	Broken discharge pipe sensor wire, poor connector connection     Outdoor PCB is faulty	-25°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.(The compressor is stopped.)					
ON	1-time flash	E 42	Current cut	Compressor locking, open phase on compressor output, short circuit on power transistor, service valve is closed	The compressor output current exceeds the set value during compressor start. (The air-conditioner stops.)					
ON	2-time flash	E 59	Trouble of outdoor unit	Broken compressor wire     Compressor blockage	When there is an emergency stop caused by trouble in the outdoor unit, or the input current value is found to be lower than the set value.(The air-conditioner stops.)					
ON	3-time flash	E 58	Current safe stop	Overload operation     Overcharge     Compressor locking	When the compressor command speed is lower than the set value and the current safe has operated. (the compressor stops)					
ON	4-time flash	E 51	Power transistor error	Broken power transistor	When the power transistor is judged breakdown while compressor starts. (The compressor is stopped.)					
ON	5-time flash	E 36	Over heat of compressor	Gas shortage, defective discharge pipe sensor, service valve is closed	When the value of the discharge pipe sensor exceeds the set value.(The air-conditioner stops.)					
ON	6-time flash	E 5	Error of signal transmission	Defective power source, Broken signal wire, defective indoor/outdoor PCB	When there is no signal between the indoor PCB and outdoor PCB for 10 seconds or longer (when the power is turned on), or when there is no signal for 7 minute 35 seconds or longer (during operation)(the compressor is stopped).					
ON	7-time flash	E 48	Outdoor fan motor error	Defective fan motor, poor connector connection	When the outdoor unit's fan motor speed continues for 30 seconds or longer at 75 min <sup>-1</sup> or lower. (3 times) (The air -conditioner stops.)					
ON	Keeps flashing	E 35	Cooling high pressure protecton	Overload operation, overcharge     Broken outdoor heat exchange sensor wire     Service valve is closed	When the value of the outdoor heat exchanger sensor exceeds the set value.					
2-time flash	2-time flash	E 60	Rotor lock	Defective compressor     Open phase on compressor     Defective outdoor PCB	If the compressor motor's magnetic pole positions cannot be correctly detected when the compressor starts. (The air-conditioner stops.)					
5-time flash	ON	E 47	E 47 Active filter voltage error • Defective active filter		When the wrong voltage connected for the power source. When the outdoor PCB is faulty.					
7-time flash	ON	E 57	Refrigeration cycle system protective control	Service valve is closed.     Refrigerant is insufficient	When refrigeration cycle system protective control operates.					
_	-	E 1	Error of wired remote control wiring	Broken wired remote control wire, defective indoor PCB	The wired remote control wire Y is open. The wired remote control wires X and Y are reversely connected. Noise is penetrating the wired remote control lines. The wired remote control or indoor PCB is faulty. (The communications circuit is faulty.)					
				the remote control for 3 minutes at						

Notes (1) The air-conditioner cannot be restarted using the remote control for 3 minutes after operation stops.

(2) The wired remote control is option parts.

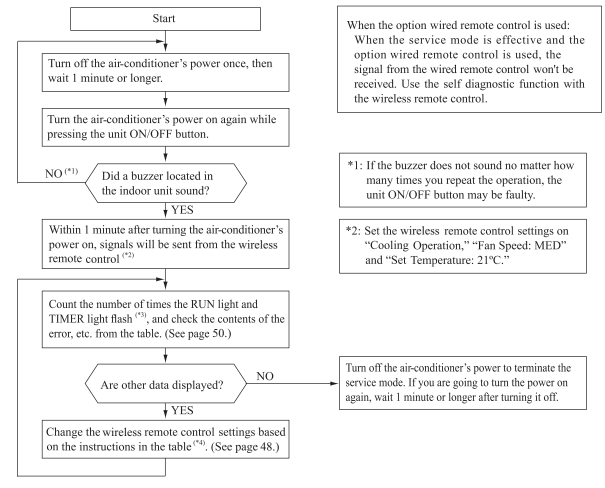
### (6) Service mode (Trouble mode access function)

This air-conditioner is capable of recording error displays and protective stops (service data) which have occurred in the past. If self-diagnosis displays cannot be confirmed, it is possible to get a grasp of the conditions at the time trouble occurred by checking these service data.

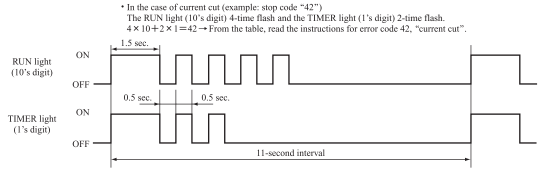
### (a) Explanation of terms

Term	Explanation					
Service mode	The service mode is the mode where service data are displayed by flashing of the display lights when the operations in item (b) below are performed with the indoor control.					
Service data	These are the contents of error displays and protective stops which occurred in the past in the air-conditioner system. Error display contents and protective stop data from past anomalous operations of the air-conditioner system are saved in the indoor unit control's non-volatile memory (memory which is not erased when the power goes off). There are two types of data, self-diagnosis data and stop data, described below.					
Self-diagnosis data	These are the data which display the reason why a stop occurred when an error display(self-diagnosis display) occurred in an indoor unit. Data are recorded for up to 5 previous occurrences. Data which are older than the 5th previous occurrence are erased.  In addition, data on the temperature of each sensor (room temperature, indoor heat exchanger, outdoor heat exchanger, outdoor air temperature, discharge pipe), remote control information (operation switching, fan speed switching) are recorded when trouble occurs, so more detailed information can be checked.					
Stop data	These are the data which display the reason by a stop occurred when the air-conditioning system performed protective stops, etc. in the past. Even if stop data alone are generated, the system restarts automatically. (After executing the stop mode while the display is normal, the system restarts automatically.) Data for up to 10 previous occasions are stored. Data older than the 10th previous occasion are erased.  (Important) In cases where transient stop data only are generated, the air-conditioner system may still be normal. However, if the same protective stop occurs frequently (3 or more times), it could lead to customer complaints.					

### (b) Service mode display procedure



\*3: To count the number of flashes in the service mode, count the number of flashes after the light lights up for 1.5 second initially (start signal). (The time that the light lights up for 1.5 second (start signal) is not counted in the number of flashes.)



\*4: When in the service mode, when the wireless remote control settings (operation mode, fan speed mode, temperature setting) are set as shown in the following table and sent to the air-conditioner unit, the unit switches to display of service data.

### (i) Self-diagnosis data

What are Self-diagnosis Data?

These are control data (reasons for stops, temperature at each sensor, wireless remote control information) from the time when there were error displays (abnormal stops) in the indoor unit in the past. Data from up to 5 previous occasions are stored in memory. Data older than the 5th previous occasion are erased. The temperature setting indicates how many occasions previous to the present setting the error display data are and the operation mode and fan speed mode data show the type of data.

Wireless remote	e control setting	Combounts of coduct data				
Operation mode	Fan speed mode	Contents of output data				
	MED	Displays the reason for stopping display in the past (error code).				
Cooling	HI	Displays the room temperature sensor temperature at the time the error code was displayed in the past.				
	AUTO	Displays the indoor heat exchanger sensor temperature at the time the error code was displayed in the past.				
	LO	Displays the wireless remote control information at the time the error code was displayed in the past.				
Haatina	MED	Displays the outdoor air temperature sensor temperature at the time the error code was displayed in the past				
Heating	HI	Displays the outdoor heat exchanger sensor temperature at the time the error code was displayed in the past.				
	AUTO	Displays the discharge pipe sensor temperature at the time the error code was displayed in the past.				

Wireless remote control setting	Indicates the number of occasions previous to the present					
Temperature setting	the error display data are from.					
21°C	1 time previous (previous time)					
22°C	2 times previous					
23°C	3 times previous					
24°C	4 times previous					
25°C	5 times previous					

### Only for indoor heat exchanger sensor 2

Wireless remote control setting	Indicates the number of occasions previous to the present					
Temperature setting	the error display data are from.					
26°C	1 time previous (previous time)					
27°C	2 times previous					
28°C	3 times previous					
29°C	4 times previous					
30°C	5 times previous					

### (Example)

Wireless	remote contr	ol setting				
Operation mode	Fan speed mode	Temperature setting	Displayed data			
		21°C	Displays the reason for the stop (error code) the previous time an error was displayed.			
	MED				22°C	Displays the reason for the stop (error code) 2 times previous when an error was displayed.
Cooling		23°C	Displays the reason for the stop (error code) 3 times previous when an error was displayed.			
		24°C	Displays the reason for the stop (error code) 4 times previous when an error was displayed.			
		25°C	Displays the reason for the stop (error code) 5 times previous when an error was displayed.			

### (ii) Stop data

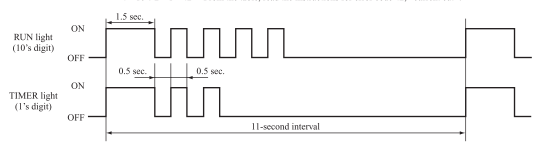
Wireless remote control setting							
Operation mode	Fan speed mode	Temperature setting	Displayed data				
		21°C	Displays the reason for the stop (stop code) the previous time when the air-conditioner was stopped by protective stop control.				
		22°C	isplays the reason for the stop (stop code) 2 times previous when the air-conditioner was stopped by protective stop contro				
	LO		23°C	Displays the reason for the stop (stop code) 3 times previous when the air-conditioner was stopped by protective stop control.			
		24°C	Displays the reason for the stop (stop code) 4 times previous when the air-conditioner was stopped by protective stop control.				
Cooling		25°C	Displays the reason for the stop (stop code) 5 times previous when the air-conditioner was stopped by protective stop control.				
Cooming		LO	26°C	Displays the reason for the stop (stop code) 6 times previous when the air-conditioner was stopped by protective stop control.			
						27°C	Displays the reason for the stop (stop code) 7 times previous when the air-conditioner was stopped by protective stop control.
		28°C	Displays the reason for the stop (stop code) 8 times previous when the air-conditioner was stopped by protective stop control.				
		29°C	Displays the reason for the stop (stop code) 9 times previous when the air-conditioner was stopped by protective stop control.				
		30°C	Displays the reason for the stop (stop code) 10 times previous when the air-conditioner was stopped by protective stop control.				

### (c) Error code, stop code table (Assignment of error codes and stop codes is done in common for all models.)

Number of flashes when in service mode Stop coad		Characteristic					
RUN light	TIMER light (1's digit)	or Error coad	Error content	Cause	Occurrence conditions	Error display	Auto recovery
	OFF	0	Normal	_	_	_	_
OFF	5-time flash	05	Can not receive signals for 35 seconds (if communications have recovered)	Power source is faulty. Power source cables and signal lines are improperly wired. Indoor or outdoor PCB are faulty.	When 35 seconds passes without communications signals from either the outdoor unit or the indoor unit being detected correctly.	0	_
	5-time flash	35	Cooling high pressure control	Cooling overload operation. Outdoor unit fan speed drops. Outdoor heat exchanger sensor is short circuit.	When the outdoor heat exchanger sensor's value exceeds the set value.	(5 times)	0
	6-time flash		Compressor overheat 110°C	Refrigerant is insufficient. Discharge pipe sensor is faulty. Service valve is closed.	When the discharge pipe sensor's value exceeds the set value.		0
3-time flash	7-time flash	37	Outdoor heat exchanger sensor is abnormal	Outdoor heat exchanger sensor wire is disconnected. Connector connections are poor. Outdoor PCB is faulty.	−55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after intial detection of this anomalous temperature.  Or−55°C higher is detected for 5 seconds continuously within 20 seconds after power ON.		0
	8-time flash	38	Outdoor air temperature sensor is abnormal	Outdoor air temperature sensor wire is disconnected. Connector connections are poor. Outdoor PCB is faulty.	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after intial detection of this anomalous temperature.  Or-55°C higher is detected for 5 seconds continuously within 20 seconds after power ON.	(3 times)	0
	9-time flash	39	Discharge pipe sensor is abnormal (anomalous stop)	Discharge pipe sensor wire is disconnected. Connector connections are poor. Outdoor PCB is faulty.	–25°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after intial detection of this anomalous temperature.	(3 times)	0
4-time	2-time flash	42	Current cut	Compressor lock. Compressor wiring short circuit. Compressor output is open phase. Outdoor PCB is faulty. Service valve is closed. Electronic expansion valve is faulty. Compressor is faulty.	Compressor start fails 42 times in succession and the reason for the final failure is current cut.	(2 times)	0
nuon	7-time flash	47	Active filter voltage error	Defective active filter	When the wrong voltage connected for the power source. When the outdoor PCB is faulty.	0	_
	8-time flash		Outdoor unit's fan motor is abnormal	Outdoor fan motor is faulty. Connector connections are poor. Outdoor PCB is faulty.	When a fan speed of 75 min <sup>-1</sup> or lower continues for 30 seconds or longer.		0
	1-time flash	51	Short circuit in the power transistor (high side) Current cut circuit breakdown	Outdoor PCB is faulty. Power transistor is damaged.	When it is judged that the power transistor was damaged at the time the compressor started.	0	_
	7-time flash	57	Refrigeration cycle system protective control	Service valve is closed. Refrigerant is insufficient.	When refrigeration cycle system protective control operates.	(3 times)	0
5-time flash	8-time flash	58	Current safe	Refrigerant is overcharge. Compressor lock. Overload operation.	When there is a current safe stop during operation.	_	0
	9-time flash	59	Compressor wiring is unconnection Voltage drop Low speed protective control	Compressor wiring is disconnected. Power transistor is damaged. Power source construction is defective. Outdoor PCB is faulty. Compressor is faulty.	When the current is 1A or less at the time the compressor started. When the power source voltage drops during operation. When the compressor command speed is 1 ower than 32 rps for 60 minutes.	0	0
	OFF	60	Rotor lock	Compressor is faulty. Compressor output is open phase. Electronic expansion valve is faulty. Overload operation. Outdoor PCB is faulty.	After the compressor starts, when the compressor stops due to rotor lock.	(2 times)	0
6-time flash	1-time flash	61	Connection lines between the indoor and outdoor units are faulty	Connection lines are faulty. Indoor or outdoor PCB are faulty.	When 10 seconds passes after the power is turned on without communications signals from the indoor or outdoor unit being detected correctly.	0	_
	2-time flash	62	Serial transmission error	Indoor or outdoor PCB are faulty. Noise is causing faulty operation.	When 7 minute 35 seconds passes without communications signals from either the outdoor unit or the indoor unit being detected correctly.	0	_
	OFF	80	Indoor unit's fan motor is abnormal	Indoor fan motor is faulty. Connector connections are poor. Indoor PCB is faulty.	When the indoor unit's fan motor is detected to be running at 300min or lower speed with the fan motor in the ON condition while the air-conditioner is running.	0	_
	2-time flash	82	Indoor heat exchanger sensor is abnormal (anomalous stop)	Indoor heat exchanger sensor wire is disconnected. Connector connections are poor.	When a temperature of -28°C or lower is sensed continuously for 40 minutes during heating operation. (the compressor stops).	0	_
8-time flash	4-time flash	84	Anti-condensation control	High humidity condition.	Anti-condensation prevention control is operating.	_	0
	5-time flash	85	Anti-frost control	Indoor unit fan speed drops. Indoor heat exchanger sensor is broken wire.	When the anti-frost control operates and the compressor stops during cooling operation.	_	0
	6-time flash	86	Heating high pressure control	Heating overload operation. Indoor unit fan speed drops. Indoor heat exchanger sensor is short circuit.	When high pressure control operates during heating operation and the compressor stops.	_	0
	7-time flash	87	Drain trouble	Defective drain pump (DM), broken drain pump wire Anomalous float switch operation Defective indoor PCB faulty	If the float switch OPEN is defected for 3 seconds continuously or if float switch connector or wire is disconnected.	(4 times)	_

Notes (1) The number of flashes when in the service mode do not include the 1.5 second period when the lights light up at first (start signal). (See the example shown below.)

• In the case of current cut (example: stop code "42") The RUN light (10's digit) 4-time flash and the TIMER light (1's digit) 2-time flash.  $4 \times 10 + 2 \times 1 = 42 \rightarrow$  From the table, read the instructions for error code 42, "current cut".



- Is not displayed. (automatic recovery only) (2) Error display:
  - $\bigcirc$  Displayed.

) displayed, the error display shows the number of times that an auto recovery occurred for the same reason has If there is a (

reached the number of times in ( ).

If no ( ) is displayed, the error display shows that the trouble has occurred once. - Does not occur

(3) Auto Recovery:

O Auto recovery occurs.

### (d) Operation mode, Fan speed mode information tables

### (i) Operation mode

Display pattern when in service mode	Operation mode					
RUN light (10's digit)	when there is an abnormal stop					
_	AUTO					
1-time flash	DRY					
2-time flash	COOL					
3-time flash	FAN					
4-time flash	HEAT					

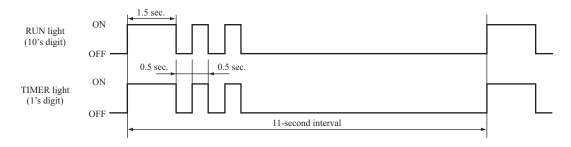
### (ii) Fan speed mode

Display pattern when in service mode	Fan speed mode when				
TIMER light (1's digit)	there is an abnormal stop				
_	AUTO				
2-time flash	HI				
3-time flash	MED				
4-time flash	LO				
5-time flash	ULO				
6-time flash	HI POWER				
7-time flash	ECONO				

<sup>\*</sup> If no data are recorded (error code is normal), the information display in the operation mode and fan speed mode becomes as follows.

Mode	Display when error code is normal.
Operation mode	AUTO
Fan speed mode	AUTO

(Example): Operation mode: COOL, Fan speed mode: HI



### (e) Temperatare information

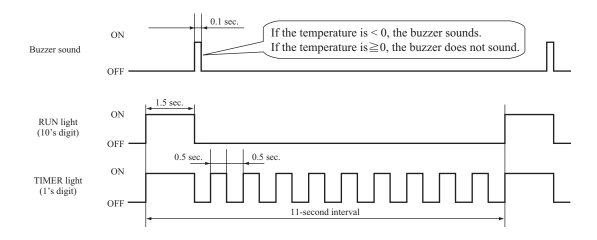
(i) Room temperature sensor, indoor heat exchanger sensor, outdoor air temperature sensor, outdoor heat exchanger sensor temperature

										U	nit: °C
RUN light (1's digit)  RUN light (10's digit)  Buzzer sound			1	2	3	4	5	6	7	8	9
	6	-60	-61	-62	-63	-64					
	5	-50	-51	-52	-53	-54	-55	-56	-57	-58	-59
	4	-40	-41	-42	-43	-44	-45	-46	-47	-48	-49
Yes (sounds for 0.1 second)	3	-30	-31	-32	-33	-34	-35	-36	-37	-38	-39
(country)	2	-20	-21	-22	-23	-24	-25	-26	-27	-28	-29
	1	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19
	0		-1	-2	-3	-4	-5	-6	-7	-8	-9
	0	0	1	2	3	4	5	6	7	8	9
	1	10	11	12	13	14	15	16	17	18	19
	2	20	21	22	23	24	25	26	27	28	29
	3	30	31	32	33	34	35	36	37	38	39
No No	4	40	41	42	43	44	45	46	47	48	49
(does not sound)	5	50	51	52	53	54	55	56	57	58	59
	6	60	61	62	63	64	65	66	67	68	69
	7	70	71	72	73	74	75	76	77	78	79
	8	80	81	82	83	84	85	86	87	88	89
	9	90	91	92	93	94	95	96	97	98	99

<sup>\*</sup> If no data are recorded (error code is normal), the display for each temperature information becomes as shown below.

Sensor name	Sensor value displayed when the error code is normal
Room temperature sensor	-64°C
Indoor heat exchanger sensor	-64°C
Outdoor air temperature sensor	-64°C
Outdoor heat exchanger sensor	-64°C

(Example) Outdoor heat exchanger temperature data: "-9°C"



112 | 114 | 116 | 118

### (ii) Discharge pipe sensor temperature

										Ur	nit: °C
	TIMER light (1's digit)										
RUN lig (10's di	ht git)	0	1	2	3	4	5	6	7	8	9
Buzzer sound											
	3	-60	-62	-64							
Yes	2	-40	-42	-44	-46	-48	-50	-52	-54	-56	-58
(sounds for 0.1 second)	1	-20	-22	-24	-26	-28	-30	-32	-34	-36	-38
	0		-2	-4	-6	-8	-10	-12	-14	-16	-18
	0	0	2	4	6	8	10	12	14	16	18
	1	20	22	24	26	28	30	32	34	36	38
	2	40	42	44	46	48	50	52	54	56	58
No	3	60	62	64	66	68	70	72	74	76	78
(does not sound)	4	80	82	84	86	88	90	92	94	96	98
								<del></del>			$\overline{}$

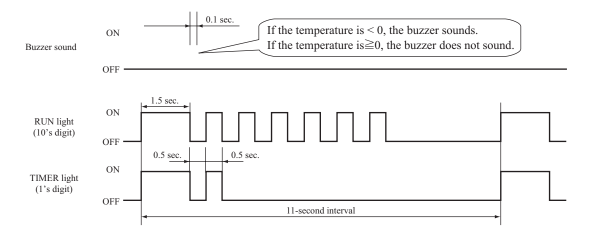
\* If no data are recorded (error code is normal), the display for each temperature information becomes as shown below.

106 | 108 | 110 |

Sensor name	Sensor value displayed when the error code is normal
Discharge pipe sensor	-64°C

(Example) Discharge pipe temperature data: "122°C"

\* In the case of discharge pipe data, multiply the reading value by 2. (Below,  $61 \times 2 = "122°C"$ )



### Service data record form

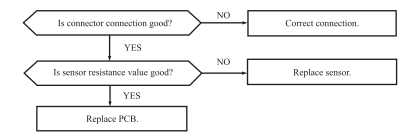
Customer				Model				
Date of inv	estigation							
Machine na	ime							
Content of	complaint							
Wireless r	emote contro	l settings	Contract of Manager 1 1			Display resul	ts	Display conter
Temperature setting	Operation mode	Fan speed mode	Content of displayed da	ııa	Buzzer (Yes/No.)	RUN light (Times)	TIMER light (Times)	Display conter
		MED	Error code on previous occasion.					
	Cooling	HI	Room temperature sensor on previous occasion	on.				
		AUTO	Indoor heat exchanger sensor 1 on previous or	ecasion.				
21		LO	Wireless remote control information on previous	ous occasion.				
	TT41	MED	Outdoor air temperature sensor on previous oc	ecasion.				
	Heating	HI	Outdoor heat exchanger sensor on previous oc	ecasion.				
		AUTO	Discharge pipe sensor on previous occasion.					
26	Cooling	AUTO	Indoor heat exchanger sensor 2 on previous or	ccasion.				
		MED	Error code on second previous occasion.					
	Cooling	HI	Room temperature sensor on second previous	occasion.				
		AUTO	Indoor heat exchanger sensor 1 on second previous	ous occasion.				
22		LO	Wireless remote control information on secon	d previous occasion.				
		MED	Outdoor air temperature sensor on second pre-	vious occasion.				
	Heating	HI	Outdoor heat exchanger sensor on second prev	vious occasion.				
		AUTO	Discharge pipe sensor on second previous occ	asion.				
27	Cooling	AUTO	Indoor heat exchanger sensor 2 on second occ	asion.				
		MED	Error code on third previous occasion.					
	Cooling	HI	Room temperature sensor on third previous or	ccasion.				
		AUTO	Indoor heat exchanger sensor 1 on third previo	ous occasion.				
23	Heating	LO	Wireless remote control information on third					
		MED	Outdoor air temperature sensor on third previo					
		HI	Outdoor heat exchanger sensor on third previo					
		AUTO	Discharge pipe sensor on third previous occas					
28	Cooling	AUTO	Indoor heat exchanger sensor 2 on third occas					
	Cooling	MED	Error code on fourth previous occasion.					
		HI	Room temperature sensor on fourth previous of	occasion.				
		AUTO	Indoor heat exchanger sensor 1 on fourth prev					
24		LO	Wireless remote control information on fourt					
		MED	Outdoor air temperature sensor on fourth prev	*				
	Heating	HI	Outdoor heat exchanger sensor on fourth prev					
		AUTO	Discharge pipe sensor on fourth previous occa					
29	Cooling	AUTO	Indoor heat exchanger sensor 2 on fouth occas					
		MED	Error code on fifth previous occasion.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Cooling	HI	Room temperature sensor on fifth previous oc	casion				
		AUTO	Indoor heat exchanger sensor 1 on fifth previous of					
25		LO	Wireless remote control information on fifth p					
		MED	Outdoor air temperature sensor on fifth previo					
	Heating	HI	Outdoor heat exchanger sensor on fifth previo					
		AUTO	Discharge pipe sensor on fifth previous occasi					
30	Cooling							
21	Cooming	AUTO	Indoor heat exchanger sensor 2 on fifth occasi Stop code on previous occasion.	011.				
22			<u> </u>					
23			Stop code on second previous occasion.					
24			Stop code on third previous occasion.					
			Stop code on fourth previous occasion.					
25	Cooling	LO	Stop code on fifth previous occasion.					
26			Stop code on sixth previous occasion.					
27			Stop code on seventh previous occasion.					
28			Stop code on eighth previous occasion.					
29			Stop code on ninth previous occasion.					
30			Stop code on tenth previous occasion.					I
Judgment	I							Examiner

Note (1) In the case of indoor heat exchanger sensor 2, match from 26 to 30 the temperature setting of wireless remote control. (Refor to page 48)

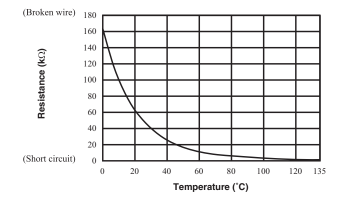
### (7) Inspection procedures corresponding to detail of trouble

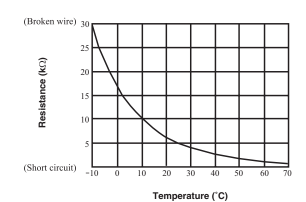
### Sensor error

Broken sensor wire, connector poor connection



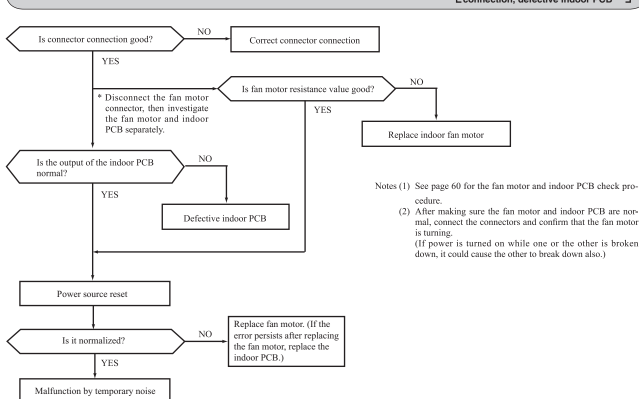
- ♦ Discharge pipe sensor temperature characteristics
- Sensor temperature characteristics (Room temp., indoor heat exchanger temp., outdoor heat exchanger temp., outdoor air temp.)





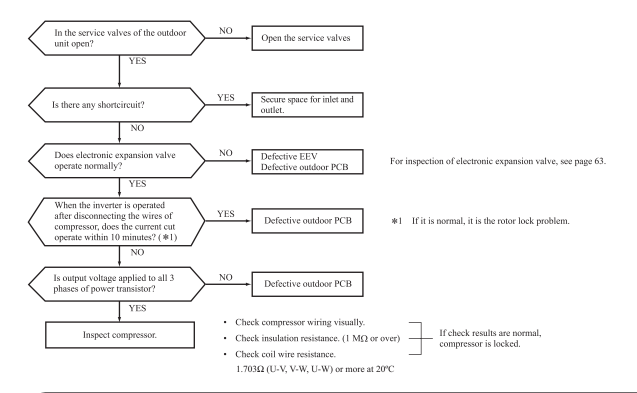
### Indoor fan motor error

Defective fan motor, connector poor connection, defective indoor PCB



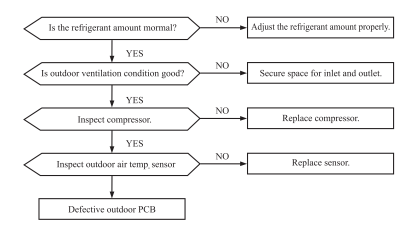
### **Current cut**

Compressor lock, Compressor wiring short circuit, Compressor output is open phase, Outdoor PCB is faulty, Service valve is closed, EEV is faulty, Compressor faulty.



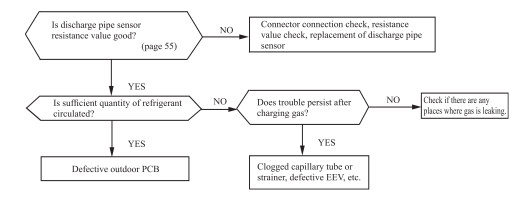
### **Current safe stop**

Overload operation, compressor lock, overcharge



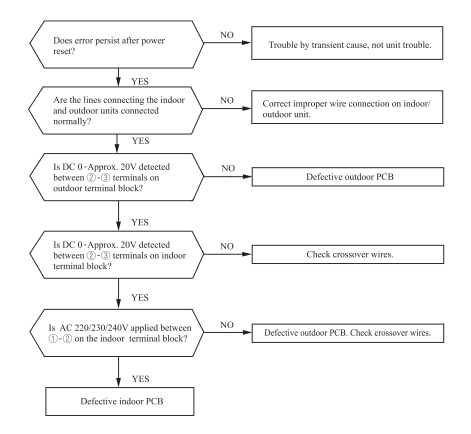
### Over heat of compressor

### Gas shortage, defective discharge pipe sensor



### **Error of signal transmission**

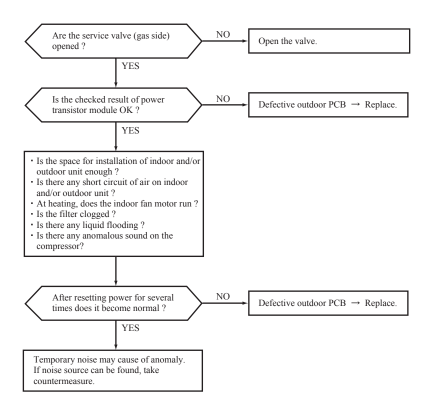
### Wiring error including power cable, defective indoor/ outdoor PCB



### | Defective compressor, defective outdoor PCB | Is output voltage applied to all 3 phases of power transistor? | PES | Check compressor wiring visually. | Inspect compressor. | Check insulation resistance. (1 MΩ or over) | Check coil wire resistance. See page 56. | If check results are normal, compressor is locked.

### Service valve (gas side) closed operation

Service valve (gas side) closed,
Defective outdoor PCB



### [Drain piping defective,pump defect, float switch, indoor PCB] **Drain abnormality** Indoor PCB is Has an overflow developed? Is the float switch operating? defective. YES NO Inspect float switch. Is the drain piping clogged or at the wrong gradient? NO Is there output for drain motor driver? Repair and clean. YES Drain motor is defective. Indoor PCB is defective. Inspect wiring.

### (8) Phenomenon observed after shortcircuit, wire breakage on sensor

### (a) Indoor unit

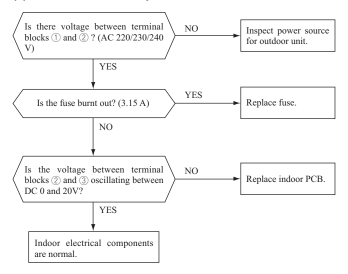
Sensor	Operation	Phenomenon			
mode		Shortcircuit	Disconnected wire		
Room temperature	Cooling	Release of continuous compressor operation command.	Continuous compressor operation command is not released.		
sensor	Heating	Continuous compressor operation command is not released.	Release of continuous compressor operation command.		
Heat exchanger sensor	9		Continiuous compressor operation command is not released. (Anti-frosting)		
301301	Heating	High pressure control mode (Compressor stop command)	Hot keep (Indoor fan stop)		

### (b) Outdoor unit

Sensor Operation		Phenomenon			
Selisoi	mode	Shortcircuit	Disconnected wire		
Heat exchanger	Cooling	Compressor stop.	Compressor stop.		
sensor	Heating	Defrosting is not performed.	Defrosting is performed for 10 minutes at approx. 35 minutes.		
Ourdoor air	Cooling	The compressor cannot pick up its speed owing to the current safe so that the designed capacity is not achieved.	Compressor stop.		
temperature sensor	Heating	The compressor cannot pick up its speed owing to the heating overload protection so that the designed capacity is not achieved.	Defrosting is performed for 10 minutes at approx. 35 minutes.		
Discharge pipe sensor	All modes	Compressor overload protection is disabled. (Can be operated.)	Compressor stop.		

### (9) Checking the indoor electrical equipment

### (a) Indoor PCB check procedure



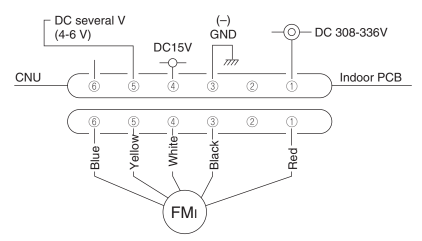
### (b) Indoor unit fan motor check procedure

This is a diagnostic procedure for determining if the indoor unit's fan motor or the indoor PCB is broken down.

### 1) Indoor PCB output check

- a) Turn off the power.
- b) Remove the front panel, then disconnect the fan motor lead wire connector.
- c) Turn on the power. If the unit operates when the ON/OFF button is pressed, if trouble is detected after the voltages in the following figure are output for approximately 30 seconds, it means that the indoor PCB is normal and the fan motor is broken down.

If the voltages in the following figure are not output at connector pins No. ①, ④ and ⑤, the indoor PCB has failed and the fan motor is normal.



Measuring point	Voltage range when normal		
1 - 3	DC 308-336V		
4-3	DC 15V		
5-3	DC several V (4-6V)		

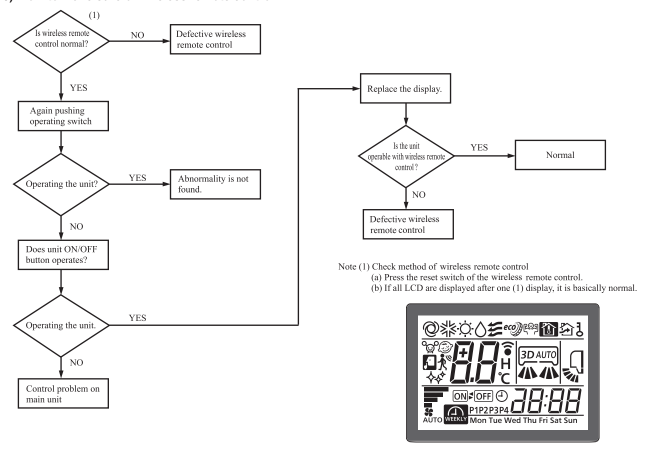
### 2) Fan motor resistance check

Measuring point	Resistance when normal
① - ③ (Red - Black)	$20\mathrm{M}\Omega$ or higher
4 - 3 (White - Black)	20 kΩ or higher

Notes (1) Remove the fan motor and measure it without power connected to it.

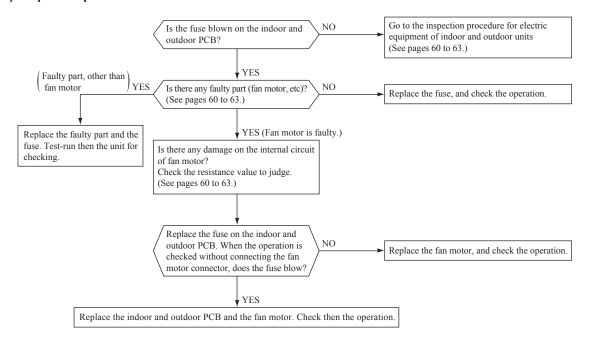
(2) If the measured value is below the value when the motor is normal, it means that the fan motor is faulty.

### (10) How to make sure of wireless remote control



Simplified check method of wireless remote control
 It is normal if the signal transmission section of the wireless remote control emits a whitish light at each transmission on the monitor of digital camera.

### (11) Inspection procedure for blown fuse on the indoor and outdoor PCB



# (12) Outdoor unit inspection points

## Check point of outdoor unit

# **⚠ CAUTION – HIGH VOLTAGE**

High voltage is produced in the control box. Don't touch electrical parts in the control box for 5 minutes after the unit is stopped.

◆Power source and serial signal inspection

① to ② : AC 220/230/240V
① to ② : AC 220/230/240V
② to ③ : Normal if the voltage oscillates between DC 0 and approx. 20V

♦ Inspection power transistor Remove the fasten terminal and test output voltage BL BR OR Color symbol Outdoor unit 0 0 Orange Brown Yellow / Green (BK) 4 CAUTION ELECTRIC SHOCK (WH) ≤ © 138 WOHS .... 709 ♦ Inspection of resistance valve of sensor Remove the connector and check the resistance valve. See the section of sensor characteristics on page 55. POINT DC280V 0 The normal range is as follows.

Display Voltage range

(1) DC280V DC230V - DC310V

(2) DC 20V DC 18V - DC 22V

(3) DC 13V DC 12V - DC 14V

(4) DC 15V DC 14V - DC 16V

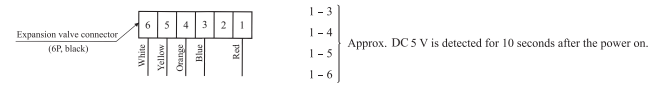
(5) DC 5V DC 4V - DC 6V

(5) DC 5V DC 4V - DC 5V 0 **∄∠** ◆Voltage check in PCB Political de la constant de la const **∄**Æ− ◆Inspection of outdoor fan motor See page 63 (J) (311) (3 <u>ම</u> 90000 (OR) 0  $\aleph$ (Y) (WH) (OR) (BR) (BL) 0 CNFAN 2 3 4 TERMINAL BLOCK TB2 (RD) 0000 ... TERMINAL BLOCK TB1 ◆Inspection of electronic expansion valve
See page 63. S.IN. R.IN [≥]E (Y∕G) (1) (RD) Power source 1 Phase AC220-240V 50Hz £ (WH) 250V 15A ⊚ \*U² ⊚ 0 unit Indoor

### (a) Inspection of electronic expansion valve

Electronic expansion valve operates for approx. 10 seconds after the power on, in order to determine its aperture. Check the operating sound and voltage during the period of time. (Voltage cannot be checked during operation in which only the aperture change occurs.)

- (i) If it is heard the sound of operating electronic expansion valve, it is almost normal.
- (ii) If the operating sound is not heard, check the output voltage.



- (iii) If voltage is detected, the outdoor PCB is normal.
- (iv) If the expansion valve does not operate (no operating sound) while voltage is detected, the expansion valve is defective.

### • Inspection of electronic expansion valve as a separate unit

Measure the resistance between terminals with an analog tester.

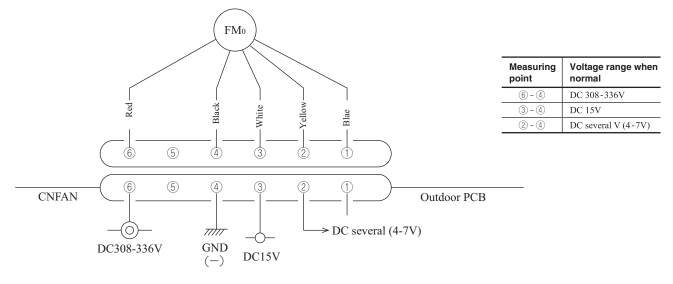
Measuring point	Resistance when normal
1-6	
1-5	$46\pm4\Omega$
1-4	(at 20°C)
1-3	

### (b) Outdoor unit fan motor check procedure

- When the outdoor unit fan motor error is detected, diagnose which of the outdoor unit fan motor or outdoor PCB is defective.
- Diagnose this only after confirming that the indoor unit is normal.
- (i) Outdoor PCB output check
  - 1) Turn off the power.
  - 2) Disconnect the outdoor unit fan motor connector CNFAN.
  - 3) When the indoor unit is operated by inserting the power source plug and pressing (ON) the backup switch for more than 5 seconds, if the voltage of pin No. ② in the following figure is output for 30 seconds at 20 seconds after turning "ON" the backup switch, the outdoor PCB is normal but the fan motor is defective.

If the voltage is not detected, the outdoor PCB is defective but the fan motor is normal.

Note (1) The voltage is output 3 times repeatedly. If it is not detected, the indoor unit displays the error message.



### (ii) Fan motor resistance check

Measuring point	Resistance when normal
⑥ - ④ (Red - Black)	$20~\mathrm{M}\Omega$ or higher
③ - ④ (White - Black)	20 k Ω or higher

Notes (1) Remove the fan motor and measure it without power connected to it.

(2) If the measured value is below the value when the motor is normal, it means that the fan motor is faulty.

PJA012D730

### 12. OPTION PARTS

### (1) Wired remote control

(a) Model RC-E5

Read together with indoor unit's installation manual.

### **∆WARNING**

● Fasten the wiring to the terminal securely and hold the cable securely so as not to apply unexpected stress on the terminal.

Loose connection or hold will cause abnormal heat generation or fire.

Make sure the power source is turned off when electric wiring work.
 Otherwise, electric shock, malfunction and improper running may occur.



### **ACAUTION**

- DO NOT install the remote control at the following places in order to avoid malfunction.
  - (1) Places exposed to direct sunlight
- (4) Hot surface or cold surface enough to generate condensation
- (2) Places near heat devices
- (5) Places exposed to oil mist or steam directly
- (3) High humidity places
- (6) Uneven surface



DO NOT leave the remote control without the upper case.

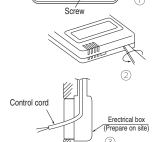
In case the upper cace needs to be detached, protect the remote control with a packaging box or bag in order to keep it away from water and dust.



Accessories	Remote control, wood screw (ø3.5×16) 2 pieces
Prepare on site	Remote control cord (2 cores) the insulation thickness in 1mm or more.
	[In case of embedding cord] Erectrical box, M4 screw (2 pieces)
	[In case of exposing cord] Cord clamp (if needed)

### Installation procedure

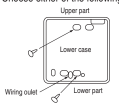
- Open the cover of remote control, and remove the screw under the buttons without fail.
- Remove the upper case of remote control. Insert a flat-blade screwdriver into the dented part of the upper part of the remote control, and wrench slightly.

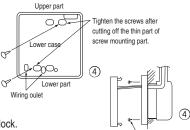


### [In case of embedding cord]

3 Embed the erectrical box and remote control cord beforehand.

Prepare two M4 screws (recommended length is 12-16mm) on site, and install the lower case to erectrical box. Choose either of the following two positions in fixing it with screws.

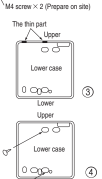




- Connect the remote control cord to the terminal block. Connect the terminal of remote control (X,Y) with the terminal of indoor unit (X,Y). (X and Y are no polarity)
- Install the upper case as before so as not to catch up the remote control cord, and tighten with the screws.

### [In case of exposing cord]

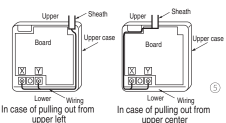
- ③ You can pull out the remote control cord from left upper part or center upper part. Cut off the upper thin part of remote control lower case with a nipper or knife, and grind burrs with a file etc.
- ④ Install the lower case to the flat wall with attached two wooden screws.



5 Connect the remote control cord to the terminal block.

Connect the terminal of remote control (X,Y) with the terminal of indoor unit (X,Y). (X and Y are no polarity)

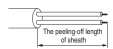
Wiring route is as shown in the right diagram depending on the pulling out direction.



The wiring inside the remote control case should be within 0.3mm² (recommended) to 0.5mm². The sheath should be peeled off inside the remote control case.

The peeling-off length of each wire is as below.

Pulling out from upper left	Pulling out from upper center
X wiring : 215mm	X wiring: 170mm
Y wiring : 195mm	Y wiring: 190mm



- Install the upper case as before so as not to catch up the remote control cord, and tighten with the screws.
- In case of exposing cord, fix the cord on the wall with cord clamp so as not to slack.

### Installation and wiring of remote control

- ① Wiring of remote control should use 0.3mm<sup>2</sup> × 2 core wires or cables. (on-site configuration)
- Maximum prolongation of remote control wiring is 600 m.

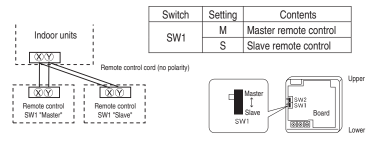
If the prolongation is over 100m, change to the size below.

But, wiring in the remote control case should be under 0.5mm². Change the wire size outside of the case according to wire connecting. Waterproof treatment is necessary at the wire connecting section. Be careful about contact failure.

100 - 200m	$\cdot\cdot 0.5$ mm <sup>2</sup> $\times$ 2 cores
Under 300m	$\cdot \cdot 0.75$ mm <sup>2</sup> $\times$ 2 cores
Under 400m	$\cdot \cdot 1.25$ mm <sup>2</sup> $\times 2$ cores
Under 600m	··2.0mm <sup>2</sup> × 2 cores

### Master/ slave setting when more than one remote controls are used

A maximum of two remote controls can be connected to one indoor unit (or one group of indoor units.)



Set SW1 to "Slave" for the slave remote control. It was factory set to "Master" for shipment.

Note: The setting "Remote control thermistor enabled" is only selectable with the master remote control in the position where you want to check room temperature.

The air-conditioner operation follows the last operation of the remote control regardless of the master/ slave setting of it.

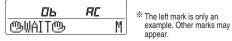
### The indication when power source is supplied

When power source is turned on, the following is displayed on the remote control until the communication between the remote control and indoor unit settled.

Master remote control: " @WAIT@ "M Slave remote control: " @WAIT@ "S

At the same time, a mark or a number will be displayed for two seconds first.

This is the software's administration number of the remote control, not an error cord.



When remote control cannot communicate with the indoor unit for half an hour, the below indication will appear.

Check wiring of the indoor unit and the outdoor unit etc.



### The range of temperature setting

When shipped, the range of set temperature differs depending on the operation mode as below.

Heating: 16-30°C (55-86°F)

Except heating (cooling, fan, dry, automatic): 18-30°C (62-86°F)

### Upper limit and lower limit of set temperature can be changed with remote control.

Upper limit setting: valid during heating operation. Possible to set in the range of 20 to 30°C (68 to 86°F). Lower limit setting: valid except heating (automatic, cooling, fan, dry) Possible to set in the range of 18 to 26°C (62 to 79°F).

When you set upper and lower limit by this function, control as below.

 When @TEMP RANGE SET, remote control function of function setting mode is "INDN CHANGE" (factory setting), [ If upper limit value is set ]

During heating, you cannot set the value exceeding the upper limit.

[ If lower limit value is set ]

During operation mode except heating, you cannot set the value below the lower limit.

2. When ②TEMP RANGE SET, remote control function of function setting mode is "NO INDN CHANGE" [If upper limit value is set ]

During heating, even if the value exceeding the upper limit is set, upper limit value will be sent to the indoor unit. But. the indication is the same as the temperature set.

[ If lower limit value is set ]

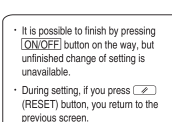
During except heating, even if the value lower than the lower limit is set, lower limit value will be sent to the indoor unit. But, the indication is the same as the temperature set.

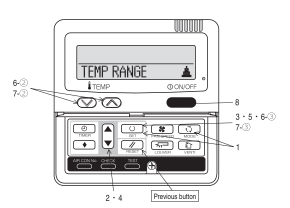
### How to set upper and lower limit value

 Stop the air-conditioner, and press (SET) and (MODE) button at the same time for over three seconds.

The indication changes to "FUNCTION SET ▼".

- 2. Press  $\boxed{\hspace{-3pt}}$  button once, and change to the "TEMP RANGE  $\blacktriangle$  " indication.
- 3. Press (SET) button, and enter the temperature range setting mode.
- 4. Select "UPPER LIMIT ▼" or "LOWER LIMIT ▲" by using ▲ ▼ button.
- 5. Press (SET) button to fix.
- 6. When "UPPER LIMIT ▼" is selected (valid during heating)
  - ① Indication: "  $\bullet \lor \land$  SET UP"  $\to$  "UPPER 30°C  $\lor$ "
  - ② Select the upper limit value with temperature setting button \( \subseteq \in \). Indication example: "UPPER 26°C ∨ ∧" (blinking)
  - ③ Press (SET) button to fix. Indication example: "UPPER 26°C" (Displayed for two seconds) After the fixed upper limit value displayed for two seconds, the indication will return to "UPPER LIMIT ▼".
- 7. When "LOWER LIMIT **\( \Lambda \)**" is selected (valid during cooling, dry, fan, automatic)
  - ① Indication: " $\textcircled{b} \lor \land \mathsf{SET} \mathsf{UP}" \to \mathsf{"LOWER} \mathsf{18°C} \land \mathsf{"}$
  - ② Select the lower limit value with temperature setting button ☑ △. Indication example: "LOWER 24°C ∨ ∧" (blinking)
  - ③ Press ◯ (SET) button to fix. Indication for example: "LOWER 24°C" (Displayed for two seconds)
    After the fixed lower limit value displayed for two seconds, the indication will return to "LOWER LIMIT ▼".
- 8. Press ON/OFF button to finish.





### The functional setting

●The initial function setting for typical using is performed automatically by the indoor unit connected, when remote control and indoor unit are connected.

As long as they are used in a typical manner, there will be no need to change the initial settings.

If you would like to change the initial setting marked "O", set your desired setting as for the selected item.

The procedure of functional setting is shown as the following diagram.

### [Flow of function setting]

Start : Stop air-conditioner and press " " (SET) and
" " (MODE) buttons at the same time for over three seconds.

Finalize : Press " (SET) button.

Reset : Press " (RESET) button. Select : Press ▲ ▼ button.

Record and keep the setting

: Press ON/OFF button. It is possible to finish above setting on the way, and unfinished change of setting is unavailable. Consult the technical data etc. for each control details

" O ": Initial settings

" ※ ": Automatic criterion

Stop air-conditioner and press

(SET) + (MODE) buttons at the same time for over three seconds

FUNCTION SET ▼

To next page ☐ FUNCTION ▼ (Remote control function) Function setting Validate setting of ESP:External Static Pressure Invalidate setting of ESP 02 | AUTO RUN SE AUTO RUN ON AUTO RUN OF Automatical operation is impossible O.S. I. TOTAL TEMP SM Temperature setting button is not working 04 🖾 MODE SW egi Walid Mode button is not working 05 | ① ON/OFF SW On/Off button is not working 06 I S≊IFAN SPEED SWI 응용 IMMALIO an speed button is not working 07 EZZI LOUVER SW S⊠ WALID ouver button is not working 08 DETIMERSN (Ped Malid Timer button is not working 09 ■ SENSUR SET ©SENSOR OFF ©SENSOR ON Remote thermistor is working. Remote thermistor is working, and to be set for producing +3.0°C increase in temperature. Hemote thermistor is working, and to be set for producing +3.0 C increase in temperature. Remote thermistor is working, and to be set for producing +2.0°C increase in temperature. Remote thermistor is working, and to be set for producing +1.0°C increase in temperature. Remote thermistor is working, and to be set for producing -1.0°C increase in temperature. Remote thermistor is working, and to be set for producing -2.0°C increase in temperature. Remote thermistor is working, and to be set for producing -3.0°C increase in temperature. ESBISOR +2.0 ESENSOR +1.05 EISENSOR -2.0% 10 AUTO RESTART TAVAL TO 11 VENT LINK SET NO VENT In case of Single split series, by connecting ventilation device to CNT of the indoor printed circuit board (in case of VRF series, by connecting it to CND of the indoor printed circuit board), the operation of ventilation device is linked with the VENT LINK operation of indoor unit In case of Single split series, by connecting ventilation device to CNT of the indoor printed circuit board (in case of VRF series, by connecting it to CND of the indoor printed circuit MILVENT LINK poard), you can operate /stop the ventilation device independently by (VENT) button. 12 TEMP RANGE SET If you change the range of set temperature, the indication of set temperature will vary following the control. If you change the range of set temperature, the indication of set temperature THON CHANGE NO INDN CHANG will not vary following the control, and keep the set temperature 13 IZUFAN HI-MID-LO HI-LO HI-MID Airflow of fan becomes of 1 FAN SPEED Airflow of fan is fixed at one speed. If you change the remote control function "14 ラアのSITION you must change the indoor function "04 ラアのSITION" accordingly. You can select the louver stop position in the four. 14 | ≅.⊐ POSITION 4POSITION STOP The louver can stop at any position. 15 MODEL TYPE HEAT PUMP COOLING ONLY 16 EXTERNAL CONTROL SET If you input signal into CNT of the indoor printed circuit board from external, the indoor unit will be operated independently according to the input from external. If you input into CNT of the indoor printed circuit board from external, all units which connect to the same remote control are operated according to the input from external. TANTIVIOLIAL FOR ALL UNITS 17 ROOM TEMP INDICATION SET INDICATION OF INDICATION ON In normal working indication, indoor unit temperature is indicated instead of airflow (Only the master remote control can be indicated.) 18 X INDICATION INDICATION ON INDICATION OF Heating preparation indication should not be indicated 19 ზ/\* SEI Temperature indication is by degree C Temperature indication is by degree F To next page

Note (1)\*The mark cannot use SRR series.

ON/OFF button

Note 1: The initial setting marked "%" is decided by connected indoor and outdoor unit, and is automatically defined as following table.

Function No.	Item	Default	Model			
Remote control	emote control AUTO RUN SET		"Auto-RUN" mode selectable indoor unit.			
function02		AUTO RUN OFF	Indoor unit without "Auto-RUN" mode			
Remote control	SSIFAN SPEED SW	은종 YALID	Indoor unit with two or three step of air flow setting			
function06		& SSE INWALID	Indoor unit with only one of air flow setting			
Remote control		&⊠ WALID	Indoor unit with automatically swing louver			
function07		& EZZI INVALIO	Indoor unit without automatically swing louver			
Remote control	I/U FAN	HI-MID-LO	Indoor unit with three step of air flow setting			
function13		HI-LD	Indoor unit with two step of air flow setting			
		HI-MID				
		1 FAN SPEED	Indoor unit with only one of air flow setting			
Remote control	MODEL TYPE	HEAT PLIMP	Heat pump unit			
function15		COOLING ONLY	Exclusive cooling unit			

Note 3: As for plural indoor unit, set indoor functions to each master and slave indoor unit.

But only master indoor unit is received the setting change of indoor unit function "05 EXTERNAL INPUT" and "06 PERMISSION / PROHIBISHION".

// / // // // /	Indoor u	init No. are indicated only wh	en		Note2: Fan s			loor unit air flow set	tting	
(Indoor unit function) I./U FUNC	πιπ ▲ plural inc	door units are connected.			Fan	tap	<b>Marii - Mari - Mari - M</b> arii	Mari - Mari - Mari	Mad - Mail	Rad - Staff
, <u> </u>		Function	aattina		FAN	STANDARD	UH - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me
	I/U000 ▲ I/U001 ♥	* 02 FAN SPEED SET	setting  STANDARD	*	SPEED					-
	I/U002 ≑		HIGH SPEED 1	*	SET	HIGH SPEED1, 2	UH - UH - Hi - Me	UH - Hi - Me	UH - Me	UH - Hi
	1/1003 ♦		HIGH SPEED 2		Initial functio		ome indoor unit is "HIGH	SPEED".		
	[/0004 ≑	* 03 FILTER SIEW SET	INDICATION OFF	_	4 speed is no	speed is not able to be set with wireless remote control.				
		1	TYPE 1	0	The filter sign is	indicated aff	ter running for 180 hours.			
To set other in	: ndoor unit, press		TYPE 2		The filter sign is	indicated aff	ter running for 600 hours.			
AIRCON NO.]			TYPE 3 TYPE 4				ter running for 1000 hours ter running for 1000 hours		t will be stop	and by
	go back to the ind	loor	HFC 4		compulsion after		ter running for 1000 flours	s, men me muoor um	t will be stopp	Jeu by
unit selection s		04 I≯~POSITION	_				ction "04 =>; POSITION	•		
(for example: I/			ADOCTTION CTOO		you must chang	e the remote	control function "14		ıgly.	
` '	,		4POSITION STOP FREE STOP				op position in the four.			
		05 EXTERNAL INPUT			The louver can	stop at arry p	IOSIIION.			
			LEVEL INPUT	0						
		06 OPERATION PERMISSION PROHECTION	PULSE INPUT	Щ						
		OO [Waliinian aliictoodii salacittii	INVALID	0						
		<u> </u>	VALID		Permission/prol	nibition contro	ol of operation will be vali	d.		
		* 07 EMERGENCY STOP	THEALTO							
			INVALID VALID		With the VRF or	orioe it ie uea	ed to stop all indoor units	connected with the s	ame outdoor	unit immedia
			THEXE				from remote on-off termin			
			OFFSET +3.0%		To be seed for		.0°C increase in tempera	una dunina baatina		
			OFFSET +2.0°c				.0°C increase in tempera			
		* 08 ÀSP OFFSET	OFFSET +1.0%		To be reset for	oroducing +1	.0°C increase in tempera	ture during heating.		
			NO OFFSET	$\circ$						
			OFFSET +2.0%	T	To be reset pro	ducina +2 0°0	C increase in return air te	mnerature of indoor	ınit	
			0FSET +1.5%		To be reset pro	ducing +1.5°(	C increase in return air te	mperature of indoor	unit.	
		* 09   RETURN AIR TEMP	OFFSET +1.0%		To be reset pro	ducing +1.0°0	C increase in return air te	mperature of indoor	unit.	
			NO OFFSET Offset -1.0%	0	To be seed as	duaina 10°C	Singuagaa in waterna air tau		is	
			OFFSET - 1.5%				Cincrease in return air ter Cincrease in return air ter			
			OFFSET -20%				increase in return air ter			
		* 10   ⊛ FAN CONTROL	LOW FAIN SPEED	0	M/han haatina t		OFF for speed is law on			
							OFF, fan speed is low sp OFF, fan speed is set spe			
			2EL LAN 2LAED		-					
			INTERNITTENCE				OFF, fan speed is operat OFF, the fan is stopped.	ed intermittently.		
			FAN OFF				is working, "FAN OFF" is	set automatically.		
							the indoor unit's thermist			
		Imar argun maurani								
		* 11 FROST PREVENTION TEMP							t1	
		*	TEMP HTGH	-	Change of indo	or heat excha	anger temperature to star	t frost prevention cor	ntrol.	
		*	TEMP HIGH TEMP LOW	0	Change of indo	or heat excha	anger temperature to star	t frost prevention cor	ntrol.	
			TEMP HIGH TEMP LOW	0				t frost prevention cor	ntrol.	
		* 12 FROST PREVENTION CONTROL	TEMP LOW	0	Working only w	th the Single	split series.		ntrol.	
			TEMP LOW	0	Working only w	th the Single			ntrol.	
			TEMP LOW  FAN CONTROL ON FAN CONTROL OFF	0	Working only w To control frost	th the Single prevention, t	split series. he indoor fan tap is raised		ntrol.	
		* 12   FROST PREMENTION CONTROL	FAN CONTROL ON FAN CONTROL OFF	0	Working only wing to control frost	th the Single prevention, to un during coo	split series. he indoor fan tap is raised oling and dry.		ntrol.	
		* 12   FROST PREMENTION CONTROL	TEMP LOW  FAN CONTROL ON FAN CONTROL OFF  本  な る  な  な  の  れ  な  な  な  な  な  な  な  な  な  な  な  な	0	Working only wing to control frost  Drain pump is no Drai	th the Single prevention, the un during coo	split series. he indoor fan tap is raised bling and dry. bling, dry and heating.	i.	ntrol.	
		* 12   FROST PREVENTION CONTROL  * 13   DRAIN PLATPLINK	FAN CONTROL ON FAN CONTROL OFF	0	Working only wind To control frost  Drain pump is no Drai	th the Single prevention, the un during coor un during coor un during coor	split series. he indoor fan tap is raised oling and dry.	i.	atrol.	
		* 12   FROST PREMENTION CONTROL	FAN CONTROL ON FAN CONTROL OFF  & O WIDSON OFF  & O WIDSON OFF  & O WIDSON OFF  & O WIDSON OFF	0	Working only w To control frost Drain pump is n Drain pump is n Drain pump is n	th the Single prevention, the un during cool an during cool an during cool an during cool	split series.  he indoor fan tap is raiser  bling and dry.  ling, dry and heating.  ling, dry, heating and far  ling, dry and fan.	<b>i</b> .	atrol.	
		* 12   FROST PREVENTION CONTROL  * 13   DRAIN PLATPLINK	FAN CONTROL ON FAN CONTROL OF  SO AND SANDER  NO REMAINING	0	Working only w To control frost  Drain pump is n Drain pump is n Drain pump is n Drain pump is n	th the Single prevention, the un during coordinate during coordina	split series. he indoor fan tap is raiser bling and dry. ling, dry and heating. bling, dry, heating and far bling, dry heating and far ling, dry and heating.	i.	ntrol.	
		* 12   FROST PREVENTION CONTROL  * 13   DRAIN PLATPLINK	FAN CONTROL ON FAN CONTROL OFF  & O  & O  & O  & O  & O  & O  & O	0	Working only w To control frost Drain pump is n Drain pump is n Drain pump is n Drain pump is n After cooling is After cooling is	th the Single prevention, the un during coording during coording un during coording coording stopped, the stopped, the	split series. he indoor fan tap is raiser pling and dry. ling, dry and heating. ling, dry, heating and far ling, dry and fan does not perform ext fan perform extra operati	i a operation. on for half an hour.	itrol.	
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 33 FAN REPAINING	FAN CONTROL ON FAN CONTROL OFF  SO AND SE SO A	0	Working only w To control frost  Drain pump is n Drain pump is n Drain pump is n After cooling is After cooling is	th the Single prevention, the un during coor un during coor un during coor un during coor stopped, the stopped, the	split series. he indoor fan tap is raiser bling and dry. ling, dry and heating. bling, dry, heating and far bling, dry heating and far ling, dry and heating.	i	itrol.	
		* 12   FROST PREVENTION CONTROL  * 13   DRAIN PLATPLINK	FAN CONTROL ON FAN CONTROL OFF  SO AND X SO AND X SO AND X NO REMAINING O.5 HOUR I HOUR G HOUR		Working only w To control frost  Drain pump is r Drain pump is r Drain pump is r Drain pump is r After cooling is After cooling is After cooling is After cooling is	th the Single prevention, the un during count during count un during count un during count stopped, the stopped, the stopped, the	split series. he indoor fan tap is raiser bling and dry. bling, dry and heating. bling, dry, heating and far bling, dry and fan bling, dry and fan fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati	d.  a operation.  on for half an hour.  on for an hour.  on for six hours.		
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 33 FAN REPAINING	FAN CONTROL ON FAN CONTROL OFF  \$0 AND \$25 AND		Working only w To control frost  Drain pump is r Drain pump is r Drain pump is r Drain pump is r After cooling is After cooling is After cooling is After heating is	th the Single prevention, the un during coording during coording coording coording un during coording coording coording stopped, the stopped, the stopped, the stopped or h	split series. he indoor fan tap is raiser bling and dry. ling, dry and heating. bling, dry, heating and far bling, dry heating and far bling, dry and fan. fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF	d.  a operation. on for half an hour. on for six hours. the fan does not pe	rform extra o <sub>l</sub>	
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 33 FAN REPAINING	FAN CONTROL ON FAN CONTROL OFF  \$5 OND X \$5 OND X \$5 OND X \$5 OND X \$6 OND X \$1 HOUR  HORPMINING OS HOUR  NO REPAINING OS HOUR  NO REPAINING OS HOUR 2 HOUR	0	Working only w To control frost Drain pump is n Drain pump is n Drain pump is n Drain pump is n After cooling is After cooling is After cooling is After coaling is After coaling is	th the Single prevention, the unduring counduring cound	split series. he indoor fan tap is raiser bling and dry. bling, dry and heating. bling, dry, heating and far bling, dry and fan bling, dry and fan fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati	a operation. on for half an hour. on for an hour. on for six hours. the fan does not pe	rform extra o <sub>l</sub>	r half an hou
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 32 FAN REPAINING  * 15 32 FAN REMAINING	FAN CONTROL ON FAN CONTROL OF SO AND SE SO AND SE SO AND SE SO AND SE SE ON DE SE		Working only wing control frost  Drain pump is r After cooling is After cooling is After cooling is After heating is After heating is	th the Single prevention, the un during coording coordinate	split series. he indoor fan tap is raisee bling and dry. bling, dry and heating. bling, dry, heating and far bling, dry and san far bling, dry and fan fan does not perform ext fan perform extra operati	i.  a operation. on for half an hour. on for six hours. the fan does not pe the fan perform extr. the fan profrom extr.	rform extra o a operation fc a operation fc	or half an hou or two hours.
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 33 FAN REPAINING	FAN CONTROL ON FAN CONTROL OF FAN CONTROL OFF  SO AND SE		Working only wing control frost  Drain pump is r After cooling is After cooling is After cooling is After heating is After heating is	th the Single prevention, the un during coording coordinate	split series. he indoor fan tap is raisee  Jing and dry. Jing, dry and heating. Jing, dry, heating and far Jing, dry, heating and far Jing, dry and fan.  fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF	i.  a operation. on for half an hour. on for six hours. the fan does not pe the fan perform extr. the fan profrom extr.	rform extra o a operation fc a operation fc	or half an hou or two hours.
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 32 FAN REPAINING  * 15 32 FAN REMAINING	FAN CONTROL ON FAN CONTROL OFF  SO AND SE SO AND SE SO AND SE SO AND SE		Working only with To control frost  Drain pump is no Torain pump is no After cooling is After heating is After heating is After heating is After heating is	th the Single prevention, the un during cound during cound during cound during cound the stopped, the stopped, the stopped, the stopped or h stopped or h stopped or h	split series. he indoor fan tap is raisee  Jing and dry. Jing, dry and heating. Jing, dry, heating and far Jing, dry, heating and far Jing, dry and fan.  fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF	a operation. on for half an hour. on for an hour. on for six hours. the fan does not pe the fan perform extre the fan perform extre the fan perform extre	rform extra of a operation for a operation for a operation for	or half an hou or two hours. or six hours.
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 32 FAN REPAINING  * 15 32 FAN REMAINING	FAN CONTROL ON FAN CONTROL OF FAN CONTROL OFF  SO AND SE		Working only w To control frost  Drain pump is r Drain pump is r Drain pump is r Drain pump is r Drain pump is n Drain pump is n After cooling is After cooling is After cooling is After cooling is After heating is	th the Single prevention, the single prevention, the unduring counduring coun	split series. he indoor fan tap is raiser ling, dry and heating. ling, dry heating and far ling, dry heating and far ling, dry heating and far ling, dry and heating. fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF eating thermostat is OFF heating thermostat is OFF heating thermostat is OFF	is a operation.  on for half an hour.  on for six hours.  the fan does not pe the fan perform extr.  the fan perform extr.  F, the fan perform in	rform extra o a operation for a operation for a operation for termittent oper	or half an hour or two hours. or six hours. eration for five
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 32 FAN REPAINING  * 15 32 FAN REMAINING	FAN CONTROL ON FAN CONTROL OFF  SO AND SE SO AND SE SO AND SE SO AND SE		Working only with To control frost  Drain pump is no After cooling is After heating is After heating is During heating with low fan spe	th the Single prevention, the during coun during coun during count dur	split series. he indoor fan tap is raiser bling, dry and heating. bling, dry, heating and far bling, dry heating and far bling, dry and fan. fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF eating thermostat is OFF eating thermostat is OFF heating thermostat is OFF	is a operation.  on for half an hour.  on for six hours.  the fan does not pe the fan perform extr.  the fan perform extr.  F, the fan perform in	rform extra o a operation for a operation for a operation for termittent oper	or half an hour or two hours. or six hours. eration for five
		* 12 FROST PREVENTION CONTROL  * 13 DRAIN PLANPLINK  * 14 33 FAN REPAINING  * 15 32 FAN REPAINING  * 16 32 FAN INTERMITTENCE	FAN CONTROL ON FAN CONTROL OFF  SO MOX SO MOX SO MOX SO MOX NO REMINING O.5 HOUR I HOUR O.5 HOUR		Working only w To control frost  Drain pump is r Drain pump is r Drain pump is r Drain pump is r Drain pump is n Drain pump is n After cooling is After cooling is After cooling is After cooling is After heating is	th the Single prevention, the during coun during coun during count dur	split series. he indoor fan tap is raiser bling, dry and heating. bling, dry, heating and far bling, dry heating and far bling, dry and fan. fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF eating thermostat is OFF eating thermostat is OFF heating thermostat is OFF	is a operation.  on for half an hour.  on for six hours.  the fan does not pe the fan perform extr.  the fan perform extr.  F, the fan perform in	rform extra o a operation for a operation for a operation for termittent oper	or half an hour or two hours. or six hours. eration for five
		* 12 FRUST PREVENTION COLUNICIA  * 13 DRAIN PLANPLINK  * 14 32 FAN REPAINING  * 15 32 FAN REMAINING	FAN CONTROL ON FAN CONTROL OFF  SO MOX SO MOX SO MOX SO MOX NO REMINING O.5 HOUR I HOUR O.5 HOUR		Working only with To control frost  Drain pump is no After cooling is After heating is During heating with low fan spe	th the Single prevention, the during coun during coun during count dur	split series. he indoor fan tap is raiser bling, dry and heating. bling, dry, heating and far bling, dry heating and far bling, dry and fan. fan does not perform ext fan perform extra operati fan perform extra operati fan perform extra operati eating thermostat is OFF eating thermostat is OFF eating thermostat is OFF heating thermostat is OFF	is a operation.  on for half an hour.  on for six hours.  the fan does not pe the fan perform extr.  the fan perform extr.  F, the fan perform in	rform extra o a operation for a operation for a operation for termittent oper	or half an hour or two hours. or six hours. eration for five

### How to set function

Stop air-conditioner and press (SET) (MODE) buttons at the same time for over three seconds, and the "FUNCTION SET ▼ " will be displayed.



- 2. Press (SET) button.
- Make sure which do you want to set, "■ FUNCTION ▼" (remote control function) or "I/U FUNCTION ▲" (indoor unit function).
- 4. Press ▲ or ▼ button.

  Selecct \*□ FUNCTION ▼ " (remote control function) or "I/U FUNCTION ▲" (indoor unit function).



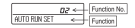
5. Press (SET) button.

### 6. [On the occasion of remote control function selection]

 "DATA LOADING" (Indication with blinking) Display is changed to "01 ७४४ ESP SET".

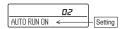
② Press ▲ or ▼ button.

"No. and function" are indicated by turns on the remote control function table, then you can select from them. (For example)



③ Press O (SET) button.

The current setting of selected function is indicated. (for example) "AUTO RUN ON" ← If "02 AUTO RUN SET" is



④ Press ▲ or ▼ button. Select the setting



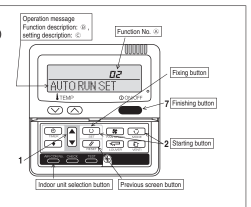
S Press (SET)

"SET COMPLETE" will be indicated, and the setting will be completed.

Then after "No. and function" indication returns, Set as the same procedure if you want to set continuously ,and if to finish, go to 7.



7. Press ON/OFF button. Setting is finished.



### [On the occasion of indoor unit function selection]

① "DATA LOADING" (Blinking for 2 to 23 seconds to read the data) Indication is changed to "02 FAN SPEED SET". Go to ②.

### [Note]

(1) If plural indoor units are connected to a remote control, the indication is "I/U 000" (blinking) ← The lowest number of the indoor unit connected is indicated.

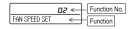


(2) Press 
or 
button Select the number of the indoor unit you are to set
If you select "ALL UNIT ▼", you can set the same setting with

(3) Press O\_(SET) button.

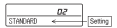
Press or button.

"No. and function" are indicated by turns on the indoor unit function table, then you can select from them. (For example)



③ Press (SET) button.

The current setting of selected function is indicated. (For example) "STANDARD" ← If "02 FAN SPEED SET" is selected.



- ④ Press ▲ or ▼ button. Select the setting.
- ③ Press \_\_\_\_\_(SET) button.
  "SET COMPLETE" will be indicated, and the setting will be completed.

Then after "No. and function" indication returns, set as the same procedure if you want to set continuously , and if to finish, go to 7.



\* When plural indoor units are connected to a remote control, press the AIRCON NO. button, which allows you to go back to the indoor unit selection screen. (example "I/U 000 ▲")

- · It is possible to finish by pressing ON/OFF button on the way, but unfinished change of setting is unavailable
- During setting, if you press (RESET) button, you return to the previous screen.
- · Setting is memorized in the control and it is saved independently of power failure.

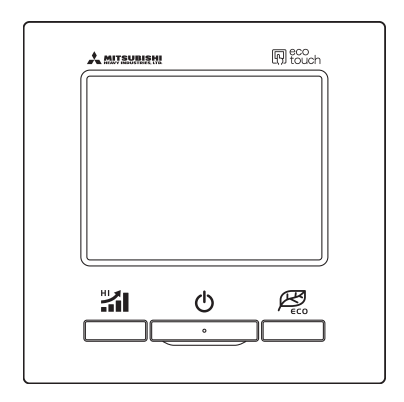
### [ How to check the current setting ]

When you select from "No. and funcion" and press set button by the previous operation, the "Setting" displayed first is the current settina

(But, if you select "ALL UNIT ▼", the setting of the lowest number indoor unit is displayed.)



### eco touch REMOTE CONTROL RC-EX1A INSTALLATION MANUAL



### 1. Safety precautions

This installation manual describes the installation methods and precautions related to the remote control. Use this manual together with the user's manuals for the indoor unit, outdoor unit and other option equipment. Please read this manual carefully before starting the installation work to install the unit properly.

### Safety precautions

Please read this manual carefully before starting installation work to install the unit properly. Every one of the followings is important information to be observed strictly.

<b>∴WARNING</b>	Failure to follow these instructions properly may result in serious consequences such as death, severe injury, etc
<b>⚠CAUTION</b>	Failure to follow these instructions properly may cause injury or property damage.

It could have serious consequences depending on the circumstances.

The following pictograms are used in the text.



• Keep this manual at a safe place where you can consult with whenever necessary. Show this manual to installers when moving or repairing the unit. When the ownership of the unit is transferred, the "Installation Manual" should be given to a new owner.

### **MARNING**

Ask a professional contractor to carry out installation work according to the installation manual. Improper installation work may result in electric shocks, fire or break-down.



Shut OFF the main power source before starting electrical work.

Otherwise, it could result in electric shocks, break-down or malfunction.



Do not install the unit in appropriate environment or where inflammable gas could generate, flow in, accumulate or leak.

If the unit is used at places where air contains dense oil mist, steam, organic solvent vapor, corrosive gas (ammonium, sulfuric compound, acid, etc) or where acidic or alkaline solution, special spray, etc. are used, it could cause electric shocks, break-down, smoke or fire as a result of significant deterioration of its performance or corrosion.



Do not install the unit where water vapor is generated excessively or condensation occurs.

It could cause electric shocks, fire or break-down.



Use the specified cables for wiring, and connect them securely with care to protect electronic parts from external forces.



Improper connections or fixing could cause heat generation, fire, etc.

### Seal the inlet hole for remote control cable with putty.

If dew, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down.



# When installing the unit at a hospital, telecommunication facility, etc., take measures to suppress electric noises.

It could cause malfunction or break-down due to hazardous effects on the inverter, private power generator, high frequency medical equipment, radio communication equipment, etc.



The influences transmitted from the remote control to medical or communication equipment could disrupt medical activities, video broadcasting or cause noise interference.

## **A CAUTION**

#### Do not install the remote control at following places.

It could cause break-down or deformation of remote control.

- (1) Where it is exposed to direct sunlight
- (2) Near the equipment to generate heat
- (3) Where the surface is not flat



## Do not leave the remote control with its upper case removed.

When the upper case is removed, put it in a packing box or packing bag to protect internal PCBs or other parts from dust, moisture, etc.



## 2. Accessories & prepare on site

Accessories

R/C main unit, wood screw (ø3.5 x 16) 2 pcs User's Manual. Installation Manual

#### Parts procured at site

Item name	Q'ty	Remark
Switch box For 1 piece or 2 pieces (JIS C 8340 or equivalent)	1	These are not required when installing
Thin wall steel pipe for electric appliance (JIS C 8305 or equivalent)	As required	directly on a wall.
Lock nut, bushing (JIS C 8330 or equivalent)	As required	
Lacing (JIS C 8425 or equivalent)	As required	Necessary to run R/C cable on the wall.
Putty	Suitably	For sealing gaps
Molly anchor	As required	
R/C cable (0.3 mm <sup>2</sup> x 2 pcs)	As required	See right table when longer than 100 m

When the cable length is longer than 100 m, the max size for wires used in the R/C case is  $0.5~\text{mm}^2$ . Connect them to wires of larger size near the outside of R/C. When wires are connected, take measures to prevent water, etc. from entering inside.

< 200 m	0.5 mm <sup>2</sup> x 2-core	
< 300 m	0.75 mm² x 2-core	
< 400 m	1.25 mm <sup>2</sup> x 2-core	
< 600 m	2.0 mm <sup>2</sup> x 2-core	

# 3. Remote control installation procedure

## Determine where to install the remote control

Installation "Using a switch box"

"Installed directly on a wall"

Wiring direction "Backward"

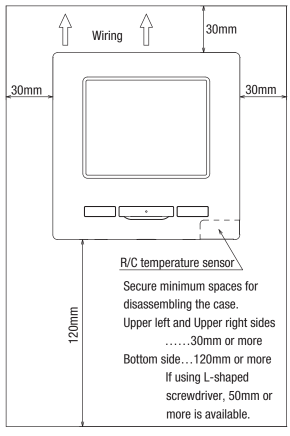
"Upper center", "Upper left"

#### **Cautions for selecting installation place**

- (1) Installation surface must be flat and sufficiently strong. R/C case must not be deformed.
- (2) Where the R/C can detect room temperatures accurately. This is a must when detecting room temperatures with the temperature sensor of R/C.
  - · Install the R/C where it can detect the average temperature in the room.
  - · Install the R/C separated from a heat source sufficiently.
  - · Install the R/C where it will not be influenced by the turbulence of air when the door is opened or closed.

Select a place where the R/C is not exposed to direct sunlight or blown by winds from the air-conditioner or temperatures on the wall surface will not deviate largely from actual room temperature.

## Installation space



#### Request

Be sure not to install R/C at a place where temperatures around the installation surface of R/C may differ largely from actual room temperature.



Difference between detected temperature and actual room temperature could cause troubles.

The correction for detected temperature by the R/C cannot offset such temperature difference because it corrects the detected temperatures itself.

#### Request

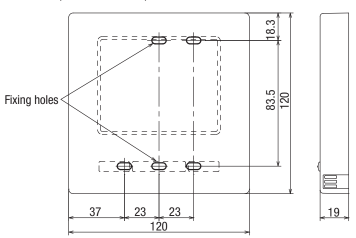
Do not install the R/C at a place where it is exposed to direct sunlight or where surrounding air temperature exceeds 40°C or drops below 0°C.



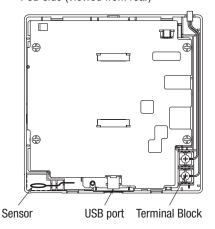
It could cause discoloration, deformation, malfunction or breakdown.

## Installation procedure

Dimensions (Viewed from front)



PCB side (Viewed from rear)



1 To remove the upper case from the bottom cases of R/C  $\cdot$  Insert the tip of flat head screwdriver or the like in the

 Insert the tip of flat head screwdriver or the like in the recess at the lower part of R/C and twist it lightly to remove.

Take care to protect the removed upper case from moisture or dust.



② Connect wires from X and Y terminals of R/C to X and Y terminals of indoor unit.

R/C wires (X, Y) have no polarity.

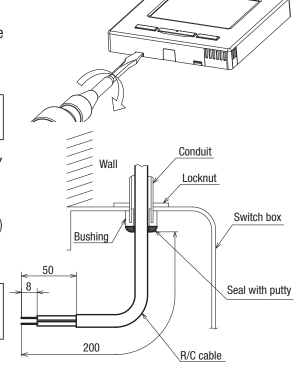
In case of embedding wiring (When the wiring is retrieved "Backward")

③ Embed the switch box and the R/C wires beforehand.

## Seal the inlet hole for the R/C wiring with putty.

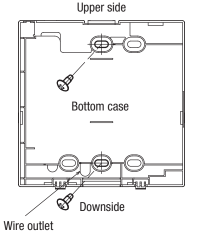
 If dust or insect enters, it could cause electric shocks, fire or breakdown.



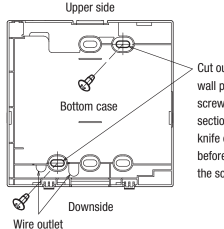


④ When wires are passed through the bottom case, fix the bottom case at 2 places on the switch box.

Switch box for 1 pc



Switch box for 2 pcs



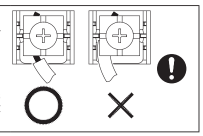
Cut out the thin wall part at the screw mounting section with a knife or the like before tightening the screw.

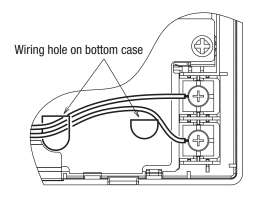
- (5) When fixing the bottom case diagonally at 2 places, cut out the thin wall section on the case.
- ⑥ Fix wires such that the wires will run around the terminal screws on the top case of R/C.

#### **Cautions for wire connection**

Use wires of no larger than 0.5 mm² for wiring running through the remote control case, Take care not to pinch the sheath.

Tighten by hand (0.7 N·m or less) the wire connection. If the wire is connected using an electric driver, it may cause failure or deformation.

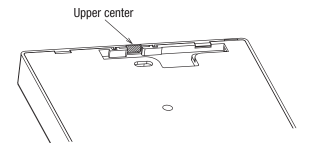




① Install the upper case with care not to pinch wires of R/C.

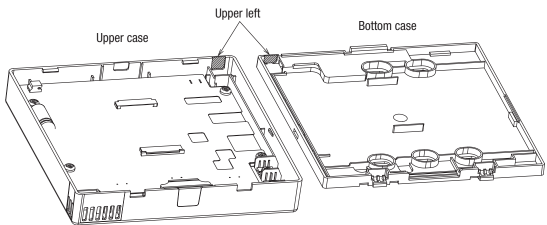
In case of exposing wiring (When the wiring is taken out from the "upper center" or "upper left" of R/C)

3 Cut out the thin wall sections on the cases for the size of wire.



When taking the wiring out from the upper center, open a hole before separating the upper and bottom cases. This will reduce risk of damaging the PCB and facilitate subsequent work.

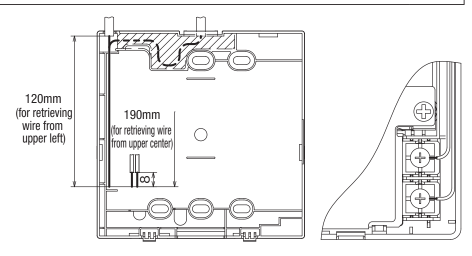
When taking the wiring out from the upper left, take care not to damage the PCB and not to leave any chips of cut thin wall inside.



If the hole is cut too large, moisture, dust or insects may enter. Seal gaps with putty or the like.



- ④ Fix the bottom R/C case on a flat surface with wood screws.
- ⑤ In case of the upper center, pass the wiring behind the bottom case. (Hatched section)
- ⑥ Fix wires such that the wires will run around the terminal screw of the top case of R/C.
- Install the top case with care not to pinch wires of R/C.

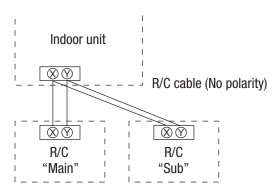


## Main/Sub setting when more than one remote control are used

#### Main-Sub setting for use of two or more R/C

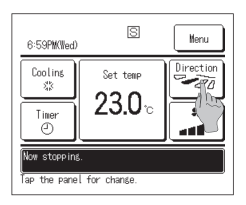
Up to two units of R/C can be used at the maximum for 1 indoor unit or 1 group. One is main R/C and the other is sub R/C.

Operating range is different depending on the main or sub R/C.



Set the "Main" and "Sub" as described at Section 7 of installtion manual attached to the remote control.

R/C function	Main	Sub
Run/Stop, setting temperature, fan speed and flap		
direction operations		
High power and energy-saving operations	$\circ$	$\circ$
Energy-saving setting	0	_
R/C sensor	0	_
Test run menu operation	0	_
Room temperature range setting	0	_
Indoor unit settings	0	_
Individual flap control	0	_
Operation data display	0	_
Error history display	0	



## Note: Connection to personal computer

It can be set from a personal computer via the USB port (mini-B). Connect after removing the cover for USB port of upper case.

#### Replace the cover after use.

If dust, insect, etc. enters, it could cause electric shocks or breakdown.



Special software is necessary for the connection. For details, view the web site or refer to the engineering data.

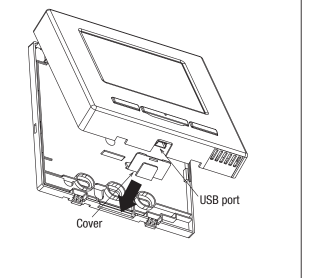
# Do not connect to a personal computer without using the special software.

Do not connect the personal computer to the USB simultaneously with other USB devices.

It could cause malfunction or breakdown of B/C or



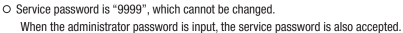
It could cause malfunction or breakdown of R/C or personal computer.

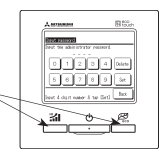


## Note: Initializing of password

Administrator password (for daily setting items) and service password (for installation, test run and maintenance) are used.

O The administrator password at factory default is "0000". This setting can be changed (Refer to User's Manual). When the administrator password is forgotten, it can be initialized, if the [Highpower] and the [Energy-saving] buttons are pushed simultaneously for 5 seconds on the administrator password input screen.





#### (2) Interface kit (SC-BIKN-E)

#### RKZ012A088B

#### Accessories included in package

Be sure to check all the accessories included in package.

No.	Part name	Quantity		
1	Indoor unit's connection cable (cable length: 1.8m)	1		
2	Wood screws (for mounting the interface: ø4x 25)			
3	Tapping screws (for the cable clump and the interface mounting bracket)			
4	Interface mounting bracket	1		
(5)	Cable clamp (for the indoor unit's connection cable)	1		
6*	CNT terminal connection cable (total cable length: 0.5m)	1		

\* SC-BIKN-EA only

## Safety precautions

Before use, please read these Safety Precautions thoroughly before installation.

 All the cautionary items mentioned below are important safety related items to be taken into consideration, so be sure to observe them at all times.

⚠Warning Incorrect installation could lead to serious consequences such as death, major injury or environmental destruction.

Symbols used in these precautions



Always go along these instruction.

After completed installation, carry out trial operation to confirm no anomaly, and ask the
user to keep this installation manual in a good place for future reference.

## MARNING



●Installation must be carried out by a qualified installer.

If you install it by yourself, it may cause an electric shock, fire and personal injury, as a result of a system malfunction.

● Install it in full accordance with the instruction manual.

Incorrect installation may cause an electric shock, fire and personal injury.

 Electrical work must be carried out by a qualified electrician in accordance with the technical standard for electrical equipment, the indoor wiring standard and this instruction manual.

Incorrect installation may cause an electric shock, fire and personal injury.

• Use the specific cables for wiring. And connect all the cables to terminals or connectors securely and clamp them with cable clamps in order for external forces not to be transmitted to the terminals directly.

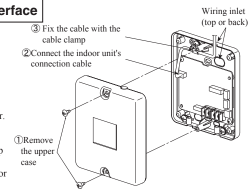
Incomplete connection may cause malfunction, and lead to heat generation and fire.

Use the original accessories and specified components for installation.

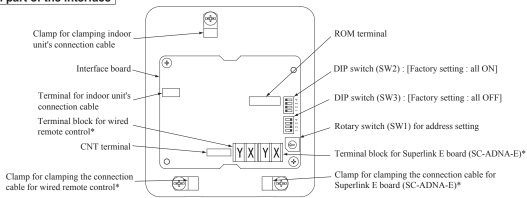
If the parts other than those prescribed by us are used, it may cause an electric shock, fire and person injury.

## Connecting the indoor unit's connection cable to the interface

- ①Remove the upper case of the interface.
  - Remove 2 screws from the interface casing before removal of upper casing.
- ②Connect the indoor unit's connection cable to the interface.
  - Connect the connector of the indoor unit connection cable to the connector on the interface's circuit board.
- ③Fix the indoor unit's connection cable with the cable clamp.
- Cable can be brought in from the top or from the back.
- Cut out the punch-outs for the connection cables running into the casing with cutter.
- (4) Connect the indoor unit's connection cable to the indoor control PCB.
  - Connect the indoor unit's connection cable to the indoor control PCB securely.
    Clamp the connection cable to the indoor control box securely with the cable clamp
  - provided as an accessory.
  - Regarding the cable connection to the indoor unit, refer to the instruction manual for indoor unit.



## Name of each part of the interface



\*Either the connection cables of Superlink E board (SC-ADNA-E) or of wired remote control is connectable.

Switch	Setting	Function	Switch	Setting	Function
SW2-1	ON**	CNT level input	SW2-3	ON**	External input (CNT input)
SW2-1	OFF	CNT Pulse input	3 W 2-3	OFF	Operation permission/prohibition (CNT input)
SW2-2	ON**	Wired remote control : Enable	SW2-4	ON**	Annual cooling : Enable***
5 W 2-2	OFF	Wired remote control : Disable	3 W Z-4	OFF	Annual cooling : Disable***

<sup>\*\*</sup> Factory setting

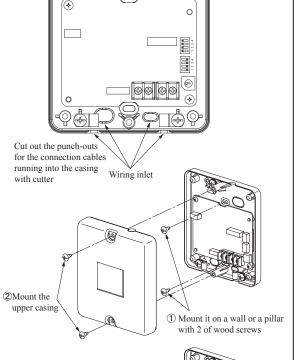
Wiring inlet

#### Installation of the interface

- Install the interface within the range of the connection cable length from the indoor unit. (approximately 1.8m)
- Be sure not to extend the connection cable on site. If the connection cable is extended, malfunction may occur.
- Fix the interface on the wall, pillar or the like.
- DO NOT install the interface and wired remote control at the following places.
  - OPlaces exposed to direct sunlight
  - OPlaces near heating devices
  - OHigh humidity places
  - OSurfaces where are enough hot or cold to generate condensation
  - OPlaces exposed to oil mist or steam directly
  - OUneven surface

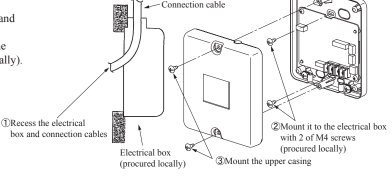
#### Mounting the interface directly on a wall

- ①Mount the lower casing of the interface on a flat surface with wood screws provided as standard accessory.
- 2 Mount the upper casing.



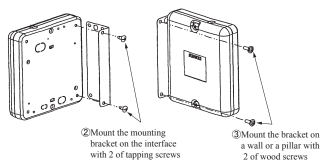
#### Recessing the interface in the wall

- ①Recess the electrical box (procured locally) and connection cables in the wall.
- ②Mount the lower casing of the interface to the electrical box with M4 screws (procured locally).
- 3 Mount the upper casing.



## Mounting the interface with the mounting bracket

- ①Mount the mounting bracket to the interface with tapping screws provided as standard accessory.
- ②Mount the mounting bracket on wall or the like with wood screws provided as standard accessory.
- ③Mount the mounting bracket to a wall surface, etc. using the wood screws provided.



#### Installation check items

- ☐ Are the connection cables connected securely to the terminal blocks and connectors?
- ☐ Are the thickness and length of the connection cables conformed with the standard?

#### **Functions of CNT connector**

Function

Output 1 Operation output

Output 4 | Malfunction output

Output 3 Compressor operation output

Output 2 Heating output

Output

It is available to operate the air-conditioning unit and to monitor the operation status with the external control unit (remote display) by sending the input/output signal through CNT connector on the indoor control PCB.

Content

During air-conditioner operation

During heating operation

During anomalous stop

During compressor running

- ①Connect a external remote control unit (procured locally) to CNT terminal.
- ②In case of the pulse input, switch OFF the DIP switch SW2-1 on the interface PCB.
- ③When setting operation permission/prohibition mode, switch OFF the DIP switch SW2-3 on the interface PCB.

Output signal

ON/OFF

ON

ON

ON

ON

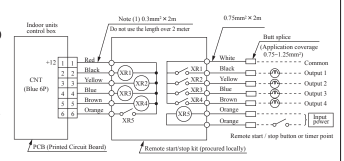
Relay

XR1

XR<sub>2</sub>

XR<sub>3</sub>

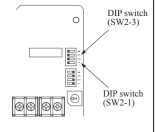
XR4



- ■XR<sub>1-4</sub> are for the DC 12V relay
- XR5 is a DC 12/24V or AC 220-240V relay
- ●CNT connector (local) maker, model

Connector	Molex	5264-06
Terminals	Molex	5263T

SW2-1		SW2-1	SW2-3				Air-	On anotion by	
Input/ Output Function	Setting		Setting	Input signal		Content	Conditioner	Operation by Remote Control	
Gutput			Setting	Setting	Level/Pulse	XR5	Content	Conditioner	remote control
				ON!*		OFF→ON	External input	ON	
		ON* Level input	ON*	Level	$\text{ON} {\rightarrow} \text{OFF}$	External input	OFF	Allowed	
			Level	OFF→ON	Operation permission	OFF			
Input	External control			OFF		ON→OFF	Operation prohibition	OFF	Not allowed
	input			ON*	D1	OFF→ON	OFF YOM Ft1 in most	OFF→ON	
	OFF Pulse input	ON.	Pulse	OFF-ON	ON External input	ON→OFF	Allowed		
	Or 1 disc inpu	i uise input	OFF	T1	OFF→ON	Operation permission	ON		
				Orr	Level	ON→OFF	Operation prohibition	OFF	Not allowed



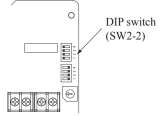
\* Factory setting

#### Connection of Superlink E board

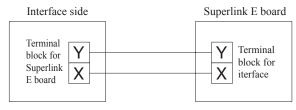
Regarding the connection of Superlink E board, refer to the instruction manual of Superlink E board. For electrical work, power source for all of units in the Superlink system must be turned OFF.

①Switch ON the DIP switch SW2-2 (Factory setting: ON) on the interface PCB.

Caution: Wireless remote control attached to the indoor unit can be used in parallel, after connecting the wired remote control. However, some of functions other than the basic functions such as RUN/STOP, Temperature Setting, etc. may not work properly and may have a mismatch between the display and the actual behavior.



②Wiring connection between the interface and the Superlink E board.



No.	Names of recommended signal wires
1	Shielded wire
2	Vinyl cabtyre round cord
3	Vinyl cabtyre round cable
4	Vinyl insulated wire vinyl sheathed cable for control

Within 200 m  $0.5 \text{ mm}^2 \times 2 \text{ cores}$ Within 300 m  $0.75 \text{ mm}^2 \times 2 \text{ cores}$ Within 400 m  $1.25 \text{ mm}^2 \times 2 \text{ cores}$ Within 600 m  $2.0 \text{ mm}^2 \times 2 \text{ cores}$ 

3Clamp the connection cables with cable clamps.

DIP suitch

0

#### Connection of wired remote control

Regarding the connection of wired remote control, refer to the instruction manual of wired remote control.

①Switch ON the DIP switch SW2-2 (Factory setting : ON) on the interface PCB.

Caution: Wireless remote control attached to the indoor unit can be used in parallel, after connecting the wired remote control. However, some of functions other than the basic functions such as RUN/STOP, Temperature Setting, etc. may not work properly and may have a mismatch between the display and the actual behavior.

2 Wiring connection between the interface and the wired remote control.

#### Installation and wiring of wired remote control

- (A) Install the wired remote control with reference to the attached instruction manual of wired remote control.
- $\bigcirc 0.3$  mm<sup>2</sup>  $\times$  2-core cable should be used for the wiring of wired remote control.
- Maximum length of wiring is 600m.

If the length of wiring exceeds 100m, change the size of cable as mentioned below.

100m-200m: 0.5mm<sup>2</sup> × 2-core, 300m or less: 0.75mm<sup>2</sup> × 2-core, 400m or less: 1.25mm<sup>2</sup> × 2-core, 600m or less: 2.0mm<sup>2</sup> × 2-core However, cable size connecting to the terminal of wired remote control should not exceed 0.5mm<sup>2</sup>. Accordingly if the size of connection cable exceeds 0.5mm<sup>2</sup>, be sure to downsize it to 0.5mm<sup>2</sup> at the nearest section of the wired remote control and waterproof treatment should be done at the connecting section in order to avoid contact failure.

- Don't use the multi-core cable to avoid malfunction.
- Except he wiring of wired remote control away from grounding (Don't touch it to any metal frame of building, etc.).
- © Connect the connection cables to the terminal blocks of the wired remote control and the interface securely (no polarity).
- 3Clamp the connection cables with cable clamps.

#### Control of multiple units by a single wired remote control

Multiple units (up to 16) can be controlled by a single wired remote control. In this case, all units connected with a single wired remote control will operate under the same mode and same setting temperature.

- ①Connect all the interface with 2-core cables of wired remote control line.
- ②Set the address of indoor unit for remote control communication from "0" to "F" with the rotary switch SW1 on the interface PCB.
- ③After turning the power ON, the address of indoor unit can be displayed by pressing AIR CON button on the wired remote control.

Make sure all indoor units connected are displayed in order by pressing 

▲ or ▼ button

#### Master/Slave setting wired when 2 of wired remote control are used

Maximum two wired remote control can be connected to one indoor unit (or one group of indoor units)

①Set the DIP switch SW1 on the wired remote control to "Slave" for the slave remote control. (Factory setting: Master)

O Caution: Remote control sensor is invalid.

• When using the wireless remote control in parallel with the wired remote control;

Since temperature setting range of wired remote control is different from that of wireless remote control, please adjust the setting range of wired remote control to be the same setting range of wireless remote control by following procedure. (The set temperature may not be displayed correctly on the wireless remote control, unless change of temperature setting range is done.)

Changing procedure of temperature setting range is as follows.

#### How to set upper and lower limit of temperature sting range

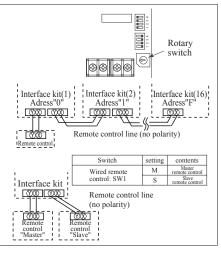
- Stop the air-conditioner, and press (SET) and (MODE) button at the same time for 3 seconds or more.
  - The indication changes to "FUNCTION SET ▼"
- 2. Press **▼**button once, and change to the "TEMP RANGE ▲" indication.
- 3. Press (SET) button, and enter the temperature range setting mode.
- Confirm that the "Upper limit ▼" is shown on the display.
- 5. Press (SET)button to fix.
- 6. ①Indication: "ⓑ∨∧SET UP"→"UPPER 28°C ∨∧"
  - ②Select the upper limit value 30°C with temperature setting button  $\square$ ."UPPER30°C  $\vee$ " (blinking)
  - ③Press (SET) button to fix. "UPPER 30°C" (Displayed for two seconds)

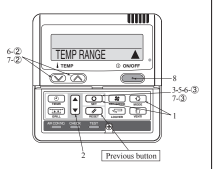
    After the fixed upper limit value displayed for two seconds, the indication will returm to "UPPER LIMIT ▼".
- Press Dutton once, "LOWER LIMIT ▲" is selected, press O(SET) button to fix.
   ①Indication: "♣∨ ∧ SET UP" → "LOWER 20°C ∨ ∧"
  - ②Select the lower limit value 18°C with temperature setting button ☑."LOWER18°C∧" (blinking)
  - ③Press (SET) button to fix. "LOWER 18°C" (Displayed for two seconds)

    After the fixed lower limit value displayed for two seconds, the indication will returm to "LOWER LIMIT▼"
- 8. Press ON/OFF button to finish.

Temperature setting range

Mode	Temperature setting range
Cooling, Heating, Dry, Auto	18-30°C





- It is possible to quit in the middle by pressing ON/OFF button, but the change of setting is incompleted.
- During setting, if pressing (RESET) button, it returns to the previous screen.

PJZ012D029CF

#### (3) Superlink E board (SC-ADNA-E)

Read and understand the instructions completely before starting installation

Refer to the instructions for both indoor and outdoor units.

## Safety precautions

Carefully read "Safety precautions" first. Follow the instructions for installation.
 Precautions are grouped into "Warning∆" and "Caution∆". The "Warning∆" group includes items that may lead to serious injury or death if not observed. The items included in the "Caution∆" group also may lead to serious results under certain conditions. Both groups are crucial for safety installation. Read and understand them carefully.

• After installation, conduct the test operation of the device to check for any abnormalities. Describe how to operate the device to the customer following the installation instruction manual. Instruct the customer to keep this installation instruction for future reference.

#### **∆WARING**

- This device should be installed by the dealer where you purchase the device or a licensed professional shop. If the device is incorrectly installed by the customer, it may result in electric shock or fire.
- Install the device carefully following the installation instruction. If the device is incorrectly installed, it may result in electric shock or fire.
- Use the accessory parts and specified parts for installation. If any parts that do not match the specifications are used, it may result in electric shock or fire.
- A person with the electrical service certification should conduct the service based on the "Technical standards for electrical facilities", "Electrical Wiring Code", and the installation instruction. If the work is done incorrectly, it may result in electric shock or fire.
- Wiring should be securely connected using the specified types of wire. No
  external force on the wire should be applied to any terminals. If a secure connection is not achieved, it may result in electric shock or fire.

#### 1 Application

Indoor-to-outdoor three core communication specification type 3 (since October 2007)

#### Accessories

SL E board	Metal box	Metal cover	Screw for Ground
	[9]		M4×8L 2 pieces
Pan head screws	Locking supports	Binding band	Grommet
To secure the print board and the metal box Made of nylon 4 pieces		68	

#### 3 Function

Allowing the center console SL1N-E, SL2N-E, and SL4-AE/BE to control and monitor the commercial air-conditioning unit.

#### 4 Control switching

Settings can be changed by the switch SW3 on the SLE board as in the following.

Switch	Symbol	Switch	Remarks
		ON	Master
	'	OFF (default)	Slave
		ON	Fixed previous protocol
		OFF (default)	Automatic adjustment of Superlink protocol
SW3		ON	Indicates the forced operation stop when abnormality has occurred.
	3	OFF (default)	Indicates the status of running/stop as it is, when abnormality has occurred.
		ON	The hundredth address activated "1"
	4	OFF (default)	The hundredth address activated "0"

#### **⚠CAUTION**

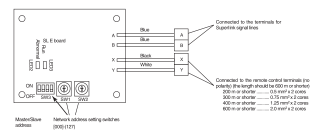
- Provide ground connection.
- The ground line should never be connected to the gas supply piping, the water supply piping, the lightning conductor rod, nor the telephone ground. If the grounding is improper, it may result in electric shock. Do not install the device in the following locations.
- - 1.Where there is mist/spray of oil or steam such as kitchens.

  - 2.Where there is corrosive gases such as sulfurous acid gas. 3.Where there is a device generating electromagnetic waves.
  - These may interfere with the control system resulting in the device becoming uncontrollable.
  - 4. Where flammable volatile materials such as paint thinner and gasoline may exist or where they are handled. This may cause a fire

#### 5 Connection Outline

Note for setting the address

- Set the address between 00 and 47 for the previous Superlink connection and between 000 and 127 for the new Superlink connection. (\*1)
- Do not set the address overlapping with those of the other devices in the network. (The default is 000)



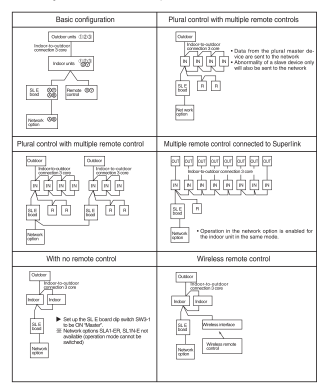
(\*1) Whether the actual link is either the new Superlink or the previous Superlink depends on the models of the connected outdoor and indoor units. Consult the agent or the dealer

#### Signal line specification

Communication method	Previous Superlink	New Superlink
Line type	MVVS	MVVS
Line diameter	0.75 - 1.25mm²	0.75/1.25mm <sup>2</sup>
Signal line (total length)	up to 1000m	up to 1500/1000m (*2)
Signal line (maximum length)	up to 1000m	up to 1000m

- (\*2) Up to 1500 m for 0.75 mm², and up to 1000 m for 1.25 mm². Do not use 2.0 mm<sup>2</sup>. It may cause an error.
- (\*3) Connect grounding on both ends of the shielding wire. For the grounding method, refer to the section "6 Installation".

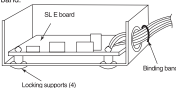
- Set the Superlink network address with SW1 (tens place), SW2 (ones place), and SW3 (hundreds place).
- (2) Set the SL E board SW3-1 to be ON (Master) when using this without any remote control (no wired remote control nor wireless remote control).
- (3) Set up the plural master/slave device using the dip switches on the indoor unit board.
- (4) Set up the remote control master/slave device using the slide switch on the remote control board.
- (5) Set up "0" to "F" using the address rotary switch on the indoor unit board when controlling the indoor unit with the multiple remote control.



## 6 Installation

- 1. When using the metal box (mounted on the indoor unit / mounted on the back of the remote control):
  - (1) Mount the SL E board in the metal box using the locking supports.
  - (2) Wiring should go through the provided grommet since then through the wiring to the hole on the Metal box.

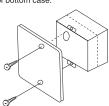
Secure the grommet after inserting the grommet into the Metal box as shown in below figure, then tie the wiring at the outlet of the unit using a binding band.



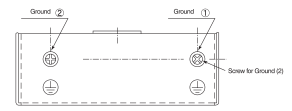
▲ When installed outside the indoor unit, put the metal cover on.



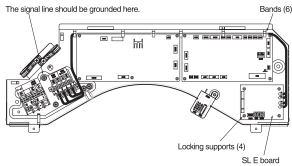
▲ When installed on the back of the remote control, mount it directly on the remote control bottom case.



Connect grounding. Connect grounding for the power line to Ground 1, and grounding for the signal line to Ground 2 or to the Ground on the indoor unit control box.



- When connecting to the indoor unit control box (ceiling-concealed type and FDT type only):
  - (1) Mount the SL E board in the control box using the locking supports.
  - (2) Remove 6 bands from the box and put the wiring through the bands to be secured



Electrical shock hazard! Make sure to turn the power off for servicing. Be cautious so that no abnormal force should be applied to the wiring. Do not let the SL E board hung by the wiring. Do not damage the board with a screw driver.

The board is sensitive to static electricity. Release the static electricity of your body before servicing.

(you can do this by touching the control board which is grounded).

#### Location of installation

Install the device at the location where there are no electromagnetic waves nor where there is water and dust. The specified temperature range of the device is 0 to  $40^{\circ}$ C. Install the device at the location where the ambient temperature stays within the range. If it exceeds the specification, make sure to provide solution such as installing a cooling fan. When used outside of the range, it may cause abnormal operation.

#### 7 Indicator display

Check the LED 3 (green) and LED 2 (red) on the SL E board for flashing.

SL E boa	ard LEDs		Display on the	
Red	Green	Inspection mode	integrated network control device	
Off	Flashing	Normal communication		
Off	Off	Disconnection in the remote control communication line (X or Y) Short-circuit in the remote control communication line (between X and Y) Faulty indoor unit remote control power Faulty remote control communication circuit Faulty CPU on SL E board	No corresponding unit number	
One flash	Flashing	Disconnection in the Superlink signal line (A or B)     Short-circuit in the Superlink signal line (between A and B)     Faulty Superlink signal circuit		
Two flashes	Flashing	Faulty address setting for the SL E board (Set up the address for previous SL E board : more than 48 new SL E board : more than 128)		
Three flashes	Flashing	SL E board parent not set up when used without a remote control     Faulty remote control communication circuit	E1	
Four flashes	Flashing	Address overlapping for the SL E board and the Superlink network connected indoor unit	E2	
Off	Flashing	Number of connected devices exceeds the specification for the multiple indoor unit control	E10	

PJZ012D029C

#### (4) Bottom air inlet kit

This manual contains installation points for BOTTOM AIR INLET KIT manufactured by MHI.

Carry out the work following the instructions below.

Keep this manual properly with USER'S MANUAL provided with the indoor unit.

#### **CAUTION**

- · After unpacking, carry out this work on the ground.
- Do not carry out the work during operation, or there is a danger of being entangled in the rotating parts and getting injured.
- Be sure to cut off the power and stop the unit before maintenance.

#### 1. Applicable model of unit and type of BOTTOM AIR INLET KIT

BOTTOM AIR INLET KIT		UT-BAT1EF	UT-BAT2EF	UT-BAT3EF
Model	for FDUT	15,22,28,36	45,56	71
IVIOUEI	for SRR	25,35	50,60	

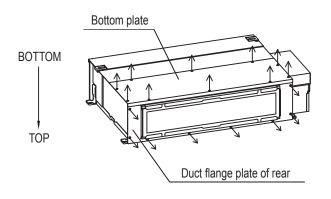
#### 2. Parts list of BOTTOM AIR INLET KIT

Rear panel	Fan guard	Parts set (Tapping screw)		
1pc.	1pc.	4mm(dia)X12mm(length)  UT-BAT1EF 12pcs.  UT-BAT2EF 12pcs.  UT-BAT3EF 14pcs.		

#### 3. Installation Points

(Figure shows the state that the unit is placed on a floor. Top and bottom are inverted after installing the unit.)

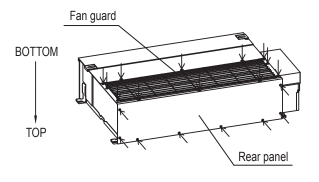
- (1) Place the unit as shown below.
- (2) Remove the bottom plate and duct flange plate of rear from the unit. Keep the removed tapping screws to reuse later.



◆The number of tapping screws to be removed

	Model		Bottom	Rear	
	15,22,28,36	10 pcs.	8 pcs.		
	FDUT	45,56	10 pcs.	9 pcs.	
		71	12 pcs.	8 pcs.	
	SRR	25,35	10 pcs.	8 pcs.	
	JOININ	50,60	10 pcs.	9 pcs.	

(3) Install rear panel by using removed tapping screws in process(2). Install fan guard by using tapping screws in parts set.



◆The number of tapping screws to be tightened

Model		Fan guard	Rear panel	
FDUT	15,22,28,36	12 pcs.	8 pcs.	
	45,56	12 pcs.	9 pcs.	
	71	14 pcs.	8 pcs.	
SRR	25,35	12 pcs.	8 pcs.	
	50.60	12 pcs.	9 pcs.	

#### (5) Remote sensor kit (SC-THB-E3)

Sensor for return air temperature detection is located in the air inlet of the indoor unit.

Use the remote sensor kit SC-THB-E3, and install it on the suitable wall so the temperature of the room can be accurately detected.

This remote sensor kit is to be used as an alternative to the pre-installed sensor of the indoor unit.

#### 1. Accessory parts

No.	Part name	Q'ty	No.	Part name	Q'ty
1	Sensor box	1	4	Band	1
2	Cable (8m)	1	⑤	Screw (4X16)	2
3	Tape (Double -stick)	1			

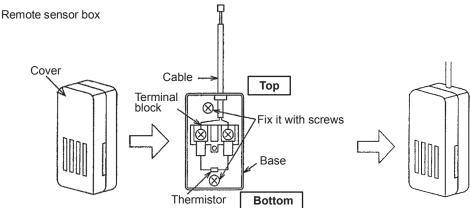
XInstallation manual in the SC-THB-E3 is not it for SRR ZM-S.

#### 2. Selection of installation position

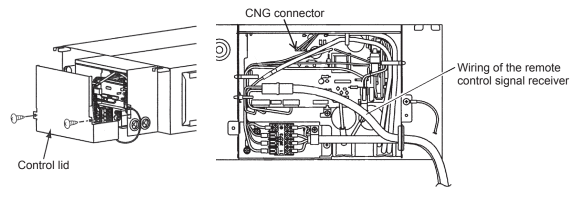
- •The thermistor for detecting room temperature is located inside the remote sensor box.
- •DO NOT install the remote sensor in places where.
- Average room temperature can not be detected.
- A heat source is located nearby.
- The wall temperature is different from average room temperature.
- Affected by the outdoor air when opening / closing the door, etc.
- The discharge air from indoor unit blows directly.
- Covered by curtains or other obstacles.
- Exposed to the sun.
- Exposed to water, humidity or dew.
- •Mount the remote sensor vertially on the wall surface, etc.
- Run the sensor cable in a place where the power cable or electrical noise will not cause any abnormal operation.

#### 3. Installation procedure

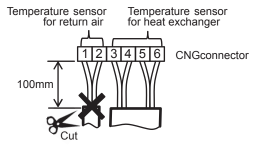
- (a) Insert the tip of slotted screwdriver to the gap between the cover and base of the sensor box (①), and twist it to disassemble.
- (b) Fix the base to the wall with screws (5).
- (c) Connect the cable (2) to the terminal block in the base. (No polarity)
- (d) Attach the cover to the base.



(e) Remove the control lid of the indoor unit. Take off CNG connector from PCB of the indoor unit .

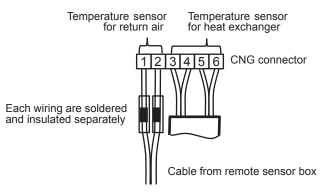


(f) Cut wiring from 1 & 2 pins of CNG connector. (wiring length: about 100 mm from the connector) If the pre-installed return air temperature sensor ASSY is not removed, the end of the sensor wiring should prevent a short circuit by insulating tape etc.



- (g) Insert the cable from remote sensor box to the control box of the indoor unit through the grommet of the remote control signal receiver side.
- (h) Adjust the length of the cable and cut it off. (Connector cable is not need.)
- (i) Connect the cable from remote sensor box and the cut wiring (procedure (6)) of CNG connector. (Non polarity)

Be sure to connect the wirings by solder separately. Then, wirings should prevent a short circuit separately by insulating tapes etc. In case of faulty wiring connection, it can cause electrical shock and fire.



- (j) Put CNG connector back on the indoor unit PCB.
- (k) Attach the control lid of the indoor unit.

## 13. TECHNICAL INFORMATION

## Model SRR25ZM-S

Model Offitzoziii o			
	s) to which the information relates to		
Indoor unit model name	SRR25ZM-S	information relates to. Indicated va	
Outdoor unit model name	SRC25ZMX-S	heating season at a time. Include a	at least the heating season 'Average'.
	•		
Function(indicate if present)		Average(mandatory)	Yes
cooling	Yes	Warmer(if designated)	No
heating	Yes	Colder(if designated)	No
	<u>'</u>		
Item	symbol value unit	Item	symbol value class
Design load		Seasonal efficiency and energy eff	
cooling	Pdesignc 2.50 kW	cooling	SEER <b>6.43</b> A++
heating / Average	Pdesignh 3.30 kW	heating / Average	SCOP/A 4.08 A+
heating / Warmer	Pdesignh - kW	heating / Warmer	SCOP/W
	<u> </u>	heating / Colder	
heating / Colder	Pdesignh - kW	Treating / Colder	
			unit
Declared capacity at outdoor temp		Back up heating capacity at outdoo	
heating / Average (-10°C)	Pdh <b>2.64</b> kW	heating / Average (-10°C)	elbu <b>0.66</b> kW
heating / Warmer (2°C)	Pdh - kW	heating / Warmer (2°C)	elbu - kW
heating / Colder (-22°C)	Pdh - kW	heating / Colder (-22°C)	elbu - kW
Declared capacity for cooling, at ir	ndoor temperature 27(19)°C and	Declared energy efficiency ratio, a	t indoor temperature 27(19)°C and
outdoor temperature Tj	. , ,	outdoor temperature Tj	
Ti=35°C	Pdc <b>2.50</b> kW	Tj=35°C	EERd <b>4.40</b> -
Ti=30°C	Pdc <b>1.80</b> kW	Ti=30°C	EERd <b>6.30</b> -
Tj=25°C	Pdc 1.40 kW	Tj=25°C	EERd 9.00 -
Ti=20°C	Pdc 1.90 kW	Tj=20°C	EERd 9.50 -
1,-200	1 dC   1.30   KVV	[1]=20 G	LLING 3.30 -
Declared conseils for backing / A	orogo occoon of indes-	Dodgrad coefficient of a seferi	On / Average access of indian
Declared capacity for heating / Ave		Declared coefficient of performance	
temperature 20°C and outdoor ten		temperature 20°C and outdoor tem	
Tj=-7°C	Pdh <b>2.85</b> kW	Tj=-7°C	COPd <b>2.75</b> -
Tj=2°C	Pdh <b>1.70</b> kW	Tj=2°C	COPd <b>3.90</b> -
Tj=7°C	Pdh <b>1.54</b> kW	Tj=7°C	COPd <b>5.85</b> -
Tj=12°C	Pdh 1.80 kW	Tj=12°C	COPd <b>7.00</b> -
Tj=bivalent temperature	Pdh <b>2.85</b> kW	Tj=bivalent temperature	COPd <b>2.75</b> -
Tj=operating limit	Pdh <b>2.30</b> kW	Tj=operating limit	COPd <b>2.45</b> -
, ,	! !		- !
Declared capacity for heating / Wa	armer season, at indoor	Declared coefficient of performance	e / Warmer season, at indoor
temperature 20°C and outdoor ten		temperature 20°C and outdoor tem	
Tj=2°C	Pdh - kW	Tj=2°C	COPd
Tj=7°C	Pdh - kW	Ti=7°C	COPd -
Tj=12°C	5 " H-1		0001
,		117	
Tj=bivalent temperature	Pdh - kW	Tj=bivalent temperature	COPd
Tj=operating limit	Pdh - kW	Tj=operating limit	COPd
Declared capacity for heating / Co		Declared coefficient of performance	
temperature 20°C and outdoor ten		temperature 20°C and outdoor tem	
Tj=-7°C	PdhkW	Tj=-7°C	COPd
Tj=2°C	Pdh - kW	Tj=2°C	COPd
Tj=7°C	Pdh - kW	Tj=7°C	COPd
Tj=12°C	Pdh - kW	Tj=12°C	COPd
Tj=bivalent temperature	Pdh - kW	Tj=bivalent temperature	COPd
Ti=operating limit	Pdh - kW	Tj=operating limit	COPd
Ti=-15°C	Pdh - kW	Ti=-15°C	COPd
1]- 10 0	1 011 - 1044	[1]= 10 0	901 u =
Bivalent temperature		Operating limit temperature	
heating / Average	Tbiv <b>⁻7</b> ℃	heating / Average	Tol <b>-15</b> °C
		11 0 0	
heating / Warmer	Tbiv - °C	heating / Warmer	
heating / Colder	Tbiv - °C	heating / Colder	Tol - °C
		76	
Cycling interval capacity		Cycling interval efficiency	
for cooling	Pcycc - kW	for cooling	EERcyc
for heating	Pcych - kW	for heating	COPcyc
Degradation coefficient		Degradation coefficient	
cooling	Cdc <b>0.25</b> -	heating	Cdh <b>0.25</b> -
-	· '		- '
Electric power input in power mod	les other than 'active mode'	Annual electricity consumption	
off mode	Poff 6 W	cooling	Qce 136 kWh/a
standby mode	Psb 6 W	heating / Average	Qhe 1133 kWh/a
thermostat-off mode	Pto 15 W	heating / Warmer	Qhe - kWh/a
crankcase heater mode	Pck 0 W	heating / colder	Qhe - kWh/a
oralinouse ficular filloue	1 010	Incating / colder	GIIC - NVIII/A
Capacity control(indicate one of the	area entions)	Other items	
Capacity Control(Indicate one of th	iree opiioris)	Sound power level(indoor)	LWA EE AD(A)
			Lwa <b>56</b> dB(A)
6		Sound power level(outdoor)	Lwa <b>60</b> dB(A)
fixed	No	Global warming potential	GWP 1975 kgCO2eq
staged	No	Rated air flow(indoor)	- <b>570</b> m3/h
variable	Yes	Rated air flow(outdoor)	- <b>1770</b> m3/h
	·		
Contact details for obtaining	Name and address of the m	anufacturer or of its authorised represe	entative.
	subishi Heavy Industries Air-Condit		
	Roundwood Avenue, Stockley Park,		
	ited Kingdom	<b>5</b> , , ,	
0.11			B RWA000Z263
			B RWA000Z263

### Model SRR35ZM-S

nformation to identify the model(s) ndoor unit model name	SRR35ZM-		relates to.	If function includes heating: Indicated vinformation relates to. Indicated vinformation relates to.			
Outdoor unit model name	SRC35ZMX			heating season at a time. Include			ı 'Avera
function(indicate if present)				Average(mandatory)	Yes		
cooling neating	Yes Yes			Warmer(if designated)   Colder(if designated)	No No		
leating	162			Colder(ii designated)	NO		
tem	symbol v	alue	unit	Item	symbol	value	class
Design load			_	Seasonal efficiency and energy e			
cooling	Pdesignc	3.50	kW	cooling	SEER	6.33	A+
eating / Average	Pdesignh	3.55	kW	heating / Average	SCOP/A		A-
leating / Warmer	Pdesignh_		kW	heating / Warmer	SCOP/W		
eating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	- unit
Declared capacity at outdoor temper	erature Tdesignh			Back up heating capacity at outdo	or temperature	Tdesianh	unit
reating / Average (-10°C)	Pdh	2.94	lkW	heating / Average (-10°C)	elbu	0.61	lkW
neating / Warmer (2°C)	Pdh	-	kW	heating / Warmer (2°C)	elbu	-	kW
eating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
,			-				
Declared capacity for cooling, at inc	door temperature	27(19)°	C and	Declared energy efficiency ratio, a	at indoor tempera	ature 27(1	9)°C an
utdoor temperature Tj			٦	outdoor temperature Tj			_
-j=35°C	Pdc	3.50	kW	Tj=35°C	EERd	3.65	_ -
_j=30°C	Pdc	2.55	kW	Tj=30°C	EERd	5.65	<b>_</b>  -
j=25°C	Pdc	1.65	kW	Tj=25°C	EERd	8.35	վ-
j=20°C	Pdc	1.95	kW	Tj=20°C	EERd	9.65	
eclared capacity for heating / Ave	rane season of ir	ndoor		Declared coefficient of performan	ce / Average see	eon at in	door
emperature 20°C and outdoor temperature 20°C and outdoor 20°C and outdoor 20°C and outdoor 20°C and 00°C an		Idoul		temperature 20°C and outdoor ter		oui, at ill	1001
i=-7°C	Pdh	3.15	kW	Tj=-7°C	COPd	2.65	٦-
j=-7	Pdh	1.85	⊣kW	Ti=2°C	COPd	3.85	
i=7°C	Pdh	1.55	kW	Ti=7°C	COPd	5.70	<b>⊢</b> _
j=7 ℃  j=12℃	Pdh	1.80	kW	Tj=12°C	COPd	7.00	
j=12 0 j=bivalent temperature	Pdh	3.15	kW	Tj=bivalent temperature	COPd	2.65	
j=breacht temperature j=operating limit	Pdh	2.60	kW	Tj=operating limit	COPd	2.30	<b>-</b>
, specialist mine			1	i i operanig iiiii			
eclared capacity for heating / War	mer season, at in	idoor		Declared coefficient of performan	ce / Warmer sea	son, at inc	door
emperature 20°C and outdoor temp				temperature 20°C and outdoor ter			
j=2°C	Pdh	-	kW	Tj=2°C	COPd	-	٦-
j=7°C	Pdh	-	kW	Tj=7°C	COPd	-	7-
j=12°C	Pdh	-	kW	Tj=12°C	COPd	-	7-
j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	7-
j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	7-
			•				
Declared capacity for heating / Colo		loor		Declared coefficient of performan		on, at indo	or
emperature 20°C and outdoor temperature			¬	temperature 20°C and outdoor ter			_
-j=-7°C	Pdh	-	kW	Tj=-7°C	COPd	-	_ -
-j=2°C	Pdh	-	kW	Tj=2°C	COPd	-	_ -
-j=7°C	Pdh	-	kW	Tj=7°C	COPd		վ-
-j=12°C	Pdh	-	kW	Tj=12°C	COPd		վ-
j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	_ -
j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	
j=-15°C	Pdh	-	kW	Tj=-15°C	COPd	-	
Divolent temperature				Operating limit temperature			
Bivalent temperature leating / Average	Tbiv	-7	J°c	Operating limit temperature heating / Average	Tol	-15	J°c
eating / Average eating / Warmer	Tbiv	-/	⊣°c	heating / Warmer	Tol	-15	$\dashv \overset{\circ}{\sim}$
eating / Warrier eating / Colder	Tbiv		<del>1</del> ℃	heating / Warrier	Tol	-	$\dashv ^{\circ}_{\circ}$
oating / Ooldel	TDIV		10		101		
Cycling interval capacity		-		Cycling interval efficiency			
or cooling	Pcycc	-	kW	for cooling	EERcyc	-	]-
or heating	Pcych	-	kW	for heating	COPcyc	-	<u> </u>
egradation coefficient	<u> </u>			Degradation coefficient			
ooling	Cdc	0.25	[-	heating	Cdh	0.25	
lectric power input in power mode	e other than lastin	10 mode	,'	Annual electricity consumption			
lectric power input in power mode ff mode	Poff	ve mode 6	]W	cooling	Qce	194	kWh/
tandby mode	Psb	6	⊣w W	heating / Average	Qte	1238	- kWh/
nermostat-off mode	Pto	16	⊣w	heating / Warmer	Qhe	1236	kWh/
rankcase heater mode	Pck	0	⊣₩	heating / warmer	Qhe	<del>-</del>	-kWh/
acaco nodo modo	1 010		1		- Silo		1124411/
Capacity control(indicate one of thr	ee options)			Other items			
The second secon				Sound power level(indoor)	Lwa	57	dB(A
				Sound power level(outdoor)	Lwa	62	dB(A
xed	No			Global warming potential	GWP	1975	kgCC
taged	No			Rated air flow(indoor)	-	600	m3/h
ariable	Yes			Rated air flow(outdoor)	-	1950	m3/h
44							
ontact details for obtaining	Name and a	address	of the ma	nufacturer or of its authorised repres	entative.		
contact details for obtaining Mits				nufacturer or of its authorised repres ining Europe, Ltd.	entative.		
ore information Mits	ubishi Heavy Indu	ustries A	ir-Conditio		entative.		

## **INVERTER RESIDENTIAL AIR-CONDITIONERS**



# MITSUBISHI HEAVY INDUSTRIES, LTD.

Air-Conditioning & Refrigeration Division 16-5, Konan 2-chome, Minato-ku, Tokyo, 108-8215 Japan http://www.mhi.co.jp