

VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS

(INDOOR UNIT)

Ceiling cassette-1 way compact type

FDTQ22KXE6F

28KXE6F

36KXE6F

Duct connected (thin)-Low static pressure type

FDUT15KXE6F-E

22KXE6F-E

28KXE6F-E

36KXE6F-E

45KXE6F-E

56KXE6F-E

Duct connected-Compact and flexible type

FDUH22KXE6F

28KXE6F

36KXE6F

· Note:

(1) This document describes the indoor units with service code /F (with motion sensor system function).

PREFACE

Combination table for KX4 series and KX6 series

() Date of launching in the market

	N		J dila i		_		Indoor	unit		() Bu	to or lauriorning	g in the market
		Conne	ectable control	Same series	Same series	Same series	Mixed series		Mixed series	Same or Mixed series	Mixed series	Same series
			RC-E1	KXE4	KXE4(A)	KXE4A	KXE4A	KXE4A	KXE4A			
Category		3-wire type	RC-E1R				KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	
	Outdoor unit	2-wire type	RC-E3 RC-E4 RC-E5 RC-EX1A RC-EX3					KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1	KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1		KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1	KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1
	FDCA-HKXE4 5HP	(2004.4-)		YES [C]	YES [C]	YES [C]	NO	NO	NO	NO	NO	NO
	FDCA-HKXE4 8-48HP	(2004.4-)		NO	YES [C]	YES [C]	NO	NO	NO	NO	NO	NO
	FDCA-HKXE4A 5HP FDCA-HKXE4R 5,6HP	(2006.2-) (2006.5-)		NO	YES [C]	YES [C]	*1 YES [C]	NO	NO	*1 YES [C]	NO	NO
Heat pump (2-pipe) systems	FDCA-HKXE4A 8-48HP FDCA-HKXE4R 8-48HP FDCA-HKXE4BR 8-48HP FDCA-HKXE4D 8-48HP	(2006.2-) (2006.5-) (2007.4-) (2008.7-)		NO	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]
	FDC-KXE6 4,5,6HP	(2008.3-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]*6
	FDC-KXE6 8-12HP	(2009.2-)		NO	NO	NO	NO	NO	NO	YES [B]	YES [B]	YES [A]
	FDC-KXE6 14-48HP	(2009.1-)		NO	NO	NO	NO	NO	NO	YES [B]	YES [B]	YES [A]
	FDC-KXZE1 4,5,6HP	(2018.2-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]*6
	FDC-KXZE1 10-60HP	(2017.4-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]
	FDC-KXZME1 8-12HP	(2019.1-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]
	FDC-KXZEN/S1 4HP	(2019.4-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]
	FDCA-HKXRE4 8-48HP	(2004.11-)		NO	NO	YES [C]	NO	NO	NO	NO	NO	NO
Heat recovery (3-pipe) systems [Note(3)]	FDCA-HKXRE4A 8-48HP FDCA-HKXRE4R 8-48HP FDCA-HKXRE4BR 8-48HP FDCA-HKXRE4D 8-48HP	(2006.2-) (2006.6-) (2007.4-) (2008.7-)		NO	NO	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]
	FDC-KXRE6 8-48HP	(2009.5-)		NO	NO	NO	NO	NO	NO	YES [B]	YES [B]	YES [A]
	FDC-KXZRE1 8-60HP	(2017.4-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]

Notes (1) YES: Connectable (See following table in detail), NO: Not connectable

*1 except FDKA71KXE5R

		Connected Indoor unit		DIP switch	Superlink		
	Outdoor unit	Same series	Mixed series	setting of outdoor unit KXE6	protocol	Limitation	
YES [A]*2		KXE6&KXZ		II (New)	New (for KX6)	New (for KX6)	
YES [B]	KXE6&KXZ	KXE4 series	KXE6 & KXE4 series	I (Previous)	Previous (for KX4)	Previous (for KX4)	
YES [C]	KXE4 series	KXE4 series	KXE4 series		Previous (for KX4)	Previous (for KX4)	

^{*2} If Outdoor unit system (YES [A]) is connected to other outdoor unit systems (YES [B] and/or YES [C]) in one Superlink network, the dip switch of outdoor unit KXE6 of (YES [A]) should be set from II (New) to (Previous). In this case the Superlink protocol and limitation of outdoor unit system (YES [A]) are switched to Previous (for KX4).

(2) Combination with new central control, PC windows central control and BMS interface unit

		Central control, PC windows central control and BMS interface unit						
		SC-SL1N-E	SC-SL2NA-E	SC-SL4N-AE/BE	SC-WGWN-A/B	SC-LGWN-A	SC-BGWN-A/B	
	Connectable I/U	16	64	128 (128x1)	128 (64x2)*3	96 (48x2)	128 (64x2)*3	
YES [A]	Superlink protocol	New	New	New	New	New	New	
	Connectable network	1	1	1	2	2	2	
VEOLDI	Connectable I/U	16	48	144 (48x3)	96 *4 (48x2)	96 *4 (48x2)	96 *4 (48x2)	
YES[B] & YES[C]	Superlink*5 protocol	Previous	Previous	Previous	Previous	Previous	Previous	
	Connectable network	1	1	3	2	2	2	

(3) The compatibility of PFD (refrigerant flow branching control) is mentioned in following table

•	TTD (reingerant new branching control) to mentioned in following table.						
ſ	Connectable PFD control		Indoor unit				
ı			KXE4 & KXE5 series	KXE6 & KXZE1 series			
		KXRE4 series	PFD-E PFD-ER	PFD-E PFD***3-E PFD-ER PFD***4-E			
	Outdoor unit	KXRE6 series	PFD-E PFD-ER	PFD***3-E PFD***4-E			
		KXZRE1 series		PFD***3-E PFD***4-E			

All indoor unit downstream PFD box must be same series, KXZR,KX6 series or KX4/5 series

(4) Compatibility of the PFD control extension cables is as per the following table

-	The control extension capies is as per the following table.					
		PFD-control series				
		PFD * * * 3-E	PFD * * * 4-E			
	PFD-15WR-E	Yes	No			
	PFD4-15WR-E	No	Yes			

^{*3} Maximum number of AC cell is limited up to 96.
In case the number of connected indoor units are more than 96, some AC cells should hold 2 or more indoor units.

*4 In case of other central control like SC-SLxN-E is connected in the same network, the connectable indoor unit is limited up to 64 (32x2).

*5 In case of previous Superlink protocol, the Superlink mode of new central control should be set "Previous".

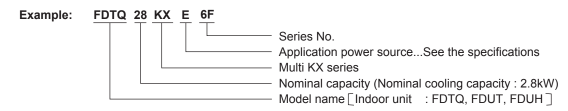
*6 In case of YES[A], previous central control is available to use. But the limitation of connectable indoor unit and so on is complied with the rule of previous Superlink.

CONTENTS

1. INF	FORMATION	2
2. SP	ECIFICATIONS	4
3. EX	TERIOR DIMENSIONS	10
3.1	Indoor units	10
3.2	Remote control (Option parts)	18
4. EL	ECTRICAL WIRING	21
5. NO	DISE LEVEL	25
6. CH	ARACTERISTICS OF FAN	27
7. TE	MPERATURE AND VELOCITY DISTRIBUTION	30
8. CA	PACITY TABLES	31
9. AP	PLICATION DATA	43
9.1	Installation of indoor unit	43
9.2	Electric wiring work instruction	60
9.3	Installation of wired remote control (Option parts)	64
(1) Model RC-EX3A	64
(2		
10. OU	TLINE OF OPERATION CONTROL BY MYCROCOMPUTER	76
10.1	Remote control (Option parts)	76
10.2	Operation control function by the wired remote control	79
10.3	Operation control function by the indoor control	82
11. SY	STEM TROUBLESHOOTING PROCEDURE	101
11.1	Basics of troubleshooting	101
11.2	Contents of troubleshooting	102
11.3	Instruction of how to replace PCB	132
11.4	Indoor PCB setting	133
12. OP	TION PARTS	134
	Wireless kit (RCN-KIT4-E2)	
12.2	Motion sensor kit (LB-KIT2)	144
12.3	Simple wired remote control (RCH-E3)	154
	Filter kit (FDUT series)	
12.5	Filter kit (FDUH series)	162

1. INFORMATION

1.1 Model description



(1) Table of indoor units panel (Option)

Model	Capacity	Parts Model
FDTQ	22.28.36	TQ-PSA-15W-E
(Direct blow panel)	22,28,30	TQ-PSB-15W-E
FDTQ	22,28,36	QR-PNA-14W-ER
(Duct panel)	22,20,30	QR-PNB-14W-ER

(2) Table of remote control (Option)

(a) Wired remote control

Model	Remote control model	Туре
	RC-EX3A	Eco touch
All models	RC-E5	Standard
	RCH-E3	Simple

(b) Wireless kit (Wireless remote control)

Model	Wireless kit
FDTQ,FDUT,FDUH	RCN-KIT4-E2

(c) Motion sensor kit

Model	Motion sensor kit
FDTQ,FDUT,FDUH	LB-KIT2

1.2 1.5kW-indoor units connection

(1) 1.5kW-indoor unit

Model
FDUT15KXE6F-E

(2) Compatibility with outdoor units

Category	Indoor unit Outdoor unit	FDUT15KXE6F-E
	FDC112-155KXE6	No
	FDC112-155KXZE1	Yes
Heat pump	FDC224-335KXE6 (service code A and there after)	Yes
(2 - Pipe) systems	FDC400-1360KXE6 (service code F and there after)	Yes
	FDCR224-280KXE6 (Refresh)	No
	FDC224-280KXZPE1	No
	FDC280-1680KXZE1	Yes
Heat recovery (3 - Pipe)	FDC-KXRE6	No
systems	FDC-KXZRE1	Yes

1 Connectable

- · KXZ series (KXZ, KXZX, KXZPE1, KXZR) are connectable.
- · FDC224-335KXE6 (service code A and there after) and FDC400-1360KXE6 (service code F and there after) are connectable.

2 Non-Connecctable

- · FDC112-155KXE6, KXR and refresh KX series are not connectable.
- · In case of connection with not the connectable outdoor units, error display (E22) will be appeared on the remote control.

(3) Installation limitation on 1.5kW-indoor unit connection

(a) Connectable KX6 outdoor units

- $\ensuremath{\textcircled{1}}$ KX6 outdoor unit must have total indoor unit connection capacity ratio of 100% or more.
 - <Example>

FDC680KXE6 / service code F connecting with one or more 1.5kW-indoor units must have total indoor unit capacity 680 or more.

- ② Total piping length between outdoor unit and indoor units must be 150m or more, including both main and branch piping.
- ③ When one or more 1.5kW-indoor units are in the system, outdoor temperature condition in the cooling operation must be 10°C or more. Without 1.5kW-indoor units connection in the system, the outdoor lowest temperature for FDC112-335KXE6 is -15°C and that for FDC400 - 1360KXE6 is -5°C.

(b) KXZ outdoor units

 $\cdot \text{ KXZ series (KXZ, KXZX, KXZR) does not have installation limitation on 1.5 kW-indoor unit connection.} \\$

2. SPECIFICATIONS

(1) Ceiling cassette-1 way compact type (FDTQ)

Model FDTQ22KXE6F

:					
Model		FDTQ22KXE6F	FDTQ22KXE6F	FDTQ22KXE6F	FDTQ22KXE6F
Panel model (Option)		Direct blow panel TQ-PSA-15W-E	Direct blow panel TQ-PSB-15W-E	Duct panel QR-PNA-14W-ER	Duct panel QR-PNB-14W-ER
Nominal cooling capacity*1		2.2	2.2	2.2	2.2
Nominal heating capacity*2	KW KW	2.5	2.5	2.5	2.5
Power source		1 Phase 220-240V 50Hz / 220V 60Hz	1 Phase 220-240V 50Hz / 220V 60Hz	1 Phase 220-240V 50Hz / 220V 60Hz	1 Phase 220-240V 50Hz / 220V 60Hz
Power consumption	Cooling		0.05 - 0.07 / 0.07	0.05 - 0.07 / 0.07	0.05 - 0.07 / 0.07
	Heating		0.05 - 0.07 / 0.07	0.05 - 0.07 / 0.07	0.05 - 0.07 / 0.07
Running current	Cooling	0.25 - 0.32 / 0.35	0.25 - 0.32 / 0.35	0.25 - 0.32 / 0.35	0.25 - 0.32 / 0.35
			0.25 - 0.32 / 0.35	0.25 - 0.32 / 0.35	
Sound pressure level	Cooling		P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33
	Heating dB(A)	P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33
Sound power level	Heating	09 : III	09 : H	00: E	00 .
Exterior dimensions	E E	Unit: 2	Unit: 250 × 570	Unit: 250 × 570 × 570	Unit: 250 × 570 × 570
neight x width x Deput			Pallel : 55 × 700 × 650	Pallel : 33 × 620 × 630	Fallel : 33 × 700 × 630
Exterior appearance (Munsell color)		Plaster white (6.8Y8.9/0.2) near equivalent	Plaster white (6.8Y8.9/0.2) near equivalent	Plaster white (6.8Y8.9/0.2) near equivalent	Plaster white (6.8Y8.9/0.2) near equivalent
Net weight	kg	Unit: 19 Panel: 2.5	Unit : 19 Panel : 3	Unit: 19 Panel: 2.5	Unit: 19 Panel: 3
Refrigerant equipment Heat exchanger	eat exchanger	. Louver fin & inner grooved tubing	Louver fin & inner grooved tubing	Louver fin & inner grooved tubing	Louver fin & inner grooved tubing
Refrigerant control		Electronic expansion valve	Electronic expansion valve	Electronic expansion valve	Electronic expansion valve
Air handling equipment Fan type & Q'ty	an type & Q'ty	/ Centrifugal fan × 1	Centrifugal fan × 1	Centrifugal fan × 1	Centrifugal fan × 1
Fan motor	Α	30	30	30	30
Starting method		Direct line sta	Direct line start	Direct line start	Direct line start
) Air flow (Ctondord)	Cooling 3/min		P-Hi: 8 Hi: 7 Me: 6 Lo: 5	P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi:8 Hi:7 Me:6 Lo:5
	Heating III / IIIII	P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi:8 Hi:7 Me:6 Lo:5
External static pressure	Pa	0	0	30	30
Outdoor air intake		Possible	Possible	Possible	Possible
Air filter, Q'ty		Pocket plastic net × 1 (Washable)	Pocket plastic net × 1 (Washable)	Pocket plastic net × 1 (Washable)	Pocket plastic net × 1 (Washable)
Shock & vibration absorber)er	Rubber sleeve(for fan motor)	Rubber sleeve(for fan motor)	Rubber sleeve(for fan motor)	Rubber sleeve(for fan motor)
Insulation (Noise & heat)		Polyurethane form	Polyurethane form	Polyurethane form	Polyurethane form
Operation control Remote control switch (Option)	Option)	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	Wired : RC-E5, RC-EX3A Wireless : RCN-KIT4-E2	Wired : RC-E5, RC-EX3A Wireless : RCN-KIT4-E2	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2
Room temperature control	ol lo	Thermostat by electronics	Thermostat by electronics	Thermostat by electronics	Thermostat by electronics
Safety equipment		Internal thermostat for fan motor Frost protection thermostat	Internal thermostat for fan motor Frost protection thermostat	Internal thermostat for fan motor Frost protection thermostat	Internal thermostat for fan motor Frost protection thermostat
Installation data Refricerant piping size	mm	Liquid line: ϕ 6.35 (1/4") Gas line: ϕ 9.52 (3/8")	Liquid line: φ6.35 (1/4") Gas line: φ9.52 (3/8")	Liquid line: φ6.35 (1/4") Gas line: φ9.52 (3/8")	Liquid line: ϕ 6.35 (1/4") Gas line: ϕ 9.52 (3/8")
Connecting method		Flare piping	Flare piping	Flare pipina	Flare piping
Refrigerant		R410A	R410A	R410A	R410A
Drain pump		Built-in drain pump	Built-in drain pump	Built-in drain pump	Built-in drain pump
Drain hose		Connectable with VP25(O.D.32)	Connectable with VP25(O.D.32)	Connectable with VP25(O.D.32)	Connectable with VP25(O.D.32)
Insulation for piping		Necessary(both Liquid & Gas line)	Necessary(both Liquid & Gas line)	Necessary(both Liquid & Gas line)	Necessary(both Liquid & Gas line)
Accessories		Mounting kit, Drain hose	Mounting kit, Drain hose	Mounting kit, Drain hose	Mounting kit, Drain hose
Exterior dimensions		PJC001Z276	PJC001Z277	PJC001Z278	PJC001Z279
Electrical wiring		PJC001Z466	PJC001Z466	PJC001Z467	PJC001Z467
Notes (1) The data a	ire measured a	Notes (1) The data are measured at the following conditions.			apted to
Item		Indoor air temperature Outdoor air temperature	ture	NOILION	Model
Operation		WB DB			RC-EX3A
Cooling*1	g*1 27°C	19°C 35°C	ا اSO-T1	Remote	RC-E5
Heating*2	3*2	20°C 7°C 6°C		control	RCH-E3
(2) This packa ISO-T1 "U	iged air-condith NITARY AIR-C	(2) This packaged air-conditioner is manufactured and tested in conformity with the ISO-T1 "UNITARY AIR-CONDITIONERS"	in conformity with the following standard.		less RCN-KIT4-E2
(3) When wire	less remote co	ontroller is used, fan is 3 speed setting(Hi-Me-Lo))only.	Motion sensor	sensor LB-KIT2 PJZ000Z341

Model FDTQ28KXE6F

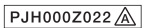
Iabolvi		FDIGZ8KXE6F	KXE6F	FDTQ28KXE6F		FDTGZ8KXE6F		FDIGZSKXE6F	
Panel model (Option)		Direct blow panel TQ-PSA-15W-E	.15W-E	Direct blow panel TQ-PSB-15W-E	Duct panel QR	QR-PNA-14W-ER	Duct panel	QR-PNB-14W-ER	
Nominal cooling capacity*1	////	2.8		2.8		2.8		2.8	
Nominal heating capacity*2	Š	3.2		3.2		3.2		3.2	
Power source		1 Phase 220-240V 50Hz / 220V 60Hz	50Hz / 220V 60Hz	1 Phase 220-240V 50Hz / 220V 60Hz		1 Phase 220-240V 50Hz / 220V 60Hz	1 Phase	1 Phase 220-240V 50Hz / 220V 60Hz	√ 60Hz
Cooling	gr.	0.05 - 0.07 / 0.07	7 / 0.07	0.05 - 0.07 / 0.07	30:0	0.05 - 0.07 / 0.07		0.05 - 0.07 / 0.07	
Heating		0.05 - 0.07 / 0.07	7 / 0.07	0.05 - 0.07 / 0.07	90:0	0.05 - 0.07 / 0.07		0.05 - 0.07 / 0.07	
Cooling	δι	0.25 - 0.32 / 0.35	2 / 0.35	0.25 - 0.32 / 0.35	0.2	0.25 - 0.32 / 0.35		0.25 - 0.32 / 0.35	
Heating Callelle Heating		0.25 - 0.32 / 0.35	2 / 0.35	0.25 - 0.32 / 0.35	0.2	0.25 - 0.32 / 0.35		0.25 - 0.32 / 0.35	
Solud pressure level	Б	P-Hi: 45 Hi: 41 Me:	Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33		P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi : 4	P-Hi: 45 Hi: 41 Me: 38 Lo: 33	5 : 33
Heating	Jg AB(A)	P-Hi: 45 Hi: 41 Me:	Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33		P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi : 4	P-Hi: 45 Hi: 41 Me: 38 Lo: 33	5:33
Sound power level			90	Hi: 60		Hi : 60		Hi : 60	
Heating	βι	Hi: 60	90	Hi: 60		Hi : 60		Hi : 60	
Exterior dimensions Height x Width x Depth	E	Unit: 250 × 570 × 570 Panel: 35 × 625 × 650	570 × 570 625 × 650	Unit: 250 × 570 × 570 Panel: 35 × 780 × 650	Unit : :	Unit: 250 × 570 × 570 Panel: 35 × 625 × 650	⊃ ử	Unit: 250 × 570 × 570 Panel: 35 × 780 × 650	
Exterior appearance (Munsell color)		Plaster white (6.8Y8.9/0.2) near equivalent	white ear equivalent	Plaster white (6.8Y8.9/0.2) near equivalent)	Plaster white 6.8Y8.9/0.2) near equivalent	(6.8)	Plaster white (6.8Y8.9/0.2) near equivalent	lent
Net weight	kg	Unit: 19 Panel: 2.5	anel : 2.5	Unit: 19 Panel: 3	Unit:	Unit: 19 Panel: 2.5		Unit: 19 Panel: 3	
Refrigerant equipment Heat exchanger	xchanger	Louver fin & inner grooved tubing	grooved tubing	Louver fin & inner grooved tubing		Louver fin & inner grooved tubing	Louver	Louver fin & inner grooved tubing	guidr
Refrigerant control		Electronic expansion valve	ansion valve	Electronic expansion valve		Electronic expansion valve	Ele	Electronic expansion valve	e e
Air handling equipment Fan type & Q'ty	pe & Q'ty	Centrifugal fan × 1	I fan × 1	Centrifugal fan × 1		Centrifugal fan × 1		Centrifugal fan × 1	
Fan motor	8	30		30		30		30	
Starting method		Direct line start	e start	Direct line start	Dir	Direct line start		Direct line start	
Air flow (Standard)	ng m³/min		Me: 6 Lo: 5	P-Hi: 8 Hi: 7 Me: 6 Lo: 5		P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi	P-Hi: 8 Hi: 7 Me: 6 Lo: 5	: 5
Heating Heating	βι	P-Hi:8 Hi:7 Me:	Me: 6 Lo: 5	P-Hi:8 Hi:7 Me:6 Lo:5		P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi	P-Hi: 8 Hi: 7 Me: 6 Lo: 5	: 5
External static pressure	Ра	0		0		30		30	
Outdoor air intake		Possible		Possible		Possible		Possible	
Air filter, Q'ty		Pocket plastic net × 1	× 1 (Washable)	Pocket plastic net × 1 (Washable)		Pocket plastic net × 1 (Washable)	Pocket	Pocket plastic net × 1 (Washable)	able)
Shock & vibration absorber		Rubber sleeve(for fan motor)	for fan motor)	Rubber sleeve(for fan motor)		Rubber sleeve(for fan motor)	Rubi	Rubber sleeve(for fan motor)	or)
Insulation (Noise & heat)		Polyurethane form	ine form	Polyurethane form		Polyurethane form		Polyurethane form	
Operation control Remote control switch (Option)	(ر	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	5, RC-EX3A N-KIT4-E2	Wired : RC-E5, RC-EX3A Wireless : RCN-KIT4-E2		Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	Ν̈́	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	✓
Room temperature control		Thermostat by electronics	electronics	Thermostat by electronics		Thermostat by electronics	The	Thermostat by electronics	S
Safety equipment		Internal thermostat for fan motor Frost protection thermostat	at for fan motor 1 thermostat	Internal thermostat for fan motor Frost protection thermostat		Internal thermostat for fan motor Frost protection thermostat	Interni	Internal thermostat for fan motor Frost protection thermostat	notor
Installation data	E	Liquid line: ϕ 6.35	6.35 (1/4")	Liquid line: \$6.35 (1/4")		Liquid line: \$6.35 (1/4")	Lia	Liquid line: \$6.35 (1/4")	
Connecting method	-	Flare piping	ipina	Flare piping		Flare piping	5	Flare piping	
Refrigerant		R410A	S A(R410A		R410A		R410A	
Drain pump		Built-in drain pump	in pump	Built-in drain pump	Built	Built-in drain pump		Built-in drain pump	
Drain hose		Connectable with VP25(O.D.32)	VP25(O.D.32)	Connectable with VP25(O.D.32)		Connectable with VP25(O.D.32)	Conne	Connectable with VP25(O.D.32)	.32)
Insulation for piping		Necessary(both Liquid & Gas line)	quid & Gas line)	Necessary(both Liquid & Gas line)		Necessary(both Liquid & Gas line)	Necess	Necessary (both Liquid & Gas line)	line)
Accessories		Mounting kit, Drain hose	Drain hose	Mounting kit, Drain hose	Mountii	Mounting kit, Drain hose	Σ	Mounting kit, Drain hose	
Exterior dimensions		PJC001Z27	Z276	PJC001Z277	ď	PJC001Z278		PJC001Z279	
Electrical wiring		PJC001Z466	Z466	PJC001Z466	<u> </u>	PJC001Z467		PJC001Z467	
Notes (1) The data are measured at the following conditions.	easured a						•	apted to	directive
Item	opul	Indoor air temperature C	Outdoor air temperature	Ire Standards		NOLIDO	ľ	ľ	Specification
Operation	DB	WB	DB WB					₫	PJZ000Z333
Cooling*1	27°C	19°C		SO-T1		Remote			PJZ000Z295
Heating*2		20°C	7°C 6°C			control	Wired	RCH-E3 PJZ00	PJZ000Z272
(2) This packaged	air-conditi	ioner is manufactured and te	ested in conformity wit	th the following standard.			Wireless	RCN-KIT4-E2 PJZ000Z323	0Z3Z3
(3) When wireless	remote co	(3) When wireless remote controller is used, fan is 3 speed setting(Hi-Me-Lo)only.	eed setting(Hi-Me-Lo))only.		Motion sensor		LB-KIT2 PJZ00	PJZ000Z341

Model FDTQ36KXE6F

Model		EDTO	EDTO36KXEGE		EDTO36KXEGE	FDT036KXF6F		FDT036KXF6F	ц
Panel model (Option)		Direct blow panel		Dire	Direct blow panel	Duct panel	Duct panel	1	
railei illodei (Opiioli)	-	TQ-P	'SA-15W-E		TQ-PSB-15W-E	QR-P		QR-P	ER
Nominal cooling capacity*1	y*1		3.6		3.6	3.6		3.6	
Nominal heating capacity*2			4.0		4.0	4.0		4.0	
Power source		1 Phase 220-240	1 Phase 220-240V 50Hz / 220V 60Hz	Z Z	1 Phase 220-240V 50Hz / 220V 60Hz	1 Phase 220-240V 50Hz / 220V 60Hz		Phase 220-240V 50Hz / 220V 60Hz	220V 60Hz
Power consumption	Cooling kW	0.05	0.05 - 0.07 / 0.07		0.05 - 0.07 / 0.07	0.05 - 0.07 / 0.07		0.05 - 0.07 / 0.07	
	Heating	0.00	0.05 - 0.07 / 0.07		0.03 - 0.07	0.05 - 0.07		0.05 - 0.07 / 0.07	, ,
Running current	Heating	0.25 - 0	0.25 - 0.32 / 0.35		0.25 - 0.327 0.33	0.25 - 0.32 / 0.33		0.25 - 0.32 / 0.35	27 0
	Cooling	P-Hi: 45 Hi: 41 Me:	41 Me: 38 Lo: 33		P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33		P-Hi: 45 Hi: 41 Me: 38	8 Lo : 33
Sound pressure level	_		41 Me: 38 Lo: 33		P-Hi: 45 Hi: 41 Me: 38 Lo: 33	P-Hi: 45 Hi: 41 Me: 38 Lo: 33		P-Hi: 45 Hi: 41 Me: 38 Lo: 33	8 Lo : 33
	Cooling dB(A)		Hi : 60		09 : IH	Hi : 60		Hi : 60	
Sound power level	Heating	I	Hi : 60		Hi : 60	Hi : 60		Hi : 60	
Exterior dimensions Height x Width x Depth	шш	Unit: 250 Panel: 35	Unit: 250 × 570 × 570 Panel: 35 × 625 × 650		Unit: 250 × 570 × 570 Panel: 35 × 780 × 650	Unit: 250 × 570 × 570 Panel: 35 × 625 × 650		Unit: 250 × 570 × 570 Panel: 35 × 780 × 650	570 650
Exterior appearance (Munsell color)		Plas: (6.8Y8.9/0.2	Plaster white (6.8Y8.9/0.2) near equivalent		Plaster white (6.8Y8.9/0.2) near equivalent	Plaster white (6.8Y8.9/0.2) near equivalent		Plaster white (6.8Y8.9/0.2) near equivalent	uivalent
Net weight	kg	Unit: 19	Unit: 19 Panel: 2.5		Unit : 19 Panel : 3	Unit: 19 Panel: 2.5		Unit: 19 Panel: 3	8::
Refrigerant equipment Heat exchanger	eat exchanger	Louver fin & in	Louver fin & inner grooved tubing		Louver fin & inner grooved tubing	Louver fin & inner grooved tubing	Po	Louver fin & inner grooved tubing	ed tubing
Refrigerant control		Electronic e	Electronic expansion valve		Electronic expansion valve	Electronic expansion valve		Electronic expansion valve	valve
Air handling equipment Fan type & Q'ty	an type & Q'ty	Centrift	Centrifugal fan × 1		Centrifugal fan × 1	Centrifugal fan × 1		Centrifugal fan × 1	1
Fan motor	8		30		30	30		30	
Starting method		Direct	Direct line start		Direct line start	Direct line start		Direct line start	
Air flow (Standard)	Cooling m³/min		P-Hi: 8 Hi: 7 Me: 6 Lo: 5	-	P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi:8 Hi:7 Me:6 Lo:5		P-Hi: 8 Hi: 7 Me: 6 Lo: 5	. Lo : 5
	Heating		P-Hi:8 Hi:7 Me:6 Lo:5	+	P-Hi:8 Hi:7 Me:6 Lo:5	P-Hi:8 Hi:7 Me:6 Lo:5		P-Hi: 8 Hi: 7 Me: 6 Lo: 5	. Lo : 5
External static pressure	Pa		0	-	0	30		30	
Outdoor air intake		Z :	- 1		Possible	Possible		Possible	
Air filter, Q'ty		Pocket plastic net × 1	net × 1 (Washable)		Pocket plastic net × 1 (Washable)	Pocket plastic net × 1 (Washable)	Po	Pocket plastic net × 1 (Washable)	vashable)
Shock & vibration absorber	ber	Rubber slee	Rubber sleeve(for fan motor)		Rubber sleeve(for fan motor)	Rubber sleeve(for fan motor)		Rubber sleeve(for fan motor)	motor)
Insulation (Noise & heat)		Polyure	Polyurethane form		Polyurethane form	Polyurethane form		Polyurethane form	E
Operation control Remote control switch (Option)	Option)	Wired : RC Wireless :	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2		Wired : RC-E5, RC-EX3A Wireless : RCN-KIT4-E2	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2		Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	EX3A 4-E2
Room temperature control	Įo.	Thermosta	Thermostat by electronics		Thermostat by electronics	Thermostat by electronics		Thermostat by electronics	onics
Safety equipment		Internal therm Frost protec	Internal thermostat for fan motor Frost protection thermostat		Internal thermostat for fan motor Frost protection thermostat	Internal thermostat for fan motor Frost protection thermostat	드	Internal thermostat for fan motor Frost protection thermostat	an motor nostat
Installation data Refrigerant piping size	шш	Liquid line: Gas line:	Liquid line: φ6.35 (1/4") Gas line: φ12.7 (1/2")		Liquid line: ϕ 6.35 (1/4") Gas line: ϕ 12.7 (1/2")	Liquid line: φ6.35 (1/4") Gas line: φ12.7 (1/2")		Liquid line: ϕ 6.35 (1/4") Gas line: ϕ 12.7 (1/2")	1/4")
Connecting method		Flan	Flare piping		Flare piping	Flare piping		Flare piping	
Refrigerant		2	R410A		R410A	R410A		R410A	
Drain pump		Built-in	Built-in drain pump		Built-in drain pump	Built-in drain pump		Built-in drain pump	dı
Drain hose		Connectable w	Connectable with VP25(O.D.32)		Connectable with VP25(O.D.32)	Connectable with VP25(O.D.32)	Ö	Connectable with VP25(O.D.32)	(O.D.32)
Insulation for piping		Necessary(both Liquid	h Liquid & Gas line)		Necessary(both Liquid & Gas line)	Necessary(both Liquid & Gas line)	Ne	Necessary(both Liquid & Gas line)	Gas line)
Accessories		Mounting	Mounting kit, Drain hose		Mounting kit, Drain hose	Mounting kit, Drain hose		Mounting kit, Drain hose	ose
Exterior dimensions		PJC(PJC001Z276		PJC001Z277	PJC001Z278		PJC001Z279	
Electrical wiring		PJC	PJC001Z466		PJC001Z466	PJC001Z467		PJC001Z467	
Notes (1) The data	are measured a	Notes (1) The data are measured at the following conditions.				CIFUC		apted to	oHS directive
Item		ir air temper	Outdoor air temperature	perature	Standards			ľ	Specification
Operation		+	DB	WB			Wired	×.	PJZ000Z333
Cooling*1	g*1 27°C		35°C	24°C	ISO-T1	Remote			PJZ000Z295
Heating*2	g*2	20.0	2/	2.9		uoo –			PJZ000Z272
(z) I'NIS pack ISO-T1 "U	aged alr-conditi NITARY AIR-CO	 Inis packaged all-conditioner is manufactured and tested in conformity with the ISO-T1 "UNITARY AIR-CONDITIONERS" 	nd tested in conform	Tiry with the I	I in conformity with the following standard.		Wireless	4-E2	PJZ000Z3Z3
(3) When wil	eless remote co	ontroller is used, fan is 3	speed setting(Hi-№	/le-Lo)only.		2	Motion sensor	LB-KIT2 P.	PJZ000Z341

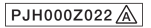
(2) Duct connected (Thin) -Low static pressor type (FDUT) Models FDUT15KXE6F-E, 22KXE6F-E, 28KXE6F-E, 36KXE6F-E

The control of the	Model		FDUT15KXE	KXE6F.E		FDUT25	FDUT22KXE6F.E	FDUT28K XE6F.E			FDUT36K XE6F-E	E6F.E
1	Panel model (Option)		Rear a	ir return		Rear a	ıir return	Rear air return			Rear air rel	urn
Three 2024015614 200 60Hz Three 2024015614 200 60Hz Three 20254015614 200 60Hz Three 2025401561	Nominal cooling capacity*1			.5			2.5	2.8			3.6	
1 Prises 220 2017 0.027 0.017 0.007 0.	Nominal heating capacity*2	××		7.			2.5	3.2			4.0	
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Power source		1 Phase 220-240	V 50Hz / 220 60Hz	-	Phase 220-240	V 50Hz / 220 60Hz	1 Phase 220-240V 50Hz / 2;	20 60Hz	1 Phas	e 220-240V 50	Hz / 220 60Hz
10.062.002 10.057 10.056.002 10.056			0.06-0.0	90.0 / 90		0.07-0.	07 / 0.07	0.07-0.07 / 0.07			0.07-0.07 /	0.07
	П		0.06-0.0	90.0 / 90		0.07-0.	.07 / 0.08	0.07-0.07 / 0.08			0.07-0.07	0.08
			0.27-0.	27 / 0.27		0.28-0.	.25 / 0.30	0.28-0.25 / 0.30			0.32-0.29 /	0.34
Hi : 28 Me : 26 Lo : 25			0.27-0.3	27 / 0.27		0.29-0.	.25 / 0.31	0.29-0.25 / 0.31			0.33-0.28 /	0.34
	Sound power level	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	□ ° ° · :□			□ 00 · :□	. 26	7G · IH	20		/C · III	90.0
Converting at most part of the start of th	Sound pressure level ②	3	Hi : 32 Me			Hi : 32 Me	: 29 LO : 25	Hi: 32 Me: 29 Lo:	25	=	II: 37 Me: 34	Lo : 28
	Exterior dimensions Height x Width x Depth	mm	200 × 7	4,		200 × 7	,50 × 500	200 × 750 × 500			200 × 750 ×	200
Lower fine & inner grooved tubing Lower fine & inner	Net weight	kg		22			21	21			22	
	Refrigerant equipment Heat exch	anger	Louver fin & inne	er grooved tubing		Louver fin & inn	er grooved tubing	Louver fin & inner grooved	tubing	Louve	er fin & inner gr	ooved tubing
	Refrigerant control		Electronic ex	pansion valve		Electronic ey	spansion valve	Electronic expansion va	live	Ele	ectronic expan	sion valve
W Procure locally Procure bosally Procu	Air handling equipment Fan type	& Q'ty	Centrifug	ral fan × 2		Centrifue	gal fan × 2	Centrifugal fan × 2			Centrifugal fa	an × 2
Page Picce Picc	Fan motor	Α		4			14	14			14	
Hi : B Me : S to : 4			Direct	ine start		Direct	line start	Direct line start			Direct line	start
Fig.	Cooling	m ³ /min	Hi:6 Me	: 5 Lo: 4		Hi: 7.5 M	1e:6 Lo:5	Hi: 7.5 Me: 6 Lo:	5	I	Ii: 8.5 Me: 7	Lo: 5.5
Page Standard : 10, Max : 35 Standard : 10, Max : 30 Standard :	Heating		Hi:6 Me	: 5 Lo: 4		Hi: 7.5 M	1e:6 Lo:5	Hi: 7.5 Me: 6 Lo:	5	I	Ii: 8.5 Me: 7	Lo: 5.5
Possible Rubber sleeve(for fam motor) Rubber sleeve(for fam motor) Rubber sleeve(for fam motor) Rubber sleeve(for fam motor) Polyurethane form Polyurethane	External static pressure	Ра	Standard :	10, Max : 35		Standard :	10, Max : 35	Standard: 10, Max: 3	15	0)	Standard: 10, I	√ax : 35
Propure locally Propure locally Propure locally Propure locally Propure locally Rubber sleeve(for fam motor) Polyurethane form	Outdoor air intake		Pos	sible		Pos	ssible	Possible			Possible	9
Rubber steeve(for fan motor) Polyurethane form Polyurethane form	Suction guard(Air filter), Q'ty		Procur	e locally		Procui	re locally	Procure locally			Procure loc	ally
Polyurethane form	Shock & vibration absorber		Rubber sleeve	(for fan motor)		Rubber sleev	e(for fan motor)	Rubber sleeve(for fan m	otor)	Rub	ober sleeve(for	fan motor)
Wired St. CES RC-BXA Miredes St. RON-KIT4-E2 Wired St. RC-BX CESAC EXABATE Miredes St. RON-KIT4-E2 Wired St. RC-BX CESAC EXABATE Miredes St. RON-KIT4-E2 Wired St. RON-KIT4-E2 Wiredes St. RON-KIT4-E2 Wiredes St. RON-KIT4-E2 Wiredes St. RON-KIT4-E2 Miredes St. RON-	Insulation (Noise & heat)		Polyuret	nane form		Polyuret	hane form	Polyurethane form			Polyurethane	form
Thermostat by electronics Thermostat by electronic The protection thermostat by electronic The protection thermostat by electronic The protection thermostat The protection thermostat by electronic Thermostat by	Operation control Remote control switch (Option)		Wired : RC- Wireless : F	E5,RC-EX3A CN-KIT4-E2		Wired: RC: Wireless: F	-E5,RC-EX3A 3CN-KIT4-E2	Wired: RC-E5,RC-EX Wireless: RCN-KIT4-E	3A =2	\$ \$	Vired: RC-E5,F Vireless: RCN	RC-EX3A KIT4-E2
Firest protection thermostat for fan motor Internal thermostat	Room temperature control		Thermostat	by electronics		Thermostat	by electronics	Thermostat by electron	ics	İ	nermostat by e	ectronics
Liquid line φ 6.35 (1/4") < Flare piping > φ 6.35 (Safety equipment		Internal thermos Frost protecti	stat for fan motor on thermostat		Internal thermo Frost protect	stat for fan motor ion thermostat	Internal thermostat for fan Frost protection thermo:	motor stat	Interr Fro	nal thermostat ost protection t	for fan motor hermostat
Part		uid line as line	φ 6.35 (1/4") φ 9.52 (3/8")	<flare piping=""> <flare piping=""></flare></flare>		φ6.35 (1/4") φ9.52 (3/8")	< Flare piping > < Flare piping >	φ 6.35 (1/4") < Flare pip φ 9.52 (3/8") < Flare pip	ng >	φ6.3 φ12	35 (1/4") <fi 2.7 (1/2") <fi< td=""><td>are piping > are piping ></td></fi<></fi 	are piping > are piping >
Equition Refrigerant		R4	10A		R4	110A	R410A			R410A		
Connectable with VP25 (LD.25, O.D.32) Conn	Drain pump		Built-in d	rain pump		Built-in o	frain pump	Built-in drain pump			Built-in drain	dmnd
Necessary(borth Liquid & Gas line) Necessary(borth Carin piping Nounting kit, Joint for drain grain piping Nounting kit, Joint for drain grain grain piping Nounting kit, Joint for drain grain	Drain hose		Connectable with V	P25 (I.D.25, O.D.32		nnectable with V	/P25 (I.D.25, O.D.32)	Connectable with VP25 (I.D.2)	5, O.D.32)	Connecta	able with VP25	(I.D.25, O.D.32)
Mounting kit, Joint for drain piping Mounting kit Joint for drain for drain for drain piping Mounting kit Joint for drain piping Mounting kit Joint for drain piping Mounting kit Joint for drain for drain piping Mounting kit Joint for drain for drain piping Mounting kit Joint for drain for drain front and 1m below od the air supply duct. Suction guard(Air filter) UT-F LETE Lete Joint for drain front and 1m below od the air supply duct. Suction guard(Air filter) UT-F LETE Lete Joint for drain front and 1m below drain supply duct. Suction guard(Air filter) UT-F LETE Lete Joint for drain front and front an	Insulation for piping		Necessary(both	Liquid & Gas line)		Necessary(both	Liquid & Gas line)	Necessary(both Liquid & G	as line)	Neces	ssary(both Liqu	id & Gas line)
ata are measured at the following conditions. Item Indoor air temperature DB WB DB WB Inchester Level CD Short Start CONDITIONERS* 1 - L'NINTARY AIR-CONDITIONERS* 2 - L'NINTARY AIR-CONDITIONERS* 3 - L'NINTARY AIR-CONDITIONERS* 3 - L'NINTARY AIR-CONDITIONERS* 4 - L'NINTARY AIR-CONDITIONERS* 5 - L'NINTARY AIR-CONDITIONERS* 5 - L'NINTARY AIR-CONDITIONERS* 6 - L'NINTARY AIR-CONDITIONERS* 7 - L'NINTARY AIR-CONDITIONERS* 8 - L'NINTARY AIR-CONDITIONERS* 8 - L'NINTARY AIR-CONDITIONERS* 8 - L'NINTARY AIR-CONDITIONERS* 9 - L'NINTARY AIR-CONDITIONERS*	Accessories		Mounting kit, Joi	nt for drain piping		Mounting kit, Jo	int for drain piping	Mounting kit, Joint for drain	piping	Mount	ting kit, Joint fo	r drain piping
ne data are measured at the following conditions. PJH0002025 PJH0002025 PJH0002025 Mode at the following conditions. ltem Indoor air temperature Outdoor air temperature Standards External static pressure of indoor unit (Pa) External static pressure of indoor unit (Pa) Moritor Moritor Moritor Moritor Moditor Moditor Moditor Moditor Indoor Ind	Exterior dimensions		PJH00	002010		PJH0	.00Z010	PJH000Z010			PJH000ZC	110
Outdoor air temperature Standards External static pressure of indoor unit (Pa) Pack Moriton RC-Indoor Inference Moriton Sensor Moriton Sensor Moriton Sensor Indicator Indicator Moriton Sensor Indicator Indicat	Electrical wiring		PJH00	002025		PJH0	00Z0Z5	PJH000Z025			PJH000ZC	125
Wired RC-EX3A	Notes (1) The data are meas	sured at th	le following conditions.								Adapted t	S RoHS directive
Wired RC-EX3A	Item	Indoor	air temperature	Outdoor air tempe			xternal static pressure of		NOILE	ľ	Model	Specification
Mired RC-E5	Operation	DB	WB			\forall	indoor unit (Pa)			Wired	RC-EX3A	PJZ000Z333
Control Wired RCH-E3 Wireless RCN-KIT4-E2 Motion sensor LB-KIT2 Suction guard(Air filter) UT-FLS1EF-10	Cooling*1	27.C			24°C	ISO-T1	10		Remote	Wired	RC-E5	PJZ000Z295
Motion sensor LB-KIT2 Suction guard(Air filter) UT-FLS1EF-10	Heating*2		20°C	7°C	೦,9		!		control	Wired	RCH-E3	
Motion sensor LB-KIT2 Suction guard(Air filter) UT-FLS1EF-10((2) Sound Pressure Le	evel show	s the value when the sur	upply duct of 2m and	d the return c	fuct of 1m (excel	pt the Bottom air return) are	connected the unit.		Wireless	RCN-KIT4-E2	
Suction guard(Air filter)	ISO-T1 "UNITARY.	AIR-CON	DITIONERS"	6					Motion senso	r	LB-KIT2	PJZ000Z341
(6) Select the breaker size according to the own national standard.	(4) Sound Pressure Le	evel (1) : I	Aike position is 1.5m be	slow the unit, ②:M √Air filter) "HT_FH 1F	like position i	s 1m in front and	1 1m below od the air supply	duct.	Suction guar		UT-FLS1EF-1	0(For 15-36)
	(6) Select the breaker	size acco	rding to the own nation	al standard.	; 5 2			I				



Models FDUT45KXE6F-E, 56KXE6F-E

Model				FDUT45KXE6F-E	:6F-E			FDUT56KXE6F-E		
Panel model (Option)				Rear air return	un			Rear air return		
Nominal cooling capacity*1	1777			4.0				5.6		
Nominal heating capacity*2	NAV .			4.5				6.0		
Power source			1 Phas	1 Phase 220-240V 50Hz / 220 60Hz	4z / 220 60Hz		1 Ph	Phase 220-240V 50Hz / 220 60Hz	:0 60Hz	
	///			0.08-0.08 / 0.09	60.0			0.08-0.08 / 0.09		
Heating Heating				0.08-0.08 / 0.09	60.0			0.08-0.08 / 0.09		
Cooling				0.36-0.33 / 0.40	0.40			0.38-0.35 / 0.42		
Heating Callelle Heating				0.34-0.32 / 0.39	.39			0.35-0.33 / 0.40		
Sound power level				Hi : 58				Hi : 59		
Sound pressure level ①	dB(A)		_	Hi: 34 Me: 32 Lo: 28	Lo: 28			Hi: 35 Me: 33 Lo: 30	0	
Sound pressure level ②				Hi: 36 Me: 33 Lo: 27	Lo : 27			Hi: 38 Me: 33 Lo: 29	6	
Exterior dimensions Height x Width x Depth	шш			200 × 950 × 500	500			200 × 950 × 500		
Net weight	kg			25				25		
Refrigerant equipment Heat exchanger	hanger		Louv	Louver fin & inner grooved tubing	oved tubing		Lot	Louver fin & inner grooved tubing	tubing	
Refrigerant control			Ш	Electronic expansion valve	ion valve			Electronic expansion valve	Ve	
Air handling equipment Fan type & Q'ty	& Q'ty			Centrifugal fan × 3	n × 3			Centrifugal fan × 3		
Fan motor	*			38				38		
Starting method				Direct line start	tart			Direct line start		
Cooling	3/2011		_ 	Hi: 11.5 Me: 9 Lo) Lo : 7			Hi: 12.5 Me: 9 Lo: 7.2	.2	
Air now (Standard) Heating				Hi: 11.5 Me: 9 Lo: 7) Lo : 7			Hi: 12.5 Me: 9 Lo: 7.2	.2	
External static pressure	Ра			Standard: 10, Max: 50	lax: 50			Standard: 10, Max: 50	0	
Outdoor air intake				Possible				Possible		
Suction guard(Air filter), Q'ty				Procure locally	ally			Procure locally		
Shock & vibration absorber			Ru	Rubber sleeve(for fan motor)	fan motor)			Rubber sleeve(for fan motor)	otor)	
Insulation (Noise & heat)				Polyurethane form	form			Polyurethane form		
Operation control Remote control switch (Option)				Wired: RC-E5,RC-EX3A Wireless: RCN-KIT4-E2	C-EX3A VIT4-E2			Wired: RC-E5,RC-EX3A Wireless: RCN-KIT4-E2	¥.5	
Room temperature control			T	Thermostat by electronics	ectronics			Thermostat by electronics	cs	
Safety equipment			Inter	Internal thermostat for fan motor Frost protection thermostat	or fan motor termostat		Int	Internal thermostat for fan motor Frost protection thermostat	motor tat	
	Liquid line		Φ6.	φ6.35 (1/4") <flare piping=""></flare>	re piping >		Φ,	φ6.35 (1/4") <flare piping=""></flare>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Retrigerant piping size G	Gas Ilne		9	Z.7 (1/2) \rightar	/ Sillidid al		ð	12.7 (1/2) \riale pipi	/ 8	
Reliigelalii				401 + V				¥01+24		
Drain pump				Built-in drain pump	dmup			Built-in drain pump	ŝ	
Urain nose			Connect	Connectable with VP25 (I.D.25, O.D.32)	(I.D.25, O.D.32)		Conne	Connectable with VP23 (I.D.23, O.D.32)	, O.D.32)	
Insulation for piping			Nece	Necessary(both Liquid & Gas line	d & Gas line)		Nec	Necessary(both Liquid & Gas line	is line)	
Accessories			Mour	Mounting kit, Joint lof drain piping	drain piping		OM	Mounting kit, Joint for drain piping	buidid	
Exteriol diffielisions				110200011.0	- 1			11000000111		
Electrical Wiring	_			FJHOOOZOZO	67			FJH000Z0Z9		
Notes (1) The data are measured at the following conditions.	sured at the fo	lowing condition		,				I C	Adapted to	Adapted to RoHS directive
Item	Indoor air temperature	emperature	Outdoor air	Outdoor air temperature	Standards	External static pressure of			Model	opecilication
Operation	DB	WB	DB	WB	5	indoor unit (Pa)		Wired	RC-EX3A	PJZ000Z333
Cooling*1	27°C	19°C	35°C	24°C	ISO-T1	70		Remote	RC-E5	PJZ000Z295
Heating*2	20°C	ري ري	7°C	၁့့၅		?		control	RCH-E3	PJZ000Z272
(2) Sound Pressure L	evel shows the	value when the	supply duct of a	2m and the retun formity with the fo	m duct of 1m (e)	kcept the Bottom air return) are con	ected the unit.	Wireless	RCN-KIT4-E2	PJZ000Z323
ISO-T1 "UNITARY	AIR-CONDITI	ONERS"						Motion sensor	LB-KIT2	PJZ000Z341
(4) Sound Pressure L (5) Initial static pressu	evel ①:Mike ire value of opt	position is 1.5m ional suction gu	below the unit, ard(Air filter) "U"	(2) : Mike positio T-FL2EF""UT-FL;	on is 1m in front . .3EF" is 5Pa.	(4) Sound Pressure Level (J): Mike position is 1.5m below the unit, (2): Mike position is 1 m in front and 1m below od the air supply duct. (5) Initial static pressure value of optional suction guard(Air filter) "UT-FLZEF""UT-FL3EF" is 5Pa.		Suction guard(Air filter)	UT-FLS2EF-10(For 45,56)	J(For 45,56)
(6) Select the breaker	size according	to the own nati	onal standard.							



(3) Duct connected - Compact and flexible type (FDUH) Models FDUH22KXE6F, 28KXE6F, 36KXE6F

Nominal cooling capacity*1			2.2			2.8		3.6	
Nominal heating capacity*2	<u>*</u>		2.5			3.2		4.0	
Power source		1 Phas	Phase 220-240V 50Hz	V 50Hz / 220V 60Hz		1 Phase 220-240V 50Hz / 220V 60Hz	1 Phase 220	1 Phase 220-240V 50Hz / 220V 60Hz	
	Cooling		0.05 - 0.07 / 0.07	.07		0.05 - 0.07 / 0.07	.0	0.05 - 0.07 / 0.07	
He He	Heating KW		0.05 - 0.07 / 0.07	.07		0.05 - 0.07 / 0.07	0.0	0.05 - 0.07 / 0.07	
	Cooling		0.25 - 0.32 / 0.35	.35		0.25 - 0.32 / 0.35	0	0.25 - 0.32 / 0.35	
He He	Heating 7		0.25 - 0.32 / 0.35	.35		0.25 - 0.32 / 0.35	0	0.25 - 0.32 / 0.35	
CO lovel expression barres	Cooling	P-Hi	P-Hi: 39 Hi: 33 Me: 30 Lo: 27	30 Lo: 27		P-Hi: 39 Hi: 33 Me: 30 Lo: 27	P-Hi : 39 I	P-Hi: 39 Hi: 33 Me: 30 Lo: 27	
_	Heating ADAA	P-Hi	P-Hi: 39 Hi: 33 Me: 30 Lo: 27	30 Lo: 27		P-Hi: 39 Hi: 33 Me: 30 Lo: 27	P-Hi : 39 I	P-Hi: 39 Hi: 33 Me: 30 Lo: 27	
			Hi : 60			09 : Hi		Hi : 60	
Sound power level	Heating		Hi : 60			Hi : 60		Hi : 60	
Exterior dimensions Height x Width x Depth	mm		257 × 570 × 530	30		257 × 570 × 530	- 5	257 × 570 × 530	
Net weight	kg		20			20		20	
Refrigerant equipment Heat exchanger	texchanger	Louv	Louver fin & inner grooved tubing	oved tubing		Louver fin & inner grooved tubing	Louver fin	Louver fin & inner grooved tubing	
Refrigerant control		Ш	Electronic expansion valve	n valve		Electronic expansion valve	Electro	Electronic expansion valve	
Air handling equipment Fan type & Q'ty	type & Q'ty		Centrifugal fan × 1	× -		Centrifugal fan × 1	8	Centrifugal fan × 1	
Fan motor	*		30			30		30	
Starting method			Direct line start	irt		Direct line start		Direct line start	
Air flow (Standard) Co	Cooling m³/min Heating	P-Hi P-H	P-Hi: 8.5 Hi: 7 Me: P-Hi: 8.5 Hi: 7 Me:	7 Me: 6.5 Lo: 6 7 Me: 6.5 Lo: 6		P-HI: 8.5 HI: 7 Me: 6.5 Lo: 6 P-HI: 8.5 HI: 7 Me: 6.5 Lo: 6	P-Hi : 8.5 P-Hi : 8.5	P-Hi: 8.5 Hi: 7 Me: 6.5 Lo: 6 P-Hi: 8.5 Hi: 7 Me: 6.5 Lo: 6	
External static pressure	Pa		30			30		30	
Outdoor air intake			Not possible			Not possible		Not possible	
Air filter, Q'ty			Procure locally	Á		Procure locally		Procure locally	
Shock & vibration absorber		RL	Rubber sleeve(for fan motor)	ın motor)		Rubber sleeve(for fan motor)	Rubber	Rubber sleeve(for fan motor)	
Insulation (Noise & heat)			Polyurethane form	orm		Polyurethane form	Po	Polyurethane form	
Operation control Remote control switch (Option)	tion)		Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	:-EX3A IT4-E2		Wired : RC-E5, RC-EX3A Wireless : RCN-K1T4-E2	Wired	Wired: RC-E5, RC-EX3A Wireless: RCN-KIT4-E2	
Room temperature control			Thermostat by electronics	tronics		Thermostat by electronics	Therm	Thermostat by electronics	
Safety equipment		Inter	Internal thermostat for fan motor Frost protection thermostat	r fan motor rmostat		Internal thermostat for fan motor Frost protection thermostat	Internal th Frost p	Internal thermostat for fan motor Frost protection thermostat	
Installation data Refrigerant piping size	шш	٦	Liquid line : ϕ 6.35 (1/4") Gas line : ϕ 9.52 (3/8")	5 (1/4") (3/8")		Liquid line: φ6.35 (1/4") Gas line: φ9.52 (3/8")	Liquid Gas I,	Liquid line: φ6.35 (1/4") Gas line: φ12.7 (1/2")	
Connecting method			Flare piping			Flare piping		Flare piping	
Refrigerant			R410A			R410A		R410A	
Drain hose			Connectable with VP20	VP20		Connectable with VP20	Conn	Connectable with VP20	
Insulation for piping		Nece	Necessary(both Liquid & Gas line)	& Gas line)		Necessary(both Liquid & Gas line)	Necessary	Necessary(both Liquid & Gas line)	
Accessories			Mounting kit, Drain hose	η hose		Mounting kit, Drain hose	Moun	Mounting kit, Drain hose	
Exterior dimensions			PJC001Z283	3		PJC001Z283		PJC001Z283	
Electrical wiring			PJC001Z469	6		PJC001Z469		PJC001Z469	
Notes (1) The data are measured at the following conditions.	measured at th	e following conditic	ins.					apted to	ective
Item	Indoor	Indoor air temperature	Outdoor air temperature	emperature	Oproposition of the control of the c	External static pressure of	OPTION		tion
Operation		WB	DB	WB	Standards	indoor unit (Pa)	Wired	RC-EX3A PJZ000Z333	333
Cooling*1	27°C	19°C	35°C	24°C	LEO T1	Ce	Remote	RC-E5 PJZ000Z295	295
Heating*2		20°C	7°C	೦್ರಿ	-		control	RCH-E3 PJZ000Z272	272
(2) This package	ed air-condition	This packaged air-conditioner is manufactured and tested in conformity with the record in the record and tested in conformity with the record and tested	and tested in conf	formity with the	in conformity with the following standard.	rd.	Wireless	RCN-KIT4-E2 PJZ000Z323	323
(3) As for "Exter	ior dimensions"	of <bottom suction<="" td=""><td>setting>, refer to</td><td>"PJC001Z292"</td><td></td><td></td><td>Motion sensor</td><td>LB-KIT2 PJZ000Z341</td><td>341</td></bottom>	setting>, refer to	"PJC001Z292"			Motion sensor	LB-KIT2 PJZ000Z341	341
(4) Initial static	ressure values	of optional air filter	"UH-HL1E" are 5	g.					

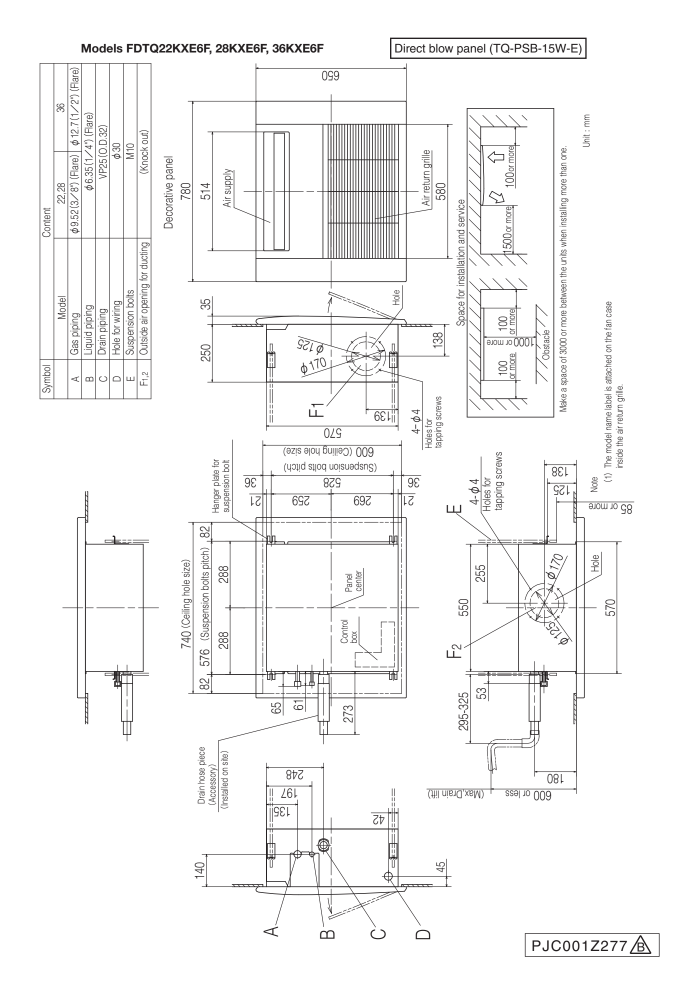
3. EXTERIOR DIMENSIONS

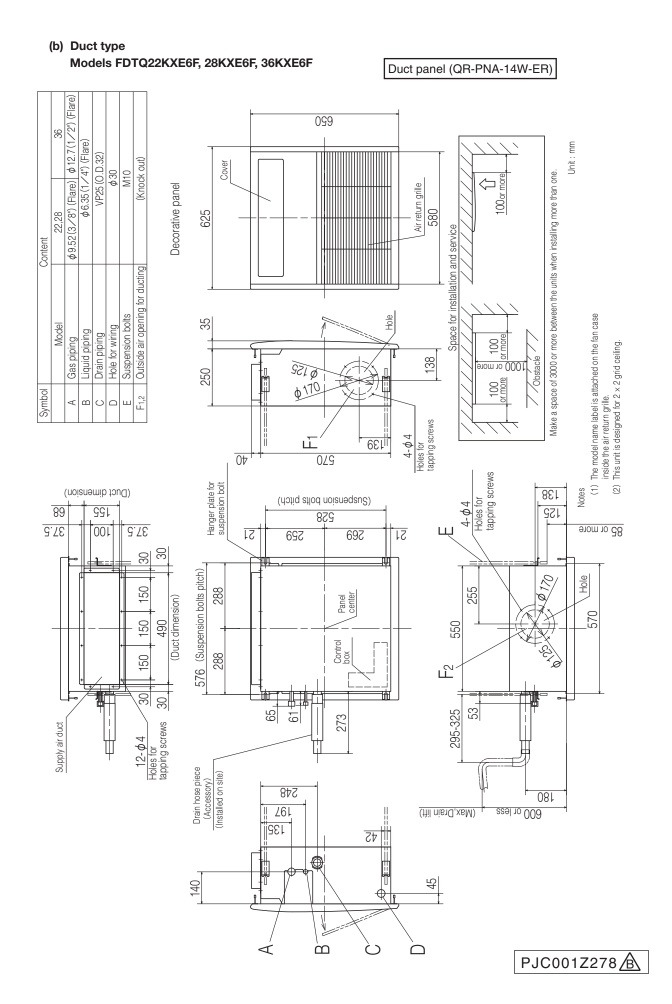
3.1 Indoor unit

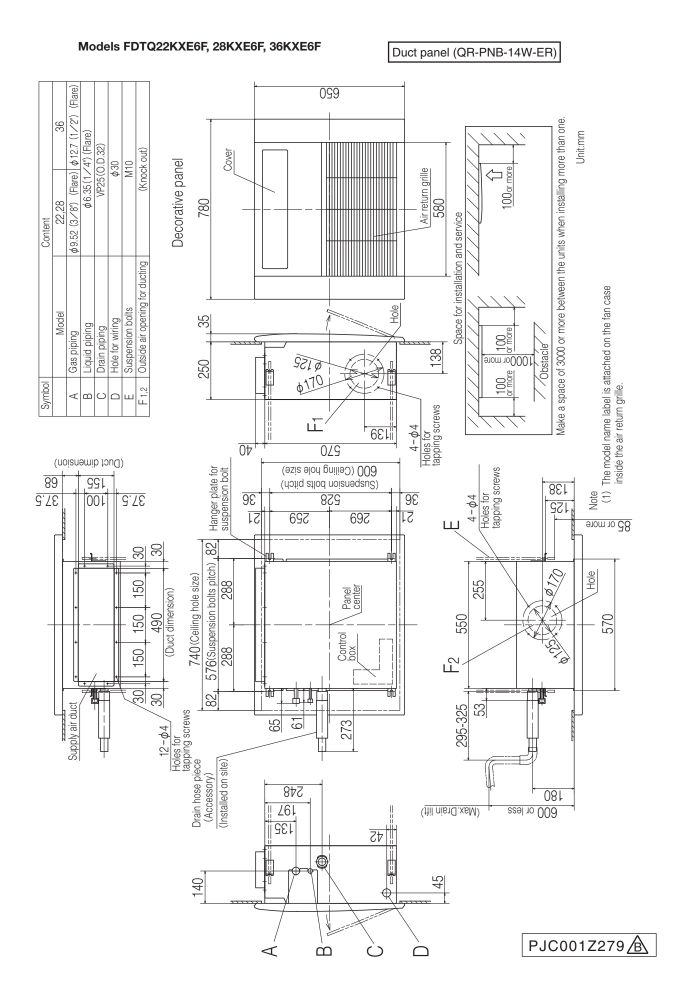
- (1) Ceiling cassette-1 way compact type (FDTQ)
 - (a) Direct blow type

 Models FDTQ22KXE6F, 28KXE6F, 36KXE6F

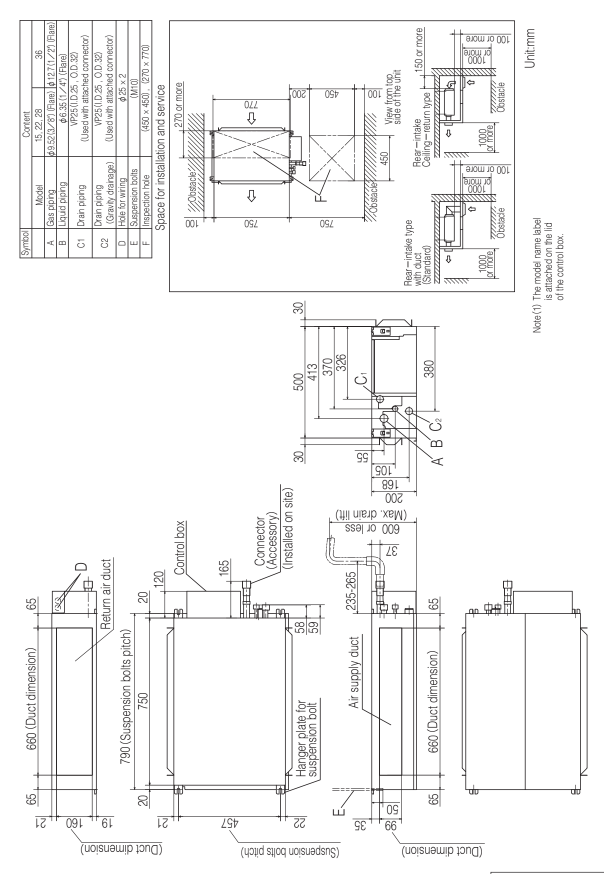
Direct blow panel (TQ-PSA-15W-E) Ф9.52(3∕8") (Flare) | Ф12.7(1∕2") (Flare) 099 ШШ φ 6.35 (1 / 4") (Flare) VP25 (0.D.32) Make a space of 3000 or more between the units when installing more than one. Unit: (Knock out) φ30 Decorative panel Air return grille 625 514 22,28 Space for installation and service Outside air opening for ducting The model name label is attached on the fan case inside the air return grille. This unit is designed for 2×2 grid ceiling. Suspension bolts 35 Gas piping Liquid piping Hole for wiring Drain piping 90 138 9210 0170 250 100 r more C 4-φ4 Holes for tapping screws Ц 681_{||} 029 Hanger plate for suspension bolt Holes for tapping screws Notes (1) 138 (2) (Suspension bolts pitch) 4-**4**4 152 85 or more پيا 21 526 597 71 170 X 576 (Suspension bolts pitch) Hole 255 288 Panel center 550 288 Ž 59 53 295-325 Drain hose piece (Accessory) Installed on site) 248 180 **46**L 600 or less (Max, Drain lift) 132 45 140 45 ď $\dot{\Omega}$





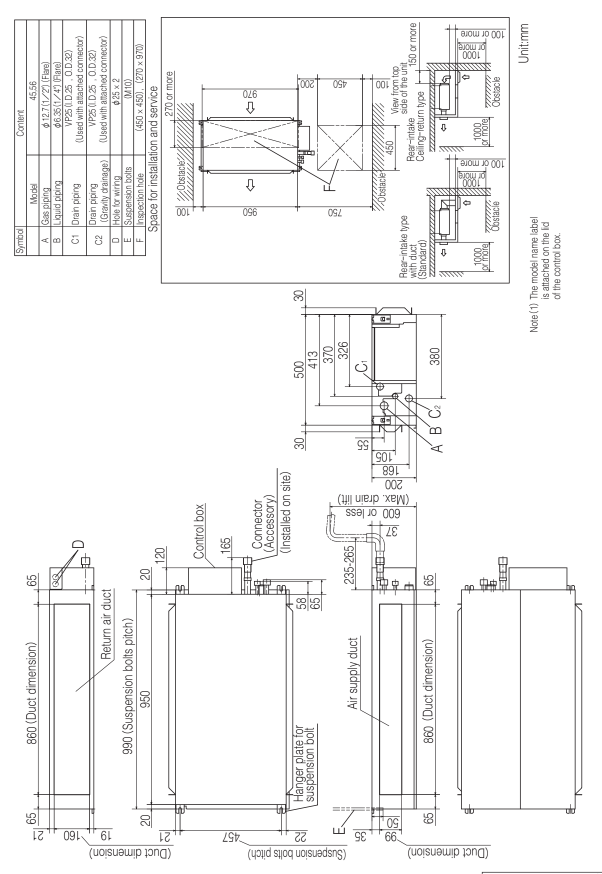


(2) Duct connected (thin)-Low static pressure type (FDUT) Models FDUT15KXE6F-E, 22KXE6F-E, 28KXE6F-E, 36KXE6F-E



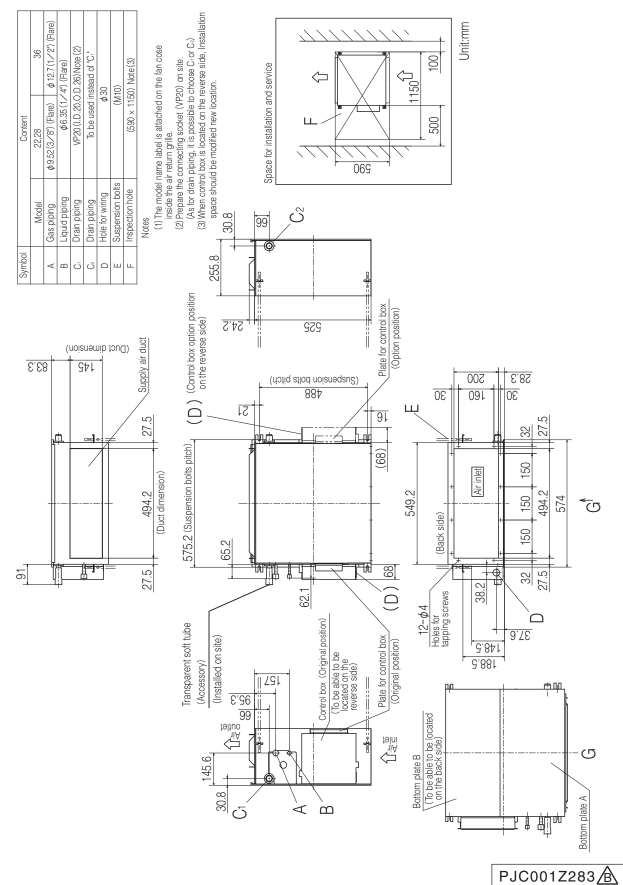
PJH000Z010**⚠**

Models FDUT45KXE6F-E, 56KXE6F-E

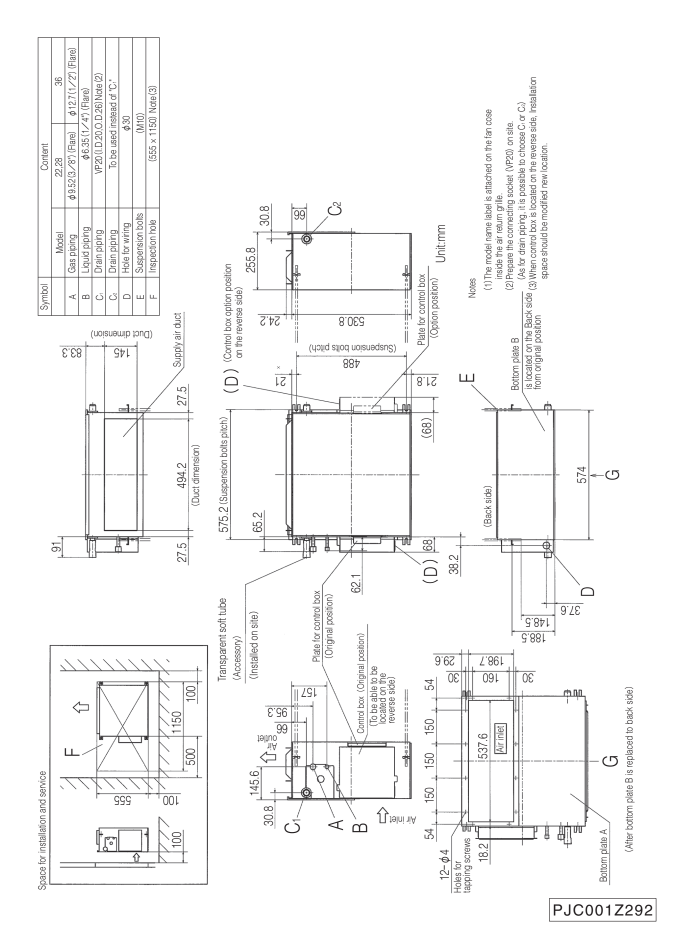


(3) Duct connected (Compact and flexible) type (FDUH) Models FDUH22KXE6F, 28KXE6F, 36KXE6F

(a) Rear air return type



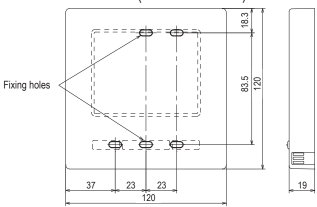
(b) Bottom suction type



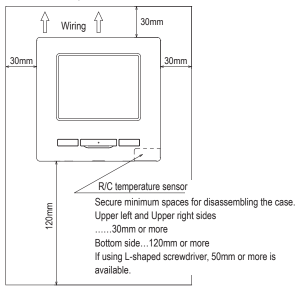
3.2 Remote control (Option parts)

(1) Wired remote control Model RC-EX3A

Dimensions (Viewed from front)



Installation space



• Do not install the remote control at following places.

- (1) It could cause break-down or deformation of remote control.
 - Where it is exposed to direct sunlight
 - Where the ambient temperature becomes 0 °C or below, or 40 °C or above
 - · Where the surface is not flat
 - · Where the strength of installation area is insufficient
- (2) Moisture may be attached to internal parts of the remote control, resulting in a display failure.
 - · Place with high humidity where condensation occurs on the remote control
 - · Where the remote control gets wet
- (3) Accurate room temperature may not be detected using the temperature sensor of the remote control.
 - Where the average room temperature cannot be detected
 - Place near the equipment to generate heat
 - Place affected by outside air in opening/closing the door
 - · Place exposed to direct sunlight or wind from air-conditioner
 - Where the difference between wall and room temperature is large
- (4) When you are using the automatic grille up and down panel in the IU, you may not be able to confirm the up and down motion.
 - · Where the IU cannot be visually confirmed

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.

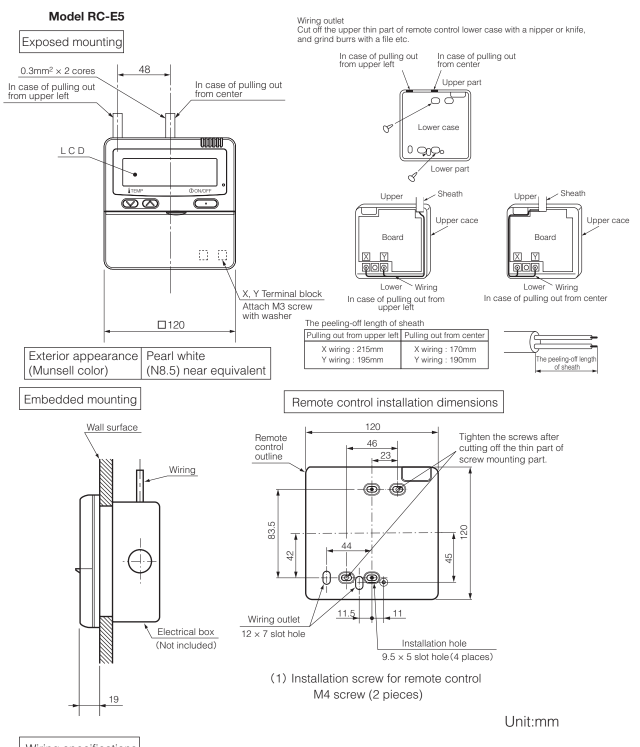
R/C cable:0.3mm²x2 cores

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 ² x 2 cores
≦ 300m	0.75 mm ² x 2 cores
≤ 400m	1.25 mm ² x 2 cores
≤ 600m	2.0 mm ² x 2 cores

Adapted RoHS directive

PJZ000Z333



Wiring specifications

(1) If the prolongation is over 100m, change to the size below. But, wiring in the remote control case should be under 0.5mm². 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.

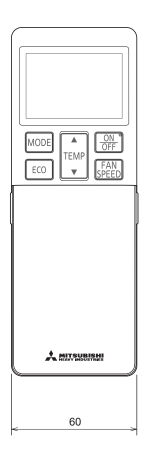
	Length	Wiring thickness		
Г	100 to 200m	0.5mm ² × 2 cores		
	Under 300m	0.75mm ² × 2 cores		
	Under 400m	1.25mm ² × 2 cores		
Г	Under 600m	2.0mm ² × 2 cores		

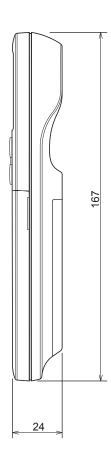
PJZ000Z295

(2) Wireless remote control (RCN-E2)

This remote control is an accessory of the wireless remote control kit. (Refer to 12.1 Wireless kit)

Unit: mm



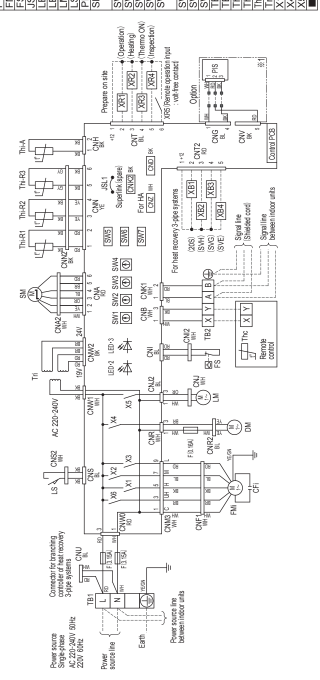


4. ELECTRICAL WIRING

- (1) Ceiling cassette-1 way compact type (FDTQ)
 - (a) Direct blow type All models

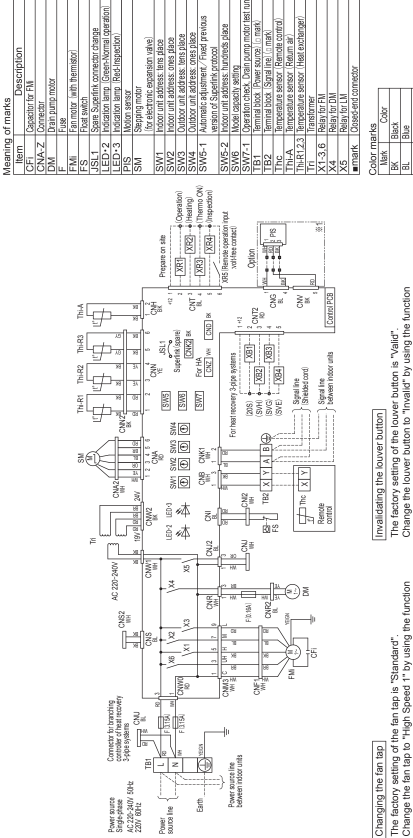
Jeaning	of marks
Item	Description
CFi	Capacitor for FMi
CNA-Z	Connector
MC	Drain pump motor
=	Fuse
=Mi	Fan motor (with thermistor)
S	Float switch
JSL1	Spare Superlink connector change
ED•2	
-ED•3	Indication lamp (Red-Inspection)
۷⊵	Louver motor
200	Motion sensor
2 2	Stenning motor
-	(for electronic expansion valve)
SW1	Indoor unit address: tens place
SW2	Indoor unit address: ones place
SW3	Outdoor unit address: tens place
SW4	Outdoor unit address: ones place
SW5-1	Automatic adjustment / Fixed previous
	version of Superlink protocol
SW5-2	Indoor unit address: hundreds place
SW6	Model capacity setting
SW7-1	E d
TB1	9
TB2	
Lhc	Temperature sensor (Remote control)
Thi-A	Temperature sensor (Return air)
Fhi-R1,2,3	sensor
Ë	Transformer
K1-3,6	Relay for FM
4 x	Relay for DM
X5	Relay for LM
mark	Closed-end connector

ıarks	Color	Black	Blue	Brown	Gray	Orange	Red	White	Yellow	Yellow/Green
Color marks	Mark	BK	BL	BR	Д,	OR	RD	HM	УE	YE/GN



- --- indicates wiring on site.
- Use twin core shielded cord (0.75 1.25mm²) at signal line between indoor unit ⊕<u>Ø</u>
 - and outdoor unit, and signal line between indoor units. Use twin core cord (0.3mm²) at remote control line. See spec sheet of remote control in case that the total length is more than 100m. Do not put signal line and remote control line alongside power source line. Section 1 (\Re 1) shows electric circuit of motion sensor (option).

(b) Duct type All models



AC 220-240V 50Hz 220V 60Hz Power source Single-phase

Power source line

Earth

the di	1000000
s "Vali	
Invalidating the louver button The factory setting of the louver button is "Valid". Change the louver button to "Invalid" by using the function setting of the wired remote control.	

E LOUVER SW FUNCTION NUMBER FUNCTION (REMOTE CONTROL FUNCTION) CATEGORY

HIGH SPEED SETTING

FAN SPEED SET FUNCTION

I/U FUNCTION CATEGORY

setting of the wired remote control

NUMBER 05

Orange Brown

> INVALID SETTING

Blue Gray

- (1) --- indicates wiring on site. (2) Use twin core shielded cord (0.75 $1.25 \text{mm}^2)$ at signal line between indoor unit and outdoor unit, and signal line between indoor units.
 - (3) Use twin core cord (0.3mm²) at remote control line. See spec sheet of remote control in case that the total length is more than 100m.
 (4) Do not put signal line and remote control line alongside power source line.
 (5) Section 1 (※1) shows electric circuit of motion sensor (option).

(2) Duct connected (thin)-Low static pressure type (FDUT) Models FDUT15KXE6F-E, 22KXE6F-E, 28KXE6F-E, 36KXE6F-E, 45KXE6F-E, 56KXE6F-E

g .	7.	3.5		SW5-2 Indoor unit address; hundreds place SW6 Model capacity setting SW7-1 Operation check, Drain pump motor test run TB1 Terminal block (Power source) (cmark) TB2 Terminal block (Signal line) (cmark)	(3)	X1 Relay for DM Immark Closed-end connector	Color marks Mark Color BK Black BL Blue BR Brown OR Grange RD Red WH White	YE/GN Yellow/Green
		AC 220-240 Omestor for transhing controller of best recovery trans exercise	CONVIDENCE CON	1 1 2 2 9 WH WH WH WH WH WH WH	FS TB2 X Y A B	W	Control PCB	Notes (1) — indicates wiring on site. (2) Use twin core shielded cord (0.75 - 1.25mm²) at signal line between indoor unit and signal line between indoor units. (3) Use twin core cord (0.3mm²) at remote control line. See spec sheet of remote control in case that the total length is more than 100m. (4) Do not put signal line and remote control line alongside power source line. (5) Section 1 (※1) shows electric circuit of motion sensor (option).

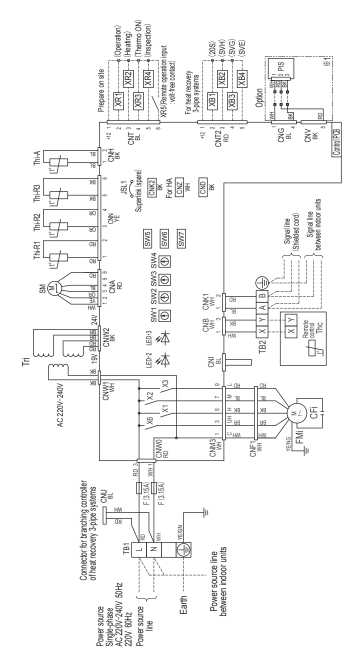
PJH000Z025

Earth

(3) Duct connected(Compact and flexible) type (FDUH) All models

Meaning of marks	of marks
Item	Description
CFi	Capacitor for FMi
CNA-Z	Connector
Ь	Fuse
FMi	Fan motor (with thermister)
JSL1	Spare Superlink connector change
LED·2	Indication lamp (Green-Normal operation)
LED•3	Indication lamp (Red-Inspection)
PIS	Motion sensor
SM	Stepping motor
	(for electronic expansion valve)
SW1	Indoor unit address: tens digit
SW2	Indoor unit address: ones digit
SW3	Outdoor unit address: tens digit
SW4	Outdoor unit address: ones digit
SW5-1	Automatic adjustment / Fixed previous
	version of Superlink protocol
SW5-2	Indoor unit address: hundreds digit
SW6	Model capacity setting
SW7-1	Operation check
TB1	Terminal block (Power source) (□mark)
TB2	Terminal block (Signal line) (□mark)
Thc	Temperature sensor (Remote control)
Thi-A	Temperature sensor (Return air)
Thi-R1,2,3	Temperature sensor (Heat exchanger)
Tri	Transformer
X1-3,6	Relay for FM
■mark	Closed-end connector
Olor mark	<u>.</u>

marks	Color	Black	Blue	Brown	Orange	Red	White	Yellow	Yellow/Green
Color m	Mark	BK	BL	BR	OR	RD	MH	YE	YE/GN



- (1) --- indicates wing on site.
 (2) Use twin core shielded cord (0.75 1.25mm²) at signal line between indoor unit
 - and outdoor unit, and signal line between indoor units. $\widehat{\mathfrak{S}}$
- Use twin core cord (0.3mm²) at remote control line. See spec sheet of remote control in case that the total length is more than 100m. Do not put signal line and remote control line alongside power source line. Section 1 (%1) shows electric circuit of motion sensor (option).
 - <u>4</u> 0

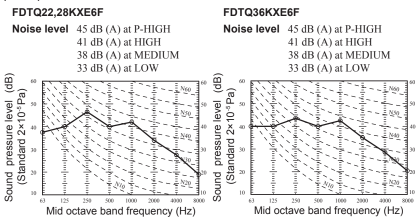
PJC001Z469/A

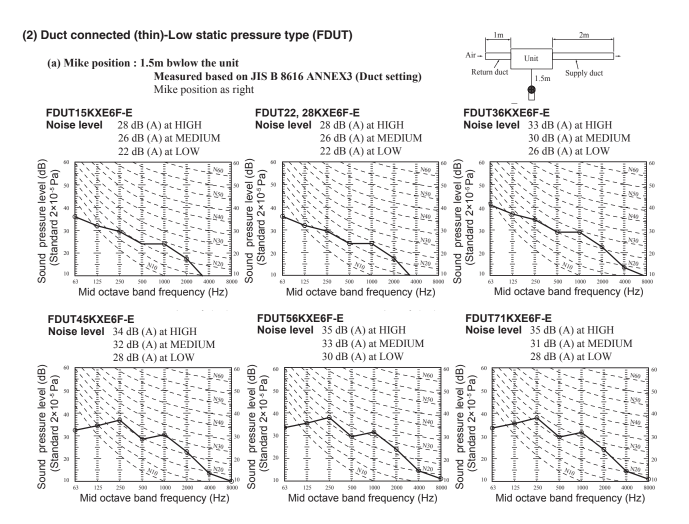
5. NOISE LEVEL

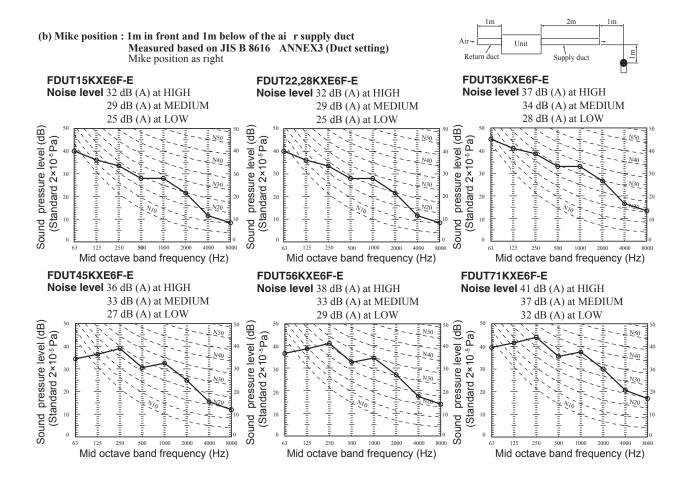
- Note (1) The data are based on the following conditions.
 - Ambient air tempetature: Indoor unit 27°C DB, 19°C WB. Outdoor unit 35°C DB
 - (2) The data in the chart are measuted in an unechonic room.
 - (3) The noise levels measured in the field are usually higher than the data because of reflection.

(1) Ceiling cassette-1 way compact type (FDTQ)

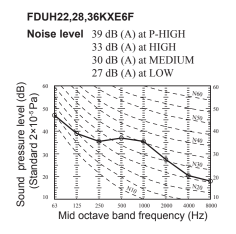
Measured based on JIS B 8616 Mike position as below Mike (at center & below unit)



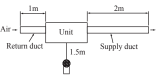




(9) Duct connected (Compact and flexible) type (FDUH)



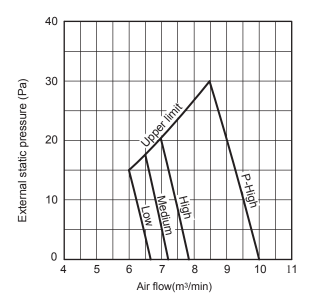
Measured based on JIS B 8616 Mike position as below



6. CHARACTERISTICS OF FAN

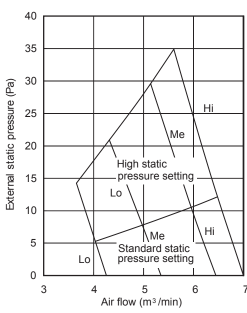
(1) Ceiling cassette-1 way compact type (FDTQ)
(Only when FDTQ22, 28 and 36 model are used for the duct panel)

Models FDTQ22KXE6F,28KXE6F,36KXE6F

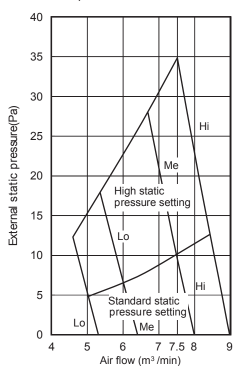


(2) Duct connected (thin)-Low static pressure type (FDUT)

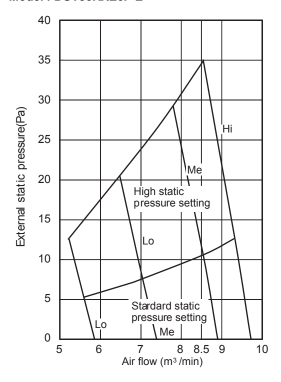
Model FDUT15KXE6F-E



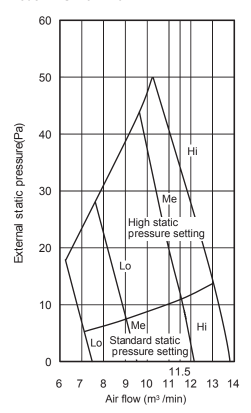
Models FDUT22, 28KXE6F-E



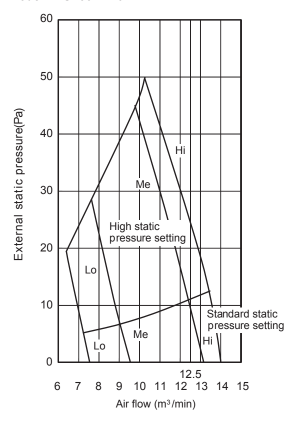
Model FDUT36KXE6F-E



Model FDUT45KXE6F-E

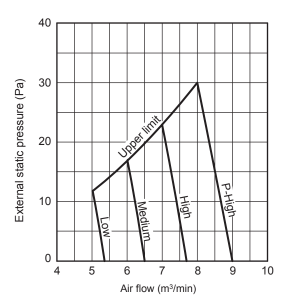


Model FDUT56KXE6F-E



(3) Duct connected-Compact and flexible type (FDUH)

Models FDUH22KXE6F,28KXE6F,36KXE6F



7. TEMPERATURE AND VELOCITY DISTRIBUTION

Indoor temperature Cooling 27°CDB/19°CWB, Heating 20°CDB

[Note]

These figures represent the typical main range of temperature and velocity distribution at the center of air outlet within the published conditions.

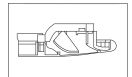
In the actual installation, they may differ from the typical figures under the influence of air temperature conditions, ceiling height, operation conditions and obstacles.

(1) Ceiling cassette-1 way compact type (FDTQ)

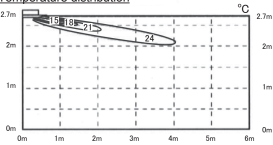
Models FDTQ22, 28, 36KXE6F

Cooling Air flow: P-Hi

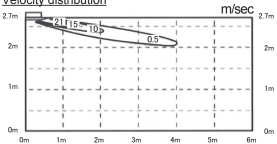
Louver position



Temperature distribution

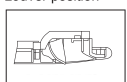


Velocity distribution

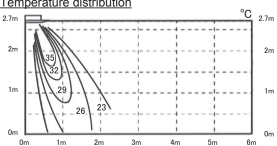


Heating Air flow: P-Hi

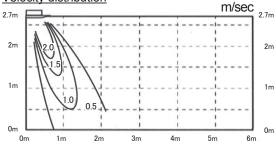
Louver position



Temperature distribution



Velocity distribution



ISD09410

8. CAPACITY TABLES

Caution: In case that the cooling operation during low outdoor air temperature below -5°C is expected, install the outdoor unit where it is not influenced by natural wind. Otherwise protection control by low pressure will be activated much more frequently and it will cause insufficient capacity or breakdown of the compressor in worst case.

(1) Ceiling cassette-1 way compact type (FDTQ)

								-	_	-					
Model	FDTQ22	KXE6	F C	Cooling	mode										(kW)
							Indoor	air ten	nperatu	ıre					
Air flow	Outdoor air temperature		CDB		CDB		CDB		CDB		CDB		CDB		CDB
7	(°CDB)		CWB		CWB		CWB		CWB		CWB		CWB		CWB
	(,	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.80	1.58	2.16	1.78	2.33	1.82	2.48	1.84	2.78	1.99	2.89	1.95
	12			1.80	1.58	2.16	1.78	2.33	1.82	2.48	1.84	2.77	1.99	2.87	1.94
	14			1.80	1.58	2.16	1.78	2.33	1.82	2.47	1.84	2.76	1.98	2.86	1.94
l .	16			1.80	1.58	2.16	1.78	2.33	1.82	2.47	1.84	2.75	1.98	2.85	1.93
1	18			1.80	1.58	2.16	1.78	2.33	1.82	2.47	1.84	2.74	1.98	2.84	1.93
P-Hi	20			1.80	1.58	2.16	1.78	2.33	1.82	2.46	1.83	2.73	1.98	2.82	1.91
	22			1.80	1.58	2.15	1.78	2.33	1.82	2.45	1.83	2.69	1.96	2.78	1.90
8	24			1.80	1.58	2.15	1.78	2.33	1.82	2.44	1.83	2.66	1.94	2.75	1.89
(m³/min)	26			1.80	1.58	2.14	1.77	2.31	1.81	2.41	1.82	2.62	1.92	2.70	1.88
	28	1.63	1.56	1.80	1.58	2.13	1.77	2.29	1.81	2.38	1.80	2.58	1.91	2.66	1.87
1	30	1.63	1.56	1.79	1.57	2.12	1.77	2.27	1.79	2.36	1.80	2.54	1.90	2.62	1.86
1	32	1.63	1.56	1.79	1.57	2.10	1.76	2.24	1.78	2.33	1.77	2.50	1.89	2.58	1.84
	34	1.63	1.56	1.78	1.57	2.09	1.76	2.21	1.77	2.29	1,76	2.44	1.87	2.53	1.83
	35	1.63	1.56	1.78	1.57	2.09	1.76	2.20	1.76	2.27	1.75	2.42	1.86	2.50	1.82
1	36	1.63	1.56	1.78	1.57	2.07	1.75	2.19	1.76	2.25	1.75	2.37	1.84	2.45	1.80
l	38	1.63	1.56	1.77	1.57	2.04	1.74	2.17	1.75	2.21	1.73	2.29	1.81	2.36	1.77
	39	1.63	1.56	1.77	1.57	2.03	1.73	2.16	1.75	2.19	1.73	2.24	1.80	2.31	1.76
	41	1.63	1.56	1.76	1.56	1.97	1.71	2.07	1.71	2.09	1.69	2.14	1.76	2.20	1.72
1	43	1.63	1.56	1 76	1.56	1 91	1 69	1.98	1.68	2.00	1.66	2.05	1.73	2.09	1.69

- 1	Heating	mode					(kW)
Air flow	Outdo	or air erature		Indoor ai	r temperati	ure	
1	°CDB	°CWB	16.°CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.45	1.45	1.45	1.45	1.45
1	-17.8	-18	1.54	1.54	1.54	1.54	1.54
	-15.7	-16	1.64	1.64	1.64	1.64	1.64
	-13.7	-14	1.73	1.73	1.73	1.73	1.73
	-11.7	-12	1.82	1.82	1.82	1.82	1.82
P-Hi	-9.6	-10	1.92	1.92	1.92	1.92	1.92
	-7.5	-8	2.03	2.03	2.03	2.03	2.03
8	-5.5	-6	2.15	2.15	2.15	2.15	2.15
(m³/min)	-3.4	-4	2.23	2.22	2.22	2.20	2.18
	-1.3	-2	2.30	2.29	2.29	2.24	2.20
	0.8	. 0	2.43	2.39	2.36	2.27	2.19
	3.9	3	2.63	2.54	2.44	2.31	2.17
	7.0	6	2.88	2.69	2.50	2.33	2.15
	10.1	. 9	2.86	2.67	2.49	2.31	2.13
	13.2	12	2.84	2.66	2.48	2.29	2.11
	16.9	15.5	2.82	2.63	2.45	2.27	2.09

			-				Indoor	air tem	peratu	re					
Air flow	Outdoor air	21 °	CDB	23 °	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 9	CDB	33 °	CDB
All llow	temperature (°CDB)	14 °	CWB	16 °0	CWB	18 ℃	CWB	19 ℃	SWB	20 ℃	CWB	22 ℃	CWB	24 %	:WB
	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.76	1.48	2.11	1.67	2.28	1.70	2.42	1.73	2.72	1.87	2.82	1.82
	12			1.76	1.48	2.11	1.67	2.28	1.70	2.42	1.73	2.71	1.87	2.81	1.82
	14			1.76	1.48	2.11	1.67	2.28	1.70	2.42	1.73	2.70	1.86	2.80	1.82
	16			1.76	1.48	2.11	1.67	2.28	1.70	2.41	1.73	2.69	1.86	2.78	1.81
	18			1.76	1.48	2.11	1.67	2.28	1.70	2.41	1.73	2.68	1.86	2.77	1.81
Hi	20			1.76	1.48	2.11	1.67	2.28	1.70	2.41	1.73	2.67	1.86	2.76	1.80
1	22			1.76	1.48	2.11	1.67	2.28	1.70	2.40	1.72	2.63	1.84	2.72	1.78
7	24			1.76	1.48	2.11	1.67	2.28	1.70	2.39	1.72	2.60	1.83	2.68	1.77
(m³/min)	26			1.76	1.48	2.10	1.67	2.26	1.70	2.36	1.70	2.56	1.80	2.64	1.76
l	28	1.59	1.46	1.75	1.48	2.09	1.67	2.24	1.69	2.33	1.69	2.52	1.79	2.60	1.75
1	30	1.59	1.46	1.75	1.48	2.07	1.66	2.21	1.68	2.30	1.68	2.48	1.78	2.56	1.74
	32	1.59	1.46	1.75	1.48	2.05	1.65	2.19	1.67	2.28	1.67	2.44	1.77	2.52	1.72
	34	1.59	1.46	1.74	1.47	2.05	1.65	2.16	1.66	2.24	1.66	2.39	1.75	2.47	1.71
1	35	1.59	1.46	1.74	1.47	2.04	1.64	2.15	1.66	2.22	1.65	2.36	1.74	2.45	1.70
	36	1.59	1.46	1.74	1.47	2.03	1.64	2.14	1.65	2.20	1.64	2.32	1.72	2.40	1.68
	38	1.59	1.46	1.73	1.47	2.00	1.63	2.12	1.65	2.16	1.63	2.24	1.70	2.30	1.65
1	39	1.59	1.46	1.73	1.47	1.98	1.62	2.11	1.64	2.14	1.62	2.19	1.68	2.26	1.64
	41	1.59	1.46	1.72	1.46	1.92	1.59	2.02	1.60	2.05	1.58	2.10	1.65	2.15	1.60
I	43	1.59	1.46	1.72	1.46	1.86	1.57	1.94	1.57	1.96	1.55	2.00	1.61	2.04	1.55

Air flow	Outdo	or air rature		Indoor ai	r temperatı	ıre	
	°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.42	1.42	1.42	1.42	1.42
	-17.8	-18	1.51	1.51	1.51	1.51	1.51
	-15.7	-16	1.60	1.60	1.60	1.60	1.60
	-13.7	-14	1.70	1.70	1.70	1.70	1.70
	-11.7	-12	1.79	1.79	1.79	1.79	1.79
Hi -	-9.6	-10	1.88	1.88	1.88	1.88	1.88
	-7.5	-8	1.99	1.99	1.99	1.99	1.99
7	-5.5	-6	2.11	2.11	2.11	2.11	2.11
(m³/min)	-3.4	-4	2.18	2.18	2.17	2.15	2.13
	-1.3	-2	2.25	2.25	2.24	2.20	2.16
	0.8	0	2.38	2.34	2.31	2.23	2.14
	3.9	3	2.58	2.49	2.39	2.26	2.13
	7.0	6	2.82	2.63	2.45	2.28	2.11
	10.1	9	2.80	2.62	2.44	2.26	2.09
'	13.2	12	2.78	2.60	2.43	2.25	2.07
	16.9	15.5	2.76	2.58	2.40	2.23	2.05

	0.44						Indoor	air ten	peratu	re					
Air flow	Outdoor air temperature	21 °	CDB	23 ⁰	CDB	26 °	CDB	27°	CDB	28 °	CDB	31 %	CDB	33 ⁰	CDB
All HOW	(°CDB)	14 9	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 °	CWB	24 °C	WB
	(555)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.69	1.35	2.02	1.53	2.18	1.56	2.32	1.58	2.60	1.70	2.70	1.66
	12			1.69	1.35	2.02	1.53	2.18	1.56	2.32	1.58	2.59	1.70	2.69	1.66
	14			1.69	1.35	2.02	1.53	2.18	1.56	2.32	1.58	2.58	1.70	2.68	1.66
	16			1.69	1.35	2.02	1.53	2.18	1.56	2.31	1.58	2.57	1.69	2.67	1.65
l	18			1.69	1.35	2.02	1.53	2.18	1.56	2.31	1.58	2.56	1.69	2.66	1.65
Me	20			1.69	1.35	2.02	1.53	2.18	1.56	2.31	1.58	2.56	1.69	2.64	1.64
	22			1.69	1.35	2.02	1.53	2.18	1.56	2.30	1.58	2.52	1.68	2.61	1.63
6	24			1.68	1.34	2.02	1.53	2.18	1.56	2.29	1.57	2.49	1.66	2.57	1.62
(m³/min)	26			1.68	1.34	2.01	1.52	2.16	1.55	2.26	1.56	2.45	1.65	2.53	1.60
	28	1.52	1.32	1.68	1.34	2.00	1.52	2.14	1.54	2.23	1.55	2.41	1.63	2.49	1.59
	30	1.52	1.32	1.68	1.34	1.98	1.51	2.12	1.53	2.21	1.54	2.38	1.62	2.46	1.58
	32	1.52	1.32	1.67	1.34	1.97	1.51	2.10	1.53	2.18	1.53	2.34	1.61	2.42	1.57
1	34	1.52	1.32	1.67	1.34	1.96	1.50	2.07	1.51	2.15	1.51	2.29	1.59	2.37	1.55
1	35	1.52	1.32	1.66	1.34	1.96	1.50	2.06	1.51	2.13	1.50	2,26	1.58	2.34	1.54
	36	1.52	1.32	1.66	1.34	1.94	1.49	2.05	1.51	2.11	1.50	2.22	1.56	2.30	1.52
l	38	1.52	1.32	1.66	1.34	1.91	1.47	2.03	1.50	2.07	1.48	2.14	1.53	2.21	1.49
	39	1.52	1.32	1.66	1.34	1.90	1.47	2.02	1.49	2.05	1.47	2.10	1.52	2.16	1.48
i .	41	1.52	1.32	1.65	1.33	1.84	1.45	1.94	1.46	1.96	1.43	2.01	1.49	2.06	1.44
	43	1.52	1.32	1.64	1.33	1.78	1.42	1.85	1.42	1.87	1.40	1.92	1.45	1.96	1.41

Air flow	Outdo tempe	or air rature		Indoor air	r temperatı	ıre	
	°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.35	1.35	1.35	1.35	1.35
	-17.8	-18	1.44	1.44	1.44	1.44	1.44
	-15.7	-16	1.53	1.53	1.53	1.53	1.53
	-13.7	-14	1.61	1.61	1.61	1.61	1.61
	-11.7	-12	1.70	1.70	1.70	1.70	1.70
Me	-9.6	-10	1.79	1.79	1.79	1.79	1.79
1	-7.5	-8	1.90	1.90	1.90	1.90	1.90
6	-5.5	-6	2.00	2.00	2.00	2.00	2.00
(m³/min)	-3.4	-4	2.07	2.07	2.07	2.05	2.03
	-1.3	-2	2.14	2.14	2.13	2.09	2.05
1	0.8	0	2.26	2.23	2.20	2.12	2.04
	3.9	3	2.45	2.36	2.28	2.15	2.02
	7.0	6	2.68	2.50	2.33	2.17	2.00
	10.1	9	2.66	2.49	2.32	2.15	1.99
	13.2	12	2.64	2.48	2.31	2.14	1.97
	16.9	15.5	2.62	2.46	2.29	2.12	1.95

							L								
	Outdoor air						Indoor								
Air flow		21 °	CDB	23 ⁰	CDB	26 °	CDB	27 °	CDB	28 °ເ	CDB	31 ຳ	CDB	33 ℃	CDB
All HOW	temperature (°CDB)	14 9	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			1.58	1.22	1.89	1.38	2.05	1.42	2.18	1.44	2.44	1.55	2.53	1.51
	12			1.58	1.22	1.89	1.38	2.05	1.42	2.17	1.44	2.43	1.55	2.52	1.51
	14			1.58	1.22	1.89	1.38	2.05	1.42	2.17	1.44	2.42	1.54	2.51	1.50
	16			1.58	1.22	1.89	1.38	2.05	1.42	2.17	1.44	2.41	1.54	2.50	1.50
	18			1.58	1.22	1.89	1.38	2.05	1.42	2.16	1.43	2.40	1.54	2.49	1.50
Lo	20			1.58	1.22	1.89	1.38	2.05	1.42	2.16	1.43	2.39	1.53	2.48	1.49
	22			1.58	1.22	1.89	1.38	2.05	1.42	2.15	1.43	2.36	1.52	2.44	1.48
5	24			1.58	1.22	1.89	1.38	2.05	1.42	2.14	1.42	2.33	1.51	2.41	1.47
(m³/min)	26			1.58	1.22	1.88	1.38	2.03	1,41	2.12	1.42	2.30	1.50	2.37	1.45
(,	28	1.43	1.20	1.57	1.21	1.87	1.37	2.01	1.40	2.09	1.40	2.26	1.48	2.34	1.44
	30	1.43	1.20	1.57	1.21	1.86	1.37	1.99	1.39	2.07	1.39	2.23	1.47	2.30	1.43
	32	1.43	1.20	1.57	1.21	1.84	1.36	1.97	1.38	2.04	1.38	2.19	1.46	2.27	1.41
į.	34	1.43	1.20	1.56	1.21	1.84	1.36	1.94	1.37	2.01	1.37	2.14	1.43	2.22	1.39
	35	1.43	1.20	1.56	1.21	1.83	1.36	1.93	1.37	1.99	1.36	2.12	1.43	2.20	1.39
l	36	1.43	1.20	1.56	1.21	1.82	1.35	1.92	1.36	1.97	1.35	2.08	1.41	2.15	1.37
l	38	1.43	1.20	1.55	1.21	1.79	1.34	1.90	1.36	1.94	1.34	2.01	1.39	2.07	1.35
	39	1.43	1.20	1.55	1.21	1.78	1.34	1.89	1.35	1.92	1.33	1.97	1.37	2.02	1.33
l	41	1.43	1.20	1.55	1.21	1.72	1.31	1.81	1.32	1.84	1.30	1.88	1.34	1.93	1.30
	43	1.43	1.20	1.54	1.20	1.67	1.29	1.74	1.29	1.76	1.27	1.79	1.30	1.83	1.26

	Air flow	Outdo	or air rature		Indoor air	temperatu	ire	-
		°CDB	℃WB	16 °CDB	18 °CDB	20 °CDB	22 ℃DB	24 °CDB
٠		-19.8	-20	1.25	1.25	1.25	1.25	1.25
		-17.8	-18	1.33	1.33	1.33	1.33	1.33
		-15.7	-16	1.41	1.41	1.41	1.41	1.41
		-13.7	-14	1.49	1.49	1.49	1.49	1.49
		-11.7	-12	1.58	1.58	1.58	1.58	1.58
	Lo	-9.6	-10	1.66	1.66	1.66	1.66	1.66
		-7.5	-8	1.76	1.76	1.76	1.76	1.76
	5	-5.5	-6	1.86	1.86	1.86	1.86	1.86
	(m³/min)	-3.4	-4	1.92	1.92	1.92	1.90	1.88
		-1.3	-2	1.99	1.98	1.98	1.94	1.90
		0.8	0	2.10	2.07	2.04	1.96	1.89
		3.9	3	2.27	2.19	2.11	1.99	1.87
		7.0	6	2.48	2.32	2.16	2.01	1.86
		10.1	9	2.47	2.31	2.15	2.00	1.84
		13.2	12	2.45	2.30	2.14	1.98	1.83
		16.9	15.5	2.43	2.28	2.12	1.96	1.81

This data shows average statuses out of those possible to occur in the system control. (Depending on controls, there may be ranges where the operation is not conducted continuously.) Symbols are as follows
TC : Total cooling capacity(kW)
SHC :Sensible heat capacity(kW)

Model	FDTQ28	KXE6	F C	ooling r	node										(kW)
							Indoor	air ten	nperati						
Air flow	Outdoor air	21°	CDB	23 °C	CDB	26 °	CDB	27 °	CDB	28 ℃			CDB		CDB
All HOW	temperature (°CDB)	14 %	CWB	16 ℃	CWB	. 18 ℃	CWB	19 ℃	CWB	20 ℃	WB_	22 %	CWB		CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.30	1.91	2.74	2.15	2.97	2.21	3.16	2.23	3.54	2.41	3.67	2.35
	12			2.30	1.91	2.74	2.15	2.97	2.21	3.15	2.23	3.52	2.40	3.66	2.34
	14			2.30	1.91	2.74	2.15	2.97	2.21	3.15	2.23	3.51	2.40	3.64	2.34
	16			2.30	1.91	2.74	2.15	2.97	2.21	3.14	2.23	3.50	2.40	3.63	2.34
	18			2.30	1.91	2.74	2.15	2.97	2.21	3.14	2.23	3.49	2.39	3.61	2.33
P-Hi	20			2.30	1.91	2.74	2.15	2.97	2.21	3.14	2.23	3.47	2.38	3.59	2.32
l .	22			2.29	1.90	2.74	2.15	2.97	2.21	3.12	2.21	3.43	2.37	3.54	2.30
8	24			2.29	1.90	2.74	2.15	2.97	2.21	3.11	2.21	3.39	2.35	3.50	2.29
(m³/min)	26			2.29	1.90	2.73	2.15	2.94	2.19	3.07	2.20	3,33	2.33	3.44	2.27
	28	2.07	1.88	2.28	1.90	2.72	2.15	2.91	2.18	3.03	2.18	3.28	2.31	3.39	2.25
l	30	2.07	1.88	2.28	1.90	2.70	2.14	2.88	2.17	3.00	2.17	3.23	2.29	3.34	2.23
l	32	2.07	1.88	2.27	1.90	2.67	2.12	2.86	2.16	2.96	2.15	3.18	2.27	3.29	2.22
1	34	2.07	1.88	2.27	1.90	2.66	2.12	2.82	2.14	2.92	2.13	3.11	2.25	3.22	2.19
1	35	2.07	1.88	2.26	1.89	2.66	2.12	2.80	2.13	2.89	2.12	3.08	2.24	3.18	2.18
	36	2.07	1.88	2.26	1.89	2.64	2.11	2.79	2.13	2.86	2.11	3.02	2.22	3.12	2.16
	38	2.07	1.88	2.25	1.89	2.60	2.10	2.76	2.12	2.81	2.09	2.91	2.18	3.00	2.11
	39	2.07	1.88	2.25	1.89	2.58	2.09	2.74	2.11	2.78	2.08	2.86	2.16	2.94	2.09
	41	2.07	1.88	2.24	1.88	2.50	2.05	2.63	2.07	2.66	2.03	2.73	2.11	2.80	2.05
	43	2.07	1.88	2.24	1.88	2.43	2.02	2.52	2.02	2.55	1.99	2.60	2.06	2.66	2.01

I	Heating	mode					(kW)
Air flow	Outdo	or air erature		Indoor a	ir temperat	ure	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.86	1.86	1.86	1.86	1.86
	-17.8	-18	1.98	1.98	1.98	1.98	1.98
	-15.7	-16	2.09	2.09	2.09	2.09	2.09
	-13.7	-14	2.21	2.21	2.21	2.21	2.21
	-11.7	-12	2.33	2.33	2.33	2.33	2.33
P-Hi	-9.6	-10	2.45	2.45	2.45	2.45	2.45
	-7.5	-8	2.60	2.60	2.60	2.60	2.60
8	-5.5	-6	2.75	2.75	2.75	2.75	2.75
(m³/min)	-3.4	-4	2.85	2.84	2.84	2.81	2.78
	-1.3	-2	2.94	2.94	2.93	2.87	2.82
	0.8	0	3.10	3.06	3.02	2.91	2.80
	3.9	3	3.37	3.25	3.13	2.95	2.78
	7.0	6	3.68	3.44	3.20	2.98	2.75
	10.1	9	3.66	3.42	3.19	2.96	2.73
	13.2	12	3.63	3.40	3.17	2.94	2.70
	16.9	15.5	3.60	3.37	3.14	2.91	2.68

							Indoör	àir ten	nperatu	ire					
	Outdoor air	21 °	CDB		CDB		CDB		CDB	28 °			CDB		CDB
All now	temperature (°CDB)	14 %	CWB	∘ 16 ℃	CWB	18 ℃	CWB	19 °C	CWB_	20 ℃			CWB	24 °C	
	(000,	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
l L	10			2.24	1.78	2.68	2.02	2.89	2.06	3.08	2.09	3.45	2.25	3.58	2.20
i L	12			2.24	1.78	2.68	2.02	2.89	2.06	3.07	2.09	3.44	2.25	3.57	2.19
l L	14			2.24	1.78	2.68	2.02	2.89	2.06	3.07	2.09	3.42	2.24	3.55	2.19
l L	16			2.24	1.78	2.68	2.02	2.89	2.06	3.07	2.09	3.41	2.24	3.53	2.18
l L	18			2.24	1.78	2.68	2.02	2.89	2.06	3.06	2.08	3.40	2.24	3.52	2.17
Hi L	20			2.24	1.78	2.68	2.02	2.89	2.06	3.06	2.08	3.39	2.23	3.50	2.17
l [22			2,23	1.78	2.67	2.01	2.89	2.06	3.04	2.08	3.34	2.21	3.46	2.16
7	24			2.23	1.78	2.67	2.01	2.89	2.06	3.03	2.07	3.30	2.20	3.41	2.14
(m³/min)	26			2.23	1,78	2.66	2.01	2.87	2.05	2.99	2.05	3.25	2.18	3.36	2.12
l E	28	2.02	1.75	2.23	1.78	2.65	2.00	2.84	2.04	2.96	2.04	3.20	2.16	3.30	2.10
ΙГ	30	2.02	1.75	2.22	1.77	2.63	1.99	2.81	2.03	2.92	2.02	3.15	2.14	3.25	2.08
1 [32	2.02	1.75	2.22	1.77	2.61	1.99	2.78	2.01	2.89	2.01	3.10	2.12	3.20	2.06
1 Г	34	2.02	1.75	2.21	1.77	2.60	1.98	2.75	2.00	2.84	1.99	3.03	2.10	3.14	2.04
1 [35	2.02	1.75	2.21	1.77	2.59	1.98	2.73	1.99	2.82	1.98	3.00	2.08	3.11	2.03
1 [36	2.02	1.75	2.20	1.76	2.57	1.97	2.72	1.99	2.79	1.97	2.95	2.06	3.04	2.01
l f	38	2.02	1.75	2.20	1.76	2.53	1.95	2.69	1.97	2.74	1.95	2.84	2.02	2.92	1.97
1 [39	2.02	1.75	2.19	1.76	2.52	1.95	2.68	1.97	2.71	1.94	2.79	2.00	2.86	1.93
	41	2.02	1.75	2.19	1.76	2.44	1.91	2.57	1.93	2.60	1.90	2.66	1.95	2.73	1.90
	43	2.02	1.75	2.18	1.75	2.36	1.88	2.46	1.88	2.48	1.85	2.54	1.91	2.60	1.86

Air flow	Outdo	or air rature		Indoor ai	r temperat	ure	
1 1	°CDB	€MB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.80	1.80	1.80	1.80	1.80
	-17.8	-18	1.92	1.92	1.92	1.92	1.92
1 1	-15.7	-16	2.04	2.04	2.04	2.04	2.04
1 1	-13.7	-14	2.15	2.15	2.15	2.15	2.15
1	-11.7	-12	2.27	2.27	2.27	2.27	2.27
Hi	-9.6	-10	2.38	2.38	2.38	2.38	2.38
	-7.5	-8	2.53	2.53	2.53	2.53	2.53
7	-5.5	-6	2.67	2.67	2.67	2.67	2.67
(m³/min)	-3.4	-4	2.77	2.76	2.76	2.73	2.71
	-1.3	-2	2.86	2.85	2.85	2.79	2.74
	0.8	0	3.02	2.97	2.93	2.83	2.72
	3.9	3	3.27	3.16	3.04	2.87	2.70
	7.0	. 6	3.58	3.34	3.11	2.89	2.67
	10.1	9	3.55	3.33	3.10	2.87	2.65
	13.2	12	3.53	3.30	3.08	2.85	2.63
	16.9	15.5	3.50	3.28	3.05	2.83	2.60

							Indoor	air ten	peratu	re					
Air flow	Outdoor air	21°	CDB	23 °	CDB	26 %	CDB	27 %	CDB	28 °	CDB	31 %	CDB	33 ℃	CDB
All llow	temperature (°CDB)	14 9	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	:WB	22 °C	CWB	24 ℃	CWB
l	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC ,	SHC
	10			2.11	1.62	2.52	1.83	2.72	1.87	2.90	1.90	3.25	2.05	3.37	2.00
1	12			2.11	1.62	2.52	1.83	2.72	1.87	2.89	1.90	3.23	2.04	3.36	1.99
1	14			2.11	1.62	2.52	1.83	2.72	1.87	2.89	1.90	3.22	2.04	3.34	1.98
	16			2.11	1.62	2.52	1.83	2.72	1.87	2.89	1.90	3.21	2.04	3.33	1.98
	18			2.11	1.62	2.52	1.83	2.72	1.87	2.88	1.90	3.20	2.03	3.31	1.97
Me	20			2.11	1.62	2.52	1.83	2.72	1.87	2.88	1.90	3.19	2.03	3.30	1.97
	22			2.10	1.61	2.52	1.83	2.72	1.87	2.87	1.89	3.15	2.01	3.25	1.95
6	24			2.10	1.61	2.52	1.83	2.72	1.87	2.85	1.88	3.11	2.00	3.21	1.93
(m³/min)	26			2.10	1.61	2.50	1.82	2.70	1.86	2.82	1.86	3.06	1.97	3.16	1.91
1	28	1.90	1.58	2.10	1.61	2.49	1.82	2.67	1.85	2.78	1.85	3.01	1.95	3.11	1.90
	30	1.90	1.58	2.09	1.60	2.47	1.80	2,65	1.84	2.75	1.84	2.96	1.93	3.06	1.88
	32	1.90	1.58	2.09	1.60	2.45	1.80	2.62	1.83	2.72	1.83	2.92	1.92	3.02	1.86
	34	1.90	1.58	2.08	1.60	2.45	1.80	2.59	1.81	2.68	1.81	2.86	1.90	2.95	1.84
1	35	1.90	1.58	2.08	1.60	2.44	1.79	2.57	1.81	2.66	1.80	2.83	1.88	2.92	1.83
	36	1.90	1.58	2.07	1.60	2.42	1.78	2.56	1.80	2.63	1.79	2.77	1.86	2.87	1.81
l .	38	1.90	1.58	2.07	1.60	2.39	1.77	2.53	1.79	2.58	1.77	2.67	1.82	2.75	1.77
I	39	1.90	1.58	2.07	1.60	2.37	1.76	2.52	1.78	2.55	1.76	2.62	1.80	2.70	1.75
1	41	1.90	1.58	2.06	1.59	2.30	1.73	2.42	1.74	2.45	1.71	2.51	1.76	2.57	1.71
1	43	1.90	1.58	2.05	1.59	2.23	1.70	2.31	1.69	2.34	1.67	2.39	1,72	2.44	1.66

	Air flow	Outdo	or air erature		Indoor ai	r temperati	ure	
1		°CDB	℃WB	16 ℃DB	18 °CDB	20 °CDB	22 °CDB	24 °CDB
		-19.8	-20	1.68	1.68	1.68	1.68	1.68
		-17.8	-18	1.79	1.79	1.79	1.79	1.79
		-15.7	-16	1.90	1.90	1.90	1.90	1.90
		-13.7	-14	2.01	2.01	2.01	2.01	2.01
		-11.7	-12	2.12	2.12	2.12	2.12	2.12
	Me	-9.6	-10	2.22	2.22	2.22	2.22	2.22
	1	-7.5	-8	2.36	2.36	2.36	2.36	2.36
	6	-5.5	-6	2.49	2.49	2.49	2.49	2.49
	(m³/min)	-3.4	-4	2.58	2.58	2.57	2.55	2.52
		-1.3	-2	2.67	2.66	2.65	2.60	2.55
		0.8	0	2.81	2.77	2.73	2.64	2.54
		3.9	- 3	3.05	2.94	2.83	2.68	2.52
		7.0	6	3.34	3.12	2.90	2.70	2.49
		10.1	9	3.31	3.10	2.89	2.68	2.47
		13.2	12	3.29	3.08	2.87	2.66	2.45
		16.9	15.5	3.27	3.06	2.85	2.64	2.43

		-					Indoor	air ten	nperatu	ire					
Air flour	Outdoor air	21°	CDB	23 °	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 %	CDB .	33 ℃	CDB
Air flow	temperature (°CDB)	14 9	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 ℃	CWB	24 ℃	WB
	(-CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.93	1.44	2.31	1.63	2.50	1.68	2.66	1.70	2.98	1.84	3.10	1.79
	12			1.93	1.44	2.31	1.63	2.50	1.68	2.66	1.70	2.97	1.83	3.08	1.78
	14			1.93	1.44	2.31	1.63	2.50	1.68	2.65	1.70	2.96	1.83	3.07	1.77
	16			1.93	1.44	2.31	1.63	2.50	1.68	2.65	1.70	2.95	1.82	3.06	1.77
	18			1.93	1.44	2.31	1.63	2.50	1.68	2.65	1.70	2.94	1.82	3.04	1.76
Lo	20			1.93	1.44	2.31	1.63	2.50	1.68	2.64	1.70	2.93	1.82	3.03	1.76
	22			1.93	1.44	2.31	1.63	2.50	1.68	2.63	1.69	2.89	1.80	2.99	1.74
5	24			1.93	1.44	2.31	1.63	2.50	1.68	2.62	1.69	2.85	1.78	2.95	1.73
(m³/min)	26			1.93	1.44	2.30	1.63	2.48	1.67	2.59	1.67	2.81	1.77	2.90	1.71
	28	1.75	1.41	1.93	1.44	2.29	1.62	2.45	1.65	2.56	1.66	2.76	1.75	2.86	1.70
	30	1.75	1.41	1.92	1.43	2.27	1.61	2.43	1.65	2.53	1.65	2.72	1.73	2.81	1.68
	32	1.75	1.41	1.92	1.43	2.25	1.60	2.41	1.64	2.50	1.63	2.68	1.71	2.77	1.66
	34	1.75	1.41	1.91	1.43	2.25	1.60	2.38	1.62	2.46	1.62	2.62	1.69	2.71	1.64
	35	1.75	1.41	1.91	1.43	2.24	1.60	2.36	1.61	2.44	1.61	2.59	1.68	2.68	1.63
l	36	1.75	1.41	1.90	1.42	2.23	1.60	2.35	1.61	2.41	1.60	2.55	1.66	2.63	1.61
l	38	1.75	1.41	1.90	1.42	2.19	1.58	2.32	1.60	2.37	1.58	2.45	1.62	2.53	1.57
l	39	1.75	1.41	1.90	1.42	2.17	1.57	2.31	1.59	2.34	1.57	2.41	1.60	2.48	1.55
l	41	1.75	1.41	1.89	1.42	2.11	1.54	2.22	1.55	2.25	1.53	2.30	1.56	2.36	1.51
	43	1.75	1.41	1.88	1.41	2.04	1.51	2.12	1.51	2.15	1.48	2.19	1.52	2.24	1.47

Air flow	Outdo	or air erature		Indoor ai	r temperatı	ıre	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.52	1.52	1.52	1.52	1.52
	-17.8	-18	1.62	1.62	1.62	1.62	1.62
	-15.7	-16	1.72	1.72	1.72	1.72	1.72
	-13.7	-14	1.81	1.81	1.81	1.81	1.81
	-11.7	-12	1.91	1.91	1.91	1.91	1.91
Lo .	-9.6	-10	2.01	2.01	2.01	2:01	2.01
	-7.5	-8	2.13	2.13	2.13	2.13	2.13
5	-5.5	-6	2.25	2.25	2.25	2.25	2.25
(m³/min)	-3.4	-4	2.33	2.33	2.33	2.30	2.28
	-1.3	-2	2.41	2.40	2.40	2.35	2.31
	0.8	0	2.54	2.51	2.47	2.38	2.29
	3.9	3	2,76	2.66	2.56	2.42	2.27
1	7.0	6	3.01	2.82	2.62	2.44	2.25
l	10.1	9	2.99	2.80	2.61	2.42	2.23
	13.2	12	2.97	2.78	2.59	2.40	2.21
	16.9	15.5	2.95	2.76	2.57	2.38	2.19
			-				

Note(1) This data shows average statuses out of those possible to occur in the system control.
(Depending on controls, there may be ranges where the operation is not conducted continuously.)
(2) Symbols are as follows
TC: Total cooling capacity(kW)
SHC:Sensible heat capacity(kW)

Model	FDTQ36	KXE6	F C	ooling	mode										(kW)
							Indoor	air ten	nperatu						
Air flow	Outdoor air	21 °	CDB	23 °	CDB	26 °	CDB	27 °		28 °			CDB	33 ℃	
All llow	temperature (°CDB)	14 °	CWB	16 °C	CWB	18 °C	CWB		CWB_	20 ℃		22 °C			CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.95	2.24	3.53	2.54	3.82	2.61	4.06	2.65	4.55	2.86	4.72	2.78
	12			2.95	2.24	3.53	2.54	3.82	2.61	4.05	2.65	4.53	2.85	4.70	2.77
	14			2.95	2.24	3.53	2.54	3.82	2.61	4.05	2.65	4.51	2.84	4.68	2.76
	16			2.95	2.24	3.53	2.54	3.82	2.61	4.04	2.64	4.50	2.84	4.66	2.75
	.18			2.95	2.24	3.53	2.54	3.82	2.61	4.04	2.64	4.48	2.83	4.64	2.75
P-Hi	20			2.95	2.24	3.53	2.54	3.82	2.61	4.03	2.64	4.47	2.83	4.62	2.74
	22	-		2.95	2.24	3.53	2.54	3.82	2.61	4.01	2.63	4.41	2.80	4.56	2.72
8	24			2.94	2.24	3.52	2.54	3.82	2.61	3.99	2.61	4.35	2.78	4.49	2.69
(m³/min)	26			2.94	2.24	3.51	2.53	3.78	2.59	3.95	2.60	4.28	2.75	4.43	2.67
	28	2.66	2.20	2.94	2.24	3.49	2.53	3.74	2.57	3.90	2.58	4.22	2.72	4.36	2.64
	30	2.66	2.20	2.93	2.23	3.47	2.52	3.71	2.56	3.86	2.56	4.15	2.70	4.29	2.62
	32	2.66	2.20	2.92	2.23	3.44	2.50	3.67	2.54	3.81	2.54	4.09	2.67	4.23	2.60
	34	2.66	2.20	2.91	2.23	3.43	2.50	3.62	2.52	3.75	2.52	4.00	2.64	4.14	2.55
	35	2.66	2.20	2.91	2.23	3.42	2.50	3.60	2.51	3.72	2.51	3.96	2.61	4.09	2.54
	36	2.66	2.20	2.91	2.23	3.39	2.48	3.58	2.50	3.68	2.49	3.89	2.59	4.02	2.52
l	38	2.66	2.20	2.90	2.22	3.34	2.46	3.55	2.49	3.61	2.46	3.74	2.53	3.86	2.46
l	39	2.66	2.20	2.89	2.22	3.32	2.45	3.53	2.48	3.58	2.45	3.67	2.51	3.78	2.43
l	41	2.66	2.20	2.88	2.21	3.22	2.40	3.38	2.42	3.43	2.38	3.51	2.45	3.60	2.37
	43	2.66	2.20	2.87	2.20	3.12	2.36	3.24	2.36	3.28	2.32	3.35	2.39	3.42	2.31

ŀ	Heating	mode					(kW)
Air flow	Outdo tempe	or air erature		Indoor ai	r temperatı	ire	-
i. I	°CDB	°CWB	16 °CDB	18 °CDB	20 °CDB	22 °CDB	24 °CDB
	-19.8	-20	2.32	2.32	2.32	2.32	2.32
l i	-17.8	-18	2.47	2.47	2.47	2.47	2.47
	-15.7	-16	2.62	2.62	2.62	2.62	2.62
	-13.7	-14	2.77	2.77	2.77	2.77	2.77
	-11.7	-12	2.92	2.92	2.92	2.92	2.92
P-Hi	-9.6	-10	3.07	3.07	3.07	3.07	3.07
!	-7.5	-8	3.25	3.25	3.25	3.25	3.25
8	-5.5	-6	3.44	3.44	3.44	3.44	3.44
(m²/min)	-3.4	-4	3.56	3.56	3.55	3.52	3.48
	-1.3	-2	3.68	3.67	3.66	3.59	3.52
	0.8	0	3.88	3.83	3.77	3.64	3.50
	3.9	3	4.21	4.06	3.91	3.69	3.47
	7.0	6	4.60	4.30	4.00	3.72	3.44
	10.1	9	4.57	4.28	3.99	3.70	3.41
	13.2	12	4.54	4.25	3.96	3.67	3.38
	16.9	15.5	4.51	4.22	3.93	3.64	3.35

							Indoor	air tem	nperatu	re					
Air flow	Outdoor air	21°	CDB	23 °	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 %	CDB	33 ℃	CDB
All HOW	temperature (°CDB)	14 9	CWB	16 °C	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 °C	CWB	24 ℃	CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.86	2.11	3.42	2.40	3.70	2.46	3.94	2.51	4.41	2.70	4.58	2.62
	12			2.86	2.11	3.42	2.40	3.70	2.46	3.93	2.50	4.39	2.69	4.56	2.62
	14			2.86	2.11	3.42	2.40	3.70	2.46	3.93	2.50	4.38	2.69	4.54	2.61
	16			2.86	2.11	3.42	2.40	3.70	2.46	3.92	2.50	4.36	2.68	4.52	2.60
	18			2.86	2.11	3.42	2.40	3.70	2.46	3.91	2.49	4.35	2.68	4.50	2.59
Hi	20			2.86	2.11	3.42	2.40	3.70	2.46	3.91	2.49	4.33	2.67	4.48	2.58
	22			2.86	2.11	3.42	2.40	3.70	2.46	3.89	2.48	4.27	2.64	4.42	2.55
7	24			2.85	2.11	3.42	2.40	3.70	2.46	3.87	2.48	4.22	2.62	4.36	2.53
(m³/min)	26			2.85	2.11	3.40	2.39	3.66	2.45	3.83	2.46	4.15	2.58	4.29	2.50
	28	2.58	2.07	2.85	2.11	3.39	2.38	3.63	2.43	3.78	2.43	4.09	2.56	4.22	2.48
l	30	2.58	2.07	2.84	2.10	3.36	2.37	3.59	2.41	3.74	2.42	4.02	2.53	4.16	2.46
1	32	2.58	2.07	2.83	2.10	3.33	2.35	3.56	2.40	3.69	2.39	3.96	2.51	4.10	2.44
1	34	2.58	2.07	2.82	2.09	3.32	2.35	3.51	2.38	3.63	2.37	3.88	2.48	4.01	2.40
1	35	2.58	2.07	2.82	2.09	3.32	2.35	3.49	2.37	3.61	2.36	3.84	2.46	3.97	2.39
	36	2.58	2.07	2.82	2.09	3.29	2.34	3.47	2.36	3.57	2.34	3.77	2.43	3.89	2.36
l	38	2.58	2.07	2.81	2.09	3.24	2.31	3.44	2.34	3.50	2.31	3.63	2.38	3.74	2.30
	39	2.58	2.07	2.81	2.09	3.22	2.30	3.42	2.34	3.47	2.30	3.56	2.35	3.66	2.28
l	41	2.58	2.07	2.80	2.08	3.12	2.26	3.28	2.27	3.32	2.24	3.40	2.29	3.49	2.22
	43	2.58	2.07	2.79	2.08	3.02	2.21	3.14	2.21	3.18	2.17	3.24	2.23	3.32	2.16

Air flow	Outdo tempe			Indoor air	temperatu	re	
	°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	2.26	2.26	2.26	2.26	2.26
	-17.8	-18	2.40	2.40	2.40	2.40	2.40
	-15.7	-16	2.55	2.55	2.55	2.55	2.55
	-13.7	-14	2.69	2.69	2.69	2.69	2.69
	-11.7	-12	2.84	2.84	2.84	2.84	2.84
Hi	-9.6	-10	2.98	2.98	2.98	2.98	2.98
	-7.5	-8	3.16	3.16	3.16	3.16	3.16
7	-5.5	-6	3.35	3.35	3.35	3.35	3.35
(m³/min)	-3.4	-4	3.46	3.46	3.45	3.42	3.38
	-1.3	-2	3.58	3.57	3.56	3.49	3.42
l	0.8	0	3.77	3.72	3.67	3.54	3.40
	3.9	3	4.09	3.95	3.80	3.59	3.37
l	7.0	6	4.47	4.18	3.89	3.62	3.35
l	10.1	9	4.44	4.16	3.88	3.60	3.32
l	13.2	12	4.42	4.13	3.85	3.57	3.29
	16.9	15.5	4.38	4.10	3.82	3.54	3.25

							inaoor	air tem	iperatu	re					
Air flow	Outdoor air	21°	CDB	23 ℃	CDB	26 °	CDB	27 °C	CDB	28 °	CDB		CDB		CDB
All HOW	temperature (°CDB)	14 %	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 ℃	CWB	24 ℃	
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.66	1.91	3.17	2.17	3.43	2.23	3.65	2.27	4.09	2.45	4.25	2.38
	12			2.66	1.91	3.17	2.17	3.43	2.23	3.65	2.27	4.08	2.45	4.23	2.37
	14			2.66	1.91	3.17	2.17	3.43	2.23	3.64	2.27	4.06	2.44	4.21	2.36
	16			2.66	1.91	3.17	2.17	3.43	2.23	3.64	2.27	4.05	2.43	4.19	2.35
	18			2.66	1.91	3.17	2.17	3.43	2.23	3.63	2.26	4.03	2.42	4.18	2.35
Me	20			2.66	1.91	3.17	2.17	3.43	2.23	3.63	2.26	4.02	2.42	4.16	2.34
	22			2.65	1.91	3.17	2.17	3.43	2.23	3.61	2.26	3.97	2.40	4.10	2.32
6	24			2.65	1.91	3.17	2.17	3.43	2.23	3.60	2.25	3.92	2.38	4.04	2.29
(m³/min)	26			2.65	1.91	3.16	2.16	3.40	2.22	3.55	2.23	3.86	2.35	3.98	2.27
	28	2.40	1.87	2.64	1.90	3.14	2.15	3.37	2.20	3.51	2.21	3.79	2.32	3.92	2.25
l	30	2.40	1.87	2.64	1.90	3.12	2.14	3.34	2.19	3.47	2.19	3.74	2.30	3.86	2.22
1	32	2.40	1.87	2.63	1.90	3.09	2.13	3.30	2.17	3.43	2.17	3.68	2.27	3.80	2.20
1	34	2.40	1.87	2.62	1.89	3.08	2.12	3.26	2.15	3.37	2.15	3.60	2.24	3.72	2.16
	35	2.40	1.87	2.62	1.89	3.08	2.12	3.24	2.14	3.35	2.14	3.56	2.21	3.69	2.15
	36	2.40	1.87	2.61	1.89	3.05	2.11	3.22	2.13	3.32	2.12	3.50	2.19	3.61	2.12
1	38	2.40	1.87	2.61	1.89	3.01	2.09	3.19	2.12	3.25	2.09	3.37	2.14	3.47	2.07
l	39	2.40	1.87	2.60	1.88	2.99	2.08	3.18	2.11	3.22	2.08	3.31	2.12	3.40	2.05
l .	41	2.40	1.87	2.60	1.88	2.90	2.04	3.05	2.06	3.08	2.02	3.16	2.06	3.24	1.99
	43	2.40	1.87	2.59	1.88	2.81	2.00	2.92	2.00	2.95	1.96	3.01	2.00	3.08	1.93

	Air flow	Outdo			Indoor air	temperatu	re	
		°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
		-19.8	-20	2.10	2.10	2.10	2.10	2.10
1		-17.8	-18	2.23	2.23	2.23	2.23	2.23
.		-15.7	-16	2.37	2.37	2.37	2.37	2.37
		-13.7	-14	2.51	2.51	2.51	2.51	2.51
		-11.7	-12	2.64	2.64	2.64	2.64	2.64
	Me	-9.6	-10	2.78	2.78	2.78	2.78	2.78
		-7.5	-8	2.94	2.94	2.94	2.94	2.94
	6	-5.5	-6	3.11	3.11	3.11	3.11	3.11
	(m³/min)	-3.4	-4	3.22	3.22	3.21	3.18	3.15
	l` '	-1.3	-2	3.33	3.32	3.31	3.25	3.19
		0.8	0	3.51	3.46	3.41	3.29	3.17
		3.9	3	3.81	3.67	3.54	3.34	3.14
		7.0	6	4.16	3.89	3.62	3.37	3.11
		10.1	9	4.14	3.87	3.61	3.35	3.09
		13.2	12	4.11	3.85	3.58	3.32	3.06
		16.9	15.5	4.08	3.81	3.55	3.29	3.03
	-1.3 -2 3.33 3.32 3.31 3.25 0.8 0 3.51 3.46 3.41 3.29 3.9 3 3.81 3.67 3.54 3.34 7.0 6 4.16 3.89 3.62 3.37 10.1 9 4.14 3.87 3.61 3.35 13.2 12 4.11 3.85 3.58 3.32							

		Indoor air temperature													
Air flow	Outdoor air temperature	21 ℃DB		23 °CDB		26 °CDB		27 ℃DB		28 °CDB		31 °CDB		33 ℃DB	
(°CDB)		14 °CWB		16 ℃WB		18 ℃WB		19 ℃WB		20 ℃		22 ℃WB		24 °CWB	
	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	
	10			2.39	1.68	2.85	1.91	3.08	1.97	3.28	2.01	3.68	2.17	3.82	2.10
1 1	12			2.39	1.68	2.85	1.91	3.08	1.97	3.28	2.01	3.66	2.16	3.80	2.09
	14			2.39	1.68	2.85	1.91	3.08	1.97	3.27	2.00	3.65	2.15	3.78	2.08
	16			2.39	1.68	2.85	1.91	3.08	1.97	3.27	2.00	3.64	2.15	3.77	2.08
	18			2.39	1.68	2.85	1.91	3.08	1.97	3.26	2.00	3.62	2.14	3.75	2.07
Lo	20			2.39	1.68	2.85	1.91	3.08	1.97	3.26	2.00	3.61	2.13	3.73	2.06
	22			2.38	1.67	2.85	1.91	3.08	1.97	3.24	1.99	3.56	2.11	3.68	2.04
5	24			2.38	1.67	2.85	1.91	3.08	1.97	3.23	1.99	3.52	2.09	3.63	2.02
(m³/min)	26			2.38	1.67	2.84	1.90	3.06	1.96	3.19	1.97	3.46	2.07	3.58	2.00
	28	2.15	1.64	2.37	1.67	2.82	1.89	3.03	1.94	3.15	1.95	3.41	2.04	3.52	1.97
1 1	30	2.15	1.64	2.37	1.67	2.80	1.88	3.00	1.93	3.12	1.93	3.36	2.02	3.47	1.95
	32	2.15	1.64	2.36	1.66	2.78	1.87	2.97	1.91	3.08	1.91	3.30	2.00	3.42	1.93
	- 34	2.15	1.64	2.36	1.66	2.77	1.87	2.93	1.90	3.03	1.89	3.23	1.96	3.35	1:91
	35	2.15	1.64	2.35	1.66	2.76	1.86	2.91	1.89	3.01	1.88	3.20	1.95	3.31	1.89
	36	2.15	1.64	2.35	1.66	2.74	1.85	2.90	1.88	2.98	1.87	3.14	1.92	3.25	1.86
	38	2.15	1.64	2.34	1.65	2.70	1.83	2.87	1.87	2.92	1.84	3.03	1.88	3.12	1.81
	39	2.15	1.64	2.34	1.65	2.68	1.82	2.85	1.86	2.89	1.83	2.97	1.85	3.05	1.78
	41	2.15	1.64	2.33	1.65	2.60	1.78	2.74	1.81	2.77	1.77	2.84	1.80	2.91	1.73
	43	2.15	1.64	2.32	1.64	2.52	1.75	2.62	1.75	2.65	1.72	2.71	1.74	2.77	1.68

Air flow	Outdo			Indoor air temperature									
	°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 ℃DB						
	-19.8	-20	1.86	1.86	1.86	1.86	1.86						
i	-17.8	-18	1.98	1.98	1.98	1.98	1.98						
	-15.7	-16	2.09	2.09	2.09	2.09	2.09						
	-13.7	-14	2.21	2.21	2.21	2.21	2.21						
	-11.7	-12	2.33	2.33	2.33	2.33	2.33						
Lo	-9.6	-10	2.45	2.45	2.45	2.45	2.45						
	-7.5	-8	2.60	2.60	2.60	2.60	2.60						
5	-5.5	-6	2.75	2.75	2.75	2.75	2.75						
(m³/min)	-3.4	-4.	2.85	2.84	2.84	2.81	2.78						
	-1.3	-2	2.94	2.94	2.93	2.87	2.82						
	0.8	0	3.10	3.06	3.02	2.91	2.80						
	3.9	3	3.37	3.25	3.13	2.95	2.78						
	7.0	6	3.68	3.44	3.20	2.98	2.75						
	10.1	9	3.66	3.42	3.19	2.96	2.73						
i	13.2	12	3.63	3.40	3.17	2.94	2.70						
	16.9	15.5	3.60	3.37	3.14	2.91	2.68						

This data shows average statuses out of those possible to occur in the system control. (Depending on controls, there may be ranges where the operation is not conducted continuously.) Symbols are as follows
TC: Total cooling capacity(kW)
SHC: Sensible heat capacity(kW)

(2)

(2) Duct connected (thin)-Low static pressure type (FDUT)

Model	FDUT15	KXE6	F-E	Cooling	g mode										(kW)
		Indoor air temperature													
Air flow	Outdoor air temperature (°CDB)	21 °CDB		23 °CDB		26 ℃DB		27 ℃DB		28 °	CDB	31 ℃DB		33 ⁰	CDB
All HOW		14 ℃WB		16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 ℃	CWB	24 °C	CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.23	1.05	1.47	1.19	1.59	1.21	1.69	1.23	1.89	1.33	1.97	1.30
	12			1.23	1.05	1.47	1.19	1.59	1.21	1.69	1.23	1.89	1.33	1.96	1.29
	14			1.23	1.05	1.47	1.19	1.59	1.21	1.69	1.23	1.88	1.32	1.95	1.29
	16			1.23	1.05	1.47	1.19	1.59	1.21	1.68	1.23	1.87	1.32	1.94	1.29
į .	18			1.23	1.05	1.47	1.19	1.59	1.21	1.68	1.23	1.87	1.32	1.93	1.28
Hi	20			1.23	1.05	1.47	1.19	1.59	1.21	1.68	1.23	1.86	1.31	1.93	1.28
i ·	22			1.23	1.05	1.47	1.19	1.59	1.21	1.67	1.22	1.84	1.31	1.90	1.27
6	24			1.23	1.05	1.47	1.19	1.59	1.21	1.66	1.22	1.81	1.30	1.87	1.26
(m³/min)	26			1.23	1.05	1.46	1.18	1.58	1.21	1.64	1.21	1.78	1.29	1.84	1.26
	28	1.11	1.04	1.22	1.05	1.46	1.18	1.56	1.20	1.63	1.20	1.76	1.28	1.81	1.25
	30	1.11	1.04	1.22	1.05	1.44	1.18	1.55	1.20	1.61	1.20	1.73	1.27	1.79	1.24
	32	1.11	1.04	1.22	1.05	1.43	1.17	1.53	1.19	1.59	1.19	1.70	1.26	1.76	1.22
	34	1.11	1.04	1.21	1.04	1.43	1.17	1.51	1.18	1.56	1.18	1.67	1.24	1.72	1.21
1	35	1.11	1.04	1.21	1.04	1.43	1.17	1.50	1.18	1.55	1.17	1.65	1.23	1.71	1.21
	36	1.11	1.04	1.21	1.04	1.41	1.17	1.49	1.17	1.53	1.17	1.62	1.22	1.67	1.20
	38	1.11	1.04	1.21	1.04	1.39	1.15	1.48	1.17	1.51	1.16	1.56	1.21	1.61	1.18
	39	1.11	1.04	1.21	1.04	1.38	1.15	1.47	1.17	1.49	1.15	1.53	1.20	1.57	1.17
I	41	1.11	1.04	1.20	1.03	1.34	1.13	1.41	1.14	1.43	1.12	1.46	1.17	1.50	1.14
I	43	1.11	1.04	1.20	1.03	1.30	1.12	1.35	1.12	1.36	1.10	1.39	1.15	1.43	1.12

	Heating	mode					(kW)				
Air flow	Outdo tempe		Indoor air temperature								
	℃DB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 ℃DB				
	-19.8	-20	0.99	0.99	0.99	0.99	0.99				
	-17.8	-18	1.05	1.05	1.05	1.05	1.05				
	-15.7	-16	1.11	1.11	1.11	1.11	1.11				
	-13.7	-14	1.18	1.18	1.18	1.18	1.18				
	-11.7	-12	1.24	1.24	1.24	1.24	1.24				
Hi	-9.6	-10	1.30	1.30	1.30	1.30	1.30				
	-7.5	-8	1.38	1.38	1.38	1.38	1.38				
6	-5.5	-6	1.46	1.46	1.46	1.46	1.46				
(m³/min)	-3.4	-4	1.51	1.51	1.51	1.49	1.48				
	-1.3	-2	1.56	1.56	1.56	1.53	1.50				
	0.8	0	1.65	1.63	1.60	1.54	1.49				
	3.9	3	1.79	1.73	1.66	1.57	1.47				
	7.0	6	1.96	1.83	1.70	1.58	1.46				
	10.1	9	1.94	1.82	1.69	1.57	1.45				
	13.2	12	1.93	1.81	1.68	1.56	1.44				
	16.9	15.5	1.91	1.79	1.67	1.54	1.42				

						-	Indoor	air tem	peratu	re					
Air flow	Outdoor air temperature	21°	CDB	23 °	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 °	CDB	33 ℃	CDB
All HOW	(°CDB)	14 9	14 ℃WB		16 ℃WB		18 ℃WB		19 ℃WB		CWB	22 ℃WB		24 ℃WB	
	(055,	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.09	0.92	1.30	1.04	1.40	1.05	1.49	1.07	1.67	1.16	1.74	1.13
	12			1.09	0.92	1.30	1.04	1.40	1.05	1.49	1.07	1.67	1.16	1.73	1.13
	14			1.09	0.92	1.30	1.04	1.40	1.05	1.49	1.07	1.66	1.15	1.72	1.12
	16			1.09	0.92	1.30	1.04	1.40	1.05	1.49	1.07	1.65	1.15	1.71	1.12
	18			1.09	0.92	1.30	1.04	1.40	1.05	1.48	1.06	1.65	1.15	1.71	1.12
Me	20			1.09	0.92	1.30	1.04	1.40	1.05	1.48	1.06	1.64	1.14	1.70	1.11
	22			1.08	0.91	1.30	1.04	1.40	1.05	1.48	1.06	1.62	1.14	1.68	1.11
5	24			1.08	0.91	1.30	1.04	1.40	1.05	1.47	1.06	1.60	1.13	1.65	1.09
(m³/min)	26			1.08	0.91	1.29	1.03	1.39	1.05	1.45	1.05	1.58	1.12	1.63	1.09
	28	0.98	0.90	1.08	0.91	1.28	1.03	1.38	1.04	1.43	1.04	1.55	1.10	1.60	1.08
	30	0.98	0.90	1.08	0.91	1.27	1.02	1.36	1.04	1.42	1.04	1.53	1.10	1.58	1.07
	32	0.98	0.90	1.07	0.91	1.26	1.02	1.35	1.03	1.40	1.03	1.50	1.09	1.55	1.06
	34	0.98	0.90	1.07	0.91	1.26	1.02	1.33	1.03	1.38	1.02	1.47	1.08	1.52	1.05
	35	0.98	0.90	1.07	0.91	1.26	1.02	1.32	1.02	1.37	1.02	1.46	1.08	1.51	1.05
	36	0.98	0.90	1.07	0.91	1.25	1.01	1.32	1.02	1.35	1.01	1.43	1.07	1.48	1.04
	38	0.98	0.90	1.07	0.91	1.23	1.01	1.30	1.01	1.33	1.00	1.38	1.05	1.42	1.02
	39	0.98	0.90	1.06	0.90	1.22	1.00	1.30	1.01	1.32	1.00	1.35	1.04	1.39	1.01
	41	0.98	0.90	1.06	0.90	1.18	0.99	1.24	0.99	1.26	0.98	1.29	1.02	1.32	0.98
	43	0.98	0.90	1.06	0.90	1.15	0.97	1.19	0.97	1.20	0.95	1.23	0.99	1.26	0.97

Air flow	Outdo tempe		Indoor air temperature								
	℃DB	°CWB	16 °CDB	18 °CDB	20 °CDB	22 °CDB	24 °CDB				
	-19.8	-20	0.86	0.86	0.86	0.86	0.86				
	-17.8	-18	0.92	0.92	0.92	0.92	0.92				
	-15.7	-16	0.97	0.97	0.97	0.97	0.97				
	-13.7	-14	1.03	1.03	1.03	1.03	1.03				
	-11.7	-12	1.08	1.08	1.08	1.08	1.08				
Me	-9.6	-10	1.14	1.14	1.14	1.14	1.14				
	-7.5	-8	1.21	1.21	1.21	1.21	1.21				
5	-5.5	-6	1.28	1.28	1.28	1.28	1.28				
(m³/min)	-3.4	-4	1.32	1.32	1.32	1.30	1.29				
	-1.3	-2	1.37	1.36	1.36	1.33	1.31				
	0.8	0	1.44	1.42	1.40	1.35	1.30				
	3.9	3	1.56	1.51	1.45	1.37	1.29				
	7.0	6	1.71	1.60	1.48	1.38	1.28				
	10.1	9	1.70	1.59	1.48	1.37	1.27				
	13.2	12	1.69	1.58	1.47	1.36	1.25				
	16.9	15.5	1.67	1.56	1.46	1.35	1.24				

	0.44						Indoor	air tem	peratu	re					
Air flow	Outdoor air temperature	21 ℃DB		23 ℃DB		26 ℃DB		27 ℃DB		28 °CDB		31 ℃DB		33 °CDB	
All llow	(°CDB)	14 °	CWB	16 ℃	CWB		CWB		CWB		CWB		CWB		CWB
		TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			0.92	0.76	1.10	0.86	1.19	0.88	1.27	0.89	1.42	0.97	1.47	0.94
	12			0.92	0.76	1.10	0.86	1.19	0.88	1.27	0.89	1.41	0.96	1.47	0.94
	14			0.92	0.76	1.10	0.86	1.19	0.88	1.26	0.89	1.41	0.96	1.46	0.93
	16			0.92	0.76	1.10	0.86	1.19	0.88	1.26	0.89	1.40	0.96	1.46	0.93
100	18			0.92	0.76	1.10	0.86	1.19	0.88	1.26	0.89	1.40	0.96	1.45	0.93
Lo	20			0.92	0.76	1.10	0.86	1.19	0.88	1.26	0.89	1.39	0.95	1.44	0.93
	22			0.92	0.76	1.10	0.86	1.19	0.88	1.25	0.89	1.38	0.95	1.42	0.92
4	24			0.92	0.76	1.10	0.86	1.19	0.88	1.25	0.89	1.36	0.94	1.40	0.92
(m³/min)	26			0.92	0.76	1.10	0.86	1.18	0.88	1.23	0.88	1.34	0.94	1.38	0.91
	28	0.83	0.75	0.92	0.76	1.09	0.86	1.17	0.87	1.22	0.87	1.32	0.93	1.36	0.90
l	30	0.83	0.75	0.91	0.76	1.08	0.85	1.16	0.87	1.20	0.87	1.30	0.92	1.34	0.89
	32	0.83	0.75	0.91	0.76	1.07	0.85	1.15	0.87	1.19	0.86	1.28	0.91	1.32	0.89
l	34	0.83	0.75	0.91	0.76	1.07	0.85	1.13	0.86	1.17	0.86	1.25	0.90	1.29	0.88
	35	0.83	0.75	0.91	0.76	1.07	0.85	1.12	0.85	1.16	0.85	1.24	0.90	1.28	0.88
	36	0.83	0.75	0.91	0.76	1.06	0.85	1.12	0.85	1.15	0.85	1.21	0.89	1.25	0.87
	38	0.83	0.75	0.90	0.75	1.04	0.83	1.11	0.85	1.13	0.84	1.17	0.87	1.20	0.85
	39	0.83	0.75	0.90	0.75	1.04	0.83	1.10	0.84	1.12	0.84	1.15	0.86	1.18	0.84
	41	0.83	0.75	0.90	0.75	1.00	0.82	1.06	0.83	1.07	0.81	1.10	0.85	1.12	0.82
	43	0.83	0.75	0.90	0.75	0.97	0.81	1.01	0.81	1.02	0.80	1.04	0.83	1.07	0.81

Air flow	Outdo tempe		Indoor air temperature								
	°CDB CWB		16 °CDB	18 °CDB	20 °CDB	22 ℃DB	24 ℃DB				
	-19.8	-20	0.72	0.72	0.72	0.72	0.72				
	-17.8	-18	0.77	0.77	0.77	0.77	0.77				
	-15.7	-16	0.82	0.82	0.82	0.82	0.82				
	-13.7	-14	0.86	0.86	0.86	0.86	0.86				
	-11.7	-12	0.91	0.91	0.91	0.91	0.91				
Lo	-9.6	-10	0.96	0.96	0.96	0.96	0.96				
	-7.5	-8	1.02	1.02	1.02	1.02	1.02				
4	-5.5	-6	1.07	1.07	1.07	1.07	1.07				
(m³/min)	-3.4	-4	1.11	1.11	1.11	1.10	1.09				
	-1.3	-2	1.15	1.15	1.14	1.12	1.10				
	0.8	0	1.21	1.19	1.18	1.14	1.09				
	3.9	3	1.31	1.27	1.22	1.15	1.08				
	7.0	6	1.44	1.34	1.25	1.16	1.07				
	10.1	9	1.43	1.34	1.24	1.15	1.06				
	13.2	12	1.42	1.33	1.24	1.15	1.06				
	16.9	15.5	1.41	1.32	1.23	1.14	1.04				
					·						

Notes(1) This data shows average statuses out of those possible to occur in the system control.
(Depending on controls, there may be ranges where the operation is not conducted continuously.)

Symbols are as follows
TC: Total cooling capacity(kW)
SHC: Sensible heat capacity(kW)

PJH000Z019

Model	FDUT22	KXE6	F-E	Coolin	g mode	e									(kW)		Heating	mode					(kW)
							Indo	or air t	empera	ature													
	Outdoor air	21 °	CDB	23 °	CDB	26 ℃	CDB	27 ٩	CDB	28 °	CDB	31 %	CDB	33 %	CDB		Outdo			Indoor a	ir tempera	ture	
Air flow	temperature (°CDB)	14 9	CWB	16 ℃	CWB	18 ℃	:WB	19 ℃	CWB	20 ℃	CWB	22 ℃	:WB	24 ℃	CWB	Air flow	tempe	rature					- 1
	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	1 1	°CDB	°CWB	16 ℃DB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	10			1.80	1.49	2.16	1.69	2.33	1.72	2.48	1.75	2.78	1.89	2.89	1.85	-	-19.8	-20	1.45	1.45	1.45	1.45	1.45
	12		-	1.80	1.49	2.16	1.69	2.33	1.72	2.48	1.75	2.77	1.89	2.87	1.84	1 1	-17.8	-18	1.54	1.54	1.54	1.54	1.54
	14			1.80	1.49	2.16	1.69	2.33	1.72	2.47	1.75	2.76	1.89	2.86	1.83		-15.7	-16	1.64	1.64	1.64	1.64	1.64
	16			1.80	1.49	2.16	1.69	2.33	1.72	2.47	1.75	2.75	1.88	2.85	1.83		-13.7	-14	1.73	1.73	1.73	1.73	1.73
	18			1.80	1.49	2.16	1.69	2.33	1.72	2.47	1.75	2.74	1.88	2.84	1.83		-11.7	-12	1.82	1.82	1.82	1.82	1.82
Hi	20			1.80	1.49	2.16	1.69	2.33	1.72	2.46	1.73	2.73	1.87	2.82	1.82	Hi	-9.6	-10	1.92	1.92	1.92	1.92	1.92
	22			1.80	1.49	2.15	1.69	2.33	1.72	2.45	1.73	2.69	1.86	2.78	1.81		-7.5	-8	2.03	2.03	2.03	2.03	2.03
7.5	24			1.80	1.49	2.15	1.69	2.33	1.72	2.44	1.73	2.66	1.84	2.75	1.80	7.5	-5.5	-6	2.15	2.15	2.15	2.15	2.15
(m³/min)	26			1.80	1.49	2.14	1.69	2:31	1.72	2.41	1.72	2.62	1.83	2.70	1.78	(m³/min)	-3.4	-4	2.23	2.22	2.22	2.20	2.18
	28	1.63	1.47	1.80	1.49	2.13	1.68	2.29	1.71	2.38	1.71	2.58	1.81	2.66	1.77		-1.3	-2	2.30	2.29	2.29	2.24	2.20
	30	1.63	1.47	1.79	1.49	2.12	1.67	2.27	1.70	2.36	1.70	2.54	1.80	2.62	1.75	1 1	0.8	. 0	2.43	2.39	2.36	2.27	2.19
	32	1.63	1.47	1.79	1.49	2.10	1.67	2.24	1.69	2.33	1.69	2.50	1.79	2.58	1.73	1 1	3.9	3	2.63	2.54	2.44	2.31	2.17
	34	1.63	1.47	1.78	1.49	2.09	1.66	2.21	1.68	2.29	1.68	2.44	1.75	2.53	1.72		7.0	6	2.88	2.69	2.50	2.33	2.15
	35	1.63	1.47	1.78	1.49	2.09	1.66	2.20	1.67	2.27	1.67	2.42	1.75	2.50	1.71		10.1	9	2.86	2.67	2.49	2.31	2.13
1	36	1.63	1.47	1.78	1.49	2.07	1.65	2.19	1.67	2.25	1.66	2.37	1.73	2.45	1.70		13.2	12	2.84	2.66	2.48	2.29	2.11
	38	1.63	1.47	1.77	1.48	2.04	1.64	2.17	1.66	2.21	1.64	2.29	1.71	2.36	1.67		16.9	15.5	2.82	2.63	2.45	2.27	2.09
	39	1.63	1.47	1.77	1.48	2.03	1.64	2.16	1.66	2.19	1.64	2.24	1.69	2.31	1.65								
Į	41	1.63	1.47	1.76	1.48	1.97	1.61	2.07	1.62	2.09	1.60	2.14	1.66	2.20	1.61								
	43	1.63	1.47	1.76	1.48	1.91	1.59	1.98	1.59	2.00	1.56	2.05	1.62	2.09	1.58								
							Indo	or oir t	empera	oturo													
Air Francis	Outdoor air	21 °	CDB	23 °	CDB	26 °C			CDB		CDB	. 31 °	CDB	33 %	CDB	Air flow	Outdo			Indoor a	ir tempera	ture	

	0.44								emper						
Air flow	Outdoor air temperature		CDB		CDB		CDB		CDB		CDB		CDB		CDB
All llow	(°CDB)		CWB		CWB		CWB		CWB		CWB	22 ℃			CWB
		TC	SHC	TC	SHC	TC.	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.55	1.26	1.85	1.42	2.00	1.45	2.13	1.48	2.38	1.59	2.48	1.55
	12			1.55	1.26	1.85	1.42	2.00	1.45	2.13	1.48	2.38	1.59	2.47	1.55
	14			1.55	1.26	1.85	1.42	2.00	1.45	2.12	1.47	2.37	1.59	2.45	1.54
	16			1.55	1.26	1.85	1.42	2.00	1.45	2.12	1.47	2.36	1.58	2.44	1.54
	18			1.55	1.26	1.85	1.42	2.00	1.45	2.12	1.47	2.35	1.58	2.43	1.54
Me	20			1.55	1.26	1.85	1.42	2.00	1.45	2.11	1.47	2.34	1.58	2.42	1.53
	22			1.55	1.26	1.85	1.42	2.00	1.45	2.10	1.46	2.31	1.56	2.39	1.52
6	24	5		1.54	1.25	1.85	1.42	2.00	1.45	2.09	1.46	2.28	1.55	2.36	1.51
(m³/min)	26 .			1.54	1.25	1.84	1.42	1.98	1.45	2.07	1.45	2.25	1.54	2.32	1.50
	28	1.40	1.24	1.54	1.25	1.83	1.41	1.96	1.44	2.05	1.44	2.21	1.52	2.28	1.47
,	30	1.40	1.24	1.54	1.25	1.82	1.41	1.94	1.43	2.02	1.43	2.18	1.51	2.25	1.47
	32	1.40	1.24	1.53	1.25	1.80	1.40	1.93	1.43	2.00	1.42	2.14	1.49	2.22	1.46
	34	1.40	1.24	1.53	1.25	1.80	1.40	1.90	1.41	1.97	1.41	2.10	1.48	2.17	1.44
	35	1.40	1.24	1.53	1.25	1.79	1.40	1.89	1.41	1.95	1.40	2.07	1.47	2.15	1.44
	36	1.40	1.24	1.52	1.25	1.78	1.39	1.88	1.40	1.93	1.39	2.04	1.46	2.11	1.43
	38	1.40	1.24	1.52	1.25	1.75	1.37	1.86	1.40	1.89	1.38	1.96	1.43	2.02	1.40
I	39	1.40	1.24	1.52	1.25	1.74	1.37	1.85	1.39	1.88	1.37	1.93	1.42	1.98	1.38
1	41	1.40	1.24	1.51	1.24	1.69	1.35	1.77	1.35	1.80	1.34	1.84	1.39	1.89	1.35
	43	1.40	1.24	1.51	1.24	1.63	1.33	1.70	1.33	1.72	1.31	1.75	1.36	1.79	1.31

Air flow		oor air erature		Indoor a	ir tempera	ture	
1. 1	°CDB	°CWB	16 °CDB	18 °CDB	20 °CDB	22 ℃DB	24 °CDB
	-19.8	-20	1.21	1.21	1.21	1.21	1.21
	-17.8	-18	1.29	1.29	1.29	1.29	1.29
	-15.7	-16	1.36	1.36	1.36	1.36	1.36
1	-13.7	-14	1.44	1.44	1.44	1.44	1.44
	-11.7	-12	1.52	1.52	1.52	1.52	1.52
Me	-9.6	-10	1.60	1.60	1.60	1.60	1.60
1	-7.5	-8	1.69	1.69	1.69	1.69	1.69
6	-5.5	-6	1.79	1.79	1.79	1.79	1.79
(m³/min)	-3.4	-4	1.85	1.85	1.85	1.83	1.81
1	-1.3	-2	1.92	1.91	1.91	1.87	1.83
1	8.0	0	2.02	1.99	1.96	1.89	1.82
1	3.9	3	2.19	2.12	2.04	1.92	1.81
1	7.0	6	2.40	2.24	2.08	1.94	1.79
	10.1	9	2.38	2.23	2.08	1.93	1.78
1	13.2	12	2.37	2.21	2.06	1.91	1.76
	16.9	15.5	2.35	2.20	2.04	1.89	1.74

	0						Indo	or air t	emper	ature					
Air flow	Outdoor air temperature	21 °	CDB	23 ٩	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 °	CDB	33 °	CDB
All llow	(°CDB)		CWB		CWB		CWB		CWB		CWB		CWB		CWB
	(CDD)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
l	. 10			1.35	1.08	1.62	1.23	1.75	1.25	1.86	1.27	2.08	1.37	2.16	1.34
l	12			1.35	1.08	1.62	1.23	1.75	1.25	1.86	1.27	2.08	1.37	2.15	1.33
l	14			1.35	1.08	1.62	1.23	1.75	1.25	1.86	1.27	2.07	1.37	2.14	1.33
l	16			1.35	1.08	1.62	1.23	1.75	1.25	1.85	1.27	2.06	1.36	2.14	1.33
l	18			1.35	1.08	1.62	1.23	1.75	1.25	1.85	1.27	2.05	1.36	2.13	1.33
Lo	20			1.35	1.08	1.62	1.23	1.75	1.25	1.85	1.27	2.05	1.36	2.12	1.32
l	22			1.35	1.08	1.62	1.23	1.75	1.25	1.84	1.26	2.02	1.35	2.09	1.31
5	24			1.35	1.08	1.61	1.22	1.75	1.25	1.83	1.26	1.99	1.34	2.06	1.30
(m³/min)	26			1.35	1.08	1.61	1.22	1.73	1.25	1.81	1.25	1.96	1.32	2.03	1.29
1	28	1.22	1.07	1.35	1.08	1.60	1.22	1.72	1.24	1.79	1.24	1.93	1.31	2.00	1.28
l	30	1.22	1.07	1.34	1.07	1.59	1.21	1.70	1.23	1.77	1.24	1.90	1.30	1.97	1.27
l	32	1.22	1.07	1.34	1.07	1.58	1.21	1.68	1.22	1.75	1.23	1.87	1.29	1.94	1.25
	34	1.22	1.07	1.33	1.07	1.57	1.21	1.66	1.22	1.72	1.21	1.83	1.27	1.90	1.24
	35	1.22	1.07	1.33	1.07	1.57	1.21	1.65	1.21	1.70	1.20	1.81	1.26	1.88	1.24
l	36	1.22	1.07	1.33	1.07	1.56	1.20	1.64	1.21	1.69	1.20	1.78	1.25	1.84	1.22
l	38	1.22	1.07	1.33	1.07	1.53	1.18	1.62	1.20	1.65	1.19	1.72	1.23	1.77	1.20
	39	1.22	1.07	1.33	1.07	1.52	1.18	1.62	1.20	1.64	1.18	1.68	1.22	1.73	1.19
l	41	1.22	1.07	1.32	1.07	1.47	1.16	1.55	1.17	1.57	1.15	1.61	1.19	1.65	1.16
٠,	43	1.22	1.07	1.32	1.07	1.43	1.15	1.48	1.14	1.50	1.13	1.53	1.16	1.57	1.13

Air flow		oor air erature		Indoor a	ir tempera	ture	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	1.04	1.04	1.04	1.04	1.04
	-17.8	-18	1.10	1.10	1.10	1.10	1.10
1	-15.7	-16	1.17	1.17	1.17	1.17	1.17
1	-13.7	-14	1.24	1.24	1.24	1.24	1.24
1	-11.7	-12	1.30	1.30	1.30	1.30	1.30
Lo	-9.6	-10	1.37	1.37	1.37	1.37	1.37
1	-7.5	-8	1.45	1.45	1.45	1.45	1.45
5	-5.5	-6	1.54	1.54	1.54	1.54	1.54
(m³/min)	-3.4	-4	1.59	1.59	1.59	1.57	1.55
1 .	-1.3	-2	1.64	1.64	1.63	1.60	1.57
1 1	0.8	0	1.73	1.71	1.68	1.62	1.56
1	3.9	3	1.88	1.81	1.75	1.65	1.55
	7.0	6	2.05	1.92	1.79	1.66	1.54
	10.1	9	2.04	1.91	1.78	1.65	1.52
	13.2	12	2.03	1.90	1.77	1.64	1.51
	16.9	15.5	2.01	1.88	1.75	1.62	1.49

Notes(1)

This data shows average statuses out of those possible to occur in the system control. (Depending on controls, there may be ranges where the operation is not conducted continuously.) Symbols are as follows
TC: Total cooling capacity(kW)
SHC: Sensible heat capacity(kW)

(2)

Model	FDUT28	KXE6	F-E	Coolin	g mode	Э									(kW)		Не
							Indo	or air t	empera	ature		-					Γ.
Air flow	Outdoor air	21°	CDB	23 °	CDB	26°	CDB	27 ٩	CDB	28 °	CDB	31 %	CDB	. 33 %	CDB	Air flow	0
All llow	temperature (°CDB)	14 %	CWB	16 °	CWB	18 °	CWB	19 °€	CWB	20 °€	CWB	22 ℃	CWB	24 °C	CWB	All flow	te
		TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC		°C
	10			2.30	1.81	2.74	2.05	2.97	2.10	3.16	2.14	3.54	2.29	3.67	2.23		-1
	12			2.30	1.81	2.74	2.05	2.97	2.10	3.15	2.13	3.52	2.29	3.66	2.23		-1
	14			2.30	1.81	2.74	2.05	2.97	2.10	3.15	2.13	3.51	2.28	3.64	2.23		-1
	16			2.30	1.81	2.74	2.05	2.97	2.10	3.14	2.12	3.50	2.28	3.63	2.22		-1
	18			2.30	1.81	2.74	2.05	2.97	2.10	3.14	2.12	3.49	2.28	3.61	2.22		-1
Hi	20			2.30	1.81	2.74	2.05	2.97	2.10	3.14	2.12	3.47	2.27	3.59	2.21	Hi	Ŀ
ļ	22			2.29	1.81	2.74	2.05	2.97	2.10	3.12	2.12	3.43	2.26	3.54	2.19		Ŀ
7.5	24			2.29	1.81	2.74	2.05	2.97	2.10	3.11	2.11	3.39	2.24	3.50	2.18	7.5	Ŀ
(m³/min)	26			2.29	1.81	2.73	2.05	2.94	2.09	3.07	2.10	3.33	2.22	3.44	2.15	(m³/min)	Ŀ
	28	2.07	1.78	2.28	1.80	2.72	2.04	2.91	2.07	3.03	2.08	3.28	2.20	3.39	2.14		Ŀ
	30	2.07	1.78	2.28	1.80	2.70	2.03	2.88	2.06	3.00	2.06	3.23	2.18	3.34	2.12		_
	32	2.07	1.78	2.27	1.80	2.67	2.02	2.86	2.05	2.96	2.04	3.18	2.16	3.29	2.10	- 1	_
	34	2.07	1.78	2.27	1.80	2.66	2.02	2.82	2.04	2.92	2.03	3.11	2.13	3.22	2.08		L
	35	2.07	1.78	2.26	1.80	2.66	2.02	2.80	2.03	2.89	2.02	3.08	2.12	3.18	2.07		
	36	2.07	1.78	2.26	1.80	2.64	2.01	2.79	2.03	2.86	2.01	3.02	2.10	3.12	2.04		_1
	38	2.07	1.78	2.25	1.79	2.60	1.99	2.76	2.01	2.81	1.99	2.91	2.05	3.00	2.00		1
1	. 39	2.07	1.78	2.25	1.79	2.58	1.98	2.74	2.01	2.78	1.98	2.86	2.03	2.94	1.98		
	41	2.07	1.78	2.24	1.79	2.50	1.95	2.63	1.96	2.66	1.93	2.73	1.99	2.80	1.94		
	43	2.07	1.78	2.24	1.79	2.43	1.92	2.52	1.91	2.55	1.89	2.60	1.95	2.66	1.89		

		Heating	g mode					(kW)
\[\rac{1}{2}	Air flow	Outdo tempe			Indoor a	ir tempera	ture	
1		°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 ℃DB
Г		-19.8	-20	1.86	1.86	1.86	1.86	1.86
1		-17.8	-18	1.98	1.98	1.98	1.98	1.98
1		-15.7	-16	2.09	2.09	2.09	2.09	2.09
1		-13.7	-14	2.21	2.21	2.21	2.21	2.21
1		-11.7	-12	2.33	2.33	2.33	2.33	2.33
1	Hi	-9.6	-10	2.45	2.45	2.45	2.45	2.45
		-7.5	-8	2.60	2.60	2.60	2.60	2.60
1	7.5	-5.5	-6	2.75	2.75	2.75	2.75	2.75
(r	m³/min)	-3.4	-4	2.85	2.84	2.84	2.81	2.78
1		-1.3	-2	2.94	2.94	2.93	2.87	2.82
1		0.8	0	3.10	3.06	3.02	2.91	2.80
-		3.9	3	3.37	3.25	3.13	2.95	2.78
1		7.0	6	3.68	3.44	3.20	2.98	2.75
1		10.1	9	3.66	3.42	3.19	2.96	2.73
1		13.2	12	3.63	3.40	3.17	2.94	2.70
L		16.9	15.5	3.60	3.37	3.14	2.91	2.68

	0.44						Indo	or air te	empera	ture					
Air flow	Outdoor air temperature	21°	CDB		CDB		CDB		CDB		CDB		CDB		CDB
All llow	(°CDB)	14 %	CWB	16 °	CWB		CWB	19 °0	CWB		CWB	22 ℃	CWB		CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.97	1.52	2.35	1.72	2.55	1.77	2.71	1.80	3.03	1.94	3.15	1.88
	12			1.97	1.52	2.35	1.72	2.55	1.77	2.71	1.80	3.02	1.93	3.14	1.88
	14			1.97	1.52	2.35	1.72	2.55	1.77	2.70	1.79	3.01	1.93	3.12	1.87
	16			1.97	1.52	2.35	1.72	2.55	1.77	2.70	1.79	3.00	1.92	3.11	1.87
l	18			1.97	1.52	2.35	1.72	2.55	1.77	2.69	1.79	2.99	1.92	3.10	1.86
Me	20			1.97	1.52	2.35	1.72	2.55	1.77	2.69	1.79	2.98	1.91	3.08	1.86
l	22			1.97	1.52	2.35	1.72	2.55	1.77	2.68	1.78	2.94	1.90	3.04	1.84
6	24			1.96	1.52	2.35	1.72	2.55	1.77	2.67	1.78	2.90	1.88	3.00	1.83
(m³/min)	26			1.96	1.52	2.34	1.72	2.52	1.76	2.63	1.76	2.86	1.87	2.95	1.80
l	28	1.78	1.50	1.96	1.52	2.33	1.71	2.50	1.75	2.60	1.75	2.81	1.85	2.91	1.79
1	30	1.78	1.50	1.96	1.52	2.31	1.71	2.47	1.74	2.57	1.74	2.77	1.82	2.86	1.77
1	32	1.78	1.50	1.95	1.52	2.29	1.70	2.45	1.73	2.54	1.72	2.73	1.81	2.82	1.76
1	34	1.78	1.50	1.94	1.51	2.29	1.70	2.42	1.71	2.50	1.71	2.67	1.79	2.76	1.74
	35	1.78	1.50	1.94	1.51	2.28	1.69	2.40	1.71	2.48	1.70	2.64	1.78	2.73	1.73
	36	1.78	1.50	1.94	1.51	2.27	1.68	2.39	1.70	2.46	1.69	2.59	1.76	2.68	1.71
1	38	1.78	1.50	1.93	1.50	2.23	1.67	2.37	1.69	2.41	1.67	2.50	1.73	2.57	1.67
	39	1.78	1.50	1.93	1.50	2.21	1.66	2.35	1.68	2.39	1.66	2.45	1.71	2.52	1.66
	41	1.78	1.50	1.92	1.50	2.15	1.64	2.26	1.64	2.29	1.62	2.34	1.67	2.40	1.62
	43	1.78	1.50	1.92	1.50	2.08	1.61	2.16	1.60	2.19	1.58	2.23	1.63	2.28	1.57

Air flow	Outdo tempe			Indoor a	ir tempera	ture	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.55	1.55	1.55	1.55	1.55
	-17.8	-18	1.65	1.65	1.65	1.65	1.65
	-15.7	-16	1.75	1.75	1.75	1.75	1.75
	-13.7	-14	1.85	1.85	1.85	1.85	1.85
	-11.7	-12	1.95	1.95	1.95	1.95	1.95
Me	-9.6	-10	2.05	2.05	2.05	2.05	2.05
	-7.5	-8	2.17	2.17	2.17	2.17	2.17
6	-5.5	-6	2.29	2.29	2.29	2.29	2.29
(m³/min)	-3.4	-4	2.37	2.37	2.37	2.34	2.32
	-1.3	-2	2.45	2.45	2.44	2.39	2.35
	0.8	- 0	2.59	2.55	2.51	2.42	2.33
-	3.9	3	2.81	2.71	2.61	2.46	2.31
	7.0	6	3.07	2.87	2.67	2.48	2.29
1.0	10.1	9	3.05	2.85	2.66	2.47	2.27
	13.2	12	3.03	2.83	2.64	2.45	2.25
	16.9	15.5	3.00	2.81	2.62	2.42	2.23

l .	ان بنا			50			Indo	or air te	empera	ture					
	Outdoor air	21°	CDB	23 ℃	CDB	26 °	CDB	27 ٩	CDB	28 %	CDB.	31 °	CDB	33 ℃	CDB
Air flow	temperature	14 9	CWB	16 ℃	CWB	18 %	CWB	19 %	CWB	20 ℃	CWB	22 %	CWB	24 %	cwa l
i i	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10	-10	0110	1.72	1.31	2.06	1.49	2.23	1.53	2.37	1.55	2.65	1.67	2.75	1.62
	12			1.72	1.31	2.06	1.49	2.23	1.53	2.36	1.54	2.64	1.67	2.74	1.62
	14			1.72	1.31	2.06	1.49	2.23	1.53	2.36	1.54	2.63	1.66	2.73	1.61
	16			1.72	1.31	2.06	1.49	2.23	1.53	2.36	1.54	2.62	1.66	2.72	1.61
	18			1.72	1,31	2.06	1.49	2.23	1.53	2.35	1.54	2.61	1.65	2.71	1.61
Lo	20			1.72	1.31	2.06	1.49	2.23	1.53	2.35	1.54	2.60	1.65	2.69	1.60
l	22			1.72	1.31	2.06	1.49	2.23	1.53	2.34	1.54	2.57	1.64	2.66	1.58
5	24			1.72	1.31	2.06	1.49	2.23	1.53	2.33	1.53	2.54	1.62	2.62	1.57
(m³/min)	26			1.71	1.31	2.05	1.48	2.20	1.51	2.30	1.52	2.50	1.60	2.58	1.56
	28	1.55	1.29	1.71	1.31	2.04	1.48	2.18	1.50	2.27	1.51	2.46	1.59	2.54	1.54
l	30	1.55	1.29	1.71	1.31	2.02	1.47	2.16	1.49	2.25	1.50	2.42	1.58	2.50	1.53
- 2	32	1.55	1.29	1.70	1.30	2.00	1.46	2.14	1.48	2.22	1.48	2.38	1.56	2.46	1.51
	34	1.55	1,29	1.70	1.30	2.00	1.46	2.11	1.47	2.19	1.47	2.33	1.54	2.41	1.50
	35	1.55	1.29	1.70	1.30	1.99	1.46	2.10	1.47	2.17	1.46	2.31	1.53	2.39	1.49
	36	1.55	1.29	1.69	1.30	1.98	1.45	2.09	1.46	2.15	1.45	2.27	1.52	2.34	1.47
l .	38	1.55	1.29	1.69	1.30	1.95	1.44	2.07	1.46	2.11	1.44	2.18	1.48	2.25	1.44
	39	1.55	1.29	1.69	1.30	1.93	1.43	2.06	1.45	2.09	1.43	2.14	1.47	2.20	1.42
	41	1.55	1.29	1.68	1.29	1.88	1.41	1.97	1.41	2.00	1.39	2.05	1.43	2.10	1.38
	43	1.55	1.29	1.68	1.29	1.82	1.38	1.89	1.38	1.91	1.36	1.95	1.39	2.00	1.35

Air flow	Outdo	oor air erature	-	Indoor	air tempera	ature	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	1.33	1.33	1.33	1.33	1.33
	-17.8	-18	1.41	1.41	1.41	1.41	1.41
	-15.7	-16	1.50	1.50	1.50	1.50	1.50
	-13.7	-14	1.58	1.58	1.58	1.58	1.58
	-11.7	-12	1.67	1.67	1.67	1.67	1.67
Lo	-9.6	-10	1.75	1.75	1.75	1.75	1.75
	-7.5	-8	1.86	1.86	1.86	1.86	1.86
5	-5.5	-6	1.97	1.97	1.97	1.97	1.97
(m³/min)	-3.4	-4	2.04	2.03	2.03	2.01	1.99
	-1.3	-2	2.10	2.10	2.09	2.05	2.01
	0.8	0	2.22	2.19	2.16	2.08	2.00
	3.9	3	2.41	2.32	2.24	2.11	1.98
	7.0	6	2.63	2.46	2.29	2.13	1.97
	10.1	9	2.61	2.45	2.28	2.11	1.95
	13.2	12	2.60	2.43	2.26	2.10	1.93
	16.9	15.5	2.58	2.41	2.24	2.08	1.91

Notes(1) This data shows average statuses out of those possible to occur in the system control.
(Depending on controls, there may be ranges where the operation is not conducted continuously.)
(2) Symbols are as follows
TC :Total cooling capacity(kW)
SHC :Sensible heat capacity(kW)

Model	FDUT36	KXE6	F-E	Coolin	g mode	9									(kW
							Indo	or air t	emper	ature					
Air flow	Outdoor air temperature	21 °	CDB	23 °	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 %	CDB	33 °	CDB
All HOW	(°CDB)	14	CWB		CWB		CWB		CWB		CWB		CWB		CWB
		TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.95	2.25	3.53	2.55	3.82	2.61	4.06	2.65	4.55	2.86	4.72	2.78
	12			2.95	2.25	3.53	2.55	3.82	2.61	4.05	2.65	4.53	2.85	4.70	2.78
	14			2.95	2.25	3.53	2.55	3.82	2.61	4.05	2.65	4.51	2.84	4.68	2.77
	16			2.95	2.25	3.53	2.55	3.82	2.61	4.04	2.65	4.50	2.84	4.66	2.76
	18	<u> </u>		2.95	2.25	3.53	2.55	3.82	2.61	4.04	2.65	4.48	2.83	4.64	2.75
Hi	20			2.95	2.25	3.53	2.55	3.82	2.61	4.03	2.64	4.47	2.83	4.62	2.75
	22			2.95	2.25	3.53	2.55	3.82	2.61	4.01	2.63	4.41	2.80	4.56	2.72
8.5	24			2.94	2.24	3.52	2.54	3.82	2.61	3.99	2.62	4.35	2.78	4.49	2.70
(m³/min)	26			2.94	2.24	3.51	2.54	3.78	2.60	3.95	2.61	4.28	2.75	4.43	2.67
	28	2.66	2.20	2.94	2.24	3.49	2.53	3.74	2.58	3.90	2.59	4.22	2.73	4.36	2.65
	30	2.66	2.20	2.93	2.24	3.47	2.52	3.71	2.57	3.86	2.57	4.15	2.70	4.29	2.62
	32	2.66	2.20	2.92	2.23	3.44	2.51	3.67	2.55	3.81	2.55	4.09	2.68	4.23	2.60
	34	2.66	2.20	2.91	2.23	3.43	2.50	3.62	2.53	3.75	2.52	4.00	2.64	4.14	2.57
	35	2.66	2.20	2.91	2.23	3.42	2.50	3.60	2.52	3.72	2.51	3.96	2.62	4.09	2.54
	36	2.66	2.20	2.91	2.23	3.39	2.49	3.58	2.51	3.68	2.49	3.89	2.60	4.02	2.52
	38	2.66	2.20	2.90	2.22	3.34	2.46	3.55	2.50	3.61	2.47	3.74	2.54	3.86	2.47
	39	2.66	2.20	2.89	2.22	3.32	2.45	3.53	2.49	3.58	2.45	3.67	2.51	3.78	2.44
	41	2.66	2.20	2.88	2.22	3.22	2.40	3.38	2.42	3.43	2.39	3.51	2.45	3.60	2.38
	43	2.66	2.20	2.87	2.21	3.12	2.36	3.24	2.36	3.28	2.32	3.35	2.39	3.42	2.32

	Heating	mode					(kW)
Air flow	Outdo			Indoor a	ir tempera	nture	
	°CDB	©WB	2.32 2.32 2.32 2.47 2.47 2.47 2.62 2.62 2.62 2.77 2.77 2.77 2.92 2.92 2.92 3.07 3.07 3.25 3.44 3.43 3.44 3.56 3.55 3.66 3.68 3.67 3.66 3.88 3.83 3.77 4.21 4.06 3.91 4.60 4.30 4.00 4.57 4.28 3.99	20 °CDB	22 ℃DB	24 °CDB	
	-19.8	-20	2.32	2.32	2.32	2.32	2.32
	-17.8	-18	2.47	2.47	2.47	2.47	2.47
	-15.7	-16	2.62	2.62	2.62	2.62	2.62
	-13.7	-14	2.77	2.77	2.77	2.77	2.77
	-11.7		2.92	2.92	2.92	2.92	2.92
Hi	-9.6		3.07	3.07	3.07	3.07	3.07
	-7.5	-11.7 -12 2.92 -9.6 -10 3.07		3.25	3.25	3.25	3.25
8.5	-5.5	-6	3.44	3.44	3.44	3.44	3.44
(m³/min)	-3.4	-4	3.56	3.56	3.55	3.52	3.48
	-1.3	-2	3.68	3.67	3.66	3.59	3.52
	0.8	0	3.88	3.83	3.77	3.64	3.50
	3.9	3	4.21	4.06	3.91	3.69	3.47
	7.0	6	4.60	4.30	4.00	3.72	3.44
	10.1	9	4.57	4.28	3.99	3.70	3.41
	13.2	12	4.54	4.25	3.96	3.67	3.38
	16.9	15.5	4.51	4.22	3.93	3.64	3.35

l								or air t							
Air flow	Outdoor air	21 °	CDB	23 ٩	CDB	26 °	CDB	27 %	CDB	28 °	CDB	31 °	CDB	33 9	CDB
Air flow ter	temperature	14 9	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			2.52	1.90	3.02	2.16	3.26	2.21	3.47	2.25	3.89	2.43	4.04	2.36
	12			2.52	1.90	3.02	2.16	3.26	2.21	3.47	2.25	3.87	2.42	4.02	2.35
	14			2.52	1.90	3.02	2.16	3.26	2.21	3.46	2.25	3.86	2.41	4.00	2.34
	16			2.52	1.90	3.02	2.16	3.26	2.21	3.46	2.25	3.85	2.41	3.99	2.34
	18			2.52	1.90	3.02	2.16	3.26	2.21	3.45	2.24	3.83	2.40	3.97	2.33
Me	20			2.52	1.90	3.02	2.16	3.26	2.21	3.45	2.24	3.82	2.40	3.95	2.32
	22			2.52	1.90	3.02	2.16	3.26	2.21	3.43	2.23	3.77	2.38	3.90	2.30
7	24			2.52	1.90	3.01	2.16	3.26	2.21	3.42	2.23	3.72	2.36	3.84	2.28
(m³/min)	26			2.51	1.90	3.00	2.15	3.23	2.20	3.38	2.21	3.66	2.33	3.78	2.26
	28	2.28	1.87	2.51	1.90	2.99	2.14	3.20	2.19	3.34	2.19	3.60	2.31	3.73	2.24
	30	2.28	1.87	2.51	1.90	2.96	2.13	3.17	2.17	3.30	2.18	3.55	2.29	3.67	2.22
	32	2.28	1.87	2.50	1.89	2.94	2.12	3.14	2.16	3.26	2.16	3.49	2.26	3.61	2.20
l	34	2.28	1.87	2.49	1.89	2.93	2.12	3.10	2.14	3.21	2.14	3.42	2.23	3.54	2.16
	35	2.28	1.87	2.49	1.89	2.92	2.11	3.08	2.13	3.18	2.12	3.38	2.22	3.50	2.15
	36	2.28	1.87	2.48	1.88	2.90	2.10	3.06	2.12	3.15	2.11	3.32	2.19	3.43	2.13
	38	2.28	1.87	2.48	1.88	2.86	2.08	3.03	2.11	3.09	2.09	3.20	2.15	3.30	2.09
	39	2.28	1.87	2.48	1.88	2.84	2.07	3.02	2.11	3.06	2.07	3.14	2.12	3.23	2.06
	41	2.28	1.87	2.47	1.88	2.75	2.04	2.89	2.05	2.93	2.02	3.00	2.07	3.08	2.01
	43	2.28	1.87	2.46	1.87	2.67	2.00	2.77	2.00	2.80	1.97	2.86	2.02	2.93	1.96

Air flow				Indoor a	ir tempera	ature	
	℃DB	-19.8 -20 1.96 -17.8 -18 2.09 -15.7 -16 2.21 -13.7 -14 2.34 -11.7 -12 2.47 -9.6 -10 2.59 -7.5 -8 2.75 -5.5 -6 2.91 -3.4 -4 3.01 -1.3 -2 3.11	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	1.96	1.96	1.96	1.96	1.96
	-17.8	-18	2.09	2.09	2.09	2.09	2.09
	-15.7	-16	2.21	2.21	2.21	2.21	2.21
	-13.7	-14	2.34	2.34	2.34	2.34	2.34
1	-11.7	-13.7 -14 -11.7 -12 -9.6 -10 -7.5 -8	2.47	2.47	2.47	2.47	2.47
Me	-9.6		2.59	2.59	2.59	2.59	2.59
1	-7.5		2.75	2.75	2.75	2.75	2.75
7	-5.5	-6	2.91	2.91	2.91	2.91	2.91
(m³/min)	-3.4	-4	3.01	3.00	3.00	2.97	2.94
1 1	-1.3	-2	3.11	3.10	3.09	3.03	2.98
1	0.8	0	3.28	3.23	3.19	3.07	2.96
1	3.9	3	3.56	3.43	3.30	3.12	2.93
1	7.0	6	3.89	3.63	3.38	3.14	2.91
	10.1	9	3.86	3.62	3.37	3.13	2.88
	13.2	12	3.84	3.59	3.35	3.10	2.86
	16.9	15.5	3.81	3.56	3.32	3.07	2.83

		_					la da			-4					
	Outdoor air							or air t							
Air flow		21°	CDB	23 ຳ	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 ຳ	CDB	33 %	CDB
All llow	temperature	14 9	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 ℃	CWB	24 ℃	CWB
	(°CDB)	TC	SHC	тс	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	.10			2.06	1.54	2.46	1.74	2.66	1.78	2.83	1.82	3.17	1.96	3.29	1.90
	12			2.06	1.54	2.46	1.74	2.66	1.78	2.83	1.82	3.16	1.95	3.28	1.90
	14			2.06	1.54	2.46	1.74	2.66	1.78	2.82	1.81	3.15	1.95	3.26	1.89
	16			2.06	1.54	2.46	1.74	2.66	1.78	2.82	1.81	3.13	1.94	3.25	1.89
	18			2.06	1.54	2.46	1.74	2.66	1.78	2.81	1.81	3.12	1.94	3.23	1.88
Lo	20			2.06	1.54	2.46	1.74	2.66	1.78	2.81	1.81	3.11	1.93	3.22	1.88
	22			2.05	1.53	2.46	1.74	2.66	1.78	2.80	1.80	3.07	1.92	3.18	1.86
5.5	24			2.05	1.53	2.46	1.74	2.66	1.78	2.78	1.80	3.03	1.90	3.13	1.83
(m³/min)	26			2.05	1.53	2.44	1.73	2.63	1.77	2.75	1.78	2.99	1.88	3.08	1.82
	28	1.86	1.51	2.05	1.53	2.43	1.73	2.61	1.76	2.72	1.76	2.94	1.86	3.04	1.81
	30	1.86	1.51	2.04	1.53	2.41	1.72	2.58	1.75	2.69	1.75	2.89	1.84	2.99	1.79
	32	1.86	1.51	2.04	1.53	2.40	1.71	2.56	1.74	2.66	1.74	2.85	1.83	2.94	1.77
	34	1.86	1.51	2.03	1.52	2.39	1.71	2.53	1.73	2.61	1.72	2.79	1.80	2.88	1.75
	35	1.86	1.51	2.03	1.52	2.38	1.70	2.51	1.72	2.59	1.71	2.76	1.79	2.85	1.74
	36	1.86	1.51	2.02	1.52	2.37	1.70	2.50	1.72	2.57	1.70	2.71	1.77	2.80	1.72
	38	1.86	1.51	2.02	1.52	2.33	1.68	2.47	1.70	2.52	1.68	2.61	1.73	2.69	1.68
	39	1.86	1.51	2.02	1.52	2.31	1.67	2.46	1.70	2.49	1.67	2.56	1.71	2.63	1.66
	41	1.86	1.51	2.01	1.51	2.24	1.64	2.36	1.65	2.39	1.63	2.45	1.67	2.51	1.61
	43	1.86	1.51	2.00	1.51	2.17	1.61	2.26	1.61	2.28	1.58	2.33	1.62	2.39	1.57

Air flow		oor air erature		Indoor	air tempera	ature	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.58	1.58	1.58	1.58	1.58
	-17.8	-18	1.68	1.68	1.68	1.68	1.68
	-15.7	-15.7 -16 -13.7 -14 -11.7 -12	1.78	1.78	1.78	1.78	1.78
	-13.7		1.88	1.88	1.88	1.88	1.88
,	-11.7 -12 -9.6 -10		1.99	1.99	1.99	1.99	1.99
Lo			2.09	2.09	2.09	2.09	2.09
	-7.5	-8	2.22	2.22	2.22	2.22	2.22
5.5	-5.5	-6	2.34	2.34	2.34	2.34	2.34
(m³/min)	-3.4	-4	2.42	2.42	2.42	2.39	2.37
	-1.3	-2	2.51	2.50	2.49	2.44	2.40
·	0.8	0.	2.64	2.60	2.57	2.47	2.38
	3.9	3	2.87	2.76	2.66	2.51	2.36
	7.0	6	3.13	2.93	2.72	2.53	2.34
	10.1	9	3.11	2.91	2.71	2.52	2.32
	13.2	12	3.09	2.89	2.70	2.50	2.30
	16.9	15.5	3.07	2.87	2.67	2.47	2.28

Notes(1) This data shows average statuses out of those possible to occur in the system control.
(Depending on controls, there may be ranges where the operation is not conducted continuously.)

(2) Symbols are as follows

TC :Total cooling capacity(kW)

SHC :Sensible heat capacity(kW)

Model	FDUT45	KXE6	F-E	Coolin	g mode	Э									(kW)	
							Indo	or air t	emper	ature						Γ
A:= 61=	Outdoor air	21 °	CDB	23°	CDB	26 °	CDB	27 °	CDB	28°	CDB	31 %	CDB	33 ⁰	CDB	1
Air flow	temperature (°CDB)		CWB		CWB		CWB		CWB		CWB		CWB		CWB	١
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	1
	10			3.69	2.86	4.41	3.25	4.77	3.32	5.07	3.37	5.68	3.64	5.90	3.54	
	12			3.69	2.86	4.41	3.25	4.77	3.32	5.07	3.37	5.66	3.63	5.88	3.53	П
	14			3.69	2.86	4.41	3.25	4.77	3.32	5.06	3.37	5.64	3.62	5.85	3.52	1
	16			3.69	2.86	4.41	3.25	4.77	3.32	5.05	3.36	5.62	3.61	5.83	3.52	П
	18			3.69	2.86	4.41	3.25	4.77	3.32	5.05	3.36	5.60	3.61	5.80	3.51	
Hi	20			3.69	2.86	4.41	3.25	4.77	3.32	5.04	3.36	5.58	3.60	5.78	3.49	
	22			3.68	2.86	4.41	3.25	4.77	3.32	5.02	3.35	5.51	3.57	5.70	3.46	
11.5	24			3.68	2.86	4.41	3.25	4.77	3.32	4.99	3.34	5.44	3.54	5.62	3.44	
(m³/min)	· 26			3.68	2.86	4.39	3.23	4.73	3.31	4.93	3.31	5.35	3.51	5.53	3.41	
	28	3.33	2.82	3.67	2.86	4.37	3.22	4.68	3.28	4.88	3.29	5.27	3.47	5.44	3.36	
	30	3.33	2.82	3.66	2.85	4.33	3.21	4.64	3.27	4.82	3.27	5.19	3.43	5.36	3.34	
	32	3.33	2.82	3.65	2.85	4.30	3.19	4.59	3.24	4.76	3.24	5.11	3.40	5.28	3.31	
	34	3.33	2.82	3.64	2.84	4.28	3.18	4.53	3.22	4.69	3.21	5.00	3.37	5.17	3.28	
	35	3.33	2.82	3.64	2.84	4.28	3.18	4.50	3.20	4.65	3.20	4.95	3.35	5.12	3.26	
	36	3.33	2.82	3.63	2.83	4.24	3.17	4.48	3.20	4.60	3.17	4.86	3.32	5.02	3.22	
	38	3.33	2.82	3.62	2.83	4.18	3.14	4.43	3.18	4.52	3.14	4.68	3.25	4.82	3.15	
	39	3.33	2.82	3.62	2.83	4.15	3.12	4.41	3.17	4.47	3.12	4.59	3.21	4.72	3.12	ď
	41	3.33	2.82	3.61	2.83	4.02	3.07	4.23	3.08	4.28	3.04	4.39	3.14	4.50	3.05	
	42	2 22	2.02	2 50	2.02	2.00	2.02	4.05	2.02	4.00	2.07	4 10	2.06	4 20	2.06	

		Heating	g mode					(kW)
	Air flow	Outdo tempe	or air rature		Indoor ai	r temperat	ure	
1		℃DB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
-		-19.8	-20	2.90	2.90	2.90	2.90	2.90
		-17.8	-18	3.09	3.09	3.09	3.09	3.09
1		-15.7	-16	3.27	3.27	3.27	3.27	3.27
		-13.7	-14	3.46	3.46	3.46	3.46	3.46
		-11.7	-12	3.65	3.65	3.65	3.65	3.65
Į	Hi	-9.6	1.7 -12 9.6 -10	3.83	3.83	3.83	3.83	3.83
		-7.5	-8	4.07	4.07	4.07	4.07	4.07
	11.5	-5.5	-6	4.30	4.30	4.30	4.30	4.30
	(m³/min)	-3.4	-4	4.45	4.44	4.44	4.39	4.35
		-1.3	-2	4.60	4.59	4.58	4.49	4.40
		0.8	0	4.85	4.78	4.71	4.54	4.38
-		3.9	3	5.26	5.08	4.89	4.61	4.34
		7:0	6	5.75	5.38	5.00	4.65	4.30
		10.1	9	5.71	5.35	4.98	4.62	4.26
		13.2	12	5.68	5.31	4.95	4.59	4.23
		16.9	15.5	5.63	5.27	4.91	4.54	4.18

							Indo	or air t	omnor	turo					
1	Outdoor air														
Air flow	temperature		CDB		CDB		CDB		CDB		CDB		CDB		CDB
Me 9 (m²/min)	(°CDB)	14 9	CWB	16 ℃	CWB	18 %	CWB	19 ℃	CWB	20 ℃	CWB	22 ℃	CWB	24 %	CWB
1	(-CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			3.05	2.33	3.65	2.64	3.94	2.71	4.20	2.75	4.70	2.96	4.88	2.89
	12	-		3.05	2.33	3.65	2.64	3.94	2.71	4.19	2.75	4.68	2.96	4.86	2.88
	14			3.05	2.33	3.65	2.64	3.94	2.71	4.19	2.75	4.67	2.95	4.84	2.87
	16		100	3.05	2.33	3.65	2.64	3.94	2.71	4.18	2.74	4.65	2.95	4.82	2.86
l	18			3.05	2.33	3.65	2.64	3.94	2.71	4.17	2.74	4.63	2.94	4.80	2.86
Me	20			3.05	2.33	3.65	2.64	3.94	2.71	4.17	2.74	4.62	2.94	4.78	2.85
	22			3.05	2.33	3.65	2.64	3.94	2.71	4.15	2.73	4.56	2.91	4.71	2.83
9	24			3.04	2.33	3.64	2.64	3.94	2.71	4.13	2.72	4.50	2.89	4.65	2.80
(m³/min)	26			3.04	2.33	3.63	2.63	3.91	2.69	4.08	2.70	4.43	2.86	4.57	2.77
	28	2.75	2.29	3.04	2.33	3.61	2.63	3.87	2.68	4.03	2.68	4.36	2.83	4.50	2.75
	30	2.75	2.29	3.03	2.32	3.58	2.61	3.83	2.66	3.99	2.66	4.29	2.80	4.44	2.72
	32	2.75	2.29	3.02	2.32	3.55	2.60	3.80	2.65	3.94	2.64	4.22	2.77	4.37	2.70
l	34	2.75	2.29	3.01	2.32	3.54	2.60	3.75	2.62	3.88	2.62	4.14	2.74	4.28	2.65
	35	2.75	2.29	3.01	2.32	3.54	2.60	3.72	2.61	3.84	2.60	4.09	2.72	4.23	2.64
	36	2.75	2.29	3.00	2.31	3.51	2.58	3.70	2.60	3.81	2.59	4.02	2.69	4.15	2.62
l	38	2.75	2.29	3.00	2.31	3.46	2.56	3.67	2.59	3.73	2.55	3.87	2.64	3.99	2.56
l	39	2.75	2.29	2.99	2.30	3.43	2.54	3.65	2.58	3.70	2.54	3.80	2.61	3.90	2.53
1	41	2.75	2.29	2.98	2.30	3.33	2.50	3.50	2.52	3.54	2.48	3.63	2.54	3.72	2.47
	43	2.75	2.29	2.97	2.29	3.22	2.45	3.35	2.45	3.39	2.41	3.46	2.49	3.54	2.41

Air flow	Outdo			Indoor ai	r temperat	ure	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	2.34	2.34	2.34	2.34	2.34
	-17.8	-18	2.49	2.49	2.49	2.49	2.49
	-15.7	-16	2.64	2.64	2.64	2.64	2.64
	-13.7	.7 -14 .7 -12	2.79	2.79	2.79	2.79	2.79
	-11.7	-12	2.94	2.94	2.94	2.94	2.94
Me	-9.6	3 -18 2 7 -16 2 7 -14 2 7 -12 2 8 -10 3 5 -8 3 5 -6 3 4 -4 3	3.09	3.09	3.09	3.09	3.09
	-7.5	-8	3.28	3.28	3.28	3.28	3.28
9	-5.5	-6	3.46	3.46	3.46	3.46	3.46
(m³/min)	-3.4	-4	3.58	3.58	3.57	3.54	3.50
	-1.3	-2	3.71	3.69	3.68	3.61	3.54
	0.8	0	3.91	3.85	3.80	3.66	3.52
	3.9	3	4.24	4.09	3.94	3.72	3.49
	7.0	6	4.63	4.33	4.03	3.75	3.46
	10.1	9	4.60	4.31	4.01	3.72	3.43
	13.2	12	4.57	4.28	3.99	3.69	3.40
	16.9	15.5	4.54	4.24	3.95	3.66	3.37

							Indo	or air t	empera	ature					
Air flow	Outdoor air	21 °	CDB	23 °	CDB ·	26 °	CDB	27 °	CDB	28 °	CDB	31 %	CDB	33 %	CDB
Air flow ter	temperature (°CDB)	14 °	CWB	16 °C	CWB	18 °C	CWB	19 ℃	CWB	20 ℃	CWB	. 22 °C	CWB	24 °C	CWB
	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.48	1.87	2.96	2.12	3.20	2.17	3.41	2.21	3.82	2.38	3.96	2.32
	12			2.48	1.87	2.96	2.12	3.20	2.17	3.40	2.21	3.80	2.38	3.95	2.31
	14			2.48	1.87	2.96	2.12	3.20	2.17	3.40	2.21	3.79	2.37	3.93	2.30
	16			2.48	1.87	2.96	2.12	3.20	2.17	3.39	2.20	3.77	2.36	3.91	2.30
	18			2.48	1.87	2.96	2.12	3.20	2.17	3.39	2.20	3.76	2.36	3.89	2.29
Lo	20			2.48	1.87	2.96	2.12	3.20	2.17	3.38	2.20	3.75	2.36	3.88	2.28
	22			2.47	1.86	2.96	2.12	3.20	2.17	3.37	2.19	3.70	2.33	3.82	2.26
7	24			2.47	1.86	2.96	2.12	3.20	2.17	3.35	2.18	3.65	2.31	3.77	2.24
(m³/min)	26			2.47	1.86	2.94	2.11	3.17	2.16	3.31	2.17	3.59	2.29	3.71	2.22
l	28	2.24	1.84	2.47	1.86	2.93	2.10	3.14	2.15	3.27	2.15	3.54	2.27	3.66	2.19
	30	2.24	1.84	2.46	1.86	2.91	2.09	3.11	2.13	3.24	2.14	3.48	2.24	3.60	2.17
	32	2.24	1.84	2.45	1.85	2.88	2.08	3.08	2.12	3.20	2.12	3.43	2.22	3.55	2.16
	34	2.24	1.84	2.44	1.85	2.87	2.07	3.04	2.10	3.15	2.10	3.36	2.19	3.47	2.13
	35	2.24	1.84	2.44	1.85	2.87	2.07	3.02	2.09	3.12	2.09	3.32	2.18	3.44	2.12
	36	2.24	1.84	2.44	1.85	2.85	2.06	3.01	2.09	3.09	2.07	3.26	2.16	3.37	2.09
	38	2.24	1.84	2.43	1.85	2.80	2.04	2.98	2.07	3.03	2.04	3.14	2.11	3.24	2.05
l .	39	2.24	1.84	2.43	1.85	2.78	2.04	2.96	2.06	3.00	2.03	3.08	2.09	3.17	2.02
	41	2.24	1.84	2.42	1.84	2.70	2.00	2.84	2.02	2.87	1.98	2.95	2.04	3.02	1.97
	43	2.24	1.84	2.41	1.84	2.62	1.97	2.72	1.96	2.75	1.93	2.81	1.98	2.87	1.91

Air flow	Outdo			Indoor ai	r temperat	ure				
	°CDB	°CWB	16 °CDB	18 °CDB	20 °CDB	22 °CDB	24 °CDB			
	-19.8	-20	1.86	1.86	1.86	1.86	1.86			
	-17.8	-18	1.98	1.98	1.98	1.98	1.98			
	-15.7	-16	2.10	2.10	2.10	2.10	2.10			
	-13.7			2.22	2.22	2.22	2.22			
	-11.7	-12	2.34	2.34	2.34	2.34	2.34			
Lo	-9.6	-14 2.22 -12 2.34 -10 2.46 -8 2.60		2.46	2.46	2.46	2.46			
	-7.5	-8	2.60	2.60	2.60	2.60	2.60			
7	-5.5	-6	2.75	2.75	2.75	2.75	2.75			
(m³/min)	-3.4	-4	2.85	2.85	2.84	2.81	2.79			
	-1.3	-2	2.95	2.94	2.93	2.87	2.82			
100	0.8	0	3.11	3.06	3.02	2.91	2.80			
	3.9	3	3.37	3.25	3.13	2.95	2.78			
	7.0	6	3.68	3.44	3.20	2.98	2.75			
	10.1	9	3.66	3.42	3.19	2.96	2.73			
	13.2	12	3.63	3.40	3.17	2.94	2.71			
	16.9	15.5	B 16 °CDB 18 °CDB 20 °CDB 22 °CDB 24 °CDB 20 °CDB 22 °CDB 24 °CDB 26 °							

Notes(1) This data shows average statuses out of those possible to occur in the system control.

(Depending on controls, there may be ranges where the operation is not conducted continuously.)

(2) Symbols are as follows

TC :Total cooling capacity(kW)

SHC :Sensible heat capacity(kW)

Model	FDUT56	KXE6	F-E	Coolin	g mode										(kW)		Не
							Indo	or air t	emper	ature							T-
Air flow	Outdoor air temperature	21 °	CDB	23°	CDB	26°	CDB	27 ٩	CDB	28 °	CDB	31°	CDB	33 ℃	CDB	Air flow	Ou
All HOW	(°CDB)	14 °	CWB	16°	CWB	18 °	CWB	19 °C	CWB	20 ℃	CWB	22 °	CWB	24 ℃	CWB	All 110W	
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC		°C
	10			4.59	3.47	5.49	3.94	5.94	4.04	6.32	4.11	7.07	4.43	7.35	4.30		-1
	12			4.59	3.47	5.49	3.94	5.94	4.04	6.31	4.10	7.05	4.41	7.31	4.29		-1
	14			4.59	3.47	5.49	3.94	5.94	4.04	6.30	4.10	7.02	4.40	7.28	4.27	1 1	-1
	16			4.59	3.47	5,49	3.94	5.94	4.04	6.29	4.10	7.00	4.39	7.25	4.26		-1
	18			4.59	3.47	5.49	3.94	5.94	4.04	6.28	4.09	6.97	4.38	7.22	4.26		-1
Hi	20			4.59	3.47	5.49	3.94	5.94	4.04	6.27	4.09	6.95	4.38	7.19	4.24	l Hi	
	22			4.58	3.47	5.49	3.94	5.94	4.04	6.24	4.07	6.86	4.34	7.09	4.20		
12.5	24			4.58	3.47	5.48	3.93	5.94	4.04	6.21	4.06	6.77	4.30	6.99	4.17	12.5	-
(m³/min)	26			4.57	3.46	5.46	3.92	5.88	4.01	6.14	4.02	6.66	4.25	6.88	4.13	(m³/min)	Γ.
	28	4.14	3.41	4.57	3.46	5.43	3.91	5.82	3.99	6.07	3.99	6.56	4.22	6.78	4.08		
	30	4.14	3.41	4.56	3.46	5.39	3.89	5.77	3.97	6.00	3.96	6.46	4.16	6.67	4.04	1 1	
	32	4.14	3.41	4.55	3.45	5.35	3.87	5.71	3.94	5.93	3.94	6.36	4.12	6.57	4.01		
	34	4.14	3.41	4.53	3,44	5.33	3.86	5.64	3.91	5.83	3.90	6.22	4.07	6.44	3.97		Г
	35	4.14	3.41	4.52	3.44	5.32	3.86	5.60	3.89	5.79	3.88	6.16	4.05	6.37	3.94	1	1
	36	4.14	3.41	4.52	3.44	5.28	3.84	5.57	3.88	5.73	3.85	6.05	4.01	6.25	3.90	1.	1
	38	4.14	3.41	4.51	3.44	5.20	3.81	5.52	3.85	5.62	3.80	5.82	3.92	6.00	3.80		1
	39	4.14	3.41	4.50	3.43	5.16	3.79	5.49	3.84	5.56	3.78	5.71	3.88	5.87	3.76		
	41	4.14	3.41	4.49	3.43	5.00	3.72	5.26	3.75	5.33	3.68	5.46	3.78	5.60	3,67	ŀ	
	43	4 14	3 41	4 47	3.42	4 85	3.65	5.04	3 65	5 10	3.59	5 21	3 69	5.32	3.57	1	

	Heating	g mode					(kW)
Air flow	Outdo	or air rature		Indoor a	air tempera	ture	
	°CDB	°CWB	16 ℃DB	18 °CDB	20 °CDB	22 °CDB	24 °CDB
	-19.8	-20	3.48	3.48	3.48	3.48	3.48
	-17.8	-18	3.70	3.70	3.70	3.70	3.70
	-15.7	-16	3.93	3.93	3.93	3.93	3.93
	-13.7	-14	4.15	4.15	4.15	4.15	4.15
	-11.7 -12		4.38	4.38	4.38	4.38	4.38
Hi	-9.6 -10	4.60	4.60	4.60	4.60	4.60	
	-9.6 -10 -7.5 -8		4.88	4.88	4.88	4.88	4.88
12.5	-5.5	-6	5.16	5.16	5.16	5.16	5.16
(m³/min)	-3.4	-4	5.34	5.33	5.33	5.27	5.22
	-1.3	-2	5.52	5.51	5.49	5.39	5.28
	0.8	0	5.82	5.74	5.66	5.45	5.25
	3.9	3	6.32	6.09	5.87	5.54	5.21
1	7.0	6	6.90	6.45	6.00	5.58	5.16
1	10.1	9	6.86	6.42	5.98	5.55	5.12
	13.2	12	6.81	6.38	5.94	5.51	5.07
	16.9	15.5	6.76	6.32	5.89	5.45	5.02

Γ		T					Indo	or air t	emper	ature					
Ain flour	Outdoor air	21 °	CDB	23 °	CDB	26 °	CDB		CDB		CDB	31 °	CDB	. 33 °	CDB
Air flow	temperature	14 %	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 ℃	CWB	24 ℃	cwa
	(°CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			3.57	2.64	4.27	2.99	4.62	3.08	4.91	3.13	5.50	3.38	5.71	3.28
	12 [.]			3.57	2.64	4.27	2.99	4.62	3.08	4.90	3.13	5.48	3.37	5.69	3.27
	14			3.57	2.64	4.27	2.99	4.62	3.08	4.90	3.13	5.46	3.36	5.66	3.26
	16			3.57	2.64	4.27	2.99	4.62	3.08	4.89	3.12	5.44	3.35	5.64	3.25
	18			3.57	2.64	4.27	2.99	4.62	3.08	4.88	3.12	5.42	3.34	5.61	3.24
Me	20			3.57	2.64	4.27	2.99	4.62	3.08	4.88	3.12	5.40	3.33	5.59	3.23
	22			3.56	2.63	4.27	2.99	4.62	3.08	4.86	3.11	5.33	3.30	5.51	3.20
9	24			3.56	2.63	4.26	2.99	4.62	3.08	4.83	3.10	5.27	3.28	5.44	3.17
(m³/min)	26			3.56	2.63	4.24	2.98	4.57	3.06	4.78	3.07	5.18	3.24	5.35	3.14
	28	3.22	2.59	3.55	2.63	4.22	2.97	4.53	3.04	4.72	3.05	5.10	3.21	5.27	3.11
	30	3.22	2.59	3.54	2.63	4.19	2.96	4.49	3.02	4.66	3.02	5.02	3.17	5.19	3.07
	32	3.22	2.59	3.54	2.63	4.16	2.95	4.44	2.99	4.61	2.99	4.94	3.14	5.11	3.05
	34	3.22	2.59	3.52	2.62	4.14	2.94	4.38	2.97	4.54	2.96	4.84	3.10	5.01	3.01
	35	3.22	2.59	3.52	2.62	4.14	2.94	4.35	2.96	4.50	2.95	4.79	3.08	4.95	2.99
	36	3.22	2.59	3.51	2.61	4.11	2.92	4.33	2.95	4.46	2.93	4.70	3.04	4.86	2.94
	38	3.22	2.59	3.51	2.61	4.04	2.89	4.29	2.93	4.37	2.89	4.53	2.97	4.66	2.88
	39	3.22	2.59	3.50	2.61	4.01	2.88	4.27	2.92	4.33	2.88	4.44	2.94	4.57	2.85
	41	3.22	2.59	3.49	2.60	3.89	2.82	4.09	2.84	4.14	2.80	4.25	2.86	4.35	2.77
	43	3.22	2.59	3.48	2.60	3.77	2.77	3.92	2.77	3.96	2.72	4.05	2.79	4.14	2.70

Air flow	Outdo	or air erature	Indoor air temperature										
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB						
	-19.8	-20	2.61	2.61	2.61	2.61	2.61						
	-17.8	-18	2.78	2.78	2.78	2.78	2.78						
	-15.7	-16	2.94	2.94	2.94	2.94	2.94						
	-13.7 -14 -11.7 -12 -9.6 -10	3.11	3.11	3.11	3.11	3.11							
		3.28	3.28	3.28	3.28	3.28							
Me		3.45	3.45	3.45	3.45	3.45							
	-9.6 -10 -7.5 -8		3.66	3.66	3.66	3.66	3.66						
9	-5.5	-6	3.87	3.87	3.87	3.87	3.87						
(m³/min)	-3.4	-4	4.00	4.00	3.99	3.95	3.91						
	-1.3	-2	4.14	4.13	4.12	4.04	3.96						
	0.8	0	4.36	4.30	4.24	4.09	3.94						
	3.9	3	4.73	4.57	4.40	4.15	3.90						
	7.0	6	5.17	4.84	4.50	4.18	3.87						
	10.1	9	5.14	4.81	4.48	4.16	3.83						
	13.2	12	5.11	4.78	4.45	4.13	3.80						
	16.9	15.5	5.07	4.74	4.41	4.09	3.76						

	0.44						Indo		emper						
Air flow	Outdoor air temperature	21°	CDB		CDB	26 °	CDB		CDB	28 °	CDB	31 9	CDB	33 %	CDB .
Air HOW	(°CDB)		CWB		CWB		CWB		CWB		CWB		CWB		CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.97	2.17	3.55	2.47	3.84	2.54	4.08	2.58	4.57	2.78	4.75	2.70
	12			2.97	2.17	3.55	2.47	3.84	2.54	4.08	2.58	4.56	2.77	4.73	2.69
	14			2.97	2.17	3.55	2.47	3.84	2.54	4.07	2.57	4.54	2.76	4.71	2.68
	16			2.97	2.17	3.55	2.47	3.84	2.54	4.07	2.57	4.52	2.76	4.69	2.67
	18			2.97	2.17	3.55	2.47	3.84	2.54	4.06	2.57	4.51	2.75	4.67	2.67
Lo	20			2.97	2.17	3.55	2.47	3.84	2.54	4.06	2.57	4.49	2.74	4.65	2.66
1	22			2.96	2.17	3.55	2.47	3.84	2.54	4.04	2.56	4.43	2.72	4.58	2.62
7.2	. 24			2.96	2.17	3.55	2.47	3.84	2.54	4.02	2.55	4.38	2.69	4.52	2.60
(m³/min)	26			2.96	2.17	3.53	2.45	3.80	2.52	3.97	2.53	4.31	2.66	4.45	2.58
1	28	2.68	2.13	2.95	2.16	3.51	2.45	3.77	2.50	3.92	2.51	4.24	2.63	4.38	2.55
	30	2.68	2.13	2.95	2.16	3.48	2.43	3.73	2.49	3.88	2.49	4.17	2.61	4.32	2.53
1	32	2.68	2.13	2.94	2.16	3.46	2.42	3.69	2.47	3.83	2.47	4.11	2.58	4.25	2.50
1	34	2.68	2.13	2.93	2.15	3.45	2.42	3.64	2.44	3.77	2.44	4.02	2.54	4.16	2.47
1	35	2.68	2.13	2.93	2.15	3.44	2.41	3.62	2.43	3.74	2.43	3.98	2.53	4.12	2.45
1	36	2.68	2.13	2.92	2.15	3.41	2.40	3.60	2.42	3.70	2.41	3.91	2.50	4.04	2.42
1	38	2.68	2.13	2.91	2.14	3.36	2.38	3.57	2.41	3.63	2.38	3.77	2.44	3.88	2.37
	39	2.68	2.13	2.91	2.14	3.34	2.36	3.55	2.40	3.60	2.36	3.69	2.41	3.80	2.33
	41	2.68	2.13	2.90	2.14	3.24	2.32	3.40	2.33	3.45	2.29	3.53	2.35	3.62	2.27
1 1	43	2.68	2.13	2.89	2.13	3.14	2.27	3.26	2.27	3.29	2.23	3.37	2.28	3.44	2.20

Air flow		oor air erature	Indoor air temperature											
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB							
	-19.8	-20	2.13	2.13	2.13	2.13	2.13							
	-17.8	-18	2.27	2.27	2.27	2.27	2.27							
	-15.7	-16	2.40	2.40	2.40	2.40	2.40							
	-13.7	-14	2.54	2.54	2.54	2.54	2.54							
	-11.7 -12 -9.6 -10		2.68	2.68	2.68	2.68	2.68							
Lo	-9.6	-10	2.81	2.81	2.81	2.81	2.81							
	-7.5	-8	2.99	2.99	2.99	2.99	2.99							
7.2	-5.5	-6	3.16	3.16	3.16	3.16	3.16							
(m³/min)	-3.4	-4	3.27	3.26	3.26	3.23	3.19							
	-1.3	-2	3.38	3.37	3.36	3.29	3.23							
	0.8	0	3.56	3.51	3.46	3.34	3.21							
	3.9	3	3.86	3.73	3.59	3.39	3.18							
	7.0	6	4.22	3.95	3.67	3.41	3.16							
	10.1			4.19	3.93	3.66	3.39	3.13						
	13.2	12	4.17	3.90	3.63	3.37	3.10							
	16.9	15.5	4.13	3.87	3.60	3.34	3.07							

Notes(1) Thi data shows average statuses out of those possible to occur in the system control.
(Depending on controls, there may be ranges where the operation is not conducted continuously.)
(2) Symbols are as follows
TC : Total cooling capacity(kW)
SHC :Sensible heat capacity(kW)

(3) Duct connected (Compact and flexible) type (FDUH)

Model	FDUH22	KXE6	F	Cooling	mode										(kW)
							Indoor	air ten	nperatu	ire					
Air flow	Outdoor air	21 °	CDB	23 °	CDB	26°	CDB	27 ٩	CDB	28 °	CDB	31 %	CDB	33 °	CDB
All HOW	temperature (°CDB)	14 °	CWB	16 °0	CWB	18 ℃	CWB	19 °C	CWB	20 ℃	CWB	22 °C	CWB	24°0	CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.80	1.63	2.16	1.84	2.33	1.87	2.48	1.88	2.78	2.04	2.89	2.00
	12			1.80	1.63	2.16	1.84	2.33	1.87	2.48	1.88	2.77	2.04	2.87	2.00
	14			1.80	1.63	2.16	1.84	2.33	1.87	2.47	1.88	2.76	2.04	2.86	1.99
	16			1.80	1.63	2.16	1.84	2.33	1.87	2.47	1.88	2.75	2.04	2.85	1.99
	18			1.80	1.63	2.16	1.84	2.33	1.87	2.47	1.88	2.74	2.03	2.84	1.99
P-Hi	20			1.80	1.63	2.16	1.84	2.33	1.87	2.46	1.88	2.73	2.03	2.82	1.98
	22			1.80	1.63	2.15	1.84	2.33	1.87	2.45	1.87	2.69	2.02	2.78	1.97
8.5	24			1.80	1.63	2.15	1.84	2.33	1.87	2.44	1.87	2.66	2.01	2.75	1.96
(m³/min)	26			1.80	1.63	2.14	1.83	2.31	1.86	2.41	1.86	2.62	2.00	2.70	1.95
	28	1.63	1.56	1.80	1.63	2.13	1.83	2.29	1.86	2.38	1.85	2.58	1.98	2.66	1.93
	30	1.63	1.56	1.79	1.62	2.12	1.83	2.27	1.85	2.36	1.85	2.54	1.97	2.62	1.92
	32	1.63	1.56	1.79	1.62	2.10	1.82	2.24	1.84	2.33	1.84	2.50	1.95	2.58	1.91
	34	1.63	1.56	1.78	1.62	2.09	1.82	2.21	1.83	2.29	1.82	2.44	1.93	2.53	1.89
	35	1.63	1.56	1.78	1.62	2.09	1.82	2.20	1.82	2.27	1.82	2.42	1.93	2.50	1.88
	36	1.63	1.56	1.78	1.62	2.07	1.80	2.19	1.82	2.25	1.81	2.37	1.91	2.45	1.87
	38	1.63	1.56	1.77	1.62	2.04	1.79	2.17	1.81	2.21	1.79	2.29	1.88	2.36	1.84
	39	1.63	1.56	1.77	1.62	2.03	1.79	2.16	1.81	2.19	1.79	2.24	1.86	2.31	1.82
	41	1.63	1.56	1.76	1.61	1.97	1.77	2.07	1.77	2.09	1.75	2.14	1.83	2.20	1.78
	43	1.63	1.56	1.76	1.61	1.91	1.74	1.98	1.74	2.00	1.72	2.05	1.80	2.09	1.74

	Heating	mode					(kW
Air flow	Outdo tempe			Indoor air	temperatu	ire	
	℃DB	℃WB	16 °CDB	18 °CDB	20 °CDB	22 °CDB	24 °CDB
	-19.8	-20	1.45	1.45	1.45	1.45	1.45
	-17.8	-18	1.54	1.54	1.54	1.54	1.54
	-15.7	-16	1.64	1.64	1.64	1.64	1.64
	-13.7	-14	1.73	1.73	1.73	1.73	1.73
	-11.7 -12		1.82	1.82	1.82	1.82	1.82
P-Hi	-9.6 -10		1.92	1.92	1.92	1.92	1.92
	-7.5	-8	2.03	2.03	2.03	2.03	2.03
8.5	-5.5	-6	2.15	2.15	2.15	2.15	2.15
(m³/min)	-3.4	-4	2.23	2.22	2.22	2.20	2.18
	-1.3	-2	2.30	2.29	2.29	2.24	2.20
	0.8	0	2.43	2.39	2.36	2.27	2.19
	3.9	3	2.63	2.54	2.44	2.31	2.17
	7.0	6	2.88	2.69	2.50	2.33	2.15
	10.1	9.	2.86	2.67	2.49	2.31	2.13
	13.2	12	2.84	2.66	2.48	2.29	2.11
	16.9	15.5	2.82	2.63	2.45	2.27	2.09

							Indoor	air ten	nperatu	ire					
Air flow	Outdoor air	21 °	CDB	23 °	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 °	CDB	33 °	CDB
All HOW	temperature (°CDB)	14 °	CWB	16 °C	CWB	18 °C	CWB	19 °	CWB	20 °C	CWB	22 °	CWB	24 °C	CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
1	10	-		1.77	1.48	2.12	1.67	2.29	1.70	2.44	1.73	2.73	1.86	2.83	1.82
	12			1.77	1.48	2.12	1.67	2.29	1.70	2.43	1.73	2.72	1.86	2.82	1.82
	14			1.77	1.48	2.12	1.67	2.29	1.70	2.43	1.73	2.71	1.86	2.81	1.81
1	16			1.77	1.48	2.12	1.67	2.29	1.70	2.43	1.73	2.70	1.86	2.80	1.81
	18			1.77	1.48	2.12	1.67	2.29	1.70	2.42	1.72	2.69	1.85	2.78	1.80
Hi	20			1.77	1.48	2.12	1.67	2.29	1.70	2.42	1.72	2.68	1.85	2.77	1.80
	22			1.77	1.48	2.12	1.67	2.29	1.70	2.41	1.72	2.65	1.84	2.73	1.78
7	24			1.77	1.48	2.11	1.66	2.29	1.70	2.40	1.71	2.61	1.82	2.70	1.77
(m³/min)	26			1.76	1.47	2.11	1.66	2.27	1.70	2.37	1.70	2.57	1.81	2.66	1.76
	28	1.60	1.46	1.76	1.47	2.10	1.66	2.25	1.69	2.34	1.69	2.53	1.79	2.61	1.74
	30	1.60	1.46	1.76	1.47	2.08	1.65	2.22	1.68	2.31	1.68	2.49	1.77	2.57	1.72
1	32	1.60	1.46	1.75	1.47	2.06	1.64	2.20	1.67	2.29	1.67	2.45	1.76	2.54	1.71
	34	1.60	1.46	1.75	1.47	2.06	1.64	2.17	1.66	2.25	1.65	2.40	1.74	2.48	1.69
l	35	1.60	1.46	1.75	1.47	2.05	1.64	2.16	1.65	2.23	1.64	2.37	1.73	2.46	1.69
	36	1.60	1.46	1.74	1.46	2.04	1.63	2.15	1:64	2.21	1.63	2.33	1.71	2.41	1.68
	38	1.60	1.46	1.74	1.46	2.01	1.62	2.13	1.63	2.17	1.61	2.25	1.69	2.31	1.64
	39	1.60	1.46	1.74	1.46	1.99	1.61	2.12	1.63	2.15	1.61	2.20	1.67	2.27	1.63
	41	1.60	1.46	1.73	1.46	1.93	1.59	2.03	1.60	2.06	1.58	2.11	1.64	2.16	1.59
	43	1.60	1.46	1.72	1.45	1.87	1.56	1.94	1.56	1.97	1.54	2.01	1.60	2.05	1.56

Air flow	Outdo tempe			Indoor air	r temperatı	ire	
	℃DB	°CWB	16 °CDB	18 °CDB	20 °CDB	22 ℃DB	24 °CDB
	-19.8	-20	1.43	1.43	1.43	1.43	1.43
	-17.8	-18	1.52	1.52	1.52	1.52	1.52
	-15.7	-16	1.61	1.61	1.61	1.61	1.61
	-13.7	-14	1.70	1.70	1.70	1.70	1.70
	-11.7	-12	1.79	1.79	1.79	1.79	1.79
Hi	-9.6		1.89	1.89	1.89	1.89	1.89
	-7.5	-8	2.00	2.00	2.00	2.00	2.00
7	-5.5	-6	2.12	2.12	2.12	2.12	2.12
(m³/min)	-3.4	-4	2.19	2.19	2.18	2.16	2.14
	-1.3	-2	2.26	2.26	2.25	2.21	2.16
	0.8	0	2.39	2.35	2.32	2.24	2.15
	3.9	3	2.59	2.50	2.40	2.27	2.13
	7.0	6	2.83	2.64	2.46	2.29	2.12
	10.1	9	2.81	2.63	2.45	2.27	2.10
	13.2	12	2.79	2.61	2.44	2.26	2.08
	16.9	15.5	2.77	2.59	2.41	2.24	2.06

							Indoor	air ten	peratu	ire					
Air flow	Outdoor air temperature	21°	CDB	23 %	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 °	CDB	33 %	CDB
All llow	(°CDB)	14 %	CWB	16 °C	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 °	CWB	24 °C	CWB
	(055)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.70	1.40	2.04	1.59	2.20	1.62	2.35	1.65	2.63	1.78	2.73	1.73
	12			1.70	1.40	2.04	1.59	2.20	1.62	2.34	1.64	2.62	1.78	2.72	1.73
	14			1.70	1.40	2.04	1.59	2.20	1.62	2.34	1.64	2.61	1.77	2.70	1.72
	16			1.70	1.40	2.04	1.59	2.20	1.62	2.34	1.64	2.60	1.77	2.69	1.72
	18			1.70	1.40	2.04	1.59	2.20	1.62	2.33	1.64	2.59	1.76	2.68	1.72
Me	20			1.70	1.40	2.04	1.59	2.20	1.62	2.33	1.64	2.58	1.76	2.67	1.71
	22			1.70	1.40	2.04	1.59	2.20	1.62	2.32	1.64	2.55	1.75	2.63	1.70
6.5	24			1.70	1.40	2.04	1.59	2.20	1.62	2.31	1.63	2.51	1.73	2.60	1.69
(m³/min)	26			1.70	1.40	2.03	1.58	2.18	1.61	2.28	1.62	2.48	1.72	2.56	1.67
	28	1.54	1.38	1.70	1.40	2.02	1.58	2.16	1.60	2.25	1.61	2.44	1.71	2.52	1.65
	30	1.54	1.38	1.69	1.40	2.00	1.57	2.14	1.59	2.23	1.60	2.40	1.69	2.48	1.64
	32	1.54	1.38	1.69	1.40	1.99	1.57	2.12	1.58	2.20	1.58	2.36	1.67	2.44	1.63
	34	1.54	1.38	1.68	1.40	1.98	1.56	2.09	1.57	2.17	1.57	2.31	1.65	2.39	1.62
l	35	1.54	1.38	1.68	1.40	1.98	1.56	2.08	1.57	2.15	1.56	2.29	1.65	2.37	1.61
	36	1.54	1.38	1.68	1.40	1.96	1.55	2.07	1.57	2.13	1.56	2.25	1.64	2.32	1.59
l	38	1.54	1.38	1.67	1.39	1.93	1.54	2.05	1.56	2.09	1.54	2.16	1.60	2.23	1.56
	39	1.54	1.38	1.67	1.39	1.92	1.54	2.04	1.56	2.07	1.54	2.12	1.59	2.18	1.55
	41	1.54	1.38	1.67	1.39	1.86	1.52	1.96	1.53	1.98	1.50	2.03	1.56	2.08	1.51
	43	1.54	1.38	1.66	1.38	1.80	1.49	1.87	1.49	1.89	1.47	1.93	1.52	1.98	1.48

Air flow	Outdo tempe	or air rature	Indoor air temperature											
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB							
	-19.8	-20	1.37	1.37	1.37	1.37	1.37							
	-17.8	-18	1.46	1.46	1.46	1.46	1.46							
	-15.7	-16	1.55	1.55	1.55	1.55	1.55							
	-13.7	-14	1.64	1.64	1.64	1.64	1.64							
	-11.7 -12 -9.6 -10		1.73	1.73	1.73	1.73	1.73							
Me	-9.6	-10	1.82	1.82	1.82	1.82	1.82							
	-7.5	-8	1.93	1.93	1.93	1.93	1.93							
6.5	-5.5	-6	2.04	2.04	2.04	2.04	2.04							
(m³/min)	-3.4	-4	2.11	2.11	2.10	2.08	2.06							
	-1.3	-2	2.18	2.17	2.17	2.13	2.09							
	0.8	0	2.30	2.27	2.23	2.15	2.07							
	3.9	3	2.49	2.41	2.32	2.19	2.06							
	7.0	6	2.73	2.55	2.37	2.20	2.04							
	10.1	9	2.71	2.53	2.36	2.19	2.02							
	13.2	12	2.69	2.52	2.35	2.17	2.00							
	16.9	15.5	2.67	2.50	2.33	2.15	1.98							

l							Indoor	air ten	nperati	ıre					
A:= # =	Outdoor air	21 °	CDB	23 ٩	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 °	CDB	33 ℃	CDB
Air flow	temperature (°CDB)	14°	CWB	16 ℃	CWB	18 ℃	CWB	19 ℃	CWB	20 ℃	CWB	22 %	CWB	24 °C	cwa l
	(CDB)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			1.61	1.34	1.92	1.51	2.08	1.54	2.21	1.56	2.48	1.68	2.57	1.64
	12			1.61	1.34	1.92	1.51	2.08	1.54	2.21	1.56	2.47	1.68	2.56	1.64
	14			1.61	1.34	1.92	1.51	2.08	1.54	2.20	1.56	2.46	1.68	2.55	1.64
ļ	16			1.61	1.34	1.92	1.51	2.08	1.54	2.20	1.56	2.45	1.67	2.54	1.64
1	18			1.61	1.34	1.92	1.51	2.08	1.54	2.20	1.56	2.44	1.67	2.53	1.63
Lo	20			1.61	1.34	1.92	1.51	2.08	1.54	2.20	1.56	2.43	1.67	2.52	1.63
	22			1.60	1.33	1.92	1.51	2.08	1.54	2.19	1.55	2.40	1.66	2.48	1.61
6	24			1.60	1.33	1.92	1.51	2.08	1.54	2.17	1.54	2.37	1.65	2.45	1.60
(m³/min)	26			1.60	1.33	1.91	1.50	2.06	1.53	2.15	1.54	2.33	1.63	2.43	1.59
(1117/11111)	28	1.45	1.32	1.60	1.33	1.90	1.49	2.04							
1									1.53	2.12	1.52	2.29	1.62	2.37	1.58
l	30	1.45	1.32	1.60	1.33	1.89	1.49	2.02	1.52	2.10	1.52	2.26	1.61	2.34	1.56
	32	1.45	1.32	1.59	1.33	1.87	1.48	2.00	1.51	2.07	1.50	2.23	1.59	2.30	1.55
	34	1.45	1.32	1.59	1.33	1.87	1.48	1.97	1.50	2.04	1.49	2.18	1.58	2.25	1.54
	35	1.45	1.32	1.58	1.32	1.86	1.48	1.96	1.49	2.02	1.49	2.15	1.56	2.23	1.53
	36	1.45	1.32	1.58	1.32	1.85	1.48	1.95	1.48	2.01	1.47	2.12	1.55	2.19	1.52
	38	1.45	1.32	1.58	1.32	1.82	1.46	1.93	1.47	1.97	1.46	2.04	1.52	2.10	1.48
	39	1.45	1.32	1.58	1.32	1.81	1.46	1.92	1.47	1.95	1.45	2.00	1.50	2.06	1.47
	41	1.45	1.32	1.57	1.32	1.75	1.44	1.84	1.44	1.87	1.43	1.91	1.47	1.96	1.44
	43	1.45	1.32	1.56	1.32	1.70	1.42	1.76	1.41	1.78	1.39	1.82	1.45	1.86	1.41

Air flow	Outdo tempe			Indoor ai	r temperatı	ıre	
	℃DB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	1.26	1.26	1.26	1.26	1.26
	-17.8	-18	1.35	1.35	1.35	1.35	1.35
	-15.7	-16	1.43	1.43	1.43	1.43	1.43
	-13.7	-14	1.51	1.51	1.51	1.51	1.51
	-11.7	-12	1.59	1.59	1.59	1.59	1.59
Lo	-9.6	-10	1.67	1.67	1.67	1.67	1.67
	-7.5	-8	1.77	1.77	1.77	1.77	1.77
6	-5.5	-6	1.87	1.87	1.87	1.87	1.87
(m³/min)	-3.4	-4	1.94	1.94	1.93	1.92	1.90
	-1.3	-2	2.01	2.00	1.99	1.96	1.92
	0.8	0	2.11	2.08	2.05	1.98	1.91
	3.9	3	2.29	2.21	2.13	2.01	1.89
	7.0	6	2.51	2.34	2.18	2.03	1.87
	10.1	9	2.49	2.33	2.17	2.02	1.86
	13.2	. 12	2.47	2.32	2.16	2.00	1.84
	16.9	15.5	2.46	2.30	2.14	1.98	1.82

This data shows average statuses out of those possible to occur in the system control.

(Depending on controls, there may be ranges where the operation is not conducted continuously.)

Symbols are as follows

TC :Total cooling capacity(kW)

SHC :Sensible heat capacity(kW)

(2)

PJC001Z335

Model	FDUH28	KXE	6F	Cooling	g mode										(kW)
							Indoor	air ten	nperati	ire					
Air flow	Outdoor air temperature	21 °	CDB	23 ٩	CDB	26 °	CDB	27 °	CDB .	28 °	CDB	31 %	CDB	33 %	CDB
All HOW	(°CDB)	14 %	CWB	16 °C	CWB	18 ℃	CWB	19 °C	CWB	20 ℃	CWB	22 °	CWB	24 °C	CWB .
		TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.30	1.97	2.74	2.22	2.97	2.27	3.16	2.29	3.54	2.48	3.67	2.41
	12			2.30	1.97	2.74	2.22	2.97	2.27	3.15	2.29	3.52	2.47	3.66	2.41
	14			2.30	1.97	2.74	2.22	2.97	2.27	3.15	2.29	3.51	2.47	3.64	2.41
	16			2.30	1.97	2.74	2.22	2.97	2.27	3.14	2.29	3.50	2.47	3.63	2.40
	18			2.30	1.97	2.74	2.22	2.97	2.27	3.14	2.29	3.49	2.46	3.61	2.40
P-Hi	20			2.30	1.97	2.74	2.22	2.97	2.27	3.14	2.29	3.47	2.45	3.59	2.39
	22			2.29	1.96	2.74	2.22	2.97	2.27	3.12	2.28	3.43	2.44	3.54	2.37
8.5	24			2.29	1.96	2.74	2.22	2.97	2.27	3.11	2.27	3.39	2.42	3.50	2.36
(m³/min)	26			2.29	1.96	2.73	2.21	2.94	2.25	3.07	2.26	3.33	2.40	3.44	2.34
	28	2.07	1.94	2.28	1.96	2.72	2.21	2.91	2.24	3.03	2.24	3.28	2.38	3.39	2.32
	30	2.07	1.94	2.28	1.96	2.70	2.20	2.88	2.23	3.00	2.23	3.23	2.36	3.34	2.31
	32	2.07	1.94	2.27	1.95	2.67	2.19	2.86	2.22	2.96	2.21	3.18	2.35	3.29	2.29
	34	2.07	1.94	2.27	1.95	2.66	2.18	2.82	2.21	2.92	2.20	3.11	2.32	3.22	2.27
	35	2.07	1.94	2.26	1.95	2.66	2.18	2.80	2.20	2.89	2.19	3.08	2.31	3.18	2.24
	36	2.07	1.94	2.26	1.95	2.64	2.18	2.79	2.19	2.86	2.18	3.02	2.29	3.12	2.22
	38	2.07	1.94	2.25	1.95	2.60	2.16	2.76	2.18	2.81	2.15	2.91	2.24	3.00	2.19
	39	2.07	1.94	2.25	1.95	2.58	2.15	2.74	2.17	2.78	2.14	2.86	2.22	2.94	2.17
1	41	2.07	1.94	2.24	1.94	2.50	2.12	2.63	2.13	2.66	2.10	2.73	2.18	2.80	2.13
<u> </u>	43	2.07	1.94	2.24	1.94	2.43	2.09	2.52	2.09	2.55	2.05	2.60	2.14	2.66	2.08
							Indoor	air ton	nnerati	IFO					

Air flow	Outdo	or air rature		Indoor air	temperatu	re	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.86	1.86	1.86	1.86	1.86
	-17.8	-18	1.98	1.98	1.98	1.98	1.98
	-15.7	-16	2.09	2.09	2.09	2.09	2.09
	-13.7	-14	2.21	2.21	2.21	2.21	2.21
	-11.7	-12	2.33	2.33	2.33	2.33	2.33
P-Hi	-9.6	-10	2.45	2.45	2.45	2.45	2.45
	-7.5	-8	2.60	2.60	2.60	2.60	2.60
8.5	-5.5	-6	2.75	2.75	2.75	2.75	2.75
(m³/min)	-3.4	-4	2.85	2.84	2.84	2.81	2.78
	-1.3	-2	2.94	2.94	2.93	2.87	2.82
	0.8	0	3.10	3.06	3.02	2.91	2.80
	3.9	3	3.37	3.25	3.13	2.95	2.78
	7.0	6	3.68	3.44	3.20	2.98	2.75
	10.1	9	3.66	3.42	3.19	2.96	2.73
	13.2	12	3.63	3.40	3.17	2.94	2.70
	16.9	15.5	3.60	3.37	3.14	2.91	2.68

	0						Indoo	air ter	nperati	ıre					
Air flow	Outdoor air temperature	21 °	CDB	23 ٩	CDB	26°	CDB	27 °	CDB	28 °	CDB	31 °	CDB	33 ⁰	CDB
7 411 11000	(°CDB)		CWB		CWB		CWB		CWB		CWB		CWB		CWB
		TC	SHC	TC	SHC	TC.	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.21	1.77	2.65	2.00	2.86	2.05	3.04	2.08	3.41	2.24	3.54	2.18
	12			2.21	1.77	2.65	2.00	2.86	2.05	3.04	2.08	3.40	2.24	3.53	2.18
	14			2.21	1.77	2.65	2.00	2.86	2.05	3.04	2.08	3.39	2.23	3.51	2.17
	16			2.21	1.77	2.65	2.00	2.86	2.05	3.03	2.07	3.37	2.23	3.50	2.17
	18			2.21	1.77	2.65	2.00	2.86	2.05	3.03	2.07	3.36	2.22	3.48	2.16
Hi	20			2.21	1.77	2.65	2.00	2.86	2.05	3.02	2.07	3.35	2.22	3.47	2.16
1	22			2.21	1.77	2.64	2.00	2.86	2.05	3.01	2.06	3.31	2.20	3.42	2.14
7	24			2.21	1.77	2.64	2.00	2.86	2.05	3.00	2.06	3.26	2.18	3.37	2.12
(m³/min)	26			2.21	1.77	2.63	1.99	2.84	2.04	2.96	2.04	3.21	2.16	3.32	2.10
1	28	2.00	1.74	2.20	1.76	2.62	1.99	2.81	2.03	2.93	2.03	3.16	2.14	3.27	2.08
	30	2.00	1.74	2.20	1.76	2.60	1.98	2.78	2:01	2.89	2.01	3.11	2.13	3.22	2.07
	32	2.00	1.74	2.19	1.76	2.58	1.97	2.75	2.00	2.86	2.00	3.07	2.11	3.17	2.05
	34	2.00	1.74	2.19	1.76	2.57	1.97	2.72	1.99	2.81	1.98	3.00	2.08	3.10	2.03
1	35	2.00	1.74	2.18	1.75	2.57	1.97	2.70	1.98	2.79	1.97	2.97	2.07	3.07	2.01
	36	2.00	1.74	2.18	1.75	2.55	1.96	2.69	1.97	2.76	1.96	2.91	2.05	3.01	2.00
	38	2.00	1.74	2.17	1.75	2.51	1.94	2.66	1.96	2.71	1.94	2.81	2.01	2.89	1.96
	39	2.00	1.74	2.17	1.75	2.49	1.93	2.65	1.96	2.68	1.93	2.75	1.99	2.83	1.93
	41	2.00	1.74	2.16	1.75	2.41	1.90	2.54	,1.91	2.57	1.88	2.63	1.94	2.70	1.89
	43	2.00	1.74	2.16	1.75	2.34	1.87	2.43	1.87	2.46	1.84	2.51	1.90	2.57	1.85

Air flow	Outdo	or air rature		Indoor air	temperatu	re	
1	°CDB	°CWB	16 °CDB	18 °CDB	20 °CDB	22 °CDB	24 °CDB
	-19.8	-20	1.75	1.75	1.75	1.75	1.75
i I	-17.8	-18	1.86	1.86	1.86	1.86	1.86
	-15.7	-16	1.97	1.97	1.97	1.97	1.97
1	-13.7	-14	2.08	2.08	2.08	2.08	2.08
	-11.7	-12	2.20	2.20	2.20	2.20	2.20
Hi	-9.6	-10	2.31	2.31	2.31	2.31	2.31
1 1	-7.5	-8	2.45	2.45	2.45	2.45	2.45
7	-5.5	-6	2.59	2.59	2.59	2.59	2.59
(m³/min)	-3.4	-4	2.68	2.68	2.67	2.65	2.62
	-1.3	-2	2.77	2.76	2.75	2.70	2.65
	8.0	0	2.92	2.88	2.84	2.74	2.63
	3.9	3	3.17	3.06	2.94	2.78	2.61
	7.0	6	3.46	3.24	3.01	2.80	2.59
.	10.1	9	3.44	3.22	3.00	2.78	2.57
l · I	13.2	12	3.42	3.20	2.98	2.76	2.54
	16.9	15.5	3.39	3.17	2.95	2.74	2.52

							Indoo	air ter	nperati	ıre					
Air flow	Outdoor air	21 °	CDB	23 ٩	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 °	CDB	33 %	CDB
All HOW	temperature (°CDB)	14 9	CWB	16 ℃	CWB	18 ℃	CWB	19 °C	CWB	20 ℃	CWB	22 °	CWB	24 °	CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.12	1.67	2.54	1.90	2.75	1.94	2.92	1.97	3.27	2.12	3.40	2.06
	12			2.12	1.67	2.54	1.90	2.75	1.94	2.92	1.97	3.26	2.11	3.38	2.06
	14			2.12	1.67	2.54	1.90	2.75	1.94	2.91	1.96	3.25	2.11	3.37	2.05
	16			2.12	1.67	2.54	1.90	2.75	1.94	2.91	1.96	3.24	2.11	3.35	2.05
	18			2.12	1.67	2.54	1.90	2.75	1.94	2.91	1.96	3.22	2.10	3.34	2.04
Me	20			2.12	1.67	2.54	1.90	2.75	1.94	2.90	1.96	3.21	2.10	3.32	2.04
1	22			2.12	1.67	2.54	1.90	2.75	1.94	2.89	1.95	3.17	2.08	3.28	2.02
6.5	24			2.12	1.67	2.54	1.90	2.75	1.94	2.87	1.95	3.13	2.07	3.23	2.01
(m³/min)	26			2.12	1.67	2.52	1.89	2.72	1.93	2.84	1.93	3.08	2.05	3.18	1.99
	28	1.92	1.65	2.11	1.67	2.51	1.88	2.69	1.92	2.81	1.92	3.03	2.03	3.13	1.97
	30	1.92	1.65	2.11	1.67	2.49	1.87	2.67	1.91	2.77	1.91	2.99	2.01	3.09	1.96
	32	1.92	1.65	2.10	1.66	2.47	1.87	2.64	1.89	2.74	1.89	2.94	1.99	3.04	1.94
	34	1.92	1.65	2.10	1.66	2.46	1.86	2.61	1.88	2.70	1.88	2.88	1.97	2.98	1.92
	35	1.92	1.65	2.09	1.66	2.46	1.86	2.59	1.87	2.68	1.87	2.85	1.96	2.95	1.91
	36	1.92	1.65	2.09	1.66	2.44	1.85	2.58	1.87	2.65	1.85	2.80	1.94	2.89	1.89
	38	1.92	1.65	2.08	1.65	2.40	1.83	2.55	1.86	2.60	1.84	2.69	1.90	2.77	1.85
	39	1.92	1.65	2.08	1.65	2.39	1.83	2.54	1.85	2.57	1.82	2.64	1.88	2.72	1.83
	41	1.92	1.65	2.08	1.65	2.31	1.80	2.43	1.81	2.46	1.78	2.53	1.84	2.59	1.78
	43	1.92	1.65	2.07	1.65	2.24	1.76	2.33	1.76	2.36	1.74	2.41	1.79	2.46	1.74

Air flow	Outdo tempe	or air erature		Indoor air	temperatu	ire	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 °CDB	24 °CDB
	-19.8	-20	1.66	1.66	1.66	1.66	1.66
	-17.8	-18	1.77	1.77	1.77	1.77	1.77
	-15.7	-16	1.87	1.87	1.87	1.87	1.87
	-13.7	-14	1.98	1.98	1.98	1.98	1.98
	-11.7	-12	2.09	2.09	2.09	2.09	2.09
Me	-9.6	-10	2.19	2.19	2.19	2.19	2.19
	-7.5	-8	2.33	2.33	2.33	2.33	2.33
6.5	-5.5	-6	2.46	2.46	2.46	2.46	2.46
(m³/min)	-3.4	-4	2.55	2.54	2.54	2.51	2.49
	-1.3	-2	2.63	2.62	2.62	2.57	2.52
	0.8	0	2.77	2.73	2.70	2.60	2.50
	3.9	3	3.01	2.90	2.80	2.64	2.48
	7.0	6	3.29	3.07	2.86	2.66	2.46
	10.1	9	3.27	3.06	2.85	2.64	2.44
	13.2	12	3.25	3.04	2.83	2.62	2.42
	16.9	15.5	3.22	3.01	2.81	2.60	2.39

	21 °CDB 4 °CWB C SHC		CDB CWB SHC 1.56 1.56 1.56 1.56 1.56	18 °C 2.33 2.33 2.33 2.33 2.33 2.33 2.33	SHC 1.76 1.76 1.76 1.76 1.76	27 ° 19 °C TC 2.52 2.52 2.52 2.52 2.52 2.52	DB CWB SHC 1.80 1.80 1.80 1.80	28 °	CDB CWB SHC 1.82 1.82 1.81 1.81		CDB CWB SHC 1.97 1.97 1.96	24 °C TC 3.12 3.11 3.09	1.92 1.92 1.91
ature 1 B) To	4 °CWB	16 °C TC 1.95 1.95 1.95 1.95 1.95 1.95	SHC 1.56 1.56 1.56 1.56 1.56 1.56	18 °C 2.33 2.33 2.33 2.33 2.33 2.33 2.33	SHC 1.76 1.76 1.76 1.76 1.76	19 °C 2.52 2.52 2.52 2.52 2.52 2.52	SHC 1.80 1.80 1.80 1.80	20 °C TC 2.68 2.68 2.68 2.67	SHC 1.82 1.82 1.82 1.81	22 °C TC 3.01 3.00 2.98 2.97	SHC 1.97 1.97 1.96	24 °C TC 3.12 3.11 3.09	SHC 1.92 1.92 1.91
B) 1 T(TC 1.95 1.95 1.95 1.95 1.95 1.95	SHC 1.56 1.56 1.56 1.56 1.56 1.56	TC 2.33 2.33 2.33 2.33 2.33 2.33	SHC 1.76 1.76 1.76 1.76 1.76	TC 2.52 2.52 2.52 2.52 2.52 2.52	1.80 1.80 1.80 1.80	TC 2.68 2.68 2.68 2.67	1.82 1.82 1.82 1.81	TC 3.01 3.00 2.98 2.97	1.97 1.97 1.96	TC 3.12 3.11 3.09	1.92 1.92 1.91
TO	C SHC	1.95 1.95 1.95 1.95 1.95 1.95	1.56 1.56 1.56 1.56 1.56 1.56	2.33 2.33 2.33 2.33 2.33 2.33	1.76 1.76 1.76 1.76 1.76	2.52 2.52 2.52 2.52 2.52	1.80 1.80 1.80 1.80	2.68 2.68 2.68 2.67	1.82 1.82 1.82 1.81	3.01 3.00 2.98 2.97	1.97 1.97 1.96	3.12 3.11 3.09	1.92 1.92 1.91
		1.95 1.95 1.95 1.95 1.95	1.56 1.56 1.56 1.56 1.56	2.33 2.33 2.33 2.33 2.33	1.76 1.76 1.76 1.76	2.52 2.52 2.52 2.52	1.80 1.80 1.80	2.68 2.68 2.67	1.82 1.82 1.81	3.00 2.98 2.97	1.97 1.96	3.11 3.09	1.92 1.91
		1.95 1.95 1.95 1.95	1.56 1.56 1.56 1.56	2.33 2.33 2.33 2.33	1.76 1.76 1.76	2.52 2.52 2.52	1.80 1.80	2.68 2.67	1.82 1.81	2.98 2.97	1.96	3.09	1.91
		1.95 1.95 1.95	1.56 1.56 1.56	2.33 2.33 2.33	1.76 1.76	2.52 2.52	1.80	2.67	1.81	2.97			
		1.95 1.95	1.56 1.56	2.33	1.76	2.52					1.96	0.00	
		1.95	1.56	2.33			1.80	2.67	1.81	2 06		3.08	1.90
					1 76					2.00	1.95	3.07	1.90
		1.95	4 EC			2.52	1.80	2.67	1.81	2.95	1.95	3.05	1.89
			1.00	2.33	1.76	2.52	1.80	2.65	1.81	2.91	1.93	3.01	1.88
- 1		1.95	1.56	2.33	1.76	2.52	1.80	2.64	1.80	2.88	1.92	2.97	1.86
		1.94	1.55	2.32	1.75	2.50	1.79	2.61	1.79	2.83	1.90	2.93	1.85
1.7	76 1.53	1.94	1.55	2.31	1.75	2.48	1.78	2.58	1.78	2.79	1.89	2.88	1.83
1.7	76 1.53	1.94	1.55	2.29	1.74	2.45	1.77	2.55	1.77	2.74	1.86	2.84	1.81
1.7	76 1.53	1.93	1.54	2.27	1.73	2.43	1.76	2.52	1.76	2.70	1.85	2.79	1.80
1.7	76 1.53	1.93	1.54	2.26	1.73	2.40	1.75	2.48	1.74	2.64	1.83	2.74	1.78
1.7	76 1.53	1.92	1.54	2.26	1.73	2.38	1.74	2.46	1.73	2.62	1.82	2.71	1.77
1.7	76 1.53	1.92	1.54	2.24	1.72	2.37	1.74	2.44	1.73	2.57	1.80	2.65	1.75
1.7	76 1.53	1.92	1.54	2.21	1.71	2.34	1.72	2.39	1.71	2.48	1.77	2.55	1.72
1.7	76 1.53	1.91	1.54	2.19	1.70	2.33	1.72	2.36	1.69	2.43	1.75	2.50	1.70
1.7	76 1.53	1.91	1.54	2.13	1.67	2.24	1.68	2.26	1.65	2.32	1.71	2.38	1.66
	76 1.53	1.90	1.53	2.06	1.64	2.14	1.64	2.17	1.62	2.21	1.67	2.26	1.62
	1. 1. 1. 1. 1.	1.76 1.53 1.76 1.53 1.76 1.53 1.76 1.53 1.76 1.53 1.76 1.53 1.76 1.53	1.76 1.53 1.93 1.76 1.53 1.92 1.76 1.53 1.92 1.76 1.53 1.92 1.76 1.53 1.91 1.76 1.53 1.91	1.76 1.53 1.93 1.54 1.76 1.53 1.92 1.54 1.76 1.53 1.92 1.54 1.76 1.53 1.92 1.54 1.76 1.53 1.91 1.54 1.76 1.53 1.91 1.54	1.76 1.53 1.93 1.54 2.26 1.76 1.53 1.92 1.54 2.26 1.76 1.53 1.92 1.54 2.24 1.76 1.53 1.92 1.54 2.21 1.76 1.53 1.91 1.54 2.13 1.76 1.53 1.91 1.54 2.13	1.76 1.53 1.93 1.54 2.26 1.73 1.76 1.53 1.92 1.54 2.26 1.72 1.76 1.53 1.92 1.54 2.24 1.72 1.76 1.53 1.92 1.54 2.21 1.71 1.76 1.53 1.91 1.54 2.11 1.70 1.76 1.53 1.91 1.54 2.13 1.67	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.76 1.53 1.91 1.54 2.13 1.67 2.24	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.76 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.74 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.74 2.46 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.76 1.53 1.91 1.54 2.19 1.67 2.24 1.68 2.26	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.74 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.74 2.46 1.73 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.73 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.74 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26 1.65	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.74 2.64 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.74 2.46 1.73 2.62 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.73 2.57 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.71 2.48 1.76 1.53 1.91 1.54 2.21 1.71 2.34 1.72 2.39 1.71 2.48 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.39 1.71 2.48 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26 1.69 2.33 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26 <t< td=""><td>1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.74 2.64 1.83 1.76 1.53 1.92 1.54 2.26 1.72 2.37 1.74 2.46 1.73 2.62 1.80 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.73 2.57 1.80 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.71 2.48 1.75 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 2.43 1.75 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 2.43 1.75 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26 1.65 2.32 1.71</td><td>1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.74 2.64 1.83 2.74 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.74 2.46 1.73 2.62 1.82 2.71 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.73 2.57 1.80 2.65 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.71 2.48 1.77 2.55 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.39 1.71 2.48 1.77 2.55 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 2.43 1.75 2.26 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26</td></t<>	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.74 2.64 1.83 1.76 1.53 1.92 1.54 2.26 1.72 2.37 1.74 2.46 1.73 2.62 1.80 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.73 2.57 1.80 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.71 2.48 1.75 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 2.43 1.75 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 2.43 1.75 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26 1.65 2.32 1.71	1.76 1.53 1.93 1.54 2.26 1.73 2.40 1.75 2.48 1.74 2.64 1.83 2.74 1.76 1.53 1.92 1.54 2.26 1.73 2.38 1.74 2.46 1.73 2.62 1.82 2.71 1.76 1.53 1.92 1.54 2.24 1.72 2.37 1.74 2.44 1.73 2.57 1.80 2.65 1.76 1.53 1.92 1.54 2.21 1.71 2.34 1.72 2.39 1.71 2.48 1.77 2.55 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.39 1.71 2.48 1.77 2.55 1.76 1.53 1.91 1.54 2.19 1.70 2.33 1.72 2.36 1.69 2.43 1.75 2.26 1.76 1.53 1.91 1.54 2.13 1.67 2.24 1.68 2.26

Air flow	Outdo	oor air erature		Indoor air	temperatu	ire	
	°CDB	°CWB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB
	-19.8	-20	1.54	1.54	1.54	1.54	1.54
	-17.8	-18	1.64	1.64	1.64	1.64	1.64
	-15.7	-16	1.74	1.74	1.74	1.74	1.74
	-13.7	-14	1.84	1.84	1.84	1.84	1.84
	-11.7	-12	1.94	1.94	1.94	1.94	1.94
Lo	-9.6	-10	2.04	2.04	2.04	2.04	2.04
	-7.5	-8	2.16	2.16	2.16	2.16	2.16
6	-5.5	-6	2.29	2.29	2.29	2.29	2.29
(m³/min)	-3.4	-4	2.37	2.36	2.36	2.34	2.31
	-1.3	-2	2.45	2.44	2.43	2.39	2.34
	0.8	0	2.58	2.54	2.51	2.42	2.33
	3.9	3	2.80	2.70	2.60	2.45	2.31
	7.0	6	3.06	2.86	2.66	2.47	2.29
	10.1	9	3.04	2.84	2.65	2.46	2.27
	13.2	12	3.02	2.83	2.63	2.44	2.25
	16.9	15.5	3.00	2.80	2.61	2.42	2.22

Notes(1) This data shows average statuses out of those possible to occur in the system control.
(Depending on controls, there may be ranges where the operation is not conducted continuously.)
(2) Symbols are as follows
TC: Total cooling capacity(kW)
SHC: Sensible heat capacity(kW)

PJC001Z335

Model	FDUH36	KXE6	F	Cooling	g mode										(kW)
	0.44						Indoor	air ten	nperatu	ire					
Air flow	Outdoor air temperature	21 °	CDB	23 °	CDB	26 °	CDB	27 °	CDB	28 °	CDB	31 %	CDB	33 ℃	CDB
7 411 711011	(°CDB)	14 9	CWB		CWB		CWB		CWB		CWB		CWB		CWB
	(055)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.95	2.27	3.53	2.58	3.82	2.65	4.06	2.68	4.55	2.89	4.72	2.81
	12			2.95	2.27	3.53	2.58	3.82	2.65	4.05	2.68	4.53	2.88	4.70	2.81
	14			2.95	2.27	3.53	2.58	3.82	2.65	4.05	2.68	4.51	2.88	4.68	2.80
	16			2.95	2.27	3.53	2.58	3.82	2.65	4.04	2.68	4.50	2.87	4.66	2.79
	18			2.95	2.27	3.53	2.58	3.82	2.65	4.04	2.68	4.48	2.87	4.64	2.79
P-Hi	20			2.95	2.27	3.53	2.58	3.82	2.65	4.03	2.67	4.47	2.86	4.62	2.78
	22			2.95	2.27	3.53	2.58	3.82	2.65	4.01	2.66	4.41	2.84	4.56	2.76
8.5	24			2.94	2.27	3.52	2.58	3.82	2.65	3.99	2.66	4.35	2.82	4.49	2.73
(m³/min)	26			2.94	2.27	3.51	2.57	3.78	2.63	3.95	2.64	4.28	2.79	4.43	2.71.
	28	2.66	2.24	2.94	2.27	3.49	2.57	3.74	2.61	3.90	2.62	4.22	2.76	4.36	2.68
	30	2.66	2.24	2.93	2.27	3.47	2.55	3.71	2.60	3.86	2.60	4.15	2.74	4.29	2.66
	32	2.66	2.24	2.92	2.26	3.44	2.54	3.67	2.58	3.81	2.58	4.09	2.71	4.23	2.64
	34	2.66	2.24	2.91	2.26	3.43	2.54	3.62	2.56	3.75	2.55	4.00	2.68	4.14	2.60
	35	2.66	2.24	2.91	2.26	3.42	2.53	3.60	2.55	3.72	2.54	3.96	2.66	4.09	2.59
ľ	36	2.66	2.24	2.91	2.26	3.39	2.52	3.58	2.54	3.68	2.53	3.89	2.64	4.02	2.56
	38	2.66	2.24	2.90	2.25	3.34	2.50	3.55	2.53	3.61	2.50	3.74	2.58	3.86	2.51
	39	2.66	2.24	2.89	2.25	3.32	2.49	3.53	2.52	3.58	2.48	3.67	2.55	3.78	2.47
	41	2.66	2.24	2.88	2.24	3.22	2.44	3.38	2.46	3.43	2.42	3.51	2.48	3.60	2.41
	43	2.66	2.24	2.87	2.24	3.12	2.40	3.24	2.39	3.28	2.36	3.35	2.43	3.42	2.36

Air flow CDB CWB 16 CDB 18 CDB 20 CDB 22 CDB 24 CD 19.8 -20 2.32 2.32 2.32 2.32 2.32 2.32 2.32 2.	κW
-19.8 -20 2.32 2.32 2.32 2.32 2.32 2.32 -17.8 -18 2.47 2.47 2.47 2.47 2.47 -15.7 -16 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.	
-17.8 -18 2.47 2.47 2.47 2.47 2.47 2.47 -15.7 -16 2.62 2.62 2.62 2.62 2.62 2.62 2.62 -13.7 -14 2.77 2.77 2.77 2.77 2.77 2.77 -17.7 -12 2.92 2.92 2.92 2.92 2.92 2.92 2.92 2.	В
-15.7	
-13.7	
P-Hi 9.6 -10 3.07 3.07 3.07 3.07 3.07 -7.5 -8 3.25 3.25 3.25 3.25 (m·/min) -3.4 -4 3.56 3.56 3.55 3.55 3.52 3.48	
P-Hi	
8.5 -5.5 -6 3.44 3.44 3.44 3.44 3.44 (m/min) -3.4 -4 3.56 3.56 3.55 3.55 3.25 3.25	-
8.5 -5.5 -6 3.44 3.44 3.44 3.44 3.44 (m/min) -3.4 -4 3.56 3.56 3.55 3.52 3.48	
(m ⁻ /min) -3.4 -4 3.56 3.56 3.55 3.52 3.48	
-1.3 -2 3.68 3.67 3.66 3.59 3.52	
0.8 0 3.88 3.83 3.77 3.64 3.50	
3.9 3 4.21 4.06 3.91 3.69 3.47	
7.0 6 4.60 4.30 4.00 3.72 3.44	
10.1 9 4.57 4.28 3.99 3.70 3.41	
13.2 12 4.54 4.25 3.96 3.67 3.38	
16.9 15.5 4.51 4.22 3.93 3.64 3.35	

							Indoor	air ten	nperatu	ıre					
Air flow	Outdoor air	21°	CDB	23 ٩	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 %	CDB	33 ⁰	CDB
741 11011	temperature (°CDB)	14 9	CWB	16 °0	CWB	18 °	CWB	19 ℃	CWB	20 ℃	CWB		CWB	24 °C	CWB
	(000)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.80	2.06	3.35	2.34	3.63	2.41	3.86	2.45	4.32	2.64	4.49	2.56
	12			2.80	2.06	3.35	2.34	3.63	2.41	3.85	2.44	4.30	2.63	4.47	2.56
	14			2.80	2.06	3.35	2.34	3.63	2.41	3.85	2.44	4.29	2.62	4.45	2.54
	16			2.80	2.06	3.35	2.34	3.63	2.41	3.84	2.44	4.27	2.61	4.43	2.54
	18			2.80	2.06	3.35	2.34	3.63	2.41	3.84	2.44	4.26	2.61	4.41	2.53
Hi	20	-		2.80	2.06	3.35	2.34	3.63	2.41	3.83	2.43	4.24	2.60	4.39	2.52
1	22			2.80	2.06	3.35	2.34	3.63	2.41	3.81	2.43	4.19	2.58	4.33	2.50
7	24			2.80	2.06	3.35	2.34	3.63	2.41	3.80	2.42	4.13	2.55	4.27	2.47
(m³/min)	26			2.79	2.05	3.33	2.33	3.59	2.39	3.75	2.40	4.07	2.53	4.20	2.44
l	28	2.53	2.02	2.79	2.05	3.32	2.32	3.56	2.38	3.71	2.38	4.00	2.50	4.14	2.42
ŀ	30	2.53	2.02	2.78	2.05	3.29	2.31	3.52	2.36	3.66	2.36	3.94	2.47	4.08	2.40
	32	2.53	2.02	2.78	2.05	3.27	2.30	3.49	2.34	3.62	2.34	3.88	2.45	4.01	2.38
	34	2.53	2.02	2.77	2.04	3.25	2.29	3.44	2.32	3.56	2.31	3.80	2.42	3.93	2.35
l .	35	2.53	2.02	2.76	2.04	3.25	2.29	3.42	2.31	3.53	2.30	3.76	2.40	3.89	2.33
	36	2.53	2.02	2.76	2.04	3.22	2.28	3.40	2.30	3.50	2.29	3.69	2.37	3.81	2.30
1	38	2.53	2.02	2.75	2.04	3.18	2.26	3.37	2.29	3.43	2.26	3.56	2.32	3.66	2.25
1	39	2.53	2.02	2.75	2.04	3.15	2.25	3.35	2.28	3.40	2.24	3.49	2.29	3.59	2.22
1	41	2.53	2.02	2.74	2.03	3.06	2.20	3.21	2.22	3.25	2.18	3.33	2.23	3.42	2.16
	43	2.53	2.02	2.73	2.03	2.96	2.15	3.08	2.16	3.11	2.11	3.18	2.16	3.25	2.09

Air flow	Outdo	or air erature	Indoor air temperature							
	°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB			
	-19.8	-20	2.22	2.22	2.22	2.22	2.22			
	-17.8	-18	2.36	2.36	2.36	2.36	2.36			
	-15.7	-16	2.51	2.51	2.51	2.51	2.51			
	-13.7	-14	2.65	2.65	2.65	2.65	2.65			
	-11.7	-12	2.79	2.79	2.79	2.79	2.79			
Hi	-9.6	-10	2.94	2.94	2.94	2.94	2.94			
	-7.5	-8	3.12	3.12	3.12	3.12	3.12			
7	-5.5	-6	3.29	3.29	3.29	3.29	3.29			
(m³/min)	-3.4	-4	3.41	3.40	3.40	3.37	3.33			
	-1.3	-2	3.52	3.51	3.50	3.44	3.37			
	0.8	0	3.72	3.66	3.61	3.48	3.35			
	3.9	3	4.03	3.89	3.74	3.53	3.32			
	7.0	6	4.40	4.12	3.83	3.56	3.29			
	10.1	9	4.38	4.10	3.82	3.54	3.27			
	13.2	12	4.35	4.07	3.79	3.51	3.24			
	16.9	15.5	4.31	4.04	3.76	3.48	3.20			

							Indoor	air ten	nperatu	ire					
Air flow	Outdoor air temperature	21°	CDB	23 ℃	CDB	26 °	CDB	27 ٩	CDB	28 °	CDB	31 %	CDB	33 ℃	CDB
All llow	(°CDB)	14 9	CWB	16 °C	CWB		CWB		CWB	20 ℃	CWB		CWB		CWB
	(555)	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.69	1.95	3.21	2.22	3.48	2.29	3.70	2.33	4.14	2.51	4.30	2.43
	12			2.69	1.95	3.21	2.22	3.48	2.29	3.69	2.32	4.13	2.50	4.28	2.42
1	14			2.69	1.95	3.21	2.22	3.48	2.29	3.69	2.32	4.11	2.49	4.27	2.42
	16			2.69	1.95	3.21	2.22	3.48	2.29	3.68	2.32	4.10	2.49	4.25	2.41
	18			2.69	1.95	3.21	2.22	3.48	2.29	3.68	2.32	4.08	2.48	4.23	2.40
Me	20			2.69	1.95	3.21	2.22	3.48	2.29	3.67	2.31	4.07	2.47	4.21	2.40
	22			2.68	1.95	3.21	2.22	3.48	2.29	3.66	2.31	4.02	2.45	4.15	2.37
6.5	24			2.68	1.95	3.21	2.22	3.48	2.29	3.64	2.29	3.97	2.43	4.09	2.35
(m³/min)	26			2.68	1.95	3.20	2.21	3.44	2.27	3.60	2.28	3.90	2.40	4.03	2.32
	28	2.43	1.92	2.68	1.95	3.18	2.20	3.41	2.26	3.55	2.26	3.84	2.37	3.97	2.29
	30	2.43	1.92	2.67	1.94	3.16	2.19	3.38	2.24	3.51	2.24	3.78	2.35	3.91	2.27
	32	2.43	1.92	2.66	1.94	3.13	2.18	3.35	2.23	3.47	2.22	3.72	2.32	3.85	2.25
	34	2.43	1.92	2.65	1.93	3.12	2.17	3.30	2.20	3.42	2.20	3.64	2.29	3.77	2.22
	35	2.43	1.92	2.65	1.93	3.12	2.17	3.28	2.20	3.39	2.19	3.61	2.28	3.73	2.21
	36	2.43	1.92	2.65	1.93	3.09	2.16	3.26	2.18	3.36	2.17	3.54	2.25	3.66	2.18
	38	2.43	1.92	2.64	1.93	3.05	2.14	3.23	2.17	3.29	2.14	3.41	2.20	3.51	2.13
	39	2.43	1.92	2.64	1.93	3.02	2.13	3.21	2.16	3.26	2.13	3.35	2.17	3.44	2.10
	41	2.43	1.92	2.63	1.92	2.93	2.09	3.08	2.10	3.12	2.07	3.20	2.11	3.28	2.04
1	43	2.43	1.92	2.62	1.92	2.84	2.05	2.95	2.04	2.98	2.01	3.05	2.05	3.12	1.98

Air flow	Outdo tempe	or air erature	Indoor air temperature							
	°CDB	℃WB	16 °CDB	18 °CDB	20 ℃DB	22 ℃DB	24 °CDB			
	-19.8	-20	2.11	2.11	2.11	2.11	2.11			
	-17.8	-18	2.24	2.24	2.24	2.24	2.24			
	-15.7	-16	2.38	2.38	2.38	2.38	2.38			
	-13.7	-14	2.51	2.51	2.51	2.51	2.51			
	-11.7	-12	2.65	2.65	2.65	2.65	2.65			
Me	-9.6	-10	2.78	2.78	2.78	2.78	2.78			
	-7.5	-8	2.95	2.95	2.95	2.95	2.95			
6.5	-5.5	-6	3.12	3.12	3.12	3.12	3.12			
(m³/min)	-3.4	-4	3.23	3.23	3.22	3.19	3.16			
	-1.3	-2	3.34	3.33	3.32	3.26	3.19			
	0.8	0	3.52	3.47	3.42	3.30	3.18			
	3.9	3	3.82	3.68	3.55	3.35	3.15			
	7.0	6	4.17	3.90	3.63	3.38	3.12			
	10.1	9	4.15	3.88	3.62	3.36	3.09			
	13.2	12	. 4.12	3.86	3.59	3.33	3.07			
	16.9	15.5	4.09	3.83	3.56	3.30	3.04			

	0.44						Indoor	air ten							
Air flow	Outdoor air temperature		CDB		CDB		CDB		CDB		CDB		CDB		CDB
All HOW	(°CDB)	14 9	CWB	16 °C	CWB	18 °C	CWB	19 °C	CWB		CWB	22 °C	CWB		CWB
		TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10			2.42	1.77	2.89	2.01	3.13	2.07	3.33	2.11	3.73	2.27	3.87	2.20
	12			2.42	1.77	2.89	2.01	3.13	2.07	3.32	2.10	3.71	2.26	3.85	2.20
	14			2.42	1.77	2.89	2.01	3.13	2.07	3.32	2.10	3.70	2.26	3.84	2.19
	16			2.42	1.77	2.89	2.01	3.13	2.07	3.31	2.10	3.69	2.26	3.82	2.19
	18			2.42	1.77	2.89	2.01	3.13	2.07	3.31	2.10	3.67	2,25	3.80	2.18
Lo	20			2.42	1.77	2.89	2.01	3.13	2.07	3.30	2.09	3.66	2.24	3.79	2.17
	22			2.41	1.77	2.89	2.01	3.13	2.07	3.29	2.09	3.61	2.22	3.73	2.15
6	24			2.41	1.77	2.89	2.01	3.13	2.07	3.27	2.08	3.57	2.20	3.68	2.12
(m³/min)	26			2.41	1.77	2.87	2.00	3.10	2.06	3.24	2.07	3.51	2.18	3.63	2.11
	28	2.18	1.74	2.41	1.77	2.86	2.00	3.07	2.04	3.20	2.05	3.45	2.15	3.57	2.08
	30	2.18	1.74	2.40	1.76	2.84	1.99	3.04	2.03	3.16	2.03	3.40	2.13	3.52	2.07
	32	2.18	1.74	2.40	1.76	2.82	1.98	3.01	2.02	3.12	2.01	3.35	2.11	3.46	2.04
1	34	2.18	1.74	2.39	1.76	2.81	1.97	2.97	2.00	3.07	1.99	3.28	2.08	3.39	2.02
	35	2.18	1.74	2.38	1.75	2.80	1.97	2.95	1.99	3.05	1.98	3.24	2.07	3.36	2.01
	36	2.18	1.74	2.38	1.75	2.78	1.96	2.94	1.98	3.02	1.97	3.18	2.04	3.29	1.98
	38	2.18	1.74	2.37	1.75	2.74	1.94	2.91	1.97	2.96	1.94	3.07	2.00	3.16	1.93
	39	2.18	1.74	2.37	1.75	2.72	1.93	2.89	1.96	2.93	1.93	3.01	1.97	3.09	1.91
	41	2.18	1.74	2.36	1.75	2.64	1.90	2.77	1.91	2.81	1.88	2.88	1.92	2.95	1.86
	43	2.18	1.74	2.36	1.75	2.56	1.86	2.66	1.86	2.68	1.82	2.74	1.86	2.80	1.80

Air flow	Outdo tempe	or air erature	Indoor air temperature							
	℃DB	℃WB	16 °CDB	18 °CDB	20 °CDB	22 °CDB	24 °CDB			
	-19.8	-20	1.88	1.88	1.88	1.88	1.88			
	-17.8	-18	2.00	2.00	2.00	2.00	2.00			
	-15.7	-16	2.12	2.12	2.12	2.12	2.12			
	-13.7	-14	2.24	2.24	2.24	2.24	2.24			
	-11.7	-12	2.36	2.36	2.36	2.36	2.36			
Lo	-9.6	-10	2.48	2.48	2.48	2.48	2.48			
	-7.5	-8	2.64	2.64	2.64	2.64	2.64			
6	-5.5	-6	2.79	2.79	2.79	2.79	2.79			
(m³/min)	-3.4	-4	2.88	2.88	2.88	2.85	2.82			
	-1.3	-2	2.98	2.97	2.96	2.91	2.85			
	0.8	0	3.14	3.10	3.05	2.94	2.84			
i 1	3.9	3	3.41	3.29	3.17	2.99	2.81			
	7.0	6	3.73	3.48	3.24	3.01	2.79			
	10.1	9	3.70	3.46	3.23	2.99	2.76			
	13.2	, 12	3.68	3.44	3.21	2.97	2.74			
	16.9	15.5	3.65	3.41	3.18	2.94	2.71			

This data hows average statuses out of those possible to occur in the system control. (Depending on controls, there may be ranges where the operation is not conducted continuously.) Symbols are as follows
TC: Total cooling capacity(kW)
SHC: Sensible heat capacity(kW)

(2)

PJC001Z335

9. APPLICATION DATA

9.1 Installation of indoor unit

(1) Ceiling cassette-1 way compact type (FDTQ)

This manual is for the installation of an indoor unit.

For electrical wiring work (Indoor), refer to page 60. For remote control installation, refer to page 64 For wireless kit installation, refer to page 136. For electrical wiring work (Outdoor) and refrigerant pipe work installation for outdoor unit, refer to the installation manual attached to an outdoor unit. For motion sensor kit installation, refer to page 146.

This unit must always be used with the panel

SAFETY PRECAUTIONS

- Read the "SAFETY PRECAUTIONS" carefully first of all and then strictly follow it during the installation work in order to protect yourself.
- The precautionary items mentioned below are distinguished into two levels, [AWARNING] and [ACAUTION]. [AWARNING]: Wrong installation would cause serious consequences such as injuries or death. ACAUTION: 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. ■ The meanings of "Marks" used here are as shown on the right:

Never do it under any circumstances.

After completing the installation, do commissioning to confirm there are no abnormalities, and explain to the customers about "SAFETY PRECAUTIONS", correct operation method and maintenance method (air filter cleaning, operation method and temperature setting method) with user's manual of this unit. Ask your customers to keep this installation manual together with the user's manual. Also, ask them to hand over the user's manual to the new user when the owner is changed.

⚠ WARNING

Installation should be performed by the specialist.

If you install the unit by yourself, it may lead to serious trouble such as water leakage, electric shock, fire, and injury due to overturn of the unit.

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 Install the system correctly according to these installation manuals. Improper installation may cause explosion, injury, water leakage, electric shock, and fire

 Check the density refered by the found (accordance with ISO5149) If the density exceeds the limit density, please consult the dealer and installate the ventilation system.

 Use the genuine accessories and the specified parts for installation. If parts unspecified by our company are used it could cause water leakage, electric shock, fire, and injury due to overturn of the unit

Ventilate the working area well in case the refrigerant leaks during installation.

If the refrigerant contacts the fire, toxic gas is produced. In case of R32, the refrigerant could be ignited because of its flammability.

 Install the unit in a location that can hold heavy weight. oper installation may cause the unit to fall leading to a

• Install the unit properly in order to be able to withstand strong winds such as typhoons, and earthquakes. Improper installation may cause the unit to fall leading to accidents

 Do not mix air in to the cooling cycle on installation or removal of the air-conditioner. If air is mixed in, the pressure in the cooling cycle will rise abnormally and may cause explosion and injuries

 Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit. Power source with insufficient capacity and improper work can cause electric shock and fire

 Use specified wire for electrical wiring, fasten the wiring to the terminal securely, and hold the cable securely in order not to apply unexpected stress on the terminal. Loose connections or hold could result in abnormal heat generation or fire.

Arrange the electrical wires in the control box properly to prevent them from rising. Fit the lid of the services panel property.

mproper fitting may cause abnormal heat and fire

 Check for refrigerant gas leakage after installation is completed. If the refrigerant gas leaks into the house and comes in contact with a fan heater, a stove, or an oven, toxic gas is produced.

Use the specified pipe, flare nut, and tools for R32 or R410A.

Using existing parts (R22) could cause the unit failure and serious accident due to explosion of the cooling cycle

 Tighten the flare nut according to the specified method by with torque wrench. If the flare nut were tightened with excess torque, it could cause burst and refrigerant leakage after a long period

Do not put the drainage pipe directly into drainage channels where poisonous gases such as sulfide gas can

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.

 Connect the pipes for refrigeration circuit securely in installation work before compressor is operated. If the compressor is operated when the service valve is open without connecting the pipe, it could cause explosion and injuries due to abnormal high pressure in the system.

 Stop the compressor before removing the pipe after shutting the service 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

• Do not repair by yourself. And consult with the dealer about repair.

nproper repair may cause water leakage, electric shock or fire

 Consult the dealer or a specialist about removal of the air-conditioner. Improper installation may cause water leakage, electric shock or fire

Turn off the power source during servicing or inspection work.

If the power is supplied during servicing or inspection work, it could cause electric shock and injury by the operating fan

• Do not run the unit when the panel or protection guard are taken off.

Touching the rotating equipment, hot surface, or high voltage section could cause an injury to be caught in the machine, to get

Shut off the power before electrical wiring work.

It could cause electric shock, unit failure and improper run

PJC012D316

⚠ CAUTION

Perform earth wiring surely.

Do not connect the earth wiring to the gas pipe, water pipe, lightning rod and telephone earth wiring. Improper earth could se unit failure and electric shock due to a short circuit

Earth leakage breaker must be installed.

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

Use the circuit breaker of correct capacity. Circuit breaker should be the one that disconnect all poles under over current. Ising the incorrect one could cause the system failure and fire.

Do not use any materials other than a fuse of correct capacity where a fuse should be used. Connecting the circuit by wire or copper wire could cause unit failure and fire.

Do not install the indoor unit near the location where there is possibility of flammable gas leakages. If the gas leaks and gathers around the unit, it could cause fire.

Do not install and use the unit where corrosive gas (such as sulfurous acid gas etc.) or flammable gas (such as thinner, petroleum etc.) may be generated or accumulated, or volatile flammable substances are handled. It could cause the corrosion of heat exchanger, breakage of plastic parts etc. And inflammable gas could cause fire.

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

 Do not use the indoor unit at the place where water splashes such as laundry. Indoor unit is not waterproof. It could cause electric shock and fire.

 Do not use the indoor unit for a special purpose such as food storage, cooling for precision nals, plants, and a work of art It could cause the damage of the items.

 Do not install nor use the system near equipments which generate electromagnetic wave or high harmonics. Equipments like inverter equipment, private power generator, high-frequency medical equipment, or telecommunication equipment might influence the air conditioner and cause a malfunction and breakdown. Or the air conditioner might influence medical equipments or telecommunication equipments, and obstruct their medical activity or cause jamming.

Do not install the remote control at the direct sunlight. It could cause breakdown or deformation of the remote control.

Do not install the indoor unit at the place listed below

O not make in the mutour time at the prace insteal below. Places where flammable gas could leak. Places where carbon fiber, metal powder or any powder is floated. Place where the substances which affect the air conditioner are generated such as suffice gas, chindrie gas, and alail or ammoric atmospheres. Places exposed to oil mist or steam directly.

On vehicles and ships Places where machinery which generates high harmonics is used. Places where cosmetics or special sprays a frequently used.
Highly salted area such as beach.

Places where the system is affected by

smoke from a chimney. Altitude over 1000m

Do not install the indoor unit in the locations listed below (Be sure to install the indoor unit according to the installation manual for each model because each indoor unit has each limitation)

Do not install the motion sensor mounting panel at following places. It could cause detection error, incapacity of detection, or with any obstacles which can prevent inlet and outlet air of the unit haracteristic degradation.

Place where vibration is applied to it for a long period of

ation can be amplified due to

Locations where vibration can be amplified due to insufficient strength of structure. Locations where the intrared receiver is exposed to the direct sunlight or the strong light beam. (in case of the infrared specification unit) Locations where an equipment affected by high harmonics is placed. (TV set or radio receiver is placed within 5m) Locations where an equipment affected by high harmonics is placed. (TV set or radio receiver is placed within 5m)

humidity for a long period of time.

Dusty place or where the lens face could be fouled or damaged. Locations where drainage cannot run off safely. It can affect performance or function and etc..

• Do not put any valuables which will break down by getting wet under the air conditioner.

• Do not use the base frame for the outdoor unit which is corroded or damaged after a long period of use. It could cause the unit falling down and injury.

Pay attention not to damage the drain pan by weld sputter when brazing work is done near the unit. putter entered into the unit during brazing work, it could cause damage (pinhole) of drain pan and leakage of water. avoid damaging, keep the indoor unit packed or cover the indoor unit.

Install the drain pipe to drain the water surely according to the installation manual. Improper connection of the drain pipe may cause dropping water into room and damaging user's belongings

• Do not share the drain pipe for indoor unit and GHP (Gas Heat Pump system) outdoor unit. Toxic exhaust gas would flow into room and it might cause serious damage (some poisoning or deficiency of oxygen) user's health and safety.

 Be sure to perform air tightness test by pressurizing with nitrogen gas after completed refrigerant piping worl 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 serious accidents.

• For drain pipe installation, be sure to make descending slope of greater than 1/100, not to make traps and not to make air-bleeding. Check if the drainage is correctly done during commissioning and ensure the space for inspection and maint

Ensure the insulation on the pipes for refrigeration circuit so as not to condense water. omolete insulation could cause ondensation and it would wet ceiling, floor, and any other valuable

 Do not install the outdoor unit where is likely to be a nest for insects and small animals. Insects and small animals could come into the electronic components and cause breakdown and fire. Instruct the user

keep the surroundings clean. Pay extra attention, carrying the unit by hand.

Carry the unit with 2 people if it is heavier than 20kg. Do not use the plastic straps but the grabbing place, moving the unit by hand. Use protective gloves in order to avoid injury by the aluminum fin. Make sure to dispose of the packaging material.

Leaving the materials may cause injury as metals like nail and woods are used in the packag Do not operate the system without the air filter.

may cause the breakdown of the system due to clogging of the heat exchanger Do not touch any button with wet hands.

Do not touch the refrigerant piping with bare hands when in operation. The pipe during operation would become very hot or cold according to the operating condition, and it could cause a burn or

Do not clean up the air-conditioner with water. It could cause electric shock.

Do not turn off the power source immediately after stopping the operation. Be sure to wait for more than 5 minutes. Otherwise it could cause water leakage or b Do not control the operation with the circuit breaker.

It could cause fire or water leakage. In addition, the fan may start operation unexpectedly and it may cause injury



























generates. Place where it is exposed to high temperature or















It could cause electric shock

①Before installation

- Install correctly according to the installation manual.
- Confirm the following points:

OUnit type/Power source specification OPipes/Wires/Small parts OAccessory items When moving the indoor unit, hold only he hanging hardware (4 places) only with care not to apply forces to any other parts of the unit (particularly the refrigerant pipe, drain pipe, and resin parts).

Accessory item

For unit suspension		For refrigerant pipe	e	For drain pipe					
Flat washer (M10)	Pipe cover(big)	Pipe cover (small)	Strap	Pipe cover(big)	Pipe cover(small)	Drain hose	Hose clamp		
	6	6		6	6	•	()		
8	1	1	4	1	1	1	1		
For unit suspension	For heat insulation of gas pipe	For heat insulation of liquid tube	For pipe cover fixing	For heat insulation of drain socket	For heat insulation of drain socket	For drain pipe connecting	For drain hose mounting		

2 Selection of installation location for the indoor unit

- (1) Select the suitable areas to install the unit under approval of the user
 - Areas where the indoor unit can deliver hot and cold wind sufficiently. Suggest to the user to use a circulator if the ceiling height is over 3m to avoid warm air being accumulated on
 - the ceiling.

 In case of the panel having the motion sensor, the installation height must be no higher than 4 m. It could reduce the sensitivity of motion sensor, disabling the detection.

 - Areas where there is enough space to install and service.

 Areas where it can be drained properly. Areas where drain pipe descending slope can be taken.
 - Areas where there is no obstruction of airflow on both air return grille and air supply port.
 - Areas where fire alarm will not be accidentally activated by the air-conditioner.
 - Areas where the supply air does not short-circuit.
 - · Areas where it is not influenced by draft air
 - Areas not exposed to direct sunlight.
 - 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.

 Areas where TV and radio stays away more than 1m. (It could cause jamming and noise.)

 Areas where any items which will be damaged by getting wet are not placed such as food,
- table wares, server, or medical equipment under the unit.

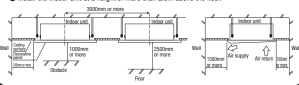
 Areas where there is no influence by the heat which cookware generates.
- Areas where not exposed to oil mist, powder and/or steam directly such as above fryer
- · Areas where lighting device such as fluorescent light or incandescent light doesn't affect the operation.

(A beam from lighting device sometimes affects the infrared receiver for the wireless remote control and the air-conditioner might not work properly.) 2) Check if the place where the air-conditioner is installed can hold the weight of the unit. If it is

- not able to hold, reinforce the structure with boards and beams strong enough to hold it. If the strength is not enough, it could cause injury due to unit falling.
- ③If there are 2 units of wireless type, keep them away for more than 6m to avoid malfunction due to cross communication
- When plural indoor units are installed nearby, keep them away for more than 3m.

Space for installation and service

Install the indoor unit at a height of more than 2.5m above the floor.



3 Preparation before installation

If suspension bolt becomes longer, do reinforcement of earthquake resistant.

OFor arid ceiling

When suspension bolt length is over 500mm, or the gap between the ceiling and roof is over 700mm, apply earthquake resistant brace to the bolt.

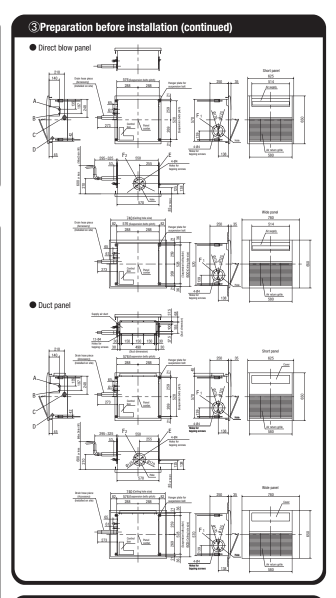
Oln case the unit is hanged directly from the slab and is installed on the ceiling plane which has enough strength.

When suspension bolt length is over 1000mm, apply the earthquake resistant brace to the bolt.

Prepare four (4) sets of suspension bolt, nut and spring washer (M10) on site.

Ceiling opening, Suspension bolts pitch, Pipe position

Symbol	Content
Α	Gas piping
В	Liquid piping
С	Drain piping
D	Hole for wiring
E	Suspension bolts
F1,2	Outside air opening for ducting



4 Installation of indoor unit

Work procedure

- In case of installing on a ceiling other than 2 × 2 grid ceiling, prepare a ceiling hole with the size of 600mm × 740mm.
 Select the suspension bott locations.
 Select the locations taking the round holes indicated on the upper carton as a guide.
- Caution Decide the locations based on direct measurements.
- Make sure to use four suspension bolts.

 Ensure that the lower end of the suspension bolt should be 85mm above the ceiling plane. Temporarily put the four lower nuts 125mm above the ceiling plane and the upper nuts on distant place from the lower nuts in order not to obstruct hanging the indoor unit or adjust the

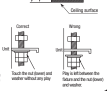
distant place from the lower nuts in order not to obstruct hanging the indoor unit or adjust the indoor unit position, and then hang the indoor unit. Adjust the indoor unit position after hanging it so that the bottom surface of the indoor unit is on the same level as the ceiling (bottom surface of the T bar). The allowable gap between the bottom surface of the ceiling and that of the indoor unit is when the bottom surface of the localing and that of the indoor unit is when the bottom surface of the indoor unit is no higher than 5mm. In order to adjust the indoor unit position, adjust the lower nuts while the upper nuts are put on distant place. Confirm there is no backlash between the hanger plate for suspension bott and the lower nut and washer.



Caution

 Do not install the bottom surface of the inddor unit lower than the bottom surface of the ceiling.

[For 2 x 2 grid ceiling]



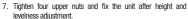
_Flat washer

Spring wasle

Nut (lower)

(4) Installation of indoor unit (continued)

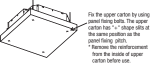
Make sure to install the indoor unit horizontally. Confirm the levelness of the indoor unit with a level gauge or transparent hose filled with water. Keep the height difference at both ends of the indoor unit within 3mm.





Protection of the indoor unit

 If it is not possible to install the panel for a while or if attaching the ceiling board after installing the indoor unit, protect the indoor unit by using upper carton.



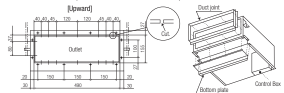
Caution

- Do not adjust the height by adjusting upper nuts. It will cause unexpected stress on the indoor unit and it will lead to deformation of the unit, failure of attaching a panel.
- Make sure to install the indoor unit horizontally and set the gap between the unit underside and the ceiling plane properly. Improper installation may cause air leakage, dew condensation, water leakage and noise.
- Make sure there is no gap between decoration panel and ceiling surface, and between decoration panel and the indoor unit. The gap may cause air leakage, dew condensation and water leakage
- In case decorative panel is not installed at the same time, or ceiling material is installed after the unit installed, avoid dust coming into the indoor unit.

5The indoor unit change procedure for duct type

Prepare a duct panel

- (1) Drill hole for duct
 - 1) While referring to the dimensions, cut the insulation.
 - 2 Cut sheet metal for the hole, and drill hole.
 - 3 Install the duct joint with screws attached to the panel.
 - (4) Install the bottom plate with screws attached to the panel.



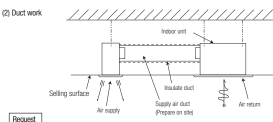
(5) Set up as follows:

Invalidating the louver switch

Invalidate the louver switch by the remote control.

- 1) Stop the operation of air conditioner, Press (SET) button and (MODE) button for 3 seconds at the same time.
- ② Select "⊟FUNCTION ▼ " (Remote Control Function) and press ◯ (SET) button.
 ③ Select "ﷺ (Louver Sylvi " (Louver Switch Setting) of No. "07" and press ◯ (SET) button.
- ④ Select "☑ SINVALID" (Louver Switch Invalid) and press (SET) button.
- (5) Press (ON/OFF) button to exit
- As for details, refer to the installation manual of remote control.

CATEGORY		NUMBER	FUNCTION	SETTING
□FUNCTION 1	,	07	☑ LOUVER S/W	© 6INVALID



Calculate air flow and the static pressure to select the duct's length and shape.

Caution

■Take care that the static pressure does not exceed 30Pa. The indoor unit has condensation owing to the decrease of air flow, may cause wetting the ceiling and household goods.

Bad example

Request

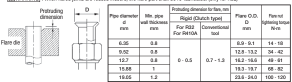
- The duct should be minimum bends.
- (Make the bend radius as large as possible.) Conduct the duct work before ceiling
- attachment (3) Connecting duct for outside air intake
 - ① Outside air intake Use the intake, which is easier for work, either at the rear or the side
 - ② Duct connection
 - Connect the 125mm diameter duct, using the duct flange for 125mm diameter duct. (Clamp with hand)
 - Insulate the duct to prevent condensation.

6Refrigerant pipe

Be sure to use new pipes for the refrigerant pipes. Use the flare nut attached to the product. Regarding whether existing pipes can be reused or not, and the washing method, refer to the instruction manual of the outdoo Regarding whether existing pipes can up reuse unit not, and one reusers in unit, catalogue or technical data.

1) In case of reuse: Do not use old flare nut, but use the one attached to the unit. 2) In case of reuse: Flare the end of pipe replaced partially for R32 or R410A.

AWARNING : When flared joints are reused indoors, the flare part shall be re-fabricated. (only for R32)



- Use phosphorus deoxidized copper alloy seamless pipe (C1220T) for refrigeration pipe installation In addition, make sure there is no damage both inside and outside of the pipe, and no harmful substances such as sulfur, oxide, dust or a contaminant stuck on the pipes.
- Do not use any refrigerant other than the designated refrigerant Using other refrigerant except the designated refrigerant, may degrade inside refrigeration oil. And air getting into refrigeration circuit may cause over-pressure and resultant it may result in bursting, etc.
- Store the copper pipes indoors and seal the both end of them until they are brazed in order to avoid any dust, dirt or water getting into pipe. Otherwise it will cause degradation of refrigeration oil and compressor breakdown, etc.
- Use special tools for R32 or R410A refrigerant.

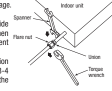
Work procedure

- Remove the flare nut and blind flanges on the pipe of the indoor unit.
- Make sure to loosen the flare nut with holding the nut on pipe side with a spanner and giving torque to the nut with another spanner in order to avoid unexpected stress to the copper pipe, and then remove them.
- (Gas may come out at this time, but it is not abnormal.)

 Pay attention whether the flare nut pops out. (as the indoor unit is sometimes pressured.)
- 2. Make a flare on liquid pipe and gas pipe, and connect the refrigeration pipes on the indoor unit.

 *Bend radius of pipe must be 4D or larger. Once a pipe is bent, do not readjust the bending
 - Do not twist a pipe or collapse to 2/3D or smaller.

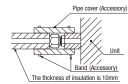
 Make sure to use flare nuts assembled on the unions. Usage of other flare nuts could cause refrigerant leakage. **Do a flare connection as follows:
 - ■Make sure to hold the nut on indoor unit pipe side using double spanner method as indicated when fastening / loosening flare nuts in order to prevent unintentional twisting of the copper pipe.
 - When fastening the flare nut, align the refrigeration pipe with the center of flare nut, screw the nut for 3-4 times by hand and then tighten it by spanner with the specified torque mentioned in the table above.

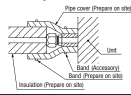


- Cover the flare connection part of the indoor unit with attached insulation material after a gas leakage inspection, and tighten both ends with attached straps.
- Make sure to insulate both gas pipes and liquid pipes completely.
- * Incomplete insulation may cause dew condensation or water dropping.
- 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
- Refrigerant is charged in the outdoor unit.

As for the additional refrigerant charge for the indoor unit and piping, refer to the installation manual attached to the outdoor unit.

Refrigerating machine oil should not be applied to the threads of union or external surface of flare. It is because, even if the same tightening torque is applied, the oil is likely to decrease the slide friction force on the threads and increase, in turn, the axial component force so that it could crack the flare by the stress corrosion. Refrigerating machine oil may be applied to the internal surface of flare only.





7 Drain pipe

- 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
- 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, if may cause corrosion of heat exchanger and bad smell.

 Connect the pipe securely to avoid water leakage from the joint.

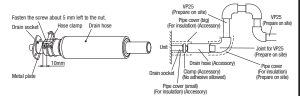
- Insulate the pipe properly to avoid condensation drop.
 Check if the water can flow out properly from both the drain outlet on the indoor unit and the end of the drain pipe after installation.
- Make sure to make descending slope of greater than 1/100 and do not make up-down bend and/or trap in the midway. In addition, do not put air vent on the drain pipe. Check if water is drained out properly from the pipe during commissioning. Also, keep sufficient space for inspection and maintenance

Good example

7 Drain pipe (continued)

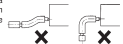
Work procedure

- 1. Make sure to insert the drain hose (the end mode of soft PVC) to the end of the step part of drain socket
 - Attach the hose clamp to the drain hose around 10mm from the end, and fasten the screw about
 - Do not apply adhesives on this end

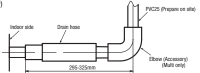


- 2. Prepare a joint for connecting VP25 pipe, adhere and connect the joint to the drain hose (the end made of rigid PVC), and adhere and connect VP25 pipe (prepare on site) *As for drain pipe, apply VP25 made of rigid PVC which is on the market
 - •When drain pipe is set to rising in the nearest of the unit, use the VP25 pipe When drain pipe is set to after the horizontal pulling, use the VP25 and above pipe.
 - Make sure that the adhesive will not get into the supplied drain hose. It may cause the flexible part broken after the adhesive is dried up and gets rigid.
 - The flexible drain hose is intended to absorb a small difference at installation of the unit or drain pipes. Intentional bending, expanding may cause

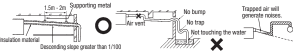
the flexible hose broken and water leakage.



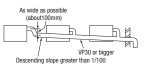
●As for drain pipe, apply VP25 (0.D.32). If apply PVC25 (0.D.32), connect the expanded connector to the drain hose, with adhesive. (Multi unit only)



- 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.



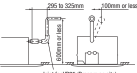
When sharing a drain pipe for more than one unit, lay the main pipe 100mm below the drain outlet of the unit. In addition, select VP30 or bigger size for main drain pipe.



- 4. Insulate the drain pipe.
- Be sure to insulate the drain socket and rigid PVC pipe installed indoors otherwise it may cause dew condensation and water leakage.
- X After drainage test implementation, cover the drain socket part with pipe cover (small size), then use the pipe cover (big size) to cover the pipe cover (small size), clamps and part of the drain hose, and fix and wrap it with tapes to wrap and make joint part gapless.

 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

- After installation of drain pipe, make sure that drain system work in good condition and no water leakage from joint and drain pan. Check if the motor sound of drain pump is normal or not.
- Do drain test even if installation of heating season.
- For new building cases, make sure to complete the test before hanging the ceiling
- Remove the drain grommet, and pour water of about 1000cc into the drain pan in the indoor
- unit by pump so as not to get the electrical component wet.

 Make sure that water is drained out properly and there is no water leakage from any joints of the drain pipe at the test.

Confirm that the water is properly drained out while the drain motor is operating. At the drain socket (transparent), it is possible to check if the water is drained out properly.

7 Drain pipe (continued)

- Unplug the drain plug on the indoor unit to remove remaining water on the drain pan after the test, and re-plug it.
- Make sure to install the grommet back to original place
- Insulate the drain pipe properly finally.



Drain pump operation

Oln case electrical wiring work finished

Drain pump can be operated by remote control (wired)

For the operation method, refer to Operation for drain pump in the installation manual for wiring work.

Oln case electrical wiring work not finished

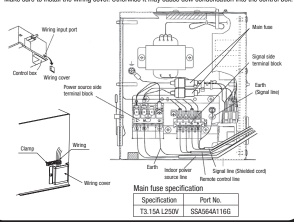
Drain pump will run continuously when the dip switch "SW7-1" on the indoor unit PCB is turned ON, the Connector CNB is disconnected, and then the power supply (220-240VAC on the terminal block L and N) is turned ON. Make sure to turn OFF "SW7-1" and reconnect the Connector CNB after the test.

®Wiring-out position and wiring connection

- Electrical installation work must be performed according to the installation manual by an electrical installation service provider qualified by a power provider of the country, and be executed according to the technical standards and other regulations applicable to electrical installation in the country.
 - Be sure to use an exclusive circuit.
- Use specified cord, fasten the wiring to the terminal securely, and hold the cord securely in order not to apply unexpected stress on the terminal.
- Do not put both power source line and signal line on the same route. It may cause miscommu-
- Be sure to do D type earth work.
- For the details of electrical wiring work, see attached instruction manual for electrical wiring work.
- 1. Remove a lid of the control box (2 screws) and the wiring cover (2 screws).
- 2. Hold each wiring inside the unit and fasten them to terminal block securely
- 3. Take out the wiring to upper direction of wiring cover, and fix the wiring with clamp.
- 4. Install the removed parts back to original place.

Caution

Make sure to install the wiring cover. Otherwise it may cause dew condensation into the control box.



- Attach the panel on the indoor unit after electrical wiring work.
- Refer to attached manual for panel installation for details

(10)Check list after installation

Check the following items after all installation work completed.

Check if	Expected trouble	Check
The indoor and outdoor units are fixed securely?	Falling, vibration, noise	
Inspection for leakage is done?	Insufficient capacity	
Insulation work is properly done?	Water leakage	
Water is drained properly?	Water leakage	
Power source voltage is same as mentioned in the model name plate?	PCB burnt out, not working at all	
There is mis-wiring or mis-connection of piping?	PCB burnt out, not working at all	
Earth wiring is connected properly?	Electric shock	
Cable size comply with specified size?	PCB burnt out, not working at all	
Any obstacle blocks airflow on air inlet and outlet?	Insufficient capacity	

PANEL INSTALLATION MANUAL

PJC012D118A

(a) Parts models: TQ-PSA-15W-E, TQ-PSB-15W-E

Please read this manual together with installation manual of indoor unit.

Please perform electrical work after cutting off main power.
 Otherwise, electrical shock or malfunction, etc. may occur.



Notice

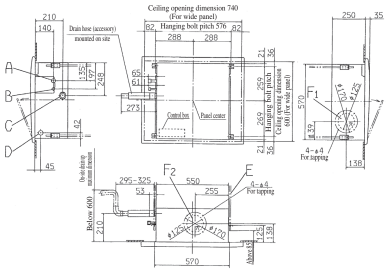
If the louver cannot be moved by remote control operation, cut off the main power for over 10 seconds after confirming the connection of connector, then turn on the power again.

1 Accessories

1	Air filter	1 pc.	
2	Hanging bolts	4 pc.	For mounting panel
3	Screws (M4 ℓ=8mm)	2 pc.	For mounting chains

Short Panel Air outlet Air outlet Suction inlet Wide Panel 780 Air outlet Suction inlet

2 Confirm the mounting level of main unit



Marks	Description
A	Piping for refrigerant gas side
В	Piping for refrigerant liquid side
С	Drain piping
D	Power inlet
Е	Hanging bolt
F1,2	OA inlet

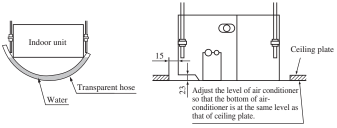
• Confirm the mounting level of air-conditioner and ceiling. Adjust the level of air-conditioner so that the bottom of air conditioner is at the same level as that of ceiling plate (the T-bar).

The level differential tolerance between the bottom surface of ceiling and that of main unit is that air-conditioner main unit cannot be higher than ceiling bottom surface for 5mm.

Caution

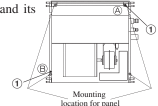
Do not set the main unit below the bottom surface of ceiling.

• Confirm the level of air-conditioner.

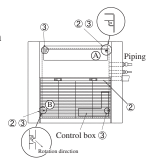


3 Mount the panel

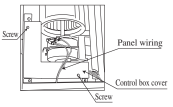
① Attach 2 of 4 hanging bolts supplied with the panel on the indoor piping side and its diagonal position respectively, and tighten them gently for 5mm. (△ ⑤ ● marks)



- ② Open the suction grille, hang the panel onto 2 bolts, and secure it temporarily. When securing the panel temporarily, hang the panel onto ⑤ side bolts as shown in the left figure, then hang onto ⑥ side while turning it.
- ③ Tighten the temporarily secured hanging bolts and other 2 hanging bolts.

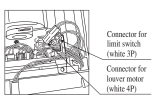


4 Remove 2 screws on the control box, and open the cover.

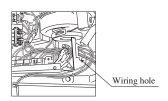


(white 3P).

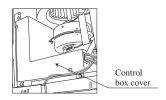
The connector on the indoor unit side is in the control box.



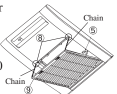
(6) After connecting the connectors, pass the wiring on the panel side through wiring hole. Hold the connector in the control box.



(7) Close control box cover, and tighten 2 screws.



- (8) Mount the chain attached with suction grille on the panel using screw. The screws for mounting chain and hanging bolts are in the same bag.
- (9) Close suction grille, then work is completed.
- ① If the louver cannot be moved by remote control operation, cut off the power for over 10 seconds after confirming the connection of connector, then turn on the power again.



(b) Parts models: QR-PNA-14W-ER, QR-PNB-14W-ER

Read with the installation instructions for the main body of the indoor unit.





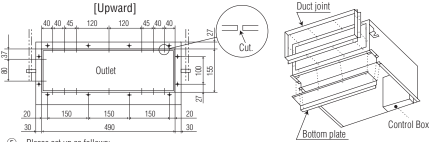
1. Accessories

1	Air filter	1 pc.	
2	Blow outlet cover	1 pc.	
3	Bolt	4 pcs.	For panel installation
4	Screw (M4, L=8mm)	2 pcs.	For chain installation
5	Duct joint	1 pc.	
6	Bottom plete	1 pc.	
7	Screw (M4, L=8mm)	8 pcs.	For bottom plate installation
8	Screw (M4, L=8mm)	12 pcs.	For duct joint installation

2. Main body change procedure for duct type

(1) Drill hole for duct

- ① While referring to the dimensions, cut the insulation.
- 2 Cut sheet metal for the hole, and drill hole.
- ③ Install the duct joint with screws attached to the panel.
- 4 Install the bottom plate with screws attached to the panel.



⑤ Please set up as follows:

In the case of FDTQ-KXE6

Changing the fan tap

Change the fan tap to the high speed by the remote control.

[Method]

- ① Stop the operation of air-conditioner. Press O (SET) button and O (MODE) button for 3 seconds at the same time.
- ② Select "I/U FUNCTION ▲" (Indoor Unit Function) and press (SET) button.
- 3 Select "FAN SPEED SET' (Fan Speed Setting) of No."02" and press (SET) button.
- 4 Select "HIGH SPEED 1" (High Fan Speed 1) and press (SET) button.
- (5) Press **ONOFF** button to exit.

As for details, refer to the installation manual of remote control.

CATEGORY	NUMBER	FUNCTION	SETTING
I/U FUNCTION ▲	02	FAN SPEED SET	HIGH SPEED 1

Invalidating the louver switch

Invalidate the louver switch by the remote control.

- (MODE) button for 3 seconds at the same time.

 ② Select "□FUNCTION ▼" (Remote Control Function) and press (SET) button.

 ③ Select "□FUNCTION ▼" (Louver Switch Setting) of No. "07" and press (SET) button.

- 4 Select " INVALID " (Louver Switch Invalid) and press (SET) button.
- 5 Press **ON/OFF** button to exit.

As for details, refer to the installation manual of remote control.

	CATEGORY	NUMBER	FUNCTION	SETTING
[■FUNCTION ▼	07	☑ LOUVER S/W	© 6INVALID

In the case of FDTQA-KXE4 (R)

Changing the fan tap connection

The following two methods are available in switching the fan tap. Switch to the High-speed tap with one of these methods. [Method]

(1) Set SW9-4 provided on the indoor unit board to ON.

SW9-4	ON	Fan control, high speed (High ceiling)
5VV9-4	OFF	Fan control, standard

(2) Change the fan tap to the high speed by the remote control

- ① Stop the operation of air-conditioner. Press O (SET) button and O (MODE) button for 3 seconds at the same time.
- 2 Select " I/U FUNCTION " (Indoor Unit Function) and press (SET) button.
- 3 Select "Hi CEILING SET" (Fan Speed Setting) of No. "01" and press (SET) button.
- 4 Select " Hi CEILING 1" (High Fan Speed 1) and press (SET) button.
- S Press ON/OFF button to exit.

As for details, refer to the installation manual of remote control.

r				
	CATEGORY	NUMBER	FUNCTION	SETTING
	I/U FUNCTION	01	Hi CEILING SET	Hi CEILING 1

Invalidating the louver switch

Invalidate the louver switch by the remote control.

[Method]

- ① Stop the operation of air-conditioner. Press O (SET) button and O (MODE) button for 3 seconds at the same time.
- ② Select " FUNCTION ▼ " (Remote Control Function) and press (SET) button.
- ③ Select " LOUVER S/W " (Louver Switch Setting) of No. "07" and press (SET) button.
- 4 Select " UNVALID " (Louver Switch Invalid) and press (SET) button.
- 5 Press **ONOFF** button to exit.

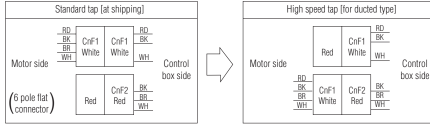
As for details, refer to the installation manual of remote control.

CATEGORY	NUMBER	FUNCTION	SETTING
□FUNCTION ▼	07	☑ LOUVER S/W	⊠ &INVALID

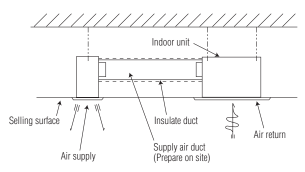
In the case of FDTQJ-HKXE3

Switch the fan motor connector to one designated for the high speed tap as illustrated below.

The connector is located next to the control box.



(2)Duct work



Request

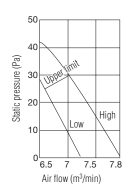
• Calculate air flow and the static pressure to select the duct's length and shape.

Caution

■Take care that the outside static pressure does not exceed 30 Pa. The indoor unit has condensation owing to the decrease in air flow, may cause wetting the ceiling and household goods to become wet.

Request

- The duct should be minimum bends. (Make the bend redius as large as possible.)
- Conduct the duct work before ceiling attachment.



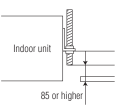
Control



3. Installation of indoor unit

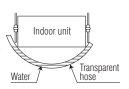
Work procedure

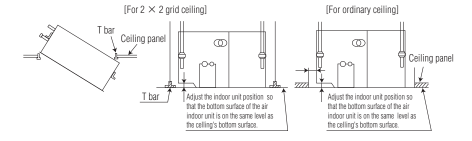
- 1 In case of installing on a ceiling other than 2 x 2 grid ceiling, prepare a ceiling hole with the size of 600mm x 740mm.
- ② Arrange the suspension bolt at the right position (528mm \times 576mm).
- (3) Make sure to use four suspension bolts and fix them so as to be able to hold 500N load.
- 4 Ensure that the lower end of the suspension bolt should be 85mm above the ceiling plane. Temporarily put the four lower nuts 125mm above the ceiling plane and the upper nuts on distant place from the lower nuts in order not to obstruct hanging the indoor unit or adjust the indoor unit position, and then hang the indoor unit.
- ⑤ Adjust the indoor unit position after hanging it so that the bottom surface of the indoor unit is on the same level as the ceiling (bottom surface of the T bar). The allowable gap between the bottom surface of the ceiling and that of the indoor unit is when the bottom surface of the indoor unit is no higher than 5mm. In order to adjust the indoor unit position, adjust the lower nuts while the upper nuts are put on distant place. Confirm there is no backlash between the hanger plate for suspension bolt and the lower nut and washer.



Caution

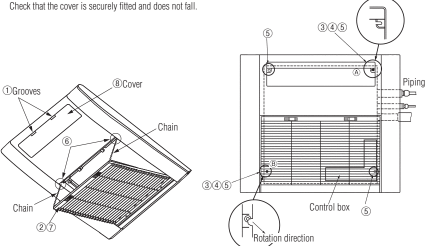
- Do not install the bottom surface of the indoor unit lower than the bottom surface of the ceiling.
- ⑥ Make sure to install the indoor unit horizontally. Confirm the levelness of the indoor unit with a level gauge or transparent hose filled with water. Keep the height difference at both ends of the indoor unit within 3mm.
- 7 Tighten four upper nuts and fix the unit after height and levelness adjustment.





4. Panel installation

- ① By inserting a flat-blade screwdriver into grooves of the cover, remove the cover from the panel.
- 2 Open the air return grill.
- 3 Screw in two of the four hanging bolts attached to the panel, on the piping side (A) and at its opposite angle (B), by a little less than 5 mm (\bullet marks.)
- 4 Hang the panel on two bolts, and install it temporarily. When install the panel temporarily, hang the panel to bolt (A), then hang to bolt (B) while rotating the panel. (Take care so that the indoor unit does not rotate.)
- ⑤ Tighten the twobolts which were used to install the panel temporally and the other two bolts.
- 6 Use the suppliedscrews to tighten chains to the panel. The screws for install chains are contained in the same bag as bolts.
- To Close the air return grill. (Check that chains are securely installed.)
- (8) Install the cover back to original place. Check that the cover is securely fitted and does not fall.



(2) Duct connected (thin)-Low static pressure type (FDUT)

PJH012D005

A

This manual is for the installation of an indoor unit.

For electrical wiring work (Indoor), refer to page 60. For wired remote control installation, refer to page 64. For wireless kit installation, refer to page 136. For electrical wiring work (Outdoor) and refrigerant pipe work installation for outdoor unit, refer to the installation manual attached to an outdoor unit. For motion sensor kit installation, refer to page 146.

SAFETY PRECAUTIONS

- Read the "SAFETY PRECAUTIONS" carefully first of all and then strictly follow it during the installation work in order to protect yourself.
- The precautionary items mentioned below are distinguished into two levels, [AWARNING] and [ACAUTION]. AWARNING: Wrong installation would cause serious consequences such as injuries or death ACAUTION: 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. ●The meanings of "Marks" used here are as shown on the right:
- Never do it under any circumstances.
- After completing the installation, do commissioning to confirm there are no abnormalities, and explain to the customers about "SAFETY PRECAUTIONS", correct operation method and maintenance method (air filter cleaning, operation method and temperature setting method) with user's manual of this unit. Ask your customers to keep this installation manual together with the user's manual. Also, ask them to hand over the user's manual to the new user when the owner is changed.

↑ WARNING

Installation should be performed by the specialist.

If you install the unit by yourself, it may lead to serious trouble such as water leakage, electric shock, fire, and injury due to overturn of the unit.

Install the system correctly according to these installation manuals.

Improper installation may cause explosion, injury, water leakage, electric shock, and fire

●Check the density refered by the foumula (accordance with ISO5149).

If the density exceeds the limit density, please consult the dealer and installate the ventilation syste

•Use the genuine accessories and the specified parts for installation.

If parts unspecified by our company are used it could cause water leakage, electric shock, fire, and injury due to overturn of the

Ventilate the working area well in case the refrigerant leaks during installation.

If the refrigerant contacts the fire, toxic gas is produced. In case of R32, the refrigerant could be ignited because of its flammability.

Install the unit in a location that can hold heavy weight. Improper installation may cause the unit to fall leading to accident

●Install the unit properly in order to be able to withstand strong winds such as typhoons, and earthquakes

Improper installation may cause the unit to fall leading to accidents

Do not mix air in to the cooling cycle on installation or removal of the air conditioner.

If air is mixed in, the pressure in the cooling cycle will rise abnormally and may ca ●Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit.

Power source with insufficient capacity and improper work can cause electric shock and fire.

Ouse specified wire for electrical wiring, fasten the wiring to the terminal securely, and hold the cable securely in

order not to apply unexpected stress on the terminal. Loose connections or hold could result in abnormal heat generation or fire.

Arrange the electrical wires in the control box properly to prevent them from rising. Fit the lid of the services

Improper fitting may cause abnormal heat and fire

Check for refrigerant gas leakage after installation is completed.

If the refrigerant gas leaks into the house and comes in contact with a fan heater, a stove, or an oven, toxic gas is produced

Ouse the specified pipe, flare nut, and tools for R32 or R410A.

Using existing parts (R22) could cause the unit failure and serious accident due to explosion of the cooling cycle Tighten the flare nut according to the specified method by with torque wrench.

If the flare nut were tightened with excess torque, it could cause burst and refrigerant leakage after a long period.

Do not put the drainage pipe directly into drainage channels where poisonous gases such as sulfide gas can

onous 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

Connect the pipes for refrigeration circuit securely in installation work before compressor is operated.

If the compressor is operated when the service valve is open without connecting the pipe, it could cause explosion and injuries due. abnormal high pressure in the system

Stop the compressor before removing the pipe after shutting the service 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,

●Do not repair by yourself. And consult with the dealer about renair. Improper repair may cause water leakage, electric shock or fire.

Consult the dealer or a specialist about removal of the air-conditioner. Improper installation may cause water leakage, electric shock or fire

●Turn off the power source during servicing or inspection work

If the power is supplied during servicing or inspection work, it could cause electric shock and injury by the operating fan

●Do not run the unit when the panel or protection guard are taken off. Touching the rotating equipment, hot surface, or high voltage section could cause an injury to be caught in the machine, to get

burned, or electric shock

Shut off the power before electrical wiring work.

It could cause electric shock, unit failure and improper running

∧ CAUTION

Perform earth wiring surely.

Do not connect the earth wiring to the gas pipe, water pipe, lightning rod and telephone earth wiring. Improper earth could cause unit failure and electric shock due to a short circuit.

Earth leakage breaker must be installed.

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

 Use the circuit breaker of correct capacity. Circuit breaker should be the one that disconnect all poles under over current Ising the incorrect one could cause the system failure and fire

Do not use any materials other than a fuse of correct capacity where a fuse should be used. onnecting the circuit by wire or copper wire could cause unit failure and fire.

Do not install the indoor unit near the location where there is possibility of flammable gas leakages If the gas leaks and gathers around the unit, it could cause fire.

Do not install and use the unit where corrosive gas (such as sulfurous acid gas etc.) or flammable gas (such as thinner, petroleum etc.) may be generated or accumulated, or volatile flammable substances are handled.

could cause the corrosion of heat exchanger, breakage of plastic parts etc. And inflammable gas could cause fire Secure a space for installation, inspection and maintenance specified in the manual

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

Do not use the indoor unit at the place where water splashes such as laundry.

Indoor unit is not waterproof. It could cause electric shock and fire Do not use the indoor unit for a special purpose such as food storage, cooling for precision instrument, preservation of animals, plants, and a work of art.

It could cause the damage of the items.

Do not install nor use the system near equipments which generate electromagnetic wave or high harmonics Equipments like inverter equipment, private power generator, high-frequency medical equipment, or telecommunication equipment might influence the air conditioner and cause a malfunction and breakdown. Or the air conditioner might influence medical equipments or telecommunication equipments, and obstruct their medical activity or cause jamming.

Do not install the remote control at the direct sunlight.

could cause breakdown or deformation of the remote control.

Do not install the indoor unit at the place listed below.

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Places where flammable gas could leak.
Places where carbon fiber, metal powder or any powder is floated
Place where the substances which affect the air conditioner are generated

such as sulfide gas, chloride gas, acid, alkali or ammonic atmospheres. Places exposed to oil mist or steam directly

On vehicles and ships
Places where machinery which generates high harmo

Places where cosmetics or special sprays are

frequently used.
Highly salted area such as beach Heavy snow area

Places where the system is affected by

smoke from a chimney. Altitude over 1000m

Do not install the indoor unit in the locations listed below (Be sure to install the indoor unit according to the installation manual for each model because each indoor unit has each limitation)

CCOTAING TO THE INSTALLABOUR MAINTAIN OF EACH MOVED DE-Locations with any obstacles which can prevent inlet and outlet air of the unit Locations where vibration can be amplified due to insufficient strength of structure.

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

Locations where are minated receiver is expused to the telect somight of the strong light beam. (in case of the infrared specification unit) Locations where an equipment affected by high harmonics is placed. (TV set or radio receiver is placed within 5m)

Locations where drainage cannot run off safely. It can affect performance or function and etc.

Do not install the motion sensor mounting panel at following pl It could cause detection error, incapacity of detection, or characteristic degradation. . Place where vibration is applied to it for a long period of tim

Place where static electricity or electromagnetic wave generater
 Place where it is exposed to high temperature or humidity for a

long period of time.

Dusty place or where the lens face could be fouled or damaged

a

a

Do not put any valuables which will break down by getting wet under the air-conditioner.

Condensation could drop when the relative humidity is higher than 80% or drain pipe is clogged, and it damages user's belongings Do not use the base frame for the outdoor unit which is corroded or damaged after a long period of use.

It could cause the unit falling down and injury. Pay attention not to damage the drain pan by weld sputter when brazing work is done near the unit

If sputter entered into the unit during brazing work, it could cause damage (pinhole) of drain pan and leakage of water. To avoid damaging, keep the indoor unit packed or cover the indoor unit Install the drain pipe to drain the water surely according to the installation manual.

Improper connection of the drain pipe may cause dropping water into room and damaging user's belongings. Do not share the drain pipe for indoor unit and GHP (Gas Heat Pump system) outdoor unit

Toxic exhaust gas would flow into room and it might cause serious damage (some poisoning or deficiency of oxygen) to ser's health and safety. Be sure to perform air tightness test by pressurizing with nitrogen gas after completed refrigerant piping work.

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 serious accidents

For drain pipe insta lation, be sure to make descending slope of greater than 1/100, not to make traps and not to make air-bleeding.

Check if the drainage is correctly done during commissioning and ensure the space for inspection and mai Ensure the insulation on the pipes for refrigeration circuit so as not to condense water.

Incomplete insulation could cause condensation and it would wet ceiling, floor, and any other valuables Do not install the outdoor unit where is likely to be a nest for insects and small animals Insects and small animals could come into the electronic components and cause breakdown and fire. Instruct the user to

Pay extra attention, carrying the unit by hand. Carry the unit with 2 people if it is heavier than 20kg. Do not use the plastic straps but the grabbing place, moving the unit by hand. Use protective gloves in order to avoid injury by the aluminum fin.

Make sure to dispose of the packaging material

Leaving the materials may cause injury as metals like nail and woods are used in the package Do not operate the system without the air filter.

It may cause the breakdown of the system due to clogging of the heat exchange Do not touch any button with wet hands.

t could cause electric shock

keep the surroundings clean.

It could cause electric shock

Do not touch the refrigerant piping with bare hands when in operation. The pipe during operation would become very hot or cold according to the operating condition, and it could cause a burn or f

Do not clean up the air-conditioner with water

 Do not turn off the power source immediately after stopping the operation. Be sure to wait for more than 5 minutes. Otherwise it could cause water leakage or brea

Do not control the operation with the circuit breaker.

It could cause fire or water leakage. In addition, the fan may start operation unexpectedly and it may cause injury. ● When it has been changed to the bottom suction configuration at site, install a guard to protect hands

O This model is low static ducted type air conditioning unit. Therefore, do not use this model for direct

① Before installation

- Install correctly according to the installation manual.
- Confirm the following points:

○ Unit type/Power source specification ○ Pipes/Wires/Small parts ○ Accessory items

Accessory item

For refrigerant pipe				For drain pipe					
Pipe cover(big)	Pipe cover (small)	Strap	Pipe cover(big)	Pipe cover(small)	Drain hose	Hose clamp (big)	Hose clamp (small)	Joint	
6	9		6				0		
1	1	4	1 (71 only)	1 (71 only)	1 (71 only)	1	1 (15~56 only)	1 (15~56 only	
For heat insulation of gas pipe	For heat insulation of liquid tube	For pipe cover fixing	For heat insulation of drain socket	For heat insulation of drain socket	For drain pipe connecting	For drain hose mounting	For drain hose mounting	For drain pipe connecting	

2 Selection of installation location for the indoor unit

- ① Select the suitable areas to install the unit under approval of the user
- Areas where the indoor unit can deliver hot and cold wind sufficiently. Suggest to the user to use a circulator if the ceiling height is over 3m to avoid warm air being accumulated on the ceiling.
- Areas where there is enough space to install and service.
 Areas where it can be drained properly. Areas where drain pipe descending slope can be
- Areas where there is no obstruction of airflow on both air return grille and air supply port.
- Areas where fire alarm will not be accidentally activated by the air-conditioner.
 Areas where the supply air does not short-circuit.
- · Areas where it is not influenced by draft air.
- Areas not exposed to direct sunlight.
- 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 (27°C/78%RH) 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.

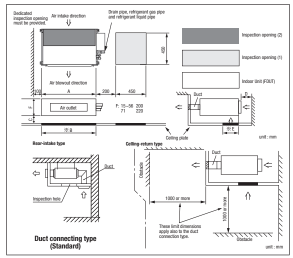
- Areas where TV and radio stays away more than 1m. (It could cause jamming and noise.)
 Areas where any items which will be damaged by getting wet are not placed such as food,
- table wares, server, or medical equipment under the unit.

 Areas where there is no influence by the heat which cookware generates.
- Areas where not exposed to oil mist, powder and/or steam directly such as above fryer.
 Areas where lighting device such as fluorescent light or incandescent light doesn't affect
- the operation (A beam from lighting device sometimes affects the infrared receiver for the wireless
- remote control and the air-conditioner might not work properly.)

 ② Check if the place where the air-conditioner is installed can hold the weight of the unit. If it is not able to hold, reinforce the structure with boards and beams strong enough to hold it. If the
- strength is not enough, it could cause injury due to unit falling. $\ensuremath{\mathfrak{I}}$ If there are 2 units of wireless type, keep them away for more than 6m to avoid malfunction
- due to cross communication. (4) When plural indoor units are installed nearby, keep them away for more than 4m.

Space for installation and service

Make installation altitude over 2.5m.



*Dimensions of the opening on the ceiling after removing inspection opening (1)

FDUT, standard method of air intake: Rear intake (Specification at shipping from factory)

	A	В	Din
15, 22, 28, 36	750	770	
45, 56	950	970	Din
71	1150	1170	Din

mension C: 100mm or more mension D: 150mm or more mension E: 270mm or more

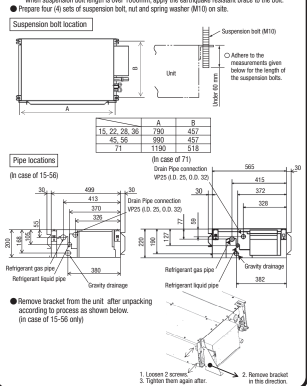
2 Selection of installation location for the indoor unit

		Inspection opening (1)	Inspection opening (2)		
1	Clamping of the flare of required and gas refrigerant pipe	Use	Not Use		
2	Drain pipe connection	Use	Not Use		
3	Installation and removal of blower	Not Use	Use		
	Control box				
	Power source wire connection	Use	Not Use		
4	Signal wire connection (between indoor and outdoor)	Use	Not Use		
	Signal wire connection (Remote control)	Use	Not Use		
	Address setting	Use	Not Use		
5	Replace drain pump	Use	Not Use		
6	Replace heat exch sensor	Use	Not Use		

③ Preparation before installation

- If suspension bolt becomes longer, do reinforcement of earthquake resistant.
 - For grid ceiling When suspension bolt length is over 500mm, or the gap between the ceiling and roof is over 700mm,
 - apply earthquake resistant brace to the bolt. O In case the unit is hanged directly from the slab and is installed on the ceiling plane which has
- enough strength.

 When suspension bolt length is over 1000mm, apply the earthquake resistant brace to the bolt.



4 Installation of indoor unit

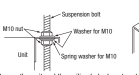
Work procedure

Installation

[Hanging]

Hang the unit up.

- 1. Prepare a hole of specified size on the ceiling.
- Install suspension bolts at specified positions
 Make sure to use four suspension bolts.
- 4. Adjust the indoor unit position in order to fit with it.
 5. Make sure to install the indoor unit horizontally. Confirm the levelness of the indoor unit with a level gauge or transparent hose filled with water. Keep the height difference at both ends of
- 6. Tighten four upper nuts and fix the unit after height and levelness adjustment.



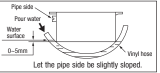
If the measurements between the unit and the ceiling hole do not match upon installation, it may be adjusted with the long holed installation tool

4 Installation of indoor unit

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



FDUT indoor unit

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

⑤ Duct Work

Caution

- To prevent fire accident caused by dust or trouble of water leakage, install a filter provided at site at a place convenient for maintenance.
- When employing the ceiling return configuration, instead, install the suction guard (optional) specified Suction grill (in Service and inspection
- by us to prevent dust or small living things in the ceiling coming into the unit.

 Indoor unit for small rooms of house, hotel or office, such as reception room, meeting room, etc.

 Where air is inhaled from the back of indoor unit and the air intake opening on the ceiling is disposed under the bottom face of blower, the suction duct is not used

Where the air inhaling space is open to a large space or outdoor air, FDUT and the suction grill on the ceiling are connected to ducts. In this case, it is necessary to provide respectively the suction grill at the back of unit on the ceiling, and the service and inspection opening at the bottom face of FDUT. (One for both purposes is not allowed.)

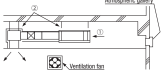
(a) Suction grill is one of important parts for the air-conditioner. Install it in front of the suction

- duct. Make sure to install an air filter on it.
- (b) Air outlet duct: Make it short as practicable as possible. Reduce the number of bends as less as possible.
- Radius of bend on the duct must be as large as possible.

 (c) Inhale section (Larger noises generate if air is inhaled from the underside). Install the suction inlet in front of the suction duct in a manner that the air filter can be brought down.
- (d) Insulation must be performed for the duct to prevent water condensation on the duct.
 (e) For the blowing outlet, select a shape and location where air may circulate, and a strucure where airflow may be controlled.
- (f) An inspection hole must be made in the ceiling surface. This is necessary for the repair and maintenance of the electrical parts, motor and functional parts, as well as for cleaning the
- heat exchanger.
- (a) Make sure to insulate ducts, in order to prevent dewing on them.
- (h) Connect the duct with care not to touch the blower (fan motor) with fingers. Or, when inhaling air directly from the suction side, install an air filter at the air suction inlet.

A bad example of duct work

1) If the suction duct is not used, and the attic is used as a suction duct, the attic will become extremely humid depending on the performance of the ventilation fan, the strength of wind blowing to the atmospheric gallery and the climate (e.g., rainy days).



- a. Condensation occurs on the outer board of the unit and water may fall on the ceiling. Use the unit according to the air c onditions in the above table and airflow limits. In concrete constructions, high humidity can occur in new constructions even when the attic is not used as a suction duct. In this case, insulate the entire unit with glass wool (25 mm) (use a metal net to hold the wool.)
- b. Operation of the unit may exceed its limits (for example, when the temperature of the suction air is 24 °C with the outdoor temperature of 35 °C DB). In such a cases, problems such as an overload of the compressor may occur.
- c. The volume of the air blowing in may increase due to the performance of the ventilation fan and the wind strength blowing against the atmospheric gallery. The air usage limit may be exceeded, and the water from the heat exchanger will not be able to drain to the drain pan. Instead it will drain outside and cause a water leak (to the ceiling).
- ② If vibration damping is not conducted between the unit and the duct, and between the unit and the slab, vibration will be transmitted to the duct and vibration noise may occur. Also, vibration may be transmitted from the unit to the slab, Vibration damping must be pergormed.

Adaptation to suction duct (max. length 10m)

. Size of duct fit to the air blowout duct plate

			unit : mm
		A	В
-	15-36	99	660
_	45, 56	99	860
	71	99	1060

- 1. When installing air outlet ducts on site, branch the duct near the air outlets and connect them to the air outlets provided on site, with care to achieve the designed blowout wind velocity on site.
 - Note 1) Max. duct length must be 10m.
 - Number of air outlets provided on site must be as follows.
- 2. Speed of fan can be increased. Select the high ceiling mode with remote control

6 Refrigerant pipe

Caution

 Be sure to use new pipes for the refrigerant pipes. Use the flare nut attached to the product.
 Regarding whether existing pipes can be reused or not, and the washing method, refer to the instruction manual of the outdoor unit, catalogue or technical data.

6 Refrigerant pipe (continued)

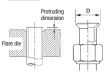
Caution

 Be sure to use new pipes for the refrigerant pipes. Use the flare nut attached to the product. Regarding whether existing pipes can be reused or not, and the unit, catalogue or technical data.

In case of reuse: Do not use old flare nut, but use the nut attached to the unit.

In case of reuse: Flare the end of pipe replaced partially for R32 or R410A

AWARNING : When flared joints are reused indoors, the flare part shall be re-fabricated. (only for R32)

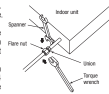


 industri, are nare part onar se re rasmoatou. (only for not)									
		Protruding dimer	sion for flare, mm						
Pipe diameter	Min. pipe wall thickness	Rigid (Clutch type)		Flare O.D.	Flare nut tightening torque				
mm	mm For R3		Conventional tool	D mm	N-m				
6.35	0.8	0 - 0.5		8.9 - 9.1	14 - 18				
9.52	0.8		0.7 - 1.3	12.8 - 13.2	34 - 42				
12.7	0.8			16.2 - 16.6	49 - 61				
15.88	1			19.3 - 19.7	68 - 82				
19.05	1.2			23.6 - 24.0	100 - 120				

- Use phosphorus deoxidized copper alloy seamless pipe (C1220T) for refrigeration pipe installation.
 In addition, make sure there is no damage both inside and outside of the pipe, and no harmful substances such as sulfur, oxide, dust or a contaminant stuck on the pipes.
- Do not use any refrigerant other than the designated refrigerant Using other refrigerant except the designated refrigerant, may degrade inside refrigeration oil. And air
- getting into refrigeration circuit may cause over-pressure and resultant it may result in bursting, etc. Store the copper pipes indoors and seal the both end of them until they are brazed in order to avoid any dust, dirt or water getting into pipe. Otherwise it will cause degradation of refrigeration oil and
- Use special tools for R32 or R410A refrigerant.

Work procedure

- Remove the flare nut and blind flanges on the pipe of the indoor unit.
- * Make sure to loosen the flare nut with holding the nut on pipe side with a spanner and giving torque to the nut with another spanner in order to avoid unexpected stress to the copper pipe, and then remove them.
- (Gas may come out at this time, but it is not abnormal.)
- Pay attention whether the flare nut pops out. (as the indoor unit is sometimes pressured.)
- Make a flare on liquid pipe and gas pipe, and connect the refrigeration pipes on the indoor unit. **Bend radius of pipe must be 4D or larger. Once a pipe is bent, do not readjust the bending Do not twist a pipe or collapse to 2/3D or smaller.
 - Make sure to use flare nuts assembled on the unions. Usage of other flare nuts could cause refrigerant leakage. Do a flare connection as follows:
 - Make sure to hold the nut on indoor unit pipe side using double spanner method as indicated when fastening / loosening flare nuts in order to prevent unintentional twisting of the copper pipe.
 - · When fastening the flare nut, align the refrigeration pipe with the center of flare nut, screw the nut for 3-4 times by hand and then tighten it by spanner with the specified torque mentioned in the table above.



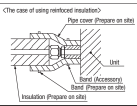
- Cover the flare connection part of the indoor unit with attached insulation material after a gas leakage inspection, and tighten both ends with attached straps.
- Make sure to insulate both gas pipes and liquid pipes completely.
 Incomplete insulation may cause dew condensation or water dropping
- 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 Refrigerant is charged in the outdoor unit.

 As for the additional refrigerant charge for the indoor unit and piping, refer to the installation
- manual attached to the outdoor unit.

Refrigerating machine oil should not be applied to the threads of union or external surface of flare. It is because, even if the same tightening torque is applied, the oil is likely to decrease the slide friction force on the threads and increase, in turn, the axial component force so that it could crack the flare

Refrigerating machine oil may be applied to the internal surface of flare only.

<The case of using thicness of insulation is 10mm> Pipe cover (Accessory) The thckness of insulation is 10mm



⑦ Drain pipe

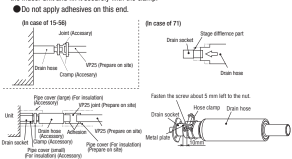
- Install the drain pipe according to the installation manual in order to drain properly.
 Imperfection in draining may cause flood indoors and wetting the household goods, etc.
- Do not put the drain pipe directly into the ditch where toxic gas such as sulfur, the
 other harmful and inflammable gas 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.
 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.
- Make sure to make descending slope of greater than 1/100 and do not make up-down bend and/or trap in the midway. In addition, do not put air vent on the drain pipe. Check if water is drained out properly from the pipe during commissioning. Also, keep sufficient space for

⑦ Drain pipe (continued)

Work procedure

1. Insert the supplied drain hose (the end made of soft PVC) to the step of the drain socket on the indoor unit and fix it securely with the clamp.

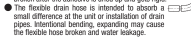


2. Prepare a joint for connecting VP25 (0.D.32) pipe, adhere and connect the joint to the drain hose (the end made of rigid PVC), and adhere and connect VP25 (0.D.32) pipe (prepare on site).

**As for drain pipe, apply VP25 (0.D.32) made of rigid PVC which is on the market.

**Make sure that the adhesive will not get into the supplied drain hose. It may cause the flexible part broken after the adhesive is dried up and gets rigid.

**Total Control of the desired in t



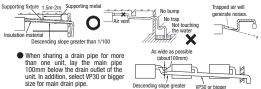


Make sure to make descending slope of greater than 1/100 and do not make up-down bend and/or trap in the midway.

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.



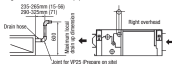
Insulate the drain pipe.

Be sure to insulate the drain socket and rigid PVC pipe installed indoors otherwise it may cause dew condensation and water leakage.

X After drainage test implementation, cover the drain socket part with pipe cover (small

size), then use the pipe cover (big size) to cover the pipe cover (small size), clamps and part of the drain hose, and fix and wrap it with tapes to wrap and make joint part gapless.

• 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.

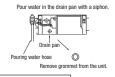


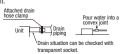
Drain test

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

Procedures

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





If the electrical work has not been completed, connect a conve

joint in the drain pipe connection to provide a water inlet.
Then, check if water leaks from the piping system and that drain flows through the drain pipe normally.

Drain pump operation

O In case electrical wiring work finished
Drain pump can be operated by remote control (wired). For the operation method, refer to Operation for drain pump in the installation manual for

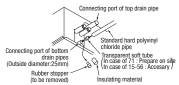
O In case electrical wiring work not finished

Drain pump will run continuously when the DIP switch "SW7-1" on the indoor unit PCB is turned ON, the connector CNB is disconnected, and then the power source (230VAC on the terminal block ① and ②) is turned ON. Make sure to turn OFF "SW7-1" and reconnect the connector CNB after the test.

⑦ Drain pipe (continued)

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 Connecting port of bottom connect the pipes as shown in the drawing below.



Uncoupling the drain motor connector

Uncouple the connector CNR for the drain motor as illustrated in the drawing on the right.

Note: If the unit is run with the connector coupled drain water will be discharged from the upper drain pipe joint, causing a water leak.



8 Wiring-out position and wiring connection

- Electrical installation work must be performed according to the installation manual by an electrical installation service provider qualified by a power provider of the country, and be executed according to the technical standards and other regulations applicable to electrical installation in the country. Be sure to use an exclusive circuit.
- Use specified cord, fasten the wiring to the terminal securely, and hold the cord securely in order not to apply unexpected stress on the terminal. Do not put both power source line and signal line on the same route. It may cause miscommunication and malfunction.

- nication and malfunction.

 Be sure to do D type grounding work.

 For the details of electrical wiring work, see attached instruction manual for electrical wiring work.

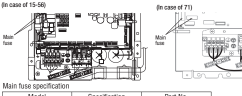
 Remove control LID from control box which is attaced to the side of control box.

 Pass each wiring through circle shaped grommet as shown in attached file.

 Hold each wiring inside the unit and fasten them to therminal block securely.

 Fix the wirings with cramps.

 Install the LID back to original position.



ivani iuse specification						
Model	Specification	Part No.				
15-56	T3.15A L250V	SSA564A116G				
71	T3.15A L250V	SSA564A149AF				

Notice

This setting is valid for model 71 only.

You can set External Static Pressure (E.S.P.) by either method of MANUAL SETTING by remote control. Indoor unit will control fan-speed to keep rated air flow volume at each fan speed setting (Lo-Hi)

1 MANUAL SETTING

You can set required E.S.P. by wired remote control that calculated with the set air flow rate and pressure loss of the duct connected.

Select No.1-5 (10Pa-50Pa) from following table according to calculation result. Refer to technical manual for details of air flow characteristic.

Setting No.	1	2	3	4	5
External Static Pressure (Pa)	10	20	30	40	50

- When you set No.6-19 by remote control, unit will control fan-speed with setting of No.5. Factory default is at No.1.
- How to set E.S.P by wired remote control
- ① Push "◆" marked button(E.S.P button). ② Select indoor unit No. by using ◆ button.
- Select setting No. by using \$\phi\$ button and set E.S.P. by \$\omega\$ button. See detailed procedure in technical manual.



Notice You can NOT set E.S.P by wireless remote control

Caution

Be sure to set E.S.P. according to actual duct connected.

Wrong settings causes excessive air flow volume or water drop blown out.

(10) Check list after installation

Check the following items after all installation work completed.

Check if	Expected trouble	Check
The indoor and outdoor units are fixed securely?	Falling, vibration, noise	
Inspection for leakage is done?	Insufficient capacity	
Insulation work is properly done?	Water leakage	
Water is drained properly?	Water leakage	
Power source voltage is same as mentioned in the model name plate?	PCB burnt out, not working at all	
There is mis-wiring or mis-connection of piping?	PCB burnt out, not working at all	
Earth wiring is connected properly?	Electric shock	
Cable size comply with specified size?	PCB burnt out, not working at all	
Any obstacle blocks airflow on air inlet and outlet?	Insufficient capacity	

(3) Duct connected (Compact and flexible) type (FDUH)

PJC012D317

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This manual is for the installation of an indoor unit

For electrical wiring work (Indoor), refer to page 60. For remote control installation, refer to page 64. For wireless kit installation, refer to page 136. For electrical wiring work (Outdoor) and refrigerant pipe work installation for outdoor unit, refer to the installation manual attached to an outdoor unit. For motion sensor kit installation, refer to page 146.

This unit must always be used with the panel.

SAFETY PRECAUTIONS

- Read the "SAFETY PRECAUTIONS" carefully first of all and then strictly follow it during the installation work in order to protect yourself
- The precautionary items mentioned below are distinguished into two levels, [AWARNING] and [ACAUTION]. AWARNING: Wrong installation would cause serious consequences such as injuries or death. ACAUTION: 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 The meanings of "Marks" used here are as shown on the right:

Never do it under any circumstances.

After completing the installation, do commissioning to confirm there are no abnormalities, and explain to the customers about "SAFETY PRECAUTIONS", correct operation method and maintenance method (air filter cleaning, operation method and temperature setting method) with user's manual of this unit.

Ask your customers to keep this installation manual together with the user's manual. Also, ask them to hand over the user's manual to the new user when the owner is changed.

MWARNING

Installation should be performed by the specialist.

If you install the unit by yourself, it may lead to serious trouble such as water leakage, electric shock, fire, and injury due to overturn

Install the system correctly according to these installation manuals. Improper installation may cause explosion, injury, water leakage, electric shock, and fire.

Check the density refered by the foumula (accordance with ISO5149).

If the density exceeds the limit density please consult the dealer and installate the ventilation system

•Use the genuine accessories and the specified parts for installation.

0 If parts unspecified by our company are used it could cause water leakage, electric shock, fire, and injury due to overturn of the unit

Ventilate the working area well in case the refrigerant leaks during installation.

If the refrigerant contacts the fire, toxic gas is produced. In case of R32, the refrigerant could be ignited because of its flammability.

Install the unit in a location that can hold heavy weight.

Improper installation may cause the unit to fall leading to accidents

• Install the unit properly in order to be able to withstand strong winds such as typhoons, and earthquakes.

Improper installation may cause the unit to fall leading to accidents ● Do not mix air in to the cooling cycle on installation or removal of the air-conditioner.

If air is mixed in, the pressure in the cooling cycle will rise abnormally and may cause explosion and inju-

Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit.

Power source with insufficient capacity and improper work can cause electric shock and fire.

• Use specified wire for electrical wiring, fasten the wiring to the terminal securely, and hold the cable securely in

order not to apply unexpected stress on the terminal. Loose connections or hold could result in abnormal heat generation or fire.

● Arrange the electrical wires in the control box properly to prevent them from rising. Fit the lid of the services

Check for refrigerant gas leakage after installation is completed.

If the refrigerant gas leaks into the house and comes in contact with a fan heater, a stove, or an oven, toxic gas is produced •Use the specified pipe, flare nut, and tools for R32 or R410A.

Using existing parts (R22) could cause the unit failure and serious accident due to explosion of the cooling cycle

Improper fitting may cause abnormal heat and fire

Tighten the flare nut according to the specified method by with torque wrench. If the flare nut were tightened with excess torque, it could cause burst and refrigerant leakage after a long period

● Do not put the drainage pipe directly into drainage channels where poisonous gases such as sulfide gas can

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.

• Connect the pipes for refrigeration circuit securely in installation work before compressor is operated. 0 If the compressor is operated when the service valve is open without connecting the pipe, it could cause explosion and injuries due

to abnormal high pressure in the system Stop the compressor before removing the pipe after shutting the service 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

Do not repair by yourself. And consult with the dealer about repair. Improper repair may cause water leakage, electric shock or fire

Consult the dealer or a specialist about removal of the air conditioner.

Improper installation may cause water leakage, electric shock or fire Turn off the power source during servicing or inspection work.

If the power is supplied during servicing or inspection work, it could cause electric shock and injury by the operating far

● Do not run the unit when the panel or protection guard are taken off.

Touching the rotating equipment, hot surface, or high voltage section could cause an injury to be caught in the machine, to get burned, or electric shock.

Shut off the power before electrical wiring work.

It could cause electric shock, unit failure and improper running

⚠ CAUTION

Perform earth wiring surely.

Do not connect the earth wiring to the gas pipe, water pipe, lightning rod and telephone earth wiring. Improper earth could cause unit failure and electric shock due to a short circuit.

Earth leakage breaker must be installed.

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

 Use the circuit breaker of correct capacity. Circuit breaker should be the one that disconnect all sing the incorrect one could cause the system failure and fire

• Do not use any materials other than a fuse of correct capacity where a fuse should be used. Connecting the circuit by wire or copper wire could cause unit failure and fire

 Do not install the indoor unit near the location where there is possibility of flammable gas leakages If the gas leaks and gathers around the unit, it could cause fire.

Do not install and use the unit where corrosive gas (such as suffurous acid gas etc.) or flammable gas (such as thinner, petroleum etc.) may be generated or accumulated, or volatile flammable substances are handled.

It could cause the corrosion of heat exchanger, breakage of plastic parts etc. And inflammable gas could cause fire. Secure a space for installation, inspection and maintenance specified in the manual

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

• Do not use the indoor unit at the place where water splashes such as laundry. Indoor unit is not waterproof. It could cause electric shock and fire.

 Do not use the indoor unit for a special purpose such as food storage, cooling for precision instrument, preservation of animals, plants, and a work of art.

It could cause the damage of the items. Do not install nor use the system near equipments which generate electromagnetic wave or high harmonics.

Equipments like inverter equipment, private power generator, high-frequency medical equipment, or telecommunication equipment might influence the air conditioner and cause a malfunction and breakdown. Or the air conditioner might iffluence medical equipments or telecommunication equipments, and obstruct their medical activity or cause jam

Do not install the remote control at the direct sunlight.

It could cause breakdown or deformation of the remote control.

Do not install the indoor unit at the place listed below.

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Places where flammable gas could leak. Places where carbon fiber, metal powder or any powder is floated. Places where carbon ther, metal powder or any powder is hoated. Place where the substances with affect the air confidere are generated such as suffide gas, chloride gas, acid, alkali or ammonic atmospheres. Places exposed to oil mist or steam directly. On vehicles and ships Places where machinery which generates high harmonics is used.

Places where cosmetics or special sprays are frequently used.

frequently used.

Highly salted area such as beach.
Heavy snow area
Places where the system is affected by
smoke from a chimney.
Altitude over 1000m

characteristic degradation.

· Place where vibration is applied to it for a long period of

Place where static electricity or electromagnetic wave

humidity for a long period of time.

Dusty place or where the lens face could be fouled or damaged.

generates. Place where it is exposed to high temperature or

Do not install the indoor unit in the locations listed below (Be sure to install the indoor unit according to the installation manual for each model because each indoor unit has each limitation). Locations with any obstacles which can prevent inlet
 Do not install the indionsery mounting parel at lighting property in the individual property in the indion property in the indion indion property in the in

time.

Locations where vibration can be amplified due to insufficient strength of structure. Locations where the infrared receiver is exposed to

the direct sunlight or the strong light beam. (in case of the infrared specification unit) Locations where an equipment affected by high harmonics is placed. (TV set or radio rece placed within 5m)

ocations where drainage cannot run off safely.

Do not put any valuables which will break down by getting wet under the air conditioner.

nsation could drop when the relative humidity is higher than 80% or drain pipe is clogged, and it damages user's b Do not use the base frame for the outdoor unit which is corroded or damaged after a long period of use.

It could cause the unit falling down and injury. Pay attention not to damage the drain pan by weld sputter when brazing work is done near the unit. If sputter entered into the unit during brazing work, it could cause damage (pinhole) of drain pan and leakage of water.

o avoid damaging, keep the indoor unit packed or cover the indoor unit Install the drain pipe to drain the water surely according to the installation manual.

Improper connection of the drain pipe may cause dropping water into room and damaging user's belongings • Do not share the drain pipe for indoor unit and GHP (Gas Heat Pump system) outdoor unit.

Toxic exhaust gas would flow into room and it might cause serious damage (some poisoning or deficiency of oxygen) to user's health and safety.

 Be sure to perform air tightness test by pressurizing with nitrogen gas after completed refrigerant piping work If the density of refrigerant exceeds the limit in the event of refrigerant leakage in the small room, lack of oxygen can ccur, which can cause serious accidents

• For drain pipe installation, be sure to make descending slope of greater than 1/100, not to make traps

Check if the drainage is correctly done during commissioning and ensure the space for inspection and maintenan Ensure the insulation on the pipes for refrigeration circuit so as not to condense water ncomplete insulation could cause condensation and it would wet ceiling, floor, and any other valuable

• Do not install the outdoor unit where is likely to be a nest for insects and small animals.

Insects and small animals could come into the electronic components and cause breakdown and fire. Instruct the use keep the surroundings clean. Pay extra attention, carrying the unit by hand.

Carry the unit with 2 people if it is heavier than 20kg. Do not use the plastic straps but the grabbing place, moving the unit by hand. Use protective gloves in order to avoid injury by the aluminum fin.

Make sure to dispose of the packaging material. eaving the materials may cause injury as metals like nail and woods are used in the package.

 Do not operate the system without the air filter. It may cause the breakdown of the system due to clogging of the heat exchanger.

 Do not touch any button with wet hands. It could cause electric shock

The pipe during operation would become very hot or cold according to the operating condition, and it could cause a burn or frost

It could cause electric shock.

Do not control the operation with the circuit breaker.

 Do not touch the refrigerant piping with bare hands when in operation. Do not clean up the air-conditioner with water.

 Do not turn off the power source immediately after stopping the operation. Be sure to wait for more than 5 minutes. Otherwise it could cause water leakage or breakdown

①Before installation

- Install correctly according to the installation manual.
- Confirm the following points:

Ounit type/Power source specification OPipes/Wires/Small parts OAccessory items

Accessory item

	For refrigerant pipe		For drain pipe				
Pipe cover(big)	Pipe cover (small)	Strap	Transparent soft tube	Hose clamp (big)	Hose clamp (small)		
5	5						
1	1	4	1	1	1		
For heat insulation of gas pipe	For heat insulation of liquid tube	For pipe cover fixing	For drain pipe connecting	For drain hose mounting	For drain hose mounting		

2 Selection of installation location for the indoor unit

- ① Select the suitable areas to install the unit under approval of the user.
 - · Areas where the indoor unit can deliver hot and cold wind sufficiently. Suggest to the user to use a circulator if the ceiling height is over 3m to avoid warm air being accumulated on the ceiling.

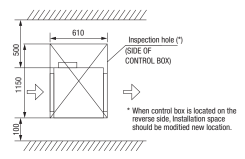
 - Areas where there is enough space to install and service.
 Areas where it can be drained properly. Areas where drain pipe descending slope can be taken.
 - · Areas where there is no obstruction of airflow on both air return grille and air supply port.
 - Areas where fire alarm will not be accidentally activated by the air-conditioner.
 - Areas where the supply air does not short-circuit.
 - · Areas where it is not influenced by draft air.
 - Areas not exposed to direct sunlight.
 - 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.
- Areas where TV and radio stays away more than 1m. (It could cause jamming and noise.)
 Areas where any items which will be damaged by getting wet are not placed such as food,
- table wares, server, or medical equipment under the unit.
- Areas where there is no influence by the heat which cookware generates.
- · Areas where not exposed to oil mist, powder and/or steam directly such as above fryer.
- · Areas where lighting device such as fluorescent light or incandescent light doesn't affect the

(A beam from lighting device sometimes affects the infrared receiver for the wireless remote control and the air-conditioner might not work properly.)

- ②Check if the place where the air-conditioner is installed can hold the weight of the unit. If it is not able to hold, reinforce the structure with boards and beams strong enough to hold it. If the strength is not enough, it could cause injury due to unit falling.
- ③If there are 2 units of wireless type, keep them away for more than 6m to avoid malfunction due to cross communication.

Space for installation and service

Install the indoor unit at a height of more than 2.5m above the floor.



3Preparation before installation

- If suspension bolt becomes longer, do reinforcement of earthquake resistant.
- ○For grid ceiling
 - When suspension bolt length is over 500mm, or the gap between the ceiling and roof is over 700mm, apply earthquake resistant brace to the bolt.
- Oln case the unit is hanged directly from the slab and is installed on the ceiling plane which has enough strength.
- OWhen suspension bolt length is over 1000mm, apply the earthquake resistant brace to the bolt.
- Prepare four (4) sets of suspension bolt, nut and spring washer (M10) on site

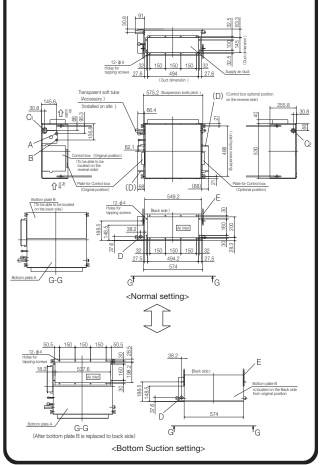
③ Preparation before installation (continued)

Ceiling opening, Suspension bolts pitch, Pipe position

Symbol	Content			
	Model	FDUH22KXE6,28KXE6	FDUH36KXE6	
Α	Gas piping $\phi 9.52 (3/8")$ (Flare) $\phi 12.7$		φ 12.7 (1/2") (Flare)	
В	Liquid piping	φ 6.35 (1/4") (Flare)		
C ₁	Drain piping	VP20 Note(2)		
C ₂	Drain piping To be used instead of "C ₁ "			
D	Hole for wiring	φ 30		
Е	Suspension bolts	(M10)		

Notes (1) The model name label is attached on the fan case inside the air return grille.

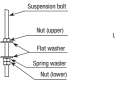
(2) Prepare the connecting socket (VP20) on site. (As for drain piping, it is possible to choose C₁ or C₂)



4 Installation of indoor unit

Work procedure

- 1. Select the suspension bolt locations. Select the locations taking the round holes indicated on the upper carton as a guide.
 - Caution Decide the locations based on direct measurements
- Make sure to use four suspension bolts.

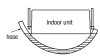






4 Installation of indoor unit (continued)

- 3. Make sure to install the indoor unit horizontally. Confirm the levelness of the indoor unit with a level gauge or transparent hose filled with water. Keep the height difference at both ends of the indoor unit within 3mm.
- 4. Tighten four upper nuts and fix the unit after height and levelness adjustment.



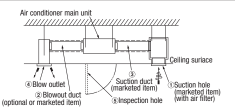
Caution

- Do not adjust the height by adjusting upper nuts. It will cause unexpected stress on the indoor unit and it will lead to deformation of the unit, failure of attaching a panel, and generating noise
- Make sure to install the indoor unit horizontally and set the gap between the unit underside and the ceiling plane properly. Improper installation may cause air leakage, dew condensation, water leakage and noise.

5 Duct work (continued)

- 1) If the suction duct is made in the ceiling without using the suction side duct, the temperature inside the ceiling will be high owing to the ventilating fan's performance, the strength of any wind blowing against the outdoor air louver, weather (on a rainy day) and other factors.
 - The outside plate of the unit may have condensation, causing water to drip on the ceiling. Also, in the case of a new house of a concrete structure, the temperature may be high without a duct inside the ceiling. In such a case, keep the whole unit warm using glass wool (25mm). (Cover the glass wool with wire netting or the like.)
 - ●The unit may be beyond its operation limit, causing overloading of the compressor, and other trouble
 - Because the blowing capacity of the unit increases, owing to the ventilating fan's performance and any wind blowing against the outdoor air louver, up to its use limit, draining liquid from the heat exchanger does not flow into the drain pan, possibly flowing to the outside and causing water leaks (in which drained liquid drips on the ceiling)

5 Duct work



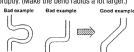
① Calculate air capacity and the outside static pressure to select the duct's length and shape, and blow outlet.

Caution

- Take care that the outside static pressure does not exceed 30 Pa. The unit has condensation owing to the decrease in air capacity. possibly causing the ceiling and household goods to become wet.
- ②The main body of the air conditioner is not provided with an air filter. Assemble it into the suction grill for which cleaning is easy

(3)Blow duct

- Make the duct the shortest in length.
- Bend a lot less abruptly. (Make the bend radius a lot larger.)



- •When connecting the main body to the duct flange of the blow outlet, attach the insulation material to the fixed portion to protect it from condensation.
- Conduct the duct work before ceiling attachment.
- When placing the inlet port to carry out suction from the bottom side, use the following procedure to replace the suction duct joint (prepare on site) and the bottom plate





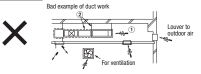
bottom plate and the duct joint (prepare

on site) on the inlet port side of the unit



- Fit the duct join (prepare on site) with a screw
- fit the bottom plate
- (5) Make sure to keep the suction duct warm to protect it from condensation.
- (6) Install the blowout hole where air can flow all over the room.
- (7) Make sure to install the inspection opening in the ceiling. It is needed for the maintenance of electrical parts, the motor and other parts.

Example of bad duct work



6Refrigerant pipe

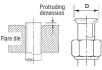
Caution

- Be sure to use new pipes for the refrigerant pipes. Use the flare nut attached to the product. Regarding whether existing pipes can be reused or not, and the washing method, refer to the manual of the outdoor unit, catalogue or technical data.

 1) In case of reuse: Do not use old flare nut, but use the one attached to the unit.

 2) In case of reuse: Flare the end of pipe replaced partially for R32 or R410A.

AWARNING: When flared joints are reused indoors, the flare part shall be re-fabricated. (only for R32)



			Protruding dimer	sion for flare, mm			
	Pipe diameter	Min. pipe wall thickness	Rigid (Cl	utch type)	Flare O.D.	Flare nut	
	mm	mm	For R32 For R410A	Conventional tool	mm	tightening torque N·m	
	6.35	0.8			8.9 - 9.1	14 - 18	
	9.52	0.8	0 - 0.5		12.8 - 13.2	34 - 42	
	12.7	0.8		0.7 - 1.3	16.2 - 16.6	49 - 61	
	15.88	1			19.3 - 19.7	68 - 82	
	19.05	1.2			23.6 - 24.0	100 - 120	

- Use phosphorus deoxidized copper alloy seamless pipe (C1220T) for refrigeration pipe installation. In addition, make sure there is no damage both inside and outside of the pipe, and no harmful substances such as sulfur, oxide, dust or a contaminant stuck on the pipes.
- Do not use any refrigerant other than the designated refrigerant.
 Using other refrigerant except the designated refrigerant, may degrade inside refrigeration oil. And air
- getting into refrigeration circuit may cause over-pressure and resultant it may result in bursting, etc. Store the copper pipes indoors and seal the both end of them until they are brazed in order to avoid any dust, dirt or water getting into pipe. Otherwise it will cause degradation of refrigeration oil and compressor breakdown, etc.
- Use special tools for R32 or R410A refrigerant.

- 1. Remove the flare nut and blind flanges on the pipe of the indoor unit.
 - ** Make sure to loosen the flare nut with holding the nut on pipe side with a spanner and giving torque to the nut with another spanner in order to avoid unexpected stress to the copper pipe, and then remove them. (Gas may come out at this time, but it is not abnormal.)
- Pay attention whether the flare nut pops out. (as the indoor unit is sometimes pressured.) 2. Make a flare on liquid pipe and gas pipe, and connect the refrigeration pipes on the indoor unit. **Bend radius of pipe must be 4D or larger. Once a pipe is bent, do not readjust the bending Do not twist a pipe or collapse to 2/3D or smaller.
 - Make sure to use flare nuts assembled on the unions Usage of other flare nuts could cause refrigerant leakage.
- *Do a flare connection as follows: Make sure to hold the nut on indoor unit pipe side using double spanner method as indicated when fastening / loosening flare nuts in order to prevent unintentional twisting of the copper pipe.
- When fastening the flare nut, align the refrigeration. pipe with the center of flare nut, screw the nut for 3-4 times by hand and then tighten it by spanner with the
- specified torque mentioned in the table above.

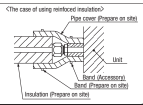
 Cover the flare connection part of the indoor unit with attached insulation material after a gas leakage inspection, and tighten both ends with attached straps
 - Make sure to insulate both gas pipes and liquid pipes completely

 - Surface of insulation may cause dew condition or water dropping, if insulations are not
- Refrigerant is charged in the outdoor unit.

As for the additional refrigerant charge for the indoor unit and piping, refer to the installation manual attached to the outdoor unit

Refrigerating machine oil should not be applied to the threads of union or external surface of flare. It is because, even if the same tightening torque is applied, the oil is likely to decrease the slide friction force on the threads and increase, in turn, the axial component force so that it could crack the flare by the stress corrosion. Refrigerating machine oil may be applied to the internal surface of flare only.

The case of using thicness of insulation is 10mm> Pipe cover (Accessory) Unit The thckness of insulation is 10mm



7Drain pipe

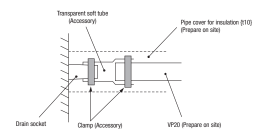
Caution

- 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.

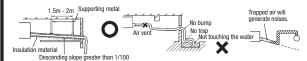
 Do not put the drain pipe directly into the ditch where toxic gas such as sulfur, the other harmful and inflammable gas is generated. Toxic gas would flow into the room and it would cause serious damage to user's health and safety (some poisoning or deficiency of oxygen). In addition, it may cause corrosion 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.
- 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.
- Make sure to make descending slope of greater than 1/100 and do not make up-down bend and/or trap in the midway. In addition, do not put air vent on the drain pipe. Check if water is drained out properly from the pipe during commissioning. Also, keep sufficient space for inspection and maintenance

Work procedure

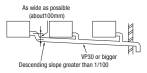
- 1. Connect the drain pipe (VP20) to drain socket using "transparent soft tube (accessory)" and secure firmly with a clamp.
- Do not apply adhesives on both side.
- {*1 If the drain tube is directly connected with drain socket, the drain socket and drain pan would not be able to be removed.}
- (*2 As optional setting, rubber hose (inside diameter \$\phi19)\$ can be connected directly with clamp to above drain socket under the later condition.}



- 2. 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



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 VP30 or bigger size for main drain pipe



- 3. Insulate the drain pipe.
 - Be sure to insulate the drain socket and rigid PVC pipe installed indoors otherwise it may cause dew condensation and water leakage
 - * After drainage test implementation, cover the drain socket part with pipe cover (small size), then use the pipe cover (big size) to cover the pipe cover (small size), clamps and part of the drain hose, and fix and wrap it with tapes to wrap and make joint part gapless.

Drain test

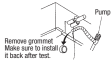
- After installation of drain pipe, make sure that drain system work in good condition and no water leakage from joint and drain pan.

 Do drain test even if installation of heating season.

 For new building cases, make sure to complete the test before hanging the ceiling.

- Remove the drain grommet, and pour water of about 1000cc into the drain pan in the indoor unit by pump so as not to get the electrical component wet.
- 2. Make sure that water is drained out properly and there is no water leakage from any joints of the drain pipe at the test.

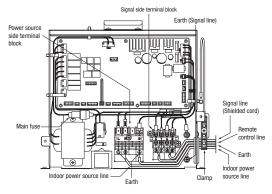
 3. Make sure to install the grommet back to original
- 4. Insulate the drain pipe properly finally.



Insert the edge of water pump hose in the drain pan.

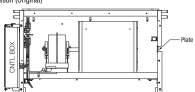
®Wiring-out position and wiring connection

- Electrical installation work must be performed according to the installation manual by an electrical installation service provider qualified by a power provider of the country, and be executed according to the technical standards and other regulations applicable to electrical installation in the country. Be sure to use an exclusive circuit.
- Use specified cord, fasten the wiring to the terminal securely, and hold the cord securely in order not to apply unexpected stress on the terminal
- Do not put both power source line and signal line on the same route. It may cause miscommunication and malfunction.
- Be sure to do D type earth work.
- For the details of electrical wiring work, see attached instruction manual for electrical wiring work.
- Remove a lid of the control box (2 screws). Hold each wiring inside the unit and fasten them to terminal block securely.
- Fix the wiring with clamps
- 4. Install the removed parts back to original place.



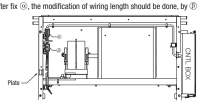
Main fuse specification		
Specification	Part No.	1
T3.15 L250V	SSA564A116G	1

- > Procedure for optional setting of control box
- (i) Remove bottom plate.
- (ii) Unfasten two (2) "straps" for wire.
- (iii) Remove the plate for control box. (2 screws), and set it at optional position (opposite side). (iv) Remove the control box (2 screws), and set it at optional position (opposite side).
- (v) Remove the plate. (1 screw)
- Through this space, set and fix all wires by four (4) "clamps" and two (4) "straps".
- (vi) Close the opposite space by the plate, and set the bottom plate again
- (1) Wiring Location (Original)



2 Wiring Location (Optional)

After fix @, the modification of wiring length should be done, by @



9Check list after installation

Check the following items after all installation work completed.

Check if;	Expected trouble	Check
The indoor and outdoor units are fixed securely?	Falling, vibration, noise	
Inspection for leakage is done?	Insufficient capacity	
Insulation work is properly done?	Water leakage	
Water is drained properly?	Water leakage	
Power source voltage is same as mentioned in the model name plate?	PCB burnt out, not working at all	
There is mis-wiring or mis-connection of piping?	PCB burnt out, not working at all	
Earth wiring is connected properly?	Electric shock	
Cable size comply with specified size?	PCB burnt out, not working at all	
Any obstacle blocks airflow on air inlet and outlet?	Insufficient capacity	

9.2 Electric wiring work instruction

Electrical wiring work must be performed by an electrician qualified by a local power provider according to the electrical installation technical standards and interior wiring regulations applicable to the installation site.

Security instruction

- Read the "SAFETY PRECAUTIONS" carefully first of all and then strictly follow it during the installation work in order to protect yourself.
- The precautionary items mentioned below are distinguished into two levels, ⚠WARNING and ACAUTION .

MARNING: Wrong installation would cause serious consequences such as injuries or death.

ACAUTION: 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

- The meanings of "Marks" used here are as shown on the right:

 Never do it under any circumstances.

 Always do it according to the instruction.
- Accord with following items. Otherwise, there will be the risks of electric shock and fire caused by overheating or short circuit.

⚠ WARNING

 Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit.

Power source with insufficient capacity and improper work can cause electric shock and file

- Use specified wire for electrical wiring, fasten the wiring to the terminal securely, and hold the cable securely in order not to apply unexpected stress on the terminal.
 Loose connections or hold could result in abnormal heat generation or fire.
- Arrange the electrical wires in the control box properly to prevent them from rising. Fit the lid of the services panel property. Improper fitting may cause abnormal heat and fire.

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- Use the genuine option parts. And installation should be performed by a specialist. elf, it could cause water leakage, electric shock and fire
- Do not repair by yourself. And consult with the dealer about repair.
- use water leakage, electric shock or fire Consult the dealer or a specialist about removal of the air-conditioner.
- Improper installation may cause water leakage, electric shock or fire
- Turn off the power source during servicing or inspection work. If the power is supplied during servicing or inspection work, it could cause electric shock and injury by the operating fan
- Shut off the power before electrical wiring work. It could cause electric shock, unit failure and improper running.

↑ CAUTION

- Perform earth wiring surely.
- Do not connect the earth wiring to the gas pipe, water pipe, lightning rod and telephone earth wiring. Improper earth could cause unit failure and electric shock due to a short circuit.
- Earth leakage breaker must be installed.
- If the earth leakage breaker is not installed, it can cause electric shocks
- Make sure to install earth leakage breaker on power source line. (countermeasure thing to high harmonics.) Absence of breaker could cause electric shock.
- Use the circuit breaker of correct capacity. Circuit breaker should be the one that disconnect all poles under over current.
 Using the incorrect one could cause the system failure and fire
- Do not use any materials other than a fuse of correct capacity where a fuse should be used.
- Connecting the circuit by wire or copper wire could cause unit failure and fire
- Use power source line of correct capacity.

 Using incorrect capacity one could cause electric leak, abnormal heat generation and fire
- Do not mingle solid cord and stranded cord on power source and signal side In addition, do not mingle difference capacity solid or stranded cord.
- nappropriate cord setting could cause loosing screw on terminal block, bad electrical contact, smoke and fire
- Do not turn off the power source immediately after stopping the operation.
- Be sure to wait for more than 5 minutes. Otherwise it could cause water leakage or brea Do not control the operation with the circuit breaker.

r leakage. In addition, the fan may start operation unexpectedly and it may

Control mode switching

 The control content of indoor units can be switched in following way. is the default setting)

Switch No.	control content				
SW1	Indo	or unit address (tens place)			
SW2	Indo	or unit address (ones place)			
SW3	Outd	loor unit address (tens place)			
SW4	Outdoor unit address (ones place)				
SW5-1	ON	ON Fixed previous version of Superlink protocol			
	0FF	OFF Automatic adjustment of Superlink protocol			
SW5-2	Indo	or unit address (hundreds place)			
SW6-1~4	Model capacity setting				
SW7-1	ON	N Operation check, Drain motor test run			
	0FF	Normal operation			

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- Electrical wiring work must be performed by an electrician an qualified by a local power provider. These wiring specifications are determined on the assumption that the following instructions are observed:

- INSTRUCTIONS are Observed:

 ① Do not use ords other than copper ones.
 Do not use any supply line lighter than one specified in parentheses for each type below.

 -braided cord (code designation 60245 IEC 51), if allowed in the relevant part 2;

 -ordinary tough rubber sheathed cord (code designation 60245 IEC 53);

 -Intel twin timed cord (code designation 60227 IEC 41);

 -ordinary polyvinyl chloride sheathed cord (code designation 60227 IEC 53);

 -Provide a separate power outlet for each outdoor or indoor unit.

 ③ All indoor units grouped in one system must have power source that can be turned on or off simultan.
 ② Pay extra attention so as not to confuse signal line and power source line connection, because an ecan be burn all the boards at once.
- Connect ground wires before connecting wires between the indoor and outdoor units and between indoor units. The ground wires need to be longer than the wires between the
- indoor and outdoor units, and protected from undue stress.

 Do not turn on the power source before completing the work.
- The ground wires must be connected by the Class D grounding connection.

 Use the round crimp terminals for connections to the terminal block.

 Use dedicated branch circuits, avoiding combination with other devices. Otherwise, it could tolk to power combination.
- could trip the power source breaker, resulting in secondary accidents.

 Install the overcurrent and earth leakage breakers specified to respective models.
- Do not connect indoor and outdoor signal cables to extension cables on the way. If the joint is wetted with intruding water, it could cause a ground insulation failure or poor connection, resulting in communication errors, (If it is inevitable to connect cables on the way, make sure to prevent the water intrusion completely.)

 When running wires (wires for power supply, remote control, connecting between
- indoor and outdoor units, or other) behind the ceiling, protect them using copper or other pipes against assault by rat, or other.

 ● It is up to 3.5 mm² the size of power source cables connected to indoor units. When using cables
- of 5.5 mm² or larger, provide a dedicated pull box for branching connection to indoor units.

 of signal and power source cables are connected mistakenly, it could burn down all PCBs.

 Even if the power source of 220/240/380/415 V is connected mistakenly to A-B signal cable, it is protected at initial occasion.
- (2) If the remote control fails to detect the unit No. (address) at 15 minutes after turning the power on, check and repair all
- signal cables for misconnection.

 3 cut the jumper wire J1051 of burnt PCB, and econnect connectors CnK (yellow) and Cnk1 (white) to Cnk2 (black).

 At the outside of indoor and outdoor units, take care to avoid direct contacts between
- remote control and power source cables.
- In no event connect the power source of 220/240/380/415 V to the remote control terminal block. It could cause failures.
- terminal block. It could cause failures.

 Connections of wiring between units, ground wire and remote controller cable

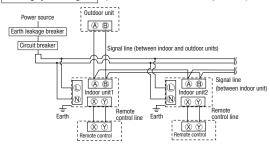
 When connecting wires between units, ground wire or remote control wire, connect them according to the number of terminals on the power source terminals block or signal terminal block in the control box. Connect the ground write to the ground terminal on the power source terminal block or signal terminal block in the control box. Connect the ground write to the ground terminal on the power source terminal block or signal terminal block in the control box. Connect the ground write to the ground write to install an earth leakage treaker for inverter circuit.

 When the earth leakage breaker is exclusive for the earth leakage protection, it is necessary to connect also an isolating switch (Switch + Class 8 thus) or writing circuit breaker in series to the earth leakage breaker.

 It is the connect wires securing by tightening screws firmly. Confirm also no connector or wire

- (from terminal) is disconnected in the control box.
- When installing an auxiliary electric heater, consult the electric heater manual or technical data.

Cabling system diagram (Outdoor/indoor unit connection procedure)



Power source specifications

When connecting indoor units to the power source individually.

	-							
① Use of indoor unit's power source (Models other than ② – ③)								
Model capacity	Leakage breaker rating	Switch capacity	Fuse	Power source wire size	Wire length	Signal cable	Remote control cable	Ground wire
22-36 types					298m			
45-56 types	15A 30mA 0.1sec	204	454	2.0mm ² ×2	275m	0.75~1.25mm ²	0.3mm ² ×2-core	2.0mm ²
71-90 types	TOA JUINA U.TSEC	30A 15A 2.0	Z.UIIIII-×Z	179m	×2	U.3mm²×2-core	2.0111111	
112-160 types					123m			
② High static	pressure duct, suc	tion air	process	ing unit, ou	tdoor air pro	ocessing unit w	ith humidifier	
45-90 types					149m			
112-160 types	15A 30mA 0.1sec	30A 15	15A	2.0mm ² ×2	85m	0.75~1.25mm ²	0.3mm ² ×2-core	2.0mm ²
224, 280 types					28m	×2		
3 Floor type system package								
112 types	15A 30mA 0.1sec		15A	2.0mm ² ×2	51m			
140, 160 types	TOA JUINA U.TSEC	30A			34m	0.75~1.25mm ² ×2	0.3mm ² ×2-core	2.0mm ²
224, 280 types	20A 30mA 0.1sec		20A	3.5mm ² ×2	32m] ^2		

Note 1. The wire length is calculated with a voltage drop of 2%. If the wire length should exceed the above data, review the wire size to use in accordance with extension wire regulations in your country.

Note 2. When total length of remote control cable is longer than 100 m, review the cable size according to Remote control installation

When connecting multiple indoor units to one power source.

Total current of indoor units	Wire size (mm²)	Wire length (m)	Rated current of wiring leakage breaker	
< 7A	2	21	20A	
< 11A	3.5	21	20A	
< 12A	5.5	33	20A	
< 16A	5.5	24	30A	l
< 19A	5.5	20	40A	ľ
< 22A	8	27	40A	
< 28A	8	21	50A	

Wer source:

Note 1. Wire length in the able is applicable when indoor units are connected in series. Wire size and length for each range of total current of indoor units are calculated with a voltage drop of less than 2%. If the current should exceed values in the left table, review the wire size to use in accordance with extension wire repulations in your country.

Note 2. During servicing (when the power source is turned off, refrain from taking power for indoor units in other refrigerant pipe system from the same power source.

1 Electrical Wiring Connection (continued)

For the rated sensitivity current of leakage breaker, refer to the following equation and judgment method

Note 3. Following equation is a guide which could vary depending on the equipment at site and contents of installation work. When the leakage breaker trips frequently, select a breaker suitable to these conditions.

<Equation> Necessary sensitivity current = Total value of (Model coefficient of each indoor unit × Number of units) + (Wire coefficient × Wire length [km])

<model coefficient=""></model>		<wire coefficient=""></wire>	
Model	Coefficient	Power source wire size	Coefficient
FDT, FDTC	3.5	2.0mm ²	50
FDTW, FDTS, FDR, FDU, FDE, FDK, FDU-F	2.5	3.5mm ²	60
Other	1	5.5mm ²	60
		8.0mm ²	60

<Judgment method> * Following judgment method is for reference. Allowance of leakage current and capacity of rated sensitivity current should be selected according to applicable standards in your country.

(i) Necessary sensitivity current ≤ 30
Use a product of rated sensitivity current at 30 mA (0.1 s or less).
(ii) 30 < Necessary sensitivity current ≤ 100
Divide the leakage breaker system, in principle, so that the necessary sensitivity current will become less than 30 mA.
Depending on the situation of in sitallation (according to standards in respective countries), it may be possible to use a product of rated sensitivity current at 100 mA 0.1 5.1 or less.

countries), it may be possible to use a processing MA (0.15 or less).
It is necessary to divide (add) the leakage breaker system. (iii) 100 < Necessary sensitivity current

In case of Heat recovery 3-pipe systems

Branching controller of heat recovery 3-pipe systems wiring

When this unit is used as a "Heat Recovery 3-pipe Systems", refer to the installation manual of a branching controller (option).

Address setting is done by (1) Manual address setting or (2) Automatic address setting. In the case of (2) "Automatic address setting", it is possible to change address setting by wired remote control after once complete setting.

As for details of setting procedure, refer to instructions attached to the outdoor unit for details.

3 Remote Control. Wiring and functions

- Do not install it on the following places.
- (4) Hot surface or cold surface enough to generate condensation (1) Place exposed to direct sunlight
- (2) Places near heat devices (5) Place exposed to oil mist or steam directly.
- (3) High humidity places (6) Uneven surface

Installation and wiring of remote control

- Install remote control referring to the attached manual.
- ² x2 core wires or cables. Wiring of remote control should use 0.3mm

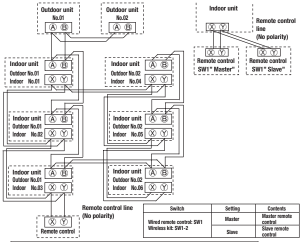
 wining of remote control should use u.simin Az cone whes or cables. The insulation thickness is 1 mm or more. (on-site configuration)
 Maximum prolongation of remote control wiring is 600 m. If the prolongation is over 100m, change to the size below.
 But, wiring in the remote control case should be 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.

- Keep remote control line away from earth (frame or any metal of building).

 Make sure to connect remote control line to the remote control and terminal block of indoor unit. (No polarity)

Control plural indoor units by a single remote control

- A remote control can control plural indoor units (up to 16)
 In above setting, all plural indoor units will operate under same mode and temperature setting.
 Connect all indoor units with 2 core remote control line for group control.
- Use the function of manual address setting to set the indoor and outdoor address number.
- ODo not forget to set the number for the outdoor units.
- As shown in the following figure, the remote control can be used to control multiple outdoor units. ⑤ One remote control is able to perform group control for multiple units (maximum 16 units). Ouse the rotary SW1 and SW2 provided on the indoor unit PCB (Printed circuit board) to set unique remote contro communication address avoiding duplication.



Master/slave setting when more than one remote control unit are used

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

Latest "function setting" is superior than previous one.

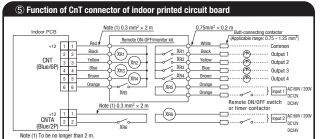
Acceptable combination is "two (2) wired remote controls", "one (1) wired remote control and one (1) wireless

kit" or "two (2) wireless kits". Set one to "Master" and the other to "Slave"

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

1	(94 Operation ar	nd confirmation from remote con	itrol			
	No.	Item	Operation from the eco touch remote control (RC-EX series)	Operation from the standard remote control (RC-E4, RC-E series)			
	1	Check the number of units connected in the multi remote control system.	[Menu] ⇒ [Service setting] ⇒ [Service & Maintenance] ⇒ [Service password] ⇒ [IU address]	① Press the AIR CON NO button to display the IU address. ② Press the ▲ or ▼ button and check addresses of connected indoor units one by one.			
	2	Check if each unit is connected properly in the remote control system.	[Menu] ⇒ [Service setting] ⇒ [Service & Maintenance] ⇒ [Service password] ⇒ [IU address] ⇒ [Check run mode]	Press the AIR CON NO button to display the IU address. Press the A or ▼ button and select one of IU addresses. Press the ⊚ (MODE) button. The unit starts to blow air.			
	3	Setting main/sub remote controls		Set SW1 to "Sub" for the sub remote control unit.			
	4	Checking operation data	[Service & Maintenance] ⇒ [Service password] ⇒ [Operation data]	Press the ☐HECK button. ⇒ "CFERDATA V" is displayed. ⇒ Press the ☐ [SET] button. ⇒ "MATALORING" is displayed. ⇒ Select one of addresses for connected indoor units by pressing the ▲or VEDUTON. ⇒ "Press the ☐ (SET) button. ⇒ "GATALORING" is displayed. ⇒ Select data by pressing the ▲or VEDUTON.			
	5	Checking inspection display	[Menu] ⇒ [Service setting] ⇒ [Service & Maintenance] ⇒ [Service password] ⇒ [Error display]	Press the CHECKI button. ⇒ "CFERDATA ▼" is displayed. ⇒ Press the [▼] button. ⇒ "BARRIGHA A" is displayed. ⇒ Press the [③ (SET) button. ⇒ "GATALDATINE" is displayed. ⇒ Data is displayed.			
	6	Cooling test run from remote control	[Menu] ⇒ [Service setting] ⇒ [Installation settings] ⇒ [Service password] ⇒ [Test run] ⇒ [Cooling test run] ⇒ [Start]	1) Start the system by pressing the (DONOFF) button. 3) Select **2* (Coo)** with the (MODE) button. 3) Press the TEST button for 3 seconds or longer. The screen display will switch to **3* TEST RNN *** is displayed, starts the cooling test ** un. The screen display will switch to **3* TEST RNN *** is displayed, starts the cooling test ** un. The screen display will switch to **3* TEST RNN ***			
	7	Trial operation of drain pump from remote control	$\begin{split} &[\text{Menu}] \Rightarrow [\text{Service setting}] \Rightarrow \\ &[\text{Installation settings}] \Rightarrow \\ &[\text{Service password}] \Rightarrow [\text{Test run}] \Rightarrow \\ &[\text{Drain pump test run}] \Rightarrow [\text{Run}] \end{split}$	① Start the system by pressing the ② ON/OFF button. The display will change to "\$\text{TER} \text{RN} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	The many configuration may you depending an models of the remote control if the model of your						

The menu configuration may vary depending on models of the remote control. If the model of your remote control is different, refer to the installation manual attached to the remote control.



- ■XR1-4 are DC 12 V relays. (Equivalent to Omron's LY2F)
- XR5 is a DC 12 V. 24 V or 100 V relay. (Equivalent to Omron's MY2F)

Maker and model of CnT connector (Site side)

Connector : Molex 5264-06 Terminal : Molex 5263T

● CnTA connector is used on FDT, or other. < Check with the specifications. > (Site side) Maker and model

Connector: J.S.T. Mfg. XAP02V-1-E Terminal : J.S.T. Mfg. SXA-01T-P0.6

Output 1 – 4 and input1/2 can be selected/set as required from following items.

Factory default is set as shown below.

Output						
1	RUN output	8	Fan ON output 3			
2	Heating output	9	Defrost/oil return output			
3	Compressor ON output	10	Ventilation output			
4	Inspection (error) output	11	Heater output			
(5)	Cooling output	(12)	Free cleaning output			
6	Fan ON output 1	13	Indoor overload error output			
7	Fan ON output 2					

Input	
① RUN/STOP	Setting temp. shift
RUN permit prohibition	6 Compulsory thermostat OFF
Emergency stop	Temporary stop
Cooling/Heating	Silent mode

Factory default setting CnT-2 Output 1 RUN output CnT-5 Output 4 Inspection (error) output CnT-3 Output 2 Heating output CnT-4 Output 3 Compressor ON output CnT-6 Input 1 RUN/STOP CnTA Input 2 RUN/STOP

For the setting method, refer to the technical data

		ity software vie Internet : Nearly same function setting and operations are possible. Blank column: Standard remot	e controls	have r	
tefer to the installation manual	for RC-EX series	△ : Similar function setting and opperations are possible. this function.	RC-EX	RC	
tting & display item		Description			
emote Control network Control plural indoor units by	a single remote control	A remote control can control plural indoor units up to 16 (in one group of remote control network).			
		An address is set to each indoor unit.			
Main/sub setting of remote co	ontrols	A pair of remote controls (including optional wireless remote control) can be connected within the remote control network. Set one to "Main" and the other to "Sub".	В		
OP scrren, Switch manipulation	1	"Control", "State", or "Details" can be selected, (3-8)	A		
Menu Operation mode		"Cooling", "Heating", "Fan", "Dry" or "Auto" can be set.			
Set temp.		"Set temperature" can be set by 0.5°C interval.			
Air flow direction		"Air flow direction" [Individual flap control] can be set. Select Enable or Disable for the "3D AUTO" (in case of FDK). *1	Α	_	
Fan speed		"Fan speed" can be set.			
Timer setting ON/OFF		"Timer operation" can be set. "On/Off operation of the system" can be done.	A A		
F1 SW		The system operates and is controlled according to the function specified to the F1 switch.	Α		
F2 SW Select the language		The system operates and is controlled according to the function specified to the F2 switch. Select the language to display on the remote control.	A		
seful functions		Select from English, German, French, Spanish, Italian, Dutch, Turkish, Portuguese, Russian, Polish, Japanese and Chinese.	A		
Individual flap control		The moving range (the positions of upper limit and lower limit) of the flap for individual flap can be set.	A		
Anti duoft antiina	**	Set also the left and right limit positions for FDK. *1	Α		
Anti draft setting When the panel with the anti-	*1 draft function is assembled.	DetailsYou can set Enable or Disable for anti draft motion performed at each blow outlet in each operation mode. ON/OFF settingYou can set ON/OFF (operation/stop) of anti draft function for the enabled blow outlet set in Details.*2	Α		
Timer settings	Set On timer by hour	The period of time to start operation after stopping can be set.	Α.		
		The period of set time can be set within range of 1hour-12houres (1hr interval). The operation mode, set temp and fan speed at starting operation can be set.	А		
	Set Off timer by hour	The period of time to stop operation after starting can be set.	Α	_	
	Set On timer by clock	The period of set time can be set within range of 1hour-12houres (1hr interval). The clock time to start operation can be set.			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The set clock time can be set by 5 minutes interval. Once (one time only)) or [Everyday] operation can be switched. The operation mode, set temp and fan speed at starting operation can be set.	Α	_	
	Set Off timer by clock	The clock time to stop operation can be set.			
		The set clock time can be set by 5 minutes interval. [Once (one time only)] or [Everyday] operation can be switched.	Α	4	
	Confirmation of timer settings	Status of timer settings can be seen.	Α		
Favorite setting [Administrator password]	*1	Set the operation mode, setting temperature, air flow capacity and air flow direction for the choice setting operations. Set them for the Favorite set 1 and the Favorite set 2 respectively.	Α		
5 Weekly timer		On timer and Off timer on weekly basis can be set. 8-operation patterns per day can be set at a maximum. The setting clock time can be set by 5 minutes interval. Holiday setting is available.			
6 Home leave mode		 The operation mode, set temp and fan speed at starting operation can be set. When leaving home for a long period like a vaction leave, the unit can be operated to maintain the room temperature not to be hotter in summer or not to be colder in winter. 	A		
[Administrator password] Zexternal Ventilation		 The judgment to switch the operation mode (Cooring Heating) is done by the both factors of the set temp. and outdoor air temp. The set temp. and fan speed can be set. 10n/Off operation of the external ventilator can be done. 			
When the ventilator is combin	ed.	It is necessary to set from [Menu] ⇒ [Service setting] ⇒ [R/C function settings] ⇒ [Ventilation setting]. If the "Independent" is selected for the ventilation setting, the ventilator can be operated or stopped.	А		
Select the language		Select the language to display on the remote control Select from English, German, French, Spanish, Italian, Dutch, Turkish, Portuguese, Russian, Polish, Japanese and Chinese.*1			
Silent mode control	*2	2 The period of time to operate the unit by prioritizing the quietness can be set. • Start and end can be set for the silent mode			
nergy-saving setting		Administrator password			
Sleep timer		To prevent the timer from keeping 0N, set hours to stop operation automatically with this timer. • The selectable range of setting time is from 30 to 240 minutes. (10 minutes interval) • When setting is "Enable", this timer will activate whenever the 0N timer is set.	Α	_	
2 Peak-cut timer		Power consumption can be reduced by restructing the maximum capacity. Set the [Start time], the [End time] and the capacity limit % (Peak-cut %). 4-operation patterns per day can be set at maximum. The setting time can be changed by 5-minutes interval. The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval) Holiday setting is available.	А		
Automatic temp set back		After the elapse of the set time period, the current set temp. will be set back to the [Set back time.] The setting can be done in cooling and heating mode respectively. Selectable range of the set time is from 20 min. to 120 min. (10 min. interval). Set the [Set back temp.] by 17	А		
Motion sensor control When the panel with the motion Iter		When the motion sensor is used, it is necessary to set Enable or Disable for the "Power control" and the "Auto-off".	А		
Filter sign reset	Filter sign reset	The filter sign can be reset.	Α		
ser setting	Setting next cleaning date	The next cleaning date can be set.	A		
Internal settings	Clock setting	The current date and time can be set or revised.	A	_	
	Date and time display	IDisplayl or [Hide] the date and/or time can be set, and [12H] or [24H] display can be set.	Α	H	
	Summer time	When select [Enable], the +1hour adjustment of current time can be set. When select [Disable], the [Summer time] adjustment can be reset.	Α		
E	Contrast Backlight	The contrast of LCD can be adjusted higher or lower. Switching on/off a light can be set and period of the lighting time can be set within the range of 5sec-90 sec (5sec interval).	A A	-	
	Controller sound	It can set with or without [Controller sound (beep sound)] at touch panel.	Α		
Administrator settings		This is used to adjust the luminance of operation lamp. • Permission/Prohibition setting of operation can be set. [On/Off]	Α		
Administrator settings [Administrator password]	Permission/Prohibition setting	Permission/Prohibition setting of operation can be set. [Un/Um] [Change set lemp] [Change operation mode] [Change flap direction] [Change fan speed] [High power operation] [Energy-saving operation] [Timer] Request for administrator can be set. [Individual flap control] [Weekly timer] [Select the language] [Anti draft setting *3] *1	Α	4	
	Outdoor unit silent mode timer	The period of time to operate the outdoor unit by prioritizing the quiteness can be set. The [Start time] and the [End time] for operating outdoor unit in silent mode can be set. The period of the operation time can be set once aday by 5 minutes interal.	А		
1	Setting temp range	The upper/lower limit of temp. setting range can be set.	A	_	

tting & display item		Description	RC-EX series	RC seri	
	Temp increment setting	The temp increment setting can be changed by 0.5°C or 1.0°C.	A	001	
	Set temp display	Ways of displaying setting temperatures can be selected.	Α		
Administrator settings	R/C display setting	Register [Room name] [Name of I/U] Display [Indoor temp display] or not.			
[Administrator password]		Display [Error code display] or not.			
	Observed a label at the later and a label at the later at	Display [Heating stand-by display] [Defrost operation display] [Auto cooling/heating display] [Display temp of R/C, Room, Outdoor] or not			
	Change administrator password	The administrator password can be changed. (Default setting is "0000") The administrator password can be reset.	A B	1	
	F1/F2 function setting *1	Functions can be set for F1 and F2. Selectable functions: [Anti draft ON/OFF] *2			
		[High power operation], [Energy-saving operation], [Silent mode cont.], [Home leave mode], [Favorite set 1], [Favorite set 2] and [Filter sign reset].	Α		
ervice setting		[ravorne set 2] and [riner sign reset].			
Installer settings	Installation date	The [Installation date] can be registed.			
[Service password]		When registering the [Instaration date], the [Next service date] is displayed automatically. (For changing the [Next service date], please refer the item of [Service & Maintenance])	В		
[DOI VIOU PASSWOID]	Company information	The [Company information] can be registed and can be displayed on the R/C.		<u> </u>	
	Company information	• The [Company] can be registered within 26 characters.	В		
	-	• The [Phone No.] can be registed within 13 digits.			
	Test run Cooling test run	On/Off operation of the test run can be done. The [Cooling test run] can be done at 5°C of set temp. for 30 minutes.	В		
	Drain pump test run	Only drain pump can be operated.			
	Staric pressure adjustment	In case of combination with only the ducted indoor unit which has a function of static pressure adjustment, the static pressure is adjustable.	В		
	Change auto-address	• It can be set for each indoor unit individually. The set address of each indoor unit decided by auto-address setting method can be changed to any other address.		-	
	Change auto-address	(For multiple KX units only)	В	4	
	Address setting of	Main indoor unit address can be set.			
	main IU	Only the Main indoor unit can change operation mode and the Sub indoor units dominated by the Main indoor shall follow. The Main indoor unit can domain 10 indoor units at a maximum.	В	4	
	IU back-up function	When a pair of indoor units (2 groups) is connected to one unit of remote control, it can be set Enable or Disable for the	В		
		[IU rotation], [IU capacity back-up] and [IU fault back-up]	Ď	_	
	Motion sensor setting *1 When the panel with the motion	Set Enable or Disable for the infrared sensor detectors of indoor units connected to the remote control. If Disable is selected, it cannot be control the motion sensor control for the energy-saving setting.	В		
	sensor is assembled.			L	
R/C function setting	Main/Sub R/C	The R/C setting of [Main/Sub] can be changed.	В		
[Service password]	Return air temp	When two or more indoor units are connected to one unit of remote control, suction sensors, which are used for the judgement by thermostat, can be selected.	В		
[control parents]		• It can be selected from [Individual], [Master IU] and [Average temp].	ь		
	R/C sensor	It can be set the mode to switch to the remote control sensor. It can be selected from cooling and heating.	В		
	R/C sensor adjustment Operation mode	The offset value of [R/C sensor] sensing temp. can be set respectively in heating and cooling. Enable or Disable can be set for each operation mode.	B B		
	°C / °F	Set the unit for setting temperatures.			
		• °C or °F can be selected.	В		
	Fan speed	Fan speeds can be selected.	В		
	External input Upper/lower flap control	When two or more indoor units are connected to one unit of remote control, the range to apply CNT inputs can be set. [Stop at fixed position] or [Stop at any position] can be selected for the upper and lower louvers.	B B		
		[Fixed position stop] or [Stop at any position] can be selected for the right and left louvers.	В		
	Ventilation setting	Combination control for ventilator can be set.	В		
	Auto-restart	The operation control method after recovery of power failure happened during operation can be set.	В	(
	Auto temp setting Auto fan speed	[Enable] or [Disable] of [Auto temp setting] can be selected. [Enable] or [Disable] of [Auto fan speed] can be selected.	B B		
IU settings	Fan speed setting	The fan speed for indoor units can be set.	В		
	Filter sign	The setting of filter sign display timer can be done from following patterns.	В		
[Service password]	External input 1 External input 1 signal	The connect of control by external input 1 can be changed. The type of external input 1 signal can be changed.	B B		
	External input 2	The connect of control by external input 2 can be changed.	В		
	External input 2 signal	The type of external input 2 signal can be changed.	В		
		The judgement temp. of heating themo-off can be adjusted within the range from 0 to +3°C (1°C interval)	В		
	Return temperature adjustment	The sensing temp. of return air temp. sensor built in the indoor unit can be adjusted within the range of ±2°C. Fan control, when the cooling thermostat is turned OFF, can be changed.	B B		
		Fan control, when the leating thermostat is turned OFF, can be changed.	В		
	Anti-frost temp	Judgment temperature for the anti-frost control during cooling can be changed.	В		
	Anti-frost control	When the anti-frost control of indoor unit in cooling is activated, the fan speed can be changed.	В		
	Drain pump operation Keen fan operating after cooling is stopped	In any operation mode in addition to cooling and dry mode, the setting of drain pump operation can be done. The time period residual fan operation after stopping or thermo-off in cooling mode can be set.	B B		
		The time period residual fan operation after stopping or thermo-off in leating mode can be set. The time period residual fan operation after stopping or thermo-off in heating mode can be set.	В		
		The fan operation rule following the residual fan operation after stopping or themo-off in heating mode can be set.	В		
	Fan circulator operation	In case that the fan is operated as the circulator, the fan control rule can be set.	В	\vdash	
	Control pressure adjust Auto operation mode	When only the OA processing units are operated, control pressure value can be changed. The [Auto rule selection] for switching the operation mode automatically can be selected from 3 patterns.	B	\vdash	
	Thermo. rule setting	When selecting [Outdoor air temp. control], the judgment temp can be offset by outdoor temp	B B	\vdash	
	Auto fan speed control	Auto switching range for the auto fan speed control can be set.	В		
	IU overload alarm	If the difference between the setting temperature and the suction temperature becomes larger than the temperature difference set for	В		
	External output setting *1	the overload alarm, at 30 minutes after the start of operation, the overload alarm signal is transmitted from the external output (CNT-5). Functions assigned to the external outputs 1 to 4 can be changed.	В	-	
Service & Maintenance	IU address	Max 16 indoor units can be connected to one remote control, and all address No. of the connected indoor units can be display ed.	U		
		• The indoor unit conforming to the address No. can be identified by selecting the address No. and tapping [Check] to operate the	В		
[Service password]	Next service date	indoor fan. The [Next service date] can be registered.		-	
	INOVE SOLAIOE MUTE	The [Next service date] and [Company information] is displayed on the message screen.	A B		
	Operation data	The [Operation data] for indoor unit and outdoor unit can be displayed.	В		
	Error display	The error history can be displayed			
	Error history Display anomaly data	The error history can be displayed. The operation data just before the latest error stop can be displayed.	В	_	
	Erase anomaly data	Anomaly operation data can be erased.	U	ا ا	
Reset periodical check Saving IU settings		The timer for the periodical check can be reset.			
		The I/U settings memorized in the indoor PCB connected to the remote control can be saved in the memory of the remote control.	В	<u> </u>	
	Special settings Indoor unit capacity display *1	[Erase IU address] [CPU reset] [Restore of default setting] [Touch panel calibration] Address No. and capacities of indoor units connected to the remote control are displayed.	B B		
ontact company	_{[шиоон ини сарасну шкрвау "Т}	Shows registered [Contact company] and [Contact phone].	ט	\vdash	
spection					
Confirmation of Inspection		This is displayed when any error occurs.	Α		
PC connection					

^{- 63 -}

9.3 Installation of wired remote control (Option parts)

(1) Model RC-EX3A

PJZ012A171

1. 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.

_ WARNING	Failure to follow these instructions properly may result in serious consequences such as death, severe injury, etc.
∴ CAUTION	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, this manual should be given to a new owner.

AWARNING

- Consult your dealer or a professional contractor to install the unit.

 Improper installation made on your own may cause electric shocks, fire or dropping of the unit.
- Installation work should be performed properly according to this installation manual.

Improper installation work may result in electric shocks, fire or break-down.

- Be sure to use accessories and specified parts for installation work.
 Use of unspecified parts may result in drop, fire or electric shocks.
- Install the unit properly to a place with sufficient strength to hold the weight.

If the place is not strong enough, the unit may drop and cause injury.

Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit.

Power source with insufficient and improper work can cause electric shock and fire.

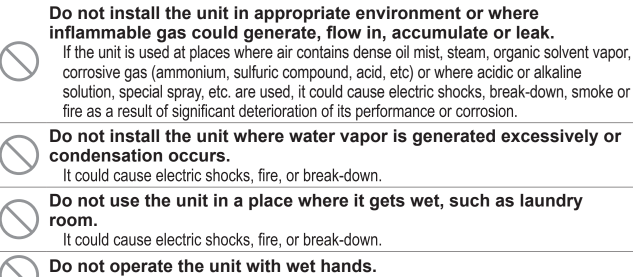
- Shut OFF the main power source before starting electrical work.
 Otherwise, it could result in electric shocks, break-down or malfunction.
- Do not modify the unit.

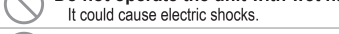
 It could cause electric shocks, fire, or break-down.

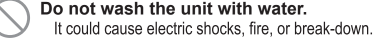
Be sure to turn OFF the power circuit breaker before repairing/inspecting the unit. Repairing/inspecting the unit with the power circuit breaker turned ON could ca

Repairing/inspecting the unit with the power circuit breaker turned ON could cause electric shocks or injury.

!\WARNING







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.

If dew or water enters the unit, it may cause screen display anomalies.

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.

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

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

ACAUTION

Do not install the remote control at following places.

- (1) It could cause break-down or deformation of remote control.
 - Where it is exposed to direct sunlight
 - Where the ambient temperature becomes 0 °C or below, or 40 °C or above
 - Where the surface is not flat
 - · Where the strength of installation area is insufficient
- (2) Moisture may be attached to internal parts of the remote control, resulting in a display failure.
 - Place with high humidity where condensation occurs on the remote control
 - · Where the remote control gets wet
- (3) Accurate room temperature may not be detected using the temperature sensor of the remote control.
 - · Where the average room temperature cannot be detected
 - Place near the equipment to generate heat
 - Place affected by outside air in opening/closing the door
 - Place exposed to direct sunlight or wind from air-conditioner
 - Where the difference between wall and room temperature is large

To connect to a personal computer via USB, use the dedicated software.

Do not connect other USB devices and the remote control at the same time.

It could cause malfunction or break-down of the remote control/personal computer.

2. Accessories & Prepare on site

Following parts are provided.

Accessories R/C main unit, wood screw (φ 3.5 x 16) 2 pcs., Quick reference

Following parts are arranged at site. Prepare them according to the respective installation procedures.

Item name	Q'ty	Remark
Switch box For 1 piece or 2 pieces (JIS C 8340 or equivalent)	1	
Thin wall steel pipe for electric appliance directly on a wall. (JIS C 8305 or equivalent)	As required	These are not required when installing 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 ² 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 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 ² x 2 cores
≦ 300m	0.75 mm ² x 2 cores
≦ 400m	1.25 mm ² x 2 cores
≦ 600m	2.0 mm ² x 2 cores

3. Installation place

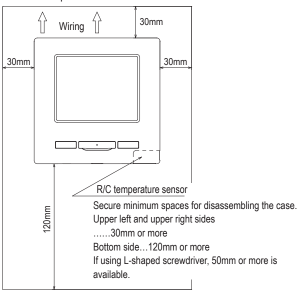
Secure the installation space shown in the figure.

For the installation method, "embedding wiring" or "exposing wiring" can be selected.

For the wiring direction, "Backward", "Upper center" or "Upper left" can be selected.

Determine the installation place in consideration of the installation method and wiring direction.

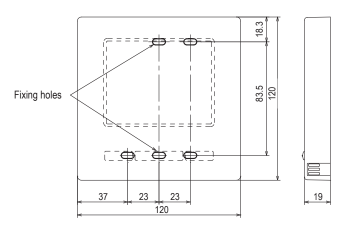
Installation space



4. Installation procedure

Perform installation and wiring work for the remote control according to the following procedure.

Dimensions (Viewed from front)



To disassemble the R/C case into the upper and lower pieces after assembling them once

 \cdot 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. It is recommended that the tip of the screwdriver be wrapped with tape to avoid damaging the case.

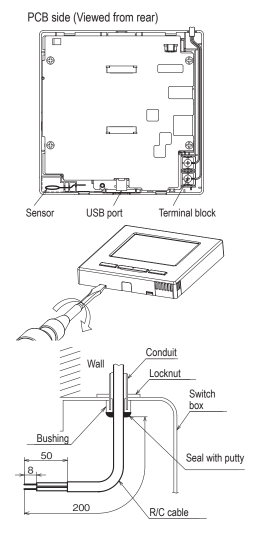
Take care to protect the removed upper case from moisture or dust.

In case of embedding wiring

(When the wiring is retrieved "Backward")

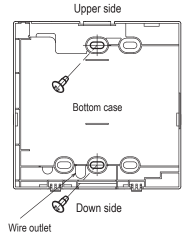
1) Embed the switch box and the R/C wires beforehand.

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

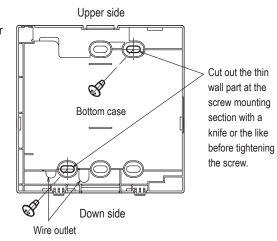


② When wires are passed through the bottom case, fix the bottom case at 2 places on the switch box.





Switch box for 2 pcs.

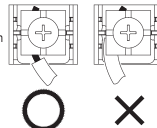


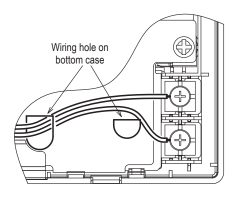
- ③ Connect wires from X and Y terminals of R/C to X and Y terminals of indoor unit. R/C wires (X, Y) have no polarity. Fix wires such that the wires will run around the terminal screws on the top case of R/C.
- 4 Install the upper case with care not to pinch wires of R/C.

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 $(0.7 \text{ N} \cdot \text{m} \text{ or less})$ the wire connection. If the wire is connected using an electric driver, it may cause failure or deformation.





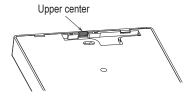
In case of exposing wiring

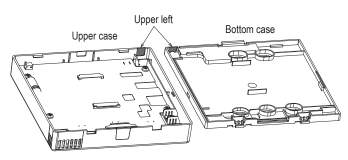
(When the wiring is taken out from the "upper center" or "upper left" of R/C)

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

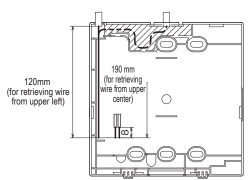
When taking the wiring out from the upper center, open a hole before separating the upper and bottom cases. This will reduce risk of damaging the PCB and facilitate subsequent work.

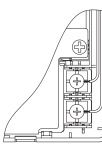
When taking the wiring out from the upper left, take care not to damage the PCB and not to leave any chips of cut thin wall inside.





- ② Fix the bottom R/C case on a flat surface with two wood screws.
- ③ In case of the upper center, pass the wiring behind the bottom case. (Hatched section)
- (4) 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. Fix wires such that the wires will run around the terminal screws on the top case of R/C.
- ⑤ Install the top case with care not to pinch wires of R/C.
- 6 Seal the area cut in 1 with putty.



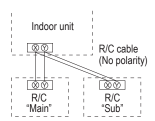


5. Main/Sub setting when more than one remote control are used

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.



R/C operations			Main	Sub
Run/Stop, Change set temp., Change flap direction, Auto swing, Change fan speed operations			0	0
High power of	peration, En	ergy-saving operation	0	0
Silent mode	control		0	×
Useful	Individual f	ndividual flap control		×
functions	Anti draft se	etting	0	×
	Timer		0	0
	Favorite se	tting	0	0
	Weekly tim	er	0	×
	Home leave	e mode	0	×
	External ve	ntilation	0	0
	Select the I	Select the language		0
Silent mode control			0	×
Energy-saving setting			0	×
Filter	Filter sign reset		0	0
User setting	Initial settin	0	0	
	Administrator settings	Permission/ Prohibition setting	0	×
		Outdoor unit silent mode timer	0	×
		Setting temp. range	0	x
		Temp increment setting	0	×
		Set temp. display	0	0
		R/C display setting	0	0
		Change administrator password	0	0
		F1/F2 function setting		0

o: operable ×: not operable					
R/C operations				Main	Sub
Service setting	Installation	Installation date		0	×
	settings	Compan	0	0	
		Test run		0	×
		Static pr	essure adjustment	0	×
		Change auto-address		0	×
		Address	setting of main IU	0	×
		IU back-	0	×	
		Motion s	ensor setting	0	×
	R/C function	Main/Su	b of R/C	0	0
	settings	Return a	nir temp.	0	×
		R/C sen	sor	0	×
		R/C sen	sor adjustment	0	×
		Operation	n mode	0	×
		°C / °F		0	×
		Fan spe	ed	0	×
		External input		0	×
		Upper/lo	0	×	
		Left/righ	0	×	
		Ventilation setting		0	×
		Auto-restart		0	×
		Auto temp. setting		0	×
		Auto fan speed		0	×
	IU settings			0	×
	Service &	IU address		0	0
	Maintenance	Next service date		0	×
		Operation data		0	×
		Error	Error history	0	0
		display	Display/erase anomaly data	0	×
			Reset periodical check	0	0
		Saving I	U settings	0	×
		Special	Erase IU address	0	×
			CPU reset	0	0
			Restore of default setting	0	×
			Touch panel calibration	0	0
		Indoor unit capacity display		0	×
	[

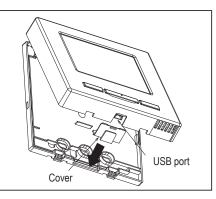
Advice: Connection to personal computer

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.

Special software is necessary for the connection.

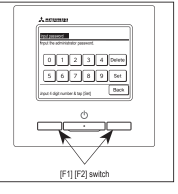
For details, view the web site.



Advice: Initializing of password

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

- The administrator password at factory default is "0000". This setting can be changed (Refer to User's Manual).
 - If the administrator password is forgotten, it can be initialized by holding down the [F1] and [F2] switches together for five seconds on the administrator password input screen.
- Service password is "9999", which cannot be changed.
 When the administrator password is input, the service password is also accepted.



Advice

When connecting two or more FDT/FDTC to one R/C, unify the panel type either to a panel with anti draft function or a standard panel.

PJA012D730∕B

(2) Model RC-E5

Read together with indoor unit's installation manual.

MARNING

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.



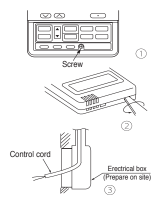
Accessories	Remote control, wood screw (φ3.5x16) 2 pieces
Prepare on site	Remote control cord (2 cores) the insulated thickness in 1mm or more.
	[In case of embedding cord] Erectrical box, M4 screw (2 pieces)
	[In case of exposing cord] Cord clamp (if needed)

Installation procedure

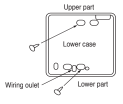
- Open the cover of remote control, and remove the screw under the buttons without fail.
- Remove the upper case of remote control. Insert a flat-blade screwdriver into the dented part of the upper part of the remote control, and wrench slightly.

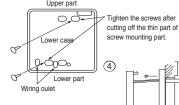


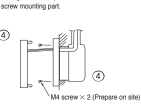
3 Embed the erectrical box and remote control cord beforehand.



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.





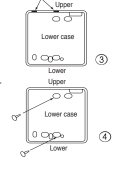


The thin part

- 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]

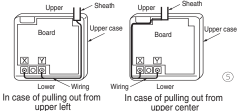
- 3 You can pull out the remote control cord from left upper part or center upper part. Cut off the upper thin part of remote control lower case with a nipper or knife, and grind burrs with a file etc.
- $\ensuremath{\textcircled{4}}$ Install the lower case to the flat wall with attached two wooden screws.



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

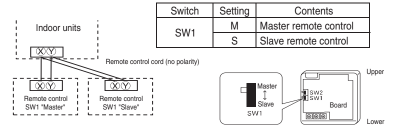
- ① Wiring of remote control should use 0.3mm² × 2 cores wires or cables. (on-site configuration)
- 2 Maximum prolongation of remote control wiring is 600 m.

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.

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 sensor 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.

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 ② TEMP 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.

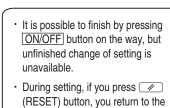
How to set upper and lower limit value

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

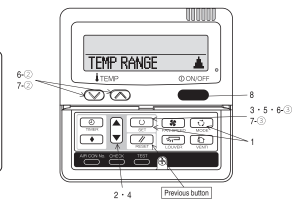
The indication changes to "FUNCTION SET ▼".

- 2. Press ▼ button once, and change to the "TEMP RANGE ▲ " indication.
- 3. Press (SET) button, and enter the temperature range setting mode.
- 4. Select "UPPER LIMIT \blacktriangledown " or "LOWER LIMIT \blacktriangle " by using $\boxed{\blacktriangle}$ $\boxed{\blacktriangledown}$ button.
- 5. Press (SET) button to fix.
- 6. When "UPPER LIMIT ▼" is selected (valid during heating)
 - ① Indication: " $\bigcirc \lor \land$ SET UP" \rightarrow "UPPER 30°C \lor "
 - ② Select the upper limit value with temperature setting button \(\subseteq \) \(\subseteq \). 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 ▲" is selected (valid during cooling, dry, fan, automatic)
 - ① Indication: " $^{\bullet}$ \vee \wedge SET UP" \rightarrow "LOWER 18°C \wedge "
 - 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.



previous screen.



The functional setting

The initial nation 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 "C", set your desired setting as for the selected item. The procedure of functional setting is shown as the following diagram.

[Flow of function setting] Record and keep the setting Consult the technical data etc. for each control details It is possible to finish above setting on the way, and unfinished change of setting is unavailable.

" ": Initial settings
" ": Automatic criterion Stop air-conditioner and press

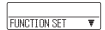
D.(SET) + D.(MODE) buttons at the same time for over three seconds

Note 1: The initial setting marked * * is decided by connected indoor and outdoor unit, and is automatically defined as following table. | International Content Conten Note 1: The initial s Function No. Remote control function02 Remote control function06 Remote control function07 Remote control function13 ndoor and outdoor unit, and is automatically defined as f Model
"Auto-RIN" mode selectable indoor unit. Indoor unit without "Auto-RIN" mode Indoor unit without "Auto-RIN" mode Indoor unit with two or three step of air flow setting Indoor unit with automatically swing lower Indoor unit without automatically swing lower Indoor unit with three step of air flow setting Indoor unit with three step of air flow setting Indoor unit with two step of air flow setting Indoor unit with two step of air flow setting Item AUTO RUN SET Indoor unit with only one of air flow setting

diomatic chenon		at the	same time for over three seconds.			PROHIBISHION"	:					
			FUNCTION SET 🔻									
					Indoor unit	No. are indicated only whe	en	Note2: Fan setting of '	HIGH SPEED*			
[0N ▼ (Remote control fu	inction)		(Indoor unit	function) I/U FUNCTION				Fan tap	Inc	door unit air flow se	etting	
	,		(11010101101		Function		rantap	रुवा - रुवा - रुवा - रुवा	8af - 8af - 8af	20ml - 20ml	8:H - 8
Function 01 SMASSSE	setting		_		I/U000 A I/U001 \$	02 FAN SPEED SET	setting STANDARD X	FAN STANDA	ND UH - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - N
	.500 ESP NALID .500 ESP NALID	0	Validate setting of ESP:External Static Pr Invalidate setting of ESP	[1/U002 \$ 1/U003 \$		HIGH SPEED 1 X HIGH SPEED 2	SET HIGH SPEED1		UH - Hi - Me	UH - Me	UH - H
02 AUTO RUN SET	AUTO RUN ON AUTO RUN OFF	* *			1/0004 \$	03 FILTER SIGN SET	INDICATION OFF		of some indoor unit is "HIGH after running for 180 hours.			
03 MA TEMP SW	•	1.0	Automatical operation is impossible	To set other indoor	unit, press		TYPE 1 O TYPE 2 TYPE 3	The filter sign is indicated	after running for 600 hours. after running for 1000 hours.			
04 EE MODE SW	S⊠⊠ VALID S⊠⊠ INVALID	Ĭ	Temperature setting button is not working	AIR CON No. butto allows you to go ba		,	TYPE 4	The filter sign is indicated compulsion after 24 hour	after running for 1000 hours	s, then the indoor ur	nit will be stop	ped by
	응답 VALID 응답 INVALID	10	Mode button is not working	unit selection scree (for example: I/U 0	en	04 종교 POSITION	1	If you change the indoor	unction "04 등급POSITION ote control function "14 등급	i", PRISTTION " accordi	inaly.	
05 ① ON/OFF SW	50 VALID	10	Ť	(for example, I/O of	uu 🛋).		4POSITION STOP O	You can select the louve The louver can stop at ar	stop position in the four.		9-7-	
06 ESEI FAN SPEED SW	50 INVALID	_	On/Off button is not working			05 EXTERNAL INPUT	LEVEL INPUT					
07 ES LOUVER SW	는편 VALID 는편 INVALID	*	Fan speed button is not working			06 OFFINITION PROPERTY NAMED IN THE	PULSE INPUT					
07 [ESS LOUVER SW]	S⊠ VALID S⊠ INVALID	×	Louver button is not working			07 EMERGENCY STOP	INVALID O	Permission/prohibition co	ntrol of operation will be vali	d.		
08 1 TIMER SW	[AGIVALID	10	Louver button is not working			U/ JENENOEMET STOP	INVALID O	Mills the VDE series it is	used to stop all indoor units	connected with the	aama autdaas	e constituen
09 SENSOR SET	60 INVALID	Г	Timer button is not working				TAUCTO	When stop signal is input	used to stop all indoor units ed from remote on-off termir	connected with the nal "CNT-6", all indo	or units are st	opped imr
201=======	SENSOR OFF SENSOR ON	10	Remote thermistor is not working. Remote thermistor is working.				DEESET +3.0%	To be reset for producing	+3.0°C increase in tempera	ture during heating		
	■SENSOR +3.0%		Remote thermistor is working, and to be set for p	roducing +3.0°C increase in	temperature.		OFFSET +2.0%	To be reset for producing	+2.0°C increase in tempera	ture during heating.		
	SENSOR +2.0%	+	Remote thermistor is working, and to be set for p Remote thermistor is working, and to be set for p	roducing +2.0°C increase in	temperature.	08 # SP OFFSET	OFFSET +1.05	To be reset for producing	+1.0°C increase in tempera	ture during heating.		
	■SENSOR +1.0% ■SENSOR -1.0%	+	Remote thermistor is working, and to be set for p	roducing +1.0 C increase in t	temperature.		NO OFFSET					
	■SENSOR -2.0%	+	Remote thermistor is working, and to be set for p	roducing -2.0°C increase in t	temperature.		OFFSET +2.0%	To be reset producing +2	.0°C increase in return air te	mnerature of indoor	unit	
	■SENSOR -3.0%		Remote thermistor is working, and to be set for p	roducing -3.0°C increase in t	temperature.		0FFSET +1.5%	To be reset producing +1	5°C increase in return air te	mperature of indoor	unit.	
10 AUTO RESTART	Talliel ID	ΙO				09 RETURN AIR TEMP	OFFSET +1.05	To be reset producing +1	.0°C increase in return air te	mperature of indoor	unit.	
	INVALID VALID	10	1				NO OFFSET O	T. b	010 1			
11 VENT LINK SET			1				OFFSET - 1.5%	To be reset producing -1.	0°C increase in return air ter 5°C increase in return air ter	nperature of indoor	unit.	
	NO VENT	0					OFFSET -2.05	To be reset producing -2	0°C increase in return air ter	mperature of indoor	unit.	
			In case of Single split series, by connectin indoor printed circuit board (in case of VR	g ventilation device to C	NT of the	10 X: FAN CONTROL	LOW FAIN SPEED O	When besting the mester	is OFF, fan speed is low sp			
	VENT LINK		indoor printed circuit board (in case of vir-	of ventilation device is	linked with the			When heating thermosta	is OFF, fan speed is set sp	eed.		
			operation of indoor unit.				SET FAN SPEED					
	NO VENT LINK		In case of Single split series, by connecting venti	ation device to CNT of the i	ndoor printed		INTERNITTENCE	When heating thermostal	is OFF, fan speed is operat is OFF, the fan is stopped.	ed intermittently.		
	NO VENT LINK		circuit board (in case of VRF series, by connectir board), you can operate /stop the ventilation dev	g it to CND of the indoor pri	nted circuit		FAN OFF	When the remote thermis	tor is working, "FAN OFF" is	set automatically.		
12 TEMP RANGE SET					,			Do not set "FAN OFF" wi	en the indoor unit's thermist	or is working.		
	INDN CHANGE	10	If you change the range of set temperature	e, the indication of set te	mperature			Oh			and and	
	NO INDN CHANGE	+	will vary following the control. If you change the range of set temperature	. Her teather than a fear to		11 FROST PREVENTION TEMP	TEMP HIGH	Change of Indoor heat ex	changer temperature to star	t trost prevention co	introi.	
	THO THOSE OFFICE		will not vary following the control, and kee	e, the indication of set te the set temperature	mperature		TEMP LOW O	1				
13 I/U FAN												
	HI-MID-LO HI-LO	*	Air flow of fan becomes the three speed of Air flow of fan becomes the two speed of	gun	8al -8al -8al	. 12 [HILST PREVENTION CONTROL]	TEAN CONTROL ON TO	Working only with the Sir	gle split series. n, the indoor fan tap is raise			
	HI-MID	+^	Air flow of fan becomes the two speed of	Rent - Rent I			FAN CONTROL ON O	To control flost preventio	i, the muoor lan tap is raise	J.		
	1 FAN SPEED	*	Air flow of fan is fixed at one speed.			13 DRAIN PUMPLINK						
14 S─POSITION			If you change the remote control function	'14 ≂≂ POSITION".			\$6 O	Drain pump is run during Drain pump is run during	cooling and dry.			
21 1001100			you must change the indoor function "04	¬POSITION" according!	ly.		© O AND X AND RE	Drain pump is run during	cooling, dry, heating and far	1.		
	4POSITION STOP	0	You can select the louver stop position in	the four.		14 T S FAN REMAINING	© O ANDRE	Drain pump is run during	cooling, dry and fan.			
15 MODEL TYPE	FREE STOP		The louver can stop at any position.			14 SE TRIN INEMALINANI	ING REMAINING O	After english is ato	OFF, the fan does not perf	om outro onor **		
10 I HOOFE THE	HEAT PUMP	1 *	1				0.5 HOUR	After cooling is stopped it	OFF, the fan does not perform extra	onn extra operation. operation for half a	n hour.	
L.	COOLING ONLY	*	1				1 HOUR	After cooling is stopped it	OFF, the fan perform extra	operation for an ho	ur.	
16 EXTERNAL CONTROL SET		_		and the second s		15 1% FAN REMAINING	6 HOUR	After cooling is stopped in	OFF, the fan perform extra	operation for six ho	urs.	
	INDIVIDUAL	0	If you input signal into CnT of the indoor indoor unit will be operated independently	Junted CITCUIT DOARD from	from external	10 1% LHM KEMHTHTING	INO REMAINING C	After heating is stooped	r heating thermostat is OFF	the fan does not or	orform ovtra	neration
1	FOR ALL UNITS		If you input into CNT of the indoor printed circ	uit board from external, a	Il units which		0.5 HOUR	After heating is stopped of	r heating thermostat is OFF	the fan perform ext	ra operation for	or half an l
L.,			connect to the same remote control are opera-	ated according to the inpu	t from external.		2 HOUR	After heating is stopped of	r heating thermostat is OFF	the fan perform ext	ra operation for	or two hou
17 ROOM TEMP IMPRICATION SET	INDICATION OFF	TO	1			16 X FAN INTERMITTENCE	6 HOUR	After heating is stopped	r heating thermostat is OFF	, the fan perform ext	tra operation f	for six hou
	INDICATION ON	Ť	In normal working indication, indoor unit tel	mperature is indicated in:	stead of air flow.	TO INTIMUMINITIONS	IND REMAINING O	1				
			(Only the master remote control can be in				zominOFF sminON		or heating thermostat is OF	F, the fan perform i	ntermittent op	eration for
18 **@INDICATION	Truptos trou ou	10						with low fan speed after t	wenty minutes' OFF.	The former of		
1	INDICATION ON INDICATION OFF	10	Heating proporation indication about and	he indicated			sminOFF sminON	During heating is stopped with low fan speed after f	or heating thermostat is OF	r, the tan perform it	ntermittent op	eration fo
to It to orr	Everourion on	-	Heating preparation indication should not	DE HUICAIEU.		17 PRESSURE CONTROL		muniow rain appeal ditter i	vo minutes Of F.			
19 ℃/*FSET	Ts.	Lo	Temperature indication is by degree C.				STANDARD X	1				
	°F	1	Temperature indication is by degree F.				TYPE1 *	Connected "OA Processi	ng" type indoor unit, and is a	utomatically defined	i.	
								1				
				ON/OF	F button							
				(fin	ished)							
				[(tin	isried)							

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).
- Press ▲ or ▼ button.
 Selecct "■ FUNCTION ▼" (remote control function) or "I/U FUNCTION ▲" (indoor unit function).



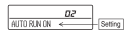
5. Press (SET) button.

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

 - Press ▲ or ▼ button. *No. and function*are indicated by turns on the remote control function table, then you can select from them. (For example)



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



④ Press ▲ or ▼ button. Select the setting.



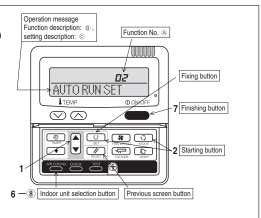
⑤ Press 〇 (SET)

"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.



Press ON/OFF button. Setting is finished.



[On the occasion of indoor unit function selection]

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

[Note]

 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.



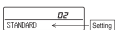
- (2) Press ▲ or ▼ button. Select the number of the indoor unit you are to set If you select "ALL UNIT ▼", you can set the same setting with all unites.
- (3) Press O (SET) button.
- ② Press ▲ or ▼ button.

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



③ Press O (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.
- S 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 AIR CON No. button, which allows you to go back to the indoor unit selection screen. (example "I/U 000 ▲")

...

**

When plural indoor units are connected to a remote control, press the AIR CON No.

**

Indoor units are connected to a remote control, press the AIR CON No.

**

Indoor units are connected to a remote control, press the AIR CON No.

**

**

Indoor units are connected to a remote control, press the AIR CON No.

**

Indoor units are connected to a remote control, press the AIR CON No.

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Indoor units are connected to a remote control, press the AIR CON No.

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Indoor units are connected to a remote control, press the AIR CON No.

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Indoor units are connected to a remote control, press the AIR CON No.

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Indoor units are connected to a remote control, press the AIR CON No.

**

Indoor units are connected to a remote control, press the AIR CON No.

**

Indoor units are connected to a remote control, press the AIR CON No.

**

Indoor units are connected to a remote control units

- 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]

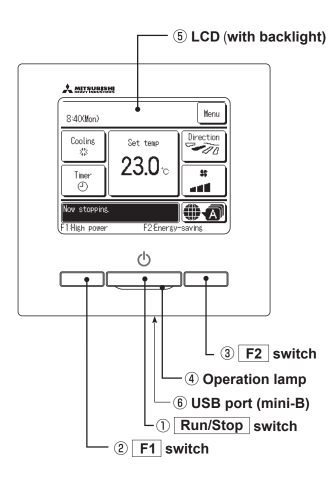
When you select from "No. and funcion" and press set button by the previous operation, the "Setting" displayed first is the current setting

(But, if you select "ALL UNIT $\ensuremath{\mathbf{v}}$ ", the setting of the lowest number indoor unit is displayed.)

10. OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

10.1 Remote control (Option parts)

(1) Wired remote control Model RC-EX3A



Touch panel system, which is operated by tapping the LCD screen with a finger, is employed for any operations other than the ①Run/Stop, ②F1 and ③F2 switches.

1 Run/Stop switch

One push on the button starts operation and another push stops operation.

2 F1 switch3 F2 switch

This switch starts operation that is set in F1/F2 function change.

4 Operation lamp

This lamp lights in green(yellow-green) during operation. It changes to red(orange) if any error occurs.

Operation lamp luminance can be changed.

5 LCD (with backlight)

A tap on the LCD lights the backlight. The backlight turns off automatically if there is no operation for certain period of time. Lighting period of the backlight lighting can be changed.

If the backlight is ON setting, when the screen is tapped while the backlight is turned off,the backlight only is turned on.(Operations with switches \bigcirc , \bigcirc and \bigcirc are excluded.)

6 USB port

USB connector (mini-B) allows connecting to a personal computer.

For operating methods, refer to the instruction manual attached to the software for personal computer (remote control utility software).

Note(1) When connecting to a personal computer, do not connect simultaneously with other USB devices.

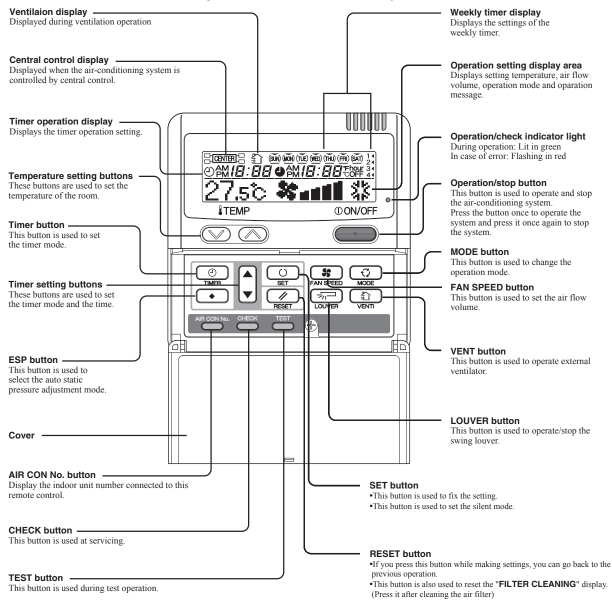
Please be sure to connect to the computer directly, without going through a hub, etc.

Model RC-E5

The figure below shows the remote control with the cover opened. Note that all the items that may be displayed in the liquid crystal display area are shown in the figure for the sake of explanation

Characters displayed with dots in the liquid crystal display area are abbreviated.

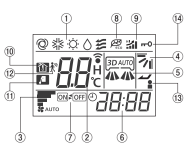
The figure below shows the remote control with the cover opened.



* All displays are described in the liquid crystal display for explanation.

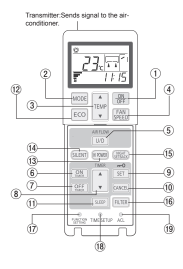
(2) Wireless remote control Models RCN-E2

Indication section



	1	OPERATION MODE display	Indicates selected operation mode.				
		SET TEMP display	Indicates set temperature.				
	(2)	SLEEP TIMER time display	Indicates the amount of time remaining on the sleep timer.				
	Indoor function setting number display	Indicates the setting number of the indoor function setting.					
	3	FAN SPEED display	Indicates the selected air flow volume.				
)	UP/DOWN AIR FLOW display		Indicates the up/down louver position.				
)	(5) LEFT/RIGHT AIR FLOW display		Indicates the left/right louver position.				
)	6	Clock display	Indicates the current time. If the timer is set, the ON TIMER and OFF TIMER setting times are indicated.				
	7	ON/OFF TIMER display	Displayed when the timer is set.				
	8	ECO mode display	Displayed when the energy-saving operation is active.				
	9	HI POWER display	Displayed when the high power operation is active.				
	10	NIGHT SETBACK display	Displayed when the home leave mode is active.				
	11)	SILENT display	Displayed when the silent mode control is active.				
	(12)	Motion sensor display	Displayed when the infrared sensor control(motion sensor				
		. ,	control) is enabled.				
	13	Anti draft setting display	Displayed when anti draft setting is enabled.				
	(14)	Child lock display	Displayed when child lock is enabled.				

Operation section



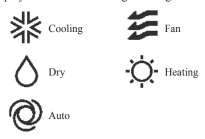
1	ON/OFF button	When this is pressed once, the air-conditioner starts to operate and when this is pressed once again, it stops operating.
2	MODE button	Every time this button is pressed, displays switch as below □ □ ②(AUTO) → ¾(COOL) → ◇(HEAT) □ (FAN) ← △(DRY) ←
3	TEMP button	Change the set temperature by pressing ▲ or ▼ button.
4	FAN SPEED button	The fan speed is switched in the following order: 1-speed → 2-speed → 3-speed → 4-speed → AUTO → 1-speed.
(5)	U/D button	Used to determine the up/down louver position.
6	ON TIMER button	Used to set the ON TIMER.
7	OFF TIMER button	Used to set the OFF TIMER.
8	SELECT button	Used to switch the time when setting the timer or adjusting the time. Used to switch the settings of the indoor function.
9	SET button	Used to determine the setting when setting the timer or adjusting the time. Used to determine the settings of the indoor function. When press and hold SET button .Child Lock is enabled.
10	CANCEL button	Used to cancel the timer setting.
(1)	SLEEP button	Used to set the sleep timer.
12	ECO button	Pressing this button starts the energy-saving operation. Pressing this button again cancels it.
13	HI POWER button	Pressing this button starts the high power operation. Pressing this button again cancels it.
14)	SILENT button	Pressing this button starts the silent mode control. Pressing this button again cancels it.
(15)	NIGHT SETBACK button	Pressing this button starts the home leave mode. Pressing this button again cancels it.
16)	FILTER button	Pressing this button resets FILTER SIGN.
17)	FUNCTION SETTING switch	Used to set the indoor function.
18)	TIME SETUP switch	Used to set the current time.
19	ACL switch	Used to reset the microcomputer.

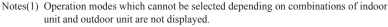
10.2 Operation control function by the wired remote control

● Model RC-EX3A

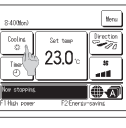
(1) Switching sequence of the operation mode switches of remote control

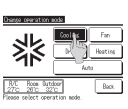
- (a) Tap the change operation mode button on the TOP screen.
- (b) When the change operation mode screen is displayed, tap the button of desired mode.
- (c) When the operation mode is selected, the display returns to the TOP screen. Icons displayed have the following meanings.





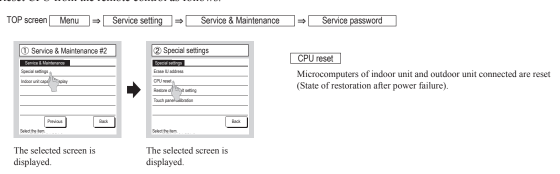
(2) When the Auto is selected, the cooling and heating switching operation is performed automatically according to indoor and outdoor temperatures.





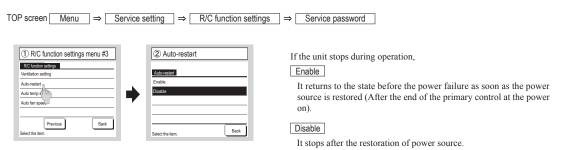
(2) CPU reset

Reset CPU from the remote control as follows.



(3) Power failure compensation function (Electric power source failure)

Enable the Auto-restart function from the remote control as follows.



- •Since the status of remote control is retained in memory always, it restarts operations according to the contents of memory as soon as the power source is restored. Although the timer mode is cancelled, the weekly timer, peak cut timer and silent mode timer operate according to the following contents:
 - When the clock setting is valid: These timer settings are also valid.
 - When the clock setting is invalid: These timer settings become "Invalid" since the clock setting is invalid.
 These timer settings have to be changed to "Valid" after the timer setting.

• Content memorized with the power failure compensation are as follows.

Note(1) Items (f) and (g) are memorized regardless whether the power failure compensation is effective or not while the setting of silent mode is cancelled regardless whether the power failure compensation is effective or not.

- (a) At power failure Operating/stopped
 - If it had been operating under the off timer mode, sleep timer mode, the state of stop is memorized.
- (b) Operation mode
- (c) Air flow volume mode
- (d) Room temperature setting
- (e) Louver auto swing/stop
 - However, the stop position (4-position) is cancelled so that it returns to Position (1).
- (f) "Remote control function items" which have been set with the administrator or installation function settings ("Indoor function items" are saved in the memory of indoor unit.)
- (g) Weekly timer, peak-cut timer or silent mode timer settings
- (h) Remote control function setting

(4) Alert displays

If the following (a) to (c) appear, check and repair as follows.

(a) Communication check between indoor unit and remote control



This appears if communications cannot be established between the remote control and the indoor unit.

Check whether the system is correctly connected (indoor unit, outdoor unit, remote control) and whether the power source for the outdoor unit is connected.

(b) Clock setting check



• This appears when the timer settings are done without clock setting. Set the clock setting before the timer settings.

(c) Misconnection



• This appears when something other than the air-conditioner has been connected to the remote control.
Check the location to which the remote control is connected.

● Model RC-E5

(1) Switching sequence of the operation mode switches of remote control



(2) CPU reset

This functions when "CHECK" and "ESP" buttons on the remote control are pressed simultaneously. Operation is same as that of the power source reset.

(3) Power failure compensation function (Electric power source failure)

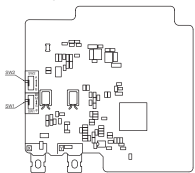
- This becomes effective if "Power failure compensation effective" is selected with the setting of remote control function.
- Since it memorizes always the condition of remote control, it starts operation according to the contents of memory
 no sooner than normal state is recovered after the power failure. Although the auto swing stop position and the timer
 mode are cancelled, the weekly timer setting is restored with the holiday setting for all weekdays.

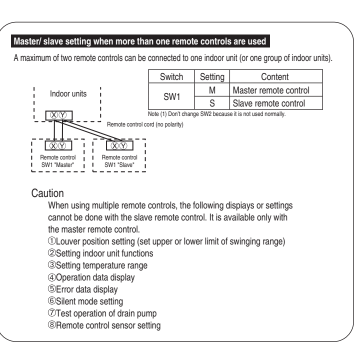
After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the setting of weekly timer becomes effective.

- Content memorized with the power failure compensation are as follows.
- Note (1) Items (f), (g) and (h) are memorized regardless whether the power failure compensation is effective or not while the setting of silent mode is cancelled regardless whether the power failure compensation is effective or not.
 - (a) At power failure Operating/stopped

 If it had been operating under the off timer mode, sleep timer mode, the state of stop is memorized. (Although the timer mode is cancelled at the recovery from power failure, the setting of weekly timer is changed to the holiday setting for all weekdays.)
 - (b) Operation mode
 - (c) Air flow volume mode
 - (d) Room temperature setting
 - (e) Louver auto swing/stop
 - However, the stop position (4-position) is cancelled so that it returns to Position (1).
 - (f) "Remote control function items" which have been set with the remote control function setting ("Indoor function items" are saved in the memory of indoor unit.)
 - (g) Upper limit value and lower limit value which have been set with the temperature setting control
 - (h) Sleep timer and weekly timer settings (Other timer settings are not memorized.)

[Parts layout on remote control PCB]

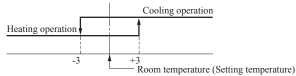




10.3 Operation control function by the indoor control

(1) Auto operation (Heat recovery 3-pipe combination systems only)

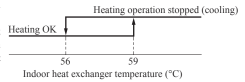
(a) If "Auto" mode is selected by the remote control, the heating and the cooling are automatically switched according to the difference between outdoor air temperature and setting temperature and the difference between setting temperature and return air temperature. (When the switching of cooling mode ↔ heating mode takes place within 3 minutes, the compressor does not operate for 3 minutes by the control of 3-minute timer.) This will facilitate the cooling/heating switching operation in intermediate seasons and the adaptation to unmanned operation at stores, etc (ATM corner of bank).



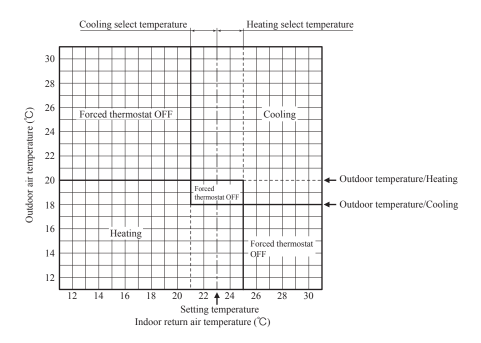
Room temperature (detected with Thi-A) [deg]

Notes (1) Temperature range of switching cooling/heating mode can be changed by RC-EX3A from $\pm 1.0 - \pm 4.0$.

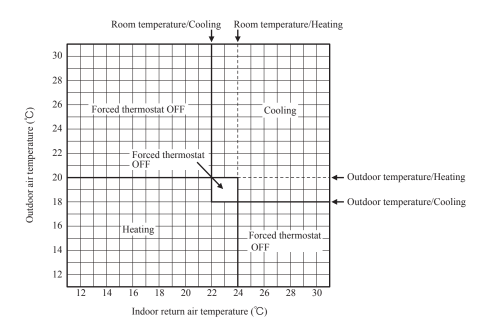
- (2) Room temperature control during auto cooling/auto heating is performed according to the room temperature setting temperature. (DIFF: ±1 deg)
- (3) If the indoor heat exchanger temperature rises to 59°C or higher during heating operation, it is switched automatically to cooling operation. In addition, for 1 hour after this switching, the heating operation is not performed, regardless of the temperature shown at right.



- (b) The following automatic controls are performed other than (a) above.
 - (i) Cooling or heating operation mode is judged according to the conditions of the "Judgment based on Setting temperature + Cooling select temperature and Indoor return air temperature" and the "Judgment based on Outdoor temperature".
 - In "Setting temperature Cooling select temperature < Indoor return air temperature" and "Outdoor temperature/Cooling <
 Outdoor return air temperature" ⇒ Operation mode: Cooling
 - 2) "Setting temperature + Heating select temperature > Indoor return air temperature" and "Outdoor temperature/Heating > Outdoor air temperature" ⇒ Operation mode: Heating
 - 3) The outdoor air temperature of the above judgment conditions is sampled at every 10 minutes.
 - 4) In the range where the above cooling and heating zones are overlapped Forced thermostat OFF



- (ii) Regardless of the setting temperature, the cooling or heating operation mode is judged according to the "Judgment based on Room temperature/Cooling or Heating and Outdoor temperature/Cooling or Heating".
 - 1) In case of "Room temperature/Cooling < Indoor return air temperature" and "Outdoor temperature/Cooling < Outdoor air temperature" ⇒ Operation mode: Cooling
 - 2) In case of "Room temperature/Heating > Indoor return air temperature" and "Outdoor temperature /Heating > Outdoor air temperature" ⇒ Operation mode: Heating
 - 3) The outdoor air temperature of the above judgment conditions is sampled at every 10 minutes.
 - 4) In the range where the above cooling and heating zones are overlapped \Rightarrow Forced thermostat OFF



(2) Operations of functional items during cooling/heating

Operation	Coo	ling		Heating			
Functional item	Thermostat ON	Thermostat OFF	Fan	Thermostat ON	Thermostat OFF	Hot start (Defrost)	Dehumidifying
Compressor	0	×	×	0	×	0	O/×
4-way valve	×	×	×	0	0	○(×)	×
Outdoor unit fan	0	×	×	0	×	○(×)	O/×
Indoor unit fan	0	0	0	O/×	O/×	O/×	O/×
Drain pump ⁽³⁾	0	× ⁽²⁾	× ⁽²⁾		O/× ⁽²⁾		Thermostat ON: O Thermostat OFF: X ⁽²⁾

Notes (1) \bigcirc : Operation \times : Stop \bigcirc/\times : Turned ON/OFF by the control other than the room temperature control.

- (2) ON during the drain motor delay control.
- (3) Drain pump ON setting may be selected with the indoor unit function setting of the wired remote control.

(3) Dehumidifying (DRY) operation

Indoor ambient temperatures and humidity are controlled simultaneously with the relative humidity sensor (HS) and the suction temperature sensor [Thi-A (or the remote control sensor when it is activated)], which are installed at the suction inlet.

- (a) When the operation has been started with cooling, if there is a difference of 2°C or less between the suction and setting temperatures, the tap of indoor fan is lowered by one tap. This tap is retained for 3 minutes after changing the tap.
- (b) After the above condition, when a difference between suction and setting temperature is lower than 3°C, and the relative humidity is high, the tap of indoor unit fan is lowered by one tap.
 When the difference between suction and setting temperature is larger than 3°C, the fan of indoor unit fan is raised by one tap. This tap is retained for 3 minutes after changing the tap.
- (c) When relative humidity becomes lower, the indoor unit fan tap is retained.
- (d) In case of the thermostat OFF, the indoor unit fan tap at the thermostat ON is retained.

(4) Timer operation

(a) RC-EX3A

(i) Sleep timer

Set the time from the start to stop of operation. The time can be selected in the range from 30 to 240 minutes (in the unit of 10-minute).

Note (1) Enable the "Sleep timer" setting from the remote control. If the setting is enabled, the timer operates at every time.

(ii) Set OFF timer by hour

Set the time to stop the unit after operation, in the range from 1 to 12 hours (in the unit of hour).

(iii) Set ON timer by hour

Set the time to start the unit after the stop of operation, in the range from 1 to 12 hours (in the unit of hour). It is allowed also to set simultaneously the indoor temperature, operation mode, air flow rate and warm-up enabled/disabled.

(iv) Set ON timer by clock

Set the time to start operation. The time can be set in the unit of 5-minute. This setting can be activated only once or at every time. It is allowed also to set simultaneously the indoor temperature, operation mode, air low rate and warm-up enabled/disabled.

Note (1) It is necessary to set the clock to use this timer.

(v) Set OFF timer by clock

Set the time to stop operation. The time can be set in the unit of 5-minute. This setting can be activated only once or at every time.

Note (1) It is necessary to set the clock to use this timer.

(vi) Weekly timer

Set the ON or OFF timer for a week. Up to 8 patterns can be set for a day. The day-off setting is provided for holidays and non-business days.

Note (1) It is necessary to set the clock to use the weekly timer.

(vii) Combination of patterns which can be set for the timer operations

	Sleep time	Set OFF timer by hour	Set ON timer by hour	Set OFF timer by clock	Set ON timer by clock	Weekly timer
Sleep time		×	×	0	0	0
Set OFF timer by hour	×		×	×	×	×
Set ON timer by hour	×	×		×	×	×
Set OFF timer by clock	0	×	×		0	×
Set ON timer by clock	0	×	×	0		×
Weekly timer	0	×	×	×	×	

Note (1) O: Allowed ×: Not

(b) RC-E5

(i) Sleep timer

Set the duration of time from the present to the time to turn off the air-conditioner.

It can be selected from 10 steps in the range from "OFF 1 hour later" to "OFF 10 hours later". After the sleep timer setting, the remaining time is displayed with progress of time in the unit of hour.

(ii) OFF timer

Time to turn OFF the air-conditioner can be set in the unit of 10 minutes.

(iii) ON timer

Time to turn ON the air-conditioner can be set. Indoor temperature can be set simultaneously.

(iv) Weekly timer

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

(v) Timer operations which can be set in combination

Item	Timer	OFF timer	ON timer	Weekly timer
Timer		×	0	×
OFF timer	×		0	×
ON timer	0	0		×
Weekly timer	×	×	×	

Note (1) \bigcirc : Allowed \times : Not

(2) Since the ON timer, sleep timer and OFF timer are set in parallel, when the times to turn ON and OFF the air-conditioner are duplicated, the setting of the OFF timer has priority.

(5) Hot start (Cold draft prevention at heating)

(a) Operating conditions

When either one of following conditions is satisfied, the hot start control is performed.

- (i) From stop to heating operation
- (ii) From cooling to heating operation
- (iii) From heating thermostat OFF to ON
- (iv) After completing the defrost operation (only on units with thermostat ON)

(b) Contents of operation

- (i) Indoor fan motor control at hot start
 - 1) Within 7 minutes after starting heating operation, the fan mode is determined depending on the condition of thermostat (fan control with heating thermostat OFF).
 - a) Thermostat OFF
 - i) Operates according to the fan control setting at heating thermostat OFF.
 - ii) Even if it changes from thermostat OFF to ON, the fan continues to operate with the fan control at thermostat OFF till the heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher.
 - iii) When the heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set air flow volume.
 - b) Thermostat ON
 - i) When the heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 25°C or lower, the fan is turned OFF and does not operate.
 - ii) When the heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 25°C or higher, the fan operates with the fan control at heating thermostat OFF.
 - iii) When the heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher, the fan operates with the set air flow volume.
 - c) If the fan control at heating thermostat OFF is set at the "Set air flow volume" (from the remote control), the fan operates with the set air flow volume regardless of the thermostat ON/OFF.
 - Once the fan motor is changed from OFF to ON during the thermostat ON, the indoor fan motor is not turned OFF even if the heat exchanger thermistor detects lower than 25°C.
 - Note (1) When the defrost operation signal is received, it complies with the fan control during defrost operation.
 - Once the hot start is completed, it will not restart even if the temperature on the heat exchanger thermistor drops.
- (ii) During the hot start, the louver is kept at the horizontal position.
- (iii) When the fan motor is turned OFF for 7 minutes continuously after defrost operation, the fan motor is turned ON regardless of the temperatures detected with the indoor heat exchanger thermistors (Thi-R1, R2).

(c) Ending condition

- (i) If one of following conditions is satisfied during the hot start control, this control is terminated, and the fan is operated with the set air flow volume.
 - 1) Heat exchanger thermistor (Thi-R1 or R2, whichever higher) detects 35°C or higher.
 - 2) It has elapsed 7 minutes after starting the hot start control.

(6) Hot keep

Hot keep control is performed at the start of the defrost operation.

- (a) Control
 - (i) When the indoor heat exchanger temperature (detected with Thi-R1 or R2) drops to less than 35°C the speed of indoor fan follows fan setting at the time of thermostat OFF.
 - (ii) During the hot keep, the louver is kept at the horizontal position.

(7) Auto swing control (FDTQ only)

Note Even if [Auto Swing] is selected, the louver position with anti draft function is fixed to position 1.

(a) RC-EX3A

- (i) Louver control
 - To operate the swing louver when the air-conditioner is operating, press the "Direction" button on the TOP screen of remote control. The wind direction select screen will be displayed.
 - 2) To swing the louver, touch the "Auto swing" button. The lover will move up and down. To fix the swing louver at a position, touch one of [1] [4] buttons. The swing lover will stop at the selected position.
 - 3) Louver operation at the power on with a unit having the louver 4-position control function The louver swings one time automatically (without operating the remote control) at the power on. This allows the microcomputer recognizing and inputting the louver motor (LM) position.
- (ii) Automatic louver level setting during heating

At the hot start and the heating thermostat OFF, regardless whether the auto swing switch is operated or not (auto swing or louver stop), the louver takes the level position (in order to prevent blowing of cool wind). The louver position display LCD continues to show the display which has been shown before entering this control.

(iii) Louver free stop control

If you touch the "Menu" \rightarrow "Service setting" \rightarrow "R/C function settings" buttons one after another on the TOP screen of remote control, the "Upper/lower flap control" screen is displayed. If the free stop is selected on this screen, the louver motor stops upon receipt of the stop signal from the remote control. If the auto swing signal is received from the remote control, the auto swing will start from the position before the stop.

(b) RC-E5

- (i) Louver control
 - 1) Press the "LOUVER" button to operate the swing louver when the air-conditioner is operating.
 - "SWING -" is displayed for 3 seconds and then the swing louver moves up and down continuously.
 - 2) To fix the swing louver at a position, press one time the "LOUVER" button while the swing louver is moving so that four stop positions are displayed one after another per second.
 - When a desired stop position is displayed, press the "LOUVER" button again. The display stops, changes to show the "STOP 1 —" for 5 seconds and then the swing louver stops.
 - 3) Louver operation at the power on with a unit having the louver 4-position control function
 - The louver swings one time automatically (without operating the remote control) at the power on.
 - This allows inputting the louver motor (LM) position, which is necessary for the microcomputer to recognize the louver position.

Note (1) If you press the "LOUVER" button, the swing motion is displayed on the louver position LCD for 10 seconds. The display changes to the "SWING ->
"" display 3 seconds later.

(ii) Automatic louver level setting during heating

At the hot start with the heating thermostat OFF, regardless whether the auto swing switch is operated or not (auto swing or louver stop), the louver takes the level position (In order to prevent the cold start). The louver position display LCD continues to show the display which has been shown before entering this control.

(iii) Louver-free stop control

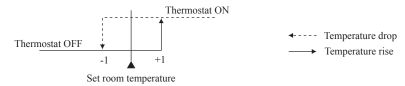
When the louver-free stop has been selected with the indoor function of wired remote control "=" POSITION", the louver motor stops when it receives the stop signal from the remote control. If the auto swing signal is received from the remote control, the auto swing will start from the position where it was before the stop.

Note (1) When the indoor function of wired remote control ">¬¬ POSITION" has been switched, switch also the remote control function "¬¬¬ POSITION" in the same way.

(8) Thermostat operation

(a) Cooling

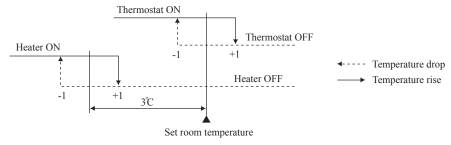
- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(iii) Thermostat is turned ON when the room temperature is in the range of -1 < Set temperature < +1 at the start of cooling operation (including from heating to cooling).

(b) Heating

- (i) Thermostat is operated with the room temperature control.
- (ii) Thermostat is turned ON or OFF relative to the set room temperature as shown below.



(iii) Thermostat is turned ON when the room temperature is in the range of -1 < Set point < +1 at the start of heating operation (including from cooling to heating).

(c) Fan control during heating thermostat OFF

- (i) Following fan controls during the heating thermostat OFF can be selected with the indoor function setting of the wired remote control.
 - 1) Low fan speed (Factory default), 2) Set fan speed, 3) Intermittence, 4) Fan OFF
- (ii) When the "Low fan speed (Factory default)" is selected, the following taps are used for the indoor fans.
 - For DC motor : ULo tap
- (iii) When the "Set fan speed" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Intermittence" is selected, following controls are performed:
 - 1) If the thermostat is turned OFF during the heating operation, the indoor fan stops.
 - 2) Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at ULo for 2 minutes. In the meantime the louver is controlled at level.
 - 3) After operating at ULo for 2 minutes, the indoor fan moves to the state of 1) above.
 - 4) If the thermostat is turned ON, it moves to the hot start control.
 - 5) When the heating thermostat is turned OFF, the remote control displays the temperature detected at the fan stop and revises the temperature later when the indoor fan changes from ULo to stop.
 - The remote control uses the operation data display function to display temperatures and updates values of temperature even when the indoor fan is turned OFF.
 - 6) When the defrosting starts while the heating thermostat is turned OFF or the thermostat is turned OFF during defrost operation, the indoor fan is turned OFF. (Hot keep or hot start control takes priority.) However, the suction temperature is updated at every 7-minute.
 - 7) When the heating thermostat is turned ON or the operation is changed to another mode (including stop), this control is stopped immediately, and the operating condition is restored.
- (v) When the "Fan OFF" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF. The same occurs also when the remote control sensor is effective.

(d) Fan control during cooling thermostat OFF

- (i) Following fan controls during the cooling thermostat OFF can be selected with the indoor function setting of the wired remote control.
 - 1 Low fan speed, 2 Set fan speed (Factory default), 3 Intermittence, 4 Fan OFF
- (ii) When the "Low fan speed" is selected, the following taps are used for the indoor fans. For DC motor: ULo tap
- (iii) When the "Set fan speed" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Intermittence" is selected, following controls are performed:
 - 1) If the thermostat is turned OFF during the cooling operation, the indoor fan stops.
 - 2) Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at ULo for 2 minutes.
 - 3) After operating at ULo for 2 minutes, the indoor fan moves to the state of 1) above.
 - 4) If the thermostat is turned ON, the fan starts operation at set fan speed.
 - 5) When the cooling thermostat is turned OFF, the remote control displays the temperature detected at the fan stop and revises the temperature later when the indoor fan changes from ULo to stop.
 - By using operation data display function at wireless remote control, the temperature as displayad and the value is updated including the fan stops.
 - 6) When the cooling thermostat is turned ON or the operation is changed to another mode (including stop), this control is stopped immediately, and the operating condition is restored.
- (v) When the "Fan OFF" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF. The same occurs also when the remote control sensor is effective.

(9) Filter sign

As the operation time (Total ON time of ON/OFF switch) accumulates to 180 hours (1), "FILTER CLEANING" is displayed on the remote control. (This is displayed when the unit is in trouble and under the central control, regardless of ON/OFF)

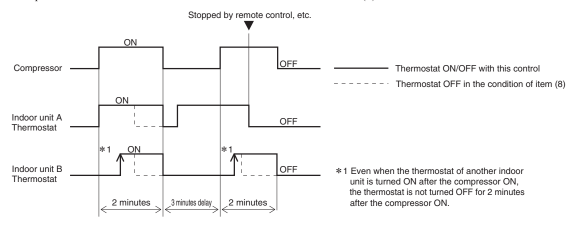
Notes (1) Time setting for the filter sign can be made as shown below using the indoor function of wired remote control "Filter sign". (It is set at Setting 1 at the shipping from factory.)

Filter sign setting Function		
Setting 1	Setting time: 180 h (Factory default)	
Setting 2 Setting time: 600 h		
Setting 3	Setting time: 1,000 h	
Setting 4	Setting time: 1,000 h (Unit stop) (2)	

(2) After the setting time has elapsed, the "FILTER CLEANING" is displayed and, after operating for 24 hours further (counted also during the stop), the unit

(10) Compressor inching prevention control

(a) Once the indoor unit thermostat has been turned ON, the thermostat is not turned OFF for 2 minutes (*1) after the compressor ON even if the thermostat is turned OFF at the state of item (8).



(b) When the oil return control has started while the thermostat is turned ON, the thermostat is not turned OFF even if the thermostat OFF condition is satisfied during the oil return control.

(11) Drain pump control (Except FDUH)

- (a) This control is operated when the inverter frequency is other than 0 Hz during the cooling operation and automatic cooling and dehumidifying operations.
- (b) Drain pump ON condition continues for 5 minutes even when it enters the OFF range according to (i) above after turning the drain pump ON, and then stops. The 5 minutes delay continues also in the event of anomalous stop.
- (c) The drain pump is operated with the 5 minutes delay operation when the compressor is changed from ON to OFF.
- (d) Even in conditions other than the above (such as heating, fan, stop, cooling thermostat OFF), the drain pump control is performed by the drain detection.
- (e) Following settings can be made using the indoor function setting of the wired remote control.
 - (i) \$\ \text{(i) Candard (in cooling & dry)] : Drain pump is run during cooling and dry.
 - (ii) 攀合 部 (iii) 零合 (iii) (iii
 - (iii) 黎合納()藥和()質 [Operate in heating & fan]: Drain pump is run during cooling, dry, heating and fan.
 - (iv) 禁為例[氧 [Operate in standard & fan]: Drain pump is run during cooling, dry and fan.

 Note (1) Values in [] are for the RC-EX3A model.

(12) Drain pump abnomalities detection (Except FDUH)

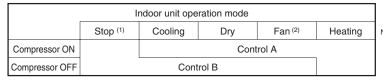
(a) Drain detection switch is turned ON or OFF with the float switch (FS) and the timer.



[*1] Drain detection switch is turned "ON" when the float switch "Open" is detected for 3 seconds continuously in the drain detectable space.

[*2] Drain detection switch is turned "OFF" when the float switch "Close" is detected for 10 seconds continuously.

- (i) It detects always from 30 seconds after turning the power ON.
 - 1) There is no detection of anomalous draining for 10 seconds after turning the drain pump OFF.
 - 2) Turning the drain detection switch "ON" causes to turn ON the drain pump forcibly.
 - 3) Turning the drain detection switch "OFF" releases the forced drain pump ON condition.
- (b) Indoor unit performs the control A or B depending on each operating condition.



Note (1) Including the stop from the cooling, dehumidifying, fan and heating, and the anomalous stop (2) Including the "Fan" operation according to the

mismatch of operation modes

(i) Control A

- 1) If the float switch detects any anomalous draining condition, the unit stops with the anomalous stop (displays E9) and the drain pump starts. After detecting the anomalous condition, the drain motor continues to be ON.
- 2) It keeps operating while the float switch is detecting the anomalous condition.
- (ii) Control B

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, E9 is displayed and the drain motor is turned ON. (The ON condition is maintained during the drain detection.)

(13) Operation check/drain pump test run operation mode

- (a) If the power is turned on by the DIP switch (SW7-1) on the indoor unit control PCB when electric power source is supplied, it enters the mode of operation check/drain pump test run. It is ineffective (prohibited) to change the switch after turning power on.
- (b) When the communication with the remote control has been established within 60 seconds after turning power on by the DIP switch (SW7-1) ON, it enters the operation check mode. Unless the remote control communication is established, it enters the drain pump test run mode.

Note (1) To select the drain pump test run mode, disconnect the remote control connector (CNB) on the indoor control PCB to shut down the remote control communication.

(c) Operation check mode

There is no communication with the outdoor unit but it allows performing operation in respective modes by operating the remote control.

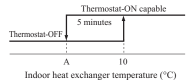
(d) Drain pump test run mode (Except FDUH)

As the drain pump test run is established, the drain pump only operates and during the operation protective functions by the microcomputer of indoor unit become ineffective.

(14) Cooling, dehumidifying frost protection

- (a) To prevent frosting during cooling mode or dehumidifying mode operation, the thermostat-OFF if the indoor heat exchanger temperature (detected with Thi-R) drops to 1.0 °C or lower at 4 minutes after the thermostat-ON. If the indoor unit heat exchanger temperature is 1.0 °C or lower after 5 minutes, the indoor unit is controlled thermostat-OFF. If it becomes 10°C or higher, the control terminates. When the indoor heat exchanger temperature has become as show, the indoor unit send outdoor unit the "Anti-frost" signal.
 - Frost prevention temperature setting can be selected with the indoor unit function setting of the wired remote control.

macor and rangeron seeming or the win	• • • • • • • • • • • • • • • • • • • •
Symbol	A
Temperature - Low (Factory default)	1.0
Temperature - High	2.5



(b) Selection of indoor fan speed

If it enters the frost prevention control during cooling operation (excluding dehumidifying), the indoor fan speed is switched.

- (i) When the indoor return air detection temperature (detected with Thi-A) is 18°C or higher and the indoor heat exchanger temperature (detected with Thi-R) detects the compressor frequency drop start temperature A°C+1°C, of indoor fan speed is increased by 20min⁻¹.
- (ii) If the phenomenon of (i) above is detected again after the acceleration of indoor fan, indoor fan speed is increased further by 20min⁻¹.

Note (1) Indoor fan speed can be increased by up to 2 taps.

· Compressor frequency drop start temperature

Hs > 50%

Item Symbol	Low	High
A	1.0	2.5
В	2.5	4.0

 $Hs \leq 50\%$

Item Symbol	Low	High
A	-0.5	1.0
В	1.0	2.5

Note (1) Frost prevention temperature setting can be selected with the indoor unit function setting of the wired remote control.

(15) Anomalous fan motor

- (a) After starting the fan motor, if the fan motor speed is 200min⁻¹ or less is detected for 30 seconds continuously and 4 times within 60 minutes, then fan motor stops with the anomalous stop (E16).
- (b) If the fan motor fails to reach at -50 min⁻¹ less than the required speed, it stops with the anomalous stop (E20).

(16) Plural unit control - Control of 16 units group by one remote control

(a) Function

One remote control can control a group of multiple number of unit (Max. 16 indoor units). "Operation mode" which is set by the remote control can operate or stop all units in the group one after another in the order of unit. No. (1). Thermostat and protective function of each unit function independently.

Note (1) Unit No. is set by SW1, SW2, and SW5-2 on the indoor control PCB.

(b) Display to the remote control

- (i) Central or each remote control basis, heating preparation: the smallest unit No. among the operating units in the remote mode (or the center mode unless the remote mode is available) is displayed.
- (ii) Inspection display, filter sign: Any of unit that starts initially is displayed.

(c) Confirmation of connected units

(i) In case of RC-EX3A remote control

If you touch the buttons in the order of "Menu" — "Service setting" — "Service & Maintenance" — "Service password" — "IU address" on the TOP screen of remote control, the indoor units which are connected are displayed.

(ii) In case of RC-E5 remote control

Pressing "AIR CON No." button on the remote control displays the indoor unit address. If "▲" "▼" button is pressed at the next, it is displayed orderly starting from the unit of smallest No.

(d) In case of anomaly

If any anomaly occurs on a unit in a group (a protective function operates), that unit stops with the anomalous stop but any other normal units continue to run as they are.

(e) Signal wiring procedure

Signal wiring between indoor and outdoor units should be made on each unit same as the normal wiring. For the group control, connect the remote control wiring to each indoor unit via terminal block for the remote control.

Connect the remote control wiring separately from the power source cable or wires of other electric devices (AC220V or higher).

(17) High ceiling control

When sufficient air flow rate cannot be obtained from the indoor unit which is installed at a room with high ceiling, the air flow rate can be increased by changing the fan tap. To change the fan tap, use the indoor unit function "FAN SPEED SET" on the wired remote control.

Fan tap		Indoor unit air flow setting				
		2411 - 241 - 241 - 241	Half - Half - Haff	tal - tal	Half - Half	
EAN OPEED CET	STANDARD	UHi - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me	
FAN SPEED SET	HIGH SPEED1,2	UHi- UHi - Hi - Me	UHi - Hi - Me	UHi - Me	UHi - Hi	

Notes (1) Factory default is STANDARD.

- (2) At the hot-start and heating thermostat OFF, or other, the indoor fan is operated at the low speed tap of each setting.
- (3) This function is not able to be set with wireless remote controls or simple remote control (RCH-E3)

(18) Abnormal temperature thermistor (return air/indoor heat exchanger) broken wire/short-circuit detection

(a) Broken wire detection

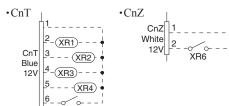
If the return air temperature thermistor detects broken wire for 5 seconds continuously, the compressor stops (E7). If the heat exchanger temperature thermistor detects broken wire for 5 seconds continuously at 2 minutes and 20 seconds after the compressor ON, the compressor stops (E6).

(b) Short-circuit detection

If the heat exchanger temperature thermistor detects short-circuit for 5 seconds continuously at 2 minutes and 20 seconds after the compressor ON during cooling operation, the compressor stops (E6).

(19) External input/output control (CnT or CnZ)

External input/output connectors are provided on the indoor unit control PCB, and each input/output is possible to be changed by RC-EX3A. Be sure to connect the wired remote control to the indoor unit. Remote operation with CnT/CnZ only is not possible.



Input/Output	Connector	Factory default setting	RC-EX3A function name
Output	CnT-2 (XR1)	Operation output	External output 1
	CnT-3 (XR2)	Heating output	External output 2
	CnT-4 (XR3)	Thermostat ON output	External output 3
	CnT-5 (XR4)	Inspection (Error) output	External output 4
Input	CnT-6 (XR5)	Remote operation input	External input 1
(Volt-free contact)	CnZ (XR6)	Remote operation input	External input 2

■ Priority order for combinations of CnT and CnZ input.

		CnZ						
		① Operation stop level	② Operation stop pulse	③ Operation permission/prohibition	4 Operation permission/prohibition pulse	(5) Cooling/heating selection level	6 Cooling/heating selection pulse	7 Emergency stop
	① Operation stop level	CnT ①	CnT ① +CnZ ②	CnT ① +CnZ ②	CnT ①	CnT ① /CnZ ⑤	CnT ① /CnZ ⑥	CnT ① <cnz td="" ⑦<=""></cnz>
	② Operation stop pulse	CnT ②	CnT 2 +CnZ 2	CnT ② +CnZ ③	CnT ②	CnT ② /CnZ ⑤	CnT ② /CnZ ⑥	CnT ② <cnz td="" ⑦<=""></cnz>
	③ Operation permission/prohibition level	CnT ③ >CnZ ①	CnT ③ >CnZ ②	CnT ③ +CnZ ③	CnT ③	CnT ③ /CnZ ⑤	CnT ③ /CnZ ⑥	CnT ③ <cnz td="" ⑦<=""></cnz>
CnT	4 Operation permission/prohibition pulse	CnT ④	CnT ④	CnT 4 +CnZ 3 **	CnT ④	CnT 4 /CnZ 5	CnT 4 /CnZ 6	CnT 4 <cnz 7<="" td=""></cnz>
	(5) Cooling/heating selection level	CnT (5) /CnZ (1)	CnT (5) /CnZ (2)	CnT ⑤ /CnZ ③	CnT (5) /CnZ (4)	CnT ⑤	CnT (5)	CnT (5) /CnZ (7)
	6 Cooling/heating selection pulse	CnT 6 /CnZ 1	CnT 6 /CnZ 2	CnT 6 /CnZ 3	CnT 6 /CnZ 4	CnT 6	CnT 6	CnT 6 /CnZ 7
	7 Emergency stop	CnT ⑦ >CnZ ①	CnT ⑦ >CnZ ②	CnT ⑦ >CnZ ③	CnT ⑦ >CnZ ④	CnT ⑦ /CnZ ⑤	CnT ⑦ /CnZ ⑥	CnT ⑦ +CnZ ⑦

Note (1) Following operation commands are accepted when the operation prohibition is set with CnZ as indicated with *

Individual operation command from remote control, test run command from outdoor unit and operation command from option device, CnT input.

Reference: Explanation on the codes and the combinations of codes in the table above

- In case of CnT "Number", the CnZ "Number" is adopted and CnZ is invalidated.
 In case of CnZ "Number", the CnZ "Number" is adopted and CnT is invalidated.
 In case of CnZ "Number", the CnZ "Number" and the CnZ "Number" become independent functions each other.

- In case of CnT "Number" + CnZ "Number", the CnT "Number" and the CnZ "Number" become competing functions each other.
 In case of CnT "Number" > CnZ "Number", the function of CnT "Number" supersedes that of CnZ "Number".
 In case of CnT "Number" < CnZ "Number", the function of CnZ "Number" supersedes that of CnT "Number". (The "Number" above means ① - ⑦ in the table.)

(a) Output for external control (remote display)

Indoor unit outputs the following signal for operation status monitoring.

	Output name	Condition
1	Operation output	During operation
2	Heating output	During heating operation
3	Thermostat ON output	During compressor operation
4	Inspection (Error) output	When anomalous condition occurs.
5	Cooling output	During cooling operation
6	Fan operation output 1	When indoor unit's fan is operating
7	Fan operation output 2	When indoor unit's fan is operating, and fan speed is higher than Hi speed.
8	Fan operation output 3	When indoor unit's fan is operating, and fan speed is Lower than Me speed.
9	Defrost/oil return output	When indoor unit receive defrost/oil return signal from the outdoor unit.
10	Ventilation output	When "Venti.ON" is selected from remote control
11	Free cooling output	When the ambient temp. is between 10-18 °C in cooling and fan operation
12	Indoor unit overload alrm output	Refer to "IU overload alarm"
13	Heater output	Refer to "(8) Thermostat operation (b) Heating"

(b) Input for external control

The external input for the indoor unit can be selected from the following input by the wired remote control.

The input connectors (CnT-6 and CnZ) are equipped on the indoor unit control PCB.

"LEVEL INPUT(Factory default)" or "PULSE INPUT" is selectable from the wired remote control.

	Input name	Content
1	Run/Stop (Factory default)	Refer to [(19) (c) Remote operation input]
2	Permission/Prohibition	Refer to [(20) Operation permission/prohibition]
3	Cooling/Heating	Refer to [(22) Selection of cooling/heating external input function]
4	Emergency stop	Refer to [(23) Emergency stop input]
5	5 Setting temperature shift Set temperature is shifted by +2/-2°C in cooling/heating.	
6	Forced thermo-OFF	Unit goes thermo off.
7	Temporary stop	Refer to [(21) Temporary stop input]
8	Silent mode	Outdoor unit silent mode is activated.

(c) Remote operation input

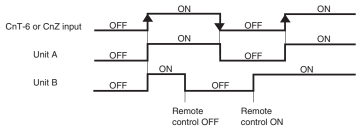
The indoor unit operation can be controlled by external input.

However it is not effective when "Center mode" is selected by central control.

Only the "LEVEL INPUT" is recommended for this input, and operation status is changed as follows.

(i) In case of "Level input" setting (Factory default)

Input signal to CnT-6 or CnZ is OFF→ON unit ON Input signal to CnT-6 or CnZis ON→OFF unit OFF Operation is not inverted.

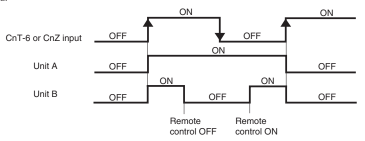


Note: The latest operation has priority

It is available to operate/stop by remote control or central control

(ii) In case of "Pulse input" setting (Local setting)

It is effective only when the input signal to CnT-6 or CnZ is changed OFF→ON, and at that time unit operation [ON/OFF] is inverted.



(iii) In case of multiple units (Max. 16 indoor units group) are connected to one wired remote control

When the R/C function setting of wired remote control for "External control set" is changed from "Individual (Factory default)" to "For all units", all units connected in one wired remote control system can be controlled by external operation input.

(20) Operation permission/prohibition

(In case of adopting card key switches or commercially available timers)

When the external input is selected to "Permission/Prohibition", this control becomes effective. However it is not effective when "Center mode" is selected by central control.

Commonton	Indoor function		
Connector	RC-EX3A	RC-E5	
CnT	External input 1 : Permission/Prohibition	Operation permission/Prohibition : Valid	
CnZ	External input 2 : Permission/Prohibition	No function	

Only the "LEVEL INPUT" is recommended for this input, and operation status is changed as follows.

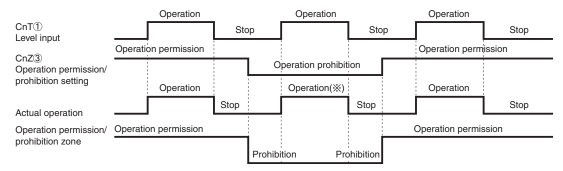
(a) In case of "Level input" setting (Factory default)

- (i) When card key switch is ON (CnT-6 or CnZ ON: Operation permission), start/stop operation of the unit from the wired remote control becomes available.
- (ii) When card key switch is OFF (CnT-6 or CnZ OFF: Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/stop operation of the unit from the wired remote control becomes not available.

(b) In case of "Pulse input" setting (Local setting)

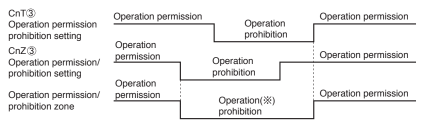
- (i) When card key switch is ON (Operation permission), the unit starts operation in conjunction with ON signal, and also start/stop operation of the unit from the wired remote control becomes available.
- (ii) When card key switch is OFF (Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/ stop operation of the unit from the wired remote control becomes not available.

In case of CnT ① Operation stop level > CnZ ③ Operation permission/prohibition level



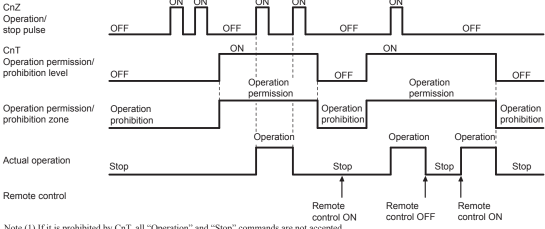
(*) CnT level input supersedes CnZ operation prohibition.

(d) In case of CnT 3 Operation permission/prohibition level + CnZ 3 Operation permission/prohibition level



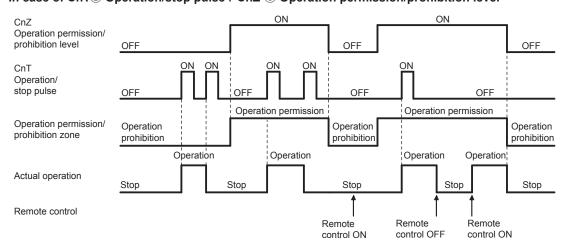
(*) Operation prohibition zone is determined by the OR judgment between CnT operation prohibition zone and CnZ operation prohibition zone.

In case of CnT ③ Operation permission/prohibition level > CnZ ② Operation/stop pulse



Note (1) If it is prohibited by CnT, all "Operation" and "Stop" commands are not accepted.

(f) In case of CnT² Operation/stop pulse + CnZ ³ Operation permission/prohibition level

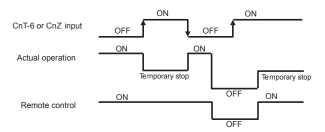


(21) Temporary stop input

In case of temporary stop, operation lamp of remote control lights, but indoor unit stop the operation.

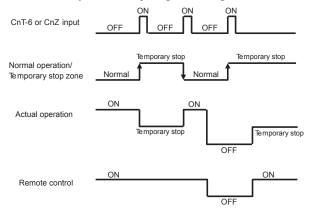
(a) In case of "Level input" setting (Factory default)

Input signal to CnT-6 or CnZ is OFF \rightarrow ON : Temporary stop Input signal to CnT-6 or CnZ is OFF \rightarrow ON : Normal operation



(b) In case of "Pulse input" setting (Local setting)

It is effective only when the input signal is changed OFF—ON, and "temporary stop/normal operation" is inverted.



(22) Selection of cooling/heating external input function

When "External input 1 or 2 setting: Cooling/heating" is set by the indoor unit function from remote control, the cooling or heating is selected with CnT-6 or CnZ.

(a) In case of "Level input" setting (Factory default)

- CnT-6 or CnZ: OPEN \rightarrow Cooling operation mode
- CnT-6 or CnZ: CLOSE \rightarrow Heating operation mode

(b) In case of "Pulse input" setting (Local setting)

If the external input is changed OPEN \rightarrow CLOSE, operation modes are inverted (Cooling \rightarrow Heating or Heating \rightarrow Cooling).

(c) If the cooling/heating selection signal is given by the external input, the operation mode is transmitted to the remote control.

■ Selection of cooling/heating external input function

External input selection	External input method		Operation
	Level	External input (CnT or CnZ)	ON OFF ON OFF Cooling zone Heating zone Cooling zone Heating zone
		Cooling/heating	Cooling Heating Heating Cooling
		Cooling/heating (Competitive)	Cooling Heating Cooling Auto, cooling, dry mode command † Heating auto, heating mode command from remote control
Cooling/heating selection	~	External input (CnT or CnZ)	ON ON OFF Heating zone 1 After setting "Cooling/heating selection", the cooling/heating is selected by the current operation mode During heating: Set at the heating zone (cooling prohibition zone). During cooling, dry, auto and fan mode: Set at cooling zone (heating prohibition zone).
		Cooling/heating	Auto Cooling Cooling
		Cooling/heating (Competitive)	Auto Cooling Cooling Set "Cooling 1 Auto, cooling, dry mode command

(23) Emergency stop input

When the external input is selected to "Emergency strop", it is possible to stop the outdoor unit operation by the external input to the indoor unit.

(a) Function setting

Emergency stop input can be selected by the indoor function of wired remote control.

Connector	Indoor function		
	RC-EX3A	RC-E5	
CnT	External input 1 : Emergency stop	Emergency stop : Valid	
CnZ	External input 2 : Emergency stop	No function	

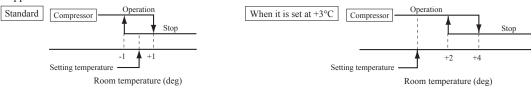
(b) Emergency stop control

When the external input is OFF, the indoor and outdoor units stop.

The indoor unit receive the external input stops the operation, and the outdoor unit which the stopped indoor unit are connected stops with [E-63].

(24) Room temperature detection temperature compensation during heating

With the standard specification, the compressor is turned ON/OFF with the thermostat setting temperature. When the thermostat is likely to turn OFF earlier because the unit is installed at the ceiling where warm air tends to accumulate, the setting can be changed with the wired remote control indoor unit function "% SP OFFSET". The compressor and the heater are turned ON/OFF at one of the setting temperature +3, +2 or +1 °C in order to improve the feeling of heating. The setting temperature, however, has the upper limit of 30 °C.



(25) Return air temperature compensation

This is the function to compensate the deviation between the detection temperature by the return air temperature sensor and the measured temperature after installing the unit.

(a) It is adjustable in the unit of 0.5°C with the wired remote control indoor unit function "RETURN AIR TEMP".

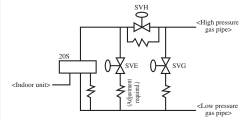
(b) Compensated temperature is transmitted to the remote control and the outdoor unit.

Note (1) The detection temperature compensation is effective on the indoor unit thermistor only.

(26) Branching control (Heat recovery 3-pipe combination systems only)

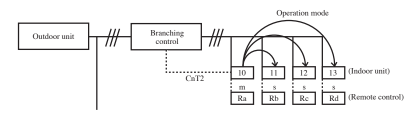
- (a) New control with new branching control (New Superlink control)
 - Control by means of CnT2 (The compressor does not stop at the switching of heating/cooling.)
 - CnT outputs XR2: Heating output, XR3: Compressor ON thermostat output
- (b) Old control with new branching control (Old Superlink control)
 - Control by means of CnT2 (The compressor stops at the switching of heating/cooling.)
- (c) Control of the branching control when the heating/cooling is switched with the CnT2 output
 - ① 20S control (CnT2-2: XB1)
 - ② SVH control (CnT2-3: XB2)
 - ③ SVG control (CnT2-4: XB3)
 - 4 SVE control (CnT2-5: XB4)
 - Combination of XB1 XB4 outputs (The branching control is controlled in the state of operations (I) (V).)

State of operation	XB1	XB2	XB3	XB4
(I) Cooling (Full stop, defrosting)	×	×	×	×
(II) Heating	0	0	×	×
(III) Oil return	×	0	0	×
(IV) Equalizing 1 (Cooling→Heating, etc.)	0	×	×	×
(V) Equalizing 2 (Heating→Cooling)	0	×	×	0



(27) Multiple indoor units control (Heat recovery 3-pipe combination systems only)

- (a) The indoor unit that controls the branching control directly is named as the master unit.
 - (i) Other indoor units that are connected to the same branching control are named as the slave unit.
 - (ii) Specify the "Main" or "Sub" for the indoor units from the remote control.
- (b) Change of operation modes from the remote control, option control or other external device can be made for the master unit only. It cannot be made for slave units.
- (c) Operation mode of slave units is always same as that of the master unit.
- (d) Any setting other than the operation mode can be made individually for the main and sub units.



- (i) Set main indoor unit address 10 to sub units 11-13 by "Address setting of main IU" setting of the wired remote controls Rb-Rd.
- (ii) Set the operation mode at cooling for the indoor unit 10 from the remote control Ra.
 - ⇒ The indoor unit 10 commands the cooling for the operation mode of "Sub" indoor units. It commands the cooling in the same way also for the operation mode of "Sub" indoor units which are stopped.
 - When an operation mode change command for the indoor unit 10 is received from the central control device, the command is released to the "Sub" indoor units in the same way.
- (iii) Even if an operation mode change is commanded to the "Sub" indoor units 11, 12 and 13 from the remote control Rb, Rc, Rd or the central control device, the operation mode is not changed.

(28) High power operation (RC-EX3A only)

It operates at with the setting temperature fixed at 16°C for cooling, 30°C for heating and maximum indoor fan speed for 15 minutes maximum.

(29) Energy-saving operation (RC-EX3A only)

It operates with the setting temperature fixed at 28°C for cooling, 22°C for heating or 25°C for auto. When fan control in cooling/heating thermo-OFF setting is "Set fan speed", fan speed during thermo-OFF is changed to "Low". (Maximum capacity is restricted at 80%.)

(30) Warm-up control (RC-EX3A only)

Operation will be started 5 to 60 minutes before use according to the forecast made by the microcomputer which calculates when the operation should be started in order to warm up the indoor temperature near the setting temperature at the setting time of operation start.

(31) Home leave mode (RC-EX3A only)

When the unit is not used for a long period of time, the room temperature is maintained at a moderate leval, avoiding extremely hot or cool temperature.

- (a) Cooling or heating is operated according to the outdoor temperature (factory setting 35°C for cooling, 0°C for heating) and the setting temperature. (factory setting 33°C for cooling, 10°C for heating)
- (b) Setting temperature and indoor fan speed can be set by RC-EX3A.

(32) Auto temperature setting (RC-EX3A only)

Setting temperature is adjusted automatically at the adequate temperature the center setting temperature is 24°C by correcting the outdoor air temperature.

(33) Fan circulator operation (RC-EX3A only)

When the fan is used for circulation, the unit is operated as follows depending on the setting with the remote control.

- (a) If the invalid is selected with the remote control, the fan is operated continuously during the fan operation. (mormal fan mode)
- (b) If the valid is selected with the remote control, the fan is operated or stopped when on the difference of the remote control temperature sensor and the return air temperature sensor becomes bigger than 3°C.

(34) The operation judgment is executed every 5 minutes (RC-EX3A only)

Setting temperature Ts is changed according to outdoor temperature.

This control is valid with cooling and heating mode. (Not auto mode)

- (a) Operate 5 minutes forcedly.
- (b) Setting temperature is adjusted every 10 minutes.
 - (i) Cooling mode.
 - Ts = outdoor temperature offset value
 - (ii) Heating mode.
 - Ts = outdoor temperature offset value
- (c) If the return air temperature lower than 18°C in cooling or return air temperature becomes higher than 25°C in heating, unit goes thermostat OFF.

(35) Auto fan speed control (RC-EX3A only)

In order to reach the room temperature to the set temperature as quickly as possible, the air flow rate is increased when the set temperature of thermostat differs largely from the return air temperature. According to temperature difference between set temperature and return air temperature, indoor fan tap are controlled automalically.

- Auto 1: Changes the indoor fan tap within the range of Hi ↔ Me ↔ Lo.
- Auto 2: Changes the indoor fan tap within the range of P-Hi \leftrightarrow Hi \leftrightarrow Me \leftrightarrow Lo.

(36) Indoor unit overload alarm (RC-EX3A only)

If the following condition is satisfied at 30 minutes after starting operation, RC-EX3A shows maintenance code "M07" and the signal is transmitted to the external output (CnT-2-5).

It is necessary to select "Indoor unit overload alarm output" by the external output setting.

- · Cooling, Dry, Auto(Cooling): Indoor air temperature = Set room temperature by remote control + Alarm temperature difference
- Heating, Auto(Heating) : Indoor air temperature = Set room temperature by remote control Alarm temperature difference

Alarm temperature difference is selectable between 5 to 10°C.

If the following condition is satisfied or unit is stopped, the signal is disappeared.

- Cooling, Dry, Auto(Cooling): Indoor air temperature = Set room temperature + Alarm temperature difference -2°C
- Heating, Auto(Heating) : Indoor air temperature = Set room temperature Alarm temperature difference +2°C

(37) Peak-cut timer (RC-EX3A only)

Power consumption can be reduced by restricting the maximum capacity.

Set the [Start time], the [End time] and the capacity limit % (Peak-cut %).

- 4-operation patterns per day can be set at maximum.
- The setting time can be changed by 5-minutes interval.
- The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval).
- · Holiday setting is available.

(38) Motion sensor control (RC-EX3A and RCN-E2 only)

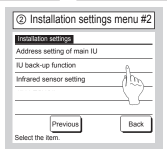
The sensor determines the presence of people and the amount of activity, and the following controls are done by the motion sensor. Following settings are necessary to activate motion sensor control.

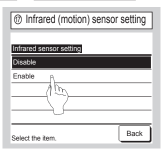
- (a) Infrared (motion) sensor setting: Installation setting of remote control The indoor unit which is set to "Enable" become valid.
- (b) Infrared (motion) sensor control: Energy-saving setting of remote control The function which is set to "Enable" become valid.

RC-EX3A

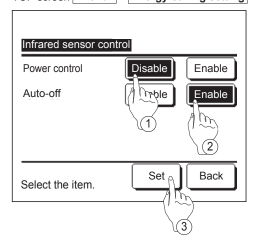
TOP screen Menu ⇒ Service setting ⇒ Installation settings ⇒ Service password







TOP screen Menu ⇒ Energy-saving setting ⇒ Infrared sensor control or Motion sensor control



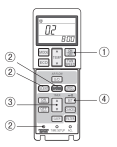
The Infrared sensor control screen and contents of the current settings are displayed.

- 1) Enable/disable power control.
- ② Enable/disable auto-off.
- ③ After you set each item, tap the Set button. The display returns to the Energy-saving setting menu screen.

RCN-E2

- 1. Set indoor functions
 - ① Press the ON/OFF button to stop the unit.
 - ② Press the desired one of the buttons shown item 2. while holding down the FUNCTION SETTING switch.
 - ③ Use the selection buttons, ▲ and ▼, to change the setting.
 - Press the SET button.

The buzzer on the remote control signal receiver beeps twice, and the LED lamp flashes four times at two-second intervals.



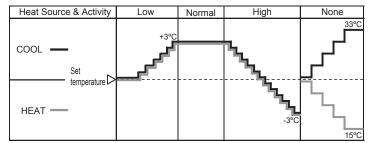
2. Setting details

Button	Number indicator	Function setting	
SILENT	00	Infrared sensor setting (Motion sensor setting) : Disable	
SILLINI	01	Infrared sensor setting (Motion sensor setting) : Enable	
	00	Infrared sensor control (Motion sensor control) : Disable	
HI POWER	01	Infrared sensor control (Motion sensor control) : Power control only	
HIPOWER	02	Infrared sensor control (Motion sensor control) : Auto OFF only	
	03	Infrared sensor control (Motion sensor control) : Power control and Auto OFF	

(i) Power control

The set temperature is adjusted according to the presence of people and their amount of activity detected by the infrared (motion) sensor.

MODE:AUTO/COOL/HEAT mode operation



Low	When the extent of human activity is low
High	When the extent of human activity is high
None	When there is no one in the room

When the "None" continues for 1 hour, the FAN SPEED is set Lo.

Notes (1) When the following operations are set, power saving control will be canceled.

- ① Energy-saving, Home leave mode, Warm-up control, Cooling operation check.
- ② When the operation mode is changed DRY or FAN.
- (2) Not operable while the air-conditioner is OFF.

(ii) Auto-off control

When no activity is detected for 1 hour, unit will go stand-by mode. When stand-by mode continues for 12 hours, unit stops.

**Compressor keeps stopped regardless of the set temperature.

11. SYSTEM TROUBLESHOOTING PROCEDURE

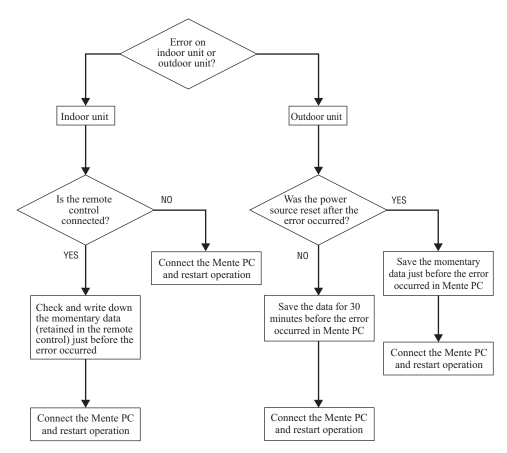
11.1 Basics of troubleshooting

Basic troubleshooting is to check/analyze/save data by connecting the Mente PC.

Whenever arriving at the site, always connect the Mente PC before starting work.

Method of error data analysis (Basic procedure)

- · Identify whether particular error occurred during operation or stopping.
- Is it caused by the installation conditions of outdoor/indoor unit? (Refrigerant quantity, pipe length, short-circuit, clogged filter, etc.)
- Isn't there any beginner's mistake at the installation? (Wrong address, mistake in piping or wiring, etc.)
- Is the failure related to any hardware (parts)? (SV main body, coil, capillary, check valve, sensor, etc.)
- Is it a major component?
 Compressor, inverter PCB and outdoor DC fan motor
- Is it a failure of electrical component



(Refer to outdoor unit service manual.)

11.2 Contents of troubleshooting (1) List of inspection displays (Indoor units)

Remote control error code	Name of inspection	Classification	Page
None	Operates but does not cool	System error	103
None	Operates but does not heat	System error	104
None	Excessive noise/vibration	System error	105-107
None	Louver motor failure (FDTQ only)	System error	108
None	Power source system anomaly (Power source to indoor unit PCB)	System error	109
None	Power source system error (Power source to remote control)	System error	110
⊕WAIT⊕	學WAIT怹(1)	System error	111
®WAIT®	®WAIT७(2)	System error	112
⊕WAIT ⊕	學WAIT學(3)	System error	113
⊕WAIT ⊕	少WAIT (4)	System error	114
⊕WAIT⊕	學WAIT學(5)	System error	115
⊕WAIT⊕	學WAIT 學(6)	System error	116
[No display]	[No display]	System error	117
E1	Remote control communication error	Communication error	118
E2	Duplicated indoor unit address	Address setting error	119
E3	Outdoor unit signal line error	Address pairing setting error	120
E5	Communication error during operation	Communication error	121
E6	Indoor heat exchanger temperature sensor anomaly (Thi-R)	Temperature sensor wire breakage	122
E7	Indoor return air temperature sensor anomaly (Thi-A)	Temperature sensor wire breakage	123
E9	Drain trouble (FDTQ, FDUT only)	System error	124
E10	Excessive number of indoor units (more than 17 units) by controlling one remote control	Communication error	125
E11	Address setting error between master and slave indoor units	Address setting error	126
E12	Address setting error by mixed setting method	Address setting error	127
E18	Address setting error of master and slave indoor units	Address setting error	128
E19	Indoor unit operation check, drain pump motor check mode anomaly	Setting error	129
E28	Remote control temperature sensor anomaly (Thc)	Temperature sensor wire breakage	130
E63	Emergency stop	Site setting error	131

Valid setting of silent mode

(2) Troubleshooting

9	Error code	LED	Green	Red	Content
	Remote control: None	Indoor	Keeps flashing	Stays OFF	Operates but does not cool
		Outdoor	Keeps flashing	Stays OFF	Operates but does not coor

1. Applicable model

All models

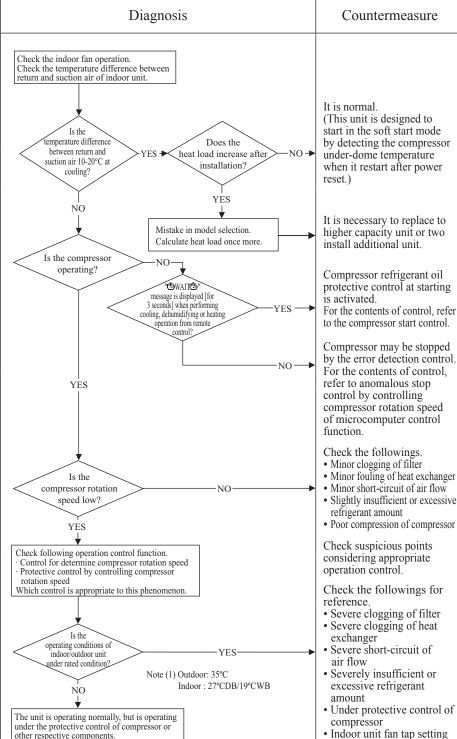
2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Poor compression of compressor
- Expansion valve operation anomaly

5. Troubleshooting



Error code	LED	Green	Red	Content
Remote control:None	Indoor	Keeps flashing	Stays OFF	Operates but does not heat
	Outdoor	utdoor Keeps flashing Stays OFF Stays OFF	Operates but does not heat	

1.Applicable model

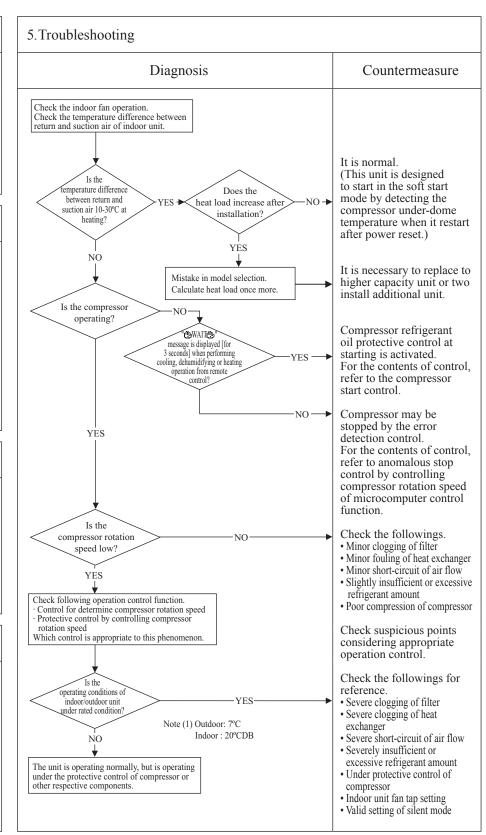
All models

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- 4-way valve anomaly
- Poor compression of compressor
- Expansion valve anomaly operation



				9
Error code	LED	Green	Red	Content
Remote control:None	Indoor	_	-	Excessive noise/vibration (1/3)
	Outdoor	_	-	Excessive noise/violation (1/3)
	•			

1.Applicable model

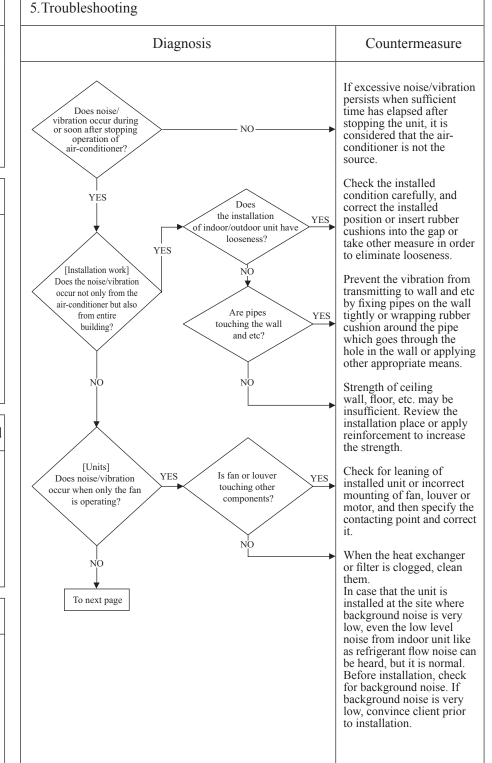
All models

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- ① Improper installation work
 - Improper vibration-proof work at installation
 - Insufficient strength of mounting surface
- 2 Anomaly of product
 - Before/after shipment from factory
- ③ Improper adjustment during commissioning
 - Excessive/insufficient refrigerant.



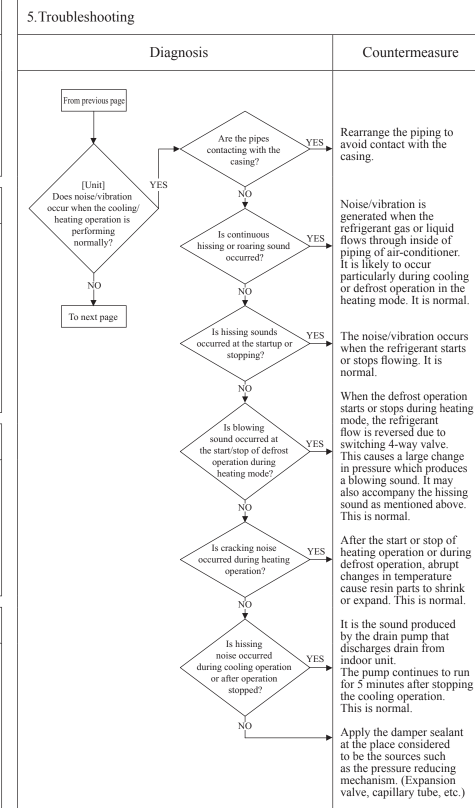
From code LED Green Red Content	
Error code LED Green Red Content	
Remote control: None Indoor Excessive noise/vibration (2/3)
Outdoor Direction (2/3	,

1.Applicable model All models

2.Error detection method

3. Condition of error displayed

4.Presumable cause



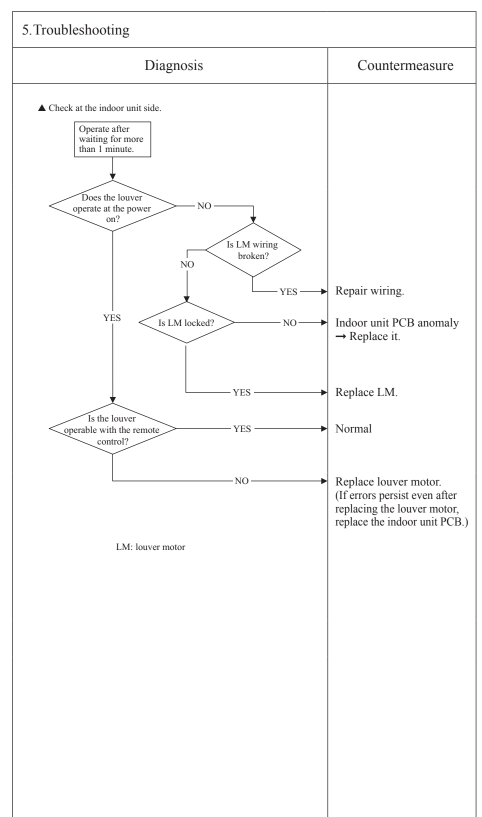
Error code Remote control: None LED Green Red Content Indoor Erroggive points / viloution (2/2)						
Remote control: None Indoor Expansion (2/2)	U	Error code	LED	Green	Red	Content
The state of the s		Remote control: None	Indoor	_	_	Excessive noise/vibration (3/3)
Outdoor Dutdoor					Excessive horse, violation (5/5)	

5. Troubleshooting 1. Applicable model All models Diagnosis Countermeasure From previous page If insufficient cooling/ Adjustment heating problem happens during commissioning] Does noise/vibration occur when the due to anomalous operating conditions at cooling / heating, followings are cooling/heating operation is performed under anomalous 2. Error detection method condition? suspicious. • Excessive charged amount of refrigerant YES Insufficient charge amount of refrigerant • Intrusion of air, nitrogen, etc. In such case, it is necessary to recover refrigerant, vacuum-dry and recharge refrigerant. * Since there could be many causes of noise/ vibration, the above may not cover all. In such case, check the 3. Condition of error displayed conditions when, where, how the noise/vibration occurs according to following check points and ask our consultation. • Indoor/outdoor unit · Cooling/heating/fan mode • Startup/stop/during operation Operating condition (Indoor/outdoor air temperatures and pressures) • Time it occurred 4. Presumable cause • Operation data retained by remote control or Mente PC such as compressor rotation speed, heat exchanger temperature, EEV opening degree and etc. • Tone (If available, record the noise) · Any other anomalies.

_						<u> </u>
(1	Error code	LED	Green	Red	Content	Louver motor failure
	Remote control: None	Indoor	Keeps flashing	Stays OFF		
		Outdoor	Keeps flashing	Stays OFF		(FDTQ only)
		•	,			

1.Applicable model FDTQ series only

- 2.Error detection method
- 3. Condition of error displayed
- Presumable cause
 Defective LM
 LM wire breakage
 Indoor unit PCB anomaly



_					<u> </u>
(1	Error code	LED	Green	Red	Content Power source system anomaly
	Remote control: None	Indoor	Stays OFF	Stays OFF	
		Outdoor	Stays OFF	2-time flash	(Power source to indoor unit PCB)

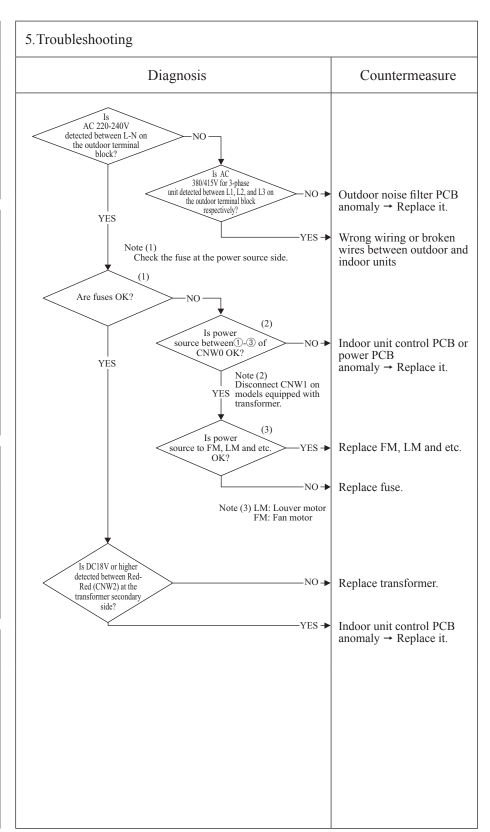
1.Applicable model All models

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Wrong connection or breakage of connecting wires
- Blown fuse
- Transformer anomaly
- Indoor unit power PCB anomaly
- Broken harness
- Indoor unit control PCB anomaly



				<u> </u>
Error code	LED	Green	Red	Content Power source system error
Remote control:None	Indoor	Keeps lighting	Stays OFF	Power source system error (Power source to remote control)
	Outdoor	Keeps lighting	2-time flash	(1 ower source to remote control)

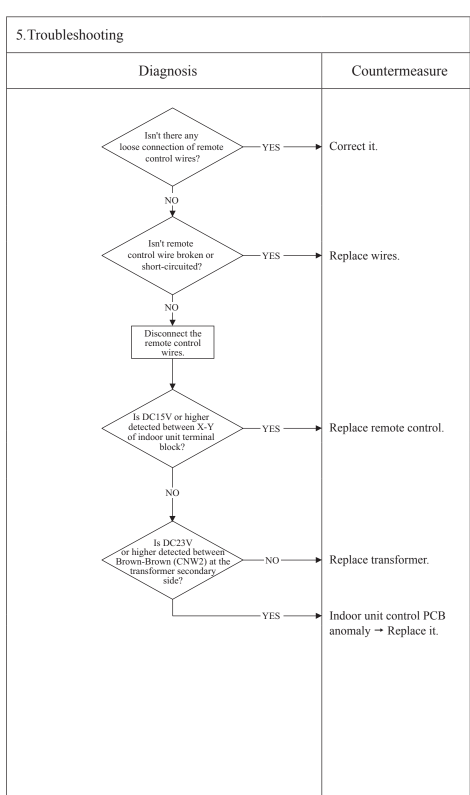
1. Applicable model All models

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Remote control wire
- breakage/short-circuit
- Remote control anomaly
- Malfunction by noise
 Indoor unit power PCB anomaly
- Broken harness
- Indoor unit control PCB anomaly





All models

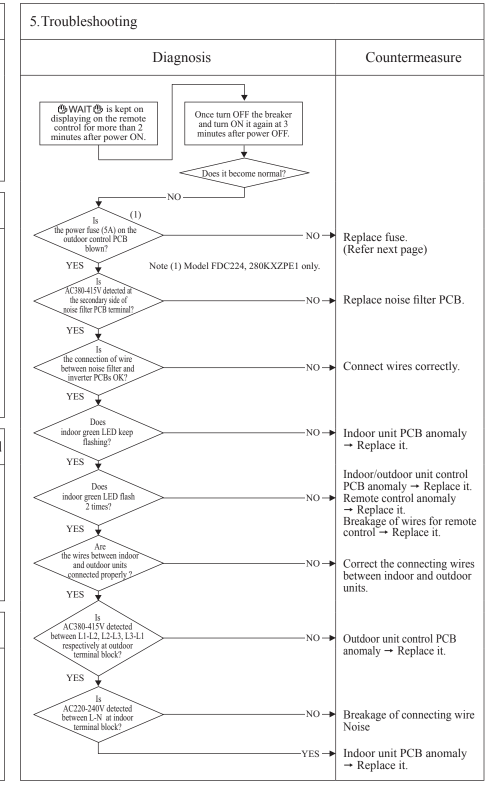
(In case that **WAIT** is kept on displaying on the remote control for more than 2 minutes after power ON.)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- · Noise filter anomaly
- · Anomalous connection of wire between PCBs
- · Indoor unit PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB



Note: (1) When anomaly occurs during establishing communication between indoor and outdoor unit, error code E5 is displayed (outdoor red LED flash 2-time).

In case of E5, the way of troubleshooting is same as above mentioned (except for checking of connecting wire).

When reset the power after E5 occurs, if this anomaly recurs, WAIT is displayed on remote control. If power ON/OFF is repeated in a short period (within 1 minute), WAIT may be displayed. In such case, please wait for 3 minutes after the power breaker OFF.

(2) If any error is detected 30 minutes after displaying " WAIT " on the remote control, the display changes to "INSPECT I/U".

					9
(1	Error code	LED	Green	Red	Content
	Remote control: WAIT	Indoor	Keeps flashing	Stays OFF	4"n = 4"n (2)
		Outdoor	Keeps flashing	Keeps flashing	⊕ WAIT⊕ (2)

All models

(In case of fuse blown, how to check the unit before replacement of fuse.)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Fuse blown
- Noise filter anomaly
- Noise filter anomaly
 Anomalous connection of wire between PCBs
 Indoor unit PCB anomaly
 Remote control anomaly
 Breakage of connecting wires

- of remote control

 Outdoor unit control PCB anomaly

5. Troubleshooting							
Diagnosis	Countermeasure						
Is there any short-circuit between phases of noise filter? Replace noise filter NO Replace noise filter NO Replace inverter PC NO Is there any anomaly on reactor? Replace reactor							

					9
(Error code	LED	Green	Red	Content
	Remote control: WAIT ®	Indoor	Keeps flashing	Stays OFF	
		Outdoor	Keeps flashing	Keeps flashing	

All models

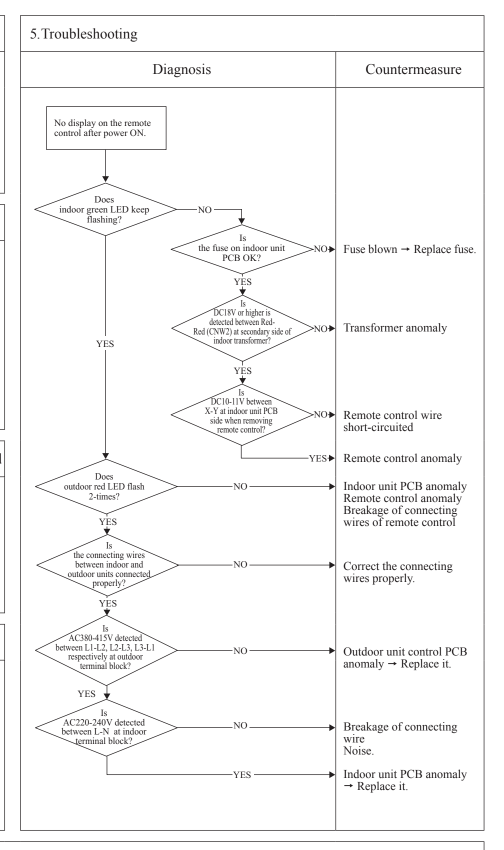
(No display on the remote control after power ON)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Fuse blown
- Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



					9
(1	Error code	LED	Green	Red	Content
	Remote control: WAIT	Indoor	Keeps flashing	Stays OFF	din vara i= din (A)
		Outdoor	Keeps flashing	Keeps flashing	⊕waiт⊕ (4)

All models

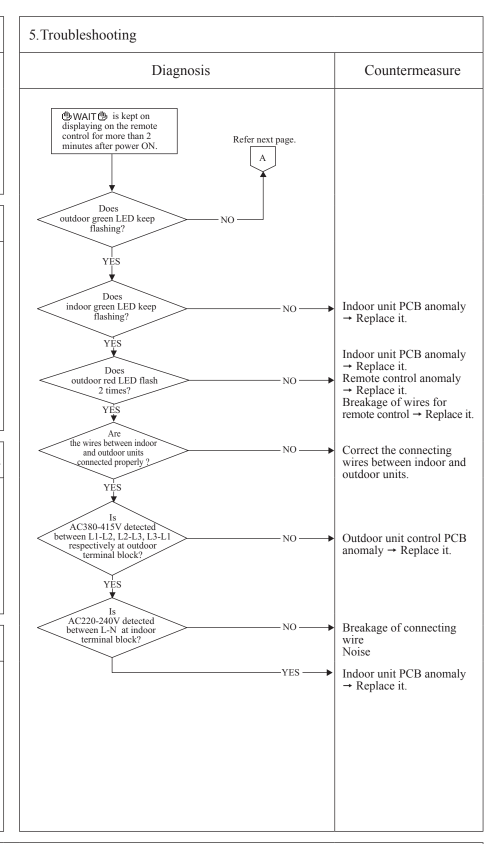
(In case that **@WAIT** is kept on displaying on the remote control for more than 2 minutes after power ON)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Fuse blown
- Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



_					Ω
(1	Error code	LED	Green	Red	Content
	Remote control: WAIT W	Indoor	Stays OFF	Stays OFF	
		Outdoor	Stays OFF	Stays OFF	®WAIТ® (5)

All models

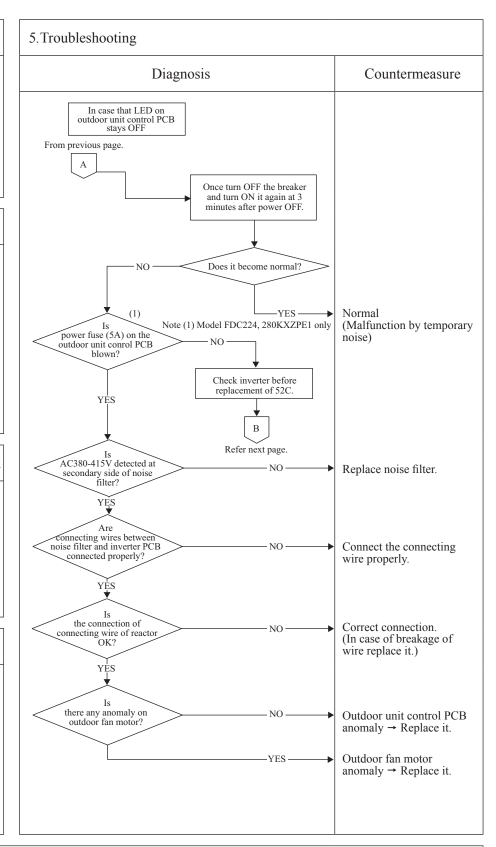
(In case that LED on outdoor unit control PCB stays OFF)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Fuse blown
- Noise filter anomaly
- Anomalous connection of wire between PCBs
- Indoor unit PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



				<u></u>
Error code	LED	Green	Red	Content
Remote control: WAIT U	Indoor	Stays OFF	Stays OFF	
	Outdoor	Stays OFF	Stays OFF	®WAIТ® (6)

All models

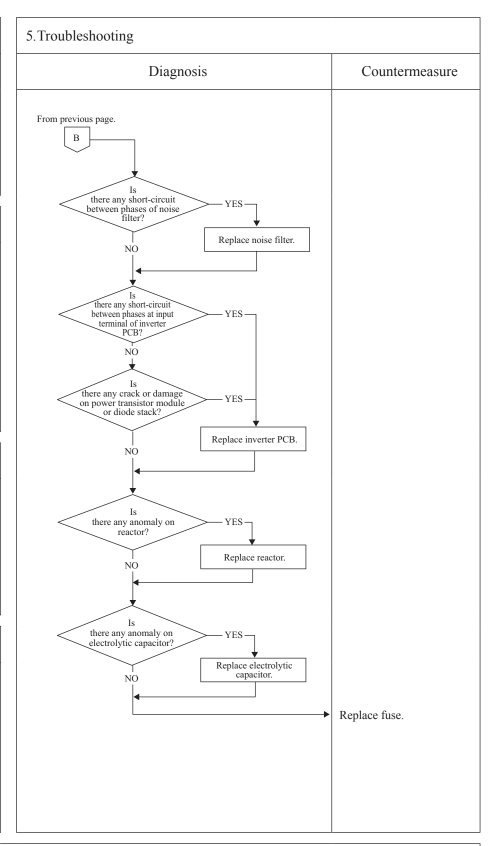
(In case of fuse blown, how to check the unit before replacement of fuse)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Fuse blown
- · Noise filter anomaly
- Anomalous connection of wire between PCBs
 • Indoor unit PCB anomaly
- Remote control anomaly
- Breakage of connecting wires of remote control
- Outdoor unit control PCB anomaly



					Ω
(1	Error code	LED	Green	Red	Content
	Remote control:[No display]	Indoor	Stays OFF	Stays OFF	[No diamless]
		Outdoor	Stays OFF	Stays OFF	[No display]

All models

(No display on the remote control after power ON)

2. Error detection method

3. Condition of error displayed

4. Presumable cause

- Fuse blown
- Noise filter anomaly
 Anomalous connection of wire between PCBs
 Indoor unit PCB anomaly
 Remote control anomaly
 Breakage of connecting wires

- of remote control

 Outdoor unit control PCB anomaly

5. Troubleshooting		
Diagnosis	Countermeasure	
No display on the remote control after power ON Is DC10V or higher between X-Y detected at remote control terminal?	— NO —— →	Remote control anomaly
Is DC10V or higher between X-Y wires detected when removing remote control? YES	— NO —— •	Remote control anomaly
Are connecting wires between indoor and outdoor units connected properly?	— NO ——▶	Correct connecting wire.
	− YES →	Indoor unit PCB anomaly

				Ω
Error code	LED	Green	Red	Content
Remote control:E1	Indoor	Keeps flashing	Stays OFF	Remote control
	Outdoor	Keeps flashing	Stays OFF	communication error

1.Applicable model All models

2. Error detection method

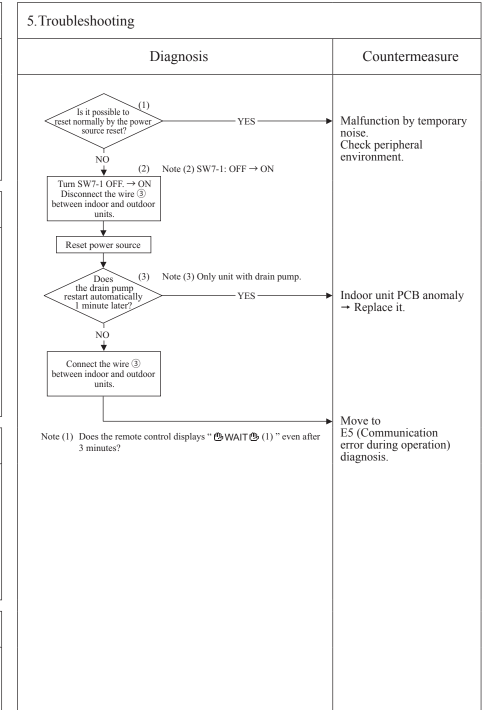
When normal communication between remote control and indoor unit is interrupted for more than 2 minutes (Detectable only with the remote control)

3. Condition of error displayed

Same as above

4. Presumable cause

- Anomalous communication circuit between remote control and indoor unit.
- Noise



Note: If the indoor unit cannot communicate normally with the remote control for 180 seconds, the indoor unit PCB starts to reset automatically.

						1)
(Error code	LED	Green	Red	Content	
	Remote control: E2	Indoor Keeps flashing Keeps flashing Duplicated indoor unit add		Duplicated indoor unit address		
		Outdoor	Keeps flashing	Stays OFF	Duplicated indoor unit address	
			•			

All models

2. Error detection method

More than 129 indoor units are connected in the same Superlink system.

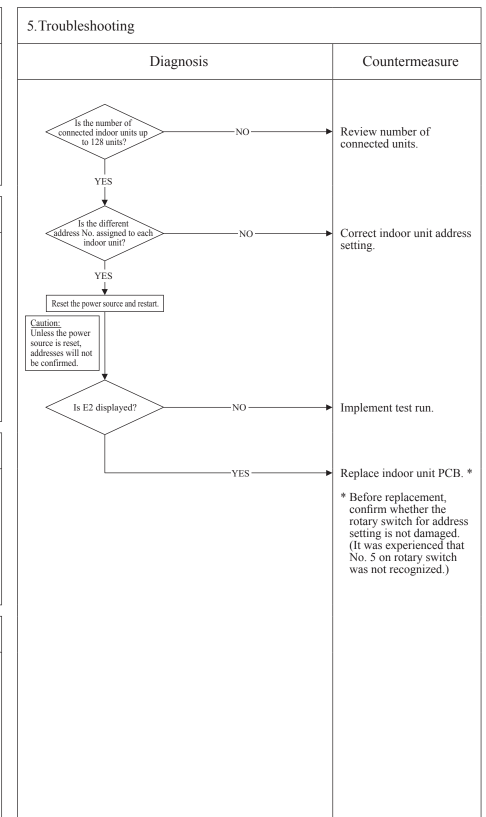
Duplicated indoor unit address

3. Condition of error displayed

Same as above

4. Presumable cause

- Number of connected indoor units exceeds the limitation.
- Duplicated indoor unit address
- Indoor unit PCB anomaly



					3
Error code	LED	Green	Red	Content	
Remote control: E3/5	Indoor	Keeps flashing	2-time flash	Outdoor unit signal line error	
	Outdoor	Keeps flashing	Stays OFF	Outdoor unit signar fine ciror	
	O ditacor		·-· <i>j</i>		-

All models

2. Error detection method

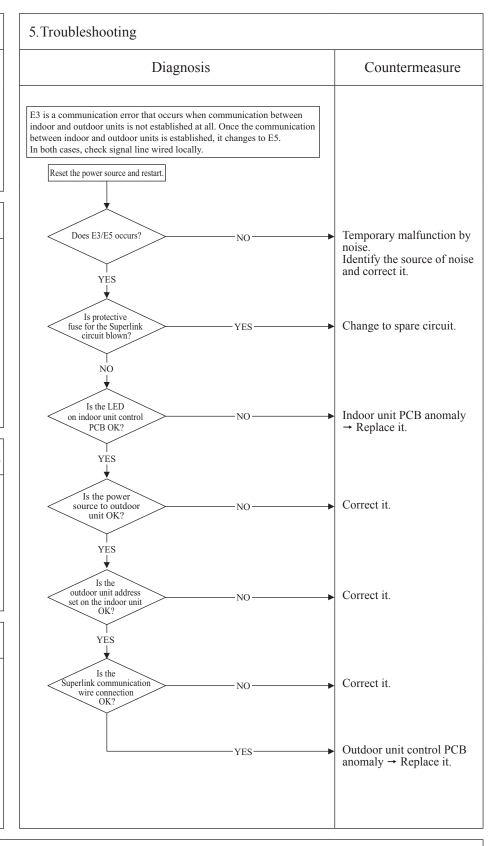
No outdoor unit exists in the same Superlink system.

3. Condition of error displayed

Same as above

4. Presumable cause

- Power is not supplied to the outdoor unit
- Unmatch of pairing between indoor and outdoor units Indoor unit PCB anomaly
- Outdoor unit control PCB anomaly
- Missing local wiring



				9
Error code	LED	Green	Red	Content
Remote control:E5	Indoor	Keeps flashing	*See below	Communication error during operation
	Outdoor	Keeps flashing	2-time flash	Communication error during operation

1.Applicable model All models

2. Error detection method

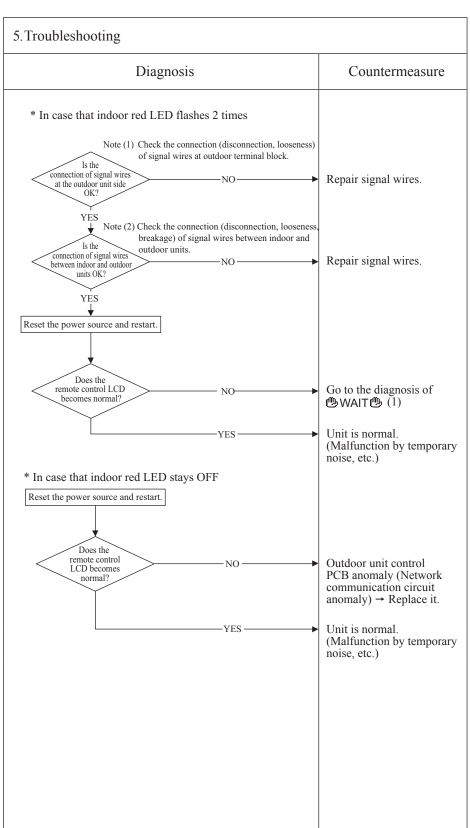
When the communication between indoor and outdoor units is interrupted for more than 2 minutes

3. Condition of error displayed

When this anomaly is detected during operation

4. Presumable cause

- Unit address No. setting error
- Remote control wires broken
- Poor connection/disconnection of remote control wires
- Indoor unit PCB anomaly



Note: When the pump down switch is turned on, communication between indoor and outdoor units is cancelled so that "Communication error E5" will be displayed on the remote control and indoor unit control PCB, but this is normal.

					Ω
	Error code	LED	Green	Red	Content Indoor heat exchanger
	Remote control:E6	Indoor	Keeps flashing	1-time flash	· ·
		Outdoor	Keeps flashing	Stays OFF	temperature sensor anomaly (Thi-R)

All models

2. Error detection method

Detection of anomalously low temperature (resistance) of Thi-R1, R2, R3

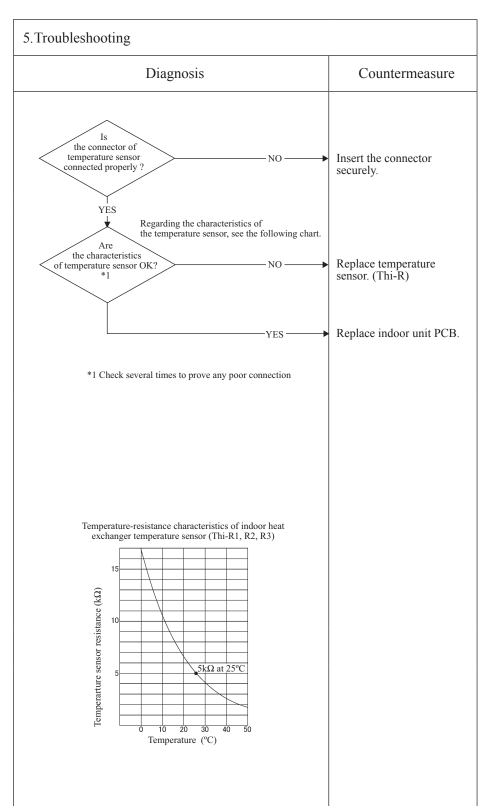
3. Condition of error displayed

- If -40°C or lower is detected for 5 seconds continuously, compressor stops. After 3 minutes delay, the compressor is restarted automatically, but if this anomaly occurs again within 60 minutes after the initial detection.
- Or if short-circuit is detected for 5 seconds continuously.

4. Presumable cause

- Anomalous connection of indoor heat exchanger temperature sensor

- Indoor heat exchanger temperature sensor anomaly
 Indoor unit PCB anomaly



				<u></u>
Error code	LED	Green	Red	Indoor return air
Remote control:E7	Indoor	Keeps flashing	1-time flash	
	Outdoor	Keeps flashing	Stays OFF	temperature sensor anomaly (Thi-A)

All models

2. Error detection method

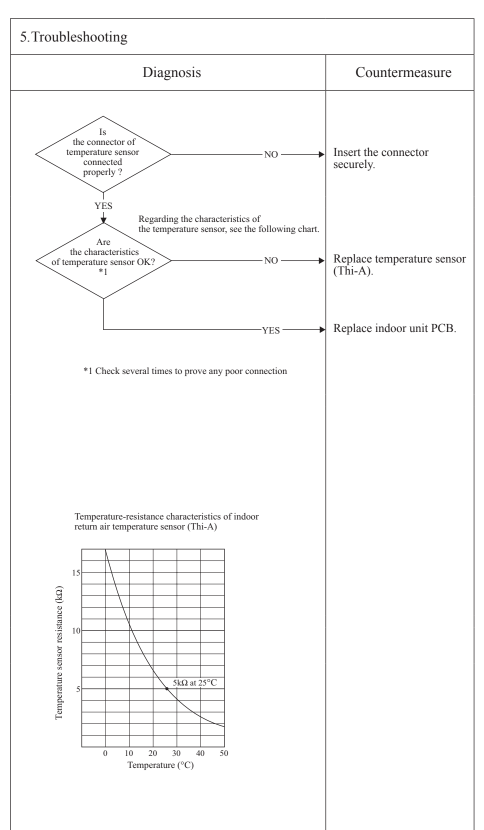
Detection of anomalously low temperature (resistance) of Thi-A.

3. Condition of error displayed

- If -20°C or lower is detected for 5 seconds continuously, compressor stops. After 3 minutes delay the compressor is restarted automatically, but if this anomaly occurs again within 60 minutes after the initial detection.
- Or detected for 5 seconds continuously

4. Presumable cause

- Anomalous connection of indoor return air temperature sensor
- Indoor return air temperature
- sensor anomaly
 Indoor unit PCB anomaly



Error code	LED	Green	Red	Content Drain trouble	
Remote control: E9	Indoor	Keeps flashing	1-time flash		
	Outdoor	Keeps flashing	Stays OFF	(FDIQ, FDUI only)	J
	Remote control:E9	Remote control: E9 Indoor	Remote control: E9 Indoor Keeps flashing	Remote control: E9 Indoor Keeps flashing 1-time flash	Drain trouble

FDTQ, FDUT series only

2. Error detection method

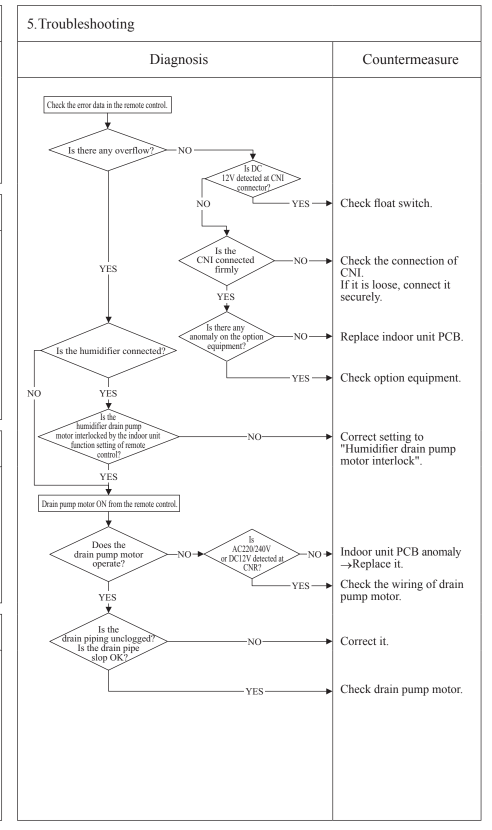
Float switch is activated.

3. Condition of error displayed

If the float switch OPEN is detected for 3 seconds continuously or if float switch connector is disconnected or wire broken

4. Presumable cause

- Indoor unit PCB anomaly
- Mistake in setting of float switch
- Mistake in setting of humidifier drain pump motor interlock
- Mistake in setting of option equipment
- Mistake in drain piping
- Drain pump motor anomaly
- Disconnection/breakage of drain pump motor wires



Note: When this anomaly occurs at power ON, disconnection of connector or breakage of wire of float switch is suspected. Check and correct it (or replace it, if necessary).

					<u> </u>
(1	Error code	LED	Green	Red	Content
	Remote control: E10	Indoor	Keeps flashing	Stays OFF	Excessive number of indoor units (more than 17 units)
		Outdoor	Keeps flashing	Stays OFF	by controlling one remote control

1.Applicable model 5. Troubleshooting All models Diagnosis Countermeasure Are more than 17 indoor units connected to one remote control? Remote control anomaly → Replace it. Reduce to 16 or less units. YES-2. Error detection method When it detects more than 17 of indoor units connected to one remote control 3. Condition of error displayed Same as above 4. Presumable cause • Excessive number of indoor units connected. • Remote control anomaly

Note:			

					<u> </u>
(Error code	LED	Green	Red	Content A 1.1
	Remote control:E11	Indoor	Keeps flashing	Stays OFF	
		Outdoor	Keeps flashing	Stays OFF	master and slave indoor units
l					

All models

2. Error detection method

IU address has been set using the "Master IU address set" function of remote control.

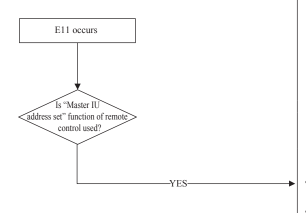
3. Condition of error displayed

Same as above

4 Presumable cause

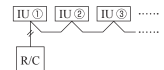
Mistake of address setting method Address setting from remote control can't be done. Only manual or automatic address setting.

5. Troubleshooting



Diagnosis

In case the wiring is below and "Master IU address set" is used, E11 is appeared.



• Change of address setting method

Countermeasure

• Set the address by rotary switches SW1, 2 and DIP switch SW5-2 on indoor unit PCB.

4. I	103	uma	DIC	cause

Note:		

					9
	Error code	LED	Green	Red	Content
	Remote control:E12	Indoor	Keeps flashing	Keeps flashing	
		Outdoor	Keeps flashing	Stays OFF	by mixed setting method
l					

All models

2. Error detection method

Automatic address setting and manual address setting are mixed when setting address of indoor units.

3. Condition of error displayed

Same as above

4. Presumable cause

Mistake in address setting for indoor unit.

5. Troubleshooting	
Diagnosis	Countermeasure
Is the automatic setting and manual setting mixed in the address setting method for indoor units? NO	Review address setting. Replace indoor unit PCB.

		Models for	r new Superlir	k protocol	Models for previous Superlink protocol			
	Indoor unit a	ddress setting	Outdoor unit address setting	Indoor unit address setting		Outdoor unit address setting		
		Indoor unit No. switch	Outdoor unit No. switch	Outdoor unit No. switch	Indoor unit No. switch	Outdoor unit No. switch	Outdoor unit No. switch	
Manual address setting	(New SL)	000-127	00-31	00-31	00-47	00-47	00-47	
Manual address setting	(Previous SL)	[00-47]	[00-47]	[00-47]	00-47	00-47	00-47	
Automatic address setting for	(New SL)	000	49	49	49	49	49	
single refrigerant system	(Previous SL)		49	49	49	49	49	
Automatic address setting for	(New SL)	000	49	00-31		37		
multiple refrigerant systems	(Pravious CI)		Not available		Not available			

Address setting method list (Figures in [] are for previous Superlink models)

Note:		

				9
Error code	LED	Green	Red	Content
Remote control:E18	Indoor	Keeps flashing	1-ime flash	Address setting error of
	Outdoor	Keeps flashing	Stays OFF	master and slave indoor units

All models

2. Error detection method

- (1) When the address setting for the master indoor unit is not existing in the same Superlink system
- (2) When the address setting for the slave indoor unit is set for the master indoor unit redundantly

3. Condition of error displayed

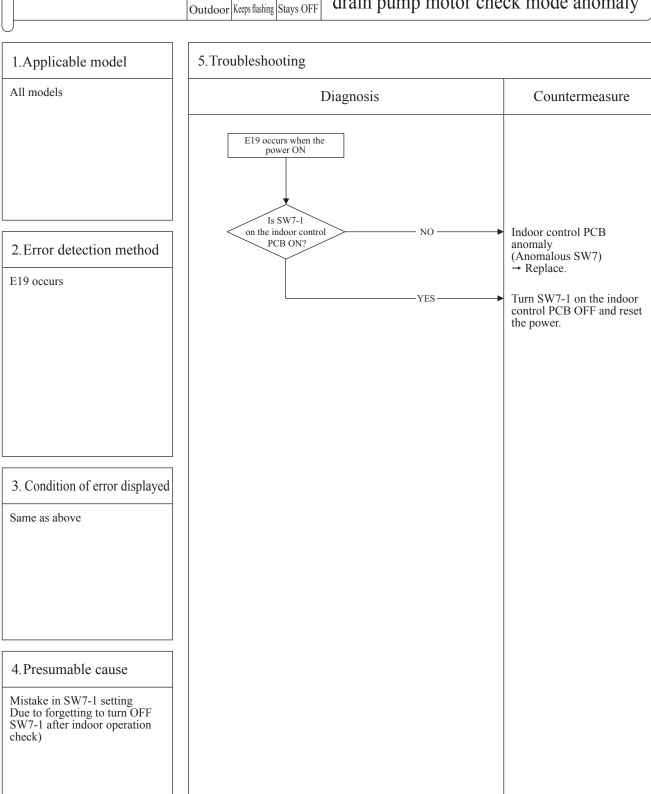
Same as above

4. Presumable cause

- Address setting error of the master indoor unit
- No power source to the master indoor unit
- No connection of Superlink signal wires between master and slave indoor unit

5. Troubleshooting	
Diagnosis	Countermeasure
Is the address setting for the master indoor unit correct?	Correct the address setting of the master indoor unit.
Is the power source to the master indoor unit?	Power source to the master indoor unit
YES	indoor unit
Are the Superlink signal wires connected between master and slave indoor units?	Connect the Superlink signal wires correctly.
YES	 Indoor unit PCB anomaly → Replace it.
	Indoor unit PCB anomaly → Replace it. (Firstly replace PCB on the slave indoor unit. If it is not recovered, replace PCB on the master indoor unit as well.)

LED Green Red Content Indoor unit operation check, drain pump motor check mode anomaly					9
Remote control: E19	Error code	LED	Green	Red	Content I do an audit an audit an all and
drain numn motor check mode anomaly	Remote control:E19	Indoor	Keeps flashing	1-time flash	1
Outdoor Keeps flashing Stays OFF CHAIN PUMP MOTOR CHECK MODE anomaly		Outdoor	Keeps flashing	Stays OFF	drain pump motor check mode anomaly



Note: Indoor operation check/drain pump motor check mode

If the power is ON after SW7-1ON, indoor operation check/drain pump motor check mode can be established.

1) When the communication between remote control and indoor PCB is established 15 seconds after power ON, it goes to indoor operation check.

²⁾ When the communication between remote control and indoor PCB is not established, it goes to drain pump motor check. (CnB connector should be open before power ON.)

					9
9	Error code	LED	Green	Red	Content
	Remote control: E28	Indoor	Keeps flashing	Stays OFF	
		Outdoor	Keeps flashing	Stays OFF	temperature sensor anomaly (Thc)

All models

2. Error detection method

Detection of anomalously low temperature (resistance) of Thc

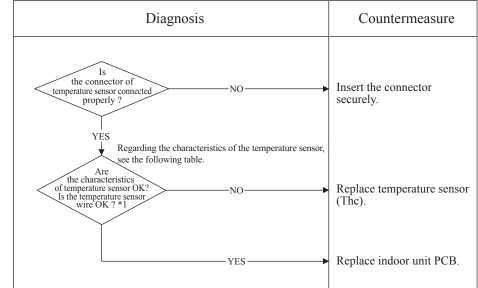
3. Condition of error displayed

• If -50°C or lower is detected for 5 seconds continuously, compressor stops. After 3-minute delay, the compressor is restarted automatically, but if this anomaly occurs again within 60 minutes after the initial detection.

4. Presumable cause

- Anomalous connection of remote control temperature sensor
- Remote control temperature sensor anomaly
- Remote control PCB anomaly

5. Troubleshooting



*1 Check several times to prove any poor connection.

Temperature-resistance characteristics of remote control temperature sensor (Thc).

Temperature (°C)	Resistance (k Ω)	Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (kΩ)	Temperature (°C)	Resistance (k Ω)
0	65	14	33	30	16	46	8.5
1	62	16	30	32	15	48	7.8
2	59	18	27	34	14	50	7.3
4	53	20	25	36	13	52	6.7
6	48	22	23	38	12	54	6.3
8	44	24	21	40	11	56	5.8
10	40	26	19	42	9.9	58	5.4
12	36	28	18	44	9.2	60	5.0

Note: After 10 seconds has elapsed since remote control temperature sensor was switched from invalid to valid, E28 will not be displayed even if the temperature sensor harness is disconnected or broken. However, in such case, the indoor return air temperature sensor (Thi-A) will be valid instantly instead of the remote control temperature sensor (Thc).

Please note that even though the remote control temperature sensor (Thc) is valid, the displayed return air temperature on the remote control LCD shows the value detected by the indoor return air temperature sensor (Thi-A), not by the remote control temperature sensor (Thc).

				<u> </u>	λ
Error code	LED	Green	Red	Content	
Remote control: E63	Indoor	Keeps flashing	Stays OFF	Emergency ston	
7-segment display: E63	Outdoor	Keeps flashing	1-time flash	Emergency stop	

1. Applicable model 5. Troubleshooting All models Diagnosis Countermeasure Check and save the data of operating conditions. Save data for 30 minutes before stopping in Mente PC. Check the conditions whether it occurs immediately after the power on or during operation. Is the Replace remote control PCB. remote control setting NO of Emergency Stop "Valid"? 2. Error detection method When ON signal is inputted to Is ON signal inputted to the CnT terminal of indoor unit control PCB? the CnT terminal of indoor unit Replace indoor unit PCB. ·NO control PCB YES Check the cause of emergency stop. (It is better to have the data for 30 minutes before stopping, when instructing the installer.) 3. Condition of error displayed Same as above 4. Presumable cause Factors for emergency stop

Note: Indoor unit detected emergency stop signal gives command "all stop"

11.3 Instruction of how to replace PCB

• FDTQ, FDUT, FDUH series

PSB012D975M

SAFETY PRECAUTIONS

- Read the "SAFETY PRECAUTIONS" carefully first of all and then strictly follow it during the replacement in order to protect yourself.
- The precautionary items mentioned below are distinguished into two levels, WARNING and CAUTION.
 Both mentions the important items to protect your health and safety so strictly follow them by any means.
- WARNING Words installation would cause serious consequences such as injuries or death.
- CAUTION Wrong installation might cause serious consequences depending on circumstances.
- After completing the replacement, do commissioning to confirm there are no abnormalities.

⚠ WARNING

- Replacement should be performed by the specialist.
 - If you replace the PCB by yourself, it may lead to serious trouble such as electric shock or fire.
- Replace the PCB correctly according to these instructions.
- Improper replacement may cause electric shock or fire.
- Shut off the power before electrical wiring work. Start the work after elapsing 1 minutes or more from power off.
 Replacement during the applying the current would cause the electric shock, unit failure or improper running.
 It would cause the damage of connected equipment such as fan motor, etc.
- Fasten the wiring to the terminal securely, and hold the cable securely so as not to apply unexpected stress on the terminal.
 Loose connections or hold could result in abnormal heat generation or fire.
- Check the connection of wiring to PCB correctly before turning on the power, after replacement.
 Defectiveness of replacement may cause electric shock or fire.

△ CAUTION

- In connecting connector onto the PCB, connect not to deform the PCB. It may cause breakage or malfunction.
- Insert connector securely, and hook stopper. It may cause fire or improper running.
- Bundle the cables together so as not to be pinched or be tensioned. It may cause malfunction or electric shock for disconnection or deformation.

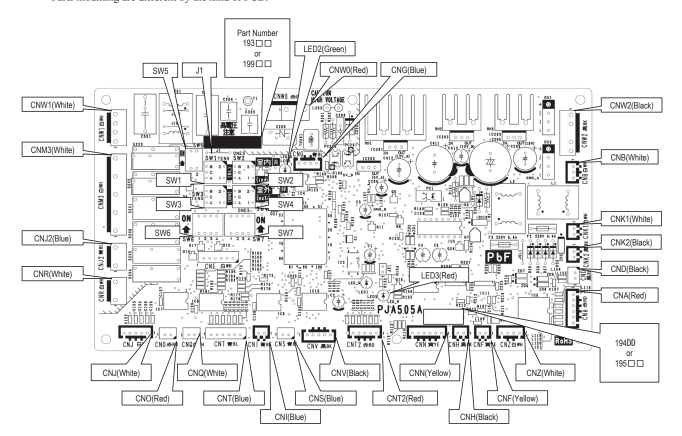
This PCB is a general PCB. Replace the PCB according to this instruction.

①Replace the PCB

- 1. Replace the PCB only after all the wirings connected to the connector are removed.
- 2. Fix the board such that it will not pinch any of the wires.
- 3. Switch setting must be same setting as that of the removed PCB.
- 4. Reconnect the wirings to the PCB. Wiring connector color should match with the color of connector of the PCB.

2Control PCB

Parts mounting are different by the kind of PCB.



11.4 Indoor PCB setting

Code	Input	De	efault setting	Remark	
SW1	Indoor unit address No.(Order of 10)		0		0-9
SW2	Indoor unit address No.(Order of 1)		0		0-9
SW3	Outdoor unit address No.(Order of 10	0)	4		0-9
SW4	Outdoor unit address No.(Order of 1)	1	9		0-9
SW5-1	Superlink selection	Automatic*/Previous SL	OFF	Automatic	
SW5-2	Indoor unit address No.(Order of 100		OFF	0	OFF: 0, ON: 1
SW6-1 SW6-2 SW6-3 SW6-4 J1	Model selection	As per	model	See table 1.	
SW7-1	Test run, Drain motor	Normal*/Test run	OFF	Normal	
SW7-2	Reserved		OFF		Keep OFF
SW7-3	Spare	OFF		Keep OFF	
SW7-4	Reserved		OFF		Keep OFF
JSL1	Superlink terminal spare	Normal*/switch to spare	With	Normal	

^{*}Default setting

Table 1 ■Model selection with SW6-1 - SW6-4 and J1

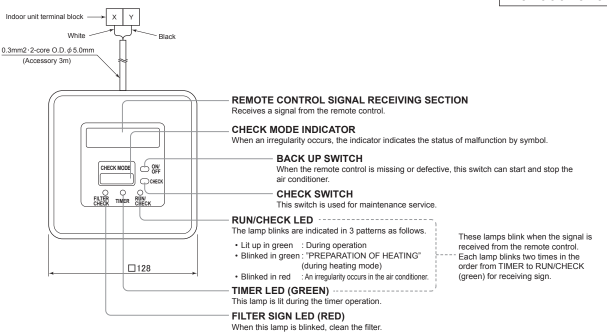
	P15	P22	P28	P36	P45	P56
SW6-1	OFF	OFF	ON	OFF	OFF	OFF
SW6-2	OFF	OFF	OFF	ON	OFF	ON
SW6-3	OFF	OFF	OFF	OFF	ON	ON
SW6-4	OFF	OFF	OFF	OFF	OFF	OFF
J1	OPEN	SHORT	SHORT	SHORT	SHORT	SHORT

12. OPTION PARTS

12.1 Wireless kit (RCN-KIT4-E2)

(1) Specification

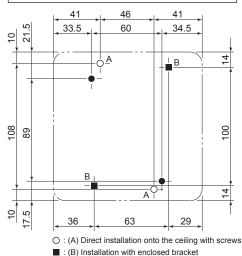
PJZ000Z323



Dimensions of ceiling or wall opening

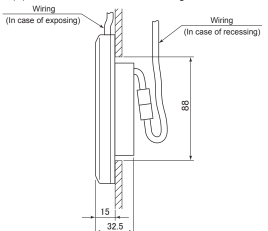
Outline of the receiver Installation method (B) Installation method (A) 88 80 1 101 108

Dimensions of the receiver installation

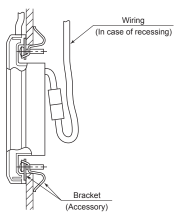


Installation of the receiver The following two methods can be used to install the receiver onto a ceiling or a wall. Select a method according to the installation position.

(A) Direct installation onto the ceiling with screws



(B) Installation with enclosed bracket



Installation precautions

Do not install it on the following placesin order to avoid malfunction.

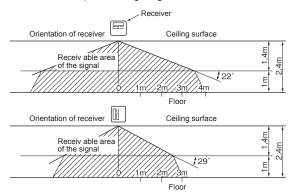
- (1) Places exposed to direct sunlight
- (2) Places near heat devices
- (3) High humidity places
- (4) Hot surface or cold surface enough to generate condensation
- (5) Places exposed to oil mist or steam directly
- (6) Uneven surface
- (7) Places affected by the direct airflow of the AC unit
- (8) Places where the receiver is influenced by the flourescent lamp (especially inverter type) or sunlight
- (9) Places where the receiver is affected by infrared rays of any other communication devices
- (10) Places where some pbject may obstruct the communication with the remote control

Adapted to RoHS directive

Wireless remote control operable area

When installed on ceiling

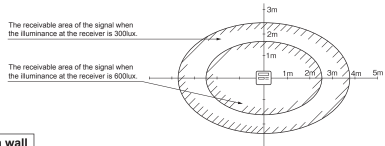
1. Standard reachable area of the signa [Condition] Illuminance at the receiver: **300lux** (when no lighting is installed within 1m of the receiver in an ordinary office.)



2. Correlation between illuminance at the receiver and reachable area of the signal in a plain view.

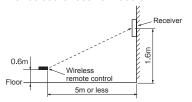
[Condition] Correlation between the reachable area of the signal and illuminance at the receiver when the wireless remote control is operated at 1m high under the condition of ceiling height of 2.4m.

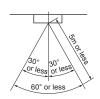
When the illuminance becomes double, the area is narrowed down to two third.



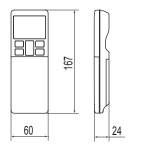
When installed on wall

[Condition] Illuminance at the receiver: 800lux

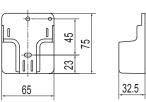




Remote control



Remote control holder



Note (1) Two LR03 AAA dry cell batteries for remote control are enclosed.

(2) Installation manual

PJZ012D112A

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.

MARNING Failure to follow these instructions properly may result in serious consequences such as death, severe injury, etc.

<u>^</u>CAUTION 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.

0
V

Never do.



Always follow the instructions given.

• 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, this manual should be given to a new owner.

↑ WARNING



• Consult your dealer or a professional contractor to install the unit.

Improper installation made on your own may cause electric shocks, fire or dropping of the unit.



• Installation work should be performed properly according to this installation manual. Improper installation work may result in electric shocks, fire or break-down.



• Be sure to use accessories and specified parts for installation work.

Use of unspecified parts may result in drop, fire or electric shocks.



• Install the unit properly to a place with sufficient strength to hold the weight. If the place is not strong enough, the unit may drop and cause injury.



• Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit. Power source with insufficient and improper work can cause electric shock and fire.



• Shut OFF the main power source before starting electrical work. Otherwise, it could result in electric shocks, break-down or malfunction.



• Do not modify the unit.

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



• Be sure to turn OFF the power circuit breaker before repairing/inspecting the unit.

Repairing/inspecting the unit with the power circuit breaker turned ON could cause electric shocks or injury.



• 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.



• Do not use the unit in a place where it gets wet, such as laundry room. It could cause electric shocks, fire, or break-down.



• Do not operate the unit with wet hands. It could cause electric shocks.

↑ WARNING



• Do not wash the unit with water.

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.



• 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.



• Do not leave the remote control with its PCB case removed.

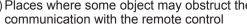
If dew, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down.

⚠ CAUTION

- Do not install the wireless kit at the following places in order to avoid malfunction. It could cause break-down or deformation of remote control.
 - (1) Places exposed to direct sunlight
 - (2) Places near heat devices

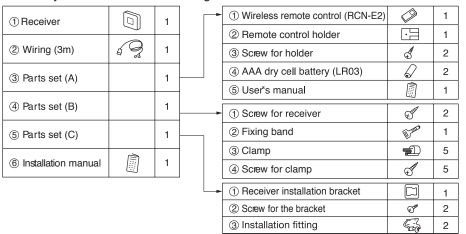
 - (3) High humidity places
 - (4) Hot surface or cold surface enough to generate condensation
 - rays of any other communication devices
 - (5) Places exposed to oil mist or steam directly (10) Places where some object may obstruct the
 - (6) Uneven surface
 - (7) Places affected by the direct air flow of the AC unit

(8) Places where the receiver is influenced by the fluorescent lamp (especially inverter type) or sunlight (9) Places where the receiver is affected by infrared



(1) Accessories

Please make sure that you have all of the following accessories.



2 Preparation before installation

Setting on site

PCB on the receiver has the following switches to set the function. Default setting is shown with mark.

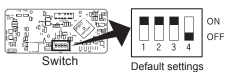
SW1	Prevents interference during plural setting	ON : Normal	OFF : Customized
SW2	Receiver master/ slave setting	ON : Master	OFF : Slave
SW3			
SW4	Auto restart	ON : Valid	OFF : Invalid

② Preparation before installation (continued)

To change setting

- Remove one screws located on the under of the receiver and detach the board.
- 2. Change the setting by the switch on PCB.





3. When SW1 is turned to OFF position, change the wireless remote control setting.

For the method of changing the setting, refer to Setting to avoid mixed communication of 4 Wireless remote control.

*The receivable area of the signal refer to ⑤ Receiver

Master/Slave setting when using plural remote controls

Up to two receiver or wired remote control can be installed in one indoor unit group.

When two receiver or wired remote control are used, it is necessary to change switch on the PCB to set it as slave.

3 How to install the receiver

The following two methods can be used to install the receiver onto a ceiling or a wall. Select a method according to the installation position.

<Installation position>

- (A) Direct installation onto the ceiling with wood screws.
- (B) Installation with accessory's bracket

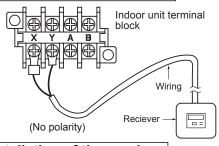
(1) Drilling of the ceiling (ceiling opening)

Drill the receiver installation holes with the dimensions shown right at the ceiling position where wires can be connected.



(A) Direct installation onto the ceiling with wood screws.	88mm(H)×101mm(W)	
(B) Installation with enclosed bracket	108mm(H)×108mm(W)	

(2) Wiring connection of receiver



! Caution

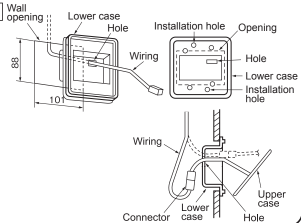
Do not connect the wiring to the power source of the terminal block. If it is connected, printed board will be damaged.

(3) Installation of the receiver

Remove the screw on the side of the receiver and sprit it into the upper case and lower case. Install the receiver with one of the two installation methods (A) to (C) shown below.

(A) Direct installation onto the ceiling with screws

- Use this installation method when the ceiling is wooden, and there is no problem for strength in installing directly with wood screws.
- ① Put through the wiring from the back side to the hole of the lower case.
- ② Fit the lower case into the ceiling opening. Make sure that the clearance between the convex part of the back of the lower case and the ceiling opening must be as equal as possible on both sides.
- ③ Using the two installation holes shown right, fix the lower case onto the ceiling with the enclosed wood screws. (The other four holes are not used.)
- 4 Connect the wiring with the wiring from the upper case by the connector.



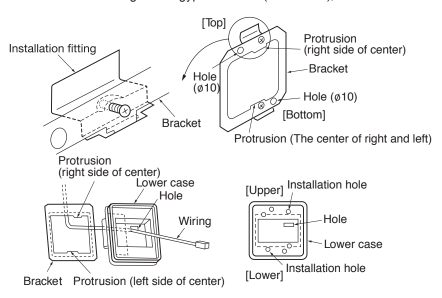
3 How to install the receiver(continued)

⑤ Take out the connector to the backside from the hole of the lower case putting through the wiring at ①.

6 Fit the upper case and the lower case, and tighten the screws.

(B) Installation with enclosed bracket

Use this method when installaing onto a gypsum board (7 to 18mm), etc.

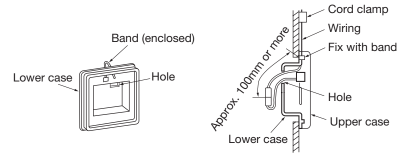


- ① Catch the two protrusion of the enclosed bracket onto the fitting as shown above, and temporarily fix with the screws. (The bracket has an Upper/Lower and front/back orientation. Confirm the Upper/Lower protrusion positions and the positional relation of the ø10 holes on the bracket and the installation hole on the lower case with the above drawing.)
- ② Insert the end of the installation fitting into the back of the ceiling from the opening, and tighten the screws to fix the bracket onto the ceiling.
- ③ Pass the wiring from the rear side through the hole on the lower case.
- 4 Fit the lower case onto the bracket, and fix the lower case to the bracket using the two installation holes shown above. (The other four holes are not used.)
- 5 Follow step 1 to 6 for (A) to complete the installation.

③ How to install the receiver (continued)

(C) Exposed installation

Use the following procedure when installing the case with the wiring exposed.



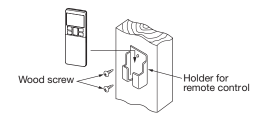
- ① Cut off the thin section on the side of the upper case with a pair of nippers or a knife, and remove the burrs with a file, etc. (The wiring is passed through this section.)
- ② Pass the enclosed band through the wiring outlet hole on the lower case.
- ③ Use on of the light detection adaptor installation methods (A) or (B) explained in section 3, and fix the lower case onto the wall. Do not pass the wiring through the hole on the lower case.
- 4 Fix the wiring using the band while leaving the wiring length from the band fixing section to the end of the wiring connector at 100mm or more.
- (5) Connect the wiring with the wiring protruding front the upper case using a connector.
- (6) Pass the connected connector and the excess wiring through the hole on the lower case.
- Tit the upper case onto the lower case, and tighten the screws.
- Adequately fix the wiring with the enclesed cord clamp.

(4) Wireless remote control

Installation tips for the remote control holder

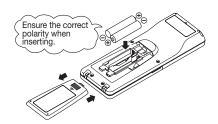
Fix the remote control holder using the screws supplied with this product.

- * Precautions for installing the holder
- Adjust the position so that it is upright.
- Ensure that the screw heads are not protruding.
- Do not attach the holder on plaster wall.



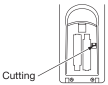
How to insert batteries

- 1. Detach the back lid.
- 2. Insert the batteries. (two AAA batteries)
- 3. Reattach the back lid.



Setting to avoid mixed communication

- 1. Detach the back lid, and remove the batteries.
- 2. Cut off the switching wire in the battery compartment using nippers.
- 3. Insert the batteries, and attach the back lid.



4 Wireless remote control (continued)

Changing the wireless remote control setting

How to change the Auto Run setting

The Auto Run mode is not available on the building air-conditioner and gas heat pump series (excluding the cooling/heating free multi system).

When using the wireless remote control to operate those models, set the wireless remote control to disable the Auto Run mode.

To disable the Auto Run mode, press the ACL switch while holding down the MODE button, or insert batteries while holding down the MODE button.

* Note: Once the batteries are removed, the setting is reset to the factory default. When the batteries are removed, repeat the steps described above.

Indoor function settings

- 1. How to set indoor functions
 - 1) Press the ON/OFF button to stop the unit.
 - Press the desired one of the buttons shown below while holding down the FUNCTION SETTING switch.
 - ③ Use the selection buttons, ▲ and ▼, to change the setting.

Infrared sensor setting (Motion sensor setting) : Enable Infrared sensor control (Motion sensor control) : Disable

Infrared sensor control (Motion sensor control):

Infrared sensor control (Motion sensor control):

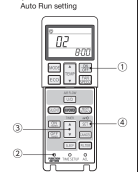
Infrared sensor control (Motion sensor control):

(4) Press the SET button.

The buzzer on the wireless remote control signal receiver beeps twice, and the LED lamp flashes four times at two-second intervals.

2. Setting details

The following functions can be set.



SIENT (IVVIE) (#

Button	Number indicator	Function setting	Button	Number indicator	Function setting
FAN SPEED	00	Fun speed setting : Standard		00	Cooling fan residual-period running : Disable
	01	Fun speed setting : Setting 1 *	ON TIMER	01	Cooling fan residual-period running: 0.5 hours
	02	Fun speed setting : Setting 2 *	ONTIMER	02	Cooling fan residual-period running : 2 hours
MODE	00	Room heating temperature adjustment : Disable	1	03	Cooling fan residual-period running : 6 hours
	01	Room heating temperature adjustment : +1°C		00	Heating fan residual-period running : Disable
	02	Room heating temperature adjustment: +2°C	OFF TIMER	01	Heating fan residual-period running: 0.5 hours
	03	Room heating temperature adjustment: +3°C	OFF HIMER	02	Heating fan residual-period running : 2 hours
	00	Filter sign display : OFF	1	03	Heating fan residual-period running : 6 hours
	01	Filter sign display : 180 hours	NICHT	00	Remote control signal receiver LED : Brightness High
FILTER	02	Filter sign display : 600 hours	NIGHT SETBACK	01	Remote control signal receiver LED : Brightness Low
I ILILIX	03	Filter sign display : 1000 hours	CETBAOK	02	Remote control signal receiver LED : OFF
	04	Filter sign display : Operation stop after 1000 hours have elapsed	* Refer to technical data.		
U/D	00	Anti draft setting : Disable			
	01	Anti draft setting : Enable			
SILENT	00	Infrared sensor setting (Motion sensor setting) : Disable			
SILEIVI	0.4	Infrared consequenting (Metion consequenting) . Facility	1		

5 Receiver

HI POWER

1 Control plural indoor units with one remote control

Power control only

Power control and Auto OFF

Auto OFF only

Up to 16 indoor units can be connected.

01

00

01

02

03

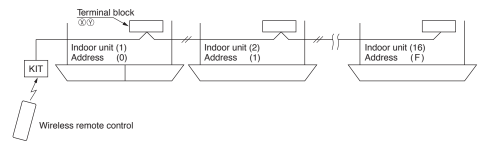
- 1. Connect the XY terminal with 2 cores wire. As for the size, refer to the following note.
- 2. For Packaged air-conditioner series, set the indoor unit address with SW2 on the indoor unit PCB from [0] to [F] so as not to duplicate.

Restrictions on the thickness and length of wire (Maximun total extension 600m.)

5 Receiver (continued)

For the shop series

For VRF series, set the indoor unit address with SW1, SW2 and SW5-2 on the indoor unit PCB from [000] to [127] so as not to duplicate.

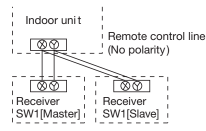


For the building air-conditioner and gas heat pump series

Set the indoor unit and outdoor unit numbers by manually specifying the addresses. Use the rotary switches SW1 and SW2 provided on the indoor unit PCB (printed circuit board) to set the indoor unit numbers so that they are not duplicated.

Master/Slave setting when using plural remote control

Up to two receivers can be installed in one indoor unit group.

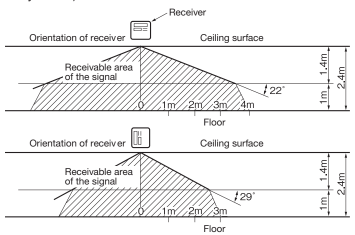


Switch	Setting	Function
SW2	ON	Master
3002	OFF	Slave

When installed on ceiling

1. Standard reachable area of the signa

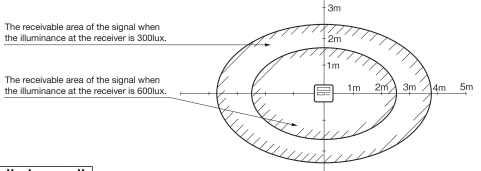
[Condition] Illuminance at the receiver : **300lux** (when no lighting is installed within 1m of the receiver in an ordinary office.)



2. Correlation between illuminance at the receiver and reachable area of the signal in a plain view.
[Condition] Correlation between the reachable area of the signal and illuminance at the receiver when the wireless remote control is operated at 1m high under the condition of ceiling height of 2.4m.

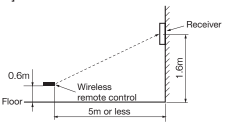
When the illuminance becomes double, the area is narrowed down to two third.

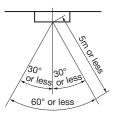
(5) Receiver (continued)



When installed on wall

[Condition] Illuminance at the receiver: 800lux.

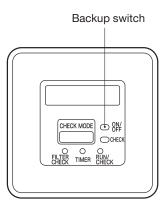




Backup switch

A backup switch is provided on the receiver section of the panel surface. When operation from the wireless remote control is not possible (due to flat batteries, a mislaid unit, a unit failure), you can use it as an emergency means. You should operate this switch manually.

- If pressed while the air-conditioner is in a halt, it will cause the air-conditioner to start operation in the automatic mode (in the case of cooling only, in the cooling mode). Wind speed: Hi fan, Temperature setting: 23°C, Louver: horizontal
- If pressed while the air-conditioner is in operation, it will stop the airconditioner.



Cooling test run operation

- After safety confirmation, turn on the power.
- Transmit a cooling operation command with the wireless remote control, while the backup switch on the receiver is depressed.
- If the backup switch on the receiver is pressed during a test run, it will end the test run.
- If you cannot operate the unit properly during a test run, please check wiring by consulting with inspection guides.

How to read the 6-digit display

A 6-digit indicator (7-segment indicator) is provided on the receiver section.

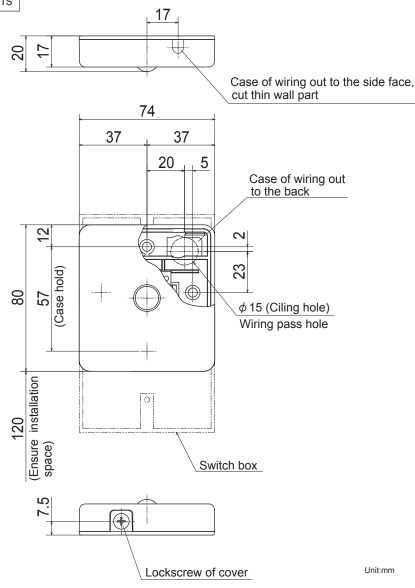
- 1. An indication will be displayed for one hour after power on.
- 2. An indication appears for 3.5 seconds when a "Stop" command is sent from the wireless remote control unit while the air-conditioner is not running.
- 3. An indication appearing in (1) or (2) above will go off as soon as the unit starts operation.
- 4. When there are no error records to indicate, addresses are displayed for all of the connected units.
- 5. When there are some error records remaining, the error records are displayed.
- 6. Error records can be cleared by transmitting a "Stop" command from the wireless remote control unit, while the backup switch is depressed.

12.2 Motion sensor kit (LB-KIT2)

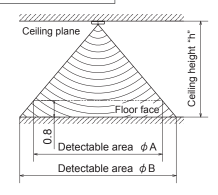
(1) Specification

External dimensions

PJZ000Z341



Detectable area



High of the ceiling h[m]	2.7	3.5	4.0
Detectable area ϕ A[m]	4.5	6.4	7.6
Detectable area ϕ B[m]	6.4	8.3	9.5

Notes

- (1) The recommended height, is lower than 4m for motion sensor. When the installation height is higher, motion detection accuracy might be reduced.
- (2) Connenction wiring (prepare on site) for signal wiring is 0.2mm² × 3 cores wire or more (Red,White,Black) and maximum total extension 8m.
- (3) Motion sensor kit can be installed on the wall, but recommend installing is the ceiling plane.
- (4) In the case of wall installation, the detectable area is 5m in front and about 100° left and right.
- (5) Refer to the installation sheet for details.

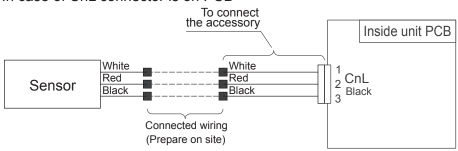
Installation precautions

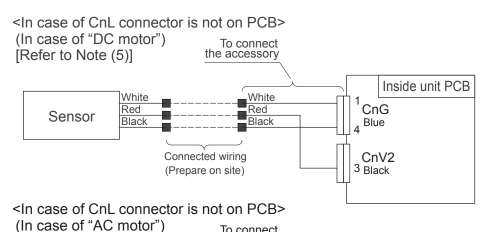
Do not install the motion sensor kit at the following places in order to avoid malfunction.

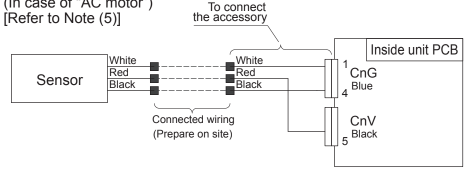
- (1) Places exposed to direct sunlight
- (2) Places near heat devices
- (3) High humidity places
- (4) Hot surface or cold surface enough to generate condensation
- (5) Places exposed to oil mist or steam directly
- (6) Uneven surface
- (7) Places affected by the direct air flow of the AC unit
- (8) Places where the motion sensor is influenced by the fluorescent lamp (especially inverter type) or sunlight
- (9) Places where the motion sensor is affected by infrared rays of any other communication devices
- (10) Place that the motion sensor have a shock
- (11) Place with the strong radio wave or static electricity
- (12) Place that motion sensor lens become tainted or have damaged. Dusty place
- (13) Do not run in parallel with strong voltage lines such as power source wiring

Wiring connection

<In case of CnL connector is on PCB>







(2) Installation manual

PJZ012D134

⚠ WARNING

 Connect the wiring to the PCB in the control box on the indoor unit and hold the wiring securely so as not to apply unexpected stress on the PCB. 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.



A CAUTION

- Do not install the motion sensor kit at the following places in order to avoid malfunction.
- (1) Places exposed to direct sunlight
- (2) Places near heat devices
- (3) High humidity places
- (4) Hot surface or cold surface enough to generate condensation
- Indoor unit
- (7) Places where the motion sensor is influenced by the fluorescent lamp or sunlight
- (8) Places where the motion sensor is affected by infrared rays of any other communication devices
- (9) Places where some object may obstruct the motion sensor
- (5) Places exposed to oil mist or steam directly (10) Place that the motion sensor have a shock
- (6) Places affected by the direct air flow of the (11) Place with the strong radio wave or Static electricity
 - (12) Place that motion sensor lens become tainted or have damaged. Dusty place
 - (13) Place where it runs in parallel with strong voltage lines such as power source wiring
- Do not leave the motion sensor without the cover. In case the cover needs to be detached, protect the motion sensor with a packaging or bag in order to keep it away from water and dust.



Attention

- This manual describes how to install the motion sensor kit.
- Instruct the customer how to operate it correctly referring to the instruction manual.
- · For the installation method of the air-conditioner itself, refer to the installation manual enclosed in the package.

1 Accessories

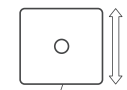
Please make sure that all components are in the package.

Motion sensor	Wiring <1>	Wiring <2>	Wiring <3>	2 screws	Manual
0	In case of CnL connector on the indoor unit PCB (FDT/FDK/FDTC)	In the case of CnV2 connector on the indoor unit PCB	In the case of CnV connector on the indoor unit PCB (FDTQ/FDFL/FDFU)	OH OH	

Ø Please prepare a relay wiring for connecting the motion sensor and indoor unit on site. (0.2 mm² or thicker, triplex (red, white and black) cable for communication, with the maximum length of 8 m.)

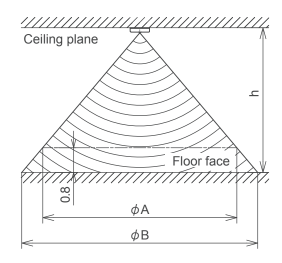
2 Installing the motion sensor

- The recommended height is lower than 4000mm for motion sensor. When the installation height is higher, motion detection accuracy might be reduced.
- Sensor will detect the object with a different temperature from the surrounding.
- Motion sensor is more sensitive to motions in the direction of \(\subseteq \subseteq \mathbb{mark}. \)
- Sensor may not detect small children or infants with little motion.
- · Although motion sensor can be installed on a wall, it is recommended to install it on the ceiling plane.
- If the sensor is installed on the wall, the sensing distance in the front direction is about 5m, covering the angle of about 100 degrees.



Side of screws for fixing the case

The detectable area



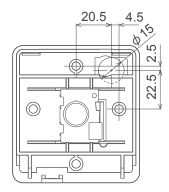
Height of the ceiling	h (m)	2.7	3.5	4.0
Detectable area	ϕ A (m)	4.5	6.4	7.6
Detectable area	ϕ B (m)	6.4	8.3	9.5

Installing the motion sensor

There are the following 3 methods to install the motion sensor on the ceiling plane or wall surface (hereinafter called "ceiling plane"). Select the method according to the installation position.

<How to install>

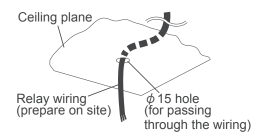
- (A) Direct installation by screws to the ceiling plane with the wiring in the ceiling space.
- (B) Direct installation by screws to the ceiling plane with the wiring in the room.
- (C) Installation with switch box (prepare at the site)

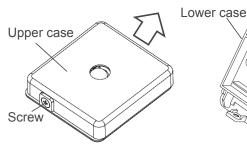


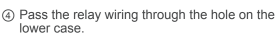
Positional relation for pulling out relay wiring hole and installing holes.

Option (A)

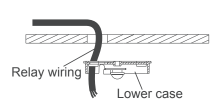
- ► Select this method if the ceiling plane has sufficient strength to install the motion sensor directly with screws.
- ① Prepare a relay wiring on site and lay out the wiring in advance.
- ② Remove the screw at the side of the motion sensor and slide the upper case in the direction of the arrow.
- 3 Pull the wiring of the motion sensor as below.

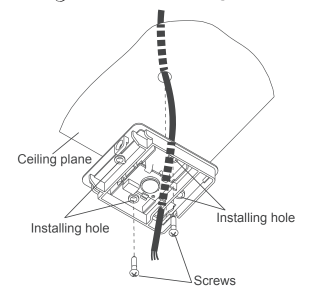






⑤ When fixing the lower case to the ceiling plane, tighten it in 2 locations of the installing holes (4 locations) with the attached screws.





(6) Using a crimping terminal, etc., connect the same color to the relay wiring (prepare on site) and the wiring of motion sensor.



- Place the connecting part inside of the ceiling space.
- Seal the wiring hole on the lower case with putty.
- Taking care not to pinch the wirings, slip the upper case into the lower case, and tighten the screws.

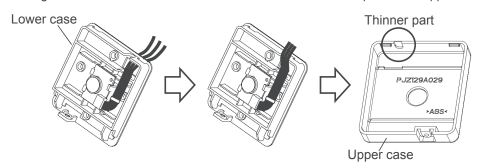


Caution:

In order to prevent tracking, be sure to perform construction so as not to clog up the connecting part with dust, etc.

Option (B)

- ► Select this method if the ceiling plane has sufficient strength to install the motion sensor directly with screws.
- ① Remove the screw at the side of the motion sensor and slide the upper case in the direction of the arrow. (The same as ② of Option (A))
- (2) Pull the wiring of the motion sensor toward the side. Cut off the thinner part of the upper case.



- ③ When fixing the lower case to the ceiling plane, tighten it in 2 locations of the installing holes (4 locations) with the attached screws. (The same as ⑤ of Option (A))
- 4 Using a crimping terminal, etc., connect the same color to the relay wiring (prepare on site) and the wiring of motion sensor.

(The same as ⑥ of Option (A))

- (5) Taking care not to pinch the wirings, slip the upper case into the lower case, and tighten the screws.

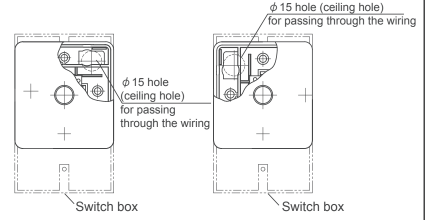
 (The same as (9) of Option (A))
- 6 Seal the cut part at Step 2 with putty.



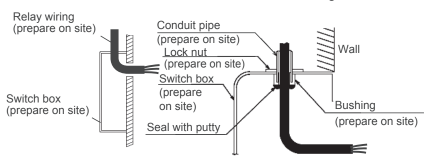
Option (C)

 Set up the switch box and relay wiring (prepare on site) in advance.

Seal the relay wiring inlet with putty.



Positional relation for the switch box and installing holes



- ② Remove the screw at the side of the motion sensor and slide the upper case in the direction of the arrow. (The same as ② of Option (A))
- ③ Pull the wiring of the motion sensor. (The same as ③ of Option (A))
- (4) Pass the relay wiring through the hole on the lower case from switch box.
- (5) Fix the lower case to switch box using the installing hole (1 place).
- Installing hole

 Switch box installing hole

 Fix to the switch box

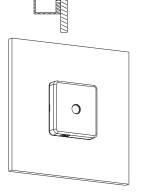
 Installing hole

 Install to the ceiling plane

 Installing hole

ower case

- ⑥ Connect the same color to the relay wiring (prepare on site) and the wiring of motion sensor. (The same as ⑥ of Option (A))
- Place the connecting part between switch box and the hole of the lower case through passed the wiring at step (4).
- (a) Taking care not to pinch the wirings, slip the upper case into the lower case, and tighten the screws. (The same as (a) of Option (A))



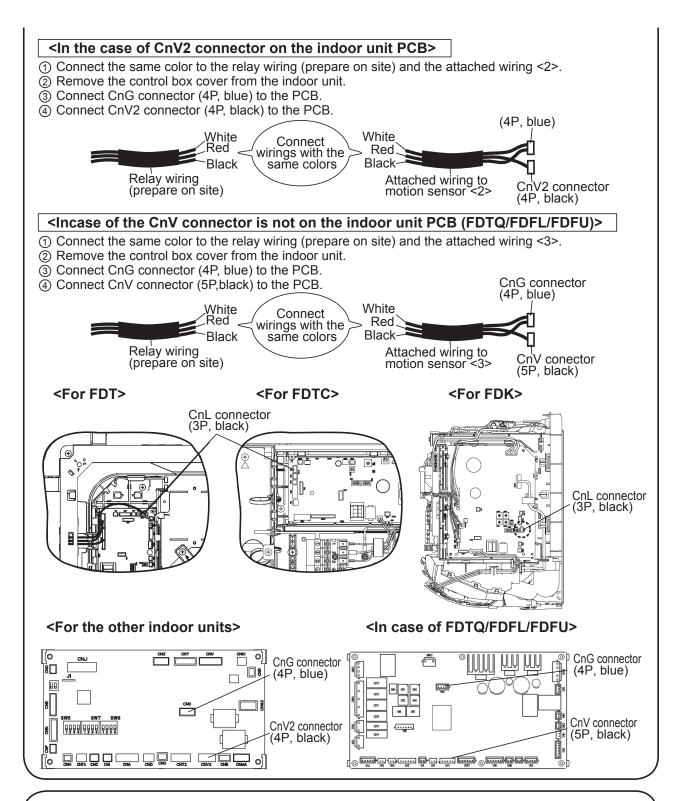
Wiring connection in the control box of indoor unit

CAUTION: Attached wirings to the motion sensor vary depending on the model of the indoor unit. Make sure your model before installing.

<In case of the CnL connector is on the indoor unit PCB (FDT/FDK/FDTC)>

- ① Connect the same color to the relay wiring (prepare on site) and the attached wiring <1>.
- 2 Remove the control box cover from the indoor unit.
- ③ Connect CnL connector (3P, black) to the PCB.





3 Setting the motion sensor

The motion sensor will not function if it is only installed.

Set the function of the motion sensor by the wired or wireless remote control.

Refer to the manual instruction of each remote control for the setting procedure.

Note: It is not possible to set by the following remote control models or older.

Wired:RC-EX1A, RC-E5, RCH-E3

Wireless: RCN-E1R

(3) User's manual

PJZ012D134

SAFETY PRECAUTIONS

⚠ WARNING

If a child, person with disease or other persons needed for assist uses this product, people around the person should take sufficient care.



A halt of the air-conditioner due to abnormal situation or motion sensor's control may cause a feeling of sickness or accident.

ATTENTION

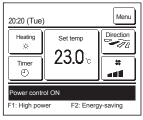
- The sensor may not detect a person near the border of detection range.
- Installation near an object with a different temperature from the surrounding may cause a false detection of human.
- Due to correction of temperature setting, some people may feel chilly.

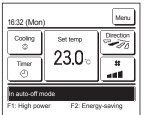
This product uses infrared sensor to detect person's activity level to support control of air-conditioner. Please set the control you like from the remote control.

Indoor unit control	Detective situation	Description of control	Display of eco touch remote control
(A Dower central	Activity level is large	Lower the indoor temperature setting for comfort.	Power control ON
① Power control	Activity level is small	Raise the indoor temperature setting for energy-saving.	Power control ON
© Auto off	No one is detected for 1 hour	Stop operation and stand by	In auto-off mode
② Auto-off	No one is detected for 12 hours	Stop operation	-
1 + 2	Any combination of the above	Any of the above	Any of the above
All disabled (default setting)	-	Standard control	-

If the sensor is disconnected or defective, the control will be set as if it no detects (or less) activity level.

Refer to the next section for setting method.





- When power control is enabled
 - The amount of human motion is detected by a motion sensor to adjust the Set temperature. (The set temperature of remote control is displayed at the adjusted temperature.) in cooling: 33 °C, in heating: 15 °C
 - adjust the set temperature seep by step up to above temperature.
 - During power control, "Power control ON" will be displayed on the message display.
- When auto-off is enabled
 - The unit will enter the "operation wait" state when an hour has elapsed since the last time a human presence was detected.

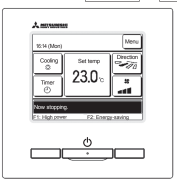
And will be in "complete stop" state after 12 hour of operation wait time.

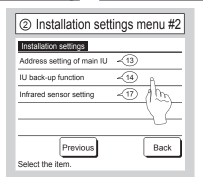
- "Operation wait"...The unit stops but will resume operation when human presence is detected. When the unit is in "Complete stop", "In auto-off mode" will be displayed on the message display.
- "Complete stop"...When auto-off is enabled, the unit stops. The unit will not resume operation even when human presence is detected.

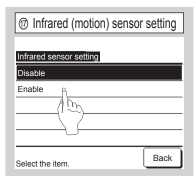
 The message "In auto-off mode" will disappear from the message display, and the operation lamp will turn off.

Control setting (from eco touch remote control)

Refer to the installation manual for eco touch remote control to activate the infrared sensor (motion sensor).
 TOP screen Menu ⇒ Service setting ⇒ Installation settings ⇒ Service password







- Refer to the installation manual for eco touch remote control to set control mode.
- Infrared sensor (motion sensor) control (for IUs with motion sensors)

 Presence of humans and the amount of motion are detected by a motion sensor to perform various controls.
- When the R/C is set as the sub R/C, the infrared sensor (motion sensor) control cannot be set.

Infrared sensor control
Power control
Auto-off

Select the item.

Infrared sensor control

Power control

Infrared sensor
Tap the Menu button on the TOP screen and select Energy-saving setting

⇒ Infrared sensor control or Motion sensor control.

The Infrared sensor control screen and contents of the current settings are displayed.

- ① Enable/disable power control.
- 2 Enable/disable auto-off.
- 3 After you set each item, tap the Set button. The display returns to the Energy-saving setting menu screen.
- * This control will not be executed unless ③ is performed.

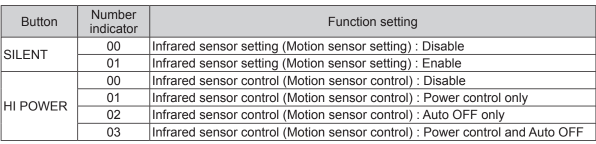
Control setting (from wireless remote control)

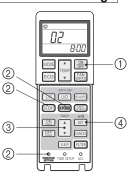
Refer to the installation manual for wireless remote control to enable motion sensor in Indoor function settings

Indoor function settings

- 1. How to set indoor functions
 - ① Press the ON/OFF button to stop the unit.
 - ② Press the desired one of the buttons shown item 2. while holding down the FUNCTION SETTING switch.
 - ③ Use the selection buttons, ▲ and ▼, to change the setting.
 - ④ Press the SET button.
 - The buzzer on the remote control signal receiver beeps twice, and the LED lamp flashes four times at two-second intervals.







Error code display

12.3 Simple wired remote control (RCH-E3) PJZ000Z272 Names and functions of sections Remote control sensor BEE OUTDOOR BE ON/OFF button Operation/Inspection lamp During operation: Green Button to start/stop the air-conditioner failure: Red **也** ON/OFF MODE button Use to select the mode. FAN SPEED button FAN MODE **TEMP** SPEED Button to set the fan speed TEMP button Use to raise the setting temperature. AIR CON No. AIR CON No. button TEMP button Indicates the No. of air-conditioner Use to lower the setting temperature. which is connected. VRF series outdoor unit No. display Operation mode display Indoor unit No. display : Cooling : Dehumidifying : Fan operation OUTDOOR No. BBB : Heating Fan speed display C : Auto mode Central control display Displayed when controlling the Ventilation display unit with the central control. This is lit during the ventilation operation. Control disable display Setting TEMP display

Installation of remote control

pressed.

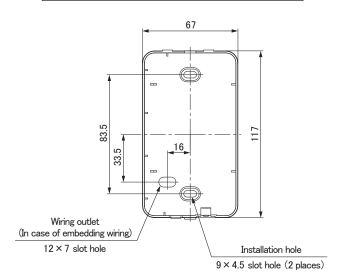
The lamp is lit for 3 seconds

when a disabled button is

Do not install the remote control at the following places in order to avoid malfunction.

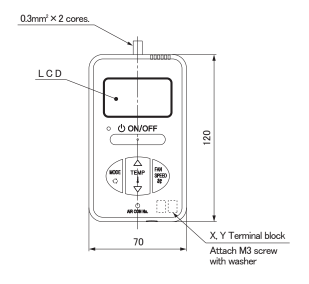
- ${\rm (1)\, Places\ exposed\ to\ direct\ sunlight}$
- (4) Hot surface or cold surface enough to generate condensation
- (2) Places near heat devices
- (5) Places exposed to oil mist or steam directly
- (3) High humidity places
- (6) Uneven surface

Remote control installation dimensions

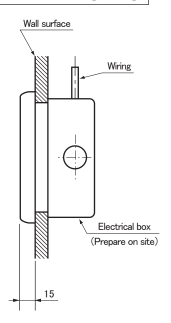


Note: Installation screw for remote control M4 screw (2 pieces)

In case of exposing wiring

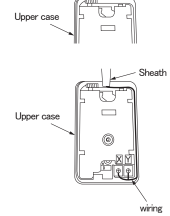


In case of embedding wiring



The remote control wiring can be extracted from the upper center. After the thin part in the upper side of the remote control upper case is scraped with a nipper or knife, remove burr with a file.

Thin part



The peeling length of each wiring is as follows:

X wiring : 160mm Y wiring : 150mm



Unit:mm

Wiring specifications

- (1) Wiring of remote control should use $0.3 \text{mm}^2 \times 2$ cores wires or cables. (on–site configuration)
- (2) Maximum prolongation of remote control wiring is 600m.

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

But, the wiring in the remote control case should be 0.3mm^2 (recommended) to $0.5 \text{mm}^2.$

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 ² × 2 cores
Under 300m	0.75mm ² × 2 cores
Under 400m	1.25mm ² × 2 cores
Under 600m	2.0mm ² × 2 cores

Adapted to **RoHS** directive

Simple Remote Control Installation Manual

PJZ012D069/A

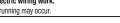
Read together with indoor unit's installation manual.

∴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.



⚠ CAUTION

Do not install the remote control at the following places in order to avoid malfunction.

(1) Places exposed to direct sunlight (2) Places near heat devices

(4) Hot surface or cold surface enough to generate condensation (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



Accessories	Remote control, wood screw (ϕ 3.5 \times 16) 2 pieces
Prepare on site	Remote control cord (2 cores) (Refer to [2. Installation and wiring of remote control]) [In case of embedding cord] Electrical box, M4 screw (2 pieces)
	[In case of exposing cord] Cord clamp (if needed)

1. Installation procedure

In case of embedding cord

(1) Make certain to remove the screw on the bottom surface of the remote control.

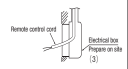
or bag in order to keep it away from water and dust.



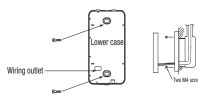
(2) Remove the upper case of the remote control. Insert a flat-blade screwdriver to a concave portion of the bottom surface of the remote control and slightly twist it, and the case is removed.



(3) Pre-bury the electrical box and remote control cord.



(4) Prepare two M4 screws (recommended length; 12 – 16mm), and install the lower case to the electrical box. Do not use a screw whose screw head is larger than the height of the wall around the screw hole.



(5) Connect the remote control cord to the terminal block. Connect the terminals (X and Y) of the remote control and the terminals (X and Y) of the indoor unit. (No polarity of X and Y)

Mount the upper case for restoring to its former state so as not to crimp the remote control cord, and secure with the removed screw.

In case of exposing cord

Make certain to remove a screw on the bottom surface of the remote control



(2) Remove the upper case of the remote control. Insert a flat-blade screwdriver to a concave portion of the bottom surface of the remote control and slightly twist it, and the case is removed.

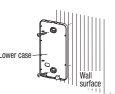


(3) The remote control cord can be extracted from the upper center.

After the thin part in the upper side of the remote control upper case is scraped with a nipper or knife, remove burr with a file.



The lower case of the remote control is mounted to a flat wall with two accessory wood screws.



Connect the remote control cord to the terminal block. Connect the terminals (X and Y) of the remote control and the terminals (X and Y) of the indoor unit. (No polarity of X and

The wiring route is as shown in the right.



The wiring in the remote control case should be 0.3 mm² (recommended) to 0.5 mm² at maximum

Further, peel off the sheath.

The peeling length of each wiring is as follows:

X wiring: 160mm Y wiring: 150mm



- Mount the upper case for restoring to its former state so as not to crimp the remote control cord, and secure with the removed screw.
- In the case of exposing installation, secure the remote control cord to the wall surface with a cord clamp so as not to loosen the remote control cord.

2. Installation and wiring of remote control

- (1) Wiring of remote control should use $0.3 \text{mm}^2 \times 2$ cores wires or cables. (on-site configuration)
- (2) Maximum prolongation of remote control wiring is 600m.

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

But, the wiring in the remote control case should be 0.3mm² (recommended) to 0.5mm². Change the wire size outside of the case according to wire connecting. Waterproof treatment is necessary at the wire

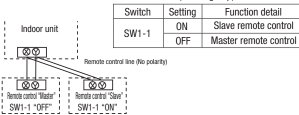
connecting section. Be careful about contact failure. 100 - 200m · · · · · · · · · · · 0.5mm² × 2 cores Under $400m \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot 1.25mm^2 \times 2$ cores

Under $600m \cdot 2.0mm^2 \times 2$ cores

3. Master/ slave setting when more than one remote control are used

SW1-1 "ON"

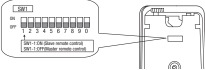
(1) Up to two remote controls can be connected to one unit (or one group) of indoor unit.



(2) Set the switch SW1-1 of the slave remote control is "Slave" (ON). The factory default is set as "Master" (OFF). (Note) • The remote control thermistor enabled setting can be set only to the master remote control.

Install the master remote control at the position to detect room temperature.

• The air-conditioner operation follows the last operation of the remote control in case of the master / slave setting.



4. The indication when power source is supplied

At the time of turning the power source on, after the light is on for the first 2 seconds, the display becomes as shown below.

The number displayed on the upper side of LCD in the remote control is the software number,

and this is not an error code.



Software number

(The number in the left is one example. Another number may be shown.)

Then, "88.0 °C" blinks on the remote control until the communication between the remote control and the indoor unit is established.

In the case of connecting one remote control with one unit (or one group) of indoor unit, make certain to set the master remote control (factory default). If the slave remote control is set, a communication cannot be established.

If a state where the communication between the remote control and the indoor unit cannot be established continues about for 30 minutes, "E" is displayed. Confirm the wiring of the indoor unit and the outdoor unit and master/slave setting of the remote control.



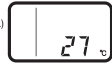
5. Confirmation method for return air temperature

Return air temperature can be confirmed by the remote control operation.

Press AIR CON No. button for over 5 seconds.

"88" blinks on the temperature setting indicator.

("88" blinks for approximately 2 seconds while data are read.)



Then, the return air temperature is displayed.

(Example) return air temperature: "27 °C" (blinking)

(Note) For the return air temperature, in the normal case, the return air temperature of the indoor unit is displayed; however, in the case that the remote control thermistor is effective, detected temperature by the remote control thermistor is displayed.

Press **ON/OFF** button.

[In the case that the remote thermistor is ineffective and plural indoor units are connected to one remote control 1

(1) Press AIR CON No. button for over 5 seconds. Indoor unit No. indicator: "U 000" (blinking) (Among the connected indoor units, the lowest

number is displayed.) Press TEMP△ or TEMP▽ button. Select the indoor unit No.



Press MODE button.

Dectder the indoor unit No.

(Example) Indoor unit No. indicator: "U 000"

"88" blinks on the temperature setting indicator. (blinking for approximately 2 to 10 seconds while data are read) Then, the return air temperature is displayed. When **AIR CON No.** is pressed, return to the indoor unit selection display (example, "U 000").

Press (ON/OFF button.

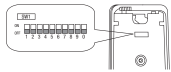
6. Function setting

Each function of the remote control and the indoor unit is automatically set to the initial setting, which is the standard use, on the occasion of connecting the remote control with the indoor unit. In the case of the standard use, the setting change is unnecessary. However, if you whould like to change the initial setting " O ", change the setting for only the item of the function number. Record the setting contents and stored them.

$(1) \quad \hbox{Function setting item by switch on PCB}$

Swite	h No.	Setting	Setting detail	Initial setting
SW	4 4	ON	Slave remote control	
l sw	1-1	0FF	Master remote control	0
CIA	4.0	ON	Remote control thermistor enabled	
5W	SW1-2 OFF		Remote control thermistor disabled	0
CW	1-3	ON	"MODE" button prohibited	
l sw	1-3	0FF	"MODE" button enabled	0
CIA	SW1-4 ON		"ON/OFF" button prohibited	
5W	1-4	0FF	"ON/OFF" button enabled	0

Switch No.	Setting	Setting detail	Initial setting
SW1-5 ON		"TEMP" button prohibited	
3W1-0	0FF	"TEMP" button enabled	0
SW1-6	ON	"FAN SPEED" button prohibited	※ Note 1
5W1-6	0FF	"FAN SPEED" button enabled	※ Note 1
SW1-7	ON	Auto restart function enabled	
3W1-7	0FF	Auto restart function disabled	0
SW1-8, 9, 0	ON	Not used	
3W1-6, 9, U	0FF	Not used	



- \bullet As for the slave remote control, function setting is impossible other than SW1-1.
- In the indoor unit with only one fan speed, "FAN SPEED" button cannot be enabled.

$(2) \quad \hbox{Function setting item by button operation} \\$

Classification	Function No.	Function	Setting No.	Setting	Initial setting	Remarks
			01	Fan speed: three steps	* Note 1	The fan speed is three steps, * === - * = .
			02	Fan speed: two steps (Hi-Lo)	* Note 1	The fan speed is two steps. * • • • • • •
	01	Indoor unit fan speed	03	Fan speed: two steps (Hi-Me)		The fan speed is two steps. * a = 1 - * a = 1.
			04	Fan: one step	* Note 1	The fan speed is fixed to one step.
			01	Remote control thermistor: no offset	0	
	03		02	Remote control thermistor: +3.0 °C		At the time of cooling, in the case of remote control thermistor enabled, offset temperature at +3.0°C.
		Remote control	03	Remote control thermistor: +2.0 °C		At the time of cooling, in the case of remote control thermistor enabled, offset temperature at +2.0°C.
		thermistor at the time	04	Remote control thermistor: +1.0 °C		At the time of cooling, in the case of remote control thermistor enabled, offset temperature at +1.0°C.
		of cooling	05	Remote control thermistor: -1.0 °C		At the time of cooling, in the case of remote control thermistor enabled, offset temperature at -1.0°C.
			06	Remote control thermistor: -2.0 °C		At the time of cooling, in the case of remote control thermistor enabled, offset temperature at -2.0°C.
Remote			07	Remote control thermistor: -3.0 °C		At the time of cooling, in the case of remote control thermistor enabled, offsett temperature at -3.0°C.
control			01	Remote control thermistor: no offset	0	
function			02	Remote control thermistor: +3.0 °C		At the time of heating, in the case of remote control thermistor enabled, offset temperature at +3.0°C.
		Remote control	03	Remote control thermistor: +2.0 °C		At the time of heating, in the case of remote control thermistor enabled, offset temperature at +2.0°C.
	04	thermistor at the time	04	Remote control thermistor: +1.0 °C		At the time of heating, in the case of remote control thermistor enabled, offset temperature at +1.0°C.
		of heating	05	Remote control thermistor: -1.0 °C		At the time of heating, in the case of remote control thermistor enabled, offset temperature at -1.0°C.
			06	Remote control thermistor: -2.0 °C		At the time of heating, in the case of remote control thermistor enabled, offset temperature at -2.0°C.
			07	Remote control thermistor: -3.0 °C		At the time of heating, in the case of remote control thermistor enabled, offset temperature at -3.0°C.
			01	No ventilator connection	0	
	05	Ventilation setting	02	Ventilator links air-conditioner		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 operation of indoor unit.
	00	"Auto" operation setting	01	"Auto" operation enabled	፠ Note 1	
	06		02	"Auto" operation disabled	፠ Note 1	"Auto" operation disabled
	07	Operation permission/	01	Disabled	0	
	08	prohibition External input	02	Enabled		Operation permission/prohibition control is enabled.
			01	Level input	0	
			02	Pulse input		
	09	Fan speed setting	01	Standard	Note2	
			02	High speed 1	Note2	
			03	High speed 2	Note2	
			01	No remaining operation	0	After cooling stopped, no fan remaining operation
	10	Fan remaining operation at the time	02	0.5 hours		After cooling stopped, fan remaining operation for 0.5 hours
	10	of cooling	03	1 hour		After cooling stopped, fan remaining operation for 1 hour
			04	6 hours		After cooling stopped, fan remaining operation for 6 hours
		F	01	No remaining operation	0	After heating stopped or after heating thermostat OFF, no fan remaining operation
	11	Fan remaining operation at the time	02	0.5 hours		After heating stopped or after heating thermostat OFF, fan remaining operation for 0.5 hours
	'''	of heating	03	2 hours		After heating stopped or after heating thermostat OFF, fan remaining operation for 2 hours
Indoor unit			04	6 hours		After heating stopped or after heating thermostat OFF, fan remaining operation for 6 hours
function		Setting temperature	01	No offset	0	
	12	offset at the time of	02	Setting temperature offset + 3.0 °C		The setting temperature at the time of heating is offset by +3.0 °C.
	12	heating	03	Setting temperature offset + 2.0 °C		The setting temperature at the time of heating is offset by +2.0 °C.
			04	Setting temperature offset + 1.0 °C		The setting temperature at the time of heating is offset by +1.0 °C.
			01	Low fan speed		At the time of heating thermostat OFF, operate with low fan speed.
			02	Setting fan speed		At the time of heating thermostat OFF, operate with the setting fan speed.
	13	Heating fan controller	03	Intermittent operation	※ Note 1	At the time of heatingr thermostat OFF, intermittently operate.
			04	Fan off		At the time of heating thermostat OFF, a fan will be stopped. When the remote control thermistor is enabled, automatically set to "Fan off". Do not set at the time of the indoor unit thermistor.
			01	No offset	0	
			02	Return air temperature offset +2.0 °C		Offset the return air temperature of the indoor unit by +2.0 °C.
		Return air temperature	03	Return air temperature offset +1.5 °C		Offset the return air temperature of the indoor unit by +1.5 °C.
	14	offset	04	Return air temperature offset +1.0 °C		Offset the return air temperature of the indoor unit by +1.0 °C.
			05	Return air temperature offset -1.0 °C		Offset the return air temperature of the indoor unit by -1.0 °C.
			06	Return air temperature offset -1.5 °C		Offset the return air temperature of the indoor unit by -1.5 °C.
			07	Return air temperature offset -2.0 °C		Offset the return air temperature of the indoor unit by -2.0 °C.

Note 1: The symbol " \times " in the initial setting varies depending upon the indoor unit and the outdoor unit to be connected, and this is

automatically determined as follows:							
Swith No. Function No.	Function	Setting	Product model				
	"FAN SPEED"	"FAN SPEED" button prohibited	Product model whose indoor fan speed is only one step				
SW1-6	button	"FAN SPEED" button enabled	Product model whose indoor fan speed is two steps or three steps				
		Fan speed: three steps	Product model whose indoor unit fan speed is three steps				
Remote control function 01	Indoor unit fan	Fan speed: two steps (Hi-Lo)	Product model whose indoor unit fan speed is two steps				
nemote control function of	Remote control function U1 speed						
	.,	Fan: one step	Product model whose indoor unit fan speed is only one step				
Remote control function 06	"Auto" operation	"Auto" operation enabled	Product model where "Auto" mode is selectable				
nemote control function of	setting	"Auto" operation disabled	Product model without "Auto" mode				
Indoor unit function 13	Heating fan	Low fan speed	Product model except FDUS				
illuooi ullit lullctioli 13	control	Intermittent operation	FDUS				

Note 2.1 all speed of Tright speed Setting						
	Fan speed setting		Indoor unit fan speed setting			
	ran speed setting	30 mm m - 30 mm - 30 m	30 mm m - 30 m	St a a a a - St a a		
	Standard	Hi — Mid — Lo	Hi — Lo	Hi — Mid		
	High speed 1 · 2	UHi — Hi — Mid	UHi — Mid	UHi — Hi		

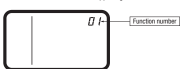
Initial setting of some indoor unit is "High speed".

Note 3: As for plural indoor unit, set indoor functions to each master and slave indoor unit. But only master indoor unit received the setting change of indoor unit function "07 Operation permission/ prohibition" and "08 External input".

7. How to set functions by button operation

(1) Stop air-conditioning, and simultaneously press AIR CON No. and T MODE buttons at the same time for over three seconds.

The function number "01" blinks in the upper right.



- (2) **Press TEMP** or **TEMP** button. Select the function number.
- (3) **Press MODE** button. Decide the function number.

(4) [In the case of selecting the remote control function (01-06)]

① The current setting number of the selected function number blinks (Example)

Function number: "01" (lighting) Setting number: "01" (blinking)



- ② Press TEMP or TEMP button. Select the setting number.
- 3 Press MODE button.

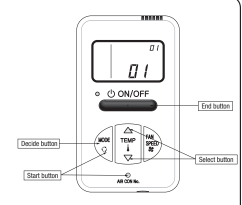
The setting is completed.

Light is on for approximately 3 to 20 seconds while data of the decided function No. and setting No. is transmitted. (Example)

Function number: "01" (lighting for 3 to 20 seconds) Setting number: "01" (lighting for 3 to 20 seconds)



Then, the screen goes back to the function number blinking indication (1), if the setting is sequentially conducted, continue with the same procedures. If the setting is finished, proceed to (5).



[In the case of selecting the indoor unit function (07-14)]

① "88" blinks on the temperature setting indicators.

(blinking for approximately 2 to 10 seconds while data are read)

After that, the current setting number of the selected function number blinks. (Example)

Function number: "07" (lighting) Setting number: "01" (blinking)



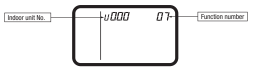
Proceed to $\ensuremath{@}$.

[Note]

a. In the case of connecting one remote control to plural indoor units, the display will be as follows:

Indoor unit No. display: "U 000" (blinking)

(Display the lowest number among the connected indoor units.)



b. Press TEMP△ or TEMP▽ button.

Select the indoor unit No. to be set.

If "U ALL" is selected, the same setting can be set to all units.

c. Press 🦪 MODE button.

Decide the indoor unit No.

"88" blinks on the temperature setting indicators. (blinking for 2 to 10 seconds while data are read)

When AIR CON No. button is pressed, go back to the indoor unit selection display (for example, "U 000" blinking).

② Press TEMP△ or TEMP▽ button.

Select the setting number

$\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \end{tabular} \$

The setting is completed.

Light is on for approximately 3 to 20 seconds while data of the decided function No. and setting No. is transmitted.

(Example)

Indoor unit No.: "U 000" (lighting for 3 to 20 seconds) Function number: "07" (lighting for 3 to 20 seconds) Setting number: "01" (lighting for 3 to 20 seconds)



Then, the screen goes back to the function number blinking indication (1), if the setting is sequentially conducted, continue with the same procedures. If the setting is finished, proceed to (5).

(5) Press ON/OFF button.

The setting is completed

- Even if \(\triangle \tr
- The setting contents are stored in the control, and even if the power failure occur, this will not be lost.

[Confirmation method for current setting]

According to the operation, the "setting number" displayed first after selecting "function number" and pressing TMODE button is the currently set content. (However, in the case of selecting "U ALL" (all units), the setting number of the lowest number among the indoor units is displayed.)

12.4 Filter kit (FDUT series)

(1) Outlet duct plate

PJZ012D081 🗥

Use this kit for a direct -blow and duct-less installation.

Replace the plate at the blow outlet of unit and connect the blowout duct according to the following procedure.

The blow outlet assembled on the unit at the shipping from factory, is for conneting duct which produces static pressure of 10Pa or more at the outside of unit.

CAUTION

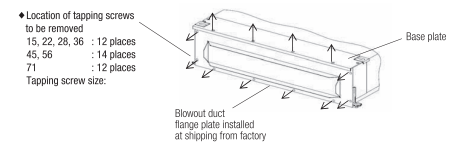
- (1) Install the kit while the unit is placed on the floor.
 - It should not be attempted to install it after installation of the unit in place. Otherwise, it will become very difficult to install it. because related sections could be deformed by the weight of unit.
- (2) Do not supply the electric power to the unit during the installation of the kit. There is the risk of electrical shock or injury be being caught up with revolving parts.

(a) Applicable model of unit and type of blowout duct flange plate kit

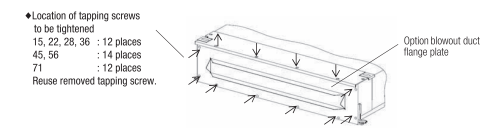
Type of blowout duct flange plate kit	UT-SAT1EF	UT-SAT2EF	UT-SAT3EF
Model	15, 22, 28, 36	45, 56	71

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

- (i) Place the unit as shown below.
- (ii) Remove the blowout duct flange plate from the unit. Keep the removed tapping screws to reuse later.

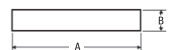


(iii) Install the option blowout duct flange plate using the tapping screws removed at the step (ii) above. Take care not to damage the insulation when tightening the tapping screws.



(b) Instruction

(i) Dimensions of the blowout duct flange of the kit are as shown below. Dimensions in the following table show the outside measurements of the flange.



	Α	В
15,22,28,36	600	70
40,56	860	70
71	1060	70

(2) Filter set

PJZ012D089

This manual contains installation points for FILTER SET manufactured by MHI.

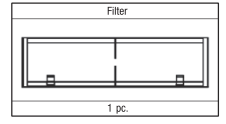
CAUTION

- 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.

(a) Applicable model of unit and type of filter set

Type of FILTER SET	UT-FL1EF	UT-FL2EF	UT-FL3EF
Model	15, 22, 28, 36	45, 56	71

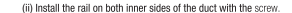
(b) Parts list of FILTER SET

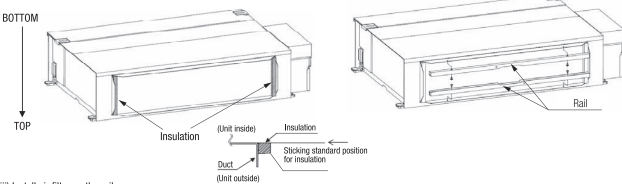


Rail	Insulation	Bracket	Parts set (screw)
			୧୧୧
	4 4		UT-FL1EF 5 pcs. UT-FL2EF 5 pcs.
2 pcs.	2 pcs.	1 pc.	UT-FL3EF 7 pcs.

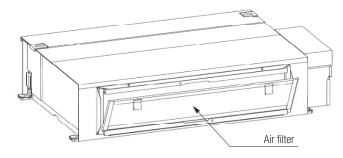
• Following procedure (i) to (iv) is needed when filter is installed on suction duct flange of unit.

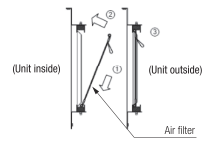
(i) Stick the insulation on both inner sides of the duct flange.





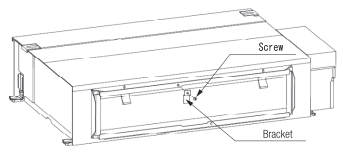
(iii) Install air filter on the rail.





Filter installation procedure

(iv) Install bracket on the rail with screw.



12.5 Filter kit (FDUH series)

PJC012D017A 🛕

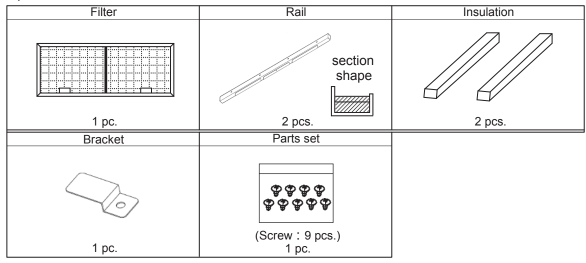
This manual contains installation points and operating instructions for the filter kit manufactured by MHI. Carry out the work following the instructions below.

This manual also contains information on the usage after installation, so 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.
- Clean the air filter regularly.
- Be sure to entrust qualified serviceman to performance on the air filter.
- Be sure to cut off the power and stop the unit before performing maintenance.

1) Parts list of filter kit

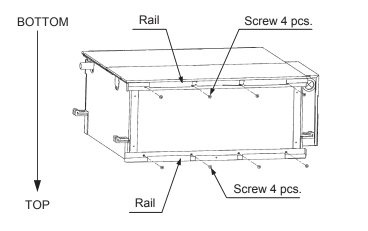


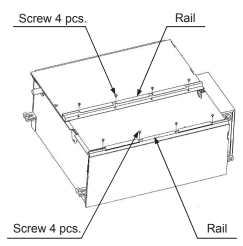
2) Installation points

a) Install the upper rail and lower rail with the screw.

<In case of rear air return>





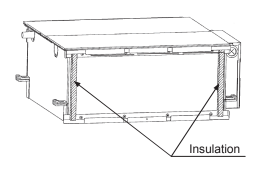


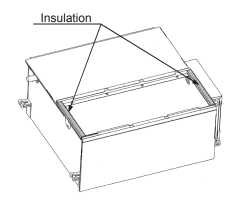
(*) After unpacking, bottom side of the unit is located at the upper side.

b) Stick the insulation on the bolh sides, leaxing no space up and down.

<In case of rear air return>

<In case of bottom air return>





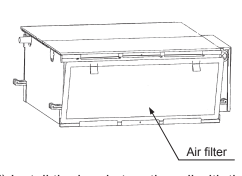
c) Install the air filter on the rails.

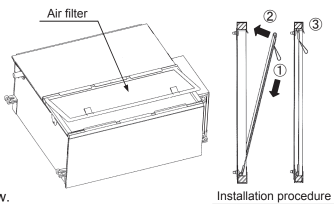
<In case of rear air return>

<In case of rear air return>

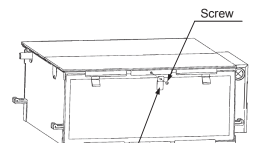
Bracket

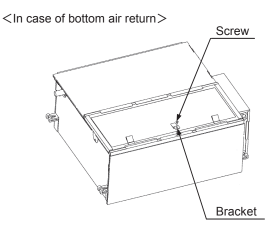
<In case of bottom air return>





d) Install the bracket on the rail with the screw.





(**) When the unit is installed, bottom side of the unit is located at the lower side.

VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS



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Because of our policy of continuous improvement, we reserve the right to make changes in all specifications without notice.

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