

# **TECHNICAL MANUAL**

# **HYPER INVERTER PACKAGED AIR-CONDITIONERS**

(Split system, Air to air heat pump type)

# **FLOOR STANDING TYPE**

# Single type

• Single phase use FDF71VNXVD 100VNXVD 125VNXVD 140VNXVD

• 3 phase use FDF100VSXVD 125VSXVD 140VSXVD

# Twin type

• Single phase use FDF140VNXPVD

• 3 phase use FDF140VSXPVD

# MICRO INVERTER PACKAGED AIR-CONDITIONERS

(Split system, Air to air heat pump type)

# **FLOOR STANDING TYPE**

# Single type

• Single phase use FDF100VNVD 125VNVD 140VNVD • 3 phase use FDF100VSVD 125VSVD 140VSVD

# Twin type

• Single phase use FDF140VNPVD

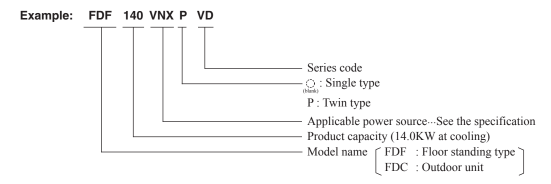
• 3 phase use FDF140VSPVD 200VSPVD 250VSPVD

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# How to read the model name



# 1. SPECIFICATIONS

(1) Hyper inverter series (a) Single phase use 1) Single type

Adapted to RoHS directive

	Model	FDF71	VNXVD	
Item		Indoor unit <b>FDF71VD</b>	Outdoor unit FDC71VNX	
Power source			220-240V~50Hz / 220V~60Hz	
Operation data		Cooling	Heating	
Nominal capacity	kW	7.1 [ 3.2 (Min.)~8.0 (Max.)]	8.0 [ 3.6 (Min.)~9.0 (Max.)]	
Power consumption	kW	2.21	2.21	
Running current	Α	9.8 / 10.3	9.9 / 10.4	
Power factor	%	98	97	
Inrush current	Α	5 < Max.runnir	ng current 17 >	
Sound Pressure Level	dB(A)	P-Hi: 42 Hi: 39 Me: 35 Lo: 33	Cooling : 51, Heating : 48	
Exterior dimensions		1.050 .000 .000	750,000 (100), 040	
Height x Width x Depth	mm	1,850 × 600 × 320	750×880 (+88) × 340	
Exterior appearance		Ceramic White	Stucco White	
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent	
Net weight	kg	49	60	
Refrigerant equipment				
Compressor type & Q'ty		_	RMT5118MDE2 × 1	
Starting method		_	Direct line start	
Refrigerant oil		_	0.675 (M-MA68)	
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing	
Refrigerant control		_	Electronic expansion valve	
Air handling equipment			·	
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 1	
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >	
Air flow(Standard)	CMM	P-Hi: 20 Hi: 18 Me: 16 Lo: 14	Cooling: 60, Heating: 50	
External static pressure	Pa	0	_	
Outside air intake		Not possible	_	
Air filter, Q'ty		Plastic net × 1 (Washable)	_	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)	
Insulation (noise & heat)		Polyurethane form	_	
Electric heater	W	_	20 (Crank case heater)	
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)	
Room temperature control		Thermostat by electronics	_	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor	
		Frost protection thermostat	Abnormal discharge temperature protection.	
Installation data		Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$		
Refrigerant piping size	mm		5.88 (5/8") × 1.0 φ15.88 (5/8")	
Connecting method		Flare piping	Flare piping	
Refrigerant line (one way) length	•	Max.50m		
Vertical height difference betwee	n	Max.30m (Outdoor unit is higher) See page 43		
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)		
Refrigerant Quantity		, , ,	the amount for the piping of : 30m)	
Drain pump		<u> </u>	_	
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs	
Insulation for piping		Necessary (both L	Liquid & Gas lines)	
Standard Accessories		Mounting kit	_	
			1	

Notes (1) The data are measured at the following conditions.

Item	Indoor air te	emperature	Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF100	DVNXVD
Item		Indoor unit FDF100VD	Outdoor unit FDC100VNX
Power source			220-240V~50Hz / 220V~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	10.0 [ 4.0 (Min.)~11.2 (Max.)]	11.2 [ 4.0 (Min.)~12.5 (Max.)]
Power consumption	kW	2.83	3.04
· · · · · · · · · · · · · · · · · · ·	A	12.6 / 13.1	13.5 / 14.1
Running current	%		
Power factor		98	98
Inrush current	A		ng current 24 >
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling: 48 Heating: 50
Exterior dimensions Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	52	105
Refrigerant equipment			
Compressor type & Q'ty		_	RMT5134MDE2 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control			Electronic expansion valve
Air handling equipment			Zissiisiis sapansisii vaivs
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >
Air flow (Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	100
	Pa	0	100
External static pressure	Га		_
Outside air intake		Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )
nsulation (noise & heat)		Polyurethane form	_
Electric heater	W		20 (Crank case heater)
Remote controller		RC-E4 Installed / wirele	ss : RCN-KIT3-E (option)
Room temperature control		Thermostat by electronics	_
Safety equipment		Overload protection for fan motor  Frost protection thermostat	Internal thermostat for fan motor Abnormal discharge temperature protection.
nstallation data		Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$	φ9.52 (3/8") × 0.8 O/U φ9.52 (3/8")
Refrigerant piping size	mm		$5.88 (5/8") \times 1.0  \phi  15.88 (5/8")$
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length	·	Max.100m	
Vertical height difference betwee		Max.30m (Outdoor unit is higher)	See page 43
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	bago .o
Refrigerant Quantity		,	the amount for the piping of : 30m)
Drain pump		—	
Orain pump		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs
Insulation for piping	+ + -		Liquid & Gas lines)
	<del>                                     </del>		T .
Standard Accessories	1 -4 41 5-11	Mounting kit	Edging

Notes (1) The data are measured at the following conditions.

Item	Indoor air te	emperature	Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

Model		FDF125VNXVD		
tem		Indoor unit FDF125VD	Outdoor unit FDC125VNX	
Power source			220-240V~50Hz / 220V~60Hz	
Operation data		Cooling	Heating	
Nominal capacity	kW	12.5 [ 5.0 (Min.)~14.0 (Max.)]	14.0 [ 4.0 (Min.)~17.0 (Max.)]	
Power consumption	kW	3.89	3.88	
Running current	A	17.3 / 18.0	17.2 / 18.0	
Power factor	%	98	98	
Inrush current	A		ng current 26 >	
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling: 48 Heating: 50	
Exterior dimensions	GD(A)	1-111.04 111.00 Me.40 L0.44	Odding : 40 Heating : 30	
	mm	1,850 × 600 × 320	1,300 × 970 × 370	
Height x Width x Depth		Ceramic White	Stucco White	
Exterior appearance				
(Munsell color)	len.	(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent	
Net weight	kg	52	100	
Refrigerant equipment			DMTC4044550	
Compressor type & Q'ty			RMT5134MDE2 × 1	
Starting method			Direct line start	
Refrigerant oil			0.9 M-MA68	
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing	
Refrigerant control			Electronic expansion valve	
Air handling equipment				
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 2	
Motor <starting method=""></starting>	W	157 < Direct line start >	86 x 2 < Direct line start >	
Air flow(Standard)	CMM	P-Hi:29 Hi:26 Me:23 Lo:19	100	
External static pressure	Pa	0	_	
Outside air intake		Not possible	_	
Air filter, Q'ty		Plastic net × 1 (Washable)	_	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)	
nsulation (noise & heat)		Polyurethane form	_	
Electric heater	W	_	20 (Crank case heater)	
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)	
Room temperature control		Thermostat by electronics	_	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor	
		Frost protection thermostat	Abnormal discharge temperature protection.	
nstallation data		Liquid line: I/U $\phi$ 9.52 (3/8") Pipe (	φ9.52(3/8") × 0.8 Ο/Uφ9.52 (3/8")	
Refrigerant piping size	mm	Gas line: $\phi$ 15.88 (5/8") $\phi$ 1	5.88(5/8") × 1.0 φ15.88 (5/8")	
Connecting method		Flare piping	Flare piping	
Refrigerant line (one way) lengt	th	Max.100m		
Vertical height difference between		Max.30m (Outdoor unit is higher)	See page 43	
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	· -	
Refrigerant Quantity		R410A 4.5kg in outdoor unit (incl. t	the amount for the piping of : 30m)	
Orain pump		_		
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs	
nsulation for piping			Liquid & Gas lines)	
Standard Accessories		Mounting kit	Edging	
N-t (1) Th	1 1 1 6 11 .		55	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF140	FDF140VNXVD		
Item	_	Indoor unit FDF140VD	Outdoor unit FDC140VNX		
Power source			220-240V~50Hz / 220V~60Hz		
Operation data		Cooling	Heating		
Nominal capacity	kW	14.0 [ 5.0 (Min.)~16.0 (Max.)]	16.0 [ 4.0 (Min.)~18.0 (Max.)]		
Power consumption	kW	4.65	4.69		
Running current	Α	20.6 / 21.6	20.8 / 21.8		
Power factor	%	98	98		
Inrush current	Α	5 < Max.runnir	ng current 24 >		
Sound Pressure Level	dB(A)	P-Hi:54 Hi:50 Me:48 Lo:44	Cooling: 49 Heating: 52		
Exterior dimensions	. ,				
Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370		
Exterior appearance		Ceramic White	Stucco White		
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent		
Net weight	kg	52	105		
Refrigerant equipment	5	<u></u>			
Compressor type & Q'ty		_	RMT5134MDE2 × 1		
Starting method		_	Direct line start		
Refrigerant oil		_	0.9 M-MA68		
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing		
Refrigerant control		—	Electronic expansion valve		
Air handling equipment			Electronic expansion valve		
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2		
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >		
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	100		
External static pressure	Pa	0	100		
Outside air intake	га	Not possible			
Air filter, Q'ty		Plastic net × 1 (Washable)			
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )		
nsulation (noise & heat)		, , ,	hubber sleeve (for Compressor)		
,	W	Polyurethane form	20 (Crank case heater)		
Electric heater	VV		,		
Remote controller			ss : RCN-KIT3-E (option)		
Room temperature control		Thermostat by electronics	_		
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor		
		Frost protection thermostat	Abnormal discharge temperature protection.		
Installation data	mm –	Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$ 9.52 (3/8")			
Refrigerant piping size		Gas line: φ15.88 (5/8") φ15.88 (5/8") ×			
Connecting method		Flare piping	Flare piping		
Refrigerant line (one way) length		Max.100m			
Vertical height difference between	1	Max.30m (Outdoor unit is higher)	See page 43		
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)			
Refrigerant Quantity		R410A 4.5kg in outdoor unit (incl. t	the amount for the piping of : 30m)		
Drain pump		_	_		
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs		
Insulation for piping		Necessary (both L	,		
Standard Accessories		Mounting kit	Edging		
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Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

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- (4) The operation data indicates when the air-conditio
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

2) Twin type

Adapted to RoHS directive

		FDF140\	/NXPVD
Item		Indoor unit FDF71VD (2 units)	Outdoor unit FDC140VNX
Power source			220-240V~50Hz / 220V~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	14.0 [ 5.0 (Min.) ~16.0 (Max.)]	16.0 [ 4.0 (Min.) ~18.0 (Max.)]
Power consumption	kW	4.83	4.97
Running current	Α	21.4 / 22.4	22.0 / 23.1
Power factor	%	98	98
Inrush current	Α	5 < Max.runnir	ng current 26 >
Sound Pressure Level	dB(A)	P-Hi: 42 Hi: 39 Me: 35 Lo: 33	Cooling: 49 Heating: 52
Exterior dimensions  Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	49	105
Refrigerant equipment	9	+∀	100
Compressor type & Q'ty		_	RMT5134MDE2 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control			Electronic expansion valve
Air handling equipment			Ziockonio oxpanoion valvo
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2
Motor <starting method=""></starting>	W	157 < Direct line start >	86 x 2 < Direct line start >
Air flow (Standard)	CMM	P-Hi:18 Hi:16 Me:14 Lo:12	100
External static pressure	Pa	0	— —
Outside air intake	1 u	Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	_
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )
Insulation (noise & heat)		Polyurethane form	—
Electric heater	W	—	20 (Crank case heater)
Remote controller		RC-E4 Installed / wireles	,
Room temperature control		Thermostat by electronics	——————————————————————————————————————
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor
		Frost protection thermostat	Abnormal discharge temperature protection.
Installation data	mm	Liquid line: I/U $\phi$ 9.52 (3/8") ② $\phi$ 9.52 (3/8") × 0.	
Refrigerant piping size		Gas line: I/U φ15.88 (5/8") ②φ15.88 (5/8") ×	
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length		Max.100m	
Vertical height difference between	1	Max.30m (Outdoor unit is higher)  See page 43	
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	
Refrigerant Quantity		R410A 4.5kg (Pre-charged up to the	e piping length of 30m) Outdoor unit
Drain pump			
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs
Insulation for piping		Necessary (both L	·
Standard Accessories		Mounting kit	Edging

Notes (1) The data are measured at the following conditions.

Item	Indoor air te	emperature	Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	)°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) Indoor unit specifications for one unit. Capacity and operation data is two indoor units are combined and run together.
- (6) Branching pipe set "DIS-WA1"  $\times$  1 (option). ①: Pipe of O/U~Branch, ②: Pipe of Branch~I/U
- (7) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

# (b) 3 phase use 1) Single type

Adapted to RoHS directive

	Model	FDF100	DVSXVD
Item		Indoor unit FDF100VD	Outdoor unit FDC100VSX
			380-415V 3N~50Hz / 380V 3N~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	10.0 [ 4.0 (Min.)~11.2 (Max.)]	11.2 [ 4.0 (Min.)~16.0 (Max.)]
Power consumption	kW	2.83	3.04
Running current	А	4.2 / 4.4	4.5 / 4.7
Power factor	%	97 / 98	98
Inrush current	Α	5 < Max.runnir	ng current 15 >
Sound Pressure Level	dB(A)	P-Hi:54 Hi:50 Me:48 Lo:44	Cooling: 48 Heating: 50
Exterior dimensions			
Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	52	105
Refrigerant equipment		<u> </u>	
Compressor type & Q'ty		_	RMT5134MDE3 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control		<u> </u>	Electronic expansion valve
Air handling equipment			Electronic expansion varve
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	100
External static pressure	Pa	0	_
Outside air intake	I a	Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )
nsulation (noise & heat)		Polyurethane form	— —
Electric heater	W	Folyuletilarie loitii	20 (Crank case heater)
Remote controller	VV	PC E4 Installed / wireles	ss : RCN-KIT3-E (option)
Room temperature control		Thermostat by electronics	SS: RCN-KIT3-E (option)
<u> </u>		·	_
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor Abnormal discharge temperature protection.
Installation data		Frost protection thermostat  Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$	
	mm		
Refrigerant piping size			5.88 (5/8") × 1.0
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length		Max.100m	
Vertical height difference betwee	11	Max.30m (Outdoor unit is higher)	See page 43
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	
Refrigerant Quantity		R410A 4.5kg in outdoor unit (incl. the amount f	or the piping of: 30m)
Drain pump			
Drain		Hose Connectable with VP20	Holes size φ 20 × 3pcs
Insulation for piping		•	_iquid & Gas lines)
Standard Accessories		Mounting kit	Edging

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature	
Operation	DB WB		DB	WB	
Cooling	Cooling 27°C	27°C 19°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF125	5VSXVD	
Item		Indoor unit FDF125VD	Outdoor unit FDC125VSX	
Power source			380-415V 3N~50Hz / 380V 3N~60Hz	
Operation data		Cooling	Heating	
Nominal capacity	kW	12.5 [ 5.0 (Min.)~14.0 (Max.)]	14.0 [ 4.0 (Min.)~18.0 (Max.)]	
Power consumption	kW	3.89	3.88	
Running current	Α	5.7 / 6.0	5.7 / 6.0	
Power factor	%	99	98	
Inrush current	Α	5 < Max.runnir	ng current 15 >	
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling: 48 Heating: 50	
Exterior dimensions		1.050, 600, 600	1,000,070,070	
Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370	
Exterior appearance		Ceramic White	Stucco White	
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent	
Net weight	kg	52	105	
Refrigerant equipment				
Compressor type & Q'ty		_	RMT5134MDE3 × 1	
Starting method		_	Direct line start	
Refrigerant oil		_	0.9 M-MA68	
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing	
Refrigerant control		_	Electronic expansion valve	
Air handling equipment				
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 2	
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >	
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	100	
External static pressure	Pa	0	_	
Outside air intake		Not possible	_	
Air filter, Q'ty		Plastic net × 1 (Washable)	_	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)	
nsulation (noise & heat)		Polyurethane form	_	
Electric heater	W	_	20 (Crank case heater)	
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)	
Room temperature control		Thermostat by electronics	_	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor	
		Frost protection thermostat	Abnormal discharge temperature protection.	
Installation data		Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$	φ9.52 (3/8") × 0.8 O/Uφ9.52 (3/8")	
Refrigerant piping size	mm	Gas line: $\phi$ 15.88 (5/8") $\phi$ 15	5.88 (5/8") × 1.0 φ15.88 (5/8")	
Connecting method		Flare piping	Flare piping	
Refrigerant line (one way) length		Max.100m		
Vertical height difference betwee	n	Max.30m (Outdoor unit is higher)	See page 43	
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)		
Refrigerant Quantity		R410A 4.5kg in outdoor unit (incl.	the amount for the piping of : 30m)	
Drain pump		_	_	
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs	
Insulation for piping		Necessary (both L	Liquid & Gas lines)	
Standard Accessories		Mounting kit	Edging	

Notes (1) The data are measured at the following conditions.

Item	Indoor air te	emperature	Outdoor air	temperature
Operation	DB WB		DB	WB
Cooling	poling 27°C 19°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF140	VSXVD
Item		Indoor unit <b>FDF140VD</b>	Outdoor unit FDC140VSX
Power source			380-415V 3N~50Hz / 380V 3N~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	14.0 [ 5.0 (Min.)~16.0 (Max.)]	16.0 [ 4.0 (Min.)~20.0 (Max.)]
Power consumption	kW	4.65	4.69
Running current	A	6.8 / 7.2	6.9 / 7.3
Power factor	%	99/98	98
Inrush current	A	5 < Max.runnir	
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling: 49 Heating: 52
Exterior dimensions			
Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	52	105
Refrigerant equipment			
Compressor type & Q'ty		_	RMT5134MDE3 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control		_	Electronic expansion valve
Air handling equipment			
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 2
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >
Air flow(Standard)	CMM	P-Hi:29 Hi:26 Me:23 Lo:19	100
External static pressure	Pa	0	_
Outside air intake		Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	_
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)
Insulation (noise & heat)		Polyurethane form	_
Electric heater	W	_	20 (Crank case heater)
Remote controller		RC-E4 Installed / wirele	ss: RCN-KIT3-E (option)
Room temperature control		Thermostat by electronics	_
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor
		Frost protection thermostat	Abnormal discharge temperature protection.
Installation data	mm	Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$ 9.52 (3/8") $\Rightarrow$	< 0.8 O/U $\phi$ 9.52 (3/8")
Refrigerant piping size	111111	Gas line: $\phi$ 15.88 (5/8") $\phi$ 15.88 (5/8") $\times$	1.0 <i>ф</i> 15.88 (5/8")
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length		Max.100m	
Vertical height difference between	1	Max.30m (Outdoor unit is higher)	See page 43
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	
Refrigerant Quantity		R410A 4.5kg in outdoor unit (incl. t	the amount for the piping of : 30m)
Drain pump			_
	1	Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs
Drain		Hose Connectable with VF20	1 10163 3126 Ψ20 λ 0μ63
Drain Insulation for piping		Necessary (both L	

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature
Operation	DB WB		DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20°C		7°C	6°C

- $\hbox{(2) This packaged air-conditioner is manufactured and tested in conformity with the ISO. } \\$
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

# 2) Twin type

Adapted to RoHS directive

	Model	FDF140VSXPVD			
Item		Indoor unit FDF71VD (2 units)	Outdoor unit FDC140VSX		
Power source		· ,	380-415V 3N~50Hz / 380V 3N~60Hz		
Operation data		Cooling	Heating		
Nominal capacity	kW	14.0 [ 5.0 (Min.)~16.0 (Max.)]	16.0 [ 4.0 (Min.)~20.0 (Max.)]		
Power consumption	kW	4.83	4.97		
Running current	A	7.1 / 7.5	7.3 / 7.7		
Power factor	%	98	98		
Inrush current	A	5 < Max.runni	ng current 15 >		
Sound Pressure Level	dB(A)	P-Hi: 42 Hi: 39 Me: 35 Lo: 33	Cooling: 49 Heating: 52		
Exterior dimensions	· ` /				
Height x Width x Depth	mm	1,850 × 600 × 320	1,300 × 970 × 370		
Exterior appearance		Ceramic White	Stucco White		
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent		
Net weight	kg	49	105		
Refrigerant equipment					
Compressor type & Q'ty		_	RMT5134MDE3 × 1		
Starting method		_	Direct line start		
Refrigerant oil	<b>.</b> .		0.9 M-MA68		
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing		
Refrigerant control		Louver line & lines grooved tubing	Electronic expansion valve		
Air handling equipment			Liectronic expansion valve		
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2		
Motor <starting method=""></starting>	W	157 < Direct line start >	86 x 2 < Direct line start >		
Air flow(Standard)	CMM	P-Hi:18 Hi:16 Me:14 Lo:12	100		
	Pa	0	100		
External static pressure	Га	Not possible			
Outside air intake		Plastic net × 1 (Washable)	_		
Air filter, Q'ty		,	— Dubbandan (fan Oamanaan)		
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )		
nsulation (noise & heat)	14/	Polyurethane form			
Electric heater	W		20 (Crank case heater)		
Remote controller			ess : RCN-KIT3-E (option)		
Room temperature control		Thermostat by electronics			
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor		
		Frost protection thermostat	Abnormal discharge temperature protection.		
Installation data	mm —	Liquid line: I/U φ9.52 (3/8") ② φ9.52 (3/8") × 0			
Refrigerant piping size			1.0 ① $\phi$ 15.88 (5/8") × 1.0 O/U $\phi$ 15.88 (5/8")		
Connecting method		Flare piping	Flare piping		
Refrigerant line (one way) length		Max.100m			
Vertical height difference betwee	n	Max.30m (Outdoor unit is higher)	See page 43		
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)			
Refrigerant Quantity		R410A 4.5kg (Pre-charged up to the	e piping length of 30m) Outdoor unit		
Drain pump		<del>_</del>			
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs		
Insulation for piping			Liquid & Gas lines)		
Standard Accessories		Mounting kit	Edging		

Notes (1) The data are measured at the following conditions.

Item	Indoor air ten	nperature	Outdoor air te	mperature			
Operation	DB	WB	DB	WB			
Cooling	27°C	19°C	35°C	24°C			
Heating	20	°C	7°C	6°C			

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) Indoor unit specifications for one unit. Capacity and operation data is two indoor units are combined and run together.
- (7) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

# (2) Micro inverter series (a) Single plase use 1) Single type

Adapted to **RoHS** directive

	Model	FDF10	0VNVD
Item	_	Indoor unit FDF100VD	Outdoor unit <b>FDC100VN</b>
Power source			220-240V~50Hz / 220V~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	10.0 [ 4.0 (Min.)~11.2 (Max.)]	11.2 [ 4.0 (Min.)~12.5 (Max.)]
Power consumption	kW	3.12	3.10
Running current	A	13.8 / 14.5	13.8 / 14.4
Power factor	%	98	98
Inrush current	A		ng current 24 >
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	49
Exterior dimensions	, ,		
Height x Width x Depth	mm	1,850 × 600 × 320	845 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	52	81
Refrigerant equipment		<u> </u>	
Compressor type & Q'ty		_	RMT5126MDE2 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control			Electronic expansion valve
Air handling equipment			
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 1
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >
Air flow (Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 75, Heating: 73
External static pressure	Pa	0	
Outside air intake	1 4	Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	_
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )
Insulation (noise & heat)		Polyurethane form	—
Electric heater	W		20 (Crank case heater)
Remote controller		RC-E4 Installed / wirele	ss : RCN-KIT3-E (option)
Room temperature control		Thermostat by electronics	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor
carety equipment		Frost protection thermostat	Abnormal discharge temperature protection.
Installation data		•	$\phi$ 9.52 (3/8") × 0.8 O/U $\phi$ 9.52 (3/8")
Refrigerant piping size	mm		5.88 (5/8") × 1.0  φ15.88 (5/8")
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length	-	Max.50m	· · · · · · · · · · · · · · · · · · ·
Vertical height difference between	1	Max.30m (Outdoor unit is higher)	 See page 43
outdoor unit and indoor unit	'	Max.15m (Outdoor unit is lower)	
Refrigerant Quantity		R410A 3.8kg in outdoor unit (incl. the amount for the piping of : 30m)	
Drain pump		— — — — — — — — — — — — — — — — — — —	
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs
Insulation for piping			Liquid & Gas lines)
Standard Accessories		Mounting kit	Edging
Otaliaala 70003301103		Woulding Kit	Luging

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air t	temperature
Operation	DB WB		DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF12	5VNVD
Item		Indoor unit FDF125VD	Outdoor unit FDC125VN
Power source			220-240V~50Hz / 220V~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	12.5 [ 5.0 (Min.)~14.0 (Max.)]	14.0 [ 4.0 (Min.)~16.0 (Max.)]
Power consumption	kW	4.40	4.36
Running current	A	19.5 / 20.4	19.3 / 20.2
Power factor	%	98	98
Inrush current	A	5 < Max.runnin	7.7
Sound Pressure Level			<u> </u>
	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling : 50 Heating : 51
Exterior dimensions Height x Width x Depth	mm	1,850 × 600 × 320	845 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	52	81
Refrigerant equipment Compressor type & Q'ty		_	RMT5126MDE2 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control		_	Electronic expansion valve
Air handling equipment Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 1
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 75, Heating: 73
External static pressure	Pa	0	
Outside air intake		Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)
nsulation (noise & heat)		Polyurethane form	_
Electric heater	W	_	20 (Crank case heater)
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)
Room temperature control		Thermostat by electronics	_
Safety equipment		Overload protection for fan motor Frost protection thermostat	Internal thermostat for fan motor Abnormal discharge temperature protection.
Installation data		Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$	, ,
Refrigerant piping size	mm		5.88 (5/8") × 1.0
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length	<del>'</del>	Max.50m	
Vertical height difference between		Max.30m (Outdoor unit is higher)	 See page 43
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	000 pago .c
Refrigerant Quantity		R410A 3.8kg in outdoor unit (incl. t	the amount for the piping of : 30m)
Drain pump		— — —	
Drain pump Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs
Insulation for piping		Necessary (both L	
Standard Accessories	+ +	Mounting kit	Edging
Notes (1) The data are measured		9	Luging

Notes (1) The data are measured at the following conditions.

Item	Indoor air t	emperature	Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF140VNVD		
Item		Indoor unit <b>FDF140VD</b>	Outdoor unit <b>FDC140VN</b>	
Power source			220-240V~50Hz / 220V~60Hz	
Operation data		Cooling	Heating	
Nominal capacity	0		16.0 [ 4.0 (Min.)~16.5 (Max.)]	
Power consumption	kW	5.15	5.31	
Running current	A	22.8 / 23.9	23.6 / 24.6	
Power factor	%	98	98	
Inrush current	A	5 < Max.runnir	* *	
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	51	
Exterior dimensions	ub/ v	1 111.01 111.00 1110. 10 20.11	•	
Height x Width x Depth	mm	1,850 × 600 × 320	845 × 970 × 370	
Exterior appearance		Ceramic White	Stucco White	
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent	
	kg	(No.u) near equivalent		
Net weight Refrigerant equipment	ng	ÜΖ	81	
Compressor type & Q'ty		_	RMT5126MDE2 × 1	
Starting method	<b>.</b>	_	Direct line start 0.9 M-MA68	
Refrigerant oil	•	Louver fine & inner grooved tubing	M shape fin & inner grooved tubing	
Heat exchanger		Louver line & inner grooved tubing		
Refrigerant control		<del>-</del>	Electronic expansion valve	
Air handling equipment		0 17 16 1	D 11 6 4	
Fan type & Q'ty	14/	Centrifugal fan × 1	Propeller fan × 1	
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >	
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 75, Heating: 73	
External static pressure	Pa	0		
Outside air intake		Not possible	_	
Air filter, Q'ty		Plastic net × 1 (Washable)	<del>-</del>	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)	
nsulation (noise & heat)		Polyurethane form		
Electric heater	W		20 (Crank case heater)	
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)	
Room temperature control		Thermostat by electronics	<u> </u>	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor	
		Frost protection thermostat	Abnormal discharge temperature protection.	
nstallation data	mm	Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$		
Refrigerant piping size			5.88 (5/8") × 1.0	
Connecting method		Flare piping	Flare piping	
Refrigerant line (one way) length	1	Max.50m		
Vertical height difference between	en	Max.30m (Outdoor unit is higher)	See page 43	
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)		
Refrigerant Quantity		R410A 3.8kg in outdoor unit (incl. t	the amount for the piping of : 30m)	
Drain pump		<u> </u>	<u> </u>	
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs	
Insulation for piping		Necessary (both L	iquid & Gas lines)	
Standard Accessories		Mounting kit	Edging	

Notes (1) The data are measured at the following conditions.

Item	Indoor air te	emperature	Outdoor air temperature		
Operation	DB	WB	DB	WB	
Cooling	ing 27°C 19°	19°C	35°C	24°C	
Heating	20	°C	7°C	6°C	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

2) Twin type Adapted to RoHS directive

	Model	del FDF140VNPVD		
Item		Indoor unit FDF71VD (2 units)	Outdoor unit FDC140VN	
Power source			220-240V~50Hz / 220V~60Hz	
Operation data		Cooling	Heating	
Nominal capacity	kW	14.0 [ 5.0 (Min.)~14.5 (Max.)]	16.0 [ 4.0 (Min.)~16.5 (Max.)]	
Power consumption	kW	5.16	5.01	
Running current	Α	22.9 / 23.9	22.2 / 23.2	
Power factor	%	98	98	
Inrush current	Α	5 < Max.runnir	ng current 24 >	
Sound Pressure Level	dB(A)	P-Hi: 42 Hi: 39 Me: 35 Lo: 33	51	
Exterior dimensions	1	4.050, 000, 000	0.45 0.00 0.00	
Height x Width x Depth	mm	1,850 × 600 × 320	845 × 970 × 370	
Exterior appearance		Ceramic White	Stucco White	
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent	
Net weight	kg	49	81	
Refrigerant equipment				
Compressor type & Q'ty		_	RMT5126MDE2 × 1	
Starting method		_	Direct line start	
Refrigerant oil		_	0.9 M-MA68	
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing	
Refrigerant control		_	Electronic expansion valve	
Air handling equipment			·	
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 1	
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >	
Air flow(Standard)	CMM	P-Hi:18 Hi:16 Me:14 Lo:12	Cooling: 75, Heating: 73	
External static pressure	Pa	0	_	
Outside air intake		Not possible	_	
Air filter, Q'ty		Plastic net × 1 (Washable)	_	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor )	
nsulation (noise & heat)		Polyurethane form	_	
Electric heater	W	_	20 (Crank case heater)	
Remote controller		RC-E4 Installed / wireles	ss: RCN-KIT3-E (option)	
Room temperature control		Thermostat by electronics	_	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor	
		Frost protection thermostat	Abnormal discharge temperature protection.	
Installation data		Liquid line: I/U $\phi$ 9.52 (3/8") ② $\phi$ 9.52 (3/8") $\times$ 0.		
Refrigerant piping size	mm	Gas line: I/U $\phi$ 15.88 (5/8") ② $\phi$ 15.88 (5/8") ×		
Connecting method		Flare piping	Flare piping	
Refrigerant line (one way) length		Max.50m		
Vertical height difference between	n	Max.30m (Outdoor unit is higher)	See page 43	
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)		
Refrigerant Quantity		R410A 3.8kg (Pre-charged up to the piping length of 30m) Outdoor unit		
Drain pump		_	_	
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs	
Insulation for piping		Necessary (both L	Liquid & Gas lines)	
Standard Accessories		Mounting kit	Edging	
N. 1. (4) T. 1.1				

Notes (1) The data are measured at the following conditions.

L	Item	Indoor air ter	nperature	Outdoor air te	mperature	
	Operation	DB	WB	DB	WB	
	Cooling	ling 27°C	27°C 19°C	19°C	35°C	24°C
	Heating	20	°C	7°C	6°C	

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 230V50Hz or 220V60Hz.
- (5) Indoor unit specifications for one unit. Capacity and operation data is two indoor units are combined and run together.
- (6) Branching pipe set "DIS-WA1" × 1 (option). ①: Pipe of O/U~Branch, ②: Pipe of Branch~I/U
- (7) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

# (b) 3 plase use 1) Single type

Adapted to **RoHS** directive

	Model	FDF100VSVD		
Item		Indoor unit FDF100VD	Outdoor unit FDC100VS	
Power source			380-415V 3N~50Hz / 380V 3N~60Hz	
Operation data		Cooling	Heating	
Nominal capacity	kW	10.0 [ 4.0 (Min.)~11.2 (Max.)]	11.2 [ 4.0 (Min.)~12.5 (Max.)]	
Power consumption	kW	3.12	3.1	
Running current	Α	4.6 / 4.8	4.6 / 4.8	
Power factor	%	98/99	97/98	
Inrush current	A		ng current 15 >	
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	49	
Exterior dimensions	ab(r)	1 111.01 111.00 MC. 10 E0.11	10	
Height x Width x Depth	mr	1,850 × 600 × 320	845 × 970 × 370	
Exterior appearance		Ceramic White	Stucco White	
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent	
Net weight	kg	52	83	
Refrigerant equipment	1,,9			
Compressor type & Q'ty		_	RMT5126MDE3 × 1	
Starting method			Direct line start	
Refrigerant oil	١.		0.9 M-MA68	
Heat exchanger	1	Louver fine & inner grooved tubing	M shape fin & inner grooved tubing	
Refrigerant control		Louver line & liner grooved tubing	Electronic expansion valve	
Air handling equipment		_	Liectionic expansion vaive	
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 1	
	W		·	
Motor <starting method=""></starting>	CMM	157 < Direct line start >	86 < Direct line start >	
Air flow(Standard)		P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 75, Heating: 73	
External static pressure	Pa	-	_	
Outside air intake		Not possible	_	
Air filter, Q'ty		Plastic net × 1 (Washable)	— Dulh haradaya (fan Oarranaaa)	
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)	
Insulation (noise & heat)		Polyurethane form	-	
Electric heater	W		20 (Crank case heater)	
Remote controller			ss : RCN-KIT3-E (option)	
Room temperature control		Thermostat by electronics	_	
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor	
		Frost protection thermostat	Abnormal discharge temperature protection.	
Installation data	mm		<sup>b</sup> 9.52 (3/8") × 0.8 O/U φ9.52 (3/8")	
Refrigerant piping size			5.88 (5/8") × 1.0	
Connecting method		Flare piping	Flare piping	
Refrigerant line (one way) length		Max.50m		
Vertical height difference betwee	n	Max.30m (Outdoor unit is higher)	See page 43	
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)		
Refrigerant Quantity		R410A 3.8kg in outdoor unit (incl.	the amount for the piping of : 30m)	
Drain pump		_	_	
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs	
Insulation for piping		Necessary (both I	Liquid & Gas lines)	
Standard Accessories		Mounting kit Edging		

Notes (1) The data are measured at the following conditions.

Item	Indoor air ter	nperature	Outdoor air te	mperature				
Operation	DB	WB	DB	WB				
Cooling	27°C 19°C	19°C	35°C	24°C				
Heating	20	°C	7°C	6°C				

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

Model		FDF125VSVD			
Item		Indoor unit <b>FDF125VD</b>	Outdoor unit FDC125VS		
Power source			380-415V 3N~50Hz / 380V 3N~60Hz		
Operation data		Cooling	Heating		
Nominal capacity	kW	12.5 [ 5.0 (Min.)~14.0 (Max.)]	14.0 [ 4.0 (Min.)~16.0 (Max.)]		
Power consumption	kW	4.4	4.36		
Running current	A	6.5 / 6.8	6.5 / 6.8		
Power factor	%	98	97		
Inrush current	A	5 < Max.runnir	<u></u>		
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling: 50 Heating: 51		
Exterior dimensions	GD(A)	1 -111 . 34 111 . 30 IVIE . 40 E0 . 44	Odding . 30 Treating . 31		
	mm	$1,850 \times 600 \times 320$	845 × 970 × 370		
Height x Width x Depth		Ceramic White	Stucco White		
Exterior appearance (Munsell color)					
,	ka	(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent		
Net weight	kg	52	83		
Refrigerant equipment Compressor type & Q'ty		_	RMT5126MDE3 × 1		
Starting method		_	Direct line start		
Refrigerant oil		_	0.9 M-MA68		
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing		
Refrigerant control		_	Electronic expansion valve		
Air handling equipment					
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 1		
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >		
Air flow (Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 75, Heating: 73		
External static pressure	Pa	0	_		
Outside air intake		Not possible	_		
Air filter, Q'ty		Plastic net × 1 (Washable)	_		
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)		
Insulation (noise & heat)		Polyurethane form	_		
Electric heater	W	<u> </u>	20 (Crank case heater)		
Remote controller		RC-E4 Installed / wireles	,		
Room temperature control		Thermostat by electronics	_		
Safety equipment	+ + +	Overload protection for fan motor	Internal thermostat for fan motor		
		Frost protection thermostat	Abnormal discharge temperature protection.		
Installation data		Liquid line: I/U φ9.52 (3/8") Pipe Φ			
Refrigerant piping size	mm —		5.88 (5/8") × 1.0  φ15.88 (5/8")		
Connecting method		Flare piping	Flare piping		
Refrigerant line (one way) length	1	Max.50m	I idio piping		
Vertical height difference between		Max.30m (Outdoor unit is higher)	See page 43		
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	000 page 40		
Refrigerant Quantity		R410A 3.8kg in outdoor unit (incl. 1	the amount for the pining of : 30m)		
Drain pump		H410A 3.5kg iii outdoor unit (iiici.	the amount for the piping of . 30ml		
Drain pump  Drain	+ + -	Hose Connectable with VP20	— Holes size φ20 × 3pcs		
	+ +	Necessary (both L			
Insulation for piping Standard Accessories		Mounting kit			
Notes (1) The data are measured	-1 -4 41 6-11		Edging		

Notes (1) The data are measured at the following conditions.

Item	Indoor air ter	mperature	Outdoor air temperature	
Operation	DB	WB	DB	WB
Cooling	27°C 19°C	19°C	35°C	24°C
Heating	20°	С	7°C	6°C

- $\ensuremath{\text{(2)}}\ \text{This packaged air-conditioner is manufactured and tested in conformity with the ISO.}$
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

	Model	FDF14	OVSVD
Item	「	Indoor unit <b>FDF140VD</b>	Outdoor unit FDC140VS
Power source			380-415V 3N~50Hz / 380V 3N~60Hz
Operation data		Cooling	Heating
Nominal capacity	kW	14.0 [ 5.0 (Min.)~14.5 (Max.)]	16.0 [ 4.0 (Min.)~16.5 (Max.)]
Power consumption	kW	5.15	5.31
Running current	A	7.6 / 8.0	7.9 / 8.2
Power factor	%	98	97/98
Inrush current	A	5 < Max.runnir	
Sound Pressure Level	dB(A)	P-Hi:54 Hi:50 Me:48 Lo:44	51
Exterior dimensions	ab/ y		
Height x Width x Depth	mm	$1,850 \times 600 \times 320$	845 × 970 × 370
Exterior appearance		Ceramic White	Stucco White
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent
Net weight	kg	52	83
Refrigerant equipment		<del></del>	
Compressor type & Q'ty		_	RMT5126MDE3 × 1
Starting method		_	Direct line start
Refrigerant oil		_	0.9 M-MA68
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing
Refrigerant control			Electronic expansion valve
Air handling equipment			2.00th of the oxpanion trains
Fan type & Q'ty		Centrifugal fan x 1	Propeller fan × 1
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 75, Heating: 73
External static pressure	Pa	0	—
Outside air intake	1	Not possible	_
Air filter, Q'ty		Plastic net × 1 (Washable)	_
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)
nsulation (noise & heat)		Polyurethane form	_
Electric heater	W	_	20 (Crank case heater)
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)
Room temperature control		Thermostat by electronics	_
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor
,		Frost protection thermostat	Abnormal discharge temperature protection.
Installation data		Liquid line: I/U $\phi$ 9.52 (3/8") Pipe $\phi$	99.52 (3/8") × 0.8 Ο/Uφ9.52 (3/8")
Refrigerant piping size	mm –		5.88 (5/8") × 1.0
Connecting method		Flare piping	Flare piping
Refrigerant line (one way) length	1	Max.50m	
Vertical height difference between		Max.30m (Outdoor unit is higher)	See page 43
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)	
Refrigerant Quantity		R410A 3.8kg in outdoor unit (incl.	the amount for the piping of : 30m)
Drain pump			——————————————————————————————————————
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs
Insulation for piping		Necessary (both L	
Standard Accessories		Mounting kit	Edging
	-1 -4 41 6-11-		

Notes (1) The data are measured at the following conditions.

Item	Indoor air te	emperature	Outdoor air	temperature
Operation	DB WB		DB	WB
Cooling	Cooling 27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

# 2) Twin type

Adapted to **RoHS** directive

	Model	FDF140VSPVD			
Item		Indoor unit FDF71VD (2 units)	Outdoor unit FDC140VS		
Power source			380-415V 3N~50Hz / 380V 3N~60Hz		
Operation data		Cooling	Heating		
Nominal capacity	kW	14.0 [ 5.0 (Min.)~14.5 (Max.)]	16.0 [ 4.0 (Min.)~16.5 (Max.)]		
Power consumption	kW	5.16	5.01		
Running current	Α	7.6 / 8.0	7.4 / 7.8		
Power factor	%	98	98		
Inrush current	Α	5 < Max.runnir	ng current 15 >		
Sound Pressure Level	dB(A)	P-Hi: 42 Hi: 39 Me: 35 Lo: 33	51		
Exterior dimensions		1.050 .000 .000	0.45 0.70 0.70		
Height x Width x Depth	mm	1,850 × 600 × 320	845 × 970 × 370		
Exterior appearance		Ceramic White	Stucco White		
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent		
Net weight	kg	49	83		
Refrigerant equipment					
Compressor type & Q'ty		_	RMT5126MDE3 × 1		
Starting method		_	Direct line start		
Refrigerant oil		_	0.9 M-MA68		
Heat exchanger		Louver fine & inner grooved tubing	M shape fin & inner grooved tubing		
Refrigerant control		_	Electronic expansion valve		
Air handling equipment			·		
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 1		
Motor <starting method=""></starting>	W	157 < Direct line start >	86 < Direct line start >		
Air flow(Standard)	CMM	P-Hi:18 Hi:16 Me:14 Lo:12	Cooling: 75, Heating: 73		
External static pressure	Pa	0	_		
Outside air intake		Not possible	_		
Air filter, Q'ty		Plastic net × 1 (Washable)	_		
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)		
Insulation (noise & heat)		Polyurethane form			
Electric heater	W	<u> </u>	20 (Crank case heater)		
Remote controller		RC-E4 Installed / wireles	ss : RCN-KIT3-E (option)		
Room temperature control		Thermostat by electronics	_		
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor		
		Frost protection thermostat	Abnormal discharge temperature protection.		
Installation data		Liquid line: I/U $\phi$ 9.52 (3/8") ② $\phi$ 9.52 (3/8") × 0.	8 ① $\phi$ 9.52 (3/8") × 0.8 O/U $\phi$ 9.52 (3/8")		
Refrigerant piping size	mm	Gas line: I/U $\phi$ 15.88 (5/8") $@\phi$ 15.88 (5/8") $×$	1.0 ① $\phi$ 15.88 (5/8") × 1.0 O/U $\phi$ 15.88 (5/8")		
Connecting method		Flare piping	Flare piping		
Refrigerant line (one way) length		Max.50m			
Vertical height difference between	en	Max.30m (Outdoor unit is higher) See page 43			
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)			
Refrigerant Quantity		R410A 3.8kg (Pre-charged up to the	e piping length of 30m) Outdoor unit		
Drain pump		_	<del>-</del>		
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs		
Insulation for piping		Necessary (both L	iquid & Gas lines)		
		Mounting kit	Edging		

Notes (1) The data are measured at the following conditions.

Item	Indoor air ten	nperature	Outdoor air te	mperature			
Operation	DB	WB	DB	WB			
Cooling	27°C	19°C	35°C	24°C			
Heating	20°C		7°C	6°C			

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) Indoor unit specifications for one unit. Capacity and operation data is two indoor units are combined and run together.
- (6) Branching pipe set "DIS-WA1"  $\times$  1 (option). ① : Pipe of O/U~Branch, ② : Pipe of Branch~I/U
- (7) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

Model		FDF200VSPVD			
Item		Indoor unit FDF100VD (2 units)	Outdoor unit FDC200VS		
Power source			380-415V 3N~50Hz / 380V 3N~60Hz		
Operation data		Cooling	Heating		
Nominal capacity	kW	20.0 [ 7.0 (Min.)~22.4 (Max.)]	22.4 [ 7.6 (Min.)~25.0 (Max.)]		
Power consumption	kW	6.50	6.42		
Running current	A	9.6 / 10.1	9.5 / 10.0		
Power factor	%	98	98		
Inrush current	A A		ing current 19 >		
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	57		
Exterior dimensions	GB(A)	1-111.34 111.30 We. 40 LO. 44	31		
Height x Width x Depth	mm	$1,850 \times 600 \times 320$	1,300 × 970 × 370		
Exterior appearance		Ceramic White	Stucco White		
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent		
,	ka	(No.0) Hear equivalent			
Net weight	kg	5∠	122		
Refrigerant equipment			OTOE450ND70V 4		
Compressor type & Q'ty	+ +		GTC5150ND70K × 1		
Starting method	+ . +	<del>_</del>	Direct line start		
Refrigerant oil	· ·		1.45 M-MA32R		
Heat exchanger		Louver fine & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control			Electronic expansion valve		
Air handling equipment					
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2		
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >		
Air flow(Standard)	CMM	P-Hi: 29 Hi: 26 Me: 23 Lo: 19	Cooling: 150, Heating: 145		
External static pressure	Pa	0	_		
Outside air intake		Not possible	_		
Air filter, Q'ty		Plastic net × 1 (Washable)	_		
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)		
nsulation (noise & heat)		Polyurethane form	_		
Electric heater	W	_	33 (Crank case heater)		
Remote controller			ess : RCN-KIT3-E (option)		
Room temperature control		Thermostat by electronics	_		
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor		
		Frost protection thermostat	Abnormal discharge temperature protection.		
Installation data	mm	Liquid line: I/U $\phi$ 9.52 (3/8") $@\phi$ 9.52 (3/8") $\times$			
Refrigerant piping size		Gas line: I/U $\phi$ 15.88 (5/8") $@\phi$ 15.88 (5/8") $>$	$\times$ 1.0 ① $\phi$ 22.22 (7/8") $\times$ 1.0 O/U $\phi$ 22.22 (7/8")		
Connecting method		Flare piping	Liquid : Flare / Gas : Brazing		
Refrigerant line (one way) lengt	:h	Max.70m			
Vertical height difference between		Max.30m (Outdoor unit is higher)	See page 43		
outdoor unit and indoor unit		Max.15m (Outdoor unit is lower)			
Refrigerant Quantity		R410A 5.4kg (Pre-charged up to the	ne piping length of 30m) Outdoor unit		
Drain pump			_		
Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs		
Insulation for piping		Necessary (both	Liquid & Gas lines)		
Standard Accessories		Mounting kit	Connecting pipe, Edging		

Notes (1) The data are measured at the following conditions.

Item	Indoor air temperature		Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) Indoor unit specifications for one unit. Capacity and operation data is two indoor units are combined and run together.
- (7) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

Model		FDF250VSPVD			
Item		Indoor unit FDF125VD (2 units)	Outdoor unit FDC250VS		
Power source			380-415V 3N~50Hz / 380V 3N~60Hz		
Operation data		Cooling	Heating		
Nominal capacity	kW	25.0 [ 10.0 (Min.)~28.0 (Max.)]	28.0 [ 9.5 (Min.)~31.5 (Max.)]		
Power consumption	kW	8.95	9.17		
Running current	A	13.2 / 13.9	13.5 / 14.2		
Power factor	%	98	98		
Inrush current	A		ng current 22 >		
Sound Pressure Level	dB(A)	P-Hi: 54 Hi: 50 Me: 48 Lo: 44	Cooling: 57 Heating: 58		
Exterior dimensions	GD(A)	1-111.34 111.30 Me.40 L0.44	Cooling : 37 Treating : 30		
Height x Width x Depth	mm	1,850 × 600 × 320	1,505 × 970 × 370		
Exterior appearance		Ceramic White	Stucco White		
(Munsell color)		(N8.0) near equivalent	(4.2Y7.5/1.1) near equivalent		
Net weight	kg	52	140		
Refrigerant equipment Compressor type & Q'ty			GTC5150ND70K × 1		
Starting method		_	Direct line start		
Refrigerant oil		_	1.45 M-MA32R		
Heat exchanger		Louver fine & inner grooved tubing	Straight fin & inner grooved tubing		
Refrigerant control		_	Electronic expansion valve		
Air handling equipment			·		
Fan type & Q'ty		Centrifugal fan × 1	Propeller fan × 2		
Motor <starting method=""></starting>	W	157 < Direct line start >	86 × 2 < Direct line start >		
Air flow(Standard)	CMM	P-Hi:29 Hi:26 Me:23 Lo:19	Cooling: 150, Heating: 145		
External static pressure	Pa	0	_		
Outside air intake		Not possible	_		
Air filter, Q'ty		Plastic net × 1 (Washable)	_		
Shock & vibration absorber		Rubber sleeve (for fan motor)	Rubber sleeve (for Compressor)		
nsulation (noise & heat)		Polyurethane form	_		
Electric heater	W	_	33 (Crank case heater)		
Remote controller		BC-E4 Installed / wirele	ss : RCN-KIT3-E (option)		
Room temperature control		Thermostat by electronics	_		
Safety equipment		Overload protection for fan motor	Internal thermostat for fan motor		
carety equipment		Frost protection thermostat	Abnormal discharge temperature protection.		
nstallation data		Liquid line: I/U $\phi$ 9.52 (3/8") $@$ $\phi$ 9.52 (3/8") $\times$ 0	9		
Refrigerant piping size	mm —	. , , , ,	1.0 ① $\phi$ 22.22 (7/8") × 1.0 O/U $\phi$ 22.22 (7/8")		
Connecting method		Flare piping	Liquid : Flare / Gas : Brazing		
Refrigerant line (one way) length		Max.70m	Elquid . Flato / Gab . Drazing		
Vertical height difference betwee		Max.30m (Outdoor unit is higher)	See page 43		
outdoor unit and indoor unit	11	Max.15m (Outdoor unit is lower)	coo pago 10		
Refrigerant Quantity		, ,	e piping length of 30m) Outdoor unit		
Drain pump		THE TOTA 1.2NG (FIE-Gliaiged up to the	biping length of John) Outdoor will		
Drain pump Drain		Hose Connectable with VP20	Holes size $\phi$ 20 × 3pcs		
	+ +		I Total Control of the Control of th		
Insulation for piping			Liquid & Gas lines)		
Standard Accessories  Notes (1) The data are measured	1	Mounting kit	Connecting pipe, Edging		

Notes (1) The data are measured at the following conditions.

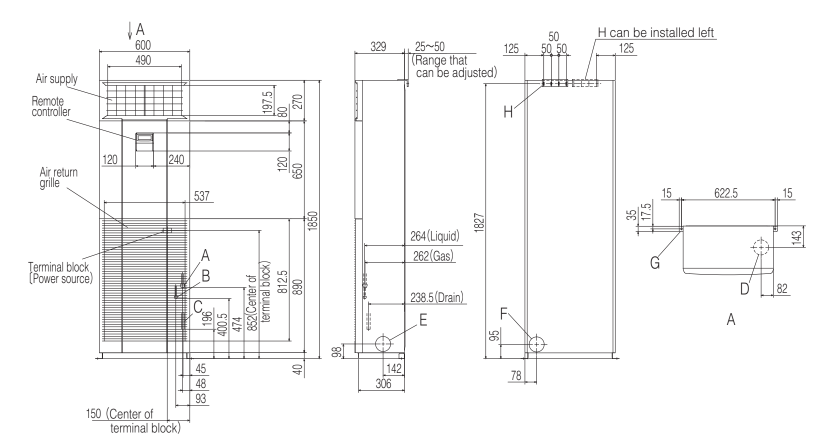
The same are a constant and the constant of th				
Item	Indoor air temperature		Outdoor air	temperature
Operation	DB	WB	DB	WB
Cooling	27°C	19°C	35°C	24°C
Heating	20	°C	7°C	6°C

- (2) This packaged air-conditioner is manufactured and tested in conformity with the ISO.
- (3) Sound pressure level indicates the value in an anechoic chamber. During operation these value are somewhat higher due to ambient temperature.
- (4) The operation data indicates when the air-conditioner is operated at 400V50Hz or 380V60Hz.
- (5) Indoor unit specifications for one unit. Capacity and operation data is two indoor units are combined and run together.
- (6) Branching pipe set "DIS-WB1" × 1(option). ① : Pipe of O/U~Branch, ② : Pipe of Branch~I/U
- (7) If wireless remote controller is used, only 3-speed fan setting (Hi-Me-Lo) is available.

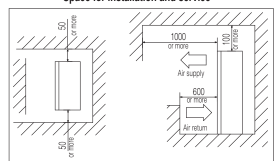
# '11 • PAC-T-160

# Ņ **EXTERIOR** Indoor units **DIMENSIONS**

Models All model



# Space for installation and service

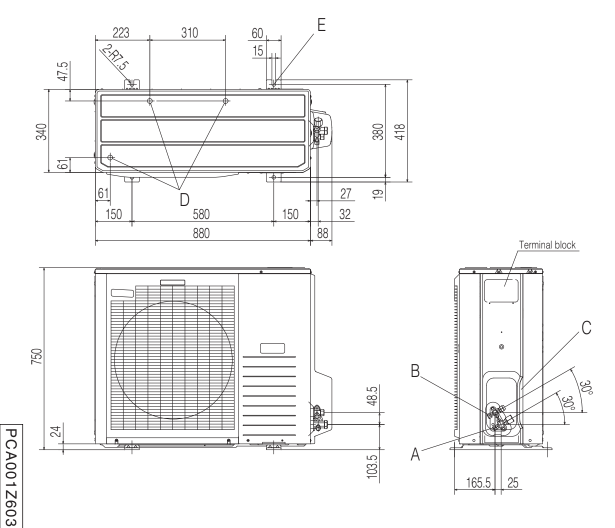


0	
Content	
	φ15.88(5/8") (Flare)
	φ9.52(3/8") (Flare)
Drain piping	φ20(VP20)
Hole on wall for bottom piping	φ100 (Resin cap having)
Hole on wall for side piping	φ100 (Knock out)
Hole on wall for rear piping	φ100 (Knock out)
	M8(2 places)
Fall prevention metal fittings	4-7×25 (Slot)
	Gas piping Liquid piping Drain piping Hole on wall for bottom piping Hole on wall for side piping

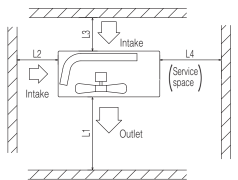
Note (1) The model name label is attached on the left lower side panel inside the air return grille.

Unit:mm

Symbol	Content	
Α	Service valve connection (gas side) $\phi$ 15.88(5/8") (Flare)	
В	Service valve connection (liquid side) $\phi$ 9.52(3/8") (Flare)	
С	Pipe / cable draw-out hole	
D	D Drain discharge hole φ20×3places	
E Anchor bolt hole M10×4places		M10×4places



- (1) It must not be surrounded by walls on the four sides.
   (2) The unit must be fixed with anchor bolts. An anchor bolt must not protrude more the 15mm.
- (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
- (4) Leave 1m or more space above the unit.
- (5) A wall in front of the blower outlet must not exceed the units height.
- (6) The model name label is attached on the lower right corner of the front.



Minimum installation space

Examples of installation Dimensions	I	II	III
L1	Open	Open	500
L2	300	250	Open
L3	100	150	100
L4	250	250	250

Unit:mm

2

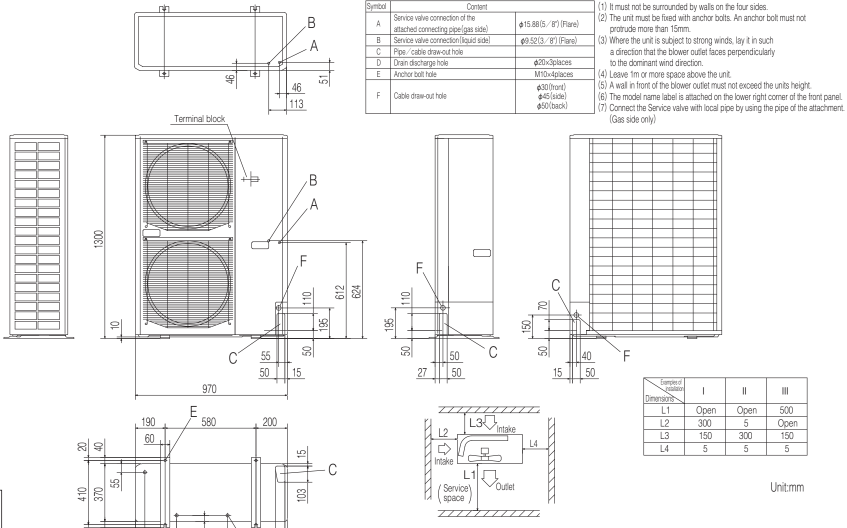
**Outdoor units** (a) Hyper inverter

Model FDC71VNX



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

- (Gas side only)



PCA0
01Z5
69 🙈

8 6

60 262

325

60

D

24

Minimum installation space

Service space

Minimum installation space

Content

φ15.88(5/8") (Flare)

φ9.52(3/8") (Flare)

φ20×3places

M10×4places

φ30×3places

Service valve connection (gas side)

Service valve connection (liquid side)

Pipe/cable draw-out hole

Drain discharge hole

Cable draw-out hole

Anchor bolt hole

Notes

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

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

protrude more the 15mm.

to the dominant wind direction.

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

(2) The unit must be fixed with anchor bolts. An anchor bolt must not

Symbol

Α

В

С

D

Е

M

M

25 –

PCA001Z535

92

262

388

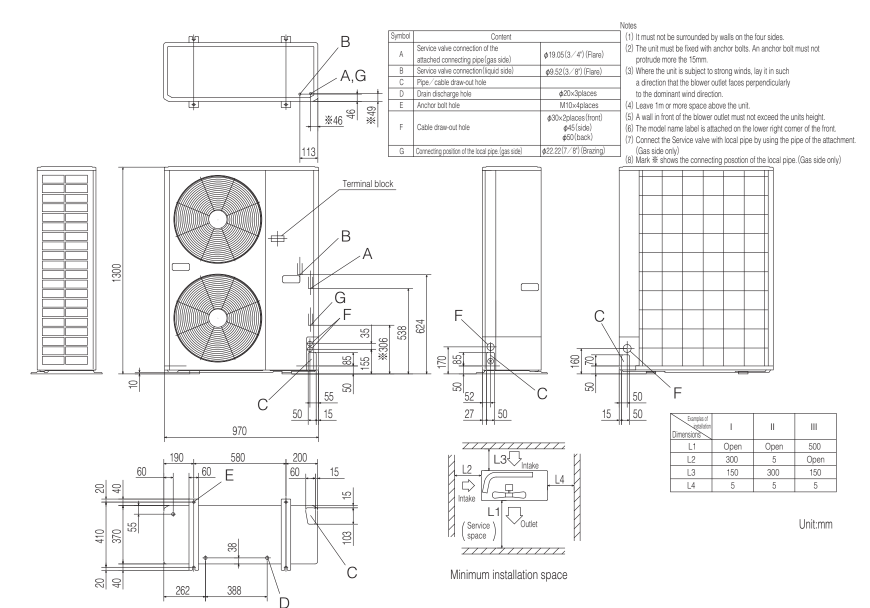
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Micro inverter

Models FDC100VN, 125VN, 140VN

FDC100VS, 125VS, 140VS



PCA001Z536

26

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# '11 • PAC-T-160

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**CTRICAL WIRING** 

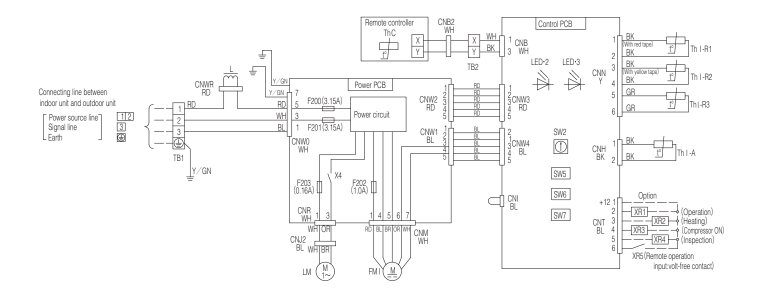
Indoor units Models All model

# Color Marks

Oloi Warts					
Mark	Color	Mark	Color	Mark	Color
BK	Black	GR	Gray	WH	White
BL	Blue	OR	Orange	Υ	Yellow
BR	Brown	RD	Red	Y/GN	Yellow/Green

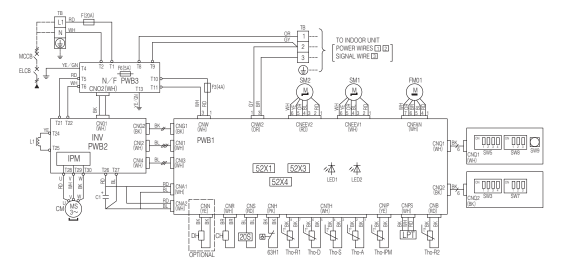
CNB~Z	Connector
F200~203	Fuse
FM I	Fan motor
L	Reactor
LED•2	Indication lamp
	(Green-Normal operation)
LED•3	Indication lamp (Red-Inspection)
LM	Louver motor
SW2	Remote controller communication address

SW5	Plural units Master / Slave setting
SW6	Model capacity setting
SW7-1	Operation check, Drain motor test run
TB1	Terminal block(Power source)
	(? mark)
TB2	Terminal block(Signal line) (□mark)
Thc	Thermistor (Remote controller)
Th1-A	Thermistor (Return air)
Th -R1,2,3	Thermistor(Heat exchanger)
X4	Relay for DM
•	•



Notes 1. — indicates wiring on site.

- 2. See the wiring diagram of outside unit about the line between inside unit and outside unit.
- Use twin core cable (0.3mm X2) at remote controller line. See spec sheet of remote controller in case that the total length is more than 100m.
- 4. Do not put remote controller line alongside power source line.



Mark	Color
BK	Black
BL	Blue
BR	Brown
OR	Orange
RD	Red
WH	White
YE	Yellow
YE/GN	Yellow / Green
GY	Gray
PK	Pink

ITEM

CM

FM01

СН

DH

52X1

52X3

52X4

20S SM1

SM2

63H1

Tho-A

Tho-D

Tho-S

Tho-IPM

IPM

ТВ

ĆnA~Z

SW9

SW3,5

Tho-R1,R2

DESCRIPTION

Compressor motor

Crankcase heater

Drain pan heater

Auxilliary relay (for CH)

Auxilliary relay (for 20S)

Auxilliary relay (for DH)

High pressure switch

(Outdoor air temp.)

(Discharge pipe temp.)

(Heat exchanger temp.)

Intelligent power module

(Suction pipe temp.)

Thermistor (IPM) Low pressure sensor

Terminal block

Pump down switch

Local setting switch Indication lamp (GREEN)

Indication lamp (RED)

Fuse

Connector

Reactor

Thermistor

Thermistor

Thermistor

Thermistor

Fan motor

# Local setting switch SW3, SW5 (Set up at shipment OFF)

SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below the freezing point.
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 10 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running when the unit is used in a very snowy country, set this switch to ON.
SW5-3,4	Trial operation	Method of trial operation  1. Trial operation can be performed by using SWS-3.  2. Cooling trial operation will be performed when SWS-4 is OFF, and heating trial operation when SWS-4 is ON.  3. Be sure to turn OFF SWS-3 after the trial operation is finished.

# (a) Hyper inverter Model FDC71VNX Solenoid valve for 4 way valve Expansion valve for cooling Expansion valve for heating

2

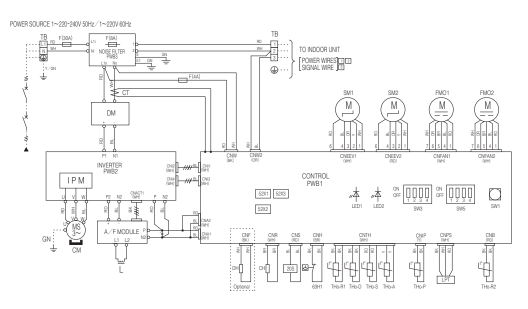
Outdoor units

Power cable, indoor-outdoor connecting of	wirac

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm <sup>2</sup> )	Earth wire size (mm <sup>2</sup> )
71	17	3.5	21	Ø1.6mm x 3	Ø1.6mm

- . The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.
- Switchgear of Circuit breaker capacity which is calculated from MAX. over current should be chosen along the regulations in each country.
- The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.
- Refer to installation manual or technical manual about usage of local setting switch. Don't operate SW3-3,SW5-1,SW5-2,SW7,SW8

29



Mark	Color
BK	Black
BL	Blue
BR	Brown
GN	Green
GR	Gray
Р	Pink
OR	Orange
RD	Red
WH	White
Υ	Yellow
Y/GN	Yellow/Green

Item	Description
CnA~Z	Connector
CH	Crankcase heater
DH	Drain pan heater
CM	Compressor motor
CT	Current sensor
DM	Diode module
F	Fuse
FM01	Fan motor
IPM	Intelligent power module
L	Reactor
LED1	Indication lamp (GREEN)
LED2	Indication lamp (RED)
LPT	Low pressure sensor
SM1	Expansion valve for cooling
SM2	Expansion valve for heating
SW1	Pump down switch
SW3,5	Local setting switch
TB	Terminal block
THo-A	Thermistor (Outdoor air temp.)
THo-D	Thermistor (Discharge pipe temp.)
THo-P	Thermistor (IPM)
THo-R1,2	Thermistor (Heat exchanger pipe temp. )
THo-S	Thermistor (Suction pipe temp.)
20S	Solenoid valve for 4 way valve
52X1	Auxilliary relay(for CH)
52X2	Auxilliary relay(for DH)
52X3	Auxilliary relay(for 20S)
63H1	High pressure switch

Models FDC100VNX, 125VNX, 140VNX

# Power cable, indoor-outdoor connecting wires

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number	Earth wire size (mm)	
100	24		25			
125	26	5.5	5.5	23	Ø1.6mm x 3	Ø1.6
140	26		23			

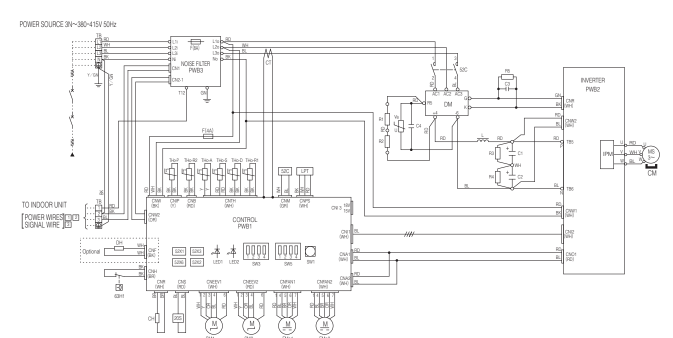
# ?At the connection with the duct type indoor unit.

	7,5								
Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number	Earth wire size (mm)				
100	25	5.5	24						
125	29		31	Ø1.6mm x 3	Ø1.6				
140	30	0	30						

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

Local	setting	switch	SW3	(Set un	at	shipment	OFF

LUCAI SEII	ing switch sws (set up at sinp	ment OTT)
SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below the freezing point.
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3? or lower and the compressor is not running when the unit is used in a very snowy country, set this switch to ON.
SW3-3,4	Trial operation	Method of trial operation ①Trial operation can be performed by using SW3-3,4. ②Compressor will be in the operation when SW3-3 is ON. ③Cooling trial operation will be performed when SW3-4 is OFF, and heating trial operation when SW3-4 is ON. ③Be sure to turn OFF SW3-3 after the trial operation is finished.



Item	Description
CH	Crankcase heater
CM	Compressor motor
CnA~Z	Connector
CT	Current sensor
DH	Drain pan heater
DM	Diode module
F	Fuse
FMo1,2	Fan motor
IPM	Intelligent power module
L	Reactor
LED1	Indication lamp (GREEN)
LED2	Indication lamp (RED)
LPT	Low pressure sensor
SM1	Expansion valve for cooling
SM2	Expansion valve for heating
SW1	Pump down switch
SW3,5	Local setting switch
TB	Terminal block
THo-A	Thermistor(Outdoor air temp.)
THo-D	Thermistor(Discharger pipe temp.)
THo-R1,2	Thermistor (Heat exchanger pipe temp. )
THo-S	Thermistor(Suction pipe temp.)
THo-P	Thermistor(IPM)
20S	Solenoid valve for 4 way valve
52C	Relay
52X1	Auxilliary relay (for CH)
52X2	Auxilliary relay (for DH)
52X3	Auxilliary relay (for 20S)
52X6	Auxilliary relay (for 52C)
63H1	High pressure switch

# Power cable, indoor-outdoor connecting wires

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number	Earth wire size (mm)
100					
125	15	3.5	27	Ø1.6mm x 3	Ø1.6
140					

# At the connection with the duct type indoor unit.

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number	Earth wire size (mm)
100	16		26		
125	18	3.5	23	Ø1.6mm x 3	Ø1.6
140	19		21		

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

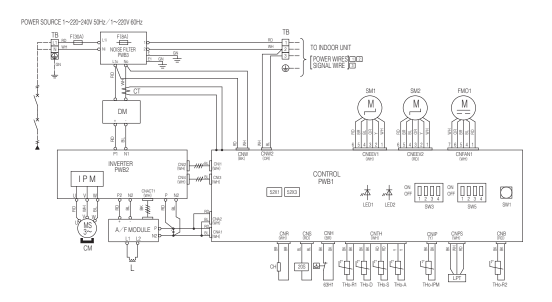
# Local setting switch SW3(Set up at shipment OFF)

SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below the freezing point.
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3 or lower and the compressor is not runnning when the unit is used in a very snowy country, set this switch to ON.
SW3-3,4	Trial operation	Method of trial operation  Trial operation can be performed by using SW3-3,4.  Compressor will be in the operation when SW3-3 is ON.  Cooling trial operation will be performed when SW3-4 is  OFF, and heating trial operation when SW3-4 is ON.  Be sure to turn OFF SW3-3 after the trial operation is finished.

Mark	Color
BK	Black
BL	Blue
BR	Brown
OR	Orange
RD	Red
WH	White
Υ	Yellow
Y/GN	Yellow / Green
GR	Gray
Р	Pink

Models FDC100VSX, 125VSX, 140VSX





Mark	Color
BK	Black
BL	Blue
BR	Brown
GN	Green
GR	Gray
Р	Pink
OR	Orange
RD	Red
WH	White
Υ	Yellow
Y/GN	Yellow / Green

Item	Description
CnA~Z	Connector
CH	Crankcase heater
CM	Compressor motor
CT	Current sensor
DM	Diode module
F	Fuse
FM01	Fan motor
IPM	Intelligent power module
L	Reactor
LED1	Indication lamp (GREEN)
LED2	Indication lamp (RED)
LPT	Low pressure sensor
SM1	Expansion valve for cooling
SM2	Expansion valve for heating
SW1	Pump down switch
SW3,5	Local setting switch
TB	Terminal block
THo-A	Thermistor (Outdoor air temp.)
THo-D	Thermistor (Discharge pipe temp.)
THo-IPM	Thermistor (IPM)
THo-R1,2	Thermistor (Heat exchanger pipe temp.)
THo-S	Thermistor (Suction pipe temp.)
20S	Solenoid valve for 4 way valve
52X1	Auxilliary relay (for CH)
52X3	Auxilliary relay (for 20S)
63H1	High pressure switch

**b** 

Micro inverter

'11 • PAC-T-160

Models FDC100VN, 125VN, 140VN

## Power cable, indoor-outdoor connecting wires

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm <sup>2</sup> )	Earth wire size (mm <sup>2</sup> )
100				, ,	
125	24	5.5	25	Ø1.6mm x 3	Ø1.6mm
140					

# At the connection with the duct type indoor unit.

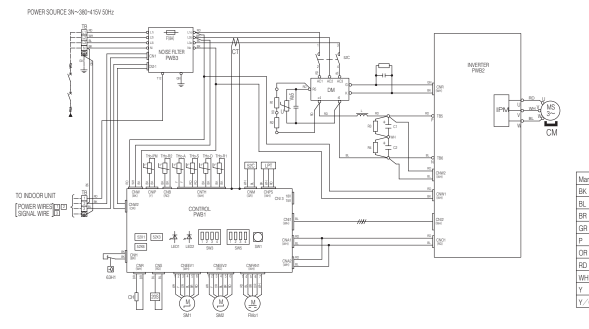
Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm <sup>2</sup> )	Earth wire size (mm <sup>2</sup> )
100	25	5.5	24		
125	27	5.5	22	Ø1.6mm x 3	Ø1.6mm
140	28	8	32		

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

Local cotting	ewitch	SM3 (Sat 11	n at	chinment	OFF

	ocal ocaling switch ovo (oct up at shipmont of 1)				
SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below the freezing point.			
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3 or lower and the compressor is not running when the unit is used in a very snowy country, set this switch to ON.			
SW3-3,4	Trial operation	Method of trial operation () Trial operation can be performed by using SW3-3,4. () Compressor will be in the operation when SW3-3 is ON. () Cooling trial operation will be performed when SW3-4 is OFF, and heating trial operation when SW3-4 is ON. () Be sure to turn OFF SW3-3 after the trial operation is finished.			

'11 • PAC-T-160



CH	Crankcase heater
CM	Compressor motor
CT	Current sensor
DM	Diode module
F	Fuse
FM01	Fan motor
IPM	Intelligent power module
L	Reactor
LED1	Indication lamp (GREEN)
LED2	Indication lamp (RED)
LPT	Low pressure sensor
SM1	Expansion valve for cooling
SM2	Expansion valve for heating
SW1	Pump down switch
SW3,5	Local setting switch
TB	Terminal block
THo-A	Thermistor(Outdoor air temp.)
THo-D	Thermistor(Discharger pipe temp.)
THo-IPM	Thermistor(IPM)
THo-R1,2	Thermistor (Heat exchanger pipe temp. )
THo-S	Thermistor(Suction pipe temp.)
20S	Solenoid valve for 4 way valve
52X1	Auxilliary relay (for CH)
52X3	Auxilliary relay(for 20S)
52X6	Auxilliary relay (for 52C)

Description

Connector

# Power cable, indoor-outdoor connecting wires

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm²)	Earth wire size (mm <sup>2</sup> )
100					
125	15	3.5	27	Ø1.6mm x 3	Ø1.6mm
140					

## At the connection with the duct type indoor unit.

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Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm²)	Earth wire size (mm <sup>2</sup> )
100	16		26		
125	18	3.5	23	Ø1.6mm x 3	Ø1.6mm
140	19		21		

- The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit.

  Switchgear of Circuit breaker capacity which is calculated from MAX. over current should be chosen
- along the regulations in each country.
- The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

Local setting switch SW3 (Set up at shipment OFF)					
SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below the freezing point.			
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3 or lower and the compressor is not running when the unit is used in a very snowy country, set this switch to ON.			
SW3-3,4	Trial operation	Method of trial operation () Trial operation can be performed by using SW3-3,4. () Compressor will be in the operation when SW3-3 is ON. () Cooling trial operation will be performed when SW3-4 is OFF, and heating trial operation when SW3-4 is ON. () Be sure to turn OFF SW3-3 after the trial operation is finished.			

Color Black

Blue Brown

Gray

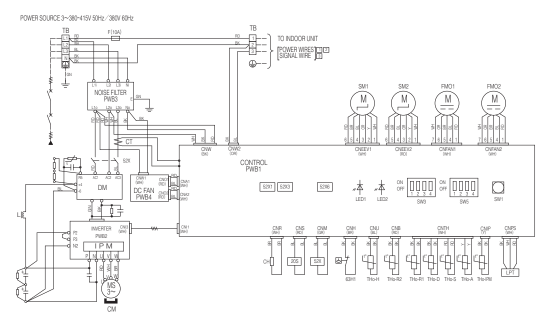
Pink Orange

Red

White Yellow

Yellow / Green

Y/GN



Mark	Color
BK	Black
BL	Blue
BR	Brown
GR	Gray
Р	Pink
OR	Orange
RD	Red
WH	White
Υ	Yellow
Y/GN	Yellow/Green

Item	Description	
CnA~Z	Z Connector	
CH	Crankcase heater	
CM	Compressor motor	
CT	Current sensor	
DM	Diode module	
F	Fuse	
FM01,02	Fan motor	
IPM	Intelligent power module	
L	Reactor	
LED1	Indication lamp (GREEN)	
LED2	Indication lamp (RED)	
LPT	Low pressure sensor	
SM1	Expansion valve for cooling	
SM2	Expansion valve for heating	
SW1	SW1 Pump down switch	
SW3,5	Local setting switch	
TB	Terminal block	
THo-A	Thermistor (Outdoor air temp.)	
THo-D	Thermistor (Discharge pipe temp.)	
THo-IPM	Thermistor (IPM)	
THo-R1,2	Ho-R1,2 Thermistor (Heat exchanger pipe temp. )	
THo-S	Ho-S Thermistor (Suction pipe temp.)	
20S	OS Solenoid valve for 4 way valve	
52X1	2X1 Auxilliary relay(for CH)	
52X3	3 Auxilliary relay (for 20S)	
52X6	Auxilliary relay (for 52X)	
63H1	High pressure switch	

Power cable, indoor-outdoor connecting wires

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm²)	Earth wire size (mm <sup>2</sup> )
200	19	3.5	21	Ø1.6mm x 3	Ø1.6mm
280	22	5.5	31	Ø1.0HIII X 3	01.011111

# At the connection with the duct type indoor unit.

Model	MAX over current (A)	Power cable size (mm <sup>2</sup> )	Power cable length (m)	indoor-outdoor wire size x number (mm²)	Earth wire size (mm <sup>2</sup> )
200	24		29	Ø1.6mm x 3	Ø1.6mm
280	27	5.5	26	נאווווט.וע	וווווס.וש

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

Local setting switch SW3 (Set up at shipment OFF)
---

SW3-1	Defrost control change	The defrosting operation interval becomes shorter by turning ON this switch. This switch should be turned ON in the area where outside temperature becomes below the freezing point.
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3 or lower and the compressor is not runnning when the unit is used in a very snowy country, set this switch to ON.
SW3-3,4	Trial operation	Method of trial operation () Trial operation can be performed by using SW3-3,4. () Compressor will be in the operation when SW3-3 is ON. () Cooling trial operation will be performed when SW3-4 is OFF, and heating trial operation when SW3-4 is ON. () Be sure to turn OFF SW3-3 after the trial operation is finished.

# 4. NOISE LEVEL

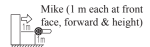
Notes (1) The data are based on the following conditions.

Ambient air temperature: Indoor unit 27°CWB. Outdoor unit 35°CDB.

- (2) The data in the chart are measured in an anechoic room.
- (3) The noise levels measured in the field are usually higher than the data because of reflection.

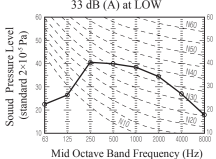
# (1) Indoor units

Measured based on JIS B 8616 Mike position as right



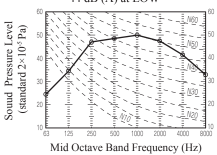
# Model FDF71VD

Noise level 42 dB (A) at P-HIGH
39 dB (A) at HIGH
35 dB (A) at MEDIUM
33 dB (A) at LOW



# Models FDF100VD, 125VD, 140VD

Noise level 54 dB (A) at P-HIGH 50 dB (A) at HIGH 48 dB (A) at MEDIUM 44 dB (A) at LOW



# (2) Outdoor units

Measured based on JIS B 8616

Mike position: at highest noise level in position as mentined below

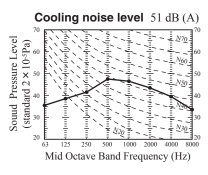
Distance from front side 1m Height 1m

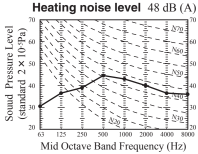
# (a) Hyper inverter

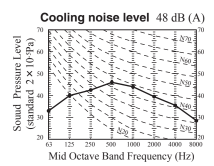
# Model FDC71VNX

# Model FDC71VNX

# Model FDC100VNX,100VSX



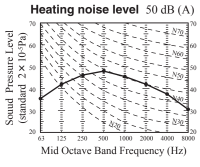


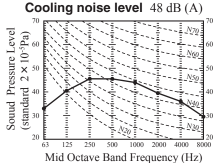


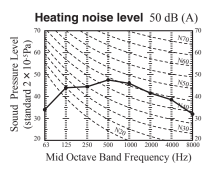
# Model FDC100VNX,100VSX

# Models FDC125VNX,125VSX

Models FDC125VNX,125VSX





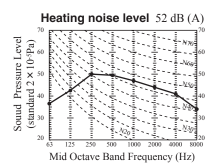


#### Models FDC140VNX,140VSX

# Reating noise level 49 dB (A) (8 and and 2 × 10-5p) (9 and 2 × 10-5p) (10 and 2 × 1

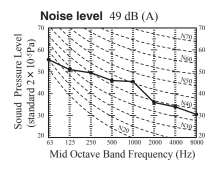
Mid Octave Band Frequency (Hz)

#### Models FDC140VNX,140VSX

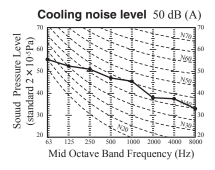


#### (b) Micro inverter

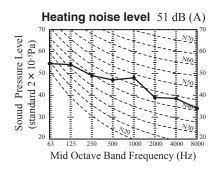
#### Models FDC100VN,100VS



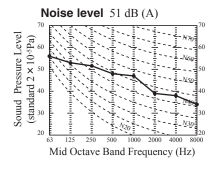
#### Models FDC125VN,125VS



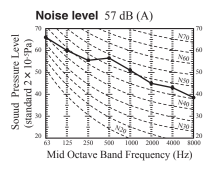
#### Models FDC125VN,125VS



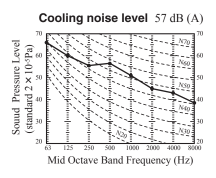
#### Models FDC140VN,140VS



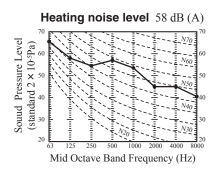
#### Model FDC200VS



#### Model FDC250VS



#### Model FDC250VS



#### **5. TEMPERATURE DISTRIBUTION**

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

#### Note:

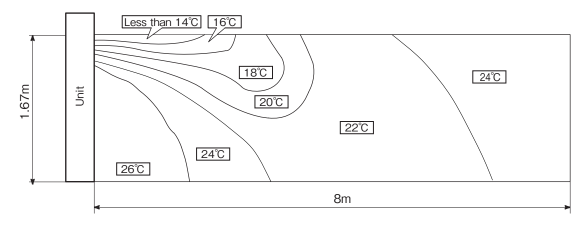
These figures represent the typical main range of temperature and velocity distribution at the center of air outlet within the published conditions.

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

#### Models All model

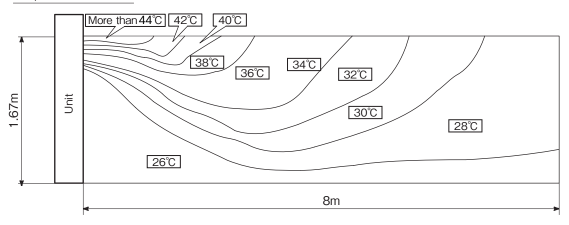
#### (1) Cooling Air flow:Hi (Louver position:Horizontal)

Temperature distribution



#### (2) Heating Air flow:Hi (Louver position:Horizontal)

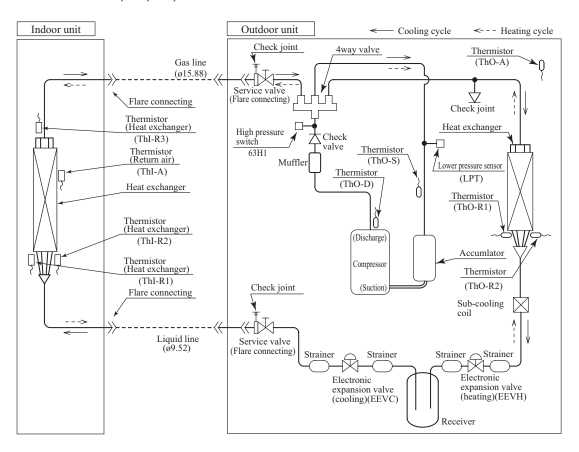
Temperature distribution



#### 6. PIPING SYSTEM

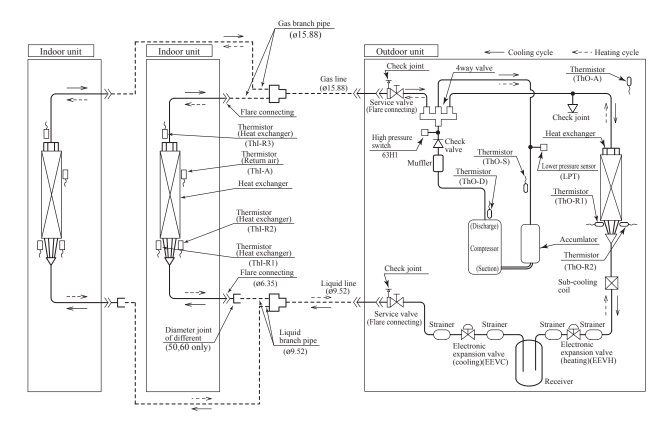
#### (1) Single type

Models 71, 100, 125, 140

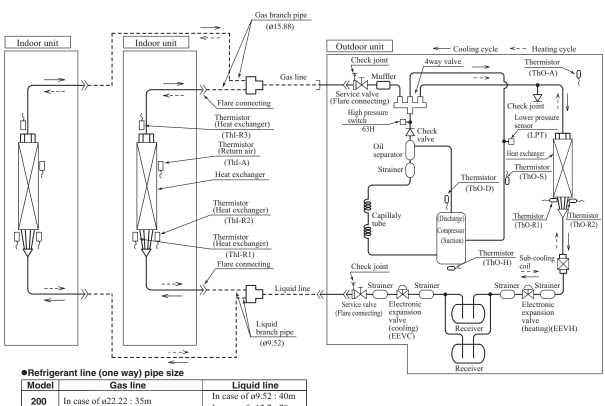


#### (2) Twin type

#### Model 140



#### Models 200, 250



In case of ø12.7:70m In case of ø25.4 or ø28.58: 70m In case of ø12.7:70m 250

### **Preset point of the protective devices**

Parts name	Mark	Equipped unit	71, 100, 125, 140 model	200, 250 model			
Thermistor (for protection over- loading in heating)	Thı-R	Indoor unit	OFF ON	63°C 56°C			
Thermistor (for frost prevention)			OFF 1.0°C ON 10°C				
Thermistor (for protection high pressure in cooling.)	Tho-R (TH1)	Outdoor unit	OFF 51°C ON 65°C				
Thermistor (for detecting dis- charge pipe temp.)	Tho-D (TH3)	Outdoor unit	OFF 115°C ON 85°C	OFF 135°C ON 90°C			
High pressure switch (for protection)	63H1	Outdoor unit	nit OFF 4.15MPa ON 3.15MPa				
Low pressure sensor (for protection)	LPT	Outdoor unit	unit OFF 0.227MPa ON 0.079MPa				

#### 7. RANGE OF USAGE & LIMITATIONS

0		See next page.
Operating temperature	range	When used below -5°C, install a snow hood (option)
Recommendable area	to install	Considering to get sufficient heating capacity, the area where the averaged lowest ambient air temperature in day time during winter is above 0°C, and it has no accumulation of snow.
Installation site		The limitations of installation space are shown in the page for exterior dimensions.
Temperature and humid indoor unit	dity conditions surrounding the	Dew point temperature : 23°C or less, relative hummdity : 80% or less
Limitations on unit and	piping installation	See page 43
Compressor	Cycle Time	7 minutes or more (from OFF to OFF) or (from ON to ON)
ON-OFF cycling	Stop Time	3 minutes or more
	Voltage range	Rating ±10%
Power source	Voltage drop at start-up	Min.85% of rating
	Phase-to-phase imbalance	3% or less

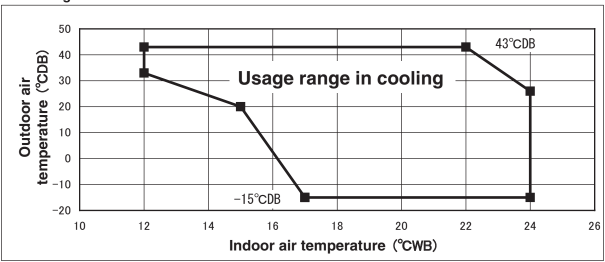
Note 1. Do not install the unit in places which:

- 1) Flammable gas may leak.
- 2) Carbon fiber, metal particles, powder, etc. are floating.
- 3) Cosmetic or special sprays are used frequently.
- 4) Exposed to oil splashes or steam (e.g. kitchen and machine plant).
- 5) Exposed to sea breeze (e.g. coastal area) or calcium chloride (e.g. snow melting agent).
- 6) Exposed to ammonia substance (e.g. organic fertilizer).
- 7) Matters affecting devices, such as sulfuric gas, chlorine gas, acid, alkali, etc. may generate or accumulate.
- 8) Chimney smoke is hanging.
- 9) Sucking the exhaust gas from heat exchanger.
- 10) Adjacent to equipment generating electromagnetic waves or high frequency waves.
- 11) There is light beams that affect the receiving device of indoor unit in case of the wireless specification.
- 12) Snow falls heavily.
- 13) At an elevation of 1000 meters or higher.
- 14) On mobile machine (e.g. vehicle, ship, etc.)
- 15) Splashed with water to indoor unit (e.g. laundry room).
- 16) Indoor units of twin, triple and double-twin specifications separately in a room with partition.

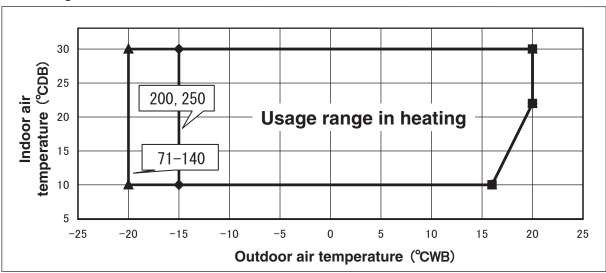
Note 2. Both gas and liquid pipes need to be coverd with 20mm or thicker heat insulation materials at the place where humidity exceeds 70%.

#### Operating temperature range

#### ■ Cooling



#### ■ Heating



Decline in cooling and heating capacity or operation stop may occur when the outdoor unit is installed in places where natural wind can increase or decrease its design airflow rate.

PGA000Z784A

#### "CAUTION" Cooling operation under low outdoor air temperature conditions

PAC models can be operated in cooling mode at low outdoor air temperature condition within above temperature range. However in case of severely low temperature conditions if the following precaution is not observed, it may not be operated in spite of operable temperature range mentioned above and cooling capacity may not be established under certain conditions.

#### [Precaution]

In case of severely low temperature condition

- 1) Install the outdoor unit at the place where strong wind cannot blow directly into the outdoor unit.
- 2) If there is no installation place where can prevent strong wind from directly blowing into the outdoor unit, mount the flex flow adapter (prepared as optional part) or like such devices onto the outdoor unit in order to divert the strong wind.

#### [Reason]

Under the low outdoor air temperature conditions of  $-5^{\circ}$ C or lower, the outdoor fan is controlled at lower or lowest speed by outdoor fan control, but if strong wind directly blow into the outdoor unit, the outdoor heat exchanger temperature will drop more.

This makes high and low pressures to drop as well. This low pressure drop makes the indoor heat exchanger temperature to drop and will activate anti-frost control at indoor heat exchanger at frequent intervals, that cooling operation may not be established for any given time.

Scriptions Models for outdoor unit					D:	Marks appearing in the d	
Descriptions	iviodels for outdoor un	IIT			Dimensional limitations -	Single type	Twin type
	FDC71VNX				≤ 50m		
	FDC100·125·140VN,	FDC100·125·140V	S		<b>⊒</b> 50111	L	L+L1+L2
	FDC100·125·140VNX,	FDC100·125·140\	/SX		≦ 100m		
One-way pipe length	FDC200VS	Liquid piping	φ9.52		≦ 40m	/	
		4 6-19	φ 12.7		≤ 70m		L+L1
	FDC200VS	Gas piping	$\phi$ 25.4 or $\phi$ 28.5	3			L+L2
	FDC250VS		φ22.22		≦ 35m		
	FDC100·125·140VNX,				≦ 100m		
	FDC100·125·140VN,	FDC100·125·140V	1		≦ 50m		
Main pipe length	FDC200VS	Liquid piping	φ9.52		≤ 40m		L
	ED 00001/G		φ 12.7		≤ 70m		
	FDC200VS FDC250VS	Gas piping	$\phi$ 25.4 or $\phi$ 28.5 $\phi$ 22.22	5	< 25m		
	FDC71VNX		Ψ22.22		≤ 35m ≤ 20m	/	_
One-way pipe length after first branching		FDC100-125-140	VSX		≥ ZUIII		L1,L2
point	FDC100·125·140VNX,	FDC100·125·140			≤ 30m		L1,L2
	1 00 100 120 140 114,	1 00 100 120 140 1	200 200 40				L1-L2
Difference of pipe length after first branch	hing point				≦ 10m		L2-L1
		FDC71VNX					
	When outdoor unit is	FDC100·125·140V	NX, FDC100·125·	140VSX		Н	
	positioned higher	FDC100·125·140VN, FDC100·125·140VS FDC200·250VS			≦ 30m		Н
Elevation difference between indoor and							
outdoor unit		FDC71VNX					
	When outdoor unit is	FDC100·125·140V	NX, FDC100·125·	140VSX	≦ 15m	Н	
	positioned lower	FDC100·125·140V	N, FDC100·125·	140VS	] ≥ 13111		Н
		FDC200·250VS					
Elevation difference among indoor units					≦0.5m		h
Single type	Indoor	<sub>unit</sub> Twin type	9				
Indoor uni	<u> </u>			<u> </u>			
1			Indoor u	h			
Outdoor unit			•	¬ •			
Н		L1					
		_ ' <u> </u>	L2	For Twin type		T -	
+ + + + ,		íl ľ	Ī		Model for outdoor units	Branch set (or	piping
	<del> </del>						Julion)
•	Outdoor unit	<u></u>	L(riser)		40VNX, FDC100·125·140\	——— DIS-1	WA1
				FDC100·125·1	40VN, FDC100·125·140V	S	
1) A riser pipe must be part of the main.				FDC200· 250	VS	DIS-	WB1
.,							

(kW)

#### 8. SELECTION CHART

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

Net capacity = Capacity shown in the capacity tables (8.1) × Correction factors shown in he table (8.2) (8.3) (8.4).

**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.

#### 8.1 Capacity tables

- (1) Hyper inverter
  - (a) Single phase use
    - 1) Single type

Model FDF71VNXVD Indoor unit FDF71VD Outdoor unit FDC71VNX Cool Mode

(kW) Heat Mode

Outdoor							Indoo	r air t	empei	ature						
air temp.	18°C	DB	21°0	CDB	23°C	CDB	26°0	CDB	27°C	CDB	28°C	CDB	31°0	CDB	33°C	DB
all terrip.	12°C	WB	14°C	WB	16°C	CWB	18°C	CWB	19°C	WB	20°C	CWB	22°C	CWB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					4.87	4.24	6.02	4.89	6.59	4.96	6.79	4.90	7.19	5.15	7.59	5.00
13					5.33	4.40	6.32	4.99	6.82	5.03	7.03	4.97	7.45	5.22	7.88	5.07
15					5.79	4.57	6.63	5.09	7.05	5.11	7.27	5.04	7.71	5.29	8.16	5.14
17					6.26	4.74	6.94	5.20	7.27	5.18	7.51	5.12	7.97	5.36	8.44	5.21
19					6.59	4.86	7.16	5.28	7.44	5.23	7.68	5.17	8.15	5.42	8.63	5.26
21					6.93	5.00	7.38	5.36	7.60	5.29	7.84	5.22	8.33	5.47	8.82	5.30
23					6.91	4.99	7.35	5.34	7.57	5.28	7.81	5.21	8.30	5.46	8.78	5.29
25			6.46	5.15	6.89	4.98	7.32	5.33	7.54	5.27	7.78	5.20	8.26	5.45	8.74	5.28
27			6.45	5.15	6.87	4.97	7.30	5.33	7.52	5.26	7.74	5.19	8.18	5.42		
29			6.34	5.10	6.75	4.93	7.19	5.29	7.41	5.22	7.64	5.16	8.09	5.40		
31			6.23	5.05	6.64	4.88	7.08	5.25	7.31	5.19	7.54	5.13	7.99	5.37		
33	5.77	4.70	6.05	4.98	6.53	4.84	6.97	5.21	7.20	5.15	7.44	5.10	7.90	5.34		
35	5.67	4.65	5.95	4.94	6.42	4.80	6.86	5.17	7.10	5.12	7.34	5.06	7.81	5.32		
37	5.58	4.61	5.85	4.90	6.31	4.76	6.72	5.12	6.95	5.07	7.18	5.02	7.64	5.27		
39	5.49	4.57	5.76	4.86	6.20	4.72	6.59	5.08	6.81	5.03	7.03	4.97	7.46	5.22		
41	5.39	4.53	5.67	4.82	6.09	4.68	6.45	5.03	6.66	4.98	6.87	4.92	7.29	5.18		
43	5.30	4.49	5.57	4.78	5.97	4.63	6.31	4.99	6.51	4.93	6.71	4.87	7.12	5.13		

Note(1)	These	data	show	average	status.

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

These data show the case where the operation frequency of a compressor is fixed. (2) Capacities are based on the following conditions.

Corresponding refrigerant piping length :7.5m

Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Out	door	Ind	door a	ir tem	peratu	ıre
air t	emp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	3.95	3.93	3.91	3.88	3.86
-17.7	-18	4.18	4.16	4.14	4.11	4.09
-15.7	-16	4.42	4.39	4.37	4.34	4.32
-13.5	-14	4.68	4.65	4.63	4.60	4.57
-11.5	-12	4.94	4.91	4.88	4.85	4.82
-9.5	-10	5.20	5.17	5.14	5.11	5.08
-7.5	-8	5.46	5.43	5.40	5.36	5.33
-5.5	-6	5.59	5.55	5.52	5.48	5.44
-3.0	-4	5.71	5.68	5.64	5.60	5.56
-1.0	-2	5.84	5.80	5.76	5.72	5.67
1.0	0	5.97	5.92	5.88	5.83	5.79
2.0	1	6.03	5.98	5.94	5.89	5.85
3.0	2	6.45	6.40	6.35	6.30	6.25
5.0	4	7.29	7.23	7.18	7.12	7.06
7.0	6	8.13	8.06	8.00	7.93	7.87
9.0	8	8.42	8.36	8.29	8.23	8.16
11.5	10	8.72	8.65	8.59	8.52	8.46
13.5	12	9.20	9.13	9.06	9.00	8.92
15.5	14	9.69	9.61	9.53	9.47	9.39
16.5	16	9.93	9.85	9.77	9.71	9.62

Model FDF100VNXVD Indoor unit FDF100VD Outdoor unit FDC100VNX

Cool Mode (kW) Heat Mode (kW)

Outdoor							Indoc	Indoor air temperature								
	18°0	CDB	21°0	CDB	23°0	CDB	26°0	CDB	27°0	CDB	28°C	DB	31°0	DB	33°0	CDB
air temp.	12°C	CWB	14°C	CWB	16°C	CWB	18°C	CWB	19°C	CWB	20°C	CWB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					8.33	7.11	8.84	7.70	9.10	7.65	9.38	7.60	9.94	8.05	10.50	7.92
13					8.63	7.24	9.17	7.83	9.43	7.77	9.73	7.73	10.32	8.17	10.92	8.04
15					8.93	7.36	9.49	7.96	9.77	7.90	10.09	7.86	10.71	8.30	11.34	8.17
17					9.23	7.49	9.82	8.09	10.11	8.03	10.44	7.98	11.10	8.43	11.75	8.29
19					9.44	7.58	10.04	8.17	10.34	8.12	10.68	8.07	11.35	8.52	12.01	8.37
21					9.64	7.67	10.26	8.26	10.57	8.21	10.91	8.16	11.59	8.60	12.28	8.46
23					9.64	7.67	10.28	8.27	10.59	8.21	10.94	8.17	11.63	8.61	12.32	8.47
25			8.95	7.80	9.64	7.67	10.30	8.28	10.62	8.23	10.97	8.18	11.66	8.62	12.36	8.48
27			8.91	7.78	9.64	7.67	10.33	8.29	10.64	8.23	10.96	8.17	11.59	8.60		
29			8.84	7.75	9.51	7.61	10.16	8.22	10.48	8.17	10.80	8.12	11.45	8.55		
31			8.76	7.71	9.37	7.55	10.00	8.16	10.32	8.11	10.65	8.06	11.30	8.50		
33	8.21	7.18	8.58	7.63	9.23	7.49	9.83	8.09	10.16	8.05	10.49	8.00	11.15	8.45		
35	7.77	6.97	8.31	7.51	9.09	7.43	9.66	8.02	10.00	7.99	10.34	7.95	11.01	8.40		
37	7.68	6.92	8.18	7.45	8.92	7.36	9.49	7.96	9.81	7.92	10.13	7.87	10.77	8.32		
39	7.58	6.87	8.04	7.39	8.76	7.29	9.31	7.89	9.62	7.85	9.93	7.80	10.54	8.25		
41	7.49	6.83	7.91	7.33	8.59	7.22	9.14	7.82	9.43	7.77	9.73	7.73	10.31	8.17		
43	7.40	6.79	7.78	7.27	8.42	7.15	8.96	7.75	9.24	7.70	9.52	7.65	10.08	8.09		

		Indoor air temperature							
Outd		ind	oor a		perati	ire			
air te				°CDB					
°CDB	°CWB	16	18	20	22	24			
-19.8	-20	7.30	7.24	7.18	7.12	7.06			
-17.7	-18	7.74	7.68	7.62	7.55	7.49			
-15.7	-16	8.18	8.12	8.05	7.99	7.92			
-13.5	-14	8.54	8.47	8.40	8.33	8.27			
-11.5	-12	8.89	8.82	8.75	8.68	8.61			
-9.5	-10	9.25	9.17	9.10	9.03	8.95			
-7.5	-8	9.60	9.53	9.45	9.38	9.30			
-5.5	-6	10.00	9.92	9.84	9.76	9.68			
-3.0	-4	10.39	10.31	10.23	10.14	10.06			
-1.0	-2	10.79	10.70	10.62	10.53	10.44			
1.0	0	11.18	11.09	11.01	10.91	10.82			
2.0	1	11.38	11.29	11.20	11.10	11.01			
3.0	2	11.38	11.29	11.20	11.10	11.01			
5.0	4	11.38	11.29	11.20	11.11	11.01			
7.0	6	11.37	11.29	11.20	11.11	11.01			
9.0	8	11.85	11.76	11.67	11.58	11.48			
11.5	10	12.32	12.23	12.15	12.05	11.95			
13.5	12	12.97	12.88	12.78	12.68	12.72			
15.5	14	13.62	13.52	13.41	13.32	13.49			
16.5	16	13.95	13.84	13.72	13.63	13.87			

PGA000Z770

ModelFDF125VNXVDIndoor unitFDF125VDOutdoor unitFDC125VNX

Cool Mode (kW) Heat Mode (kW)

Outdoor						Indoor air temperature										
	18°C	DB	21°0	CDB	23°C	CDB	26°C	DB	27°C	CDB	28°C	CDB	31°0	CDB	33°C	DB
air temp.	12°C	WB	14°C	CWB	16°C	WB	18°C	WB	19°C	CWB	20°C	WB	22°C	WB	24°C	:WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					10.41	8.00	11.05	8.58	11.37	8.52	11.72	8.46	12.42	8.88	13.12	8.72
13					10.79	8.17	11.46	8.75	11.79	8.68	12.16	8.63	12.91	9.06	13.65	8.89
15					11.16	8.34	11.87	8.92	12.22	8.86	12.61	8.80	13.39	9.23	14.17	9.06
17					11.54	8.51	12.27	9.09	12.64	9.03	13.05	8.97	13.87	9.40	14.69	9.23
19					11.80	8.63	12.55	9.21	12.93	9.14	13.34	9.09	14.18	9.51	15.02	9.34
21					12.05	8.74	12.83	9.33	13.21	9.26	13.64	9.20	14.49	9.62	15.34	9.45
23					12.05	8.74	12.85	9.34	13.24	9.27	13.67	9.22	14.54	9.64	15.40	9.47
25			11.19	8.87	12.05	8.74	12.88	9.35	13.27	9.28	13.71	9.23	14.58	9.66	15.45	9.49
27			11.14	8.85	12.05	8.74	12.91	9.36	13.30	9.30	13.70	9.23	14.49	9.62		
29			11.05	8.80	11.88	8.66	12.70	9.27	13.10	9.21	13.51	9.15	14.31	9.56		
31			10.95	8.75	11.71	8.59	12.49	9.18	12.90	9.13	13.31	9.07	14.13	9.49		
33	10.26	8.22	10.73	8.64	11.53	8.50	12.29	9.10	12.70	9.05	13.11	8.99	13.94	9.42		
35	9.71	7.93	10.39	8.48	11.36	8.43	12.08	9.01	12.50	8.97	12.92	8.92	13.76	9.36		
37	9.60	7.88	10.22	8.40	11.15	8.33	11.86	8.92	12.26	8.87	12.67	8.82	13.47	9.25		
39	9.48	7.82	10.05	8.32	10.94	8.24	11.64	8.82	12.03	8.78	12.41	8.72	13.18	9.15		
41	9.36	7.75	9.89	8.24	10.74	8.15	11.42	8.73	11.79	8.68	12.16	8.63	12.89	9.05		
43	9.25	7.70	9.72	8.16	10.53	8.05	11.21	8.65	11.55	8.59	11.90	8.53	12.60	8.95		

Note(1) These data show average status.

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

These data show the case where the operation frequency of a compressor is fixed.(Cooling only)

(2) Capacities are based on the following conditions.

Corresponding refrigerant piping length :7.5m

Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Outd	oor	Indoor air temperature							
air te	emp.			°CDB					
°CDB	°CWB	16	18	20	22	24			
-19.8	-20	9.12	9.05	8.97	8.90	8.83			
-17.7	-18	9.67	9.60	9.52	9.44	9.37			
-15.7	-16	10.23	10.15	10.07	9.98	9.90			
-13.5	-14	10.67	10.59	10.50	10.42	10.33			
-11.5	-12	11.11	11.03	10.94	10.85	10.76			
-9.5	-10	11.56	11.47	11.38	11.29	11.19			
-7.5	-8	12.00	11.91	11.82	11.72	11.62			
-5.5	-6	12.49	12.40	12.30	12.20	12.10			
-3.0	-4	12.99	12.89	12.79	12.68	12.57			
-1.0	-2	13.48	13.38	13.27	13.16	13.05			
1.0	0	13.98	13.87	13.76	13.64	13.52			
2.0	1	14.22	14.11	14.00	13.88	13.76			
3.0	2	14.22	14.11	14.00	13.88	13.76			
5.0	4	14.22	14.11	14.00	13.88	13.76			
7.0	6	14.22	14.11	14.00	13.88	13.77			
9.0	8	14.81	14.70	14.59	14.47	14.35			
11.5	10	15.41	15.29	15.18	15.06	14.94			
13.5	12	16.22	16.09	15.97	15.85	15.90			
15.5	14	17.03	16.90	16.76	16.65	16.86			
16.5	16	17.44	17.30	17.16	17.04	17.34			

 Model
 FDF140VNXVD
 Indoor unit
 FDF140VD
 Outdoor unit
 FDC140VNX

 Cool Mode
 (kW)
 Heat Mode
 (kW)

Outdoor							Indoo	or air t	empe	rature						
1	18°0	CDB	21°0	CDB	23°C	CDB	26°0	CDB	27°0	CDB	28°0	CDB	31°0	CDB	33°0	CDB
air temp.	12°C	WB	14°C	CWB	16°C	CWB	18°C	WB	19°C	CWB	20°C	CWB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.66	8.56	12.38	9.13	12.73	9.06	13.13	9.00	13.91	9.41	14.70	9.24
13					12.08	8.76	12.83	9.33	13.21	9.26	13.62	9.20	14.45	9.61	15.28	9.43
15					12.50	8.95	13.29	9.53	13.68	9.46	14.12	9.40	14.99	9.81	15.87	9.63
17					12.92	9.15	13.75	9.73	14.16	9.66	14.62	9.60	15.54	10.02	16.45	9.83
19					13.21	9.29	14.06	9.87	14.48	9.80	14.95	9.74	15.88	10.15	16.82	9.96
21					13.50	9.43	14.36	10.00	14.80	9.93	15.28	9.87	16.23	10.28	17.19	10.09
23					13.50	9.43	14.40	10.02	14.83	9.95	15.31	9.89	16.28	10.30	17.25	10.11
25			12.53	9.54	13.50	9.43	14.43	10.03	14.87	9.96	15.35	9.90	16.33	10.32	17.30	10.13
27			12.48	9.52	13.50	9.43	14.46	10.05	14.90	9.98	15.34	9.90	16.23	10.28		
29			12.37	9.46	13.31	9.34	14.23	9.94	14.68	9.88	15.13	9.81	16.03	10.20		
31			12.26	9.41	13.11	9.24	13.99	9.84	14.45	9.78	14.91	9.72	15.82	10.12		
33	11.49	8.87	12.02	9.28	12.92	9.15	13.76	9.73	14.23	9.69	14.69	9.63	15.61	10.04		
35	10.88	8.54	11.63	9.09	12.72	9.05	13.53	9.63	14.00	9.59	14.47	9.54	15.41	9.97		
37	10.75	8.47	11.45	9.00	12.49	8.95	13.29	9.53	13.74	9.48	14.18	9.42	15.08	9.84		
39	10.62	8.41	11.26	8.90	12.26	8.84	13.04	9.42	13.47	9.37	13.90	9.31	14.76	9.72		
41	10.49	8.34	11.07	8.81	12.02	8.73	12.80	9.31	13.21	9.26	13.62	9.20	14.44	9.61		
43	10.35	8.26	10.89	8.72	11.79	8.62	12.55	9.21	12.94	9.15	13.33	9.08	14.11	9.49		

Outd	oor	Indoor air temperature								
air te	mp.			°CDB						
°CDB	°CWB	16	18	20	22	24				
-19.8	-20	10.42	10.34	10.26	10.17	10.09				
-17.7	-18	11.06	10.97	10.88	10.79	10.70				
-15.7	-16	11.69	11.60	11.50	11.41	11.32				
-13.5	-14	12.20	12.10	12.00	11.91	11.81				
-11.5	-12	12.70	12.60	12.50	12.40	12.30				
-9.5	-10	13.21	13.11	13.00	12.90	12.79				
-7.5	-8	13.71	13.61	13.50	13.39	13.28				
-5.5	-6	14.28	14.17	14.06	13.94	13.83				
-3.0	-4	14.84	14.73	14.61	14.49	14.37				
-1.0	-2	15.41	15.29	15.17	15.04	14.91				
1.0	0	15.97	15.85	15.72	15.59	15.45				
2.0	1	16.26	16.13	16.00	15.86	15.73				
3.0	2	16.25	16.13	16.00	15.86	15.73				
5.0	4	16.25	16.13	16.00	15.86	15.73				
7.0	6	16.25	16.12	16.00	15.87	15.73				
9.0	8	16.93	16.80	16.68	16.54	16.40				
11.5	10	17.61	17.48	17.35	17.21	17.07				
13.5	12	18.53	18.39	18.25	18.12	18.17				
15.5	14	19.46	19.31	19.16	19.02	19.27				
16.5	16	19.93	19.77	19.61	19.48	19.82				

2) Twin type

**Model FDF140VNXPVD** Indoor unit FDF71VD (2 units) Cool Mode

Outdoor unit FDC140VNX

(kW) Heat Mode

(kW)

PGA000Z770

0.11							Indoo	r air t	emper	rature						
Outdoor	18°C	CDB	21°0	CDB	23°C	DB	26°0	DB	27°C	CDB	28°C	DB	31°C	DB	33°C	CDB
air temp.	12°C	CWB	14°C	CWB	16°C	CWB	18°C	WB	19°C	CWB	20°C	CWB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.66	9.16	12.38	9.89	12.73	9.77	13.13	9.66	13.91	10.17	14.70	9.89
13					12.08	9.31	12.83	10.04	13.21	9.92	13.62	9.80	14.45	10.32	15.28	10.03
15					12.50	9.47	13.29	10.20	13.68	10.07	14.12	9.96	14.99	10.46	15.87	10.17
17					12.92	9.63	13.75	10.36	14.16	10.23	14.62	10.11	15.54	10.62	16.45	10.31
19					13.21	9.74	14.06	10.46	14.48	10.34	14.95	10.21	15.88	10.71	16.82	10.40
21					13.50	9.85	14.36	10.57	14.80	10.44	15.28	10.32	16.23	10.81	17.19	10.49
23					13.50	9.85	14.40	10.58	14.83	10.45	15.31	10.33	16.28	10.82	17.25	10.51
25			12.53	10.14	13.50	9.85	14.43	10.59	14.87	10.47	15.35	10.34	16.33	10.84	17.30	10.52
27			12.48	10.12	13.50	9.85	14.46	10.60	14.90	10.48	15.34	10.34	16.23	10.81		
29			12.37	10.07	13.31	9.78	14.23	10.52	14.68	10.40	15.13	10.27	16.03	10.75		
31			12.26	10.02	13.11	9.70	13.99	10.44	14.45	10.33	14.91	10.20	15.82	10.69		
33	11.49	9.37	12.02	9.92	12.92	9.63	13.76	10.36	14.23	10.25	14.69	10.13	15.61	10.64		
35	10.88	9.10	11.63	9.76	12.72	9.55	13.53	10.28	14.00	10.18	14.47	10.06	15.41	10.58		
37	10.75	9.04	11.45	9.69	12.49	9.47	13.29	10.20	13.74	10.09	14.18	9.97	15.08	10.49		
39	10.62	8.98	11.26	9.61	12.26	9.38	13.04	10.11	13.47	10.01	13.90	9.89	14.76	10.40		
41	10.49	8.92	11.07	9.54	12.02	9.29	12.80	10.03	13.21	9.92	13.62	9.80	14.44	10.31		
43	10.35	8.86	10.89	9.46	11.79	9.21	12.55	9.95	12.94	9.84	13.33	9.72	14.11	10.23		

Note(1) These data show average status.

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

These data show the case where the operation frequency of a compressor is fixed.(Cooling only)

(2) Capacities are based on the following conditions.
 Corresponding refrigerant piping length: 7.5m
 Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Outd	oor	Indoor air temperature								
air te	mp.			°CDB						
°CDB	°CWB	16	18	20	22	24				
-19.8	-20	10.42	10.34	10.26	10.17	10.09				
-17.7	-18	11.06	10.97	10.88	10.79	10.70				
-15.7	-16	11.69	11.60	11.50	11.41	11.32				
-13.5	-14	12.20	12.10	12.00	11.91	11.81				
-11.5	-12	12.70	12.60	12.50	12.40	12.30				
-9.5	-10	13.21	13.11	13.00	12.90	12.79				
-7.5	-8	13.71	13.61	13.50	13.39	13.28				
-5.5	-6	14.28	14.17	14.06	13.94	13.83				
-3.0	-4	14.84	14.73	14.61	14.49	14.37				
-1.0	-2	15.41	15.29	15.17	15.04	14.91				
1.0	0	15.97	15.85	15.72	15.59	15.45				
2.0	1	16.26	16.13	16.00	15.86	15.73				
3.0	2	16.25	16.13	16.00	15.86	15.73				
5.0	4	16.25	16.13	16.00	15.86	15.73				
7.0	6	16.25	16.12	16.00	15.87	15.73				
9.0	8	16.93	16.80	16.68	16.54	16.40				
11.5	10	17.61	17.48	17.35	17.21	17.07				
13.5	12	18.53	18.39	18.25	18.12	18.17				
15.5	14	19.46	19.31	19.16	19.02	19.27				
16.5	16	19.93	19.77	19.61	19.48	19.82				

#### (b) 3 phase use 1) Single type

 Model
 FDF100VSXVD
 Indoor unit
 FDF100VD
 Outdoor unit
 FDC100VSX

 Cool Mode
 (kW)
 Heat Mode
 (kW)

Outdoor							Indoo	or air t	empe	rature						
Outdoor	18°0	DB	21°0	CDB	23°0	CDB	26°0	DB	27°0	DB	28°0	DB	31°0	DDB	33°0	CDB
air temp.	12°C	CWB	14°C	CWB	16°C	CWB	18°C	CWB	19°C	CWB	20°C	CWB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					8.33	7.11	8.84	7.70	9.10	7.65	9.38	7.60	9.94	8.05	10.50	7.92
13					8.63	7.24	9.17	7.83	9.43	7.77	9.73	7.73	10.32	8.17	10.92	8.04
15					8.93	7.36	9.49	7.96	9.77	7.90	10.09	7.86	10.71	8.30	11.34	8.17
17					9.23	7.49	9.82	8.09	10.11	8.03	10.44	7.98	11.10	8.43	11.75	8.29
19					9.44	7.58	10.04	8.17	10.34	8.12	10.68	8.07	11.35	8.52	12.01	8.37
21					9.64	7.67	10.26	8.26	10.57	8.21	10.91	8.16	11.59	8.60	12.28	8.46
23					9.64	7.67	10.28	8.27	10.59	8.21	10.94	8.17	11.63	8.61	12.32	8.47
25			8.95	7.80	9.64	7.67	10.30	8.28	10.62	8.23	10.97	8.18	11.66	8.62	12.36	8.48
27			8.91	7.78	9.64	7.67	10.33	8.29	10.64	8.23	10.96	8.17	11.59	8.60		
29			8.84	7.75	9.51	7.61	10.16	8.22	10.48	8.17	10.80	8.12	11.45	8.55		
31			8.76	7.71	9.37	7.55	10.00	8.16	10.32	8.11	10.65	8.06	11.30	8.50		
33	8.21	7.18	8.58	7.63	9.23	7.49	9.83	8.09	10.16	8.05	10.49	8.00	11.15	8.45		
35	7.77	6.97	8.31	7.51	9.09	7.43	9.66	8.02	10.00	7.99	10.34	7.95	11.01	8.40		
37	7.68	6.92	8.18	7.45	8.92	7.36	9.49	7.96	9.81	7.92	10.13	7.87	10.77	8.32		
39	7.58	6.87	8.04	7.39	8.76	7.29	9.31	7.89	9.62	7.85	9.93	7.80	10.54	8.25		
41	7.49	6.83	7.91	7.33	8.59	7.22	9.14	7.82	9.43	7.77	9.73	7.73	10.31	8.17		
43	7.40	6.79	7.78	7.27	8.42	7.15	8.96	7.75	9.24	7.70	9.52	7.65	10.08	8.09		

Outd	oor	Ind	door a	ir tem	peratu	ire
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	11.29	11.20	11.11	11.02	10.93
-17.7	-18	11.34	11.25	11.16	11.06	10.97
-15.7	-16	11.38	11.29	11.20	11.11	11.02
-13.5	-14	11.38	11.29	11.20	11.11	11.02
-11.5	-12	11.38	11.29	11.20	11.11	11.02
-9.5	-10	11.38	11.29	11.20	11.11	11.02
-7.5	-8	11.37	11.29	11.20	11.11	11.02
-5.5	-6	11.38	11.29	11.20	11.11	11.02
-3.0	-4	11.38	11.29	11.20	11.11	11.01
-1.0	-2	11.38	11.29	11.20	11.11	11.01
1.0	0	11.38	11.29	11.20	11.10	11.01
2.0	1	11.38	11.29	11.20	11.10	11.01
3.0	2	11.38	11.29	11.20	11.10	11.01
5.0	4	11.38	11.29	11.20	11.11	11.01
7.0	6	11.37	11.29	11.20	11.11	11.01
9.0	8	11.85	11.76	11.67	11.58	11.48
11.5	10	12.32	12.23	12.15	12.05	11.95
13.5	12	12.97	12.88	12.78	12.68	12.72
15.5	14	13.62	13.52	13.41	13.32	13.49
16.5	16	13.95	13.84	13.72	13.63	13.87

PGA000Z770

Model FDF125VSXVD Indoor unit FDF125VD Outdoor unit FDC125VSX
Cool Mode (kW) Heat Mode (kW)

Outdoor							Indoo	r air t	empe	rature						
Outdoor	18°0	DB	21°0	CDB	23°C	CDB	26°0	DB	27°0	DB	28°0	DB	31°0	DB	33°C	DB
air temp.	12°C	WB	14°C	CWB	16°C	CWB	18°C	WB	19°C	CWB	20°C	CWB	22°C	WB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					10.41	8.00	11.05	8.58	11.37	8.52	11.72	8.46	12.42	8.88	13.12	8.72
13					10.79	8.17	11.46	8.75	11.79	8.68	12.16	8.63	12.91	9.06	13.65	8.89
15					11.16	8.34	11.87	8.92	12.22	8.86	12.61	8.80	13.39	9.23	14.17	9.06
17					11.54	8.51	12.27	9.09	12.64	9.03	13.05	8.97	13.87	9.40	14.69	9.23
19					11.80	8.63	12.55	9.21	12.93	9.14	13.34	9.09	14.18	9.51	15.02	9.34
21					12.05	8.74	12.83	9.33	13.21	9.26	13.64	9.20	14.49	9.62	15.34	9.45
23					12.05	8.74	12.85	9.34	13.24	9.27	13.67	9.22	14.54	9.64	15.40	9.47
25			11.19	8.87	12.05	8.74	12.88	9.35	13.27	9.28	13.71	9.23	14.58	9.66	15.45	9.49
27			11.14	8.85	12.05	8.74	12.91	9.36	13.30	9.30	13.70	9.23	14.49	9.62		
29			11.05	8.80	11.88	8.66	12.70	9.27	13.10	9.21	13.51	9.15	14.31	9.56		
31			10.95	8.75	11.71	8.59	12.49	9.18	12.90	9.13	13.31	9.07	14.13	9.49		
33	10.26	8.22	10.73	8.64	11.53	8.50	12.29	9.10	12.70	9.05	13.11	8.99	13.94	9.42		
35	9.71	7.93	10.39	8.48	11.36	8.43	12.08	9.01	12.50	8.97	12.92	8.92	13.76	9.36		
37	9.60	7.88	10.22	8.40	11.15	8.33	11.86	8.92	12.26	8.87	12.67	8.82	13.47	9.25		
39	9.48	7.82	10.05	8.32	10.94	8.24	11.64	8.82	12.03	8.78	12.41	8.72	13.18	9.15		
41	9.36	7.75	9.89	8.24	10.74	8.15	11.42	8.73	11.79	8.68	12.16	8.63	12.89	9.05		
43	9.25	7.70	9.72	8.16	10.53	8.05	11.21	8.65	11.55	8.59	11.90	8.53	12.60	8.95		

Note(1) These data show average status.

Depending on the system control, there may be ranges where the operation is not conducted continuously. These data show the case where the operation frequency of a compressor is fixed.(Cooling only)

(2) Capacities are based on the following conditions.

Corresponding refrigerant piping length :7.5m Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW)
SHC :Sensible heat capacity (kW)

Outdoor Indoor air temperature air temp. °CDB °CDB °CWB 16 18 20 22 24 -19.8 -20 14.11 14.00 13.89 13.78 13.66 -17.7 -18 14.17 | 14.06 | 13.94 | 13.83 | 13.72 -15.7 14.23 | 14.11 | 14.00 | 13.89 | 13.77 14.23 | 14.11 | 14.00 | 13.89 | 13.77 -13.5 -14 -11.5 -12 14.22 14.11 14.00 13.89 13.77 -9.5 -10 14.22 | 14.11 | 14.00 | 13.89 | 13.77 -7.5 14.22 14.11 14.00 13.89 13.77 -8 -5.5 -6 14.22 | 14.11 | 14.00 | 13.88 | 13.77 14.22 14.11 14.00 13.88 13.77 -3.0 -4 -1.0 14.22 14.11 14.00 13.88 13.76 1.0 14.22 14.11 14.00 13.88 13.76 2.0 14.22 14.11 14.00 13.88 13.76 3.0 14.22 | 14.11 | 14.00 | 13.88 | 13.76 5.0 4 14.22 14.11 14.00 13.88 13.76 7.0 6 14.22 14.11 14.00 | 13.88 | 13.77 14.81 14.70 14.59 14.47 14.35 9.0 8 11.5 15.41 | 15.29 | 15.18 | 15.06 | 14.94 16.22 16.09 15.97 15.85 15.90 13.5 12 15.5 14 17.03 16.90 16.76 16.65 16.86 16.5 16 | 17.44 | 17.30 | 17.16 | 17.04 | 17.34

 Model
 FDF140VSXVD
 Indoor unit
 FDF140VD
 Outdoor unit
 FDC140VSX

 Cool Mode
 (kW)
 Heat Mode
 (kW)

Outdoor							Indoc	r air t	empe	rature						
Outdoor	18°0	CDB	21°0	DB	23°C	CDB	26°0	DB	27°0	CDB	28°C	DB	31°0	CDB	33°0	CDB
air temp.	12°C	CWB	14°C	WB	16°C	CWB	18°C	WB	19°C	CWB	20°C	WB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.66	8.56	12.38	9.13	12.73	9.06	13.13	9.00	13.91	9.41	14.70	9.24
13					12.08	8.76	12.83	9.33	13.21	9.26	13.62	9.20	14.45	9.61	15.28	9.43
15					12.50	8.95	13.29	9.53	13.68	9.46	14.12	9.40	14.99	9.81	15.87	9.63
17					12.92	9.15	13.75	9.73	14.16	9.66	14.62	9.60	15.54	10.02	16.45	9.83
19					13.21	9.29	14.06	9.87	14.48	9.80	14.95	9.74	15.88	10.15	16.82	9.96
21					13.50	9.43	14.36	10.00	14.80	9.93	15.28	9.87	16.23	10.28	17.19	10.09
23					13.50	9.43	14.40	10.02	14.83	9.95	15.31	9.89	16.28	10.30	17.25	10.11
25			12.53	9.54	13.50	9.43	14.43	10.03	14.87	9.96	15.35	9.90	16.33	10.32	17.30	10.13
27			12.48	9.52	13.50	9.43	14.46	10.05	14.90	9.98	15.34	9.90	16.23	10.28		
29			12.37	9.46	13.31	9.34	14.23	9.94	14.68	9.88	15.13	9.81	16.03	10.20		
31			12.26	9.41	13.11	9.24	13.99	9.84	14.45	9.78	14.91	9.72	15.82	10.12		
33	11.49	8.87	12.02	9.28	12.92	9.15	13.76	9.73	14.23	9.69	14.69	9.63	15.61	10.04		
35	10.88	8.54	11.63	9.09	12.72	9.05	13.53	9.63	14.00	9.59	14.47	9.54	15.41	9.97		
37	10.75	8.47	11.45	9.00	12.49	8.95	13.29	9.53	13.74	9.48	14.18	9.42	15.08	9.84		
39	10.62	8.41	11.26	8.90	12.26	8.84	13.04	9.42	13.47	9.37	13.90	9.31	14.76	9.72		
41	10.49	8.34	11.07	8.81	12.02	8.73	12.80	9.31	13.21	9.26	13.62	9.20	14.44	9.61		
43	10.35	8.26	10.89	8.72	11.79	8.62	12.55	9.21	12.94	9.15	13.33	9.08	14.11	9.49		

						,
Outd	oor	Ind	door a	ir tem	peratu	ıre
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	16.13	16.00	15.87	15.74	15.61
-17.7	-18	16.19	16.07	15.94	15.81	15.68
-15.7	-16	16.26	16.13	16.00	15.87	15.74
-13.5	-14	16.26	16.13	16.00	15.87	15.74
-11.5	-12	16.25	16.13	16.00	15.87	15.74
-9.5	-10	16.25	16.13	16.00	15.87	15.74
-7.5	-8	16.25	16.12	16.00	15.87	15.74
-5.5	-6	16.25	16.13	16.00	15.87	15.74
-3.0	-4	16.25	16.13	16.00	15.87	15.73
-1.0	-2	16.25	16.13	16.00	15.86	15.73
1.0	0	16.25	16.13	16.00	15.86	15.73
2.0	1	16.26	16.13	16.00	15.86	15.73
3.0	2	16.25	16.13	16.00	15.86	15.73
5.0	4	16.25	16.13	16.00	15.86	15.73
7.0	6	16.25	16.12	16.00	15.87	15.73
9.0	8	16.93	16.80	16.68	16.54	16.40
11.5	10	17.61	17.48	17.35	17.21	17.07
13.5	12	18.53	18.39	18.25	18.12	18.17
15.5	14	19.46	19.31	19.16	19.02	19.27
16.5	16	19.93	19.77	19.61	19.48	19.82

2) Twin type PGA000Z770

**Model FDF140VSXPVD** Indoor unit FDF71VD (2 units) Cool Mode

Outdoor unit FDC140VSX (kW)

Heat Mode (kW)

Outdoor							Indoo	r air t	emper	ature						
air temp.	18°C	DB	21°0	CDB	23°C	DB	26°0	CDB	27°C	DB	28°C	CDB	31°0	CDB	33°C	DB
all terrip.	12°C	WB	14°C	WB	16°C	WB	18°C	CWB	19°C	WB	20°C	WB	22°C	CWB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.66	9.16	12.38	9.89	12.73	9.77	13.13	9.66	13.91	10.17	14.70	9.89
13					12.08	9.31	12.83	10.04	13.21	9.92	13.62	9.80	14.45	10.32	15.28	10.03
15					12.50	9.47	13.29	10.20	13.68	10.07	14.12	9.96	14.99	10.46	15.87	10.17
17					12.92	9.63	13.75	10.36	14.16	10.23	14.62	10.11	15.54	10.62	16.45	10.31
19					13.21	9.74	14.06	10.46	14.48	10.34	14.95	10.21	15.88	10.71	16.82	10.40
21					13.50	9.85	14.36	10.57	14.80	10.44	15.28	10.32	16.23	10.81	17.19	10.49
23					13.50	9.85	14.40	10.58	14.83	10.45	15.31	10.33	16.28	10.82	17.25	10.51
25			12.53	10.14	13.50	9.85	14.43	10.59	14.87	10.47	15.35	10.34	16.33	10.84	17.30	10.52
27			12.48	10.12	13.50	9.85	14.46	10.60	14.90	10.48	15.34	10.34	16.23	10.81		
29			12.37	10.07	13.31	9.78	14.23	10.52	14.68	10.40	15.13	10.27	16.03	10.75		
31			12.26	10.02	13.11	9.70	13.99	10.44	14.45	10.33	14.91	10.20	15.82	10.69		
33	11.49	9.37	12.02	9.92	12.92	9.63	13.76	10.36	14.23	10.25	14.69	10.13	15.61	10.64		
35	10.88	9.10	11.63	9.76	12.72	9.55	13.53	10.28	14.00	10.18	14.47	10.06	15.41	10.58		
37	10.75	9.04	11.45	9.69	12.49	9.47	13.29	10.20	13.74	10.09	14.18	9.97	15.08	10.49		
39	10.62	8.98	11.26	9.61	12.26	9.38	13.04	10.11	13.47	10.01	13.90	9.89	14.76	10.40		
41	10.49	8.92	11.07	9.54	12.02	9.29	12.80	10.03	13.21	9.92	13.62	9.80	14.44	10.31		
43	10.35	8.86	10.89	9.46	11.79	9.21	12.55	9.95	12.94	9.84	13.33	9.72	14.11	10.23		

Note(1) These data show average status.

Depending on the system control, there may be ranges where the operation is not conducted continuously. These data show the case where the operation frequency of a compressor is fixed.(Cooling only)

(2) Capacities are based on the following conditions. Corresponding refrigerant piping length: 7.5m Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Outd	oor	Ind	door a	ir tem	peratu	ıre
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	16.13	16.00	15.87	15.74	15.61
-17.7	-18	16.19	16.07	15.94	15.81	15.68
-15.7	-16	16.26	16.13	16.00	15.87	15.74
-13.5	-14	16.26	16.13	16.00	15.87	15.74
-11.5	-12	16.25	16.13	16.00	15.87	15.74
-9.5	-10	16.25	16.13	16.00	15.87	15.74
-7.5	-8	16.25	16.12	16.00	15.87	15.74
-5.5	-6	16.25	16.13	16.00	15.87	15.74
-3.0	-4	16.25	16.13	16.00	15.87	15.73
-1.0	-2	16.25	16.13	16.00	15.86	15.73
1.0	0	16.25	16.13	16.00	15.86	15.73
2.0	1	16.26	16.13	16.00	15.86	15.73
3.0	2	16.25	16.13	16.00	15.86	15.73
5.0	4	16.25	16.13	16.00	15.86	15.73
7.0	6	16.25	16.12	16.00	15.87	15.73
9.0	8	16.93	16.80	16.68	16.54	16.40
11.5	10	17.61	17.48	17.35	17.21	17.07
13.5	12	18.53	18.39	18.25	18.12	18.17
15.5	14	19.46	19.31	19.16	19.02	19.27
16.5	16	19.93	19.77	19.61	19.48	19.82
	air te  *CDB -19.8 -17.7 -15.7 -13.5 -11.5 -9.5 -7.5 -3.0 -1.0 2.0 3.0 5.0 7.0 9.0 11.5 13.5 15.5	-19.8 -20 -17.7 -18 -15.7 -16 -13.5 -14 -11.5 -12 -9.5 -10 -7.5 -8 -5.5 -6 -3.0 -4 -1.0 -2 1.0 0 2.0 1 3.0 2 5.0 4 7.0 6 9.0 8 11.5 10 13.5 12 15.5 14	air t⊎rb.  *CDB *CWB 16 -19.8 -20 16.13 -17.7 -18 16.19 -15.7 -16 16.26 -13.5 -14 16.26 -11.5 -12 16.25 -9.5 -10 16.25 -7.5 -8 16.25 -3.0 -4 16.25 -1.0 0 16.25 -1.0 0 16.25 -1.0 1 16.26 -1.0 0 16.25 -1.0 1 16.26 -1.0 1 16.26 -1.0 0 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 16.25 -1.0 1 17.61 -1.1 1 19.46	air terp.         CODB         CWB         16         18           -19.8         -20         16.13         16.00           -17.7         -18         16.19         16.07           -15.7         -16         16.26         16.13           -13.5         -14         16.26         16.13           -11.5         -12         16.25         16.13           -9.5         -10         16.25         16.13           -7.5         -8         16.25         16.13           -3.0         -4         16.25         16.13           -1.0         -2         16.25         16.13           1.0         0         16.25         16.13           2.0         1         16.26         16.13           3.0         2         16.25         16.13           3.0         2         16.25         16.13           5.0         4         16.25         16.13           7.0         6         16.25         16.13           7.0         6         16.25         16.13           7.0         6         16.25         16.12           9.0         8         16.25         16.12     <	air terp.         °CDB           °CDB         °CWB         16         18         20           -19.8         -20         16.13         16.00         15.87           -17.7         -18         16.19         16.07         15.94           -15.7         -16         16.26         16.13         16.00           -13.5         -14         16.26         16.13         16.00           -11.5         -12         16.25         16.13         16.00           -9.5         -10         16.25         16.13         16.00           -7.5         -8         16.25         16.12         16.00           -5.5         -6         16.25         16.13         16.00           -3.0         -4         16.25         16.13         16.00           -1.0         -2         16.25         16.13         16.00           1.0         0         16.25         16.13         16.00           2.0         1         16.26         16.13         16.00           3.0         2         16.25         16.13         16.00           5.0         4         16.25         16.13         16.00           7.0	air t→p.         CCDB           °CDB         °CWB         16         18         20         22           -19.8         -20         16.13         16.00         15.87         15.74           -17.7         -18         16.19         16.07         15.94         15.81           -15.7         -16         16.26         16.13         16.00         15.87           -13.5         -14         16.26         16.13         16.00         15.87           -11.5         -12         16.25         16.13         16.00         15.87           -9.5         -10         16.25         16.13         16.00         15.87           -7.5         -8         16.25         16.13         16.00         15.87           -5.5         -6         16.25         16.13         16.00         15.87           -3.0         -4         16.25         16.13         16.00         15.87           -1.0         -2         16.25         16.13         16.00         15.86           1.0         0         16.25         16.13         16.00         15.86           2.0         1         16.26         16.13         16.00         15.86

(kW)

#### (2) Micro inverter

35

37

39

41

43

#### (a) Single phase use

8.05 7.10 8.44

7.92 7.04 8.30

7.64 6.90 8.02 7.38

7.57 9.06 7.42 9.64 8.01 10.00 7.99

7.50 8.91 7.35

7.50 | 6.84 | 7.88 | 7.32 | 8.45 | 7.16 | 8.91 | 7.73 | 9.18 | 7.68

1) Single type

Model FDF100VNVD Indoor unit FDF100VD Outdoor unit FDC100VN Cool Mode

Indoor air temperature Outdoor 18°CDB 21°CDB 23°CDB 26°CDB 27°CDB 28°CDB 31°CDB 33°CDB air temp 12°CWB 14°CWB 16°CWB 18°CWB 19°CWB 20°CWB 22°CWB 24°CWB °CDB TC SHC 11 8.12 7.02 8.59 7.61 8.82 7.55 9.07 7.49 9.56 7.93 10.06 7.79 8.50 7.18 9.00 7.77 9.26 7.71 9.52 7.65 10.06 8.09 10.60 7.95 13 15 8.88 7.34 9.42 7.93 9.69 7.87 9.98 7.82 10.56 8.25 11.14 8.11 9.26 7.50 10.43 7.98 17 9.84 8.09 10.12 8.03 11.05 8.42 11.67 8.27 19 9.46 7.59 10.05 8.18 10.34 8.12 10.65 8.06 11.29 8.50 11.92 8.35 21 9.65 7.67 10.25 8.26 10.56 8.20 10.88 8.15 11.52 8.57 12.16 8.42 23 9.65 7.67 10.28 8.27 10.59 8.21 10.91 8.16 11.56 8.59 12.21 8.44 25 8.93 7.79 9.64 7.67 10.31 8.28 10.62 8.23 10.95 8.17 11.61 8.61 12.27 8.46 27 8.86 7.76 9 64 7 67 10 34 8 29 10.96 8 17 10.65 8.24 11.57 8.59 8.80 7.73 9.50 10.17 8.22 10.49 8.18 29 7.61 10.81 8.12 11.45 8.55 8.73 7.70 7.54 10.32 8.11 31 9.35 9.99 8.15 10.66 8.06 11.32 8.51 33 7.19 8.58 7.63 9.21 7.48 9.82 8.09 10.16 8.05 10.51 8.01 11.19 8.46

9.46 7.94

7.78 | 6.97 | 8.16 | 7.44 | 8.75 | 7.29 | 9.28 | 7.87 | 9.59 | 7.83 | 9.90 | 7.79 | 10.53 | 8.24

8.60 7.22 9.09 7.80 9.38 7.76

9.79 7.91

Outd	oor	Ind	door a	ir tem	peratu	ire
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	5.64	5.62	5.60	5.58	5.56
-17.7	-18	5.97	5.95	5.92	5.90	5.87
-15.7	-16	6.30	6.27	6.25	6.22	6.19
-13.5	-14	6.66	6.63	6.60	6.57	6.54
-11.5	-12	7.03	6.99	6.96	6.93	6.90
-9.5	-10	7.39	7.36	7.32	7.29	7.25
-7.5	-8	7.75	7.72	7.68	7.64	7.60
-5.5	-6	7.92	7.88	7.85	7.80	7.76
-3.0	-4	8.10	8.05	8.01	7.97	7.92
-1.0	-2	8.27	8.22	8.18	8.13	8.08
1.0	0	8.44	8.39	8.34	8.29	8.24
2.0	1	8.52	8.47	8.42	8.37	8.32
3.0	2	9.08	9.03	8.98	8.94	8.90
5.0	4	10.21	10.15	10.09	10.08	10.07
7.0	6	11.33	11.27	11.20	11.22	11.23
9.0	8	11.78	11.71	11.64	11.62	11.59
11.5	10	12.23	12.16	12.09	12.02	11.94
13.5	12	12.91	12.83	12.75	12.65	12.60
15.5	14	13.59	13.50	13.42	13.29	13.26
16.5	16	13.93	13.84	13.75	13.61	13.59

(kW) Heat Mode

PGA000Z772

 Model
 FDF125VNVD
 Indoor unit
 FDF125VD
 Outdoor unit
 FDC125VN

 Cool Mode
 (kW)
 Heat Mode
 (kW)

10.36 7.95

10.13 7.87

9.68 7.71

9.45 7.63

11.07 8.42

10.80 8.33

10.26 8.15

9.99 8.07

Outdoor							Indoo	r air t	emper	ature						
	18°C	DB	21°C	CDB	23°C	DB	26°0	DB	27°C	DB	28°C	DB	31°C	DB	33°C	DB
air temp.	12°C	WB	14°C	CWB	16°C	WB	18°C	CWB	19°C	WB	20°C	WB	22°C	CWB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					10.15	7.89	10.74	8.45	11.03	8.38	11.34	8.32	11.96	8.72	12.57	8.55
13					10.63	8.10	11.26	8.67	11.57	8.60	11.91	8.53	12.58	8.94	13.25	8.76
15					11.10	8.31	11.78	8.88	12.11	8.81	12.47	8.75	13.20	9.16	13.92	8.98
17					11.58	8.53	12.29	9.10	12.65	9.03	13.04	8.97	13.82	9.38	14.59	9.20
19					11.82	8.64	12.56	9.21	12.92	9.14	13.32	9.08	14.11	9.49	14.90	9.30
21					12.06	8.75	12.82	9.32	13.19	9.25	13.60	9.19	14.40	9.59	15.20	9.40
23					12.06	8.75	12.85	9.34	13.23	9.27	13.64	9.20	14.45	9.61	15.27	9.43
25			11.16	8.86	12.06	8.75	12.89	9.35	13.27	9.28	13.68	9.22	14.51	9.63	15.34	9.45
27			11.08	8.82	12.05	8.74	12.92	9.37	13.31	9.30	13.69	9.22	14.47	9.62		
29			11.00	8.78	11.87	8.66	12.71	9.28	13.11	9.22	13.51	9.15	14.31	9.56		
31			10.92	8.74	11.69	8.58	12.49	9.18	12.90	9.13	13.32	9.08	14.15	9.50		
33	10.27	8.22	10.72	8.64	11.51	8.49	12.27	9.09	12.70	9.05	13.13	9.00	13.99	9.44		
35	10.07	8.12	10.55	8.56	11.33	8.41	12.06	9.00	12.50	8.97	12.94	8.93	13.83	9.38		
37	9.90	8.03	10.38	8.48	11.13	8.32	11.83	8.90	12.24	8.86	12.66	8.82	13.50	9.26		
39	9.72	7.94	10.20	8.39	10.94	8.24	11.60	8.81	11.99	8.76	12.38	8.71	13.16	9.14		
41	9.55	7.85	10.02	8.30	10.75	8.15	11.37	8.71	11.73	8.66	12.09	8.60	12.82	9.02		
43	9.38	7.76	9.85	8.22	10.56	8.07	11.14	8.62	11.47	8.56	11.81	8.49	12.48	8.90		

 $Note (1) \ These \ data \ show \ average \ status.$ 

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

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

(2) Capacities are based on the following conditions.

Corresponding refrigerant piping length :7.5m

Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Outd	oor	Ind	door a	ir tem	peratu	ıre
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	7.06	7.03	7.00	6.97	6.95
-17.7	-18	7.46	7.43	7.41	7.37	7.34
-15.7	-16	7.87	7.84	7.81	7.77	7.74
-13.5	-14	8.33	8.29	8.26	8.22	8.18
-11.5	-12	8.78	8.74	8.70	8.66	8.62
-9.5	-10	9.24	9.19	9.15	9.11	9.06
-7.5	-8	9.69	9.65	9.60	9.55	9.50
-5.5	-6	9.91	9.86	9.81	9.75	9.70
-3.0	-4	10.12	10.07	10.01	9.96	9.90
-1.0	-2	10.33	10.28	10.22	10.16	10.10
1.0	0	10.55	10.49	10.43	10.36	10.30
2.0	1	10.65	10.59	10.53	10.47	10.40
3.0	2	11.36	11.29	11.22	11.18	11.13
5.0	4	12.76	12.69	12.61	12.60	12.58
7.0	6	14.16	14.08	14.00	14.02	14.04
9.0	8	14.72	14.64	14.56	14.52	14.49
11.5	10	15.28	15.20	15.11	15.02	14.93
13.5	12	16.13	16.04	15.94	15.82	15.75
15.5	14	16.98	16.88	16.77	16.62	16.58
16.5	16	17.41	17.30	17.19	17.02	16.99

Model FDF140VNVD Indoor unit FDF140VD Outdoor unit FDC140VN

Cool Mode (kW) Heat Mode (kW)

Outdoor							Indoo	or air t	empei	ature						
	18°0	CDB	21°0	CDB	23°C	CDB	26°0	CDB	27°C	DB	28°C	DB	31°0	DB	33°C	DB
air temp.	12°C	WB	14°C	WB	16°C	WB	18°C	WB	19°C	WB	20°C	WB	22°C	WB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.37	8.43	12.02	8.98	12.35	8.91	12.70	8.83	13.39	9.23	14.08	9.03
13					11.90	8.67	12.61	9.23	12.96	9.16	13.33	9.08	14.09	9.48	14.84	9.28
15					12.43	8.92	13.19	9.48	13.57	9.41	13.97	9.34	14.78	9.73	15.59	9.54
17					12.96	9.17	13.77	9.74	14.17	9.66	14.61	9.60	15.48	9.99	16.34	9.79
19					13.24	9.30	14.06	9.87	14.48	9.80	14.92	9.72	15.80	10.12	16.68	9.91
21					13.51	9.43	14.36	10.00	14.78	9.93	15.23	9.85	16.12	10.24	17.02	10.03
23					13.51	9.43	14.40	10.02	14.82	9.94	15.28	9.87	16.19	10.26	17.10	10.06
25			12.50	9.53	13.50	9.43	14.43	10.03	14.86	9.96	15.33	9.89	16.25	10.29	17.18	10.09
27			12.41	9.48	13.50	9.43	14.47	10.05	14.91	9.98	15.34	9.90	16.20	10.27		
29			12.32	9.44	13.29	9.33	14.23	9.94	14.68	9.88	15.13	9.81	16.02	10.20		
31			12.23	9.39	13.09	9.23	13.99	9.84	14.45	9.78	14.92	9.72	15.85	10.13		
33	11.51	8.88	12.01	9.28	12.89	9.14	13.75	9.73	14.23	9.69	14.71	9.64	15.67	10.07		
35	11.28	8.76	11.82	9.18	12.68	9.04	13.50	9.62	14.00	9.59	14.50	9.55	15.49	10.00		
37	11.08	8.65	11.62	9.08	12.47	8.94	13.25	9.51	13.71	9.47	14.18	9.42	15.12	9.86		
39	10.89	8.55	11.43	8.99	12.26	8.84	12.99	9.40	13.43	9.35	13.86	9.29	14.74	9.72		
41	10.70	8.45	11.23	8.89	12.04	8.74	12.73	9.28	13.14	9.23	13.55	9.17	14.36	9.58		
43	10.51	8.35	11.03	8.79	11.83	8.64	12.47	9.17	12.85	9.11	13.23	9.04	13.98	9.44		

Outd	oor	Ind	door a	ir tem	peratu	ıre
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	8.06	8.03	8.00	7.97	7.94
-17.7	-18	8.53	8.50	8.46	8.43	8.39
-15.7	-16	9.00	8.96	8.92	8.88	8.85
-13.5	-14	9.52	9.48	9.43	9.39	9.35
-11.5	-12	10.04	9.99	9.95	9.90	9.85
-9.5	-10	10.56	10.51	10.46	10.41	10.36
-7.5	-8	11.08	11.02	10.97	10.91	10.86
-5.5	-6	11.32	11.26	11.21	11.15	11.09
-3.0	-4	11.56	11.50	11.44	11.38	11.31
-1.0	-2	11.81	11.75	11.68	11.61	11.54
1.0	0	12.05	11.99	11.92	11.84	11.77
2.0	1	12.18	12.11	12.04	11.96	11.89
3.0	2	12.98	12.90	12.83	12.77	12.72
5.0	4	14.58	14.50	14.41	14.40	14.38
7.0	6	16.19	16.09	16.00	16.02	16.05
9.0	8	16.83	16.73	16.63	16.59	16.55
11.5	10	17.46	17.37	17.27	17.17	17.06
13.5	12	18.44	18.33	18.22	18.08	18.00
15.5	14	19.41	19.29	19.17	18.99	18.95
16.5	16	19.90	19.77	19.64	19.45	19.42

2) Twin type

Model FDF140VNPVD

Cool Mode

Indoor unit FDF71VD (2 units)

Outdoor unit FDC140VN

(kW) Heat Mode

(kW)

PGA000Z772

Outdoor							Indoc	r air t	empei	ature						
air temp.	18°C	DB	21°0	CDB	23°C	CDB	26°0	DB	27°C	DB	28°C	CDB	31°C	CDB	33°C	CDB
all terrip.	12°C	WB	14°C	CWB	16°C	CWB	18°C	WB	19°C	WB	20°C	WB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.37	9.05	12.02	9.77	12.35	9.65	12.70	9.53	13.39	10.04	14.08	9.75
13					11.90	9.25	12.61	9.97	12.96	9.84	13.33	9.72	14.09	10.22	14.84	9.92
15					12.43	9.45	13.19	10.16	13.57	10.04	13.97	9.91	14.78	10.41	15.59	10.10
17					12.96	9.65	13.77	10.36	14.17	10.23	14.61	10.11	15.48	10.60	16.34	10.28
19					13.24	9.75	14.06	10.46	14.48	10.34	14.92	10.20	15.80	10.69	16.68	10.37
21					13.51	9.86	14.36	10.57	14.78	10.44	15.23	10.30	16.12	10.78	17.02	10.45
23					13.51	9.86	14.40	10.58	14.82	10.45	15.28	10.32	16.19	10.80	17.10	10.47
25			12.50	10.12	13.50	9.85	14.43	10.59	14.86	10.46	15.33	10.33	16.25	10.82	17.18	10.49
27			12.41	10.09	13.50	9.85	14.47	10.61	14.91	10.48	15.34	10.34	16.20	10.80		
29			12.32	10.05	13.29	9.77	14.23	10.52	14.68	10.40	15.13	10.27	16.02	10.75		
31			12.23	10.01	13.09	9.70	13.99	10.44	14.45	10.33	14.92	10.20	15.85	10.70		
33	11.51	9.38	12.01	9.92	12.89	9.62	13.75	10.36	14.23	10.25	14.71	10.14	15.67	10.65		
35	11.28	9.28	11.82	9.84	12.68	9.54	13.50	10.27	14.00	10.18	14.50	10.07	15.49	10.60		
37	11.08	9.19	11.62	9.76	12.47	9.46	13.25	10.18	13.71	10.08	14.18	9.97	15.12	10.50		
39	10.89	9.10	11.43	9.68	12.26	9.38	12.99	10.10	13.43	9.99	13.86	9.88	14.74	10.40		
41	10.70	9.02	11.23	9.60	12.04	9.30	12.73	10.01	13.14	9.90	13.55	9.78	14.36	10.29		
43	10.51	8.93	11.03	9.52	11.83	9.22	12.47	9.92	12.85	9.81	13.23	9.69	13.98	10.19		

Note(1) These data show average status.

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

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

(2) Capacities are based on the following conditions.
Corresponding refrigerant piping length: 7.5m
Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Outd	oor	Indoor air temperature							
air te	mp.			°CDB					
°CDB	°CWB	16	18	20	22	24			
-19.8	-20	8.06	8.03	8.00	7.97	7.94			
-17.7	-18	8.53	8.50	8.46	8.43	8.39			
-15.7	-16	9.00	8.96	8.92	8.88	8.85			
-13.5	-14	9.52	9.48	9.43	9.39	9.35			
-11.5	-12	10.04	9.99	9.95	9.90	9.85			
-9.5	-10	10.56	10.51	10.46	10.41	10.36			
-7.5	-8	11.08	11.02	10.97	10.91	10.86			
-5.5	-6	11.32	11.26	11.21	11.15	11.09			
-3.0	-4	11.56	11.50	11.44	11.38	11.31			
-1.0	-2	11.81	11.75	11.68	11.61	11.54			
1.0	0	12.05	11.99	11.92	11.84	11.77			
2.0	1	12.18	12.11	12.04	11.96	11.89			
3.0	2	12.98	12.90	12.83	12.77	12.72			
5.0	4	14.58	14.50	14.41	14.40	14.38			
7.0	6	16.19	16.09	16.00	16.02	16.05			
9.0	8	16.83	16.73	16.63	16.59	16.55			
11.5	10	17.46	17.37	17.27	17.17	17.06			
13.5	12	18.44	18.33	18.22	18.08	18.00			
15.5	14	19.41	19.29	19.17	18.99	18.95			
16.5	16	19.90	19.77	19.64	19.45	19.42			

#### (b) 3phase use 1) Single type

Model FDF100VSVDIndoor unitFDF100VDOutdoor unitFDC100VSCool Mode(kW)Heat Mode(kW)

0.44554							Indoo	r air t	empe	rature						
Outdoor	18°0	CDB	21°0	CDB	23°C	CDB	26°0	CDB	27°0	CDB	28°C	CDB	31°0	CDB	33°0	DB
air temp.	12°C	CWB	14°C	CWB	16°C	CWB	18°C	CWB	19°C	CWB	20°C	WB	22°C	CWB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					8.12	7.02	8.59	7.61	8.82	7.55	9.07	7.49	9.56	7.93	10.06	7.79
13					8.50	7.18	9.00	7.77	9.26	7.71	9.52	7.65	10.06	8.09	10.60	7.95
15					8.88	7.34	9.42	7.93	9.69	7.87	9.98	7.82	10.56	8.25	11.14	8.11
17					9.26	7.50	9.84	8.09	10.12	8.03	10.43	7.98	11.05	8.42	11.67	8.27
19					9.46	7.59	10.05	8.18	10.34	8.12	10.65	8.06	11.29	8.50	11.92	8.35
21					9.65	7.67	10.25	8.26	10.56	8.20	10.88	8.15	11.52	8.57	12.16	8.42
23					9.65	7.67	10.28	8.27	10.59	8.21	10.91	8.16	11.56	8.59	12.21	8.44
25			8.93	7.79	9.64	7.67	10.31	8.28	10.62	8.23	10.95	8.17	11.61	8.61	12.27	8.46
27			8.86	7.76	9.64	7.67	10.34	8.29	10.65	8.24	10.96	8.17	11.57	8.59		
29			8.80	7.73	9.50	7.61	10.17	8.22	10.49	8.18	10.81	8.12	11.45	8.55		
31			8.73	7.70	9.35	7.54	9.99	8.15	10.32	8.11	10.66	8.06	11.32	8.51		
33	8.22	7.19	8.58	7.63	9.21	7.48	9.82	8.09	10.16	8.05	10.51	8.01	11.19	8.46		
35	8.05	7.10	8.44	7.57	9.06	7.42	9.64	8.01	10.00	7.99	10.36	7.95	11.07	8.42		
37	7.92	7.04	8.30	7.50	8.91	7.35	9.46	7.94	9.79	7.91	10.13	7.87	10.80	8.33		
39	7.78	6.97	8.16	7.44	8.75	7.29	9.28	7.87	9.59	7.83	9.90	7.79	10.53	8.24		
41	7.64	6.90	8.02	7.38	8.60	7.22	9.09	7.80	9.38	7.76	9.68	7.71	10.26	8.15		
43	7.50	6.84	7.88	7.32	8.45	7.16	8.91	7.73	9.18	7.68	9.45	7.63	9.99	8.07		

Outd	oor	Ind	door a	ir tem	peratu	ire
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	5.64	5.62	5.60	5.58	5.56
-17.7	-18	5.97	5.95	5.92	5.90	5.87
-15.7	-16	6.30	6.27	6.25	6.22	6.19
-13.5	-14	6.66	6.63	6.60	6.57	6.54
-11.5	-12	7.03	6.99	6.96	6.93	6.90
-9.5	-10	7.39	7.36	7.32	7.29	7.25
-7.5	-8	7.75	7.72	7.68	7.64	7.60
-5.5	-6	7.92	7.88	7.85	7.80	7.76
-3.0	-4	8.10	8.05	8.01	7.97	7.92
-1.0	-2	8.27	8.22	8.18	8.13	8.08
1.0	0	8.44	8.39	8.34	8.29	8.24
2.0	1	8.52	8.47	8.42	8.37	8.32
3.0	2	9.08	9.03	8.98	8.94	8.90
5.0	4	10.21	10.15	10.09	10.08	10.07
7.0	6	11.33	11.27	11.20	11.22	11.23
9.0	8	11.78	11.71	11.64	11.62	11.59
11.5	10	12.23	12.16	12.09	12.02	11.94
13.5	12	12.91	12.83	12.75	12.65	12.60
15.5	14	13.59	13.50	13.42	13.29	13.26
16.5	16	13.93	13.84	13.75	13.61	13.59

PGA000Z772

Model FDF125VSVD Indoor unit FDF125VD Outdoor unit FDC125VS Cool Mode

(kW) Heat Mode

(kW)

Outdoor							Indoo	r air t	emper	ature						
	18°C	DB	21°0	CDB	23°C	CDB	26°0	DB	27°C	DB	28°C	CDB	31°0	DB	33°C	CDB
air temp.	12°C	WB	14°C	CWB	16°C	CWB	18°C	CWB	19°C	WB	20°C	CWB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					10.15	7.89	10.74	8.45	11.03	8.38	11.34	8.32	11.96	8.72	12.57	8.55
13					10.63	8.10	11.26	8.67	11.57	8.60	11.91	8.53	12.58	8.94	13.25	8.76
15					11.10	8.31	11.78	8.88	12.11	8.81	12.47	8.75	13.20	9.16	13.92	8.98
17					11.58	8.53	12.29	9.10	12.65	9.03	13.04	8.97	13.82	9.38	14.59	9.20
19					11.82	8.64	12.56	9.21	12.92	9.14	13.32	9.08	14.11	9.49	14.90	9.30
21					12.06	8.75	12.82	9.32	13.19	9.25	13.60	9.19	14.40	9.59	15.20	9.40
23					12.06	8.75	12.85	9.34	13.23	9.27	13.64	9.20	14.45	9.61	15.27	9.43
25			11.16	8.86	12.06	8.75	12.89	9.35	13.27	9.28	13.68	9.22	14.51	9.63	15.34	9.45
27			11.08	8.82	12.05	8.74	12.92	9.37	13.31	9.30	13.69	9.22	14.47	9.62		
29			11.00	8.78	11.87	8.66	12.71	9.28	13.11	9.22	13.51	9.15	14.31	9.56		
31			10.92	8.74	11.69	8.58	12.49	9.18	12.90	9.13	13.32	9.08	14.15	9.50		
33	10.27	8.22	10.72	8.64	11.51	8.49	12.27	9.09	12.70	9.05	13.13	9.00	13.99	9.44		
35	10.07	8.12	10.55	8.56	11.33	8.41	12.06	9.00	12.50	8.97	12.94	8.93	13.83	9.38		
37	9.90	8.03	10.38	8.48	11.13	8.32	11.83	8.90	12.24	8.86	12.66	8.82	13.50	9.26		
39	9.72	7.94	10.20	8.39	10.94	8.24	11.60	8.81	11.99	8.76	12.38	8.71	13.16	9.14		
41	9.55	7.85	10.02	8.30	10.75	8.15	11.37	8.71	11.73	8.66	12.09	8.60	12.82	9.02		
43	9.38	7.76	9.85	8.22	10.56	8.07	11.14	8.62	11.47	8.56	11.81	8.49	12.48	8.90		

Note(1) These data show average status.

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

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

(2) Capacities are based on the following conditions.

Corresponding refrigerant piping length :7.5m Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW)

SHC :Sensible heat capacity (kW)

Outd	oor	Ind	door a	ir tem	peratu	ire
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	7.06	7.03	7.00	6.97	6.95
-17.7	-18	7.46	7.43	7.41	7.37	7.34
-15.7	-16	7.87	7.84	7.81	7.77	7.74
-13.5	-14	8.33	8.29	8.26	8.22	8.18
-11.5	-12	8.78	8.74	8.70	8.66	8.62
-9.5	-10	9.24	9.19	9.15	9.11	9.06
-7.5	-8	9.69	9.65	9.60	9.55	9.50
-5.5	-6	9.91	9.86	9.81	9.75	9.70
-3.0	-4	10.12	10.07	10.01	9.96	9.90
-1.0	-2	10.33	10.28	10.22	10.16	10.10
1.0	0	10.55	10.49	10.43	10.36	10.30
2.0	1	10.65	10.59	10.53	10.47	10.40
3.0	2	11.36	11.29	11.22	11.18	11.13
5.0	4	12.76	12.69	12.61	12.60	12.58
7.0	6	14.16	14.08	14.00	14.02	14.04
9.0	8	14.72	14.64	14.56	14.52	14.49
11.5	10	15.28	15.20	15.11	15.02	14.93
13.5	12	16.13	16.04	15.94	15.82	15.75
15.5	14	16.98	16.88	16.77	16.62	16.58
16.5	16	17.41	17.30	17.19	17.02	16.99

Model FDF140VSVD Indoor unit FDF140VD Outdoor unit FDC140VS

Cool Mode (kW) Heat Mode (kW)

Outdoor							Indoo	or air t	empe	rature						
Outdoor	18°0	DB	21°0	CDB	23°C	CDB	26°0	DB	27°0	DB	28°C	DB	31°0	DB	33°C	CDB
air temp.	12°C	CWB	14°C	CWB	16°C	CWB	18°C	CWB	19°C	CWB	20°C	WB	22°C	CWB	24 °C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.37	8.43	12.02	8.98	12.35	8.91	12.70	8.83	13.39	9.23	14.08	9.03
13					11.90	8.67	12.61	9.23	12.96	9.16	13.33	9.08	14.09	9.48	14.84	9.28
15					12.43	8.92	13.19	9.48	13.57	9.41	13.97	9.34	14.78	9.73	15.59	9.54
17					12.96	9.17	13.77	9.74	14.17	9.66	14.61	9.60	15.48	9.99	16.34	9.79
19					13.24	9.30	14.06	9.87	14.48	9.80	14.92	9.72	15.80	10.12	16.68	9.91
21					13.51	9.43	14.36	10.00	14.78	9.93	15.23	9.85	16.12	10.24	17.02	10.03
23					13.51	9.43	14.40	10.02	14.82	9.94	15.28	9.87	16.19	10.26	17.10	10.06
25			12.50	9.53	13.50	9.43	14.43	10.03	14.86	9.96	15.33	9.89	16.25	10.29	17.18	10.09
27			12.41	9.48	13.50	9.43	14.47	10.05	14.91	9.98	15.34	9.90	16.20	10.27		
29			12.32	9.44	13.29	9.33	14.23	9.94	14.68	9.88	15.13	9.81	16.02	10.20		
31			12.23	9.39	13.09	9.23	13.99	9.84	14.45	9.78	14.92	9.72	15.85	10.13		
33	11.51	8.88	12.01	9.28	12.89	9.14	13.75	9.73	14.23	9.69	14.71	9.64	15.67	10.07		
35	11.28	8.76	11.82	9.18	12.68	9.04	13.50	9.62	14.00	9.59	14.50	9.55	15.49	10.00		
37	11.08	8.65	11.62	9.08	12.47	8.94	13.25	9.51	13.71	9.47	14.18	9.42	15.12	9.86		
39	10.89	8.55	11.43	8.99	12.26	8.84	12.99	9.40	13.43	9.35	13.86	9.29	14.74	9.72		
41	10.70	8.45	11.23	8.89	12.04	8.74	12.73	9.28	13.14	9.23	13.55	9.17	14.36	9.58		
43	10.51	8.35	11.03	8.79	11.83	8.64	12.47	9.17	12.85	9.11	13.23	9.04	13.98	9.44		

						`
Outd	oor	Ind	door a	ir tem	peratu	ıre
air te	mp.			°CDB		
°CDB	°CWB	16	18	20	22	24
-19.8	-20	8.06	8.03	8.00	7.97	7.94
-17.7	-18	8.53	8.50	8.46	8.43	8.39
-15.7	-16	9.00	8.96	8.92	8.88	8.85
-13.5	-14	9.52	9.48	9.43	9.39	9.35
-11.5	-12	10.04	9.99	9.95	9.90	9.85
-9.5	-10	10.56	10.51	10.46	10.41	10.36
-7.5	-8	11.08	11.02	10.97	10.91	10.86
-5.5	-6	11.32	11.26	11.21	11.15	11.09
-3.0	-4	11.56	11.50	11.44	11.38	11.31
-1.0	-2	11.81	11.75	11.68	11.61	11.54
1.0	0	12.05	11.99	11.92	11.84	11.77
2.0	1	12.18	12.11	12.04	11.96	11.89
3.0	2	12.98	12.90	12.83	12.77	12.72
5.0	4	14.58	14.50	14.41	14.40	14.38
7.0	6	16.19	16.09	16.00	16.02	16.05
9.0	8	16.83	16.73	16.63	16.59	16.55
11.5	10	17.46	17.37	17.27	17.17	17.06
13.5	12	18.44	18.33	18.22	18.08	18.00
15.5	14	19.41	19.29	19.17	18.99	18.95
16.5	16	19.90	19.77	19.64	19.45	19.42

2) Twin type

**Model FDF140VSPVD** Indoor unit FDF71VD (2 units) Cool Mode

Outdoor unit FDC140VS (kW)

Heat Mode

(kW)

PGA000Z772

Outdoor							Indoc	r air t	empei	ature						
air temp.	18°C	DB	21°0	DB	23°C	CDB	26°0	CDB	27°C	DB	28°C	CDB	31°0	CDB	33°C	DB
all terrip.	12°C	WB	14°C	WB	16°C	WB	18°C	WB	19°C	WB	20°C	WB	22 °C	CWB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					11.37	9.05	12.02	9.77	12.35	9.65	12.70	9.53	13.39	10.04	14.08	9.75
13					11.90	9.25	12.61	9.97	12.96	9.84	13.33	9.72	14.09	10.22	14.84	9.92
15					12.43	9.45	13.19	10.16	13.57	10.04	13.97	9.91	14.78	10.41	15.59	10.10
17					12.96	9.65	13.77	10.36	14.17	10.23	14.61	10.11	15.48	10.60	16.34	10.28
19					13.24	9.75	14.06	10.46	14.48	10.34	14.92	10.20	15.80	10.69	16.68	10.37
21					13.51	9.86	14.36	10.57	14.78	10.44	15.23	10.30	16.12	10.78	17.02	10.45
23					13.51	9.86	14.40	10.58	14.82	10.45	15.28	10.32	16.19	10.80	17.10	10.47
25			12.50	10.12	13.50	9.85	14.43	10.59	14.86	10.46	15.33	10.33	16.25	10.82	17.18	10.49
27			12.41	10.09	13.50	9.85	14.47	10.61	14.91	10.48	15.34	10.34	16.20	10.80		
29			12.32	10.05	13.29	9.77	14.23	10.52	14.68	10.40	15.13	10.27	16.02	10.75		
31			12.23	10.01	13.09	9.70	13.99	10.44	14.45	10.33	14.92	10.20	15.85	10.70		
33	11.51	9.38	12.01	9.92	12.89	9.62	13.75	10.36	14.23	10.25	14.71	10.14	15.67	10.65		
35	11.28	9.28	11.82	9.84	12.68	9.54	13.50	10.27	14.00	10.18	14.50	10.07	15.49	10.60		
37	11.08	9.19	11.62	9.76	12.47	9.46	13.25	10.18	13.71	10.08	14.18	9.97	15.12	10.50		
39	10.89	9.10	11.43	9.68	12.26	9.38	12.99	10.10	13.43	9.99	13.86	9.88	14.74	10.40		
41	10.70	9.02	11.23	9.60	12.04	9.30	12.73	10.01	13.14	9.90	13.55	9.78	14.36	10.29		
43	10.51	8.93	11.03	9.52	11.83	9.22	12.47	9.92	12.85	9.81	13.23	9.69	13.98	10.19		

Note(1) These data show average status.

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

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

(2) Capacities are based on the following conditions. Corresponding refrigerant piping length: 7.5m Level difference of Zero.

(3) Symbols are as follows

TC :Total cooling capacity (kW) SHC :Sensible heat capacity (kW)

Outd	oor	Indoor air temperature							
air te	mp.			°CDB					
°CDB	°CWB	16	18	20	22	24			
-19.8	-20	8.06	8.03	8.00	7.97	7.94			
-17.7	-18	8.53	8.50	8.46	8.43	8.39			
-15.7	-16	9.00	8.96	8.92	8.88	8.85			
-13.5	-14	9.52	9.48	9.43	9.39	9.35			
-11.5	-12	10.04	9.99	9.95	9.90	9.85			
-9.5	-10	10.56	10.51	10.46	10.41	10.36			
-7.5	-8	11.08	11.02	10.97	10.91	10.86			
-5.5	-6	11.32	11.26	11.21	11.15	11.09			
-3.0	-4	11.56	11.50	11.44	11.38	11.31			
-1.0	-2	11.81	11.75	11.68	11.61	11.54			
1.0	0	12.05	11.99	11.92	11.84	11.77			
2.0	1	12.18	12.11	12.04	11.96	11.89			
3.0	2	12.98	12.90	12.83	12.77	12.72			
5.0	4	14.58	14.50	14.41	14.40	14.38			
7.0	6	16.19	16.09	16.00	16.02	16.05			
9.0	8	16.83	16.73	16.63	16.59	16.55			
11.5	10	17.46	17.37	17.27	17.17	17.06			
13.5	12	18.44	18.33	18.22	18.08	18.00			
15.5	14	19.41	19.29	19.17	18.99	18.95			
16.5	16	19.90	19.77	19.64	19.45	19.42			

ModelFDF200VSPVDIndoor unitFDF100VD (2 units)Outdoor unitFDC200VSCool Mode(kW)Heat Mode(kW)

Outdoor							Indoo	r air t	emper	ature						
air temp.	18°C	DB	21°0	CDB	23°0	CDB	26°0	CDB	27°0	CDB	28°0	CDB	31°0	CDB	33°C	CDB
all terrip.	12°C	WB	14°C	CWB	16°C	CWB	18°CWB		19°C	CWB	20°C	CWB	22°C	CWB	24°C	CWB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					17.37	14.52	18.41	15.69	18.94	15.58	19.50	15.47	20.63	16.34	21.76	16.06
13					17.90	14.74	18.99	15.92	19.54	15.80	20.13	15.69	21.31	16.57	22.49	16.28
15					18.43	14.97	19.57	16.14	20.14	16.03	20.75	15.92	21.98	16.79	23.21	16.50
17					18.96	15.19	20.14	16.37	20.73	16.25	21.38	16.15	22.66	17.02	23.94	16.72
19					19.35	15.36	20.56	16.54	21.16	16.42	21.81	16.31	23.12	17.18	24.42	16.87
21					19.41	15.39	20.98	16.71	21.59	16.59	22.25	16.47	23.57	17.33	24.89	17.02
23					19.31	15.35	20.86	16.66	21.47	16.54	22.12	16.42	23.43	17.28	24.73	16.97
25			17.35	15.35	19.20	15.30	20.74	16.61	21.35	16.49	21.99	16.38	23.28	17.23	24.57	16.92
27			17.28	15.32	19.10	15.25	20.62	16.56	21.22	16.44	21.83	16.32	23.04	17.15		
29			17.14	15.25	18.85	15.15	20.31	16.44	20.92	16.33	21.53	16.21	22.75	17.05		
31			16.99	15.19	18.59	15.04	20.00	16.31	20.61	16.21	21.22	16.09	22.45	16.95		
33	16.46	14.38	17.03	15.20	18.33	14.93	19.69	16.19	20.31	16.09	20.92	15.98	22.15	16.85		
35	16.14	14.23	16.76	15.08	18.08	14.82	19.38	16.07	20.00	15.98	20.62	15.87	21.85	16.75		
37	15.86	14.09	16.50	14.96	17.76	14.68	18.98	15.91	19.57	15.81	20.17	15.71	21.35	16.58		
39	15.59	13.96	16.23	14.84	17.44	14.55	18.58	15.76	19.15	15.66	19.71	15.54	20.85	16.42		
41	15.32	13.83	15.97	14.73	17.13	14.42	18.17	15.60	18.72	15.50	19.26	15.38	20.35	16.25		
43	15.04	13.69	15.70	14.60	16.81	14.29	17.77	15.44	18.29	15.34	18.81	15.22	19.85	16.09		

Outd	oor	Inc	Indoor air temperature									
air te	mp.			°CDB								
°CDB	°CWB	16	18	20	22	24						
-19.8	-20											
-17.7	-18											
-15.7	-16											
-13.5	-14	13.21	13.18	13.14	13.11	13.08						
-11.5	-12	13.91	13.87	13.83	13.79	13.76						
-9.5	-10	14.61	14.57	14.52	14.47	14.43						
-7.5	-8	15.31	15.26	15.21	15.16	15.10						
-5.5	-6	15.64	15.58	15.52	15.46	15.40						
-3.0	-4	15.96	15.89	15.82	15.76	15.69						
-1.0	-2	16.29	16.21	16.13	16.06	15.98						
1.0	0	16.61	16.53	16.44	16.36	16.28						
2.0	1	16.78	16.69	16.59	16.51	16.42						
3.0	2	17.96	17.86	17.76	17.66	17.56						
5.0	4	20.33	20.21	20.08	19.96	19.84						
7.0	6	22.71	22.55	22.40	22.26	22.12						
9.0	8	23.43	23.28	23.13	22.88	22.63						
11.5	10	24.14	24.00	23.86	23.50	23.13						
13.5	12	25.41	25.24	25.07	24.77	24.43						
15.5	14	26.67	26.47	26.27	26.05	25.72						
16.5	16	27.30	27.09	26.87	26.69	26.37						

PGA000Z772

 Model
 FDF250VSPVD
 Indoor unit
 FDF125VD (2 units)
 Outdoor unit
 FDC250VS

 Cool Mode
 (kW)
 Heat Mode
 (kW)

Outdoor							Indoo	r air te	emper	ature						
air temp.	18°C	DB	21°0	CDB	23°C	DB	26°0	CDB	27°C	DB	28°C	DB	31°C	CDB	33°C	DB
all terrip.	12°C	WB	14°CWB		16℃	WB	18°C	CWB	19°C	WB	20°C	WB	22°C	CWB	24°C	WB
°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
11					21.71	16.40	23.02	17.54	23.67	17.40	24.38	17.28	25.79	18.10	27.21	17.76
13					22.38	16.70	23.74	17.84	24.42	17.70	25.16	17.58	26.63	18.40	28.11	18.05
15					23.04	17.00	24.46	18.14	25.17	18.01	25.94	17.88	27.48	18.70	29.02	18.35
17					23.70	17.30	25.18	18.45	25.92	18.31	26.72	18.19	28.32	19.01	29.92	18.65
19					24.19	17.53	25.70	18.67	26.45	18.53	27.27	18.40	28.89	19.22	30.52	18.85
21					24.26	17.56	26.22	18.90	26.99	18.76	27.82	18.63	29.47	19.43	31.12	19.05
23					24.13	17.50	26.07	18.83	26.84	18.69	27.65	18.56	29.28	19.36	30.91	18.98
25			21.69	17.40	24.00	17.44	25.92	18.77	26.68	18.63	27.49	18.49	29.10	19.29	30.71	18.91
27			21.60	17.36	23.88	17.38	25.77	18.70	26.53	18.57	27.29	18.41	28.80	19.18		
29			21.42	17.27	23.56	17.24	25.39	18.54	26.15	18.41	26.91	18.26	28.43	19.05		
31			21.24	17.18	23.24	17.09	25.00	18.37	25.77	18.25	26.53	18.11	28.06	18.91		
33	20.58	16.47	21.29	17.21	22.92	16.94	24.61	18.21	25.38	18.09	26.15	17.96	27.69	18.78		
35	20.17	16.25	20.96	17.05	22.60	16.80	24.23	18.05	25.00	17.94	25.77	17.81	27.31	18.64		
37	19.83	16.08	20.62	16.88	22.20	16.62	23.73	17.84	24.47	17.72	25.21	17.60	26.69	18.42		
39	19.49	15.90	20.29	16.73	21.80	16.44	23.22	17.62	23.93	17.51	24.64	17.38	26.06	18.20		
41	19.15	15.73	19.96	16.57	21.41	16.27	22.72	17.42	23.40	17.29	24.08	17.16	25.43	17.97		
43	18.81	15.56	19.63	16.41	21.01	16.09	22.22	17.21	22.86	17.08	23.51	16.94	24.81	17.76		

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

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

(2) Capacities are based on the following conditions.

Corresponding refrigerant piping length: 7.5m

Level difference of Zero.

(3) Symbols are as follows

 $TC: Total\ cooling\ capacity\ (kW) \\ SHC: Sensible\ heat\ capacity\ (kW)$ 

Outd	oor	Indoor air temperature									
air te	mp.			°CDB	-						
°CDB	°CWB	16	18	20	22	24					
-19.8	-20										
-17.7	-18										
-15.7	-16										
-13.5	-14	16.52	16.47	16.43	16.39	16.35					
-11.5	-12	17.39	17.34	17.29	17.24	17.19					
-9.5	-10	18.26	18.21	18.15	18.09	18.04					
-7.5	-8	19.14	19.07	19.01	18.94	18.88					
-5.5	-6	19.55	19.47	19.40	19.32	19.24					
-3.0	-4	19.95	19.87	19.78	19.70	19.61					
-1.0	-2	20.36	20.26	20.17	20.07	19.98					
1.0	0	20.77	20.66	20.55	20.45	20.35					
2.0	1	20.97	20.86	20.74	20.64	20.53					
3.0	2	22.45	22.32	22.19	22.07	21.95					
5.0	4	25.42	25.26	25.10	24.95	24.80					
7.0	6	28.38	28.19	28.00	27.82	27.65					
9.0	8	29.28	29.10	28.91	28.60	28.28					
11.5	10	30.18	30.00	29.83	29.37	28.91					
13.5	12	31.76	31.55	31.33	30.97	30.53					
15.5	14	33.34	33.09	32.84	32.57	32.15					
16.5	16	34.13	33.86	33.59	33.37	32.96					

# 8.2 Correction of cooling and heating capacity in relation to air flow rate control (fan speed)

Fan speed	P-Hi or Hi	Me	Lo
Coefficient	1.00	0.97	0.95

# 8.3 Correction of cooling and heating capacity in relation to one way length of refrigerant piping

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

#### (1) Models 71 ~ 140

Equivale	Equivalent piping length (1)(m)			10	15	20	25	30	35	40	45	50	55
Heating		1	1	1	1	1	0.998	0.998	0.993	0.993	0.988	0.988	
	71 model		1	0.996	0.989	0.982	0.975	0.968	0.961	0.954	0.947	0.940	0.933
	100 model	φ 15.88	1	0.991	0.978	0.964	0.951	0.937	0.924	0.910	0.897	0.883	0.870
	125 model		1	0.986	0.968	0.950	0.932	0.914	0.896	0.878	0.860	0.842	0.824
Cooling	140 model		1	0.985	0.966	0.946	0.927	0.907	0.888	0.868	0.849	0.829	0.810
Cooming	71 model		1.008	1.006	1.003	1	0.997	0.994	0.991	0.988	0.985	0.982	0.979
	100 model	φ 19.05	1.016	1.013	1.007	1.002	0.996	0.991	0.985	0.980	0.974	0.969	0.963
	125 model	Ψ 19.03	1.022	1.018	1.009	1.001	0.992	0.984	0.975	0.967	0.958	0.950	0.941
	140 model		1.026	1.021	1.011	1.002	0.992	0.983	0.973	0.964	0.954	0.945	0.935

Equivale	Equivalent piping length (1)(m)			65	70	75	80	85	90	95	100	105
Heating			0.983	0.983	0.978	0.978	0.973	0.973	0.968	0.968	0.963	0.963
	71 model		_	_	_	_	_	_	_	_	_	_
	100 model	φ 15.88	0.856	0.843	0.829	0.816	0.803	0.789	0.776	0.762	0.749	0.736
	125 model	Ψ13.88	0.806	0.788	0.770	0.752	0.734	0.716	0.698	0.680	0.662	0.644
Cooling	140 model		0.790	0.771	0.751	0.732	0.712	0.693	0.673	0.654	0.634	0.615
Cooming	71 model		_	_	_	_	_	_	_	_	_	_
	100 model	φ 19.05	0.959	0.955	0.951	0.948	0.944	0.940	0.936	0.932	0.929	0.926
	125 model	Ψ 19.03	0.935	0.929	0.924	0.919	0.912	0.908	0.902	0.897	0.892	0.887
	140 model		0.928	0.920	0.913	0.907	0.900	0.894	0.888	0.882	0.876	0.870

Note (1) Calculate the equivalent length using the following formula.

However, install the piping so that the piping length is within +5 m of the limit length (actual length) for the respective types.

#### (2) Models 200, 250

Equivale	nt piping length (1	) <b>(m)</b>	7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
Heating			1	0.998	0.995	0.991	0.988	0.984	0.981	0.977	0.974	0.970	0.967	0.963	0.960	0.956	0.953
	200 model	4251	1.007	1.005	1.002	0.998	0.995	0.991	0.988	0.984	0.981	0.977	0.974	0.970	0.967	0.963	0.960
	250 model	$\phi$ 25.4	1.012	1.008	1.002	0.996	0.990	0.984	0.978	0.972	0.966	0.960	0.953	0.947	0.941	0.935	0.929
Cooling	200 model	φ 22.22	1	0.997	0.991	0.984	0.978	0.971	0.965	_	_	_	_	_	_	_	_
Cooling	250 model	$\psi_{22.22}$	1	0.995	0.985	0.975	0.965	0.954	0.944	_	_	-	_	_	_	_	_
	200 model	4 20 50	1.010	1.009	1.007	1.005	1.003	1.001	0.999	0.997	0.995	0.993	0.991	0.989	0.987	0.985	0.983
	250 model	$\phi$ 28.58	1.016	1.015	1.011	1.008	1.004	1.001	0.997	0.994	0.990	0.987	0.983	0.980	0.976	0.973	0.969

Note  $\ (1)$  Calculate the equivalent length using the following formula.

However, install the piping so that the piping length is within +5 m of the limit length (actual length) for the respective types.

 $\bullet$  Equivalent Length =Actual Length + (Equivalent bend length x number of bends in the piping.) Equivalent length per bend.

Gas Pipe Diameter (mm)	φ12.7	φ 15.88	φ 19.05	φ 22.22	φ 25.4	φ 28.58
<b>Equivalent Bend Length</b>	0.20	0.25	0.30	0.35	0.40	0.45

#### 8.4 Height difference between the indoor unit and outdoor unit

When the outdoor unit is located below indoor units in cooling mode, or when the outdoor unit is located above indoor units in heating mode, the correction coefficient mentioned in the below table should be subtracted from the value in the above table.

Height difference between the indoor unit and outdoor unit in the vertical height difference	5m	10m	15m	20m	25m	30m
Adjustment coefficient	0.99	0.98	0.97	0.96	0.95	0.94

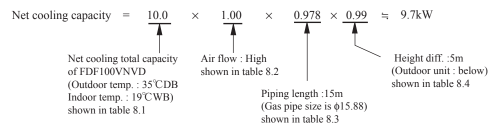
#### **Piping length limitations**

Model Item	71VNX 100, 125, 140VN/VS	100, 125, 140VNX/VSX	200, 250
Max. one way piping length	50m	100m	70m or 35m <sup>(2)</sup>
Max. vertical height difference		Outdoor unit is higher 30 Outdoor unit is lower 15	

Notes (1) Values in the table indicate the one way piping length between the indoor and outdoor units.

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

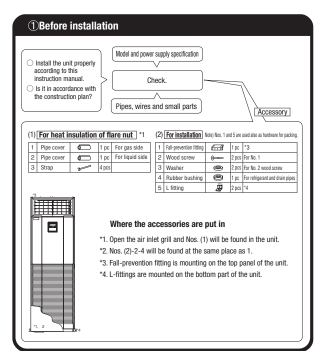
Example: The net cooling capacity of the model FDF100VNVD with the air flow "High", the piping length of 15m, the outdoor unit located 5m lower than the indoor unit, indoor wet-bulb temperature at  $19.0^{\circ}$ C and outdoor dry-bulb temperature  $35^{\circ}$ C is

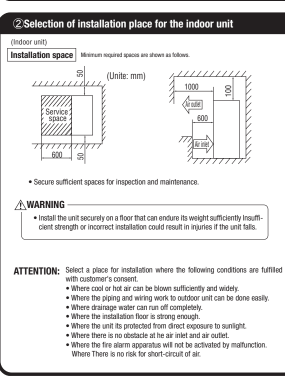


<sup>(2)</sup> When  $\phi$  22.22 gas pipe is applied to 200 and 250, maximum one way length is limited to 35m.

#### 9. APPLICATION DATA

# 9.1 Installation of indoor unit PRINCIPALITY OF THE PRINCIPAL OF THE PRI INSTALLATION MANUAL FOR FLOOR STANDING (FDF) CAUTION SAFETY PRECAUTIONS 1 0 0 0 0 1 0 0





#### **3**Carrying-in and installation of the unit

#### Carrying-in

#### ATTENTION:

Carry with the front face at too



. Carry in the unit kept in a package as near as possible to the installa-

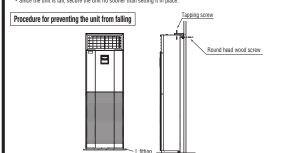
 When it is necessary to unpack the unit before carrying in, sufficient care must be taken not to damage it by using nylon slings or the like. Note) Do not hold on the air inlet grill, air outlet louver or other sections made of plastics

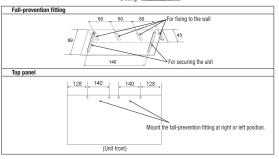
 When placing the unit on the floor after unpacking, be sure to have its front face at the top.

#### **3 Carrying-in and installation of the unit (Continued)**

#### ATTENTION:

Be sure to fix the unit with L-fittings and the fall-prevention fitting

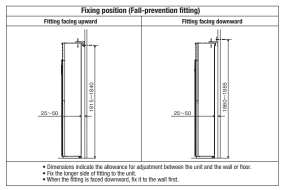




(1) Fixing the unit with the fall-prevention fitting



- ①Loosen screws (2 pcs) and remove the fall-
- prevention fitting.
  ②Select a position to fix the fall-prevention fitting as illustrated and fix it to the top of unit and the
  - · The fixing positon of the fall-prevention fitting is as illastrated below.



(2) Fixing the unit with the L-fittings



- 1)Remove the L-fittings mounted on the unit with
- ②Turn over the L-fitting and fix it to the unit and either the floor or the wall as illustrated.
  - · Fixing position of the L-fittings are as illustrated below



Inclination must be less than 1°in fore-aft and right-left directions

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#### 4 Refrigerant piping

#### Caution

Use the new refrigerant pipe.

When re-using the existing pipe system for R22 or R407C, pay attention to the following items.

- Change the flare nuts with the attached ones (JIS category 2), and reprocess the flare parts.
- Do not use thin-walled pipes.
- ●Use phosphorus deoxidized copper alloy seamless pipe (C1220T specified in JIS H3300) 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 R410A.

Using other refrigerant except R410A (R22 etc.) may degrade inside refrigeration oil. And if air getting into refrigerant circuit, it may cause anomaously high pres and may result in burst, 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 R410 refrigerant.

#### Work procedure

- 1. Remove the flare nuts and flare caps from the pipes of the indoor unit.
  - \*\* Make sure to loosen the flare nut by holding the flared male fitting 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 a little at this time, but it is no anomaly.)

- Pay attention that the flare nut may pop out.
- (Because it is sometimes pressurized in the indoor unit)
- Make a flare on liquid pipe and gas pipe, and connect the refrigrant pipes to the indoor unit.

\*\*Bend the pipe with as big radius as possible and do not bend the pipe repeatedly. In addition, do not twist and crush the pipes.

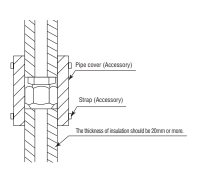
\*Do a flare connection as follows:

- Make sure to loosen the flare nut by holding the flared male fitting 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.
- 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 with a spanner within the specified torque mentioned in the table below.

Make sure to hold the flared male fitting on the indoor unit side with another spanner when tightening the nut in order to avoid unexpected stress on the copper pipe.

- 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 and dew dropping.
- 4. Refrigerant is pre-charged in the outdoor unit.

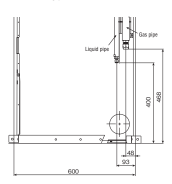
As for the additional refrigerant charge for the indoor unit and piping, refer to the installation manual attached to the outdoor unit.



Pipe diameter	Tightening torque N·m
φ 6.35	14 to 18
φ 9.52	34 to 42
φ 12.7	49 to 61
φ 15.88	68 to 82
ф 19.05	100 to 120

#### 4 Refrigerant piping (Continued)

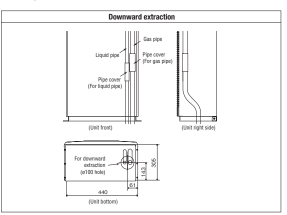
Pipe and wire extracting position

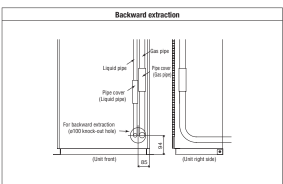


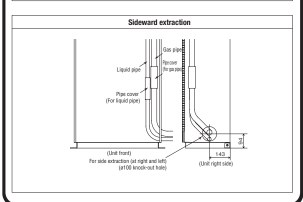
#### ATTENTION:

Do not cut off the flange at the hole on the base plate for the downward extraction.

A CH







#### ⑤Drain pipe

#### <u>^</u>MARNING

• Do not insert the drain pipe directly in the drain ditch where toxic gases such as sulffuric gas are produced. Toxic gas may flow into the room.

#### **⚠**CAUTION

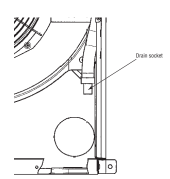
. Install the drain pipe properly according to the installation manu And insulate it to Install are used type properly according to the installation final and installate it to prevent from dew condensation.

Improper installation of drain pipe may cause damage of furniture drainage water

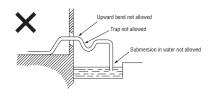
leaked or dew condensation.

#### Procedure

- 1. Connect the drain socket to the drain pipe (PV-20) provided at site and fix the joint with adhesive tape, or the like.
- 2. When the pipe provided at site runs through a room, insulate the pipe with a commercial insulator (Polyethylene foam: Specific gravity 0.03, thickness 15 mm or more) to prevent dewing.







#### ATTENTION:

- Insulate the drain pipe to prevent dewing. (Especially in room and unit)
- Incline the drain pipe downward to the outlet (1/50 1/100). Upward bend or trap is not allowed on the way.
- Use a commercial hard polyvinyl chloride pipe, PV-20, for the drain pipe. <Use of adhesive agent is prohibited.>

#### **6**Wire extracting position and wire connecton

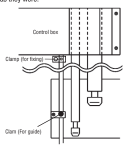
#### Control box position and power cable connection

- Electric work must be made by qualified electricians according to the "Engineering standards concerning electric equipment", "Extension wiring regulations" and the electric wiring work manual. Be sure to use dedicated electric circuits.
- Make sure to use specified wires for wiring, and connect them securely. Clamp the wires to protect the terminal connection from external force.
- ■Make sure to protect the unit with the D-type grounding work.
- For details of wiring work, refer to the attached electric wiring work manual.

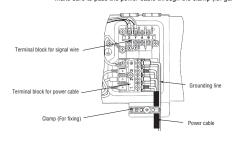


#### Procedure

- ①Remove the control box cover (fixed with a screw).
- 2)Introduce wires in the unit and connect securely on the terminals.
- 3Fix each wire with a clamp (for fixing).
- 4Install removed parts as they were.



Make sure to pass the power cable through the clamp (for guide).



#### **7Check 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 gas leakage is done?	Insufficient capacity	
Insulation work is properly done?	Water leakage	
Water is drained properly?	Water leakage	
Supply 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

PGA012D405

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 instructions

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

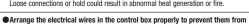
#### **<b>∆**WARNING

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



•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.



rising. Fit the lid of the services panel property. Improper fitting may cause abnormal heat and fire



•Use the genuine optional parts. And installation should be performed by a specialist



If you install the unit by yourself, it could cause water leakage, electric shock and 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 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 terminal block.

In addition, do not mingle difference capacity solid or stranded cord. Inappropriate cord setting could cause loosing screw on terminal block, bad electrical





Do not control the operation with the circuit breaker.

breakdown.

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



#### (1) Electrical Wiring Connection

- Ouse three-core cable as wiring between indoor and outdoor unit. As for detail, refer to "INSTALLATION MANUAL" of
- Set earth of D-type
- Keep "remote controller line" and "power source line" away from each other on constructing of unit outside
- Run the lines (power source, remote controller and "between indoor and outdoor until") upper celling through iron
  pipe or other tube protection to avoid the damage by mouse and so on.

  Do not add oor off in the middle of line route (of power source, remote controller and "between indoor and outdoor until") upper celling through iron
  pipe or other tube protection to avoid the damage by mouse and so on.

  Do not add oor off in the middle of line route (of power source, remote controller and "between indoor and outdoor
- unit") on outside of unit. If connecting point is flooded, it could cause problem as for electric or communication, (In the case that it is necessary to set connecting point on the way, perform thorough waterproof measurement.)
- Do not connect the power source line [220V/240V/380V/415V] to signal side terminal block. Otherwise, it could
- Screw the line to terminal block without any looseness, certainly
- Do not turn on the switch of power source, before all of line work is done.
   Connection of the line ("Between indoor and outdoor unit", Earth and Remote controller)
- Remove lid of control box before connect the above lines, and connect the lines to terminal block according to number pointed on label of terminal block.

In addition, pay enough attention to confirm the number to lines, because there is electrical polarity except earth line. Furthermore, connect earth line to earth position of terminal block of power source. 2)Install earth leakage breaker on power source line. In addition, select the type of breaker for inverter circuit as

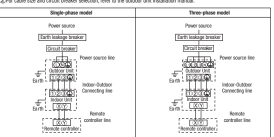
earth leakage breaker eau i reacage vicaria.

3ff the function of selected earth leakage breaker is only for earth-fault protection, hand switch (switch itself and type "B" fuse) or circuit breaker is required in series with the earth leakage breaker.

#### Cable connection for single unit installation

(4) Install the local switch near the unit.

- (1) As for connecting method of power source, select from following connecting patterns. In principle, do not directly connect
- As for exceptional connecting method of power souce, discuss with the power provider of the country with referring to technical documents, and follow its instruction.
- ②For cable size and circuit breaker selection, refer to the outdoor unit installation manual.



#### Cable connection for a V multi configuration installation

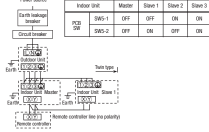
- ①Connect the same pairs number of terminal block "①, ②, and ③"and " (X) and (Y)" between master and slave
- indoor units.

  ②Do the same address setting of all inside units belong to same refrigerant system by rotary switch SW2 on indoor unit's PCB (Printed circuit board).
- (3)Set slave information unit as "slave 1" through "slave 3" by address switch SW5-1, 5-2 on PCB.

  (4)When the AR CON NO. button on the remote control unit is pressed after turning on the power, an indoor unit's address number will be displayed. Do not fail to confirm that the connected indoor unit's numbers are displayed on the remote control unit by pressing the a or button.

#### Method of setting Master/Slave of indoor unit



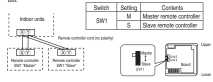


#### Switch and wiring specification

Refer to the installation manual attached to the outdoor unit.

#### 2 Wiring for the remote controller

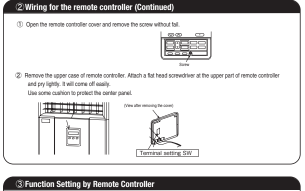
For each indoor unit, one more remote controller can be connected in addition to the one which is built in the main

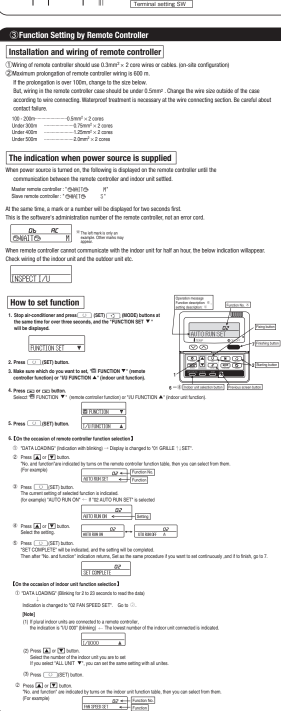


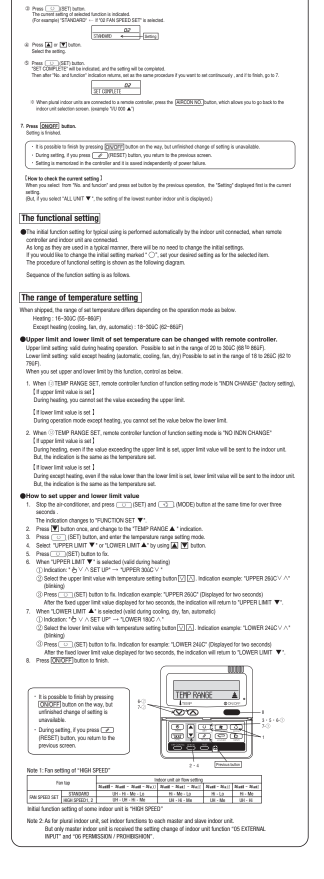
Set SW1 to "Slave" for the slave remote controller. It was factory set to "Master" for shipment. Set Over 10 date or are saver-termon controlled and over the saver-termon security of the controller in the position want to check room temperature.

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

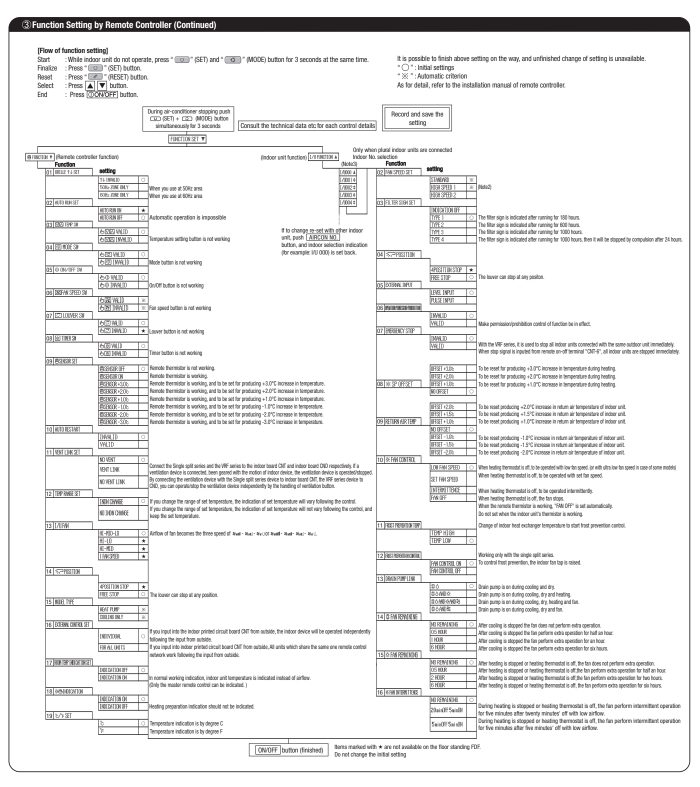
When setting the remote controller built in the main unit to the "Slave": Remove the cover and change the setting of switch as follows







**3**Function Setting by Remote Controller (Continued)



# The method of trial cooling operation Operate the remote control unit as follows. 1. Starting a cooling test run. ① Start the system by pressing the ② (MODE) button. ② Select "※ (Cool)" with the ② (MODE) button. ③ Press the TEST button for 3 seconds or longer. The screen display will switch to※ TEST RUN ▼ " \*\* TEST RUN ▼ " \*\* TEST RUN ▼ " \*\* TEST RUN □ " 2. Ending a cooling test run. Pressing the ② ON/OFF button, the ② (MODE) button or ② (MODE) button will end a cooling test run. \*\* TEST RUN □ " shown on the screen will go off.

#### **4** Trial operation (Continued)

#### Checking operation data

Operation data can be checked with remote control unit operation.

- 1. Press the CHECK button.
- The display change " NPFR NATA ▼ "
- 2. Press the (SET) button while OPER DATA ▼ " is displayed.
- 3. When only one indoor unit is connected to remote controller, " DATA LOADING " is displayed (blinking indication during data loading).

Next, operation data of the indoor unit will be displayed. Skip to step 7.

4. When plural indoor units is connected, the smallest address number of indoor unit among all connected indoor unit is displayed. [Example]:

&\$ SELECT I/U " (blinking 1 seconds)→ I/U000  $$\blacktriangle$$  " blinking.

- 5. Select the indoor unit number you would like to have data displayed with the

		button.
6	Datarmina th	a indoor unit number with the

Number				
01	(Ope ration Mode)			
02	SET TEMPc	(Set Temperature)		
03	RETURN AIRc	(Return Air Temperature)		
04	■SENSORc	(Remote Controller ThermistorTemperature)		
05	THI-R16	(Indoor Unit Heat Exchanger Thermistor / U Bend)		
06	THI-R2c	(Indoor Unit Heat Exchanger Thermistor /Capillary)		
07	THI-R3c	(Indoor Unit Heat Exchanger Thermistor /Gas Header)		
08	I/U FANSPEED	(Indoor Unit Fan Speed)		
09	DEMANDHz	(Frequency Requirements)		
10	ANSWERHz	(Response Frequency)		
11	I/U EEVP	(Pulse of Indoor Unit Expansion Value)		
12	TOTAL I/U RUN	H (Total Running Hours of The Indoor Unit)		
21	OUTDOORc	(Outdoor Air Temperature)		
22	THO-R1tc	(Outdoor Unit Heat Exchanger Thermistor)		
23	THO-R2c	(Outdoor Unit Heat Exchanger Thermistor)		
24	COMPHz	(Compressor Frequency)		
25	HPMPa	(High Pressure)		
26	LPMPa	(Low Pressure)		
27	Tdb	(Discharge Pipe Temperature)		
28	COMP BOTTOM_6	(Comp Bottom Temperature)		
29	CTAMP	(Current)		
30	TARGET SH	(Target Super Heat)		
31	SHc	(Super Heat)		
32	TDSHc	(Discharge Pipe Super Heat)		
33	PROTECTION No	(Protection State No. of The Compressor)		
34	0/U FANSPEED	(Outdoor Unit Fan Speed)		
35	63H1	(63H1 On/Off)		
36	DEFROST	(Defrost Control On/Off)		
37	TOTAL COMP RUN_	H (Total Running Hours of The Compressor)		
38	0/U EEV 1P	(Pulse of The Outdoor Unit Expansion Valve EEVC)		
39	D/HEEV2 P	(Pulse of The Outdoor Unit Expansion Valve EEVH)		

(SET) button.

(The indoor unit number changes from blinking indication to continuous indication)  $\text{I} \neq \text{U000}$  " (The address of selected indoor unit is blinking for 2 seconds.) 1

"  $\ensuremath{\mathsf{DATA}}\xspace \ensuremath{\mathsf{LOADING}}\xspace$  " (A blinking indication appears while data loaded.)

Next, the operation data of the indoor unit is indicated.

7. Upon operation of the  $\ lacktriangledown$  button, the current operation data is displayed in order from data number 01.

The items displayed are in the above table.

\*Depending on models, the items that do not have corresponding data are not displayed.

- 8. To display the data of a different indoor unit, press the AIR CON NO. button, which allows you to go back to the indoor unit selection screen.
- 9. Pressing the OON/OFF button will stop displaying data.

Pressing the (RESET) button during remote control unit operation will undo your last operation and allow you to go back to the previous screen.

Olf two (2) remote controllers are connected to one (1) inside unit, only the master controller is available for trial operation and confirmation of operation data. (The slave remote controller is not available.)

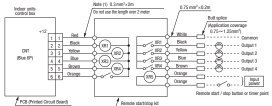
#### **5**Control mode switching

The control content of indoor units can be switched in following way.

is the default setting)

Switch No.	Control Content			
SW2	Indoor	Indoor unit address (0-Fh)		
SW5-1	Maste	Master/Slave Switching (plural /Slave unit Setting)		
SW5-2	master/olave ownering (planar/olave and octally)			
SW6-1~4	Model capacity setting			
SW7 — 1	ON Operation check, Drain motor test run			
OFF Normal operation				

### $\ensuremath{\mathfrak{G}}$ Function of CNT connector of indoor printed circuit board



 CNT connector (local) vendor model Connector: Made by molex 5264 - 06 Terminals: Made by molex 5263T

Function	n
Output 1	Operation output (there is output when unit is in operation.)
Output 2	Heating output (there is output when operation MODE is HEATING.)
Output 3	Compressor ON output (there is output when compressor is in operation.)
Output 4	Inspection output (there is output when unit is stopped by error.)
Input 5	Remote operation input (Volt-free contact) (Inputted to operate unit)

#### 7)Troubleshooting

The operation data is saved when the situation of abnormal operation happen, and the data can be confirmed by remote controller.

#### Error Code of indoor unit

Display on remote	LED on indoo	r circuit board	0	
controller	red (checking)	green (normal)	Content	
	Off	Continuous blinking	Normal	
Off	Off	Off	Fault on power, indoor power off or lack phase	
E1	Off	Continuous blinking	Fault on the transmission between indoor circuit board and remote control	
	Not sure	Not sure	Indoor computer abnormal	
E5	Blinking twice	Continuous blinking	Fault on outdoor-indoor transmission	
E6	Blinking once	Continuous blinking	Indoor heat exchange sensor interrupted of short-circuit	
E7	Blinking once	Continuous blinking	Indoor air inhaling sensor broken or short-circuit	
E8	Blinking once	Continuous blinking	The temperature of heat exchange abnormal	
E9	Blinking once	Continuous blinking	Float SW actions (only with FS)	
E10	Off	Continuous blinking	Excess number of remote controller connections	
E14	Blinking for three times	Continuous blinking	The communication fault for master/slave indoor units	
E16	Blinking once	Continuous blinking	Fan motor abnormal	
E19	Blinking once	Continuous blinking	Configuration fault on running checking model	
E28	Off	Continuous blinking	Remote controller sensor interrupted	
0 ver E30	Off	Continuous blinking	Outdoor unit checking (outdoor circuit board LED checking)	

#### [Operating procedure]

- 1. Press the CHECK button.
- The display change " OPER DATA
- 2. Once, press the w button, and the display change ERROR DATA ▲ "-
- 3. Press the (SET) button and abnormal operation data mode is started.
- 4. When only one indoor unit is connected to remote controller, following is displayed.
- ①The case that there is history of abnormal operation.

→ Error code and " DATA LOADING " is displayed.

[Example]: [E8] (ERROR CODE)

'DATA LOADING" is displayed (blinking indication during data loading).

Next, the abnormal operation data of the indoor unit will be displayed. Skip to step 8.

- (2) The case that there is not history of abnormal operation.
- → " NO ERROR " is displayed for 3 seconds and this mode is closed.
- 5. When plural indoor units is connected, following is displayed.
  - 1)The case that there is history of abnormal operation. → Error code and the smallest address number of indoor unit among all connected indoor

unit is displayed. [Example]: [E8] (ERROR CODE)

- ≜ " blinking · TZHOOO -
- (2) The case that there is not history of abnormal operation
  - → Only address number is displayed.
- 6. Select the indoor unit number you would like to have data displayed with the lacktriangle
- 7. Determine the indoor unit number with the (SET) button.

[Example]: [E8] (ERROR CODE)

" I/U000 ▲ " (The address of selected indoor unit is blinking for 2 seconds.)

[E8] " DATA LOADING" (A blinking indication appears while data loaded.)

Next, the abnormal operation data is indicated.

If the indoor unit doing normal operation is selected, " NO FREDR " is displayed for 3 seconds and address of indoor unit is displayed.

8. By the Dutton, the abnormal operation data is displayed.

Displayed data item is based on 3 Trial operation

\*Depending on models, the items that do not have corresponding data are not displayed.

- 9. To display the data of a different indoor unit, press the AIR CON No. button, which allows you to go back to the indoor unit slection screen.
- 10.Pressing the ON/OFF button will stop displaying data.

Pressing the (RESET) button during remote control unit operation will undo your last operation and allow you to go back to the previous screen

Olf two (2) remote controllers are connected to one (1) indoor unit, only the master controller is available for trial operation and confirmation of operation data. (The slave remote controller is not available.)

#### PSB012D909G

#### 9.3 Installation of outdoor unit

(1) Model FDC71VNX

This installation manual deals with outdoor units and general installation specifications only. For indoor units, refer to Page 56.

When install the unit, be sure to check whether the selection of installation place, power supply specifications, usage limitation (piping length, height differences between indoor and outdoor units, power supply voltage and etc.) and installation spaces,

#### **SAFETY PRECAUTIONS**

- •We recommend you to read this "SAFETY PRECAUTIONS" carefully before the installation work in order to gain full advantage of the functions of the unit and to avoid malfunction due to
- The precautions described below are divided into WARNING and CAUTION. The matters with possibilities leading to serious consequences such as death or serious personal injury due to erroneous handling are listed in the WARNING and the matters with possibilities leading to personal injury or damage of the unit due to erroneous handling including probability leading to serious consequences in some cases are listed in A CAUTION. These are very important precautions for safety. Be sure to observe all of them without fail.
- The meaning of "Marks" used here are as shown below.

Never do it under any circumstance.



Always do it according to the instruction

- •Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the operating methods as well as the maintenance methods of this equipment to the user according to the owner's manual.
- Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user

## **Check before installation work**

Inverter driven single split PAC 71V Designed for R410A refrigerant

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

#### WARNING



Installation must be carried out by the qualified installer.

If you install the system by yourself, it may cause serious trouble such as water leaks, electric shocks, fire and personal injury, as a result of a system

- Install the system in full accordance with the instruction manual.
- Incorrect installation may cause bursts, personal injury, water leaks, electric shocks and fire.
- Use the original accessories and the specified components for installation.
- If parts other than those prescribed by us are used, it may cause fall of the unit, water leaks, electric shocks, fire, refrigerant leak, substandard performance, control failure and personal injury.
- When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage accordance with ISO5149

Consult the expert about prevention measures. If the density of refrigerant exceeds the limit in the event of leakage, lack of oxygen can occur, which can cause serious accidents.

- Ventilate the working area well in the event of refrigerant leakage during installation. If the refrigerant comes into contact with naked flames, poisonous gas is produced.
- After completed installation, check that no refrigerant leaks from the system.
- If refrigerant leaks into the room and comes into contact with an oven or other hot surface, poisonous gas is produced.
- Hang up the unit at the specified points with ropes which can support the weight in lifting for portage. And to avoid joiting out of alignment. be sure to hang up the unit at 4-point support.

An improper manner of portage such as 3-point support can cause death or serious personal injury due to falling of the unit

- Install the unit in a location with good support
- Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.
- Ensure the unit is stable when installed, so that it can withstand earthquakes and strong winds. Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.
- The electrical installation must be carried out by the qualified electrician in accordance with "the norm for electrical work" and "national

wiring regulation", and the system must be connected to the dedicated circuit. Power supply with insufficient capacity and incorrect function done by improper work can cause electric shocks and fire

- Be sure to shut off the power before starting electrical work.
- Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.
- Be sure to use the cables conformed to safety standard and cable ampacity for power distribution work. Unconformable cables can cause electric leak, anomalous heat production or fire
- Use the prescribed cables for electrical connection, tighten the cables securely in terminal block and relieve the cables correctly to prevent overloading the terminal blocks. Loose connections or cable mountings can cause anomalous heat production or fire.
- Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly. Incorrect installation may result in overheating and fire.



 Do not perform brazing work in the airtight room It can cause lack of oxygen.

- Use the prescribed pipes, flare nuts and tools for R410A.
- Using existing parts (for R22 or R407C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit.
- Tighten the flare nut by using double spanners and torque wrench according to prescribed method. Be sure not to tighten the flare nut too much.

Loose flare connection or damage on the flare part by tightening with excess torque can cause burst or refrigerant leaks which may result in lack of oxygen.

- Do not open the service valves for liquid line and gas line until completed refrigerant piping work, air tightness test and evacuation
- If the compressor is operated in state of opening service valves before completed connection of refrigerant piping work, you may incur frost bite or injury from an abrupt refrigerant outflow and air can be sucked into refrigerant circuit, which can cause burst or personal injury due to anomalously high pressure in the refrigerant
- Only use prescribed optional 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 perform any change of protective device itself or its setup condition The forced operation by short-circuiting protective device of pressure switch and temperature controller or the use of non specified component can cause fire or burst.
- Be sure to switch off the power supply in the event of installation, inspection or servicing.
- If the power supply is not shut off, there is a risk of electric shocks, unit failure or personal injury due to the unexpected start of fan.
- Consult the dealer or an expert regarding removal of the unit. Incorrect installation can cause water leaks, electric shocks or fire.
- Stop the compressor before closing valve and disconnecting refrigerant pipes in case of pump down operation. If disconnecting refrigerant pipes in state of opening service valves before compressor stopping, you may incur frost bite or

injury from an abrupt refrigerant outflow and air can be sucked, which can cause burst or personal injury due to anomalously high pressure in the refrigerant circuit

- Ensure that no air enters in the refrigerant circuit when the unit is installed and removed. If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and
- personal injury.
- Do not run the unit with removed panels or protections Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shocks
- Be sure to fix up the service panels.
- Incorrect fixing can cause electric shocks or fire due to intrusion of dust or water.
- Do not perform any repairs or modifications by yourself. Consult the dealer if the unit requires repair. If you repair or modify the unit, it can cause water leaks, electric shocks or fire

#### **CAUTION**



Carry out the electrical work for ground lead with care

Do not connect the ground lead to the gas line, water line, lightning conductor or telephone line's ground lead. Incorrect grounding can cause unit faults such as electric shocks due to short-circuiting. Never connect the grounding wire to a gas pipe because if gas leaks it could cause explosion or ignition.



Use the circuit breaker for all pole with correct capacity.

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

• Install isolator or disconnect switch on the power supply wiring in accordance with the local codes and regulations. The isolator should be locked in accordanced with EN60204-1.

Take care when carrying the unit by hand.

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

Dispose of any packing materials correctly.

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

Pay attention not to damage the drain pan by weld spatter when welding work is done near the indoor unit. f weld spatter entered into the indoor unit during welding work, it can cause pin-hole in drain pan and result in water leakage. To prevent such damage, keep the indoor unit in its packing or cover it.

Resure to insulate the refrigerant pines so as not to condense the ambient air moisture on them

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

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.

Perform installation work properly according to this installation manual.

Improper installation can cause abnormal vibrations or increased noise generation.



Earth leakage breaker must be installed

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

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

Connecting the circuit with copper wire or other metal thread can cause unit failure and fire. Do not install the unit near the location where leakage of combustible gases can occur.

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

• Do not install the unit where corrosive gas (such as sulfurous acid gas etc.) or combustible gas (such as thinner and petroleum gases) can accumulate or collect, or where volatile combustible substances are handled. Corrosive gas can cause corrosion of heat exchanger, breakage of plastic parts and etc. And combustible gas can cause fire.

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.

 When the outdoor unit is installed on a roof or a high place, provide permanent ladders and handrails along the access route and fences and handrails around the outdoor unit. If safety facilities are not provided, it can cause personal injury due to falling from the installation place.

Do not install nor use the system close to the equipment that generates electromagnetic fields or high frequency harmonics

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

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

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

Do not use the base flame for outdoor unit which is corroded or damaged due to long periods of operation. Using an old and damage base flame can cause the unit falling down and cause personal injury.

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

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

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

- Locations where discharged hot air or operating sound of the outdoor unit can bother neighborhood.
- Locations where outlet air of the outdoor unit blows directly to an animal or plants. The outlet air can affect adversely to the plant etc.
- · Locations where vibration can be amplified and transmitted due to insufficient strength of structure.
- · Locations where vibration and operation sound generated by the outdoor unit can affect seriously, (on the wall or at the place near bed room)
- Locations where an equipment affected by high harmonics is placed. (TV set or radio receiver is placed within 5m)
- · Locations where drainage cannot run off safely. It can affect surrounding environment and cause a claim
- Do not use the unit for special purposes such as storing foods, cooling precision instruments and preservation of animals, plants or art. It can cause the damage of the items
- Do not touch any buttons with wet hands
- It can cause electric shocks
- Do not touch any refrigerant pipes with your hands when the system is in operation.

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

- Do not clean up the unit with water
- Do not operate the outdoor unit with any article placed on it. You may incur property damage or personal injure from a fall of the article.
- Do not step onto the outdoor unit.

#### Notabilia as a unit designed for R410A

- Do not use any refrigerant other than R410A. R410A will rise to pressure about 1.6 times higher than that of a conventional refrigerant. A cylinder containing R410A has a pink indication mark on the top.
- A unit designed for R410A has adopted a different size indoor unit operation valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flared part of a refrigerant pipe and a flare nut's parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R410A tools listed in the table on the right before installing or servicing this unit.
- Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation.
- In charging refrigerant, always take it out from a cylinder in the liquid phase.
- All indoor units must be models designed exclusively for R410A. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system

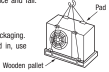
Dedicated R410A tools
Gauge manifold
Charge hose
Electronic scale for refrigerant charging
Torque wrench
Flare tool
Protrusion control copper pipe gauge
Vacuum pump adapter
Gas leak detector

#### 1. HAULAGE AND INSTALLATION (Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.)

When a unit is hoisted with slings for haulage, take into consideration the offset of its gravity CAUTION when a bill is indiced with simple to including the unit can be thrown off-balance and fall.

#### 1) Delivery

- Deliver the unit as close as possible to the installation site before removing it from the packaging.
- When some compelling reason necessitates the unpacking of the unit before it is carried in, use nylon slings or protective wood pieces so as not to damage the unit by ropes lifting it.



#### 2) Portage

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



#### 3) Selection of installation location for the outdoor unit

Be sure to select a suitable installation place in consideration of following conditions.

- O A place where it is horizontal, stable and can endure the unit weight and will not allow vibration transmittance of the unit.
- A place where it can be free from possibility of bothering neighbors due to noise or exhaust air from the unit
- O A place where the unit is not exposed to oil splashes.
- O A place where it can be free from danger of flammable gas leakage.
- A place where drain water can be disposed without any trouble.
- O A place where the unit will not be affected by heat radiation from other heat source.
- O A place where snow will not accumulate
- A place where the unit can be kept away 5m or more from TV set and/or radio receiver in order to avoid any radio or TV interference.
- A place where good air circulation can be secured, and enough service space can be secured for maintenance and service of the unit safely. A place where the unit will not be affected by electromagnetic waves and/or high-harmonic waves generated by other equipment.
- O A place where chemical substances like sulfuric gas, chloric gas, acid and alkali (including ammonia), which can harm the unit, will not be generated and not remain.
- O A place where strong wind will not blow against the outlet air blow of the unit.

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

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



2. Provide a snow hood to the outdoor unit on site.

Regarding outline of a snow hood, refer to our technical manual.



3. Install the unit under eaves or provide the roof on site.

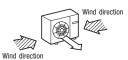


Since drain water generated by defrost control may freeze, following measures are required.

- Don't execute drain piping work by using a drain elbow and drain grommets (optional parts). [Refer to Drain piping work.]
- Recommend setting Defrost Control (SW3-1) and Snow Guard Fan Control (SW3-2). [Refer to Setting SW3-1, SW3-2.]
- (2) If the unit can be affected by strong wind, following measures are required.
- Strong wind can cause damage of fan (fan motor), or can cause performance degradation, or can trigger anomalous stop of the unit due to rising of high pressure.
- 1.Install the outlet air blow side of the unit to face a wall of building, or provide a fence or a windbreak screen



2.Install the outlet air blow side of the unit in a position perpendicular



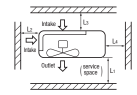
3.The unit should be installed on the stable and level foundation. If the foundation is not level. tie down the unit with wires.



#### 5) Installation space

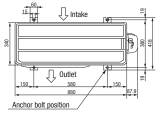
- Walls surrounding the unit in the four sides are not acceptable.
- There must be a 1-meter or larger space in the above.
- When more than one unit are installed side by side, provide a 250mm or wider interval between them as a service space. In order to facilitate servicing of controllers, please provide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

			(mm)
	71V		
Size Example installation	I	II	Ш
L1	Open	Open	500
L2	300	250	Open
L3	100	150	100
L4	250	250	250

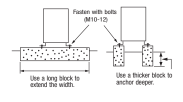


#### 6) Installation

(1) Anchor bolt fixed position



② Notabilia for installation



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

#### 7) To run the unit for a cooling operation, when the outdoor temperature is -5°C or lower.

● When the outdoor air temperature is -5°C or lower, provide a snow hood to the outdoor unit on site. So that strong wind will not blow against the outdoor heat exchanger directly. Regarding outline of a snow hood, refer to our technical manual.

#### 2. REFRIGERANT PIPING WORK

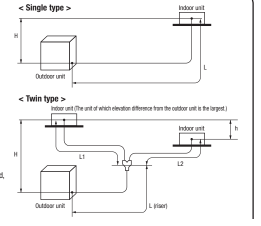
#### 1) Restrictions on unit installation and use

- Check the following points in light of the indoor unit specifications and the installation site.
- Observe the following restrictions on unit installation and use. Improper installation can result in a compressor failure or performance degradation.

Restrictions		Dimensional	Marks appearing in the drawing on the right	
Restrictions		restrictions	Single type	Twin type
One-way pipe length of refrigerant piping	- Model 71V	50m or less	L	L1+L1+L2
Main pipe length	Widdel 71V		L	L
One-way pipe length after the first branching point		20m or less	_	L1, L2
Difference of pipe length after the first branching point		10m or less	_	L1-L2
Elevation difference between When the outdoor unit is positioned higher,		30m or less	Н	Н
indoor and outdoor units	When the outdoor unit is positioned lower,	15m or less	Н	Н
Elevation difference between indoor units		0.5m or less	_	h



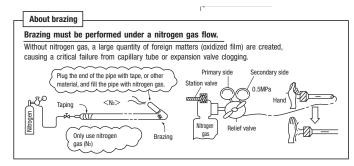
• The use restrictions appearing in the table above are applicable to the standard pipe size combinations shown in the table below. Where an existing pipe system is utilized, different one-way pipe length restrictions should apply depending on its pipe size. For more information, please see " 6. UTILIZATION OF EXISTING PIPING."



#### 2) Determination of pipe size

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

		Model 71V	
		Gas pipe	Liquid pipe
Outdoor unit connected		φ15.88 Flare	φ9.52 Flare
Refrigerant pipi	ng (branch pipeL)	φ15.88 φ9.52	
In the case of a single type	Indoor unit connected	φ15.88	φ9.52
iii tile case of a siligle type	Capacity of indoor unit	Model 71V	
	Branching pipe set	DIS-WA1	
la the case of a being home	Refrigerant piping (branch pipe L1,L2)	φ12.7	φ9.52
In the case of a twin type	Indoor unit connected	φ12.7	$\phi$ 6.35
	Capacity of indoor unit	Model	40V×2



#### **⚠** CAUTION

•When the 40V model is connected as an indoor unit, always use a φ9.52 liquid pipe for the branch (branching pipe – indoor unit) and a different diameter joint supplied with the branching pipe set for connection with the indoor unit (φ6.35).

If a  $\phi$ 6.35 pipe is used for connection with a branching pipe, a refrigerant distribution disorder may occur, causing one of the indoor units to fall short of the rated capacity.

- A riser pipe must be a part of the main. A branching pipe set should be installed horizontally at a point as close to an indoor unit as possible.
- A branching part must be dressed with a heat-insulation material supplied as an accessory.
- For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

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

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

Pipe diameter [mm]	6.35	9.52	12.7	15.88
Minimum pipe wall thickness [mm]	0.8	0.8	0.8	1.0
Pipe material*	0-type pipe	O-type pipe	0-type pipe	0-type pipe

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

\*Phosphorus deoxidized seamless copper pipe C1220T, JIS H3300

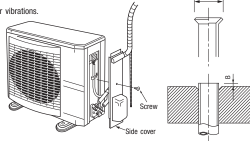
#### 4) On-site piping work

**∴IMPORTANT** 

Take care so that installed pipes may not touch components within a unit.
 If touching with an internal component, it will generate abnormal sounds and/or vibrations.

• Carry out the on site piping work with the operation valve fully closed.

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



Copper pipe outer -0.4 $\phi 6.35$ 9.1 13.2  $\phi 9.52$ 16.6  $\phi$ 12.7  $\phi$ 15.88 19.7

Flared pipe end: A (mm)

Copper pipe protrusion for flaring: B (mm)

Copper pipe outer	In the case of a rigid (clutch) type				
diameter	With an R410A tool	With a conventional tool			
$\phi 6.35$					
φ9.52	0~0.5	0.7~1.3			
φ12.7					
φ15.88					

#### CAUTION

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

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

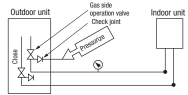
Operation valve size (mm)	Tightening torque (N-m)	Tightening angle	Recommended length of a tool handle (mm)
φ6.35 (1/4")	14~18	45~60	150
φ9.52 (3/8")	34~42	30~45	200
φ12.7 (1/2")	49~61	30~45	250
φ15.88(5/8")	68~82	15~20	300



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

#### 5) Air tightness test

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



#### 6) Evacuation

<Work flow>

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

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

Run the vacuum pump for at least one hour after the vacuum gauge shows -101kPa or lower. (-755mmHg or lower)

Vacuuming begins

Vacuuming begins

Vacuuming completed

Vacuuming completed

Vacuuming completed

Vacuuming completed

Vacuuming completed

Fill refrigerant

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

Airtighteness test completed

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

#### 7) Additional refrigerant charge

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

	Standard refrigerant charge volume (kg)	Pipe length for standard refrigerant charge volume (m)	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe φ6.35)	Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge
Model 71V	2.35	20	0.06	2.95	30

- This unit contains factory charged refrigerant covering 30m of refrigerant piping and additional refrigerant charge on the installation site is not required for an installation with up to 30m refrigerant piping. When refrigerant piping exceeds 30m, additionally charge an amount calculated from the pipe length and the above table for the portion in excess of 30m.
- When refrigerant piping is shorter than 3m, reduce refrigerant by 1kg from the factory charged volume and adjust to 1.95kg.
- If an existing pipe system is used, a required refrigerant charge volume will vary depending on the liquid pipe size. For further information, please see "6. UTILIZATION OF EXISTING PIPING."

Formula to calculate the volume of additional refrigerant required

Additional charge volume (kg) = { Main pipe length (m) - Length covered without additional charge 30 (m) } x 0.06 (kg/m) + Total length of branch pipes (m) x 0.06 (kg/m)

\*When an additional charge volume calculation result is negative, it is not necessary to charge refrigerant additionally.

- For an installation measuring 3m or longer, but not more than 20m, in pipe length, please charge the standard refrigerant charge volume, when you recharge refrigerant after servicing etc.
- When refrigerant piping is shorter than 3m, recharge 1.95kg of refrigerant.

Ex.) For a 10m installation, charge 2.35 kg of refrigerant.

For a 25m installation, charge "2.35 + (25-20) x 0.06 = 2.65 kg."

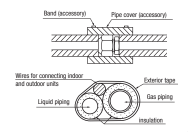
#### (2) Charging refrigerant

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

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

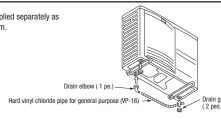
#### 8) Heating and condensation prevention

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



#### 3. DRAIN PIPING WORK

• Execute drain piping by using a drain elbow and drain grommets supplied separately as optional parts, where water drained from the outdoor unit is a problem.



- O There are 3 drain holes provided on the bottom plate of an outdoor unit to discharge
- O When condensed water needs to be led to a drain, etc., install the unit on a flat base (supplied separately as an optional part) or concrete blocks.
- Oconnect a drain elbow as shown in the illustration and close the other two drain holes with

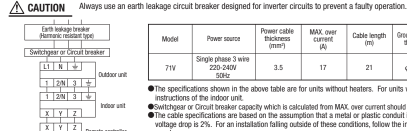
#### 4. ELECTRICAL WIRING WORK For details of electrical cabling, refer to the indoor unit installation manual.

Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country. Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in the country.

- •Do not use any supply cord lighter than one specified in parentheses for each type below.
- braided cord (code designation 60245 IEC 51),
- ordinary tough rubber sheathed cord (code designation 60245 IEC 53)
- flat twin tinsel cord (code designation 60227 IEC 41):
- Do not use anything lighter than polychloroprene sheathed flexible cord (code designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.
- Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire.
- If impropery grounded, an electric shock or malfunction may result.
- A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- The installation of an impulse withstanding type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an acccident such as an electric shock or a fire.
- Do not turn on the power until the electrical work is completeted .
- Do not use a condensive capacitor for power factor improvement under any circumstances. (It dose not improve power factor, while it can cause an abnormal
- ·For power supply cables, use conduits.
- \*Do not lay electronic control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the malfunctioning or a failure of the unit due to electric noises.
- Fasten cables so that may not touch the piping, etc.
- •When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)
- Always use a three-core cable for an indoor-outdoor connecting cable. Never use a shield cable.

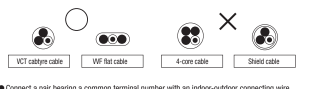
#### Power cable, indoor-outdoor connecting wires

Always perform grounding system installation work with the power cord unplugged.

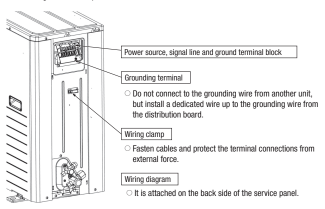


Model	Power source	Power cable thickness (mm²)	MAX. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness X number
71V	Single phase 3 wire 220-240V 50Hz	3.5	17	21	φ1.6mm	φ1.6mm x 3

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



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



Turn on power 6 hours prior to a test run to energize the crank case heater.

• In case of the first operation after turning on power, even if the unit does not move for 30 minutes, it is not a breakdown.

Always give a 3-minute or longer interval before you start the unit again whenever it is stopped.

Removing the service panel will expose high-voltage live parts and high-temperature parts, which are quite dangerous.
 Take utmost care not to incur an electric shock or burns. Do not leave the unit with the service panel open.

**⚠** CAUTION

• When you operate switches for on-site setting, be careful not to touch a live part.

You cannot check discharge pressure from the liquid operation valve charge port.

The 4-way valve (20S) is energized during a heating operation.

• When power supply is cut off to reset the unit, give 3 or more minutes before you turn on power again after power is cut off.

If this procedure is not observed in turning on power again, "E-5" (Communication error) may occur.

#### About insulation resistance

• An insulation resistance value may drop to several M ohms immediately after installation or when the unit is left for a long time without power, because refrigerant is gathered in the compressor. When the earth-leakage breaker is actuated due to low insulation resistance, please check the following:

Cooling during a test run

Heating during a test run

Normal or After the test operation

(1) Check whether a normal insulation resistance value is restored about 6 hours after power is turned. Turning on power will energize the compressor and heat it to evaporate refrigerant gathered in it.

SW-3-3 SW-3-4

ON

OFF

OFF

ON

(2) Check whether the earth-leakage breaker is a harmonic resistant type.

This unit is equipped with an inverter and therefore, the use of a harmonic resistant type earth-leakage breaker is necessary to prevent a false actuation

#### 1) Test run method

#### Please remove a side cover.

- (1) A test run can be initiated from an outdoor unit by using SW5-4 and SW5-4 for on-site setting.
- (2) Switching SW3-3 to ON will start the compressor
- (3) The unit will start a cooling operation, when SW5-4 is OFF, or a heating operation, when SW5-4 is ON.
- (4) Do not fail to switch SW5-3 to OFF when a test run is completed.

In case of the first operation after turning on the power supply, when the unit runs in the cooling mode at outside temperature 5°C or lower, it automatically changes into the cooling mode after it runs in the heating mode for 10 minutes.

#### Checking the state of the unit in operation Please remove a service panel.

Use check joints provided on the piping before and after the four-way valve installed inside the outdoor unit for checking

discharge pressure and suction pressure.
As indicated in the table shown on the right, pressure detected at each point will vary depending on whether a cooling or heating operation has been selected.

	Check joint of the pipe	Charge port of the gas operation valve
Cooling operation	Discharge pressure (High pressure)	Suction pressure (Low pressure)
Heating operation	Suction pressure (Low pressure)	Discharge pressure (High pressure)

#### 3) Setting SW3-1, SW3-2.

#### Please remove a service panel.

- (1) Defrost control switching (SW3-1)
  - ·When this switch is turned ON, the unit will run in the defrost mode more frequently.
  - •Set this switch to ON, when installed in a region where outdoor temperature falls below zero during the season the unit is run for a heating operation.
- (2) Snow guard fan control (SW3-2)
  - When this switch is turned on, the outdoor unit fan will run for 30 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running.
- ·When the unit is used in a very snowy country, set this switch to ON.

#### 4) Failure diagnosis in a test run

Error indicated on the	indicated on the		Failure event	Action	
remote control unit	Red LED	Green LED	ranule event	ACTION	
E34	Blinking once	Blinking continuously	Open phase	Check power cables for loose contact or disconnection	
E40	Blinking once	Blinking continuously	63H1 actuation or operation with operation valves shut (occurs mainly during a heating operation)	Check whether the operation valves are open.     If an error has been canceled when 3 minutes have elapsed since	
E49	Blinking once	Law process are a provide with a paration value		a compressor stop, you can restart the unit by effecting Check Reset from the remote control unit.	

• If an error code other than those listed above is indicated, refer to the wiring diagram of the outdoor unit and the indoor unit.

#### 5) The state of the electronic expansion valve.

The following table illustrates the steady states of the electronic expansion valve.

	When power is turned on	When the unit comes to a normal stop		When the unit comes to an abnormal stop	
	when power is turned on	During a cooling operation	During a heating operation	During a cooling operation	During a heating operation
Valve for a cooling operation	Complete shut position	Complete shut position	Full open position	Full open position	Full open position
Valve for a heating operation	Full open position	Full open position	Complete shut position	Full open position	Full open position

#### 6) Heed the following on the first operation after turning on the circuit breaker.

This outdoor unit may start in the standby mode (waiting for a compressor startup), which can continue up to 30 minutes, to prevent the oil level in the compressor from lowering on the first operation after turning on the circuit breaker. If that is the case, do not suspect a unit failure.

A failure to observe these instructions can result in a compressor breakdown.

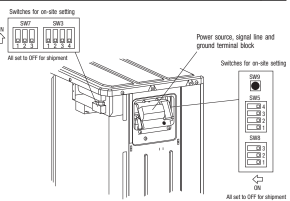
Items to checkbefore a test run

 When you leave the outdoor unit with power supplied to it, be sure to close the panel.

Item No.used in the installation manual Item		Check item	Check
		If brazed, was it brazed under a nitrogen gas flow?	
	Refrigerant	Were air-tightness test and vacuum extraction surely performed?	
2	plumbing	Are heat insulation materials installed on both liquid and gas pipes?	
	F9	Are operation valves surely opened for both liquid and gas systems?	
		Have you recorded the additional refrigerant charge volume and refrigerant pipe length on the panel's label?	
	Electric wiring	Is the unit free of cabling errors such as uncompleted connection, an absent or reversed phase?	
		Are properly rated electrical equipments used for circuit breakers and cables?	
		Doesn't cabling cross-connect between units, where more than one unit are installed?	
		Aren't indoor-outdoor signal wires connected to remote control wires?	
4		Do indoor-outdoor connecting cables connect between the same terminal numbers?	
,		Are either VCT cabtyre cables or WF flat cables used for indoor-outdoor connecting cables?	
		Does grounding satisfy the D type grounding (type III grounding) requirements?	
		Is the unit grounded with a dedicated grounding wire not connected to another unit's grounding wire?	
		Are cables free of loose screws at their connection points?	
		Are cables held down with cable clamps so that no external force works onto terminal connections?	
		Is indoor unit installation work completed?	
_	Indoor unit	Where a face cover should be attached onto an indoor unit, is the face cover attached to the indoor unit?	

Test run procedure	<ul> <li>Always carry out a test run and check the following in order as listed.</li> </ul>
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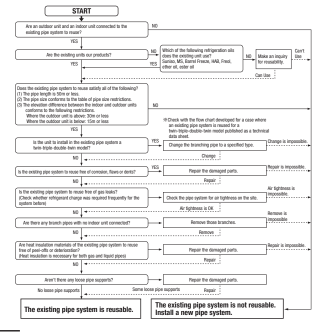
Turn	The contents of operation	Check				
1	Open the gas side operation valve fully.					
2	Open the liquid side operation valve fully.					
3	Close the panel.					
4	Where a remote control unit is used for unit setup on the installation site, follow instructions for unit setup on the installation site with a remote control unit.					
(5)	SW5-3 / SW5-4 OFF: the unit will start a cooling operation.					
9	SW5-3 / SW5-4 0N: the unit will start a heating operation.					
6	When the unit starts operation, press the wind direction button provided on the remote control unit to check its operation.					
7	Place your hand before the indoor unit's diffuser to check whether cold (warm) winds come out in a cooling (heating) operation.					
8	Make sure that a red LED is not blinking.					
9	When you complete the test run, please turn on SW5-3 for 1 second and be sure to end a test run.					
(10)	Where options are used, check their operation according to the respective instruction manuals.					



%1 Do not operate SW3-3, SW5-1, SW5-2, SW8.
%2 Refer to TECHNICAL MANUAL about SW9. (Pump down SW)

#### 6. UTILIZATION OF EXISTING PIPING.

Check whether an existing pipe system is reusable or not by using the following flow chart.



<Where the existing unit can be run for a cooling operation.>

Carry out the following steps with the excising unit (in the order of (1), (2), (3) and (4))

- (1) Run the unit for 30 minutes for a cooling operation.
- (2) Stop the indoor fan and run the unit for 3 minutes for a cooling operation (returning liquid)
- (3) Close the liquid side operation valve of the outdoor unit and pump down (refrigerant recovery)
- (4) Blow with nitrogen gas. \*\* If discolored refrigeration oil or any foreign matters is discharged by the blow, wash the pipe system or install a new pipe system.
- For the flare nut, do not use the old one, but use the one supplied with the outdoor unit.
   Process a flare to the dimensions specified for R410A.
- ullet Turn on-site setting switch SW8-1 to the ON position. (Where the gas pipe size is  $\phi$  19.05)

<Table of pipe size restrictions>

②:Standard pipe size ○:Usable △:Restricted to shorter pipe length limits Cool ↓: Cooling capacity drop

Additio	Additional charge volume per meter of pipe		0.06kg/m		
Dino oizo	Liquid pipe	φ9.52	φ9.52	φ12.7	
Pipe size	Gas pipe	φ12.7	φ15.88	<b>φ</b> 15.88	
	Usability	Cool ↓	0	$\triangle$	
71V	Maximum one-way pipe length	35	50	25	
	Length covered without additional charge	30	30	15	

- The pipe length should be at least 3m. If the pipe length is shorter than 3m, the quantity of refrigerant needs to be reduced. Please consult with our distributor in the area, if you need to recover refrigerant and charge it again.
- Any combinations of pipe sizes not listed in the table are not usable.
- <Pipe system after the branching pipe>

○:Standard pipe size ○:Usable

-	Additional charging amount of refrigerant per 1m			0.06kg/m	
Di-	pe size	Liquio	φ9.52		
PI	pe size	Gas pipe		φ12.7	φ15.88
N	Model	Combination type Combination of capacity			
F	DC71	Twin	0	0	

 Any combinations of pipe sizes not listed in the tableare not usable.

<The model types of existing units of which branching pipes are reusable.>

The branching pipes used with models other than those listed above are not reusable.

Use our genuine branching pipes for R410A.

Formula to calculate additional charge volume

Additional charge volume (kg) = {Main pipe length (m) — Length covered without additional charge shown in the table (m)} × Additional charge volume per meter of pipe shown in the table (kg/m) + Total length of branch pipes (m)× Additional charge volume per meter of pipe shown in the table (kg/m)

 $\ensuremath{\mathbb{X}}$  If you obtain a negative figure as a result of calculation, no additional refrigerant needs to be charged.

**Example)** When an 71V (single installation) is installed in a 30m long existing pipe system (liquid  $\phi$  12.7, gas  $\phi$  15.88), the quantity of refrigerant to charge additionally should be (30m-15m) x 0.08kg/m = 1.2 kg.

**Example)** When an 71V (twin installation) is installed in a 30m long existing pipe system

(main pipe length 20m, liquid  $\phi$  12.7, gas  $\phi$  15.88; pipe length after branching pipe 5m x 2, liquid  $\phi$  9.52, gas  $\phi$  12.7), the quantity of refrigerant to charge additionally should be (20m-15m) x 0.08kg/m + 5m x 2 x 0.06kg/m = 1.0 kg.

<Where the existing unit cannot be run for a cooling operation.>

Wash the pipe system or install a new pipe system.

• If you choose to wash the pipe system, contact our distributor in the area.

#### (2) Models FDC100~140VN, FDC100~140VS FDC100~140VNX, FDC100~140VSX

PSB012D955F/

Inverter driven single split PAC 100VN~140VN.100VS~140VS 100VNX~140VNX,100VSX~140VSX Designed for R410A refrigerant

This installation manual deals with outdoor units and general installation specifications only. For indoor units, refer to Page 56.
When install the unit, be sure to check whether the selection of installation place, power supply specifications, usage limitation (piping length, height differences between indoor and outdoor units, power supply voltage and etc.) and installation spaces.

#### **SAFETY PRECAUTIONS**

- We recommend you to read this "SAFETY PRECAUTIONS" carefully before the installation work in order to gain full advantage of the functions of the unit and to avoid malfunction due to mishandling.
- avoid malfunction due to mishandling.

  The precautions described below are divided into 

  WARNING | and 
  AWARNING | and 
  AWARN

Never do it under any circumstance.

For 3 phase power source outdoor unit,EN61000-3-2 is not applicable if consent by the utility company or nortification to the utility company is given before usage.

3 phase power source unit, both indoor and outdoor, is suitable for installation in a commercial and light industrial environment. If installed as a house-hold appliance it could cause electromagnetic interference.

5 and 6 HP units of single phase power source are equipment complying with IEC 61000-3-12.

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

Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user

#### (Check before installation work)

#### [ Accessory ]



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

WARNING Do not perform brazing work in the airtight room It can cause lack of oxygen. 0 Installation must be carried out by the qualified installer.
If you install the system by yourself, it may cause serious trouble such as water leaks, electric shocks, fire and personal injury, as a result of a system 0 It can cause suck or oxygen.

We see the prescribed pipes, filter nuts and tools for R410A.

Using existing parts (for R22 or R407C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit.

"Tighten the firer nut by using bouble spanners and forque wrench according to prescribed method. Be sure not to lighten the firer nut for much.

It is not to the firer nut by using one of the filter part by sightening with excess torque can cause burst or refrigerant leaks which may reserve it is lack of records. malluriction.

Install the system in full accordance with the instruction manual.
Incorner Installation may cause bursts, personal injury, water leaks, electric shocks and fire.

\*\*De the droight ancessories and the specified components for installation.
If parts other than those prescribed by us are used, it may cause fall of the unit, water leaks, electric shocks, fire, refrigerant leak, substandard performance, control failure and personal injury.

\*\*The installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage accordance with 1951 49.

Consat the expert about prevention measures. If the density of refrigerant exceeds the limit in the event of leakage, lack of oxygen can occur, which can cause serious accidents. Loose flare connection or damage on the flare part by tightening with excess torque can cause burst or refrigerant teaks which may result in lack of oxygen.

• Do not open the service valves for fliquid line and gas line until completed refrigerant piping work, air tightness test and evacation.

If the compressor is operated in state of opening service valves before completed connection or refrigerant piping work, you may incur frost bit or injury from an abrupt refrigerant until word and can be sucked into refrigerant circuit, which can cause burst or personal injury due to anomalously high pressure in the refrigerant.

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

If you install the system by yourself, it can cause serious troubles each as waiter leaks, electric shocks, fire.

Do not perform any change of profective device lestelf or its seriou condition
specified component can cause fire or burst. • Ventilate the working area well in the event of refrigerant leakage during installat If the refrigerant comes into contact with naked flames, poisonous gas is produced. After completed installation, check that no retrigerant leaks from the system.

If refigerant leaks into the coron and cones into contact with an event or other hot surface, poisonous gas is produced.

The stage gab the unit at the specified poisons with ropes which can support the weight in lifting for portage. And to avoid joilting out of align and improper manner of portage such as 3-point support can cause death or serious personal injury due to falling of the unit Be sure to switch off the power supply in the event of installation, inspection or servicing.

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

Consult the dealer or an expert regarding removal of the unit.

Incorrect installation can cause water leaks, electric shocks or fire. As improper manner of portage such as 3-point support unit to the property of the support of the Step the compressor before closing valve and disconnecting printigerant pipes in case of pump down operation. If disconnecting printigerant point is state of opening service valves before compressor stopping, you may incur fost bits or injury from an abrupt refrigerant outflow and air can be sucked, which can cause burst or personal injury due to anomalously high pressure in the refrigerant cutoust. The electrical installation must be carried out by the qualified electrician in accord wiring regulation", and the system must be connected to the dedicated circuit. Power supply with insufficient capacity and incorrect function done by improper work can or e by improper work can cause electric shocks and fire, ● Ensure that no air enters in the refrigerant circuit when the unit is installed and removed.

If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and personal injury. Be sure to shut off the power before starting electrical work.
 Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.
 Be sure to use the cables conformed to safety sharded and cable ampacity for power distribution work.
 Unconformable cables can cause electric leak, anomalous heat production or fire. Do not run the unit with removed panels or protections
 Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or elements. Be sure to fix up the service panels.
Incorrect fixing can cause electric shocks or fire due to intrusion of dust or water.

Do not perform any repairs or modifications by yourself. Consult the dealer if the unit requires rep
If you repair or modify the unit, it can cause water leaks, electric shocks or fire. Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly incorrect installation may result in overheating and fire.

# ⚠ Carry out the electrical work for ground lead with care Do not connect the ground sets to the gas line, water line, lighting conductor or teleptone line's ground lead. Incornect grounding can cause unit study such as electric shocks due to short-clicutting, liver connect the grounding wire to a gas pipe because if gas leaks, it could cause explosion or (gritton.) Use the circuit breaker for all pole with cornect capacity. Using the incornect cricuit breaker, it can use the unit insulfraction and fire. Install isolator or disconnect switch on the power supply wiring in accordance with the local codes and regulations. The isolator should be locked in accordance with the local codes and regulations. • 0 Protein Scales or disconnect switch on the power supply writing an accordance with time occar occes after regimentation. The leader of success the leader of the MERICAL PROTEINS and the carried by two or more persons. Do not carry by the plastic straps, always use the carry handle when carrying the unit by hand. The gloves in maintain the risk of call by the aluminum fire. Disposer and upstace an administration of the Call public by the aluminum fire. Disposer and upstace instantial content of the Call by the aluminum fire. Proper assignment of sufficient instantial content of the Call public by the aluminum fire. Proper assignment of sufficient instantial content of the Call public success and content on the content of the content of the Call public success and the Call public success are success. Public success and the Call public success and success are success. Public success and success and success and success $\bigcirc$ Observations were considered and the control of the

## **CAUTION**

Do not use the base flame for outdoor unit which is corroded or damaged due to long peri Using an old and damage base flame can cause the unit falling down and cause personal injury.

Using an 00 day usuanger core received versions stated below

- Do not install the will in the locations istated below

- Locations where carbon fiber, metal powder or any powder is fleating.
- Locations where a substances that can affect the unit such as sulphicle gas, chloride gas, acid and alkaline can occur

- Vehicles and ships

Locations where any substances that can effect the wind such as sulphide gas, chieflying and advantage contributions and things.

Locations where comments or special grape, are noten used.

Locations where any more affer of the right and seems such as sichers and machine plant.

Locations where any more affer of the right and seems such as sichers and machine plant.

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Locations with sally atmosphere such as coastlines.

Locations where the unit is expected to chimney arrived.

Locations where the county of installate, the such provide base flamme and snow shoot mentioned in the manualy.

Locations where the county is installed to a more provide to the flamme and snow shoot mentioned in the manualy.

Locations where the county is installed to the county of the county

can cause remarkable to each one purpose to the or district of distort and cause remarkable documents in particumous, corresion and distange of components, malfunction and fire. 
The note install the outdoor until is the locations listed below.

Locations where obtained have or operating round of the outdoor unit can bother neighborhood.

Locations where outder air of the outdoor unit blows directly to an arisinal or plants. The outliet are can added adversely to the plant exc.

Locations where outder air of the outdoor unit blows directly to an arisinal or plants. The outliet are can added adversely to the plant exc.

Locations where where outliet air of the outdoor unit of the outliet are can added and the plant except and the plant except of the outliet of the plant on the plant except of the plant except on the plant except of the plant except on the plant except of the plant except on the

ses such as storing foods, cooling precision instruments and preservation of animals, plants or art.

Do not bouch any retirigenant pipes with your hands when the system is in operation.
 During operation the retirigenant pipes become extremely not or extremely cold depending the operating condition, and it can cause burn injury or frost injury.
 Do not clean up the unit with water

#### Notabilia as a unit designed for R410A

- Ob on our set any refrigerant other than R140A R10A will rise to pressure about 1.6 times higher than that of a conventional refrigerant.
  A cylinder containing R410A has a pink indication mark on the top.
  A unit designed for F410A has a pink indication mark on the top.
  A unit designed for F410A has adopted a different size indoor unit operation valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake.
  The processed dimension of the flared part of a refrigerant jope and a flare nut's parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R410A book listed in the table on the right before installing or servicing this unit.

  Ob on use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance degradation.

• In charging reffigerant, always take it out from a cylinder in the liquid phase.
• All indoor units must be models designed exclusively for R410A. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

Dedicated R410A tools a) Gauge manifo
 b) Charge hose
 Flectronic sca Electronic scale for refrigerant charging d) Torque wrench
e) Flare tool
f) Protrusion control copper pipe gauge Vacuum pump adapter
 Gas leak detector

#### 1. HAULAGE AND INSTALLATION (Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.)

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

1) Delivery

Oblivery

Obliver the unit as close as possible to the installation site before removing it from the packaging.

When some compelling reason necessitates the unpacking of the unit before it is carried in, use rylon slings or protective wood pieces so as not to dramage the unit by ropes lifting it.



#### 2) Portage

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



#### 3) Selection of installation location for the outdoor unit

- Selection of installation location for the outcomer unit

  Be sure to select a suitable installation place in consideration of following conditions.

  A place where it is horizontal, stable and can endure the unit weight and will not allow withortion transmittance of the unit.

  A place where it can be free from possibility of behinding neighbors due to note or exhaust air from the unit.

  A place where it can be free from danger of flammable gas leakage.

  A place where it can be free from danger of flammable gas leakage.

  A place where the unit will not be affected by heat radiation from other heat source.

  A place where the unit will not be affected by heat radiation from other heat source.

  A place where the unit can be ket away fin or more from TV set and/or radio receiver in order to avoid any radio or TV interference.

  A place where but can be ket park away fin or more from TV set and/or radio receiver in order to avoid any radio or TV interference.

  A place where the unit can be ket are facted by electromagnetic waves and/or infini-flammoric waves generated by other equipment.

  A place where the unit will not be affected by electromagnetic waves and/or infini-flammoric waves generated by other equipment.

  A place where the unit will not be affected by electromagnetic waves and/or light-harmoric waves generated by other equipment.

  A place where the unit will not be affected by electromagnetic waves and/or light-harmoric waves generated by other equipment.

  A place where the unit will not be affected by electromagnetic waves and/or light-harmoric waves generated by other equipment.

  A place where be until will not accurate the sufficiency and the properties and not remain. unit, will not be generated and not remain.

  O A place where strong wind will not blow against the outlet air blow of the unit

## 4) Caution about selection of installation location

(1) If the unit is installed in the area where the snow will accumulate, following me The bottom plate of unit and intake, outlet may be blocked by snow.

Install the unit on the base so that the bottom is higher than snow cover surface.



Provide a snow hood to the outdoor unit on site.
 Regarding outline of a snow hood, refer to our technical manual.



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

  © Don't execute drain piping work by using a drain elbow and drain grommets (goldonal parts). [Refer to Drain piping work.]

  Recommend setting pefrost Control (SW3-1) and Show Guard Fan Control (SW3-2). [Brefer to Setting SW3-1, SW3-2.]
- (2) If the unit can be affected by strong wind, following measures are required. Strong wind can cause damage of fan (fan motor), or can cause performance degradation, or can trigger anomalous stop of the unit due to rising of high pressure.

stop of the unit oue to irsing or impli pressure.

Install the outlet air blow side of the 2.Install the outlet air blow side of unit to face a wall of building, or provide a fence or a windbreak screen. In the direction of wind.

The unit should be installed on the stable and level foundation, in the direction of wind.

If the foundation is not level, the direction of wind.







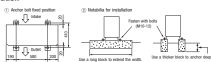
3.Install the unit under eaves or providen the roof on site

#### 5) Installation space

- | Walls surrounding the unit in the four sides are not acceptable.
  | There must be a 1-meter or larger space in the above.
  | There must be a 1-meter or larger space in the above.
  | Where a danger of short-circuiting exists, install guide louvers.
  | When more than one unit are installed, provide sufficient intake space consciously so that short-circuiting may not occur.
  | Where piling snow can bury the outdoor unit, provide proper snow guards.
  | A barrier wall placed in front of the exhaust diffuser must not be higher than the unit.



#### 6) Installation



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

#### 7) To run the unit for a cooling operation, when the outdoor temperature is -5°C or lower.

When the outdoor air temperature is -5°C or lower, provide a snow hood to the outdoor unit on site.
 So that strong wind will not blow against the outdoor heat exchanger directly. Regarding outline of a snow hood, refer to our technical manual.

#### 2. REFRIGERANT PIPING WORK

#### 1) Restrictions on unit installation and use

Check the following points in light of the indoor unit specifications and the installation site.
 Observe the following restrictions on unit installation and use. Improper installation can result in a compressor failure or performance degradation.

						Marks appearting in the drawing	
		One-way pipe length difference	from the first branching po	int to the indoor u	nit	< 3m	≥ 3m
Descriptions	Mode	for outdoor units	Dimensional limitations	Single type	Twin type	Triple type A	Triple type B
	100VN,125VN,	100VS,125VS	≤ 50m			-	-
One-way pipe length of	140VN,140VS		≥ sum			L+L1+L2+L3	L+La+L1+L2+L3
refrigerant piping	100VNX,125VN	DC,100VSX,125VSX	≤ 100m	1 -	L+L1+L2	-	_
	140VNX,140VS	X	- 100m			L+L1+L2+L3	L+La+L1+L2+L3
	100VN,125VN,	100VS,125VS	≤ 50m			-	_
	140VN,140VS		≥ sum			L	L
Main pipe length	100VNX,125VN	DC,100VSX,125VSX	≤ 100m	-	L .	-	-
	140VNX,140VSX		≥ 100m			L	L
One-way pipe length between the first branching point from to the second branching point	140VN,140VS, 140VNX,140VS	x	≦ 5m	-	-	-	La
One-way pipe length after the first branching point	100VN,125VN,1	00VS,125VS, K.100VSX.125VSX	≤ 30m	-	L1. L2	- L1. L2. L3	- L1 (f)
	100190,123996	K, 100VSK, 123VSK				L1, L2, L3	L1 (1)
One-way pipe length after the first branching point and second branching point	140VN,140VS,	140VNX,140VSX	≤ 27m	-	-	-	La+L2, La+L3(1)
One-way nine length difference	Twin type		≤ 10m			_	_
One-way pipe length difference from the first branching point to the indoor unit	Triple type	140W,140VS,	≤ 3m	_	L1-L2	L1-L2   , L2-L3   , L3-L1	
the indoor unit	IIIpie type	140VNX,140VSX	≤ 10m			_	L-(La+L2), L1-(La+L3) (1)
One-way pipe length difference from the second branching point to the indoor unit	140VN,140VS, 140VNX,140VS	sx	≤ 10m	-	-	-	L2—L3
Elevation difference between indoor and outdoor units		oor unit is positioned higher, oor unit is positioned lower.	≤ 30m ≤ 15m	н	н	н	н
Elevation difference between indoor units			≤ 0.5m	_	h	h1 h2 h3	h1. h2. h3

- ⚠ CAUTION

  The use restrictions appearing in the table above are applicable to the standard pipe size combinations shown in the table below. Where an existing pipe system is utilized, different one-way pipe length restrictions should apply depending on its pipe size. For more information, see "6 LUTLZATION OF EXISTING PPING."

  With the triple pipe connection, way of use is different when the difference of one-way pipe length after the first branching point is 3m to 10m. For details, refer to the above table and right figure.
  - Note (1) Install the indoor units so that L + L1 becomes the longest one-way pipe. Keep the pipe length difference between L1 and (La+L2) or (La+L3) within 10m.

#### 2) Determination of pipe size

rsuant to the following guidelines based on the indoor unit specifications.

		Mode	100V	Model	125V	Mod	el 140V
		Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe
		ф15.88	ф9.52	ф15.88	ф9.52	ф15.88	φ9.52
Out	door unit connected	Flare	Flare	Flare	Flare	Flare	Flare
Refrigera	ant piping (branch pipeL)	ф15.88	φ9.52	φ15.88	φ9.52	ф15.88	φ9.52
to the consent or death to be	Indoor unit connected	ф15.88	φ9.52	φ15.88	ф9.52	φ15.88	φ9.52
In the case of a single type	Capacity of indoor unit	Mode	el 100V	Mode	1 125V	Mode	1 140V
	Branching pipe set	DIS-	WA1	DIS	-WA1	DIS	-WA1
	Refrigerant piping (branch pipe L1,L2)	φ12.7	φ9.52	φ12.7	φ9.52	φ15.88	φ9.52
In the case of a twin type	Indoor unit connected	φ12.7	φ6.35	φ12.7	φ6.35	ф15.88	φ9.52
	Capacity of indoor unit	Model 50V×2		Model 6	0V×2	Model 71V×2	
	Branching pipe set					DIS-TA1	
	Refrigerant piping (branch pipe L1,L2,L3)	1				φ12.7	φ9.52
In the case of a triple type A	Indoor unit connected	] -	-	_		φ12.7	φ6.35
	Capacity of indoor unit	1				Model 50Vx3	
	Branching pipe set					DIS-	WA1
	Refrigerant piping (branch pipe La)	1				ф15.88	φ9.52
	Refrigerant piping (branch pipe L1)	1				φ12.7	φ9.52
In the case of a triple type B	Indoor unit connected	1	-	-		DIS-	WA1
	Refrigerant piping (branch pipe L2,L3)	1				φ12.7	ф9.52
	Indoor unit connected	1				φ12.7	φ6.35
	Capacity of indoor unit	1		l i		Model 50V×3	

- Owner the SOV or 60V model is connected as an indoor unit, always use a \$\phi\$9.52 liquid pipe for the branch (branching pipe indoor unit) and a different diameter joint supplied with the branching pipe set for connection with the indoor unit (\$\phi\$.53 on the liquid pipe side).

  It a \$\phi\$.53 pipe is used for connection with a branching pipe, arriginari distribution disorder may occur. Garge good one of the indoor units to fall short of the rated capacity.

  A riser pine must be a part of the main. A branching pipe set should be installed horizontally at a point as close to an indoor unit as possible.

  A branching part must be dressed with a heet-insulation material supplied as an accessory.

  For the declaric of installation work required at and ener a branching gree, see the installation manual supplied with your branching pipe set.

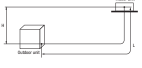
#### About brazing MPa Hand <N2> Brazing must be performed under a nitrogen gas flow. Without nitrogen gas, a large quantity of foreign matters (oxidized film) are created, causing a critical failure from capillary tube or expansion valve clogging. Taping <N2> Only use nitrogen gas (Nz) Relief valve

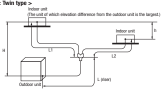
#### 3) Refrigerant pipe wall thickness and material

Pipe diameter [mm]	6.35	9.52	12.7	15.88	22.22	25.4	28.58
Minimum pipe wall thickness [mm]	0.8	0.8	0.8	1.0	1.0	1.0	1.0
Pipe material*	0-type pipe	0-type pipe	0-type pipe	0-type pipe	1/2H-type pipe	1/2H-type pipe	1/2H-type pipe

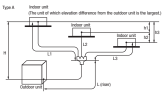
\*Phosphorus deoxidized seamless copper pipe C1220T, JIS H3300

## < Single type >

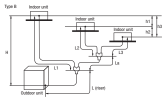




#### < Triple type >



#### < Triple type >



#### NOTE

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

#### 4) On-site piping work

How to remove the service panel First remove the five screws ( Xmark) of the service panel and push it down into the direction of the arrow mark and then remove it by pulling it toward you.

- The pipe can be laid in any of the following directions: side right, front, rear and downward.

  Remove a knock-out plate provided on the pipe penetration to open a minimum encessary area and attach an edging material supplied as an accessory by cuting it to an appropriate length before laying a pipe.

  Carry out the on site piping work with the operation valve fully closed.

  Give sufficient protection to a pipe end (compressed and bizard, or with an adhesive tape) so that water or foreign matters may not
- enter stinicini protection to a pipe ent (compressed and mazer, or wint an autresse tapps) out of the mazer in the pipin.
   Beard a pipe to a radius as large as practical.(R100-R150). Do not bend a pipe repealedly to correct its form.
   Flare continection is used between the unit and refrigerant pipe. Flare a pipe after engaging a flare nut onto it. Flare dimensions for R410 are different from those for conventional R4070. Although we recommend the use of flaring tools designed specifically for R410A, conventional flaring looks can also be used by adjusting the measurement of protrusions by with a protrusion control or R410A.
- gauge.  $\bullet$  The pipe should be anchored every 1.5m or less to isolate the vibration.
- •Tighten a flare joint securely with a double spanner.

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

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

g	Operation valve size (mm)	Tightening torque (N-m)	Tightening angle	Recommended length of a tool handle (mm)
t	φ6.35 (1/4")	14~18	45~60	150
1	φ9.52 (3/8")	34~42	30~45	200
	φ12.7 (1/2")	49~61	30~45	250
	φ15.88 (5/8")	68~82	15~20	300

Fill refrigerant

0.7~1.3

For side right connection



ூ

#### 5) Air tightness test

- AIT TUDITIOESS TEST

  Although outdoor and indoor units themselves have been tested for air tightness at the factory, check the connecting pipes after the installation work for air tightness from the operation valve's check joint equipped on the outdoor unit side. While conducting a test, keep the operation valve subtrail the time.

  a flastic the pressure to 1.5 MPa, and stop, Leave it for five minutes to see if the pressure drops.

  b) Then risate the pressure to 1.5 MPa, and stop, Leave it for five minutes to see if the pressure drops.

  c) Then risate the pressure to 1.5 MPa, and stop, Leave it for five minutes to see if the pressure drops.

  c) Then risate the pressure to 1.5 MPa, and stop, Leave it to five more minutes to see if the pressure drops.

  c) Then risate the pressure to 1.5 MPa, and stop, Leave it to five more minutes to see if the pressure drops.

  d) Then risate the pressure to 1.5 MPa, and stop, Leave it to five more minutes to see if the pressure drops.

  d) Then risate the pressure to 1.5 MPa, and stop, Leave it to five more minutes to see if the pressure drops.

  d) The pressure drops are the pressure drops.

  d) The pressure drops are the pressure drops.

  e) It is acceptable. When the ambient Temperature fall 1°C, the pressure also fall approximately 0.01 MPa. The pressure drops are the pressure drops are the pressure drops are the pressure drops.

  e) It is acceptable. When the ambient Temperature fall 1°C, the pressure also fall approximately 0.01 MPa. The pressure drops are the pressure drops are the pressure drops are the pressure drops.

  e) It is acceptable. When the ambient Temperature fall 1°C, the pressure also fall approximately 0.01 MPa. The pressure drops are the pressure drops are the pressure and the pressure are the p

## Airtighteness test completed 6) Evacuation Work flow > When the system has remaining moleture inside or a leasy point, the vacuum gauge indicator will rise. Check the system for a leasy point and then draw air to create a vacuum again. Additional refrigerant charge.

## 7) Additional refrigerant charge

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

Solligic type	-				
Item Capacity	Standard refrigerant charge volume (kg)	Pipe length for standard refrigerant charge volume (m)	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)		Installation's pipe length (m) covered without additional refrigerant charge
100VN~140VN 100VS~140VS	2.0			3.8	
100VNX~140VNX 100VSX~140VSX		0	0.06	4.5	30

<twin, th="" triple<=""><th>e, W-twin type&gt;</th><th></th><th></th><th></th><th></th><th></th></twin,>	e, W-twin type>						
Item	Standard refrigerant charge volume (kg)	Pipe length for standard refrigerant charge volume (m)		ge volume (kg) frigerant piping	Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge	
Capacity	]	charge volume (iii)	Main pipe	Branch pipe	at the factory (kg)	rerrigerant charge	
100VN~140VN 100VS~140VS	2.0	0	0.06		3.8	30	
100VNX~140VNX		U	0.	Ub	4.5	30	

- A standard refrigerant charge volume means a refrigerant charge volume for an installation with 0m long refrigerant piping.

  This unit contains factory charged refrigerant covering 50m of refrigerant piping and additional refrigerant charge on the installation site is not required for an installation with up to 30m refrigerant piping. When refrigerant piping exceeds 50m, additionally charge an amount calculated from the pipe length and the above table for the portion in excess of 30m.

  When refrigerant piping is shorter than 5m, reduce refrigerant by 1kg from the factory charged volume and adjust to 2.8kg.
  If an existing pipe system is used, a required refrigerant charge volume will vary depending on the liquid pipe size. For further information, see "6. UTILIZATION OF EXISTING PIPING."

Formula to calculate the volume of additional refrigerant required

Additional charge volume (kg) = { Main pipe length (m) - Length covered without additional charge 30 (m) } x 0.06 (kg/m) + Total length of branch pipes (m) x 0.06 (kg/m) it is not necessary to charge refrigerant additionally.

To charge refrigerant again, recover refrigerant from the system first and then charge the volume calculated from the above table (Standard refrigerant charge volume + branch pipes charge volume)

- 2) Charging refrigerant must be charged in the liquid phase, you should charge it, keeping the container cylinder upside down or using a refrigerant cylinder equipped with a siphon tube.

  Charge refrigerant always from the liquid side service port with the operation valve shut. When you find it difficult to charge a required amount, fully open the outdoor unit valves on both liquid and gas sides and charge refrigerant from the gas (suction) side service port, while running the unit in the cooling mode. In doing mode and the gas charge are to be taken so that refrigerant may be directly in the fliquid phase all the time. When the cylinder valve is throttled down or a dedicated conversion tool to change fliquid-phase refrigerant in mist is used to protect the compressor, however, adjust charge conditions so that refrigerant will gasify upon entering the unit.

  In charging refrigerant, always charge a calculated volume by using a scale to measure the charge volume.

  When refrigerant is charged with the unit being run, complete a charge operation within 30 minutes. Running the unit with an insufficient quantity of refrigerant for a long time can cause a compressor failure.
- NOTE Put down the refrigerant volume calculated from the pipe length onto the caution label attached on the back side of the service panel.

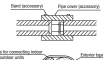
#### 8) Heating and condensation prevention

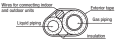
- (1) Dress refrigerant pipes (both gas and liquid pleps) for heat insulation and prevention of dew condensation.

  (2) Use a heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable deterioration.

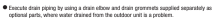
   Improper heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable deterioration.

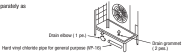
   All gas pipes must be securely heat insulated in order to prevent damage from disping water that comes from the condensation formed on them during a cooling operation or personal injury from burns such as the secure of the superioration of the such problems of the such problems





#### 3. DRAIN PIPING WORK





- There are 3 drain holes provided on the bottom plate of an outdoor unit to discharge
- condensed water.

  When condensed water needs to be led to a drain, etc., install the unit on a flat base (supplied separately as an optional party or concrete blocks.

  Connect a drain elbow as shown in the illustration and close the other two drain holes with prommets.

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

ctrical installation work must be performed by an electrical installation service provider qualified by a power provider of the co Electrical listensia. When must be executed according to the technical standards and other regulations applicable to electrical installations in the country.

\*\*Po not use any supply cord lighter than one specified in parentheses for each type below.

\*\*Default cord (code designation 60245 IEC 51).

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

- flat with intes cord (code designation 60227 IEC 11).

Do not use anything lighter than polychiloroprene sheathed flexible cord (code designation 60227 IEC 11).

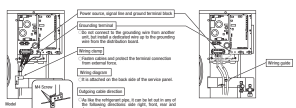
\*\*Default cord flow or outdoor use.

- Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire.

- Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire.

\*\*A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.

\*\*The installation of an impulse withstanding type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accident such as an electric shock or a fire.



•To not turn on the power until the electrical work is completed.

•To not use a condensive capacitor for power factor improvement under any circumstances. (It dose not improve power factor, while it can cause an absurance verticate accident)

•To power supply cables, use conduits.

•To not relieve incoince control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the malfunctioning or a failure of the unit due to electric noises.

•Tasten cables so that may not touch the piping, etc.

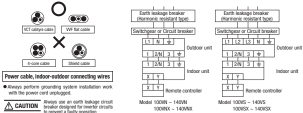
•When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)

•Always use a three-core cable for an indoor-outdor connecting cable. Never use a shield cable.

•Connect a pair bearing a common terminal number with an indoor-outdoor connecting wire.

•Connect a pair bearing a common terminal number with an indoor-outdoor connecting wire.

•Grounding terminals are provided in the control box.



Model	Power source	Power cable thickness(mm²)	MAX. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness × number
100VN~140VN	Single phase 3 wire					
100WX	220-240V 50Hz	5.5	24	25		
125WX,140WX	220V 60Hz		26	23	φ1.6mm	φ1.6mm x 3
100VS~140VS	3 phase 4 wire	3.5	15	27		
100VSX~140VSX	380V 50Hz	3.3	10	21		

instructions of the indoor. Some discourse of the control of the c

	RAt the connection with the duct type indoor unit.									
Model	Power source	Power cable thickness(mm²)	MAX. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness $\times$ number				
100VN,100VNX		5.5								
125VN	Single phase 3 wire 220-240V 50Hz 220V 60Hz	0.0	27	22						
140VN		220-240V 50Hz		28	32					
125WW			8	29	31	φ1.6mm	φ1.6mm x 3			
140VWX			30	30	,	, , , , ,				
100VS,100VSX	3 phase 4 wire		16	26						
125VS,125VSX	380-415V 50Hz	3.5	18	23						
140VS,140VSX	380V 60Hz		19	21						

#### 5. TEST RUN

#### **⚠** WARNING

- Before conduct a test run, do not fail to make sure that the operation valves are closed.
   Time no power 6 house pict to it act and to alreages the craits describe heater.
   In case of the first operation after turning on power, even if the unit does not move for 30 minutes, it is not a breakdown.
   Always give a 3-minute or longer interval before you start the unit again whenever it is stopped.
   Removing the service panel will expose high-voltage live parts and high-temperature parts, which are quite dangerous. Take utmost care not to incur an electric shock or hours. Do not leave the unit with the service panel open.

## A CAUTION

- When you operate switches (SW3, SW5) for on-site setting, be careful not to touch a live part.

  You cannot check discharge pressure from the liquid operation valve charge port.

  The 4-way valve (20S) is energized during a heating operation.

  When power supply is cut off to reset the unit, give 3 or more minutes before you turn on power again after power is cut off. If this procedure is not observed in turning on power again, "Communication error between outdoor and indoor unit" may occur.

#### 1) Test run method

- setting.

  25 Switching SW3-3 to 0N will start the compressor.

  (3) The unit will start a cooling operation, when SW3-4 is 0N.

  OFF —

  (4) Do not fail to switch SW3-3 to 0FF when a test run is completed.

#### 2) Checking the state of the unit in operation

Use check joints provided on the piping before and after the four-way valve installed inside the unit for checking discharge pressure and suction pressure. As indicated in the table shown on the right, pressure detected at each point will vary depending on whether a cooling or heating operation has been selected.

utdoor		Check joint of the pipe	gas operation valve
utuooi	Cooling operation	Discharge pressure (High pressure)	Suction pressure (Low pressure)
	Heating operation	Suction pressure (Low pressure)	Discharge pressure (High pressure)

Cooling during a test run

Normal or After the test operation

#### 3) Setting SW3-1, SW3-2, on-site

(1) Defrost control switching (SW3-1) -When this switch is turned ON, the unit will run in the defrost mode more frequently. -Set this switch to ON, when installed in a region where outdoor temperature falls below zero during the season the unit is run for a heating operation.

operation.
(2 Snow guard fan control (SW3-2)
-When this switch is turned on, the outdoor unit fan will run for 10 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running.
-When the unit is used in a very snowy country, set this switch to ON.

#### 4) Failure diagnosis in a test run

	Printed circuit board LED	(The cycles of 5 seconds)	Failure event	Action	
remote control unit	Red LED	Green LED	I allule event	ALGOIT	
E34	Blinking once	Blinking continuously	Open phase	Check power cables for loose contact or disconnection	
E40	Blinking once	Blinking continuously		Check whether the operation valves are open.     If an error has been canceled when 3 minutes have elapsed.	
E49	Blinking once	Blinking continuously	Low pressure error or operation with operation valves shut	since a compressor stop, you can restart the unit by effecting Check Reset from the remote control unit.	

If an error code other than those listed above is indicated, refer to the wiring diagram of the outdoor unit and the indoor unit.

#### 5) The state of the electronic expansion valve.

The following table illustrates the steady st	ates of the electronic expansion valve.	
	When the unit comes to a normal stop	When the

	When power is turned on	When the unit com	ies to a normal stop	When the unit come	s to an abnormal stop
	Wileli power is turned on	During a cooling operation	During a heating operation	During a cooling operation	During a heating operation
Valve for a cooling operation	Complete shut position	Complete shut position	Full open position	Full open position	Full open position
Valve for a heating operation	Full open position	Full open position	Complete shut position	Full open position	Full open position

#### 6) Heed the following on the first operation after turning on the circuit breaker.

This outdoor unit may start in the standby mode (waiting for a compressor startup), which can continue up to 30 minutes, to prevent the oil level in the compressor from lowering on the first operation after turning on the circuit breaker. If that is the case, do not suspect a unit failure.

A failure to observe these instructions can result in a compressor breakdown.

Items to checkbefore a test run

• When you leave the outdoor unit with power supplied to it, be sure to close the panel. Item Check item Refrigerant plumbing Indoor unit

Test run procedure 

• Always carry out a test run and check the following in order as listed.

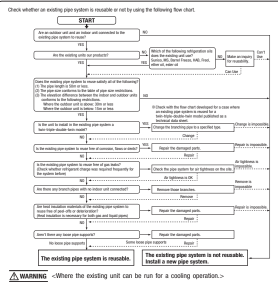
Turn	The contents of operation	Check					
1	Open the gas side operation valve fully.						
2	Open the liquid side operation valve fully.						
3	Close the panel.						
4	Where a remote control unit is used for unit setup on the installation site, follow instructions for unit setup on the installation site with a remote control unit.						
(5)	SW3-3 ON / SW3-4 OFF: the unit will start a cooling operation.						
(3)	SW3-3 ON / SW3-4 ON: the unit will start a heating operation.						
6	When the unit starts operation, press the wind direction button provided on the remote control unit to check its operation.						
7	Place your hand before the indoor unit's diffuser to check whether cold (warm) winds come out in a cooling (heating) operation.						
8	Make sure that a red LED is not blinking.						
9	When you complete the test run, do not forget to turn SW3-3 to the OFF position.						
(10)	Where options are used, check their operation according to the respective instruction manuals.						







#### 6. UTILIZATION OF EXISTING PIPING.



- Cerry out the following steps with the excising unit (in the order of (1), c) (2), (3) and (4))

  (1) Run the unit for 30 minutes for a cooling operation.

  (2) Stop the indoor fan and run the unit for 3 minutes for a cooling operation (returning liquid)

  (3) Close the liquid side operation valve of the outdoor unit and pump down (refrigerant recovery)

  (4) Blow with nitrogen gas. Sif it discolored refrigeration oil or any foreign matters is discharged by the blow, wash the pipe system or install a new pipe system.

  For the first rank, do not use the old one, but use the one supplied with the outdoor unit.

  The cooling of the cooling operation (1) where the gas pipe size is \$\phi\$10.55)

  The cooling operation (2) of the cooling operation (3) of the cooling operation (4) of the cooling opera
- Where the existing unit cannot be run for a cooling operation.>
  Wash the pipe system or install a new pipe system.
  If you choose to wash the pipe system, contact our distributor in the area.

<Table of pipe size restrictions>

©:Standard pipe size ○:Usable △:Restricted to shorter pipe length limits ×:Not usable

Additional	charging amount of refrigerant per 1m	0.06	kg/m	0.08	kg/m	Additional charging amount of refrigerant per 1m		0.02kg/m 0.06kg/m		0.08kg/m		
Pipe size	Liquid pipe	φ9.52	φ9.52	φ12.7	φ12.7	Pipe size	Liquid pipe	φ6.35	φ9.52	φ9.52	φ12.7	φ12.7
	Gas pipe	ф15.88	φ19.05	φ15.88	ф19.05	ripe size	Gas pipe	φ15.88	φ15.88	ф19.05	φ15.88	φ19.05
	Usability	0	○※1		△※1		Usability		0	○※1	Δ	△※1
100VN 100VS	Maximum one-way pipe length	50	50	25	25	100WXX 100VSX	Maximum one-way pipe length	20	100	100	50	50
10040	Length covered without additional charge	30	30	15	15	TOUTUR	Length covered without additional charge	10	30	30	15	15
	Usability	0	○※1	Δ	△※1		Usability	Δ	0	○※1	Δ	△※1
125VN 125VS	Maximum one-way pipe length	50	50	25	25	125VNX 125VSX	Maximum one-way pipe length	20	100	100	50	50
	Length covered without additional charge	30	30	15	15	ILUVUK	Length covered without additional charge	10	30	30	15	15
	Usability	0	○※1	Δ	△※1		Usability		0	○※1	Δ	△※1
140VN 140VS	Maximum one-way pipe length	50	50	25	25	140VNX 140VSX	Maximum one-way pipe length	20	100	100	50	50
	Length covered without additional charge	30	30	15	15	140437	Length covered without additional charge	10	30	30	15	15

<Pipe system after the branching pipe>

			Afte	er 1st bra	anch #4	After 2nd branch			
Addition	al charging amount of r	0.06kg/m			0.06kg/m				
Pipe size	Liqui		ф9.52		ф9.52				
Pipe size	Gas pipe		φ12.7	φ15.88	φ19.05 § 1	φ12.7	φ15.88	φ19.05 ± 1	
Model	Combination type	Combination of capacity							
100V	Twin	50+50	0	0	×	-	_	-	
125V	Twin	60+60	0	0	×	-	_	-	
	Twin	71+71	×	0	0	-	_	-	
140V	Triple A	50+50+50	0	0	×	-	-	-	
	Triple B	50+50+50	×	0 9:5	○※5	0	0	×	

- use of its insufficient pressure resistance, turn the dip switch SW5-1 provided on the outdoor unit board to the ON position for \$\phi\$19.05 \times t1.0. #8 Because of his insufficient pressure resistance, turn the dip switch \$MS-1 provided on the coldor unit board to the ON position for \$19.05 x 11.0 (in the case of a him-frield-colde)-in-lived outh size loangels for the case where \$49.05 x 11.0 section in place greatment ther file to transcript point.) However, you need not furn the dip switch 5WS-1 to the ON position, if 12H piece or pipes having 1.2 or thicker walls are used.

  22 When the main gipe length encodes 40m, a significant capacity drop may be experienced due pressure loss in the liquid pipe system. Use \$412.7 for the liquid main.

  23 Keep the total pipe length, not con-very pipe length, below the specified maximum pipe length.

  44 Points pits of the threach should be equal or smaller them main pipe size.

  54 Points gaits often frost branch to indoor unit should be \$69.52 (Liquid) (\$412.7 (Casi).

  64 Point participant piping is shoter than 3m, reduce refligerant by hig from financy charged volume.

  64 Point participant piping is shoter than 3m, reduce refligerant by hig from financy charged volume.

- <The model types of existing units of which branching pipes are reusable.>
- Models later than Type 8.

   FD C \* \* \* 8 □ □ □

   FD C P \* \* \* 8 □ □ □

The branching pipes used with models other than those listed above are not reusable because of their insufficient pressure resistance. Please use our genuine branching pipes for R410A.

is an alphanumeric letter.

Formula to calculate additional charge volume

Additional charge volume (kg) = (Main pipe length (m) - Length covered without additional charge shown in the table (ng) ×

Additional charge volume per meter of pipe shown in the table (kg/m) +

Total length of branch pipes (m)× Additional charge volume per meter of pipe shown in the table (kg/m) +

# if you obtain a negative figure as a result of calculation, no additional refrigerant needs to be charged.

Example) When an 140' (single installation) is installed in a 20m long existing pipe system (liquid φ12.7, gas φ19.05), the control of the control of

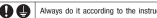
#### (3) Models FDC200, 250VS

This installation manual deals with outdoor units and general installation specifications only. For indoor units, refer to Page 56. When install the unit, be sure to check whether the selection of installation place, power supply specifications, usage limitation (piping length, height differences between indoor and outdoor units, power supply voltage and etc.) and installation spaces.

#### **SAFETY PRECAUTIONS**

- We recommend you to read this "SAFETY PRECAUTIONS" carefully before the installation work in order to gain full advantage of the functions of the unit and to avoid malfunction due to mishandling.
- The precautions described below are divided into \( \triangle \text{WARNING} \) and \( \triangle \triangle \triangle \triangle AUTION \). The matters with possibilities leading to serious consequences such as death or serious personal injury due to erroneous handling are listed in the WARNING and the matters with possibilities leading to personal injury or damage of the unit due to erroneous handling including probability leading to serious consequences in some cases are listed in A CALITION. These are very important precautions for safety. Be sure to observe all of them without fail.
- The meaning of "Marks" used here are as shown below.





- For this outdoor unit, EN61000-3-2 is not applicable if consent by the utility company or nortification to the utility company is given before usage.
- Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the operating methods as well as the maintenance methods of this equipment to the user according to the owner's manual
- Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user

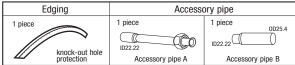
## Inverter driven single split PAC

200V · 250V

Designed for R410A refrigerant

#### **Check before installation work**

#### [ Accessory ]



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

#### WARNING



Installation must be carried out by the qualified installer.

If you install the system by yourself, it may cause serious trouble such as water leaks, electric shocks, fire and personal injury, as a result of a system

- Install the system in full accordance with the instruction manual.
- Incorrect installation may cause bursts, personal injury, water leaks, electric shocks and fire.
- Use the original accessories and the specified components for installation.
- If parts other than those prescribed by us are used, it may cause fall of the unit, water leaks, electric shocks, fire, refrigerant leak, substandard performance, control failure and personal injury.
- When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage accordance with ISO5149
- Consult the expert about prevention measures. If the density of refrigerant exceeds the limit in the event of leakage, lack of oxygen can occur which can cause serious accidents.
- Ventilate the working area well in the event of refrigerant leakage during installation.
- If the refrigerant comes into contact with naked flames, poisonous gas is produced.
- After completed installation, check that no refrigerant leaks from the system. If refrigerant leaks into the room and comes into contact with an oven or other hot surface, poisonous gas is produced.
- Hang up the unit at the specified points with ropes which can support the weight in lifting for portage. And to avoid joiting out of alignment. be sure to hang up the unit at 4-point support
- An improper manner of portage such as 3-point support can cause death or serious personal injury due to falling of the unit
- Install the unit in a location with good support.
- Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.
- Ensure the unit is stable when installed, so that it can withstand earthquakes and strong winds. Unsuitable installation locations can cause the unit to fall and cause material damage and personal injury.
- The electrical installation must be carried out by the qualified electrician in accordance with "the norm for electrical work" and "national wiring regulation", and the system must be connected to the dedicated circuit.
- Power supply with insufficient capacity and incorrect function done by improper work can cause electric shocks and fire,
- Be sure to shut off the power before starting electrical work.
- Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.
- Be sure to use the cables conformed to safety standard and cable ampacity for power distribution work. Unconformable cables can cause electric leak, anomalous heat production or fire.
- Use the prescribed cables for electrical connection, tighten the cables securely in terminal block and relieve the cables correctly to prevent overloading the terminal blocks.
- Loose connections or cable mountings can cause anomalous heat production or fire
- Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly. Incorrect installation may result in overheating and fire



Do not perform brazing work in the airtight room It can cause lack of oxygen

- Use the prescribed pipes, flare nuts and tools for R410A.
- Using existing parts (for R22 or R407C) can cause the unit failure and serious accidents due to burst of the refrigerant circuit.
- Tighten the flare nut by using double spanners and torque wrench according to prescribed method. Be sure not to tighten the flare nut too much.
- Loose flare connection or damage on the flare part by tightening with excess torque can cause burst or refrigerant leaks which
- Do not open the service valves for liquid line and gas line until completed refrigerant piping work, air tightness test If the compressor is operated in state of opening service valves before completed connection of refrigerant pining work you
- may incur frost bite or injury from an abrupt refrigerant outflow and air can be sucked into refrigerant circuit, which can cause burst or personal injury due to anomalously high pressure in the refrigerant
- Only use prescribed optional 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 perform any change of protective device itself or its setup condition
- The forced operation by short-circuiting protective device of pressure switch and temperature controller or the use of non specified component can cause fire or burst.
- Be sure to switch off the power supply in the event of installation, inspection or servicing.

  If the power supply is not shut off, there is a risk of electric shocks, unit failure or personal injury due to the unexpected start of fan.
- Consult the dealer or an expert regarding removal of the unit.
- Incorrect installation can cause water leaks, electric shocks or fire
- Stop the compressor before closing valve and disconnecting refrigerant pipes in case of pump down operation. If disconnecting refrigerant pipes in state of opening service valves before compressor stopping, you may incur frost bite or injury from an abrupt refrigerant outflow and air can be sucked, which can cause burst or personal injury due to anomalously high pressure in the refrigerant circuit
- Ensure that no air enters in the refrigerant circuit when the unit is installed and removed.
- If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and
- Do not run the unit with removed panels or protections
- Touching rotating equipments, hot surfaces or high voltage parts can cause personal injury due to entrapment, burn or electric shocks.
- Be sure to fix up the service panels.
- Incorrect fixing can cause electric shocks or fire due to intrusion of dust or water
- Do not perform any repairs or modifications by yourself. Consult the dealer if the unit requires repair. If you repair or modify the unit, it can cause water leaks, electric shocks or fire.

#### Notabilia as a unit designed for R410A

- Do not use any refrigerant other than R410A. R410A will rise to pressure about 1.6 times higher than that of a conventional refrigerant.
- A cylinder containing R410A has a pink indication mark on the top.
- A unit designed for R410A has adopted a different size indoor unit operation valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flared part of a refrigerant pipe and a flare nut's parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R410A tools listed in the table on the right before installing or servicing this unit.
- Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change which results in performance degradation
- In charging refrigerant, always take it out from a cylinder in the liquid phase.
- All indoor units must be models designed exclusively for R410A. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

	Dedicated R410A tools
a)	Gauge manifold
b)	Charge hose
c)	Electronic scale for refrigerant charging
d)	Torque wrench
e)	Flare tool
f)	Protrusion control copper pipe gauge
g)	Vacuum pump adapter
h)	Gas leak detector

## 1. HAULAGE AND INSTALLATION (Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.)

Wooden pallet

**↑** CAUTION

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

#### 1) Delivery

- Deliver the unit as close as possible to the installation site before removing it from the packaging.
- When some compelling reason necessitates the unpacking of the unit before it is carried in, use nylon slings or protective wood pieces so as not to damage the unit by ropes lifting it.

#### 3) Selection of installation location for the outdoor unit

Be sure to select a suitable installation place in consideration of following conditions.

- O A place where it is horizontal, stable and can endure the unit weight and will not allow vibration transmittance of the unit.
- O A place where it can be free from possibility of bothering neighbors due to noise or exhaust air from the unit
- O A place where the unit is not exposed to oil splashes.
- O A place where it can be free from danger of flammable gas leakage
- O A place where drain water can be disposed without any trouble.
- O A place where the unit will not be affected by heat radiation from other heat source.
- O A place where snow will not accumulate.
- A place where the unit can be kept away 5m or more from TV set and/or radio receiver in order to avoid any radio or TV interference. A place where good air circulation can be secured, and enough service space can be secured for maintenance and service of the unit safety.
- O A place where the unit will not be affected by electromagnetic waves and/or high-harmonic waves generated by other equipment.
- O A place where chemical substances like sulfuric gas, chloric gas, acid and alkali (including ammonia), which can harm the unit, will not be generated and not remain.
- O A place where strong wind will not blow against the outlet air blow of the unit

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

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



2. Provide a snow hood to the outdoor unit on site. Regarding outline of a snow hood, refer to our technical



3.Install the unit under eaves or provide the roof on site.



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

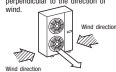
- Don't execute drain piping work by using a drain elbow and drain grommets (optional parts). [Refer to Drain piping work.]
- Recommend setting Defrost Control (SW3-1) and Snow Guard Fan Control (SW3-2). [Refer to Setting SW3-1, SW3-2.]
- (2) If the unit can be affected by strong wind, following measures are required.

Strong wind can cause damage of fan (fan motor), or can cause performance degradation, or can trigger anomalous stop of the unit due to rising of high pressure

1.Install the outlet air blow side of the 2.Install the outlet air blow side of unit to face a wall of building, or provide a fence or a windbreak screen



the unit in a position perpendicular to the direction of



3.The unit should be installed on the stable and level foundation. If the foundation is not level. tie down the unit with wires.



#### 2) Portage

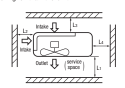
• The right hand side of the unit as viewed from the front (diffuser side) is heavier. A person carrying the right hand side must take heed of this fact. A person carrying the left hand side must hold with his right hand the handle provided on the front panel of the unit and with his left hand the corner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



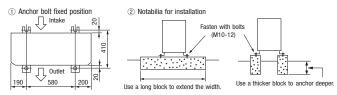
#### 5) Installation space

- Walls surrounding the unit in the four sides are not acceptable.
- There must be a 1-meter or larger space in the above.
- Where a danger of short-circuiting exists, install guide louvers.
- When more than one unit are installed, provide sufficient intake space consciously so that short-circuiting may not occur.
- Where piling snow can bury the outdoor unit, provide proper snow guards.
- A barrier wall placed in front of the exhaust diffuser must not be higher than the unit.

			(mm			
	200V, 250V					
Size Example installation	I	II	Ш			
L1	Open	Open	500			
L2	300	5	Open			
L3	150	300	150			
L4	5	5	5			



#### 6) Installation



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

Improper installation can result in a compressor failure, broken piping within the unit and abnormal noise generation.

#### 7) To run the unit for a cooling operation, when the outdoor temperature is -5°C or lower.

• When the outdoor air temperature is -5°C or lower, provide a snow hood to the outdoor unit on site. So that strong wind will not blow against the outdoor heat exchanger directly. Regarding outline of a snow hood, refer to our technical manual

#### 1) Restrictions on unit installation and use

- Check the following points in light of the indoor unit specifications and the installation site.
   Observe the following restrictions on unit installation and use. Improper installation can result in a compressor failure or performance degradation.

					Marks appearting in the drawing							
		One-way pipe	e length difference from the	first branching p	point to the inde	oor unit	< 3m	≥ 3m				
Restrictions		Model for outdoor units Din res			Single type	Twin type	Triple type A	Triple type B	W-twin type			
	200V	Liquid Piping	φ9.52	≤ 40m	≤ 40m		L+L1.L+L2.L+L3	L+L1m				
One-way pipe length of refrigerant piping			φ12.7	≤ 70m	l L	L+L1 1+12	2121,2122,2120	2.21()	L+La+L1, L+La+L2			
	200V- 250V	Gas piping	φ25.4 or φ28.58			LTLZ	L+L1, L+La+L2, L+La+L3 (2) (type B)	Prohibitation of the use	L+Lb+L3, L+Lb+L4			
	2300		φ22.22 φ9.52	≤ 35m ≤ 40m								
	200V	Liquid Piping	φ9.52 φ12.7	≥ 4Um	1			L+L1 (1)				
Main pipe length	200V-		φ25.4 or φ28.58	≤ 70m	-	L	L		L			
	250V	Gas piping	φ22.22	≤ 35m				Prohibitation of the use				
One-way pipe length between the first branching	200V 250V		,				-	La				
point from to the second branching point			≤ 5m	-	-	La	Prohibitation of the use	_				
One-way pipe length after the first branching	200V 250V		≤ 30m	_	_	L1, L2, L3	L1 (1)	La+L1, L+La+L2				
point			= 30111			L1, La+L2, L+La+L3 (2) (type B)	Prohibitation of the use	Lb+L3, Lb+L4				
One-way pipe length after the first branching point and second branching point	200V			≤ 27m	-	-	-	La+L2, La+L3(1)	-			
	Twin type		≤ 10m			_	_					
		200V		≤ 3m			L1-L2   ,   L2-L3   ,   L3-L1		_			
One-way pipe length difference from the first	Triple t	ype		≤ 10m	-	L1-L2	-	L1-(La+L2), L1-(La+L3) (1)				
branching point to the indoor unit		250V		≤ 3m			L1(La+L2)   ,   L1(La+L3)   ,   L2L3   (2) (type B)	Prohibitation of the use	L1-L2   .   L3-L4			
	W-twin	type 200V-	250V	≤ 10m			-	-	L1-L2   , L3-L4     (L1+La)-(L3+Lb)   ,   (L1+La)-(L4+Lb)     (L2+La)-(L3+Lb)   ,   (L2+La)-(L4+Lb)			
One-way pipe length difference from the second branching point to the indoor unit	ne-way pipe length difference from the cond branching point to the indoor unit		≤ 10m	-	-	-	L2—L3	L1—L2   ,   L3—L4				
Total pipe length after the second branching point		≤ 15m	-	-	-	-	L1+L2, L3+L4					
Elevation difference between indoor and outdoor	When	the outdoor	unit is positioned higher,	≤ 30m	н	н	н	н	н			
units	When			≤ 15m								
Elevation difference between indoor units			≤ 0.5m	_	h	h1, h2, h3	h1, h2, h3	h1, h2, h3, h4, h5, h6				

#### **△**CAUTION

- For model 200V, always use #12.7mm liquid pipes, when the length of the main "L" exceeds 40m. If #9.52mm pipes are used in an installation having over 40m piping, they can cause performance degradation and/or water leaks from an indoor unit.

  The use restrictions appearing in the table above are applicable to the standard pipe size combinations shown in the table below. Where an existing pipe system is utilized, different one-way pipe length restrictions should apply depending on its pipe size. For more information, see "6. UTILIZATION OF EXISTING PIPING."
- With the triple pipe connection, the way of use is different when the difference of one-way pipe length after the first branching point is 3m to 10m. For details, refer to the above table and right figure.
- Note (1) Install the indoor units so that L + L1 becomes the longest one-way pipe. Keep the pipe length difference between L1 and (La + L2) or (La + L3) within 10m. Note (2) Connect the unit that is the maximum capacity with L1.

#### 2) Determination of pipe size

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

		Mode	el 200V	Model 250V						
		Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	
	Outdoor unit connected	φ22.22	φ9.52	φ22.22	φ12.7	φ22.22	φ12.7	φ22.22	φ12.7	
Outdoor unit connected		Brazing	Flare	Brazing	Flare	Brazing	Flare	Brazing	Flare	
Refrige	rant piping (branch pipeL)	φ22.22	φ9.52 or φ12.7	φ22.22	φ12.7	φ22.22	φ12.7	φ22.22	φ12.7	
In the case of asingle type	Indoor unit connected	φ25.4 φ9.52		φ25.4	φ12.7			-		
iii tile case or asiligle type	Capacity of indoor unit	Model 201	OV, Model VA80	Model 250V, N	fodel VA100	_				
	Branching pipe set	DIS	S-WB1	DIS-WB1						
	Refrigerant piping (branch pipe L1,L2)	φ15.88	φ9.52	φ15.88	φ9.52					
In the case of atwin type	Indoor unit connected	φ15.88	φ9.52	φ15.88 φ9.52		1 -		_		
	Capacity of indoor unit	Model 100V×	2, Model VA40×2	Model 125V×2,	Model VA50×2					
	Branching pipe set	DI	S-TB1							
In the case of a triple type A	Refrigerant piping (branch pipe L1,L2,L3)	φ15.88	φ9.52							
	Indoor unit connected	φ15.88	φ9.52		=		-	_		
	Capacity of indoor unit	Model 71V×3, Model VA30×3								
	Branching pipe set	DIS-WB1		DIS-WB1		DIS-WB1		DIS-WB1		
	Refrigerant piping (branch pipe La,L1)	φ15.88	φ9.52	φ15.88	φ9.52	φ15.88	φ9.52	φ15.88	φ9.52	
	Branching pipe set	DIS-WA1		DIS-WA1		DIS-WA1		DIS-WA1		
In the case of a triple type B	Refrigerant piping (branch pipe L2,L3)	φ15.88	φ9.52	φ12.7	φ9.52	φ15.88	φ9.52	φ15.88	φ9.52	
	Indoor unit connected	φ15.88	φ9.52	φ12.7	φ6.35	φ15.88	φ9.52	φ15.88	φ6.35	
	Capacity of indoor unit	Model 71V×3	3, Model VA30×3	Model 60V×2	2+ Model 125V		2+Model 100V 2+Model VA40	Model VA25×2+Model VA50		
	Branching pipe set	DI	S-WA1	DIS-1	WB1	DIS	WB1			
	Refrigerant piping (branch pipe La,Lb)	φ15.88	φ9.52	φ15.88	φ9.52	φ15.88	φ9.52	1		
In the case of a W-twin type	Branching pipe set	DIS-	WA1 × 2	DIS-WA	11×2	DIS-W	A1 × 2	1		
in the case of a se-twill type	Refrigerant piping (branch pipe L1,L2,L3,L4)	φ12.7	φ9.52	φ12.7	φ9.52	φ12.7	φ9.52	1 -	-	
	Indoor unit connected	φ12.7	φ6.35	φ12.7	φ6.35	φ12.7	φ6.35	1		
	Capacity of indoor unit	Model 50V×4	Model VA20×4	Model	60V×4	Model	/A25×4			

#### **△** CAUTION

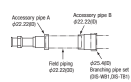
- When the model 50V or model 60V model is connected as an indoor unit, always use a \( \phi \) 9.52 liquid pipe for the branch (branching pipe indoor unit) and a different diameter joint supplied with the branching pipe as of for connection with the indoor unit (\phi \) 6.35 on the liquid pipe side).
   If a \( \phi \) 6.35 pipe is used for connection with a branching pipe, a efficient distribution disorder may occur, causing one of the indoor units to fall short of the rated capacity.
   A riser pipe must be a part of the main. A branching pipe, as the should be installed horizontally at a point as close to an indoor unit as possible.

- A branching part must be dressed with a heat-insulation material supplied as an accessory.

  For the details of installation work required at and near a branching area, see the installation manual supplied with your branching pipe set.

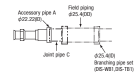
#### 3) How to use pipe reducer.

ullet  $\phi$ 22.22(OD) size of the refrigerant gas pipe can be used by using accessory pipe A,B.



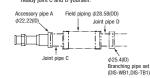
 φ25.4(0D) size of the refrigerant gas pipe can be used by using accessory pipe A and joint pipe C.

Ready joint C yourself. Need not accessory pipe B.

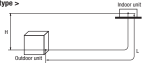


 φ28.58(0D) size of the refrigerant gas pipe can be used by using accessory pipe A and joint pipe C,D.

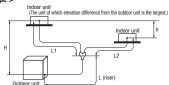
Ready joint C and D yourself.



< Single type >

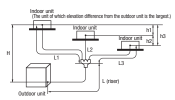


< Twin type >

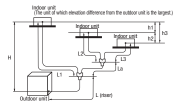


< Triple type >

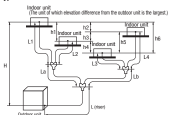
Type A



< Triple type >



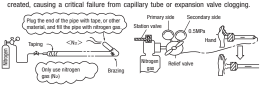
< W-twin type >



About brazing

#### Brazing must be performed under a nitrogen gas flow. Without nitrogen gas, a large quantity of foreign matters (oxidized film) are

created, causing a critical failure from capillary tube or expansion valve clogging.



# 11 • PAC-T-160

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

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

 $\bullet$  This unit uses R410A. Always use 1/2H pipes having a 1.0mm or thicker wall for  $\phi$ 19.05 or larger pipes, because 0-type pipes do not meet the pressure resistance requirement.

	Pipe diameter [mm]	6.35	9.52	12.7	15.88	22.22	25.4	28.58
Э	Minimum pipe wall thickness [mm]	0.8	0.8	0.8	1.0	1.0	1.0	1.0
ae.	Pipe material*	0-type pipe	0-type pipe	0-type pipe	0-type pipe	1/2H-type pipe	1/2H-type pipe	1/2H-type pipe

NOTE

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

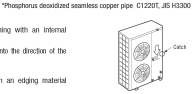
#### 5) On-site piping work

• Take care so that installed pipes may not touch components within a unit. If touching with an internal component, it will generate abnormal sounds and/or vibrations.

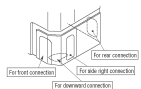
How to remove the service panel

First remove the five screws (x mark) of the service panel and push it down into the direction of the arrow mark and then remove it by pulling it toward you.

- The pipe can be laid in any of the following directions: side right, front, rear and downward.
- •Remove a knock-out plate provided on the pipe penetration to open a minimum necessary area and attach an edging material supplied as an accessory by cutting it to an appropriate length before laying a pipe.
- Carry out the on site piping work with the operation valve fully closed.
- •Give sufficient protection to a pipe end (compressed and blazed, or with an adhesive tape) so that water or foreign matters may not enter the piping.
- ●Bend a pipe to a radius as large as practical.(R100~R150) Do not bend a pipe repeatedly to correct its form.
- •Flare connection is used between the unit and refrigerant pipe. Flare a pipe after engaging a flare nut onto it. Flare dimensions for R410A are different from those for conventional R407C. Although we recommend the use of flaring tools designed specifically for R410A, conventional flaring tools can also be used by adjusting the measurement of protrusion B with a protrusion control gauge. Use accessory pines.
- For detailed installation procedures, consult with the installation manual attached to your accessory pipe.
- The pipe should be anchored every 1.5m or less to isolate the vibration.
- Tighten a flare joint securely with a double spanner.







Model 200V

Flared pipe end: A (mm) Copper pipe outer -0.4diameter φ6.35 9.1  $\phi 9.52$ 13.2 φ12.7 16.6 φ15.88 19.7



Copper pipe protrusion for flaring: B (mm) In the case of a rigid (clutch) type pipe outer With an R410A tool With a conventional tool φ6.35  $\phi$ 9.52 0~0.5  $0.7 \sim 1.3$  $\phi_{12.7}$ **φ15.88** 



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

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

:	Operation valve size (mm)	Tightening torque (N-m)	Tightening angle	Recommended length of a tool handle (mm)
	φ6.35 (1/4")	14~18	45~60	150
	φ9.52 (3/8")	34~42	30~45	200
	φ12.7 (1/2")	49~61	30~45	250
	φ15.88(5/8")	68~82	15~20	300
	φ19.05(3/4")	100~120	15~20	450



#### 6) Air tightness test

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

## operation valve Indoor unit Outdoor unit Check joint

#### 7) Evacuation

<Work flow>

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

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

	Airtighteness test completed
	Vacuuming begins
Run the vacuum pump for at least one hour after the vacuum gauge shows -101kPa or lower, (-755mmHg or lower)	tacaming segme
Confirm that the vacuum gauge indicator does not rise even if	Vacuuming completed
the system is left for one hour or more.	
	Vacuum gauge check
	Fill refrigerant

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

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

#### 8) Additional refrigerant charge

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

Single type>									
Item Capacity	Standard refrigerant charge volume (kg)		Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)	Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge				
			0.06 (Liquid piping $\phi$ 9.52)	5.4	30				
Model 200V	3.6	0	0.12 (Liquid piping $\phi$ 12.7)	5.4					
Model 250V			0.12	7.2					

#### -Turin triple W turin tunes

Twin, triple, w-twin type>										
Item	Standard refrigerant charge volume (kg)	Pipe length for standard refrigerant charge volume (m)			per meter of refrigerant piping (liquid pipe)		Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge		
Capacity		charge volume (m)	Main pipe	Branch pipe	at the factory (kg)					
Model V200	3.6	0	0.06		5.4	30				
Model V250			0.12	0.06	7.2					

- A standard refrigerant charge volume means a refrigerant charge volume for an installation with 0m long refrigerant piping.
- This unit contains factory charged refrigerant covering 30m of refrigerant piping and additional refrigerant charge on the installation site is not required for an installation with up to 30m refrigerant piping When refrigerant piping exceeds 30m, additionally charge an amount calculated from the pipe length and the above table for the portion in excess of 30m.
- When refrigerant piping is shoter than 3m, reduce refrigerant by 1kg from factory charged volume and adjust to 4.4kg(Model 200V) or 6.2kg(Model 250V).
- If an existing pipe system is used, a required refrigerant charge volume will vary depending on the liquid pipe size. For further information, see " 6. UTILIZATION OF EXISTING PIPING."

Formula to calculate the volume of additional refrigerant required

Model 200V	In the case of $\phi$ 9.52mm liquid piping	Additional charge volume (kg) = { Main pipe length (m) - Length covered without additional charge 30 (m) } x 0.06 (kg/m) + Total length of branch pipes (m) x 0.06 (kg/m)
Model 2004	In the case of $\phi$ 12.7mm liquid piping	Additional charge volume (kg) = { Main pipe length (m) – Length covered without additional charge 30 (m) } x 0.12 (kg/m) + Total length of branch pipes (m) x 0.06 (kg/m)
Model 250V		Additional charge volume (Ng) = { want pipe length (m) = Length covered without additional charge 50 (m) 3 \( \cdot \) 0 (m) 1 (Ng) m) + 10 tall length of oration pipes (m) \( \cdot \) 0.00 (Ng) m)

\*When an additional charge volume calculation result is negative, it is not necessary to charge refrigerant additionally.

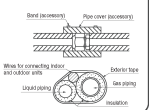
• To charge refrigerant again, recover refrigerant from the system first and then charge the volume calculated from the above table (Standard refrigerant charge volume + branch pipes charge volume)

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

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

#### 9) Heating and condensation prevention

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



#### 3. DRAIN PIPING WORK

• Execute drain piping by using a drain elbow and drain grommets supplied separately as optional parts, where water drained from the outdoor unit is a problem.



- There are 3 drain holes provided on the bottom plate of an outdoor unit to discharge condensed water.
- O When condensed water needs to be led to a drain, etc., install the unit on a flat base (supplied separately as an optional part) or concrete blocks.
- Connect a drain elbow as shown in the illustration and close the other two drain holes with grommets.

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

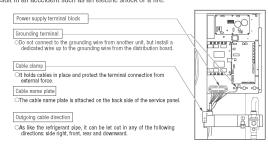
Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country. Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in the country.

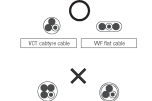
- Do not use any supply cord lighter than one specified in parentheses for each type below.
- braided cord (code designation 60245 IEC 51),
- ordinary tough rubber sheathed cord (code designation 60245 IEC 53)
- flat twin tinsel cord (code designation 60227 IEC 41):

Do not use anything lighter than polychloroprene sheathed flexible cord (code designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.

- . Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire. If impropery grounded, an electric shock or malfunction may result.
- \*A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- •The installation of an impulse withstanding type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accordent such as an electric shock or a fire.

- . Do not turn on the power until the electrical work is completeted
- Do not use a condensive capacitor for power factor improvement under any circumstances. (It dose not improve power factor, while it can cause an abnormal overheat accident)
- · For power supply cables, use conduits.
- •Do not lay electronic control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the malfunctioning or a failure of the unit due to electric noises.
- Fasten cables so that may not touch the piping, etc.
- . When cables are connected, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)
- · Always use a three-core cable for an indoor-outdoor connecting cable. Never use a shield cable
- Connect a pair bearing a common terminal number with an indoor-outdoor connecting wire.
- In cabling, fasten cables securely with cable clamps so that no external force may work on terminal connections.
- Grounding terminals are provided in the control box.





Shield cable

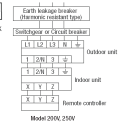
4-core cable

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

 Always perform grounding system installation work with the power cord unplugged.



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



				Model 200V, 25	50V	
Model	Power source	Power cable thickness (mm²)	MAX. over current (A)	Cable length (m)	Grounding wire thickness	Indoor-outdoor wire thickness × number
200V	3 phase 4 wire 380-415V 50Hz	3.5	19	21	φ1.6mm	φ1.6mm x 3
250V	380V 60Hz	5.5	22	31	φιωπ	φ1.0111111 x 3

- Power cable thickness MAX. over current (A) Indoor-outdoor wire thickne Model Power source Cable length (m) Grounding wire thicknes numbe 200V 380-415V 50Hz φ1.6mm φ1.6mm x 3 250V 27 380V 60Hz 26
- The specifications shown in the above table are for units without heaters. For units with heaters, refer to the installation instructions or the construction instructions of the indoor unit. Switchgear or Circuit breaker capacity which is calculated from MAX, over current should be chosen along the regulations in each country.
- The cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, follow the internal cabling regulations. Adapt it to the regulation in effect in each country.

#### 5. TEST RUN

• Before conduct a test run, do not fail to make sure that the operation valves are closed.

WARNING Turn on power 6 hours prior to a test run to energize the crank case heater.

A failure to observe these instructions can result in a compressor breakdown.

• Always give a 3-minute or longer interval before you start the unit again whenever it is stopped. Removing the service panel will expose high-voltage live parts and high-temperature parts, which are guite dangerous. Take utmost care not to incur an electric shock or burns. Do not leave the unit with the service panel open.

• When you operate switches (SW3, SW5) for on-site setting, be careful not to touch a live part.

CAUTION • You cannot check discharge pressure from the liquid operation valve charge port.

• The 4-way valve (20S) is energized during a heating operation.

• When power supply is cut off to reset the unit, give 3 or more minutes before you turn on power again after power is cut off. If this procedure is not observed in turning on power again, "Communication error between outdoor and indoor unit" may occur.

#### 1) Test run method

(1) A test run can be initiated from an outdoor unit by using SW3-3 and SW3-4 for on-site setting.

(2) Switching SW3-3 to ON will start the compressor.

(3) The unit will start a cooling operation, when SW3-4 is OFF, or a heating operation, when SW3-4 is ON.

(4) Do not fail to switch SW3-3 to OFF when a test run is completed.

	SW-3-3	SW-3-4	
	ON	0FF	Cooling during a test run
		ON	Heating during a test run
	0FF	_	Normal or After the test operation

#### 2) Checking the state of the unit in operation

Use check joints provided on the piping before and after the four-way valve installed inside the outdoor unit for checking discharge pressure and suction pressure.

As indicated in the table shown on the right, pressure detected at each point will vary depending on whether a cooling or heating operation has been selected.

	Check joint of the pipe	Charge port of the gas operation valve	
Cooling operation	Discharge pressure (High pressure)	Suction pressure (Low pressure)	
Heating operation	Suction pressure (Low pressure)	Discharge pressure (High pressure)	

#### 3) Setting SW3-1, SW3-2, J7 on-site

(1) Defrost control switching (SW3-1)

•When this switch is turned ON, the unit will run in the defrost mode more frequently.

·Set this switch to ON, when installed in a region where outdoor temperature falls below zero during the season the unit is run for a heating

(2) Snow guard fan control (SW3-2)

·When this switch is turned on, the outdoor unit fan will run for 10 seconds in every 10 minutes, when outdoor temperature falls to 3°C or lower and the compressor is not running.

·When the unit is used in a very snowy country, set this switch to ON.

(3) Higth pressure control (J7)

•When the option parts that change air flow from outlet are used, cut (open) J7. Cut the jumper wire into two parts and ensure that they are kept isolated from each other.

$\bigcup_{j}$	Cut	Q,	J7	S
---------------	-----	----	----	---

#### 4) Failure diagnosis in a test run

Error indicated on the	Printed circuit board LED	(The cycles of 5 seconds)	Failure event	Action
remote control unit	Red LED	Green LED	i aliule evelit	ACTION
E34	Blinking once	Blinking continuously	Open phase	Check power cables for loose contact or disconnection
E40	Blinking once	Blinking continuously	63H1 actuation or operation with operation valves shut (occurs mainly during a heating operation)	Check whether the operation valves are open.     If an error has been canceled when 3 minutes have elapsed.
E49	Blinking once	Blinking continuously	Low pressure error or operation with operation valves shut (occurs mainly during a cooling operation)	since a compressor stop, you can restart the unit by effecting Check Reset from the remote control unit.

• If an error code other than those listed above is indicated, refer to the wiring diagram of the outdoor unit and the indoor unit.

#### 5) The state of the electronic expansion valve.

The following table fillustrates the steady states of the electronic expansion valve.							
	When power is turned on	When the unit com	nes to a normal stop	When the unit comes to an abnormal stop			
	when power is turned on	During a cooling operation	During a heating operation	During a cooling operation	During a heating operation		
Valve for a cooling operation	Complete shut position	Complete shut position	Full open position	Full open position	Full open position		
Valve for a heating operation	Full open position	Full open position	Complete shut position	Full open position	Full open position		

#### 6) Heed the following on the first operation after turning on the circuit breaker.

This outdoor unit may start in the standby mode (waiting for a compressor startup), which can continue up to 30 minutes, to prevent the oil level in the compressor from lowering on the first operation after turning on the circuit breaker. If that is the case, do not suspect a unit failure.

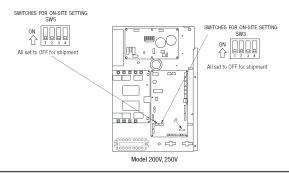
Items to checkbefore a test run

 When you leave the outdoor unit with power supplied to it, be sure to close the panel.

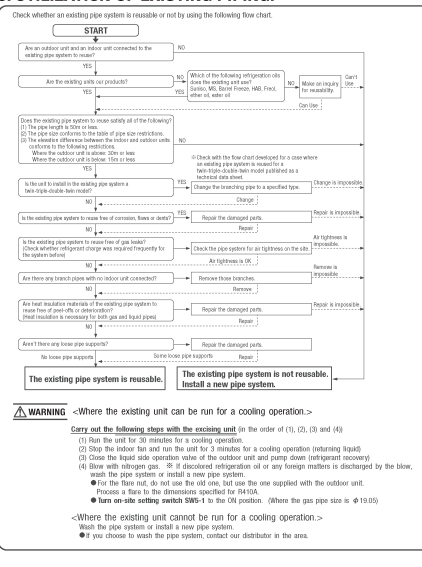
Item No.used in the installation manual	Item	Check item	Check
		If brazed, was it brazed under a nitrogen gas flow?	
	Refrigerant	Were air-tightness test and vacuum extraction surely performed?	
2	plumbing	Are heat insulation materials installed on both liquid and gas pipes?	
	,	Are operation valves surely opened for both liquid and gas systems?	
		Have you recorded the additional refrigerant charge volume and refrigerant pipe length on the panel's label?	
	Electric wiring	Is the unit free of cabling errors such as uncompleted connection, an absent or reversed phase?	
		Are properly rated electrical equipments used for circuit breakers and cables?	
		Doesn't cabling cross-connect between units, where more than one unit are installed?	
		Aren't indoor-outdoor signal wires connected to remote control wires?	
4		Do indoor-outdoor connecting cables connect between the same terminal numbers?	
7		Are either VCT cabtyre cables or WF flat cables used for indoor-outdoor connecting cables?	
		Does grounding satisfy the D type grounding (type III grounding) requirements?	
		Is the unit grounded with a dedicated grounding wire not connected to another unit's grounding wire?	
		Are cables free of loose screws at their connection points?	
		Are cables held down with cable clamps so that no external force works onto terminal connections?	
	1-1	Is indoor unit installation work completed?	
_	Indoor unit	Where a face cover should be attached onto an indoor unit, is the face cover attached to the indoor unit?	

Test run procedure Always carry out a test run and check the following in order as listed.

Turn	The contents of operation	Check			
1	Open the gas side operation valve fully.				
2	Open the liquid side operation valve fully.				
(3)	Close the panel.				
4	Where a remote control unit is used for unit setup on the installation site, please follow instructions for unit setup on the installation site with a remote control unit.				
(5)	SW3-3 ON / SW3-4 OFF: the unit will start a cooling operation.				
(0)	SW3-3 ON / SW3-4 ON: the unit will start a heating operation.				
6	When the unit starts operation, press the wind direction button provided on the remote control unit to check its operation.				
7	Place your hand before the indoor unit's diffuser to check whether cold (warm) winds come out in a cooling (heating) operation.				
8	Make sure that a red LED is not blinking.				
9	When you complete the test run, do not forget to turn SW3-3 to the OFF position.				
(10)	Where options are used, check their operation according to the respective instruction manuals.				



#### 6. UTILIZATION OF EXISTING PIPING.



<Table of pipe size restrictions> @:Standard pipe size O:Usable \triangle:Restricted to shorter pipe length limits Cool \( \psi: \) Cooling capacity drop \( \times :\)Not usable

Additional o	charging amount of refrigerant per 1 m		0.06kg/m			0.12kg/m			0.2kg/m	
Discoular.	Liquid pipe	ф9.52	φ9.52	φ9.52	φ12.7	φ12.7	φ12.7	φ15.88	φ15.88	φ15.88
Pipe size	Gas pipe	φ22.22	φ 25.4 <sup>® 2</sup>	φ 28.6 <sup>® 2</sup>	φ 22.22	φ25.4	φ28.6	φ 22.22	φ25.4	φ28.6
	Usability	0	0	0	0	△※3	△※3	△※3	△※3	×
200V	Maximum one-way pipe length	35	70	70	35	70	70	24	24	×
	Length covered without additional charge	30	30	30	30	15	15	9	9	×
	Usability	×	×	×	0	0	0	△※3	△※3	△※3
250V	Maximum one-way pipe length	×	×	×	35	70	70	40	40	40
	Length covered without additional charge	×	×	×	30	30	25	18	18	13

- \*\*1 Because of its insufficient pressure resistance, turn the dip switch SW5-1 provided on the outdoor unit board to the ON position for φ19.05 × t1.0.
- (In the case of a twin-triple-double-twin model, this also applies to the case where  $\phi$  19.05 imes t1.0 is used in a pipe system after the first branching point.
- However, you need not turn the dip switch SW5-1 to the ON position, if 1/2H pipes or pipes having 1.2 or thicker walls are used. \*22 When the main pipe length exceeds 40m, a significant capacity drop may be experienced due to pressure loss in the liquid pipe system. Use  $\phi$  12.7 for the liquid may
- \*3 Keep the total pipe length, not one-way pipe length, below the specified maximum pipe length.
- When refrigerant piping is shoter than 3m, reduce refrigerant by 1kg from factory charged volume and djust to 4.4kg(Model 200V) or 6.2kg(Model 250V).
- Any combinations of pipe sizes not listed in the table or marked with  $\times$  in the table are not usable
- Any combinations of pipe sizes not listed in the table or marked with × in the table are not usable

			Afte	er 1st bra	anch #4	After	2nd bra	nch
Additional charging amount of refrigerant per 1m				0.06kg/m 0.06kg/m			0.06kg/m	
Dinastra	Liqui	d pipe		φ9.52			φ9.52	
Pipe size	Gar	s pipe	φ12.7	φ15.88	$\phi$ 19.05 $^{*1}$	φ12.7	φ15.88	$\phi$ 19.05 $^{*1}$
Model	Combination type	Combination of capacity						
	Twin	100+100	×	0	0	_	_	_
200V	Triple A	71+71+71	×	0	0	_	-	_
2000	Triple B	71+71+71	×	0	○ ※5	×	0	0
	Double twin	50+50+50+50	×	0	0	0	0	×
	Twin	125+125	×	0	0	_	-	_
	Triple A	_	-	-	-	-	-	-
250V	Triple B	60+60+125	×	0	○ ※5	0	×	×
	Triple B	71+71+100	×	0	○ ※5	×	0	×
	Double twin	60+60+60+60	×	0	0	0	0	×

- ¾4 Piping size after branch should be equal or smaller than main pipe size.
- %5 Piping size from first branch to indoor unit should be  $\,\phi\,9.52$  (Liquid)  $/\,\phi\,15.88$  (Gas).
- <The model types of existing units of which branching pipes are reusable.>

Models later than Type 8.

- F D C \* \* \* 8 □ □ □
- ●FDCP\*\*\*8□□□

The branching pipes used with models other than those listed above are not reusable because of their insufficient pressure resistance. Please use our genuine branching pipes for R410A.

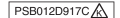
• \* \* \* are numbers representing horsepower.  $\square$   $\square$   $\square$  is an alphanumeric letter.

Formula to calculate additional charge volume

Additional charge volume (kg) = {Main pipe length (m) - Length covered without additional charge shown in the table (m}) × Additional charge volume per meter of pipe shown in the table (kg/m) + Total length of branch pipes (m) × Additional charge volume per meter of pipe shown in the table (kg/m)

\*\* If you obtain a negative figure as a result of calculation, no additional refrigerant needs to be charged. Example) When an 250V (twin installation) is installed in a 40m long existing pipe system

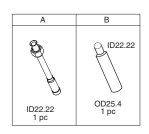
(main pipe length 30m, liquid  $\phi$  15.88, gas  $\phi$  25.4; pipe length after branching pipe 5m x 2, liquid  $\phi$  9.52, gas  $\phi$  15.88), the quantity of refrigerant to charge additionally should be (30m-18m) x 0.2kg/m + 5m x 2 x 0.06kg/m = 3.0 kg.



#### (4) Method for connecting the accessory pipe (Models FDC200,250 only)

Be sure to use the accessory pipe to connect the operation valve on the gas side with the field pipe.

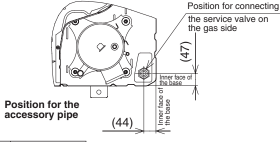
- ① Referring to Table ① and Table ②, prepare the straight pipe and the elbow in the field, which are used in the construction examples (A) ~ (D) applicable to the connecting direction.
- ② Firstly, use the accessory pipe to assemble the connecting pipe assembly outside the outdoor unit.
  - As shown in the figures of construction examples  $\bigcirc$  applicable to the connecting direction(chain double dashed line), braze the accessory pipe and the parts prepared in the above  $\bigcirc$ .
- 3 After assembly of the connecting pipe, connect it to the service valve on the gas side inside the outdoor unit.
  - Tighten the flare nut with appropriate torque.
- ④ After connection of the connecting pipe assembly to the service valve on the gas side, braze the connecting pipe assembly and the field pipe.



Appropriate torque					
φ 19.05	100~120N·m				

#### Table ① Parts used for the connecting pipe assembly

No.	Name	Qty.	Remarks
1	Accessory pipe A	1	Accessories
2	Straight pipe ①	1	Procured in the field
3	Straight pipe ②	1 or 0 Procured in the field (Not required for downward dire	
4	Elbow	1 or 0	Procured in the field (Not required for downward direction)



#### Table 2 Length of the straight pipe (prepared in the field)

	Pipe size	Downward	® Forward	© Rightward	D Backward
Straight pipe 1	φ22.22×t1.6	above 415mm	185~235mm	185~235mm	185~235mm
Straight pipe2	φ22.22×t1.6	-	above 125mm	above 125mm	above 405mm

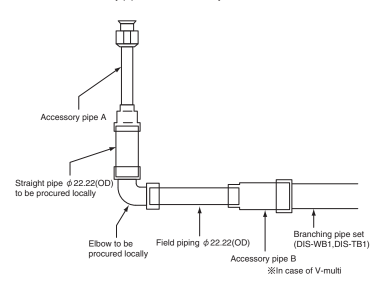
- Be sure to use pipes of 1/2H material, and wall thickness above 1mm. (Pressure resistance of O-type pipe is not enough)
- Switch ON SW5-1 on the control PCB, if O-type pipe must be used and bent with the bender.
   During heating operation, the high-pressure protection may be actuated under the condition lower than the normal pressure, and the heating capacity may decrease.

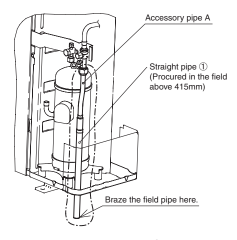
#### **About brazing**

#### Be sure to braze while supplying nitrogen gas.

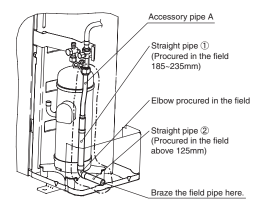
If no nitrogen gas is supplied, a large amount of impurity (oxidized fi lm) will be generated, which may clog the capillary tube and the expansion valve, resulting in fatal malfunction.

Branching pipe set can be used by using the accessory pipe B.
 When φ 22.22(OD) size of the indoor unitgas pipe is used, the accessory pipe B is unnecessory.

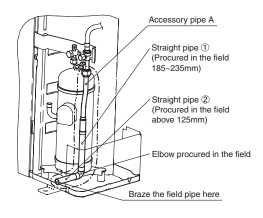




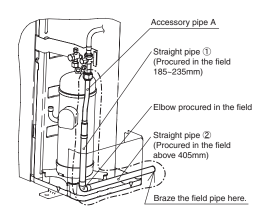
# Construction example (A) (Downward)



Construction example © (Rightward)



# Construction example (B) (Forward)



Construction example (D) (Backward)

#### 9.4 Instructions for branching pipe set (DIS-WA1, WB1, TA1, TB1)

For R410A PSB012D865 /A

#### **WARNING / CAUTION**

- This set is for R410A refrigerant.
- Select a branching pipe set correctly rated for the combined total capacity of connected indoor units and install it according to this manual. An improperly installed branching pipe set can cause degraded performance or an abnormal unit stop.

  Provide good heat insulation to the pipes by following instructions contained in this manual.
- Improper heat insulation can result in degraded performance or a water leak accident from condensation.
- Please make sure that only parts supplied as accessories or the manufacturer's approved parts are used in installing the unit, because a leak of refrigerant can result in a lack-of-oxygen accident, if it reaches a concentration beyond the tolerable limit.

This manual explains how to use a branching pipe set that is indispensable in connecting pipes for a twin/triple/W-twin configuration installation (system). For the details of piping work, unit installation work and electrical installation work, please refer to the installation manuals and installation guides supplied with your outdoor and indoor units.

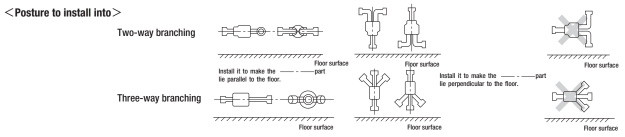
#### 1. Branching pipe set specifications

- (1) Please make sure that you have chosen the right branching pipe set and the specifications of the parts contained in it by checking with the table below.
- (2) Connect pipes as illustrated in the table below. The pipe from an outdoor unit must be brazed to the pipe connection port "①" and the pipes from indoor units to "②," "③" and "④."

Branching pipe set type	Supported outdoor/inc	door unit combinations		Part lists		
branching pipe set type	Outdoor unit model	Indoor unit model	Branching pipe set for a liquid pipe	Branching pipe set for a gas pipe	Different diameter pipe joint	Heat insulation material
	ЗНР	1.5HP+1.5HP 2HP+2HP	ID9.52	ID15.88	Joint A ID9.52 ☐ ☐ 2 pieces	
DIS-WA1	4HP	1.5HP+2.5HP	n n	(1) (1) (2)	Flare joint	
(Two-way branching set)	5HP	2.5HP+2.5HP			(for indoor unit side connection)	
(Two-way branching set)		2HP+3HP	ID9.52	ID15.88 ID15.88	Joint B 2 pieces	
	6HP	3HP+3HP 2HP+4HP	1 piece	1 piece	0D15.88 D12.7	One each for liquid and gas
	oup.	4HP+4HP	ID9.52	<u>ID15.88</u>		
DIS-WB1 (Two-way branching set)	8HP	3HP+5HP			Joint C 1 piece 0D12.7 D9.52	
	10HP	5HP+5HP	1 piece	1 piece ID25.4 ID15.88		One each for liquid and gas
DIS-TA1 (Three-way branching set)	6НР	2HP+2HP+2HP	109.52 1 piece	ID12.7 ① ① ① ① ② ② ① ① ID15.88 1 piece	Joint A  ID9.52	One each for liquid and gas
DIS-TB1 (Three-way branching set)	8HP	3HP+3HP+3HP	109.52 1 piece	1 piece	Joint A   2 pieces	One each for liquid and gas

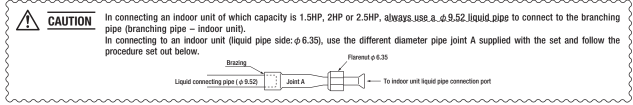
(3) A branching pipe set must always be installed into the posture as illustrated in the drawing below.

ID stands for inner diameter and OD, outer diameter.



#### 2. Pipe connecting procedure

Braze the different diameter pipe joint found in the set matching the connected outdoor and indoor unit capacities according to the instructions set out below.



#### 2-1 DIS-WA1

	combinations	Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model	Liquid branching pipe	das branching pipe
ЗНР	1.5HP+1.5HP		Joint B
	2HP+2HP	Flare joint ( φ 6.35)   Joint A	Joint B 3 ID12.7
4HP	1.5HP+2.5HP	Connecting pipe (\$\phi\$ 9.52)  ID9.52  CAUTION Reference  Joint A Flare joint	# A   ID12.7   Joint B   ID12.7   Joint B   ID12.7   ID15.88   ID15.7   ID
	2.5HP+2.5HP	(φ 6.35)	Joint B (D15.88) (D15
5HP	2HP+3HP	$ \begin{array}{c c} & \text{Flare joint} \\ (\phi 6.35) & & \text{Joint A} \\ \hline \text{Connecting pipe} & & \\ (\phi 9.52) & & & \\ \hline \text{ID9.52} & & & \\ \hline \end{array} $	ID12.7 Joint B 2 ID15.88 J
	ЗНР+ЗНР	ID9.52 ID9.52 — ② ID9.52 — ③ ID9.52	ID15.88  ID15.88  ID15.88
6НР	2HP+4HP	Flare joint $(\phi 6.35)$ Joint A  Connecting pipe $(\phi 9.52)$ $(\phi 9.$	Joint B

#### 2-2 DIS-WB1

	combinations	Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model	7	31,1
8HP	3HP+5HP	ID9.52	ID15.88
	4HP+4HP	Joint C ID9.52	ID15.88
10HP	5HP+5HP	ID9.52 ID12.73————————————————————————————————————	ID15.88 ID25.4 ] (2) ID15.88

# 2-3 DIS-TA1 Applicable to the difference in length of pipes after the branch being less than 3 m \* Connection is not allowed when the difference in length of pipes is larger than 3 m.

Supported of Outdoor unit model	ombinations Indoor unit model	Liquid branching pipe	Gas branching pipe
6НР	2HP+2HP+2HP	Connecting pipe Joint A ( $\phi$ 9.52)  ID9.52 Flare joint ( $\phi$ 6.35)  Joint A CAUTION Reference	1D12.7 ① ② ③ ④

# 2-4 DIS-TB1 Applicable to the difference in length of pipes after the branch being less than 3 m \*Connection is not allowed when the difference in length of pipes is larger than 3 m.

Supported of	ombinations	Liquid branching pipe	Gas branching pipe
Outdoor unit model	Indoor unit model	Liquid branching pipe	das branching pipe
8НР	3HP+3HP+3HP	1D9.52 1————————————————————————————————————	1D15.88 ① ② ③ ④

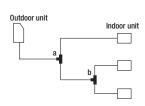
#### ▷ OLD Model list

model name	
FDTA251R	
FDENA251R	
FDKNA251R	
FDURA251R	
FDUMA252R	

Note When connect the indoor unit of an old model that is shown in the model list use the joint supplied with the branch piping set like \*A

#### 2-5. Triple type for same model/same capacity or different model/same capacity

When the difference in length of pipes after the branch is longer than 3 m and shorter than 10 m



Outdoor unit model	Indoor unit model	Branching pipe	Branching pipe set type	Liquid branching pipe	Gas branching pipe
		a		Flare joint (\$\phi 6.35\$)  Joint A  Connecting pipe  (\$\phi 9.52\$)  ID9.52   CAUTION  Reference	Joint B
бНР	2HP+2HP+2HP	b	DIS-WA1	Flare joint (\$\phi\$ 6.35)  Joint A  Connecting pipe (\$\phi\$ 9.52)    Output	Joint B  Joint B  Joint B  Joint B
		a	DIS-WB1	ID9.52 ID9.52 ID9.52 Joint C ID9.52	ID15.88 ID25.4 J (3) ID15.88
8HP	3HP+3HP+3HP	b	DIS-WA1	ID9.52 ID9.52 ID9.52	ID15.88 (2) (2) (3) (ID15.88 (1) (3) (1) (1) (3) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4

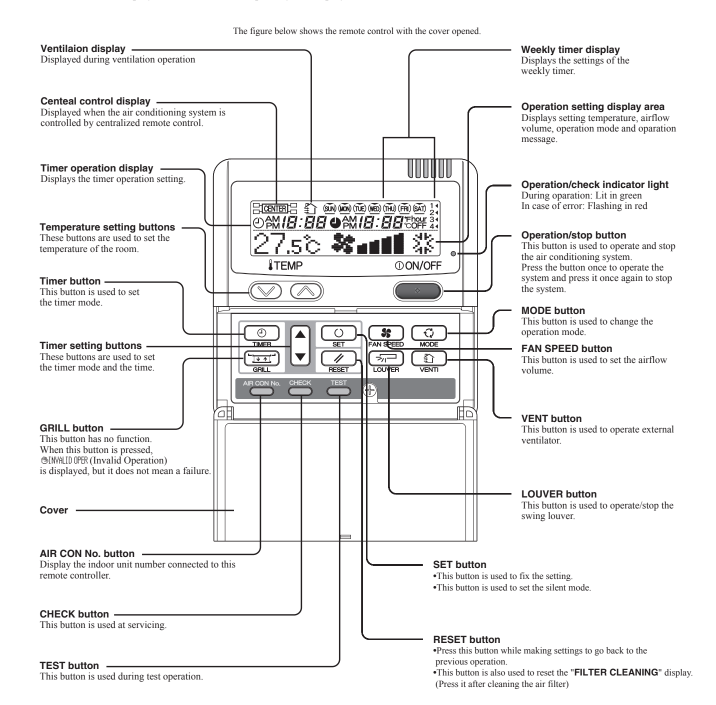
## 10. OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

## (1) Remote controller (installed)

#### (a) Remote controller (Model:RC-E4)

The figure below shows the remote controller 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.



<sup>\*</sup> All displays are described in the liguid crystal display for explanation.

#### (2) Operation control function by the wired remote controller

#### (a) Switching sequence of the operation mode switches of remote controller



#### (b) [CPU reset]

This functions when "CHECK" and "GRILL" buttons on the remote controller are pressed simultaneously. Operation is same as that of the power supply reset.

#### (c) [Power failure compensation function]...Electric power supply failure

- This becomes effective if "Power failure compensation effective" is selected with the setting of remote controller function.
- Since it memorizes always the condition of remote controller, 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.

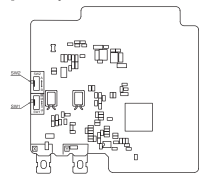
After recovering from the power failure, it readjusts the clock and resets the holiday setting for each weekday so that the setting of weekly timer becomes effective.

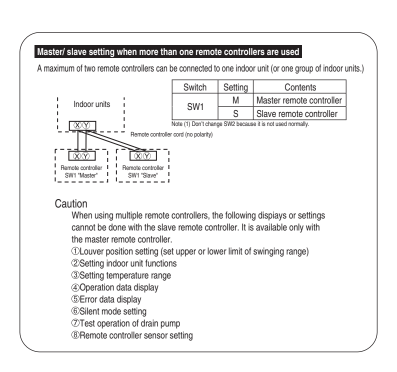
• Content memorized with the power failure compensation are as follows.

Note (1) Items®, ② and ® 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.

- At power failure Operating/stopped
   If it had been operating under the off timer mode, slee
  - 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.)
- ② Operation mode
- 3 Airflow volume mode
- ④ Room temperature setting
- ⑤ Louver auto swing/stop
  - However, the stop position (4-position) is cancelled so that it returns to Position (1).
- (6) "Remote controller function items" which have been set with the remote controller function setting ("Indoor function items" are saved in the memory of indoor unit.)
- ② Upper limit value and lower limit value which have been set with the temperature setting control
- Sleep timer and weekly timer settings (Other timer settings are not memorized.)

#### [Parts layout on remote controller PCB]

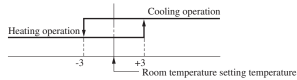




## (3) Operation control function by the indoor controller

#### (a) Auto operation

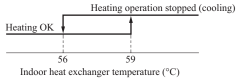
If "Auto" mode is selected by the remote controller, the heating and the cooling are automatically switched according to the difference between outdoor air temperature and setting temperature and the difference between setting temperature and return air temperature. (When the switching of cooling mode ↔ 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]

Note (1) Room temperature control during auto cooling/auto heating is performed according to the room temperature setting temperature. (DIFF: ±1 deg)

(2) 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) Operations of functional items during cooling/heating

Operation	Cod	oling			Heating		
Functional item	Thermostat ON	Thermostat OFF	Fan	Thermostat ON	Thermostat OFF	Hot start (Defrost)	Dehumidify
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/×
Louver motor		O/×		O/×	O/x	O/×	O/×
Drain pump <sup>(3)</sup>	0	× <sup>(2)</sup>	× <sup>(2)</sup>		O/× <sup>(2)</sup>		Thermostat ON: O Thermostat OFF: X <sup>(2)</sup>

Note (1) O: Operation X: Stop O/X: 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 controller.

#### (c) Dehumidifying operation

1) When the humidity sensor is not provided

Return air temperature thermistor [Thi-A (by the remote controller when the remote controller thermistor is enabled)] controls the indoor temperature environment simultaneously.

- a) Operation is started in the cooling mode. When the difference between the return air temperature and the setting temperature is 2°C or less, the indoor unit fan tap is brought down by one tap. That tap is retained for 3 minutes after changing the indoor unit fan tap.
- b) If the return air temperature exceeds the setting temperature by 3°C during defrosting operation, the indoor unit fan tap is raised. That tap is retained for 3 minutes after changing the indoor unit fan tap.
- c) If the thermostat OFF is established during the above control, the indoor unit fan tap at the thermostat ON is retained so far as the thermostat is turned OFF.
- d) After stopping the cooling operation, the indoor unit continues to run at Lo for 15 seconds.

#### (d) Timer operation

#### 1) 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.

#### 2) OFF timer

Time to turn OFF the air-conditioner can be set in the unit of 10 minutes.

#### 3) ON timer

Time to turn ON the air-conditioner can be set. Indoor temperature can be set simultaneously.

#### 4) Weekly timer

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

#### 5) Timer operations which can be set in combination

Item Item	Sleep timer	OFF timer	ON timer	Weekly timer
Sleep timer		×	0	×
OFF timer	×		0	×
ON timer	0	0		×
Weekly timer	×	×	×	

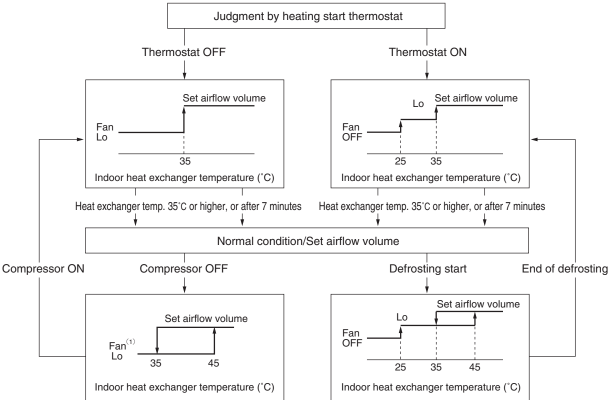
Note (1) ○: Allowed ×: Not

#### (e) Remote controller display during the operation stop

- 1) "Centralized control ON" is displayed always on the LCD under the "Center/Remote" and "Center" modes during the operation stop (Power ON). This is not displayed under the "Remote" mode.
- 2) If this display is not shown under the "Center/Remote" mode, check if the indoor unit power switch is turned on or not.

#### (f) Hot start (Cold draft prevention at heating)

At the startup of heating operation, at resetting of the thermostat, during defrost operation and at returning to heating, the indoor fan is controlled by the indoor heat exchanger temperature (detected with Thi-R) for preventing the cold draft.



Note (1) Heating preparation is displayed during the hot start (when the compressor is operating and the indoor fan does not provide the set airflow volume).

#### (g) Hot keep

Hot keep control is performed at the start of the defrost control.

- 1) Control
  - a) When the indoor heat exchanger temperature (detected with Thi-R1 or R2) drops to 35°C or lower, the speed of indoor fan is changed to the lower tap at each setting.
  - b) During the hot keep, the louver horizontal control signal is transmitted.
- 2) Ending condition

When the indoor fan is at the lower tap at each setting, it returns to the set airflow volume as the indoor heat exchanger temperature rises to 45°C or higher.

#### (h) Thermostat operation

#### (1) Cooling

- 1) Thermostat is operated by the room temperature control.
- 2) Thermostat is turned ON or OFF depending on the setting temperatures of room temperature.

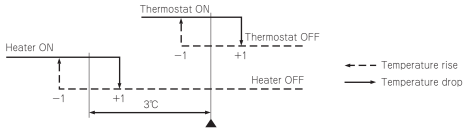


Setting temperature of room temperature

3) Thermostat is turned ON if the room temperature is in the range of -1 < Setting point < +1 at the start of heating operation (including from cooling to heating).

#### (2) Heating

- 1) Thermostat is operated by the room temperature control.
- 2) Thermostat is turned ON or OFF depending on the setting temperatures of room temperature.



Setting temperature of room temperature

3) Thermostat is turned ON if the room temperature is in the range of -1 < Setting point < +1 at the start of heating operation (including from cooling to heating).

#### (3) Fan control during the heating thermostat OFF

- 1) When the heating thermostat is turned OFF, following fan controls can be selected according to the indoor unit function setting on the wired remote controller.
  - 1) Low fan speed (Factory default) 2) Set fan speed 3) Intermittent 4) Fan OFF
- 2) If "Low fan speed (Factory default)" is selected, the fan is operated with the indoor unit fan tap at ULo.
- 3) If "Set fan speed" is selected, the fan is operated with the set fan speed even if the thermostat is turned OFF.
- 4) If "Intermittent" is selected, following controls take place.
  - a) The indoor unit on which the thermostat is turned OFF during heating operation changes to the hot control and, if the heat exchanger temperature sensors (both ThI-R1 and –R2) detect 25°C or lower, turns OFF the indoor fan.
  - b) The indoor fan OFF is fixed for 5 minutes. When 5 minutes elapse, the indoor fan runs at ULo for 2 minutes. In the meantime, the lover is controlled at the horizontal position.
  - c) After operating at ULo for 2 minutes, the indoor unit changes to the state of a) above.
  - d) If the thermostat is turned ON, the unit changes to the hot start control.
  - e) If the heating thermostat is turned OFF, the remote controller displays the temperature detected when the indoor fan is stopped. Thereafter, the temperature is updated when the indoor fan is changed from ULo to stop. The remote controller displays temperatures according to the operation data display control and updates temperatures even if the indoor fan is turned OFF.
  - f) If the unit operation is changed to the defrosting mode while the heating thermostat is turned OFF or if the thermostat is turned OFF during defrosting, the indoor fan is turned OFF. (Hot keep and hot start controls override.) Suction temperature, however, is updated at every 7-munite.

- g) If the heating thermostat is turned OFF or it is changed to other operation mode (including Fan OFF), this control stops and then it returns to the operating state.
- 5) If "Fan OFF" is selected, the fan on the unit on which the thermostat has been turned OFF. The fan on the unit on which the thermostat has been turned OFF is turned OFF also when the remote controller sensor is effective.

#### (i) 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 controller. (This is displayed when the unit is in trouble and under the centralized control, regardless of ON/OFF)

Note (1) Time setting for the filter sign can be made as shown below using the indoor function of wired remote controller "FILTER SIGN SET". (It is set at 1 at the shipping from factory.)

Filter sign setting	Function
TYPE 1	Setting time: 180 hrs (Factory default)
TYPE 2	Setting time: 600 hrs
TYPE 3	Setting time: 1,000 hrs
TYPE 4	Setting time: 1,000 hrs (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 stops.

#### (j) Compressor inching prevention control

1) 3-minute timer

When the compressor has been stopped by the thermostat, remote controller operation switch or anomalous condition, its restart will be inhibited for 3 minutes. However, the 3-minute timer is invalidated at the power on the electric power source for the unit.

- 2) 3-minute forced operation timer
  - Compressor will not stop for 3 minutes after the compressor ON. However, it stops immediately when the unit is stopped by means of the ON/OFF switch or by when the thermister turned OFF the change of operation mode.
  - If the thermostat is turned OFF during the forced operation control of heating compressor, the louver position (with the auto swing) is returned to the level position.

Note (1) The compressor stops when it has entered the protective control.

#### (k) Indoor heat exchanger anti-frost (Frost protection)

#### (1) Forced compressor OFF

1) If the indoor heat exchanger (ThI-R1, -R2) detects the set temperature during "Cooling" or "Dehumidifying" operation, the compressor is turned "OFF".



Indoor heat exchanger sensor temperature (℃)

- 2) Forced compressor OFF control of the anti-frost protection control is not operable for 4 minutes after the compressor OFF. If the indoor heat exchanger sensor (ThI-R1, -R2) detects temperatures higher than the forced compressor OFF temperature (1.0°C) after 4 minutes have elapsed from the compressor ON, the detection starts from the state that the compressor can be turned ON.
- 3) If the indoor heat exchanger sensor (ThI-R1 or -R2) detects temperatures lower than the forced compressor OFF temperature (1.0°C) for 5 minutes continuously after 4 minutes have elapsed from the compressor ON, the compressor is turned OFF forcibly. If temperatures of the indoor heat exchanger sensors (ThI-R1, -R2) enter in the range that the compressor can be turned ON, the compressor is turned ON.
- 4) "Anti-frost" signal is sent to the outdoor unit.
- 5) The forced compressor OFF temperature can be changed with the frost protection temperature of the wired remote controller indoor function setting.
  - Temperature Low: 1.0°C (Factory default)
  - Temperature High: 2.5°C

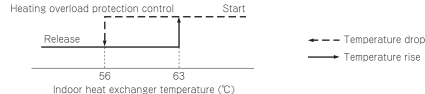
#### (2) Indoor fan control during frost protection control

When the frost protection control starts during cooling or dehumidifying operation, the indoor fan control is changed as follows.

- a) When the indoor unit suction air temperature (detected with ThI-A) is higher than 23°C and the indoor heat exchanger sensors (ThI-R1, -R2) detect the frequency drop start temperature A°C + 1.0°C, the indoor fan speed is increased by 20 rps.
  - Frequency drop start temperature (A) Low: 1.0°C (Factory default)
  - Frequency drop start temperature (A) High: 2.5°C
- b) When the indoor unit suction air temperature (detected with ThI-A) is higher than 23°C and the forced compressor OFF control by the frost protection control is operating, the indoor fan speed is increased by 1 tap.
- c) When, after increasing the indoor fan speed by the frost protection control, the indoor unit suction air temperature is higher than 23°C and the indoor heat exchanger sensors detect the frequency drop start temperature A°C + 1.0°C, the indoor fan speed is increased by 20 rps.
- d) If the condition of b) above is detected again after increasing the indoor fan speed by the frost protection control, the indoor fan speed is raised by 1 tap.
- e) Valid or invalid of fan control can be selected with the frost protection control of the wired remote controller indoor function.

#### (I) Heating overload protection

(1) If the indoor heat exchanger temperature (detected with ThI-R2, -R2) at 63°C or higher is detected for 2 seconds, the heating overload protection control starts and is released if temperatures at 56°C or lower are detected.



#### (2) First detection of heating overload

- 1) Compressor OFF signal is sent and the OFF control starts.
- 2) Compressor is turned ON if the thermostat is turned ON, and if the return air temperature (detected with ThI-A) at 31 °C or higher is detected for 2 seconds, the compressor s turned OFF forcibly.
- (3) At second, third or fourth detection after detecting the heating overload
  - 1) Compressor OFF signal is sent and the OFF control starts.
  - 2) Compressor is turned ON if the thermostat is turned ON, and if the indoor fan speed is set at Me or Lo tap, the speed is increased by 1 tap.
- (4) If fifth detection occurs within 60 minutes after the first and it is detected for 6 minutes continuously, the compressor stops with the anomalous stop (E8).

#### (m) Anomalous fan motor

After starting the fan motor, if the fan motor speed is 200rpm or less is detected for 30 seconds continuously and 4 times within 60 minutes, then fan motor stops with the anomalous stop (E16).

#### (n) Plural unit control - Control of 16 units group by one remote controller

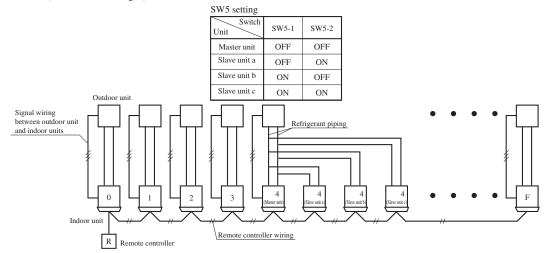
#### 1) Function

One remote controller switch can control a group of multiple number of unit (Max. 16 indoor units). "Operation mode" which is set by the remote controller switch can operate or stop all units in the group one after another in the order of unit No.<sup>(1)</sup>. Thermostat and protective function of each unit function independently.

Note (1) Unit No. is set by SW2 on the indoor unit control PCB. Unit No. setting by SW2 is necessary for the indoor unit only. In cases of the twin, triple and double-twin specification, it is necessary set for the master and the slave units. This can be selected by SW5. (All are set for the master unit at the shipping from factory.)

SW2: For setting of 0-9, A-FSW5: For setting of master and slave units

(See table shown at right.)



 $(2) \quad \text{Unit No. may be set at random unless duplicated, it should be better to set orderly like } 0, 1, 2..., F to avoid mistake.$ 

#### 2) Display to the remote controller

- a) Center or each remote controller basis, heating preparation: the youngest unit No. among the operating units in the remote mode (or the center mode unless the remote mode is available) is displayed.
- b) Inspection display, filter sign: Any of unit that starts initially is displayed.
- c) Confirmation of connected units

Pressing "AIR CON No." button on the remote controller displays the indoor unit address. If "▲" "▼" button is pressed at the next, it is displayed orderly starting from the unit of youngest No.

- d) In case of anomaly
  - i) 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.
  - ii) 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, lay connect with sires wiring between rooms using terminal blocks (X, Y) of remote controller.

Connect the remote controller communication wire separately from the power supply wire or wires of other electric devices (AC220V or higher).

#### (o) High ceiling control

In the case of indoor unit installed in a higher ceiling room, the airflow volume mode control can be changed with the wired remote controller indoor unit function "FAN SPEED SET".

Fan tap		Indoor unit airflow setting						
		%::11 - %::11 - %::10 - %::00	%ad - %ad - %ad	%adl - %adl	8ad - 8ad			
FAN SPEED SET	STANDARD	PHi - Hi - Me - Lo	Hi - Me - Lo	Hi - Lo	Hi - Me			
		PHi - PHi - Hi - Me	PHi - Hi - Me	PHi - Me	PHi - Hi			

Note (1) Factory default is Standard.

- (2) At the hot-start and heating thermostat OFF, or other, the indoor unit 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)

#### (p) Abnormal temperature thermistor (return air/indoor heat exchanger) wire/short-circuit detection

1) Broken wire detection

When the return air temperature thermistor detects -50°C or lower or the heat exchanger temperature thermistor detect -50°C or lower for 5 seconds continuously, the compressor stops. After a 3-minute delay, the compressor restarts but, if it is detected again within 60 minutes after the initial detection for 6 minutes continuously, stops again (the return air temperature thermistor: E7, the heat exchanger temperature thermistor: E6).

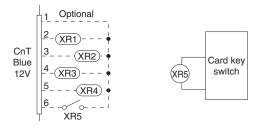
2) Short-circuit detection

If the heat exchanger temperature thermistor detects 70°C or higher for 5 seconds continuously at 2 minutes and 20 seconds after the compressor ON during cooling operation, the compressor stops (E6).

#### (q) Operation permission/prohibition

#### (In case of adopting card key switches or commercially available timers)

When the indoor function setting of wired remote controller for "Operation permission/prohibition" is changed from "Invalid (Factory default)" to "Valid", following control becomes effective.



	Normal operation (Factory default)		Operation permission/prohibition mode "Valid" (Local setting)		
	ON	OFF	ON	OFF	
CnT-6	Operation	Stop	Operation permission*1	Operation prohibition (Unit stops)	

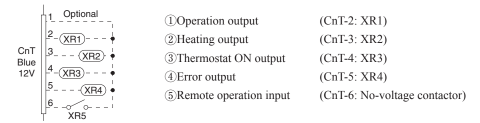
\*1 Only the "LEVEL INPUT" is acceptable for external input, however when the indoor function setting of "Level input (Factory default)" or "Pulse input" is selected by the function for "External input" of the wired remote controller, operation status will be changed as follows.

In case of "Level input" setting	In case of "Pulse input" setting
Unit operation from the wired remote controller becomes available*(1)	Unit starts operation *(2)

- \*(1) In case that "Operation permission/prohibition mode" setting is "Valid" and "External input" setting is "Level input (Factory default)";
  - ① When card key switch is ON (CnT-6 ON: Operation permission), start/stop operation of the unit from the wired remote controller becomes available.
  - ② When card key switch is OFF (CnT-6 OFF: Operation prohibition), the unit stops operation in conjunction with OFF signal, and start/stop operation of the unit from the wired remote controller becomes not available.
- \*(2) In case that "Operation permission/prohibition mode" setting is "Valid" and "External input" setting is "Pulse input (Local setting)":
  - ① 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 controller becomes available.
  - ② 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 controller becomes not available.
- (3) This function is invalid only at "Center mode" setting done by central controller.

#### (r) External input/output control (CnT)

Be sure to connect the wired remote controller to the indoor unit. Without wired remote controller remote operation by CnT is not possible to perform.



#### Output for external control (remote display)

Following output connectors (CnT) are provided on the indoor control PCB for monitoring operation status.

- ① **Operation output:** Outputs DC12V signal for driving relay during operation
- 2 Heating output: Outputs DC12V signal for driving relay during heating operation
- 3 Thermostat ON output: Outputs DC12V signal for driving relay when compressor is operating.
- **Error output:** Outputs DC12V signal for driving relay when anomalous condition occurs.

#### 2) Remote operation input

Remote operation input connector (CnT-6) is provided on the indoor control PCB.

However remote operation by CnT-6 is not effective, when "Center mode" is selected by center controller.

In case of plural unit (twin, triple, double twin), remote operation input to CnT-6 on the slave indoor unit is invalid.

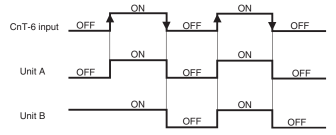
Only the "LEVEL INPUT" is acceptable for external input, however when the indoor function setting of "Level input (Factory default)" or "Pulse input" is selected by the function for "External input" of the wired remote controller, operation status will be changed as follows.

#### a) In case of "Level input" setting (Factory default)

Input signal to CnT-6 is OFF→ON ..... unit ON

Input signal to CnT-6 is ON→OFF ..... unit OFF

Operation is not inverted.

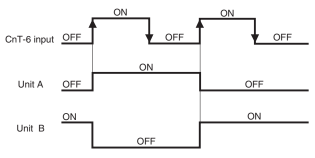


Note: The latest operation has priority

It is available to operate/stop by remote controller or center controller

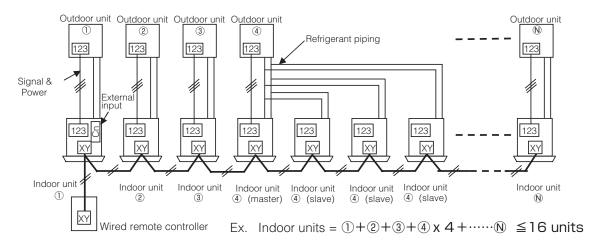
#### b) In case of "Pulse input" setting (Local setting)

It is effective only when the input signal to CnT-6 is changed OFF→ON, and at that time unit operation [ON/OFF] is inverted.



#### 3) Remote operation

a) In case of multiple units (Max. 16 indoor units group) are connected to one wired remote controller. When the indoor function setting of wired remote controller for "External control set" is changed from "Individual (Factory default)" to "For all units", all units connected in one wired remote controller system can be controlled by external operation input.



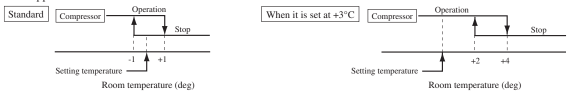
	Individual operation (Factory default)		All units operation (Local setting)		
	ON	OFF	ON	OFF	
CnT-6	Only the unit directly connected to the remote controller can be operated.	Only the unit directly connected to the remote controller can be stopped opeartion.	All units in one remote controller system can be operated.	All units in one remote controller system can be stopped operation.	
	Unit ① only	Unit ① only	Units ① – 🕅	Units ① – 🕥	

When more than one indoor unit (Max. 16 indoor units) are connected in one wired remote controller system:

- (1) With the factory default, external input to CnT-6 is effective for only the unit ①.
- (2) When setting "For all unit" (Local setting), all units in one remote controller system can be controlled by external input to CnT-6 on the indoor unit ①.
- (3) External input to CnT-6 on the other indoor unit than the unit ① is not effective.

#### (s) 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 controller indoor unit function "\$\$ 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.



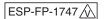
#### (t) Return air temperature compensation

This is the function to compensate the deviation between the detection temperature by the return air temperature thermistor and the measured temperature after installing the unit.

- 1) It is adjustable in the unit of 0.5°C with the wired remote controller indoor unit function "RETURN AIR TEMP".
- 2) Compensated temperature is transmitted to the remote controller and the compressor to control them.

Note (1) The detection temperature compensation is effective on the indoor unit thermistor only.

## (4) Operation control function by the outdoor controller



## (I) Micro inverter series

# (a) Determination of compressor speed (frequency) Required frequency

1) Cooling/dehumidifying operation

Unit: rps

Model			125	140	200	250
Max. required frequency	Indoor unit air flow "P-Hi", "Hi"	90	105	105	100	120
	Indoor unit air flow "Me", "Lo"	60	80	85	70	80
Min. required frequency		20	20	20	30	30

2) Heating operation

Unit: rps

, 21						1
	Model		125	140	200	250
Max. required frequency	Indoor unit air flow "P-Hi", "Hi"	90	105	110	100	120
	Indoor unit air flow "Me", "Lo"	60	80	85	70	80
Min. required free	quency	20	20	20	30	30

- 3) If "Silent mode start" signal is received from the remote controller, the maximum required frequency becomes same as when the indoor air flow is set at "Lo".
- 4) Max. required frequency under high outdoor air temperature in cooling mode Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

Model			125	140	200	250
Max. required	Outdoor air temperature is 40°C or higher	75	90	96	75	98
frequency	Outdoor air temperature is 46°C or higher	75	75	75	66	66

Max. required frequency under outdoor air temperature in heating mode
 Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	100	125	140	200	250	
Max. required	Outdoor air temperature is 18°C or higher	60	80	85	70	80
frequency	Outdoor air temperature is 10°C or higher	90	105	110	100	120

- 6) Selection of max. required frequency by heat exchanger temperature
  - 1) Maximum required frequency is selected according to the outdoor unit heat exchanger temperature (Tho-R) during cooling/dehumidifying or according to the indoor unit heat exchanger temperature (Thi-R) during heating mode.
  - 2) When there are 3 indoor unit heat exchanger temperatures (Thi-R), whichever the highest applies,

Unit: rps

	Model			125	140	200	250
Max. required	Cooling/ dehumidifying	Outdoor unit heat exchanger temperature is 56°C or higher	90	100	100	100	120
frequency	Heating	Indoor unit heat exchanger temperature is 56°C or higher	90	100	100	100	120

- When any of the controls from 1) to 6) above may duplicate, whichever the smallest value among duplicated controls is taken as the maximum required frequency.
- 8) During heating, it is operated with the maximum required frequency until the indoor unit heat exchanger temperature becomes 40°C or higher.

#### (b) Compressor start control

- Compressor starts upon receipt of the thermostat ON signal from the indoor unit.
- 2) However, at initial start after turning the power supply breaker, it may enter the standby state for maximum 30 minutes (" PREPARATION" is displayed on the remote controller) in order to prevent the oil loss in the compressor. If the cooling/dehumidifying/heating operation is selected from the remote controller when the outdoor unit is in the standby state, " PREPARATION" is displayed for 3 seconds on the remote controller.

#### (c) Compressor soft start control

#### Compressor protection start I

[Control condition] Normally, the compressor operation frequency is raised in this start pattern.

[Control contents] a) Starts with the compressor's target frequency at **A** rps.

However, when the ambient air temperature (Tho-A) is 35°C or higher during cooling/ dehumidifying or the indoor return air temperature (ThI-A) is 25°C or higher during heating, it starts at C rps.

b) At 30 seconds after the start of compressor, its target frequency changes to **B** rps and the compressor is operated for 2 - 4 minutes with its operation frequency fixed at **B** rps.

Model	Operation mode	A rps	B rps	C rps
100 140	Cooling/Dehumidifying	55	55	30
100~140	Heating	55	55	30
200, 250	Cooling/Dehumidifying	55	55	30
200, 250	Heating	55	55	30

#### Compressor protection start III

[Control condition] Number of compressor starts is only 1 counted after the power supply breaker ON.

[Control contents] Operates by selecting one of following start patterns according to the operation mode and the outdoor air temperature (Tho-A).

- Low frequency operation control during cooling/dehumidifying
  - [Control condition] Upon establishing the conditions of compressor protection start III, the low frequency operation control is performed during cooling/dehumidifying.

[Control contents]

- ① Starts with the compressor's target frequency at A rps. When the outdoor air temperature (Tho-A) is 35°C or higher, it starts at **C** rps.
- $\ \ \,$   $\ \ \,$   $\ \ \,$  At 30 seconds after the compressor start, the compressor's target frequency is changed to  $\ \ \,$   $\ \ \,$   $\ \ \,$ rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	A rps	B rps	C rps
100~140	Cooling/Dehumidifying	55	55	30
200, 250	Cooling/Dehumidifying	55	30	30

#### Low frequency operation control during heating

[Control condition] When the conditions of compressor protection start III are established and one of following conditions

- ① and ② is satisfied, the low number of revolutions operation control is performed during heating.
- ① At 30 minutes or more after turning the power supply breaker on
- 2 Compressor underneath temperature (Tho-H) is 4°C or higher and the difference from the outdoor air temperature (Tho-A) becomes 4°C or higher. [model 200, 250 only]

[Control contents]

- ① Starts the compressor with its target frequency at A rps. However, when the indoor unit return air temperature (ThI-A) is 25°C or higher, it start at **C** rps.
- ② At 30 seconds after the start of compressor, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	A rps	B rps	C rps
100~140	Heating	55	55	30
200, 250	Heating	55	30	30

#### (d) Outdoor unit fan control

#### 1) Outdoor unit fan tap and fan motor speed

Unit: min-1

Model	Mode	Fan motor tap						
		① speed	② speed	3 speed	④ speed	⑤ speed	6 speed	⑦ speed
100~140	Cooling/Dehumidifying	200	350	600	740	820	870	910 (950)(2)
	Heating	200	350	600	740	820	870	910 (950)(2)
		① speed	② speed	3 speed	@ speed	⑤ speed	6 speed	⑦ speed
200, 250(1)	Cooling/Dehumidifying	200	370	560 (600)(3)	820	850	910	950
	Heating	200	370	560 (600)(3)	820	850	910	950

Notes (1) Fan motor speed for model 200 and 250 are same for both upper and lower fan motor.

- (2) Value in ( ) are for the model 125, 140.
- (3) Value in ( ) are for the model 250.

#### 2) Fan tap control during cooling/Defumidifying operation

Fan taps are selected depending on the outdoor unit heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the higher.

• Model 100 ~ 140

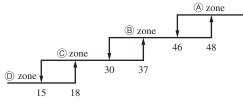
	(A) zone	® zone	© zone	© zone
a zone	Tap 5	Tap 5	Tap 5	Tap 4
(b) zone	Tap 5	Tap 5	Tap 4 <sup>(1)</sup>	Tap 3
© zone	Tap 4	Tap 4 <sup>(1)</sup>	Tap 3	Tap 2
@ zone	Tap 3	Tap 3	Tap 2	Tap 1

• Model 200, 250

	(A) zone	® zone	© zone	© zone
@ zone	Tap 5	Tap 5	Tap 5	Tap 4
(b) zone	Tap 5	Tap 5	Tap 4 <sup>(1)</sup>	Tap 3
© zone	Tap 4	Tap 4 <sup>(1)</sup>	Tap 3	Tap 2
d zone	Tap 3	Tap 3	Tap 2	Tap 1

a zone

Note (1) In silent mode, the fan taps are shifted from "Tap 4" to "Tap 3" for all models.



Outdoor air temp. (°C)

33 40

Outdoor unit heat exchanger temp. (°C)

**b** zone

#### 3) Fan tap control during heating operation

Fan taps are selected depending on the outdoor unit heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the lower.

d zone

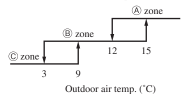
#### • Model 100 ~ 140

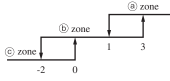
	(A) zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 4
(b) zone	Tap 3	Tap 4	Tap 5
© zone	Tap 4	Tap 5	Tap 6

#### • Model 200, 250

1.10001 200	, ====		
	(A) zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 4 <sup>(1)</sup>
(b) zone	Tap 3	Tap 4 <sup>(1)</sup>	Tap 5
© zone	Tap 4	Tap 5	Tap 6

Note (1) In silent mode, the fan taps are shifted from "Tap 4" to "Tap 3" for all models.



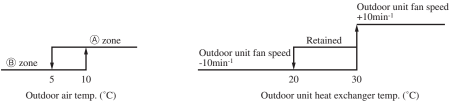


Outdoor unit heat exchanger temp. (°C)

#### 4) Outdoor unit fan control at cooling low outdoor air

When all the following conditions are established after the start of compressor, the following control is implemented. If the outdoor air temperature (Tho-A) is in the zone (B) in the cooling/dehumidifying mode, it has elapsed 20 seconds from the start of outdoor unit fan and the outdoor unit fan is at the tap 1 speed, the outdoor unit fan speed is controlled according to the outdoor unit heat exchanger temperature (Tho-R1, R2).

Note (1) It is detected with Tho-R1 or R2, whichever the higher.



Note (1) In silent mode, the fan taps are shifted from "Tap 4" to "Tap 3" for all models.

- b) The outdoor unit heat exchanger temperature is detected always and, when the number of revolutions of the outdoor fan speed has been increased or decreased, there is no change of fan speed for 20 seconds.
- c) Rage of the outdoor unit fan speed under this control is as follows.
  - ① Lower limit: 130rpm
  - ② Upper limit: 500rpm
- d) As any of the following conditions is established, this control terminates.
  - i) When the outdoor air temperature is in the zone (A) and the outdoor unit heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - ii) When the outdoor fan speed is 500rpm and the outdoor unit heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - iii) When the outdoor unit heat changer temperature at 45°C or higher is established for 40 seconds or more.

#### 5) Outdoor unit fan control by the power transistor radiator fin temperature

When all the following conditions are established later than 3 minutes after the start of compressor, the following control is implemented.

- a) Cooling/dehumidifying
  - ① Outdoor air temperature Tho-A  $\ge 33^{\circ}$ C
  - ② Compressor's actual frequency  $\ge \mathbf{A}$  rps
  - ③ Power transistor radiator fin temperature  $\ge$  **C**  $^{\circ}$ C
- b) Heating
  - ① Outdoor air temperature Tho-A 16°C
  - ② Compressor's actual frequency  $\geq$  **B** rps
  - ③ Power transistor radiator fin temperature  $\ge$  **C**  $^{\circ}$ C
- c) Control contents
  - i) Raises the outdoor unit fan tap by 1 tap.
  - ii) When the sampling is for 60 minutes and the value of power transistor radiator fin temperature (Tho-P) is as follows
  - ① When the power transistor radiator fin temperature (Tho-P)  $\geq$  **C** °C, the outdoor unit fan tap is raised by 1 speed further.
  - ② When  $\mathbf{C}$  °C > power transistor radiator fin temperature (Tho-P)  $\geq \mathbf{D}$  °C, present outdoor unit fan tap is maintained
  - When the power transistor radiator fin temperature (Tho-P)  $\geq$  **D** °C, the outdoor unit fan tap is dropped by 1 speed.

#### d) Ending conditions

When the operation under the condition of item ii), ③ above and with the outdoor unit fan tap, which is determined by the item 2) is detected 2 times consecutively.

· Compressor's frequency and power transistor radiator fin temperature

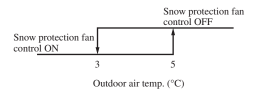
Model Item	A	В	С	D
100~140	85	85	72	68
200, 250	70	70	80	75

#### 6) Caution at the outdoor unit fan start control

When the outdoor unit fan is running at 400min<sup>-1</sup> before operating the compressor, it may operate with the compressor only, without starting up the outdoor fan This is normal.

#### 7) Snow protection fan control

If the dip switch (SW3-2) on the outdoor unit control PCB is turned ON, the outdoor unit fan is operated for 30 seconds at 4 tap speed once in every 10 minutes depending on the outdoor air temperature (detected with Tho-A) in the stop mode or anomalous stop mode.



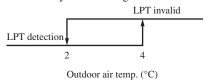
#### (e) Defrosting

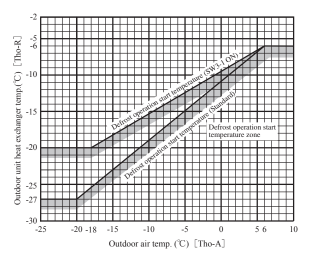
#### 1) Defrosting start conditions

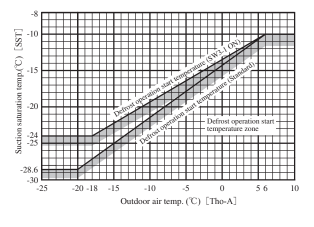
If all of the following defrosting conditions A or conditions B are met, the defrosting operation starts.

#### a) Defrosting conditions A

- Cumulative compressor operation time after the end of defrosting has elapsed 37 minutes, and the cumulative compressor operation time after the start of heating operation (remote controller ON) has elapsed 30 minutes.
- ii) After 5 minutes from the compressor ON
- iii) After 5 minutes from the start of outdoor unit fan
- iv) After satisfying all above conditions, if temperatures of the outdoor unit heat exchanger temperature thermistor (Tho-R1, R2) and the outdoor air temperature thermistor (Tho-A) become lower than the defrosting start temperature as shown by the right figure for 15 seconds continuously, or the suction gas saturation temperature (SST) and the outdoor air temperature (Tho-A), which are obtained from the value detected by the low pressure sensor (LPT) stay for 3 minutes within the range below the defrosting operation start temperature as shown by the right figure. However, it excludes for 10 minutes after the start of compressor and the outdoor air temperature is as shown by the lower figure.







#### b) Defrosting conditions B

- i) When previous defrosting end condition is the time out of defrosting operation and it is in the heating operation after the cumulative compressor operation time after the end of defrosting has become 30 minutes.
- ii) After 5 minutes from the start of compressor
- iii) After 5 minutes from the start of outdoor unit fan

#### 2) Defrosting end conditions

When any of the following conditions is satisfied, the defrosting end operation starts.

- a) When it has elapsed 8 minutes and 20 seconds after the start of defrosting. (After 10 minutes and 20 seconds for model, 200 and 250)
- b) When the outdoor unit heat exchanger temperatures (Tho-R1, R2), whichever the lower, becomes 12°C or higher for 10 seconds continuously.

#### 3) Switching of defrosting control with SW3-1

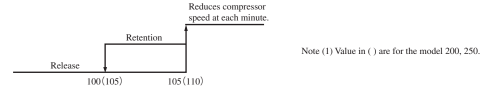
- a) If SW3-1 on the outdoor unit control PCB is turned to ON, it becomes easier to enter the defrosting operation. Use this when installing a unit at snowing regions.
- b) Control contents
  - i) It allows entering the defrosting operation under the defrosting condition A when the cumulative heating operation time becomes 30 minutes. It is 37 minutes at SW3-1 OFF (Factory default).
  - ii) It allows entering the defrosting operation under the defrosting condition B when the cumulative heating operation time becomes 25 minutes. It is 30 minutes at SW3-1 OFF (Factory default).
  - iii) It allows the defrosting operation with the outdoor unit heat exchanger temperature (Tho-R) and suction pressure saturation temperature (SST) being higher than normal.

#### (f) Protective control/anomalous stop control by compressor's number of revolutions

#### 1) Compressor discharge pipe temperature protection

a) Protective control

As the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of discharge pipe temperature.



Discharge pipe temperature (°C)

- b) Anomalous stop control
  - i) If the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor stops.
  - ii) When it is detected 2 times within 60 minutes or after continuous 60 minutes, including the stop of compressor, E36 is displayed on the remote controller and it enters the anomalous stop mode.



Discharge pipe temperature (°C)

c) Reset of anomalous stop mode

As it drops to the reset value of  $85^{\circ}$ C ( $90^{\circ}$ C) or lower for 45 minutes continuously, it becomes possible to restart from the remote controller.

Note (1) Value in ( ) are for the model 200, 250.

#### 2) Cooling high pressure protection

- a) Protective control
  - i) When the outdoor air temperature (Tho-A) is 40°C or higher and the outdoor unit heat exchanger temperature (Tho-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - ii) Control value A is updated to an optimum value automatically according to the operating conditions.



- b) Anomalous stop control
  - i) As the outdoor unit heat exchanger temperature (Tho-R) exceeds the setting value, the compressor stops.
  - i) If it is detected 5 times within 60 minutes or 65°C or higher continues for 60 minutes, including the stop of compressor, E35 is displayed on the remote controller and it enters the anomalous stop mode.



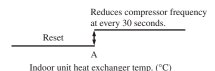
Outdoor unit heat exchanger temp. (°C)

c) Reset of anomalous stop mode

As it reaches the reset value of  $51^{\circ}\text{C}$  or lower, it becomes possible to restart from the remote controller.

#### 3) Heating high pressure protection

- a) Protective control
  - i) As the indoor unit heat exchanger temperature (Thi-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - ii) Control value A is updated to an optimum value automatically according to the operating conditions.



	Existing piping adaptation switch: SW5-1 (SW8-1: model 80)			
Model	OFF (Shipping)	ON		
	Control value A (°C)			
100~140	48~54	16 50		
200, 250	52~58	46~52		

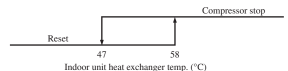
Note (1) Adaptation to existing piping is at ON.

#### b) Anomalous stop control

Operation control function by the indoor unit controller - See the heating overload protection, page 93.

c) Adaptation to existing piping, stop control

If the existing piping adaptation switch, SW5-1, is turned ON, the compressor stops to protect existing piping when the indoor unit heat exchanger temperature (Thi-R) exceeds the setting value.



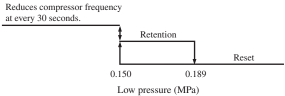
#### 4) Anomaly detection control by the high pressure switch (63H1)

- a) If the pressure rises and operates the high pressure switch (opens at 4.15MPA/closes at 3.15MPa), the compressor stops.
- b) Under any of the following conditions, E40 is displayed and it enters the anomalous stop mode.
  - ① When it occurs 5 times within 60 minutes that pressure rises and the compressor is stopped by 63H1.
  - When 63H1 has been in the open state for 60 minutes continuously, including the stop of compressor.

#### 5) Low pressure control

a) Protective control

If the value detected by the low pressure sensor (LPT) exceeds the setting value, the compressor speed (frequency) is controlled to restrain the drop of pressure.

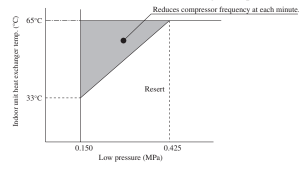


#### b) Anomalous stop control

- i) When a value detected by the low pressure sensor (LPT) satisfies any of the following conditions, the compressor stops to run for its protection.
  - ① When the low pressure drops to 0.079MPa or under for 15 seconds continuously.
  - ② At 10 minutes after the start of compressor, the suction overheat becomes 30°C and the low pressure becomes 0.15MPa or under for 60 seconds continuously.
- ii) E49 is displayed under any of the following conditions and it enters the anomalous stop mode.
  - a) When the low pressure drops 3 times within 60 minutes and the compressor stops under any of the above conditions.
  - b) When a value detected with the low pressure sensor becomes 0.079MPa or under for 5 minutes, including the stop of compressor.
- iii) However, when the control condition ① is established during the compressor protection start III, E49 is displayed at initial stop and it enters the anomalous stop mode.

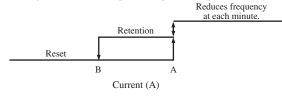
#### 6) Compressor pressure ratio protection control

- a) During heating operation, if the indoor unit heat exchanger temperature (Thi-R) and the outdoor unit heat exchanger temperature (Tho-R) exceed the setting values at 10 minutes after the start of compressor, the compressor speed (frequency) is controlled to protect the compressor.
- b) This control is not performed during the outdoor fan ON and for 10 minutes from the start of outdoor unit fan.
- c) This control is not performed during defrosting operation and at 10 minutes after the reset of defrosting operation.
- d) When there are 3 indoor unit heat exchanger temperatures (Thi-R), the highest temperature is detected.



#### 7) Over-current protection current safe controls I, II

Detecting the outdoor unit inverter input (primary) current and the output (secondary) current, if the current values exceed setting values, the compressor speed (frequency) is controlled to protect the inverter.



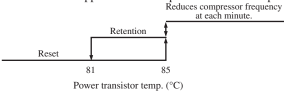
<b>€</b> 23	
Control value A (A)	
Conti	36 39 Tho-A(°C): Outdoor air temperature [Fig.A]

Model		Coo	ling	Heating		
		Control value A	Reset value B	Control value A	Reset value B	
	100	16	15	16	15	
Primary current side	125, 140	23	22	23	22	
	200	27	26	27	26	
	250	33	32	33	32	
Secandary current side	100 125, 140	17 ~ 23 (Fig.A)	16 ~ 22	23 (Fig.A)	22	
	200	NT 4 1 4 1				
	250	Not implemented				

#### 8) Power transistor temperature protection

#### a) Protective control

If the power transistor temperature (detected with TIP) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of power transistor temperature.



- b) Anomalous stop control (model 200, 250 only)
  - i) If the power transistor temperature rises further, the protective switch in the power transistor operates to protect the compressor and the power transistor.
  - ii) Under any of the following condition, E41 is displayed and it enters the anomalous stop mode.
    - ① When the protective switch in the power transistor operates 5 times within 60 minutes and the compressor stops.

#### 9) Anomalous power transistor current

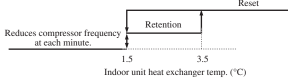
- a) Prevents over-current on the inverter. If the current value in the power transistor exceeds the setting value, the compressor stops.
- b) If the current value in the power transistor exceeds the specified value and the compressor stops 4 times within 30 minutes, E42 is displayed on the remote controller and it enters the anomalous stop mode.

#### 10) Anomalous inverter PCB

If the power transistor detects any anomaly for 15 minutes, including the stop of compressor, E51 is displayed on the remote controller and it enters the anomalous stop mode.

#### 11) Anti-frost control by the compressor frequency control

- a) If the indoor unit heat exchanger temperature (detected with Thi-R) exceeds the setting value at 4 minutes after the start of compressor, the compressor speed (frequency) is controlled to initiate the anti-frost control of indoor unit heat exchanger.
- b) When there are 3 indoor unit heat exchanger temperatures (Thi-R), the lowest temperature is detected.



c) Regarding the anti-frost control by the operation stop, refer to the operation control function by the indoor unit controller and the cooling, dehumidifying frost prevention of page 92

#### 12) Dewing prevention control

[Control condition] During cooling and dehumidifying operation, if all the following conditions are established, the compressor speed (frequency) is reduced to prevent dewing and water splash.

- ① Cooling electronic expansion valve aperture (EEVC) is 500 pulses.
- 2 Suction overheat is 10°C or higher.
- ③Compressor speed (frequency) is **A** rps or higher.

[Control contents]

① When the suction overheat is 10°C or higher, the compressor speed (frequency) is reduced at each 1 minute.

② Compressor speed (frequency) does not rise till the cooling expansion valve becomes 460 pulses.

Model A rps 100~140 60 200, 250 60

3 This control takes A rps as its lower limit so that compressor speed is not controlled when it is less than A rps.

#### 13) Refrigerant quantity shortage protection

Under the compressor protection start III control during cooling and dehumidifying operations, the following control is performed by detecting the indoor unit heat exchanger temperature (Thi-R) and the indoor unit return air temperature (Thi-A).

[Control condition] When the state that the indoor unit heat exchanger temperature (Thi-R) does not become lower than the indoor unit return air temperature (Thi-A) by 4°C or more continues for 1 minute.

[Control contents] It judges that the flowing of refrigerant in to the indoor unit is insufficient so that the compressor is stopped and E57 is displayed on the remote controller.

#### 14) Broken wire detection on temperature thermistor and low pressure sensor

a) Outdoor unit heat exchanger thermistor, outdoor air thermistor and low pressure sensor

If the following is detected for 5 second continuously within 2 minutes to 2 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Outdoor unit heat exchanger thermistor: -50°C or lower
- Outdoor air temperature thermistor: -45 or lower
- Low pressure sensor: 0V or under or 3.49V or over
- Discharge pipe temperature thermistor, suction pipe temperature thermistor and underneath temperature thermistor (model 200, 250 only)

If the following is detected for 5 second continuously within 10 minutes to 10 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Discharge pipe temperature thermistor: -10°C or lower
- Suction pipe temperature thermistor: -50 or lower
- Underneath temperature thermistor: -50°C or lower

#### 15) Fan motor error

- a) If the fan speed of 100rpm or under is detected for 30 second continuously under the outdoor unit fan control (with the operation command of fan tap at ① speed or higher), the compressor stops.
- b) When the fan motor speed drops to 100rpm or under 5 times within 60 minutes and the compressor stops, it enters the anomalous stop mode with E48 displayed on the remote controller.

#### 16) Anomalous stop by the compressor start stop

- 1) When it fails to shift to the compressor DC motor's rotor position defection operation at 5 seconds after establishing the compressor start condition, the compressor stops temporarily and restarts 3 minutes later.
- 2) If it fails to shift to the position detection operation again at second time, it judges the anomalous compressor start and stops the compressor by the anomalous stop (E59).

#### 17) Anomalous compressor rotor lock (model 200, 250 only)

After shifting to the compressor rotor's position detection operation, if fails again to detect the rotor position, the compressor stops.

Compressor restarts 3 minutes later but, if it is operated 4 times within 15 minutes, the anomalous stop (E60) occurs.

#### (g) Silent mode

- 1) As "Silent mode start" signal is received from the remote controller, it operates by dropping the outdoor unit fan tap and the compressor speed (frequency).
- 2) For details, refer to items (a) and (d) above.

#### (h) Test run

1) It is possible to operate from the outdoor unit using the dip switch on the outdoor unit control PCB.

SW3-3 (SW5-3)	ON	SW3-4	OFF	Cooling test run	
	ON	(SW5-4)	ON	Heating test run	
	OFF	Normal and end of test run			

Make sure to turn SW3-3 (SW5-3) to OFF after the end of operation.

Note (1) Value in ( ) are for the model 71.

#### 2) Test run control

- a) Operation is performed at the maximum compressor speed (frequency), which is determined for each model.
- b) Each protective control and error detection control are effective.
- c) If SW3-4 is switched during test run, the compressor is stoped for once by the stop control and the cooling/heating operation is switched.
- d) Setting and display of remote controller during test run

Item Mode	Contents of remote controller setting/display
Cooling test run	Setting temperature of cooling is 5°C.
Heating test run	Setting temperature of heating (preparation) is 30°C.

#### (i) Pump-down control

Turning ON the pump-down switch SW1 for 2 seconds during the operation stop or anomalous stop (excluding the thermostat OFF), the pump-down operation is performed. (This is invalid when the indoor unit is operating. This is effective even when the indoor unit is stopped by the anomalous stop or the power supply is turned OFF.)

#### 1) Control contents

- a) Close the operation valve at the liquid side. (It is left open at the gas side.)
- b) Compressor is started with the target speed (frequency) at 55 rps in the cooling mode.
- c) Red and green lamps (LED) flash continuously on the outdoor unit control PCB.
- d) Each of protection and error detection controls, excluding the low pressure control, anti-frost control and dewing prevention control, is effective.
- e) Outdoor unit fan is controlled as usual.
- f) Electronic expansion valve is fully opened.

# 2) Control ending conditions

Stop control is initiated depending on any of the following conditions.

- a) Low pressure of 0.087MPa or lower is detected for 5 seconds continuously.
  - i) Red LED: Light, Green LED: Flashing, Remote controller: Displays stop.
  - ii) It is possible to restart when the low pressure is 0.087MPa or higher.
  - iii) Electronic expansion valve (cooling/heating) is kept fully open.
- b) Stop by the error detection control
  - i) Red LED: Flashing, Green LED: Flashing
  - ii) Restart is prohibited. To return to normal operation, reset the power supply.
  - iii) Electronic expansion valve (cooling/heating) is left fully open.
- c) When the cumulative operation time of compressor under the pump-down control becomes 5 minutes.
  - i) Red LED: OFF, Green LED: Flashing, Remote controller: Stop
  - ii) It is possible to pump-down again.
  - iii) Electronic expansion valve (cooling/heating) is left fully open.

Note (1) After the stop of compressor, close the operation valve at the gas side.

Caution: Since pressing the pump-down switch cancels communications with the indoor unit, the indoor unit and the remote controller display "Transmission error – E5". This is normal.

# (j) Base heater ON/OFF output control (option)

# 1) Base heater ON conditions

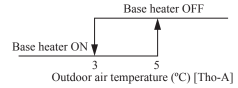
When all of following conditions are met, the base heater is turned ON.

- · Outdoor air temperature (detected with Tho-A) is 3°C or lower.
- · In the heating mode
- · When the compressor is turned ON

# 2) Base heater OFF conditions

When either one of following conditions is met, the base heater is turned OFF.

- Outdoor air temperature (detected with Tho-A) is 5°C or higher.
- When the compressor stop has been detected for 30 minutes continuously
- · In the cooling or dehumidifying mode



# (II) Hyper inverter series

ESP-FP-1930

# (1) Determination of compressor speed (frequency)

# Required frequency

(a) Cooling/dehumidifying operation

Unit: rps

	Model				140
Max. required frequency	Indoor unit air flow "P-Hi", "Hi"	88	75	95(92)	95(92)
	Indoor unit air flow "Me", "Lo"	80	50	60	70
Min. required frequency		20	20	20	20

Note (1) Value in ( ) are for the models FDC125VSX, 140VSX.

(b) Heating operation

Unit: rps

	71	100	125	140	
Max. required frequency	Indoor unit air flow "P-Hi", "Hi"	112	100	120	120
	Indoor unit air flow "Me", "Lo"	90	60	70	70
Min. required frequency		20	20	20	20

- (c) If "Silent mode start" signal is received from the remote controller, the maximum required frequency becomes same as when the indoor air flow is set at "Lo".
- (d) Max. required frequency under high outdoor air temperature in cooling mode

  Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

					F
	Model	71	100	125	140
Max. required frequency	Outdoor air temperature is 40°C or higher	76	75	75	75
	Outdoor air temperature is 46°C or higher	62	70	70	70

(e) Max. required frequency under outdoor air temperature in heating mode

Maximum required frequency is selected according to the outdoor air temperature (Tho-A).

Unit: rps

	Model	71	100	125	140
	Outdoor air temperature is 18°C or higher	76	75	80	85
Max. required frequency	Outdoor air temperature is 10°C or higher	100	100	100	100
	Outdoor air temperature is 5°C or higher	100	_	_	_

- (f) Selection of max. required frequency by heat exchanger temperature
  - 1) Maximum required frequency is selected according to the outdoor unit heat exchanger temperature (Tho-R) during cooling/dehumidifying or according to the indoor unit heat exchanger temperature (Thi-R) during heating mode.
  - 2) When there are 3 indoor unit heat exchanger temperatures (Thi-R), whichever the highest applies,

Unit: rps

Model			71	100	125	140
Max. required frequency	Cooling/ dehumidifying	Outdoor unit heat exchanger temperature is 56°C or higher	-	75	95(92)	95(92)
	Heating	Indoor unit heat exchanger temperature is 56°C or higher	_	100	100	100

Note (1) Value in ( ) are for the models FDC125VSX, 140VSX.

- (g) When any of the controls from (a) to (f) above may duplicate, whichever the smallest value among duplicated controls is taken as the maximum required frequency.
- (h) During heating, it is operated with the maximum required frequency until the indoor unit heat exchanger temperature becomes 40°C or higher.

# (2) Compressor start control

- (a) Compressor starts upon receipt of the thermostat ON signal from the indoor unit.
- (b) However, at initial start after turning the power supply breaker, it may enter the standby state for maximum 30 minutes (" !" PREPARATION" is displayed on the remote controller) in order to prevent the oil loss in the compressor.

If the cooling/dehumidifying/heating operation is selected from the remote controller when the outdoor unit is in the standby state, " PREPARATION" is displayed for 3 seconds on the remote controller.

#### (3) Compressor soft start control

# (a) Compressor protection start I

[Control condition] Normally, the compressor operation frequency is raised in this start pattern.

[Control contents] 1) Starts with the compressor's target frequency at **A** rps.

- However, when the ambient air temperature (Tho-A) is 35°C or higher during cooling/ dehumidifying or the indoor return air temperature (ThI-A) is 25°C or higher during heating, it starts at C rps.
- 2) At 30 seconds after the start of compressor, its target frequency changes to **B** rps and the compressor is operated for 2 - 4 minutes with its operation frequency fixed at **B** rps.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
71	Cooling/Dehumidifying	42	42	40
71	Heating	62	62	40
100, 125, 140	Cooling/Dehumidifying	45	45	25
	Heating	45	45	25

#### (b) Compressor protection start III

[Control condition] Number of compressor starts is only 1 counted after the power supply breaker ON.

[Control contents] Operates by selecting one of following start patterns according to the operation mode and the outdoor air temperature (Tho-A).

Low frequency operation control during cooling/dehumidifying

[Control condition] Upon establishing the conditions of compressor protection start III, the low frequency operation control is performed during cooling/dehumidifying.

[Control contents]

- a) Starts with the compressor's target frequency at A rps. When the outdoor air temperature (Tho-A) is 35°C or higher, it starts at **C** rps.
- b) At 30 seconds after the compressor start, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	<b>C</b> rps
71	Cooling/Dehumidifying	42	42	40
100, 125, 140	Cooling/Dehumidifying	45	45	25

# Low frequency operation control during heating

[Control condition] When the conditions of compressor protection start III are established and one of following conditions a) and b) is satisfied, the low number of revolutions operation control is performed during heating.

- a) At 30 minutes or more after turning the power supply breaker on
- b) Compressor underneath temperature (Tho-H) is 4°C or higher and the difference from the outdoor air temperature (Tho-A) becomes 4°C or higher. [model 200, 250 only]

[Control contents]

- a) Starts the compressor with its target frequency at A rps. However, when the indoor unit return air temperature (ThI-A) is 25°C or higher, it start at **C** rps.
- b) At 30 seconds after the start of compressor, the compressor's target frequency is changed to **B** rps and the compressor's operation frequency is fixed for 10 minutes.

Model	Operation mode	<b>A</b> rps	<b>B</b> rps	C rps
71	Heating	42	42	40
100, 125, 140	Heating	45	45	25

### (4) Outdoor unit fan control

# (a) Outdoor unit fan tap and fan motor speed

Unit: min-1

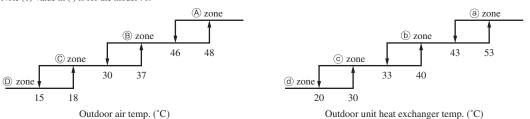
Model	Mode		Fan motor tap					
		① speed	② speed	3 speed	④ speed	⑤ speed	6 speed	⑦ speed
71	Cooling/Dehumidifying	200	400	600	710	810	850	950
	Heating	200	400	600	710	810	850	950
		① speed	② speed	3 speed	④ speed	⑤ speed	6 speed	⑦ speed
100	Cooling/Dehumidifying	200	350	600	740	820	870	950
	Heating	200	350	600	740	820	870	950
		① speed	② speed	3 speed	speed	⑤ speed	6 speed	⑦ speed
125, 140	Cooling/Dehumidifying	200	370	560	640	745	870	910
	Heating	200	370	560	640	800	870	910

# (b) Fan tap control during cooling/heating operation

Fan taps are selected depending on the outdoor unit heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the higher.

	(A) zone	® zone	© zone	① zone
a zone	Tap 5(6)	Tap 5(6)	Tap 5(6)	Tap 4
(b) zone	Tap 5(6)	Tap 5(6)	Tap 4(6)	Tap 3
© zone	Tap 4	Tap 4	Tap 3	Tap 2
d zone	Tap 3	Tap 3	Tap 2	Tap 1

Note (1) Value in ( ) is for the model 71.



# (c) Fan tap control during heating operation

Fan taps are selected depending on the outdoor unit heat exchanger temperature (Tho-R1, R2) and the outdoor air temperature (Tho-A). Note (1) It is detected by Tho-R1 or R2, whichever the lower.

	(A) zone	® zone	© zone
a zone	Tap 3	Tap 3	Tap 4
<b>b</b> zone	Tap 3	Tap 4(5)	Tap 5
© zone	Tap 4	Tap 5	Tap 6

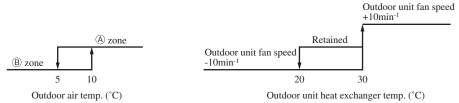
Note (1) Value in ( ) is for the model 71.



# (d) Outdoor unit fan control at cooling low outdoor air

When all the following conditions are established after the start of compressor, the following control is implemented. If the outdoor air temperature (Tho-A) is in the zone (a) in the cooling/dehumidifying mode, it has elapsed 20 seconds from the start of outdoor unit fan and the outdoor unit fan is at the tap 1 speed, the outdoor unit fan speed is controlled according to the outdoor unit heat exchanger temperature (Tho-R1, R2).

Note (1) It is detected with Tho-R1 or R2, whichever the higher.



- 2) The outdoor unit heat exchanger temperature is detected always and, when the number of revolutions of the outdoor fan speed has been increased or decreased, there is no change of fan speed for 20 seconds.
- 3) Rage of the outdoor unit fan speed under this control is as follows.
  - a) Lower limit: 130rpm
  - b) Upper limit: 500rpm
- 4) As any of the following conditions is established, this control terminates.
  - a) When the outdoor air temperature is in the zone (A) and the outdoor unit heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - b) When the outdoor fan speed is 500rpm and the outdoor unit heat exchanger temperature at 30°C or higher is established for 40 seconds or more continuously.
  - When the outdoor unit heat changer temperature at 45°C or higher is established for 40 seconds or more.

#### (e) Outdoor unit fan control by the power transistor radiator fin temperature

When all the following conditions are established later than 3 minutes after the start of compressor, the following control is implemented.

- 1) Cooling/dehumidifying
  - a) Outdoor air temperature Tho-A  $\geq$  33°C
  - b) Compressor's actual frequency  $\geq \mathbf{A}$  rps
  - c) Power transistor radiator fin temperature  $\geq \mathbf{C}$  °C

#### 2) Heating

- a) Outdoor air temperature Tho-A 16°C
- b) Compressor's actual frequency  $\geq$  **B** rps
- c) Power transistor radiator fin temperature  $\geq \mathbf{C} \, ^{\circ}\mathbf{C}$

#### 3) Control contents

- a) Raises the outdoor unit fan tap by 1 tap.
- b) When the sampling is for 60 minutes and the value of power transistor radiator fin temperature (Tho-P) is as follows
- ① When the power transistor radiator fin temperature (Tho-P)  $\geq$  **C** °C, the outdoor unit fan tap is raised by 1 speed further.
- ② When  $\mathbf{C}$  °C > power transistor radiator fin temperature (Tho-P)  $\geq \mathbf{D}$  °C, present outdoor unit fan tap is maintained.
- When the power transistor radiator fin temperature (Tho-P)  $\geq$  **D** °C, the outdoor unit fan tap is dropped by 1 speed.

# 4) Ending conditions

When the operation under the condition of item b), ③ above and with the outdoor unit fan tap, which is determined by the item (b) is detected 2 times consecutively.

• Compressor's frequency and power transistor radiator fin temperature

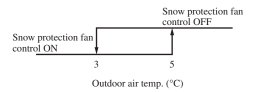
				Unit: °C
Item Model	Α	В	С	D
71	60	70	80	75
100, 125, 140	65	65	72	68

#### (f) Caution at the outdoor unit fan start control

When the outdoor unit fan is running at 400min<sup>-1</sup> before operating the compressor, it may operate with the compressor only, without starting up the outdoor fan This is normal.

# (g) Snow protection fan control

If the dip switch (SW3-2) on the outdoor unit control PCB is turned ON, the outdoor unit fan is operated for 30 seconds at 4 tap speed once in every 10 minutes depending on the outdoor air temperature (detected with Tho-A) in the stop mode or anomalous stop mode.



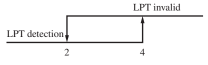
# (5) Defrosting

#### (a) Defrosting start conditions

If all of the following defrosting conditions A or conditions B are met, the defrosting operation starts.

#### 1) Defrosting conditions A

- a) Cumulative compressor operation time after the end of defrosting has elapsed 37 [45] minutes, and the cumulative compressor operation time after the start of heating operation (remote controller ON) has elapsed 30 minutes.
- b) After 5 minutes from the compressor ON
- c) After 5 minutes from the start of outdoor unit fan
- d) After satisfying all above conditions, if temperatures of the outdoor unit heat exchanger temperature thermistor (Tho-R1, R2) and the outdoor air temperature thermistor (Tho-A) become lower than the defrosting start temperature as shown by the right figure for 15 seconds continuously, or the suction gas saturation temperature (SST) and the outdoor air temperature (Tho-A), which are obtained from the value detected by the low pressure sensor (LPT) stay for 3 minutes within the range below the defrosting operation start temperature as shown by the right figure. However, it excludes for 10 minutes after the start of compressor and the outdoor air temperature is as shown by the lower figure.



 $\label{eq:outdoor} Outdoor\ air\ temp.\ (^{\circ}C)$  Note (1) Figures in [ ] is for model 71.

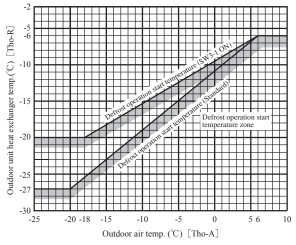
#### 2) Defrosting conditions B

- a) When previous defrosting end condition is the time out of defrosting operation and it is in the heating operation after the cumulative compressor operation time after the end of defrosting has become 30 minutes.
- b) After 5 minutes from the start of compressor
- c) After 5 minutes from the start of outdoor unit fan

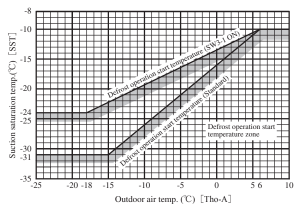
# (b) Defrosting end conditions

When any of the following conditions is satisfied, the defrosting end operation starts.

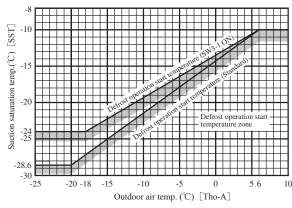
# Models 71 ~ 140



#### Model 71



# Models 100 ~ 140



- 1) When it has elapsed 8 minutes and 20 seconds after the start of defrosting. (After 10 minutes and 20 seconds for model 71)
- When the outdoor unit heat exchanger temperatures (Tho-R1, R2), whichever the lower, becomes 12°C or higher for 10 seconds continuously.

### (c) Switching of defrosting control with SW3-1

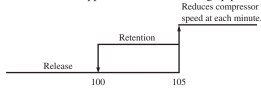
- 1) If SW3-1 on the outdoor unit control PCB is turned to ON, it becomes easier to enter the defrosting operation. Use this when installing a unit at snowing regions.
- 2) Control contents
  - a) It allows entering the defrosting operation under the defrosting condition A when the cumulative heating operation time becomes 30 minutes. It is 37[45] minutes at SW3-1 OFF (Factory default).
  - b) It allows entering the defrosting operation under the defrosting condition B when the cumulative heating operation time becomes 25 minutes. It is 30 minutes at SW3-1 OFF (Factory default).
  - c) It allows the defrosting operation with the outdoor unit heat exchanger temperature (Tho-R) and suction pressure saturation temperature (SST) being higher than normal. Note (1) Figures in [ ] is for the model 71.

#### (6) Protective control/anomalous stop control by compressor's number of revolutions

# (a) Compressor discharge pipe temperature protection

1) Protective control

As the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of discharge pipe temperature.



Discharge pipe temperature (°C)

- 2) Anomalous stop control
  - a) If the discharge pipe temperature (detected with Tho-D) exceeds the setting value, the compressor stops.
  - b) When it is detected 2 times within 60 minutes or after continuous 60 minutes, including the stop of compressor, E36 is displayed on the remote controller and it enters the anomalous stop mode.



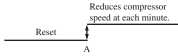
Discharge pipe temperature (°C)

3) Reset of anomalous stop mode

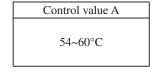
As it drops to the reset value of 85°C or lower for 45 minutes continuously, it becomes possible to restart from the remote controller.

# (b) Cooling high pressure protection

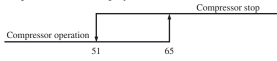
- 1) Protective control
  - a) When the outdoor air temperature (Tho-A) is 40°C or higher and the outdoor unit heat exchanger temperature (Tho-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - b) Control value A is updated to an optimum value automatically according to the operating conditions.



Outdoor unit heat exchanger temp. (°C)



- 2) Anomalous stop control
  - a) As the outdoor unit heat exchanger temperature (Tho-R) exceeds the setting value, the compressor stops.
  - b) If it is detected 5 times within 60 minutes or 65°C or higher continues for 60 minutes, including the stop of compressor, E35 is displayed on the remote controller and it enters the anomalous stop mode.



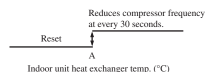
Outdoor unit heat exchanger temp. (°C)

3) Reset of anomalous stop mode

As it reaches the reset value of 51°C or lower, it becomes possible to restart from the remote controller.

# (c) Heating high pressure protection

- 1) Protective control
  - a) As the indoor unit heat exchanger temperature (Thi-R) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of high pressure.
  - b) Control value A is updated to an optimum value automatically according to the operating conditions.



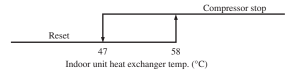
	Existing piping adaptation switch: SW5-1 (SW8-1: model 80)			
Model	OFF (Shipping)	ON		
	Control value A (°C)			
71	52~58	46~52		
100~140	48~54	40~32		

Note (1) Adaptation to existing piping is at ON.

- 2) Anomalous stop control
  - Operation control function by the indoor unit controller See the heating overload protection, page 10.
- 3) Adaptation to existing piping, stop control

  If the existing piping adaptation switch SW5-1 (SW8-1: 71 type) is turn

If the existing piping adaptation switch, SW5-1 (SW8-1: 71 type), is turned ON, the compressor stops to protect existing piping when the indoor unit heat exchanger temperature (Thi-R) exceeds the setting value.



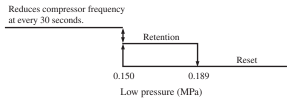
# (d) Anomaly detection control by the high pressure switch (63H1)

- 1) If the pressure rises and operates the high pressure switch (opens at 4.15MPa/closes at 3.15MPa), the compressor stops.
- 2) Under any of the following conditions, E40 is displayed and it enters the anomalous stop mode.
  - a) When it occurs 5 times within 60 minutes that pressure rises and the compressor is stopped by 63H1.
  - b) When 63H1 has been in the open state for 60 minutes continuously, including the stop of compressor.

#### (e) Low pressure control

1) Protective control

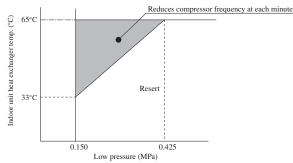
If the value detected by the low pressure sensor (LPT) exceeds the setting value, the compressor speed (frequency) is controlled to restrain the drop of pressure.



- 2) Anomalous stop control
  - a) When a value detected by the low pressure sensor (LPT) satisfies any of the following conditions, the compressor stops to run for its protection.
    - ① When the low pressure drops to 0.079MPa or under for 15 seconds continuously.
    - ② At 10 minutes after the start of compressor, the suction overheat becomes 30°C and the low pressure becomes 0.15MPa or under for 60 seconds continuously.
  - b) E49 is displayed under any of the following conditions and it enters the anomalous stop mode.
    - ① When the low pressure drops 3 times within 60 minutes and the compressor stops under any of the above conditions.
    - When a value detected with the low pressure sensor becomes 0.079MPa or under for 5 minutes, including the stop of compressor.
  - c) However, when the control condition a). ① is established during the compressor protection start III, E49 is displayed at initial stop and it enters the anomalous stop mode.

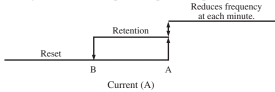
#### (f) Compressor pressure ratio protection control (Except for FDC71VNX)

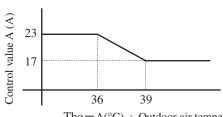
- During heating operation, if the indoor unit heat exchanger temperature (Thi-R) and the outdoor unit heat exchanger temperature (Tho-R) exceed the setting values at 10 minutes after the start of compressor, the compressor speed (frequency) is controlled to protect the compressor.
- 2) This control is not performed during the outdoor fan ON and for 10 minutes from the start of outdoor unit fan.
- 3) This control is not performed during defrosting operation and at 10 minutes after the reset of defrosting operation.
- 4) When there are 3 indoor unit heat exchanger temperatures (Thi-R), the highest temperature is detected.



# (g) Over-current protection current safe controls I, II

Detecting the outdoor unit inverter input (primary) current and the output (secondary) current, if the current values exceed setting values, the compressor speed (frequency) is controlled to protect the inverter.





Tho  $-A(^{\circ}C)$ : Outdoor air temperature [Fig.A]

Model		Coo	ling	Heating		
		Control value A	Reset value B	Control value A	Reset value B	
	71	15.0	14.0	16.0	15.0	
Primary current	100	11.0 (23.0)	10.0 (22.0)	11.0 (23.0)	10.0 (22.0)	
side	125, 140	11.0 (23.0)	10.0 (22.0)	11.0 (25.0)	10.0 (24.0)	
~ .	71	13.0A	12.0A	13.0	12.0	
Secandary current side	100	17~23 (Fig.A)	16~22	23 (Fig.A)	22	
	125, 140	17~23 (Fig.A)	16~22	23 (Fig.A)	22	

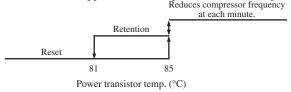
Note (1) Value in ( ) are for the single phase models.

# (h) Power transistor temperature protection

#### 1) Protective control

If the power transistor temperature (detected with TIP) exceeds the setting value, the compressor speed (frequency) is controlled to suppress the rise of power transistor temperature.

Reduces compressor frequency



#### (i) Anomalous power transistor current

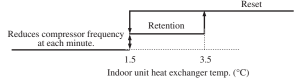
- 1) Prevents over-current on the inverter. If the current value in the power transistor exceeds the setting value, the compressor stops.
- 2) If the current value in the power transistor exceeds the specified value and the compressor stops 4 times within 30 minutes, E42 is displayed on the remote controller and it enters the anomalous stop mode.

# (j) Anomalous inverter PCB

If the power transistor detects any anomaly for 15 minutes, including the stop of compressor, E51 is displayed on the remote controller and it enters the anomalous stop mode.

# (k) Anti-frost control by the compressor frequency control

- If the indoor unit heat exchanger temperature (detected with Thi-R) exceeds the setting value at 4 minutes after the start of compressor, the compressor speed (frequency) is controlled to initiate the anti-frost control of indoor unit heat exchanger.
- 2) When there are 3 indoor unit heat exchanger temperatures (Thi-R), the lowest temperature is detected.



3) Regarding the anti-frost control by the operation stop, refer to the operation control function by the indoor unit controller and the cooling, dehumidifying frost prevention of page 92.

### (I) Dewing prevention control

[Control condition] During cooling and dehumidifying operation, if all the following conditions are established, the compressor speed (frequency) is reduced to prevent dewing and water splash.

- ① Cooling electronic expansion valve aperture (EEVC) is 500 pulses.
- 2 Suction overheat is 10°C or higher.
- ③Compressor speed (frequency) is **A** rps or higher.

[Control contents]

- ① When the suction overheat is 10°C or higher, the compressor speed (frequency) is reduced at each 1 minute.
- ② Compressor speed (frequency) does not rise till the cooling expansion valve becomes 460 pulses.
- 3 This control takes A rps as its lower limit so that compressor speed is not controlled when it is less than A rps.

Model	<b>A</b> rps
71	42
100~140	60

# (m) Refrigerant quantity shortage protection

Under the compressor protection start III control during cooling and dehumidifying operations, the following control is performed by detecting the indoor unit heat exchanger temperature (Thi-R) and the indoor unit return air temperature (Thi-A).

[Control condition] When the state that the indoor unit heat exchanger temperature (Thi-R) does not become lower than the indoor unit return air temperature (Thi-A) by 4°C or more continues for 1 minute.

[Control contents] It judges that the flowing of refrigerant in to the indoor unit is insufficient so that the compressor is stopped and E57 is displayed on the remote controller.

# (n) Broken wire detection on temperature thermistor and low pressure sensor

1) Outdoor unit heat exchanger thermistor, outdoor air thermistor and low pressure sensor

If the following is detected for 5 second continuously within 2 minutes to 2 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Outdoor unit heat exchanger thermistor: -50°C or lower
- Outdoor air temperature thermistor: -45 or lower
- Low pressure sensor: 0V or under or 4.0V or over
- 2) Discharge pipe temperature thermistor, suction pipe temperature thermistor

If the following is detected for 5 second continuously within 10 minutes to 10 minutes and 20 seconds after the compressor ON, the compressor stops. After a delay of 3 minutes, it restarts but, if the same is detected repeatedly 3 times within 40 minutes, the compressor stops with the anomalous stop.

Note (1) During defrosting and for 3 minutes after the end of defrosting, it is not detected.

- Discharge pipe temperature thermistor: -10°C or lower
- Suction pipe temperature thermistor: -50 or lower

#### (o) Fan motor error

- 1) If the fan speed of 100rpm or under is detected for 30 second continuously under the outdoor unit fan control (with the operation command of fan tap at ① speed or higher), the compressor stops.
- When the fan motor speed drops to 100rpm or under 5 times within 60 minutes and the compressor stops, it enters the anomalous stop mode with E48 displayed on the remote controller.

# (p) Anomalous stop by the compressor start stop

- When it fails to shift to the compressor DC motor's rotor position defection operation at 5 seconds after establishing the compressor start condition, the compressor stops temporarily and restarts 3 minutes later.
- 2) If it fails to shift to the position detection operation again at second time, it judges the anomalous compressor start and stops the compressor by the anomalous stop (E59).

# (q) Base heater ON/OFF output control (option)

# 1) Base heater ON conditions

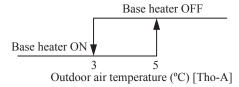
When all of following conditions are met, the base heater is turned ON.

- · Outdoor air temperature (detected with Tho-A) is 3°C or lower.
- · In the heating mode
- · When the compressor is turned ON

# 2) Base heater OFF conditions

When either one of following conditions is met, the base heater is turned OFF.

- Outdoor air temperature (detected with Tho-A) is 5°C or higher.
- When the compressor stop has been detected for 30 minutes continuously
- · In the cooling or dehumidifying mode



# 11. MAINTENANCE DATA

# 11.1 Diagnosing of microcomputer circuit

# (1) Selfdiagnosis function

# (a) Check Indicator Table

Whether a failure exists or not on the indoor unit and outdoor unit can be know by the contents of remote controller error code, indoor/outdoor unit green LED (power pilot lamp and microcomputer normality pilot lamp) or red LED (check pilot lamp).

# (i) Indoor unit

Remote c	ontroller	Indoor co	ntrol PCB	Outdoor c	ontrol PCB	Location of			Reference
Error code	Red LED	Red LED	Green LED (1)	Red LED	Green LED (1)	trouble	Description of trouble	Repair method	page
		Stays OFF	Keeps flashing	Stays OFF	Keeps flashing	_	Normal operation	-	_
No-indication	Stays OFF	Stays OFF	Stays OFF	2 times flash	Stays OFF	Indoor unit power supply	Power OFF, broken wire/blown fuse, broken transformer wire	Repair	155
		*	Keeps	g. 0FF	Keeps	Remote controller wires	Poor connection, breakage of remote controller wire * For wire breaking at power ON, the LED is OFF.	Repair	4.5.0
		3 times flash	flashing	Stays OFF	flashing	Remote controller	Defective remote controller PCB	Replacement of remote controller	156
⊕wai INSPE		Stays OFF	Keeps flashing	2 times flash	Keeps flashing	Indoor-outdoor units connection wire	Poor connection, breakage of indoor-outdoor units connection wire	Repair	157 • 158
						Remote controller	Improper setting of master and slave by remote controller		138
E 1			* Keeps		Keeps	Remote controller wires (Noise)	Poor connection of remote controller signal wire (White)     For wire breaking at power ON, the LED is OFF     Intrusion of noise in remote controller wire	Repair	
_ '		Stays OFF	flashing	Stays OFF	flashing	Remote controller indoor control PCB	*• Defective remote controller or indoor control PCB (defective communication circuit)?	Replacement of remote controller or PCB	163
		2 times flash	Keeps flashing	2 times flash	Keeps flashing	Indoor-outdoor units connection wire	Poor connection of wire between indoor-outdoor units during operation (disconnection, loose connection)     Anomalous communication between indoor-outdoor units by noise, etc.	Repair	
F5		2 times	Keeps	G. OFF	Keeps	(Noise)	CPU-runaway on outdoor control PCB	Power reset or Repair	
		flash	flashing	Stays OFF	flashing	Outdoor control PCB	*• Occurrence of defective outdoor control PCB on the way of power supply (defective communication circuit)?	Replacement of PCB	
		2 times flash	Keeps flashing	Stays OFF	Stays OFF	Outdoor control PCB	Defective outdoor control PCB on the way of power supply	Replacement	
		Hasii	Hashing			Fuse	Blown fuse		
E5		1 time flash	Keeps	Stays OFF	Keeps	Indoor heat exchanger tempera- ture thermistor	Defective indoor heat exchanger temperature thermistor(defective element, broken wire, short-circuit)     Poor contact of temperature thermistor connector	Replacement, repair of temperature thermistor	165
			flashing		flashing	Indoor control PCB	* Defective indoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
E 7	Keeps	1 time flash	Keeps	Stays OFF	Keeps	Indoor return air temperature therm- istor	Defective indoor return air temperature thermistor(defective element, broken wire, short-circuit)     Poor contact of temperature thermistor connector	Replacement, repair of temperature thermistor	166
	flashing		flashing		flashing	Indoor control PCB	*• Defective indoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
						Installation or oper- ating condition	Heating over-load (Anomalously high indoor heat exchanger temperature)	Repair	
E8		1 time flash	Keeps flashing	Stays OFF	Keeps flashing	Indoor heat exchanger tempera- ture thermistor	Defective indoor heat exchanger temperature thermistor (short-circuit)	Replacement of temperature therm- istor	167
						Indoor control PCB	*- Defective indoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
E 10		Stays OFF	Keeps flashing	Stays OFF	Keeps flashing	Number of con- nected indoor units	When multi-unit control by remote controller is performed, the number of units is over	Repair	168
F !Y		3 times	Keeps	Stays OFF	Keeps	Indoor unit No. set- ting	•No master is assigned to slaves.	Repair	169
_ ' '		flash	flashing	·	flashing	Remote controller wires	•Anomalous remote controller wire connection, broken wire between master and slave units	10)	
E 16		Stays OFF	Keeps	Stays OFF	Keeps	Fan motor	Defective fan motor	Replacement, repair	170
E 15		,	flashing	,	flashing	Indoor control PCB	door control PCB • Defective indoor control PCB		
<u>E 19</u>		1 time flash	Keeps flashing	Stays OFF	Keeps flashing	Indoor control PCB	Improper operation mode setting	Repair	171
E 19 E 20		1 time flash	Keeps flashing	Stays OFF	Keeps flashing	Fan motor Indoor control PCB	Indoor fan motor rotation speed anomaly Defective indoor control PCB	Replace fan motor and power PCB	172
E28		Stays OFF	Keeps flashing	Stays OFF	Keeps flashing	Remote controller temperature therm- istor	Broken wire of remote controller temperature thermistor (In case of FDTC, FDT, SRK)	Repair	173

Note (1) Normal indicator lamp (Indoor, outdoor units: Green) extinguishes (or lights continuously) only when CPU is anomalous. It keeps flashing in any trouble other than anomalous CPU.

<sup>(2) \*</sup> mark in the Description of trouble means that, in ordinary diagnosis, it cannot identify the cause definitely, and, if the trouble is repaired by replacing the part, it is judged consequently that the replaced part was defective.

# (ii) Outdoor unit

Remote co	ntroller	Indoor co	ntrol PCB	Outdoor co	ntrol PCB	Outdoor inve	enter PCB				
Error code	Red LED	Red LED	Green LED (1)	Red LED	Green LED	Yellow LED (3)or Red LED	Green LED (2)	Location of trouble	Description of trouble(1)	Repair method	Reference page
								Installation or operating condition	Higher outdoor heat exchanger temperature	Repair	
E35		Stays OFF	Keeps flashing	1 time flash	Keeps flashing			Outdoor heat exchanger temperature thermistor	Defective outdoor heat exchanger temperature thermistor	Replacement of temperature thermistor	174
								Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
								Installation or operating condition	Higher discharge temperature	Repair	
E35		Stays OFF	Keeps flashing	1 time flash	Keeps flashing			Discharge pipe temperature thermistor	Defective discharge pipe temperature thermistor	Replacement, repair of temperature thermistor	175
								Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	
E37		Stays OFF	Keeps	1 time flash	Keeps	Keeps		Outdoor heat exchanger temperature thermistor	Defective outdoor heat exchanger temperature thermistor, broken wire or poor connector connection	Replacement, repair of temperature thermistor	176
ו כם ו		Stays Of 1	flashing	1 unic nasii	flashing	flashing		Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	170
E 38		Ct OFF	Keeps	16 0	Keeps			Outdoor air temperature thermistor	Defective Outdoor air temperature thermistor, broken wire or poor connector connection	Replacement, repair of temperature thermistor	177
		Stays OFF	flashing	1 time flash	flashing			Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	1//
E39		Store OEE	Keeps	1 time flesh	Keeps			Discharge pipe temperature thermistor	Defective discharge pipe temperature thermistor, broken wire or poor connector connection	Replacement, repair of temperature thermistor	178
		Stays OFF	flashing	1 time flash	flashing			Outdoor control PCB	*• Defective outdoor control PCB (Defective temperature thermistor input circuit)?	Replacement of PCB	1/6
E40	ĺ	Stays OFF	Keeps	1 time flash	Keeps			Installation or operating condition	• Rising high pressure (Operation of 63H1) • Service valve closing operation	Repair	179
L 10	ļ	,	flashing		flashing			Outdoor control PCB	*• Defective outdoor control PCB (Defective 63H input circuit)?	Replacement of PCB	
E41		Stays OFF	Keeps flashing	1 time flash	Keeps flashing	2 times flash or 6 times flash		Inverter PCB or radiator fin	Power transistor overheat	Replacement of PCB or Repair	180
E42		Stays OFF	Keeps	1 time flash	Keeps	1 time flash or		Outdoor control PCB compressor	Current cut (Anomalous compressor over-current)	Replacement of PCB	182
L 1L		Stays Of F	flashing	I time masii	flashing	5 times flash		Installation or operating condition	Service valve closing operation	Repair	102
E45	Keeps flashing	Stays OFF	Keeps	1 time flash	Keeps	Keeps	Keeps flashing	Outdoor control PCB	Anomalous outdoor control PCB communication	Service valve opening check	184
			flashing		flashing	flashing		Inverter PCB	Anomalous inverter PCB communication	Replacement of PCB	
EYT	ļ	Stays OFF	Keeps flashing	1 time flash	Keeps flashing	7 times flash		Inverter PCB activefilter	Defective outdoor inverter PCB (Model FDC 71)     Defective active filter of control.	Replacement	185
E48		Stays OFF	Keeps flashing	1 time flash	Keeps flashing			Outdoor fan motor	Anomalous outdoor fan motor	Replacement, repair	186
F			Hashing		Hashing			Outdoor control PCB Installation or operating	*• Defective outdoor control PCB (Defective motor input circuit)?	Replacement of PCB	
						Keeps flashing		condition	Low pressure error     Service valve closing operation	Repair	
E49		Stays OFF	Keeps flashing	1 time flash	Keeps flashing			Low pressure sensor	Anomalous low pressure, broken wire of low pressure sensor or poor connector connection	Replacement, repair of sensor	187
								Outdoor control PCB	*• Defective outdoor control PCB (Defective sensor input circuit)?	Replacement of control PCB	
E5 1		Stays OFF	Keeps flashing	1 time flash	Keeps flashing	2 times flash or 6 times flash		Inverter PCB	Anomalous inverter PCB	Replacement of PCB	189
E53		Store OFF	Keeps	1 time flesh	Keeps			Suction pipe temperature thermistor	Defective suction pipe temperature thermistor, broken wire or poor connector connection	Replacement, repair of temperature thermistor	190
		Stays OFF	flashing	1 time flash	flashing			Outdoor control PCB	*• Defective outdoor PCB (Defective thermistor input circuit)?	Replacement of control PCB	190
E54		Stays OFF	Keeps	1 time flash	Keeps			Low pressure sensor	Defective low pressure sensor	Replacement of sensor	191
		J. J	flashing	T unio musii	flashing	Keeps		Outdoor control PCB	Defective outdoor control PCB (Defective sensor input circuit)?	Replacement of control PCB	.,.
E55		Stays OFF	Keeps	1 time flash	Keeps	flashing		Compressor underneath temperature thermistor	Defective compressor underneath temperature thermistor (Models 200, 250 only)	Replacement of temperature thermistor	192
		5.mys 011	flashing	T unio musii	flashing			Outdoor control PCB	Defective outdoor control PCB (Defective thermistor input circuit)? (Models 200, 250 only)	Replacement of control PCB	1,72
בכיו		Stays OFF	Keeps	1 time flash	Keeps			Operation status	Shortage in refrigerant quantity	Repair	193
	ļ	y 011	flashing		flashing	Ctore OFF		Installation status	Service valve closing operation	Service valve opening check	
E57 E59 E60		Stays OFF	Keeps flashing	5 times flash	Keeps flashing	Stays OFF or 4 times flash		Compressor inverter PCB	Anomalous compressor startup	Replacement	194
E 50		Stays OFF	Keeps flashing	1 time flash	Keeps flashing	Keeps flashing		Compressor	Anomalous compressor rotor position detection (Models 200, 250 only)	Replacement	196

Note (1) \* mark in the Description of trouble means that, in ordinary diagnosis, it cannot identify the cause definitely, and, if the trouble is repaired by replacing the part, it is judged consequently that the replaced part was defective.

(2) This LED is installed on models FDC200, 250VS

- (3) This LED is installed on models FDC71~140VNX, FDC100~140VS, FDC100~140VNX, FDC100~140VSX
- (4) This LED is installed on models FDC200, 250VS

# (iii) Optional controller in-use

		Indoor unit	control PCB	Outdoor unit	control PCB	Description of trouble	
Error code	Red LED	Red LED	Green LED	Red LED	Green LED		
E 75	Keeps flashing	Stays OFF	Keeps flashing	Stays OFF	Keeps flashing	Communication error (Defective communication circuit on the main unit of SC-SL2N-E or SC-SL3N-E) ete.	Replacement

# (iv) Display sequence of error codes or inspection indicator lamps

# ■ Occurrence of one kind of error

Displays are shown respectively according to errors.

# ■ Occurrence of plural kinds of error

Section	Category of display
Error code on remote controller	• Displays the error of higher priority (When plural errors are persisting)
Red LED on indoor control PCB	E 1×E5>····×E 10×E32>·····E60
Red LED on outdoor control PCB	• Displays the present errors. (When a new error has occurred after the former error was reset.)

# **■** Error detecting timing

Section	Error description	Error code	Error detecting timing
	Communication error at initial operation	"®WAIT®"	No communication between indoor and outdoor units is established at initial operation.
	Remote controller communication circuit error	ΕI	Communication between indoor unit and remote controller is interrupted for mote than 2 minutes continuously after initial communication was established.
	Communication error during operation	E5	Communication between indoor and outdoor units is interrupted for mote than 2 minutes continuously after initial communication was established.
INdoor	Excessive number of connected indoor units by controlling with one remote controller	E 10	Whenever excessively connected indoor units is detected after power ON.
	Return air temperature thermistor anomaly	Ε'n	-50°C or lower is detected for 5 seconds continuously within 60 minutes after initial detection of this anomalous temperature.
	Indoor heat exchanger temperature thermistor anomaly	E6	-50°C or lower is detected for 5 seconds continuously within 60 minutes after initial detection of this anomalous temperature.  Or 70°C or higher is detected for 5 seconds continuously.
	Outdoor air temperature thermistor anomaly	E 38	-45°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.  Or -45°C or higher is detected for 5 seconds continuously within 20 seconds after compressor ON.
	Outdoor heat exchanger temperature thermistor anomaly	E37	-50°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.  Or -50°C or lower is detected for 5 seconds continuously within 20 seconds after compressor ON.
Outdoor	Discharge pipe temperature thermistor anomaly	E39	-10°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.
	Suction pipe temperature thermistor anomaly		-50°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.
	Low pressure sensor anomaly	E54	0V or lower or 3.49V or higher is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous pressure.
	Underneath temperature thermistor anomaly	E55	-50°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.

# **■** Error log and reset

Error indicator	Memorized error log	Reset	
Remote controller display	Higher priority error is memorized.	Stop the unit by pressing the ON/OFF	
Red LED on indoor control PCB	Not memorized.	switch of remote controller.  • If the unit has recovered from anomaly,	
Red LED on outdoor control PCB	Memorizes a mode of higher priority.	can be operated.	

# ■ Resetting the error log

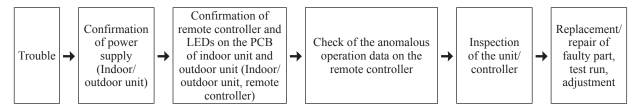
- Resetting the memorized error log in the remote controller Holding down "CHECK" button, press "TIMER" button to reset the error log memorized in the remote controller.
- · Resetting the memorized error log

The remote controller transmits error log erase command to the indoor unit when "VENTI" button is pressed while holding down "CHECK" button.

Receiving the command, the indoor unit erase the log and answer the status of no error.

# (2) Troubleshooting procedure

When any trouble has occurred, inspect as follows. Details of respective inspection method will be described on later pages.



# (3) Troubleshooting at the indoor unit

With the troubleshooting, find out any defective part by checking the voltage (AC, DC), resistance, etc. at respective connectors at around the indoor PCB, according to the inspection display or operation status of unit (the compressor does not run, fan does not run, the 4-way valve does not switch, etc.), and replace or repair in the unit of following part.

# (a) Replacement part related to indoor PCB's

Control PCB, power supply PCB, temperature thermistor (return air, indoor heat exchanger), remote controller switch, limit switch, transformer and fuse

Note (1) With regard to parts of high voltage circuits and refrigeration cycle, judge it according to ordinary inspection methods.

#### (b) INSTRUCTION OF HOW TO REPLACE INDOOR UNIT POWER PCB

PSB012D953C▲

# 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

· After completing the replacement, do commissioning to confirm there are no abnormalities.

# 

- 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.

Δ

- 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.

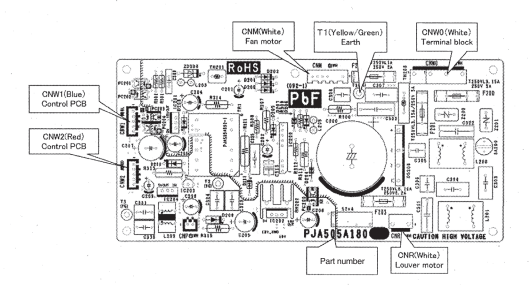
#### CAUTION

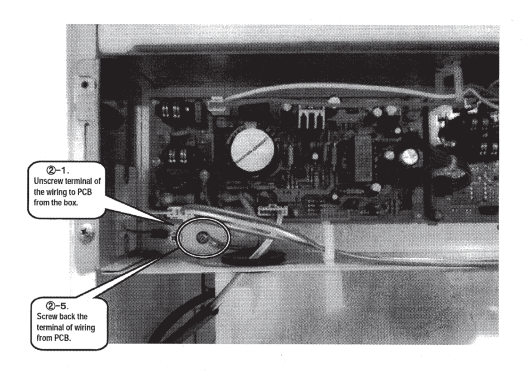
- In connecting connector onto the PCB, connect not to deform the PCB. It may cause breakage or malfunction
- Insert connecter securely, and hook stopper. It may cause fire or improper running.
- Bundle the cables together so as not to be pinched or be tensioned. It may cause malfunction or electric shock for disconnection or deformation

This PCB is a general PCB. Replace the PCB according to this instruction.

Replace the PCB (refer to next page)

- 1. Unscrew terminal of the wiring(yellow/green) soldered to PCB from the box.
- 2. Replace the PCB only after all the wirings connected to the connector are removed.
- 3. Fix the board such that it will not pinch any of the wires.
- 4. Reconnect the wirings to the PCB. Wiring connector color should match with the color of connector of the PCB.
- Screw back the terminal of wiring (yellow/green) from PCB(T1), that was removed in 1.
   In that case, do not place the crimping part of the wiring under the PCB.





# **●DIP** switch setting list

Switches	Description	D	efault setting	Remarks	
SW2	Address No. setting at plural indoor u	units control by 1 R/C	0		0-F
SW5-1	Magtar/Clavia gatting	Master*/Slave	OFF		See table 2
SW5-2	Master/Slave setting	Master /Slave	OFF		See table 2
SW6-1					
SW6-2	Model selection		As per model		See table 1
SW6-3	Model selection				
SW6-4					
SW7-1	Test run, Drain motor	Normal*/Test run	OFF	Normal	
SW7-2	Reserved		OFF		keep OFF
SW7-3	Powerful mode	Valid*/Invalid	ON	Valid	
SW7-4	Reserved		OFF		keep OFF
JSL1	Superlink terminal spare	Normal*/switch to spare	With		

<sup>\*</sup> Default setting

Table 1: Indoor unit model selection with SW6-1-SW6-4

			0: Ol	FF 1:ON
	71VD	100VD	125VD	140VD
SW6-1	1	1	0	1
SW6-2	0	1	0	0
SW6-3	0	0	1	1
SW6-4	1	1	1	1

Table 2: Indoor unit Master/Slave setting with SW5-1,SW5-2

	0: OF	1:0N
	SW5-1	SW5-2
Master	0	0
Slave1	0	1
Slave2	1	0
Slave3	1	1

# (4) Troubleshooting at the outdoor unit

When troubleshooting the outdoor unit, firstly assess the overview of malfunction and try to presume the cause and the faulty part by checking the error cord dispalyed on the remote controller and flashing pattern of indicator lamps (Red LED and Green LED), and then proceed further inspection and remedy it.

Self-diagnosis system by microcomputor on indoor and outdoor PCB can assist to find the cause of malfunction smoothly by making a diagnosis of not only the anomaly of microcomutor, but also the anomaly in power supply system, installation space, overload resulting from improper charging amount of refrigerant and etc.

Unless the power is reset, the error log is saved in memory and the inspection indicator lamps on outdoor PCB keep flashing after automatical recovering from malfunction.

After automatical recovering from malfunction, if any another error mode which has a higher priority than the previous error saved in memory occurs, it is overwritten in memory and is displayed.

#### [Reset of power supply]

Be sure to avoid electrical shock, when replacing or checking the outdoor control PCB, because some voltage is still retained in the electrolytic capacitor on the PCB even after shutting down tne power supply to the outdoor unit.

Be sure to start repairing work, after confirming that the Red LED or Green LED on the PCB has been extiguished for more than 10 seconds after more than 3 minutes had been passed since power shut down, and reconfirming that voltage has been discharged sufficiently by measuring the voltage (DC) between both terminals of electrolytic capacitor (C58)

(Measurment of voltage may be disturbed by the moisture-proof coating. In such case, remove the coating and measure it by taking care of avoiding electrical shock)

# (a) Module of part to be replaced for outdoor unit controller

Outdoor control PCB, Inverter PCB, Temperature thermistor (of outdoor heat exchanger, discharge pipe, outdoor air, IPM and suction pipe), Fuses (for power supply and control PCB), Noise filter, Capacitor, Reactor and Transformer

# (b) Replacement procedure of outdoor control PCB

# Precautions for Safety following precaution is the important contents for safety, by

Since the following precaution is the important contents for safety, be sure to observe them.
 WARNING and CAUTION are described as follows:

WARNING Indicates an imminently hazardo

Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to.

CAUTION Indicates a potentially hazardous situation which may result in minor or moderate

injury if proper safety procedures and instructions are not adhered to.

#### ✓! WARNING

- Securely replace the PCB according to this procedure.
   If the PCB is incorrectly replaced, it will cause an electric shock or fire.
- Be sure to check that the power source for the outdoor unit is turned OFF before replacing the PCB. The PCB replacement under current-carrying will cause an electric shock or fire.
- After finishing the PCB replacement, check that wiring is correctly connected with the PCB before power distribution. If the PCB is incorrectly replaced, it will cause an electric shock or fire.

# **CAUTION**

Band the wiring so as not to tense because it will cause an electric shock.

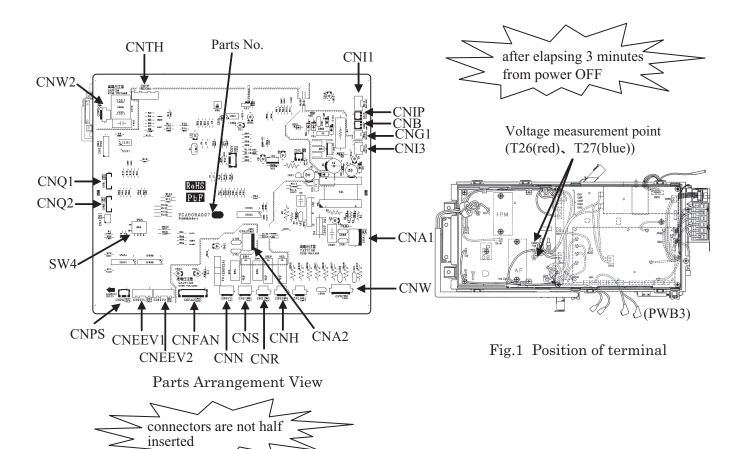
# (i) Hyper inverter series

PCA012D021CA

# 1) Model FDC71VNX

- a) Replace the PCB after elapsing 3 minutes from power OFF.

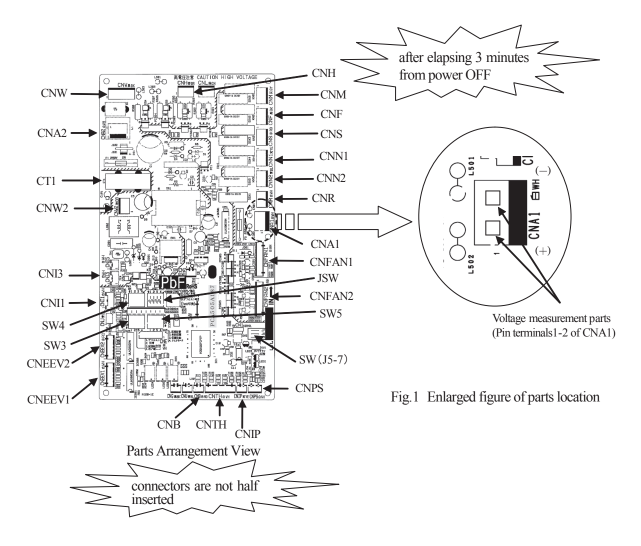
  (Be sure to measure voltage (DC) between T26 and T27 on inverter PCB, and check that the voltage is discharged sufficiently(10V or less).(Refer to Fig.1))
- b) Disconnect the connectors from the control PCB.
- c) Match the switches setting (SW4) with the former PCB.
- d) Connect the connectors to the control PCB.(Confirm the **connectors are not half inserted**.)



# 2) Model FDC100VNX, 125VNX, 140VNX FDC100VSX, 125VSX, 140VSX

PCA012D024F▲

- a) Replace the PCB after elapsing 3 minutes from power OFF.
- b) Measurement was done on both ends of connector(CNA1) during measurement, the voltage(DC) might charged the electrolytic capacitor, be sure that the voltage is discharged sufficiently. (Refer to Fig.1)
- c) Disconnect the connectors from the control PCB.
- d) Disconnect the white or blue wiring passing through CT1 on the PCB before replacing the PCB.
- e) Match the setting switches (SW3-5, JSW, SW(J5-7)) with the former PCB.
- f) Tighten up a screw after passing white or blue wiring through CT1 of the changed.
- g) Please connect the connectors with the same place. (Confirm the connectors are not half inserted.)

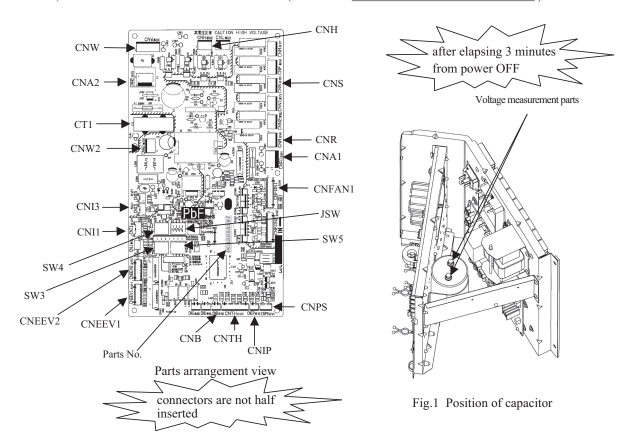


#### (ii) Micro inverter series

# PCA012D024B

# 1) Model FDC100VN, 125VN, 140VN

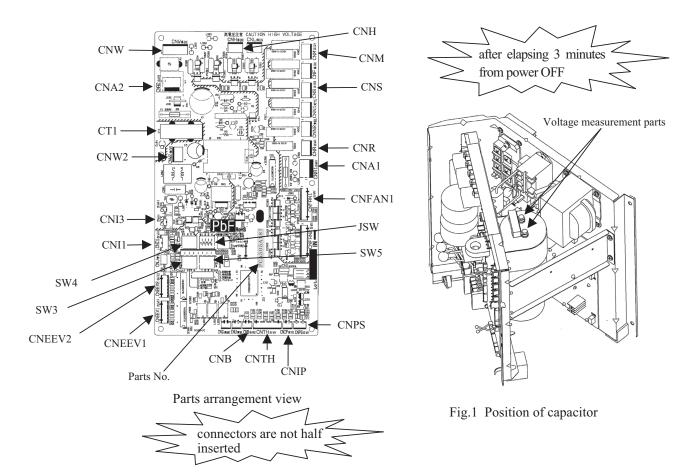
- Replace the PCB <u>after elapsing 3 minutes from power OFF.</u>
   (Be sure to measure voltage (DC) on both capacitor terminals located in controller back, and <u>check that the</u> voltage is <u>discharged sufficiently</u>.(Refer to Fig.1))
- b) Disconnect the connectors from the control PCB.
- c) Disconnect the white wiring passing through CT1 on the PCB before replacing the PCB.
- d) Match the setting switches (SW3-5,JSW) with the former PCB.
- e) Tighten up a screw after passing white wiring through CT1 of the changed.
- f) Connect the connectors to the control PCB.(Confirm the **connectors are not half inserted**.)



# 2) Model FDC100VS, 125VS, 140VS

PCA012D024C

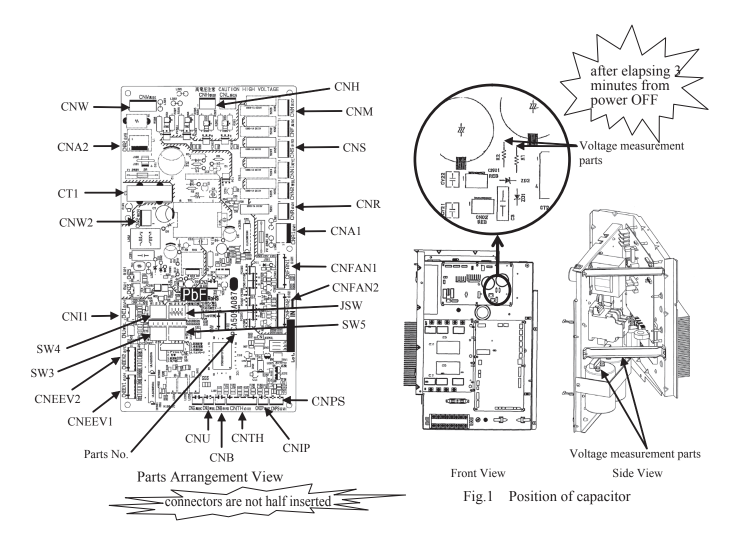
- a) Replace the PCB after elapsing 3 minutes from power OFF.
  - (Be sure to measure voltage (DC) on both capacitor terminals located in controller back, and check that the voltage is discharged sufficiently.(Refer to Fig.1))
- b) Disconnect the connectors from the control PCB.
- c) Disconnect the white wiring passing through CT1 on the PCB before replacing the PCB.
- d) Match the setting switches (SW3-5,JSW) with the former PCB.
- e) Tighten up a screw after passing white wiring through CT1 of the changed.
- f) Connect the connectors to the control PCB.(Confirm the **connectors are not half inserted**.)



# 3) Model FDC200,250VS

PCA012D017F

- a) Replace the PCB after elapsing 3 minutes from power OFF.
   (Be sure to measure the voltage (DC) of two places (1. Resistor on PCB at the front of controller 2. Both capacitor terminals located in back of controller), and check that the voltage is discharged sufficiently. (Refer to Fig.1))
- b) Disconnect the connectors from the control PCB.
- c) Disconnect the blue wiring passing through CT1 on the substrate before replacing the PCB.
- d) Match the setting switches (SW3-5,JSW) with the former PCB.
- e) Tighten up a screw after passing blue wiring through CT1 of the changed.
- f) Connect the connectors to the control PCB. (Confirm the connectors are not half inserted)



# (c) Outdoor inverter PCB replacement procedure

# **Precautions for Safety**

Since the following precaution is the important contents for safety, be sure to observe them. WARNING and CAUTION are described as follows:

**⚠ WARNING** 

Indicates an imminently hazardous situation which will result in death or serious injury if proper safety procedures and instructions are not adhered to.

**⚠** CAUTION

Indicates a potentially hazardous situation which may result in minor or moderate injury if proper safety procedures and instructions are not adhered to.

# N WARNING

- Securely replace the PCB according to this procedure.

  If the PCB is incorrectly replaced, it will cause an electric shock or fire.
- Be sure to check that the power source for the outdoor unit is turned OFF before replacing the PCB. The PCB replacement under current-carrying will cause an electric shock or fire.
- After finishing the PCB replacement, check that wiring is correctly connected with the PCB before
  power distribution. If the PCB is incorrectly replaced, it will cause an electric shock or fire.

# 

• Band the wiring so as not to tense because it will cause an electric shock.

Replace the inverter PCB according to the following procedure.

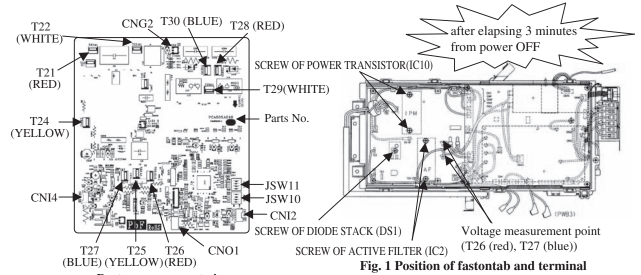
# (i) Hyper inverter series

# 1) Model FDC71VNX

PCA012D022G

- Replace the PCB <u>after elapsing 3 minutes from power OFF.</u>

  (Be sure to measure voltage (DC) between T26 and T27 on inverter PCB, and <u>check that the voltage is</u> discharged sufficiently (10V or less). (Refer to Fig.1))
- b) Take off the connection of inverter PCB terminal and connector, and remove the screw of power transistor (IC10), active filter (IC2), and diode stack (DS1) then remove the PCB. Wipe off the silicon grease neatly on the controller's radiation heat fins. (Refer to Fig.1 and Parts arrangement view)
- c) Refer to table 1 for the setting of switch (JSW10, 11) of new PCB.
- d) Before installing the power transistor (IC10), active filter (IC2), and diode stack (DS1) on the new PCB, apply silicon grease equally to the their surface. (Make full use of the silicon grease.) They may be damaged unless they apply it.
- e) Tighten the screw of power transistor (IC10), active filter (IC2), and diode stack (DS1) on inverter PCB and connect terminal and connector. Confirm the connection and there is not the half insertion. Tighten properly power transistor, (IC10) active filter (IC2), and diode stack (DS1) with a screw and make sure there is no slack. They can be damage if not properly tighten. (Recommended tightening torque: power transistor (IC10)1.2±0.1 and active filter (IC2)0.98±0.1, diode stack(DS1) 0.5±0.1 Unit N·m

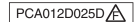


Parts arrangement view

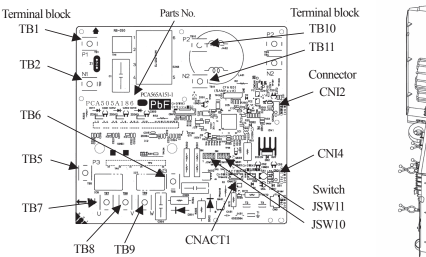
Table. 1 Switch setting

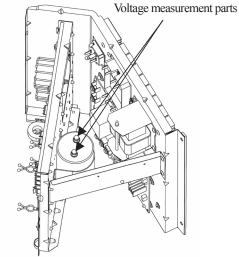
-1 -1 **OFF** ON Connectors are -2 **OFF** -2 ON JSW10 JSW11 not half inserted -3 **OFF** -3 ON -4 **OFF** ON

# 2) Model FDC100VNX, 125VNX, 140VNX



- a) Replace the PCB <u>after elapsing 3 minutes from power OFF</u>.
  - (Be sure to measure voltage (DC) on both capacitor terminals located in controller back, and <u>check that the</u> voltage is discharged sufficiently.(Refer to Fig.1))
- b) Take off the connection of inverter PCB terminal block connector and remove the screw of power transistor then remove the PCB. Wipe off the silicon grease neatly on the controller's radiation heat fins.
- c) Match the setting switches (JSW10,11) of new PCB with the former PCB.
- d) Before installing the power transistor on the new PCB, Apply uniformly a bundled of silicon grease first on the surface of power transistor. Make sure it is applied to prevent damage on power transistor.
- e) Tighten the screw of power transistor on inverter PCB and connect the terminal block.Confirm the connection and don't use soldering in the connection. Tighten properly the power transistor with a screw and make sure there is no slack. Power transistor can be damage if not properly tighten. (Recommended power transistor tightening torque: 0.98~1.47N·m)





Parts arrangement view

Fig.1 Position of capacitor

Table. 1 Switch setting

	-1	OFF		-1	OFF
ICW10	-2	OFF	ICW11	-2	OFF
JSW10	-3	OFF	JSW11	-3	ON
	-4	OFF		-4	ON

# DIP switch setting list (Outdoor unit)

# (1) Control PCB

Model FDC71VNX

Switches	Description		Default setting		Remarks
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Model selection	Cooling only/Heat pump*	OFF	Heat pump	Keep OFF
SW3-4	Defrost prohibition time	ON: 37min*/OFF: 45min	ON	37min.	
SW4-1	Model selection	Domestic/Overseas*	ON	Overseas	Keep ON
SW4-2	Model selection	3-phase/Single phase*	ON	Single phase	Keep ON
SW4-3	Reserved		OFF		Keep OFF
SW4-4	Spare		OFF		Keep OFF
SW5-1	Model selection	Capacity	OFF		Keep OFF
SW5-2	Model selection	Capacity	OFF		Keep OFF
SW5-3	Test run SW	Normal*/Test run	OFF	Normal	
SW5-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW7-1	Spare		OFF		
SW7-2	Antifrost control	Valid*/Invalid	OFF	Valid	
SW7-3	Spare		OFF		Keep OFF
SW8-1	Reserved		OFF		Keep OFF
SW8-2	Spare		OFF		Keep OFF
SW8-3	Spare		OFF		Keep OFF
SW9	Pump down operation	Normal*/Pump down	OFF	Normal	

# Models FDC100,125,140VNX,100,125,140VSX

*	Default	settin	g

Switches	Description		D	efault setting	Remarks
SW1	Pump down operation	Normal*/Pump down	OFF	Normal	
JSW1-1				-	
JSW1-2	Model selection	As per	madal	See table 1	
JSW1-3	Iviodel selection		As per	model	See table 1
JSW1-4					
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Test run SW	Normal*/Test run	OFF	Normal	
SW3-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW4-1	Model selection	Domestic/Overseas*	ON	Overseas	See table 1
SW4-2	Model selection	3-phase/Single phase	As per	model	See table 1
SW4-3	Reserved		OFF		Keep OFF
SW4-4	Reserved		ON		Keep ON
SW5-1	Reserved		OFF		Keep OFF
SW5-2	Reserved		OFF		Keep OFF
SW5-3	Reserved		OFF		Keep OFF
SW5-4	Reserved		OFF		Keep OFF
J5	Antifrost control	Valid*/Invalid	With	Valid	
J7	Outdoor fan control when ducting	Normal*/Hi tap	With	Normal	

\* Default setting
Table 1: Outdoor unit model selection with JSW1-1-JSW1-4 and SW4-1-SW4-2

					0: OF	F 1:0N
	100VNX	100VSX	125VNX	125VSX	140VNX	140VSX
JSW1-1	0	0	1	1	0	0
JSW1-2	0	0	0	0	1	1
JSW1-3	0	0	0	0	0	0
JSW1-4	0	0	0	0	0	0
SW4-1	1	1	1	1	1	1
SW4-2*	1	0	1	0	1	0

<sup>\* 3-</sup>phase: OFF/Single phase: ON

# (2) Inverter PCB

Switches	71VNX	100, 125, 140VNX	100, 125, 140VSX
Switches	Single phase models	Single phase models	3-phase models
JSW10-1	OFF	OFF	OFF
JSW10-2	OFF	OFF	OFF
JSW10-3	OFF	OFF	OFF
JSW10-4	OFF *	OFF*	OFF *
JSW11-1	ON	OFF	ON
JSW11-2	ON	OFF	OFF
JSW11-3	ON	ON	ON
JSW11-4	ON	ON	ON

<sup>\*</sup> When checking inverter PCB of FDC71~140 models with inverter checker, turn JSW10-4 ON. (Regarding the checking method of inverter PCB with inverter checker, refer to page 141 for details)

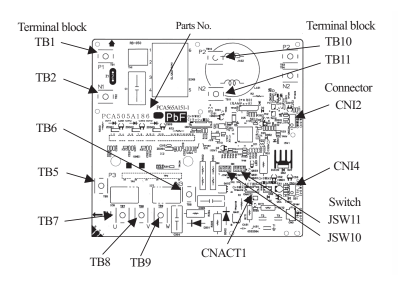
#### (ii) Micro inverter series

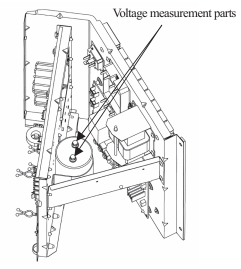
# PCA012D025B

# 1) Model FDC100VN, 125VN, 140VN

- a) Replace the PCB <u>after elapsing 3 minutes from power OFF</u>.

  (Be sure to measure voltage (DC) on both capacitor terminals located in controller back, and <u>check that the</u> voltage is discharged sufficiently.(Refer to Fig.1))
- b) Take off the connection of inverter PCB terminal block connector and remove the screw of power transistor then remove the PCB. Wipe off the silicon grease neatly on the controller's radiation heat fins.
- c) Refer to table 1 for the setting of switch (JSW10,11) of new PCB.
- d) Before installing the power transistor on the new PCB, Apply uniformly a bundled of silicon grease first on the surface of power transistor. Make sure it is applied to prevent damage on power transistor.
- e) Tighten the screw of power transistor on inverter PCB and connect the terminal block. Confirm the connection and don't use soldering in the connection. Tighten properly the power transistor with a screw and make sure there is no clearance gap. Power transistor can be damage if not properly tighten. (Recommended power transistor tightening torque: 0.98~1.47N·m)





Parts arrangement view

Fig.1 Position of capacitor

Table. 1 Switch setting

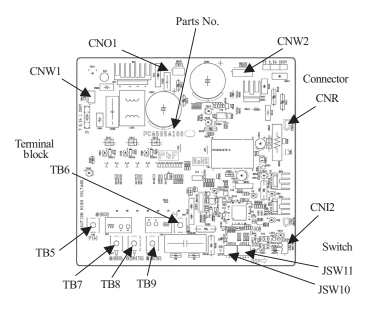
	-1	OFF		-1	ON
ICW10	-2	OFF	JSW11	-2	OFF
JSW10	-3	OFF	J5 W 1 1	-3	OFF
	-4	OFF		-4	ON

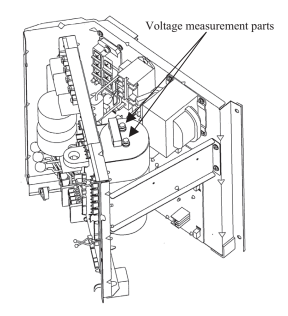
# 2) Model FDC100VS, 125VS, 140VS

PCA012D025C

- a) Replace the PCB <u>after elapsing 3 minutes from power OFF</u>.

  (Be sure to measure voltage (DC) on both capacitor terminals located in controller back, and <u>check that the voltage is discharged sufficiently</u>.(Refer to Fig.1))
- b) Take off the connection of inverter PCB terminal block connector and remove the screw of power transistor then remove the PCB. Wipe off the silicon grease neatly on the controller's radiation heat fins.
- c) Refer to table 1 for the setting of switch (JSW10,11) of new PCB.
- d) Before installing the power transistor on the new PCB, Apply uniformly a bundled of silicon grease first on the surface of power transistor. Make sure it is applied to prevent damage on power transistor.
- e) Tighten the screw of power transistor on inverter PCB and connect the terminal block. Confirm the connection and don't use soldering in the connection. Tighten properly the power transistor with a screw and make sure there is no clearance gap. Power transistor can be damage if not properly tighten. (Recommended power transistor tightening torque: 0.98~1.47N·m)





Parts arrangement view

Fig.1 Position of capacitor

Table. 1 Switch setting

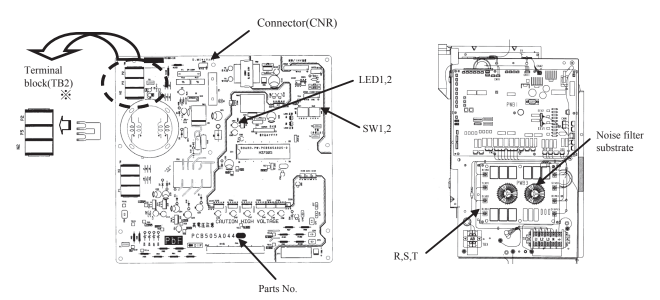
			_		
	-1	OFF		-1	OFF
ICW10	-2	OFF	103711	-2	ON
JSW10	-3	OFF	JSW11	-3	OFF
	-4	OFF		-4	ON

# 3) Model FDC200VS, 250VS

PCB012D007C €

- Replace the inverter PCB after 10 minutes from power OFF. (Be sure to check that LED (LED1,2) of the inverter PCB put out the lights. It measures that the voltage (AC) between terminals (R,S,T) on the noise filter PCB (see Fig 1) is discharged sufficiently.)
- b) Remove the terminal on the terminal block (TB2) of the inverter PCB and the connector (CNR) of replace the PCB.
- c) Make set switch (SW1,2) as shown in Table 1.
- d) Connect the terminal of terminal block and the connector to the inverter PCB.
  - \*Remove the short bar form the PCB before the replacement.

Connect it with P2-P3 pins of PCB after the replacement.



Parts Arrangement View (the inverter PCB)

Fig. 1 The front of control

# **Table.1 Switch setting**

In case of one substrate.

SW1-1	OFF
SW1-2	OFF
SW1-3	OFF
SW1-4	OFF
SW2-1	ON
SW2-2	OFF
SW2-3	OFF
SW2-4	OFF

# ●DIP switch setting list (Outdoor unit)

# (1) Control PCB

Models FDC100,125,140VN,100,125,140,200,250VS

Switches	Desc	cription	D	efault setting	Remarks
SW1	Pump down operation	Normal*/Pump down	OFF	Normal	
JSW1-1		•		•	
JSW1-2	Model selection		As per	madal	See table 1
JSW1-3			As per	illouei	See table 1
ISW1-4					
SW3-1	Defrost condition	Normal*/Cold region	OFF	Normal	
SW3-2	Snow protection control	Normal*/Snow protection	OFF	Normal	
SW3-3	Test run SW	Normal*/Test run	OFF	Normal	
SW3-4	Test run mode	Cooling*/Heating	OFF	Cooling	
SW4-1	Model selection	Domestic/Overseas*	ON	Overseas	See table 1
SW4-2	Model selection	3-phase/Single phase	As per	model	See table 1
SW4-3	Reserved		OFF		Keep OFF
SW4-4	Reserved		OFF		Keep OFF
SW5-1	Reserved		OFF		Keep OFF
SW5-2	Reserved		OFF		Keep OFF
SW5-3	Reserved		OFF		Keep OFF
SW5-4	Reserved		OFF		Keep OFF
5	Antifrost control	Valid*/Invalid	With	Valid	
6	Drain pan heater	Normal*/Equipped	With	Normal	
7	Outdoor fan control when ducting	Normal*/Hi tap	With	Normal	

\* Default setting

Table 1: Outdoor unit model selection with JSW1-1-JSW1-4 and SW4-1-SW4-2

0: OFF

							0. OF	r 1.ON
	100VN	100VS	125VN	125VS	140VN	140VS	200VS	250VS
JSW1-1	0	0	1	1	0	0	1	0
JSW1-2	0	0	0	0	1	1	1	0
JSW1-3	0	0	0	0	0	0	0	1
JSW1-4	0	0	0	0	0	0	0	0
SW4-1	1	1	1	1	1	1	1	1
SW4-2*	1	0	1	0	1	0	0	0

# (2) Inverter PCB

* 3-phase: OFF/Single phase: ON
---------------------------------

(2) inverter 1 OB				
Switches	100, 125, 140VN	100, 125, 140VS		
Switches	Single phase models	3-phase models		
JSW10-1	OFF	OFF		
JSW10-2	OFF	OFF		
JSW10-3	OFF	OFF		
JSW10-4	OFF*	OFF *		
JSW11-1	ON	OFF		
JSW11-2	OFF	ON		
JSW11-3	OFF	OFF		
JSW11-4	ON	ON		

Switches	200,250VS		
Switches	3-phase models		
SW1-1	OFF		
SW1-2	OFF		
SW1-3	OFF		
SW1-4	OFF		
SW2-1	ON		
SW2-2	OFF		
SW2-3	OFF		
SW2-4	OFF		

<sup>\*</sup>When checking inverter PCB of FDC100~140 models with inverter checker, turn JSW10-4 ON. (Regarding the checking method of inverter PCB with inverter checker, refer to page 141 for details)

# Check of anomalous operation data with the remote controller

Operation data can be checked with remote control unit operation.

- ① Press the CHECK button. The display change "OPER DATA
- ② Press the O(SET) button while "OPER DATA T" is displayed.
- 3 When only one indoor unit is connected to remote controller, "DATALOADING" is displayed (blinking indication during data loading).

Next, operation data of the indoor unit will be displayed. Skip to step ?.

When plural indoor units is connected, the smallest address number of indoor unit among all connected indoor unit is displayed. [Example]:

- ⑤ Select the indoor unit number you would like to have data displayed with the | \button.
- © Determine the indoor unit number with the (SET) button. (The indoor unit number changes from blinking indication to continuous indication)
  - "I/U000" (The address of selected indoor unit is blinking for 2 seconds.)

- "DATA LOADING" (A blinking indication appears while data loaded.) Next, the operation data of the indoor unit is indicated.
- $\bigcirc$  Upon operation of the  $|\triangle|$   $|\nabla|$  button, the current operation data is displayed in order from data number 01.

The items displayed are in the above table.

- \*Depending on models, the items that do not have corresponding data are not displayed.
- ® To display the data of a different indoor unit, press the AIR CONNO, button, which allows you to go back to the indoor unit selection screen.
- Pressing the OON/OFF button will stop displaying data.

Pressing the (RESET) button during remote control unit operation will undo your last operation and allow you to go back to the previous screen.

OIf two (2) remote controllers are connected to one (1) inside unit, only the master controller is available for trial operation and confirmation of operation data. (The slave remote controller is not available.)

# 

● De	● Details of Compressor protection status No. 33				
No.	Contents of display	In case of FDC100-140 refer to			
"0"	Normal				
"1"	Discharge pipe temperature protection control	P104 (f).1).a)			
"2"	Discharge pipe temperature anomaly	P104 (f).1).b)			
"3"	Current safe control of inverter primary current	P106 (f).7)			
"4"	High pressure protection control	P104 (f).2).a), P.105, (f).3).a)			
"5"	High pressure anomaly	P104 (f).2).b)			
"6"	Low pressure protection control	P105 (f).5).a)			
"7"	Low pressure anomaly	P105 (f).5).b)			
"8"	Anti-frost prevention control	P106 (f).11)			
"9"	Current cut	P106 (f).7)			
"10"	Power transistor protection control	P106 (f).8)			
"11"	Power transistor anomaly (Overheat)	P106 (f).9)			
"12"	Compression ratio control	P105 (f).6)			
"13"	Spare				
"14"	Dewing prevention control	P107 (f).12)			
"15"	Current safe control of inverter secondary current	P106 (f).7)			
"16"	Stop by compressor rotor lock				
"17"	Stop by compressor startup failure	P107 (f).17)			

Note(1) Operation data display on the remote controller.

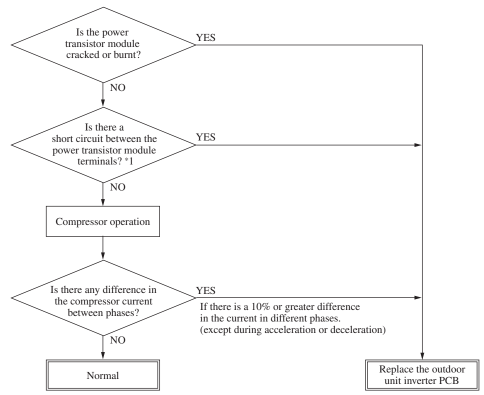
Data is dispalyed until canceling the protection control · In case of multiple protections controlled, only the younger No. is displayed. te(2) Common item.

① In heating mode.

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "4" is displayed.

② In cooling and dehumidifying mode. During protection control by the command signal for reducing compressor frequency from indoor unit, No. "8" is displayed.

# (6) Power transistor module (including the driver PCB) inspection procedure



Note(1) In models 200 and 250, also replace the power transistor.

# \*1 Power transistor module terminal short circuit check procedure

Disconnect the compressor wiring, then conduct a short circuit check.

P-U, P-V, P-W

N-U, N-V, N-W

Check between the P-N terminals.

Bring the tester probes in contact with the following places on each te rminal.

P: Power transistor P terminal,

N: Power transistor N terminal,

U: End of red harness to compressor

V: End of white harness to compressor

W: End of black or blue harness to compressor

Check for a power transistor short circuit.

- When you do not have a diagnostic checker for judging if the inverter is defective, measure between the terminals of the power transistor parts, judge whether the power transistor is defective or not.
- Disconnect the compressor, then measure with the controller incorporated.

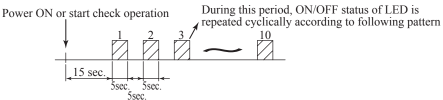
Tester		Normal values $(\Omega)$			
Terminal (+)	Terminal (-)	Model 71	Model 100~140	Model 200, 250	
P	N	0 ~ (Numerical	Approx. 1 M	Scores of M	
N	P	value rises.)	Approx. 300~400	A few of M	
P	U	Several M		Scores of M	
P	V	(Numerical	0	Scores of M	
P	W	value rises.)		Scores of M	
N	U			Hundreds of K	
N	V	Approx. 650 k	Approx. 1.2 M	Hundreds of K	
N	W			Hundreds of K	
U	P	Approx. 670 k		Hundreds of K	
V	P	Approx. 4.4 M	Approx. 1.3 M	Hundreds of K	
W	P	Approx. 4.4 M		Hundreds of K	
U	N	Approx. 650 k		Scores of M	
V	N	Approx. 4.8 M	0	Scores of M	
W	N	Approx. 4.9 M		Scores of M	

If the measured values range from  $0\sim$  several kW, there is a possibility that the elements are damaged, so replace the power transistor parts.

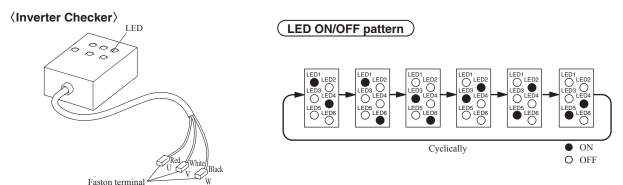
# (7) Inverter checker for diagnosis of inverter output

- Checking method
  - (a) Setup procedure of checker.
    - 1) Power OFF (Turn off the breaker).
    - 2) Remove the terminal cover of compressor and disconnect the wires (U, V, W) from compressor.
    - 3) Connect the wires U (Red), V (White) and W (Black) of checker to the terminal of disconnected wires (U, V, W) from compressor respectively.
  - (b) Operation for judgment.
    - 1) Power ON after JSW10-4 on outdoor inverter PCB was turned ON.
    - After 15 seconds since power has turned ON LED start ON/OFF for 5 seconds cyclically and it repeats 10 times.
    - 3) Check ON/OFF status of 6 LED's on the checker.
    - 4) Judge the PCB by ON/OFF status of 6 LED's on the checker.

ON/OFF status of LED	If all of LED are ON/OFF according to following pattern	If all of LED stay OFF or some of LED are ON/OFF
Inverter PCB	Normal	Anomalous

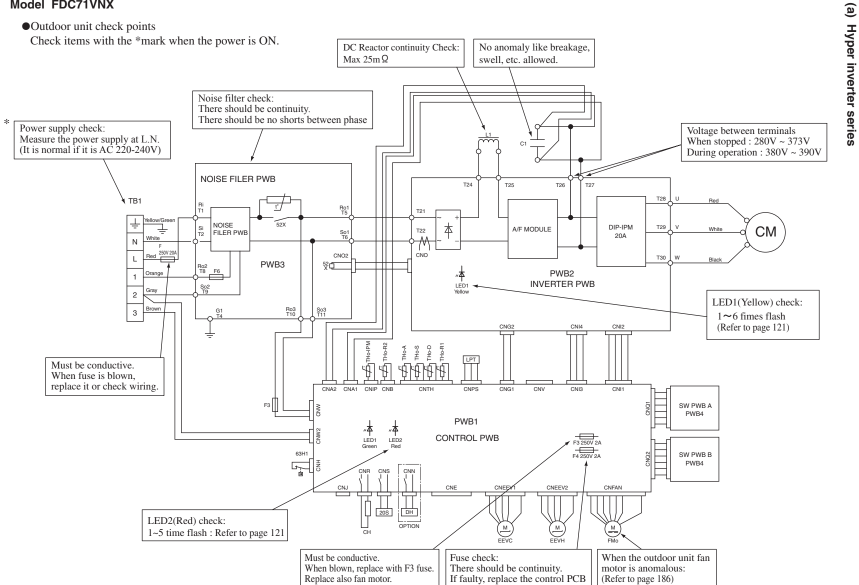


e) Be sure to turn off JSW10-4 on outdoor inverter PCB, after finishing the check operation.



Connect to the terminal of the wires which are disconnected from compressor.

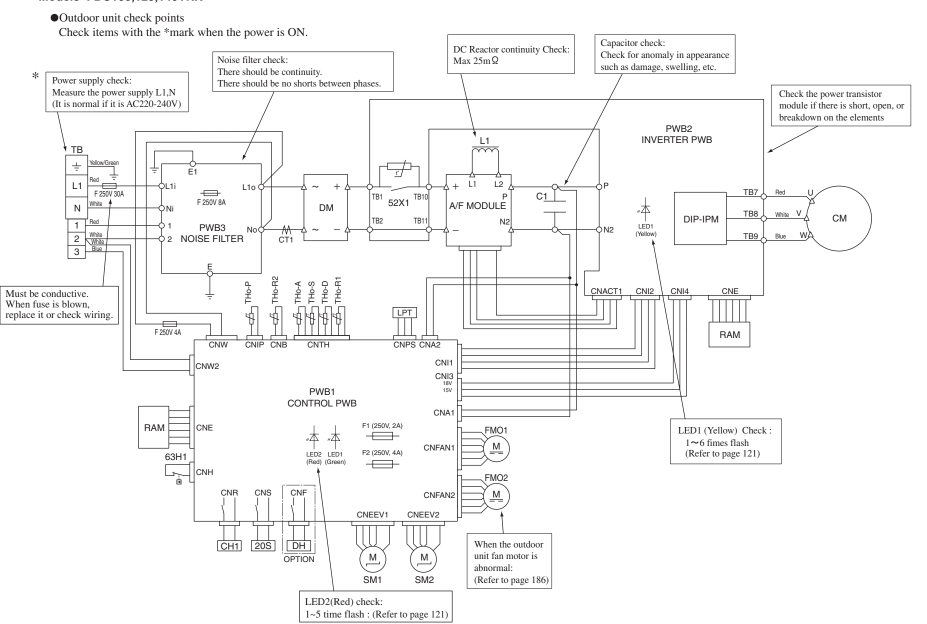
#### Model FDC71VNX

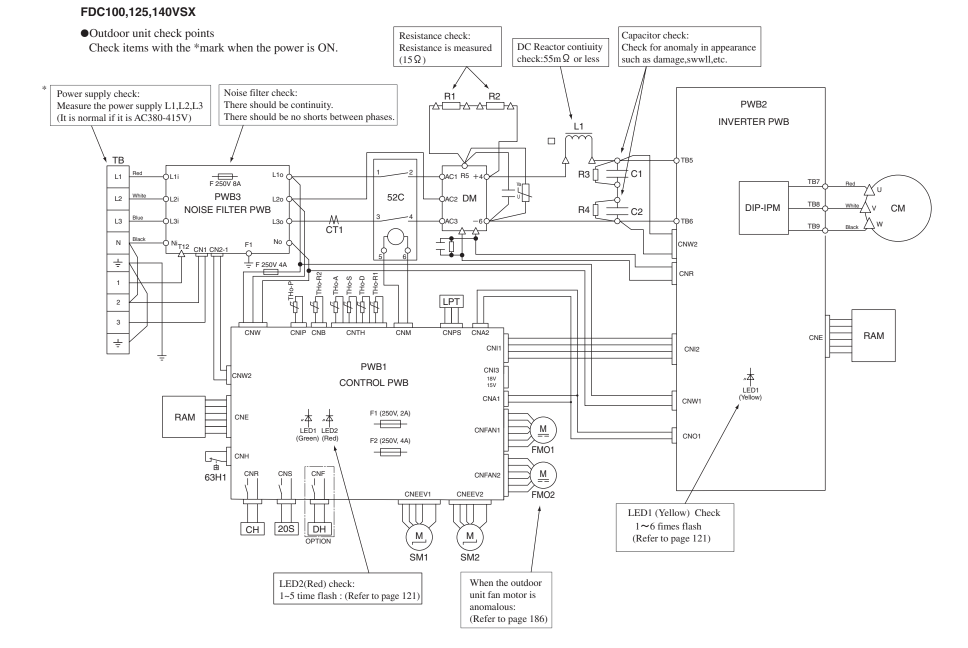


(8) Outdoor unit controller failure diagnosis circuit diagram

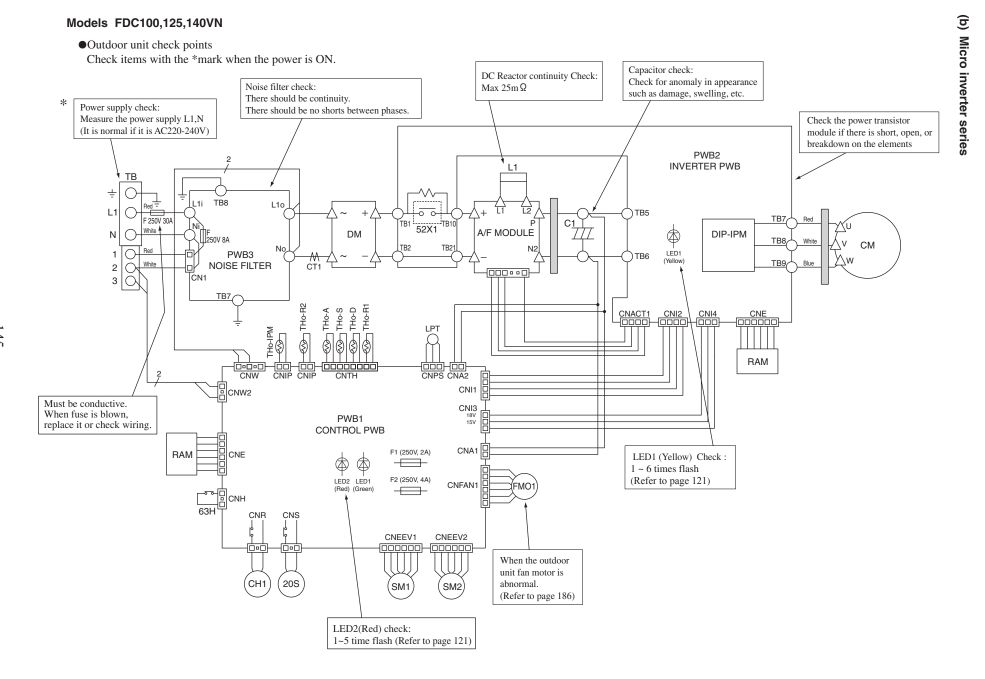
# '11 • PAC-T-160

# Models FDC100,125,140VNX

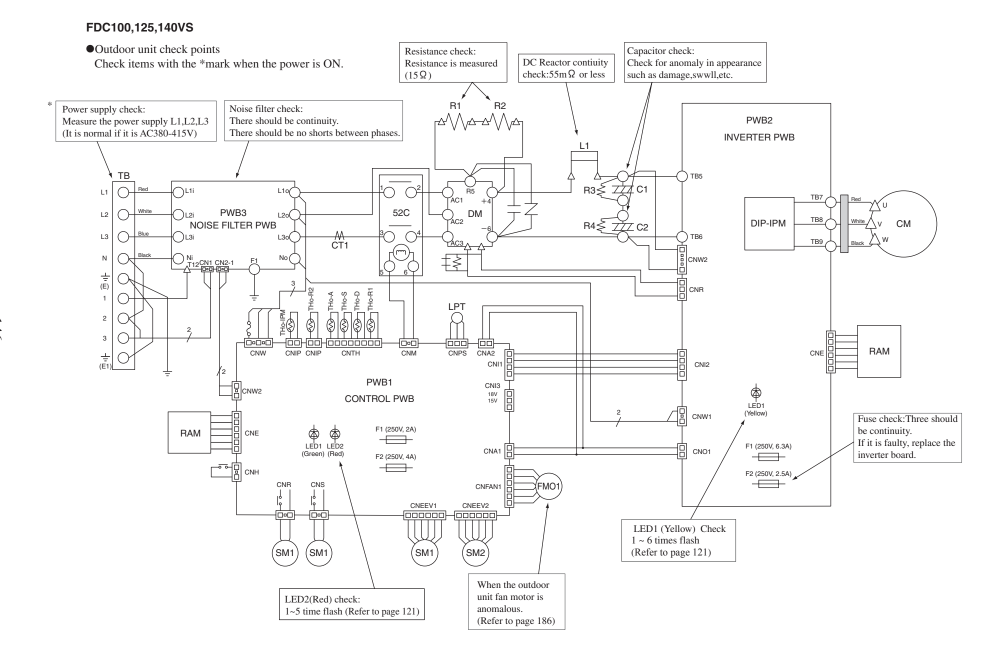






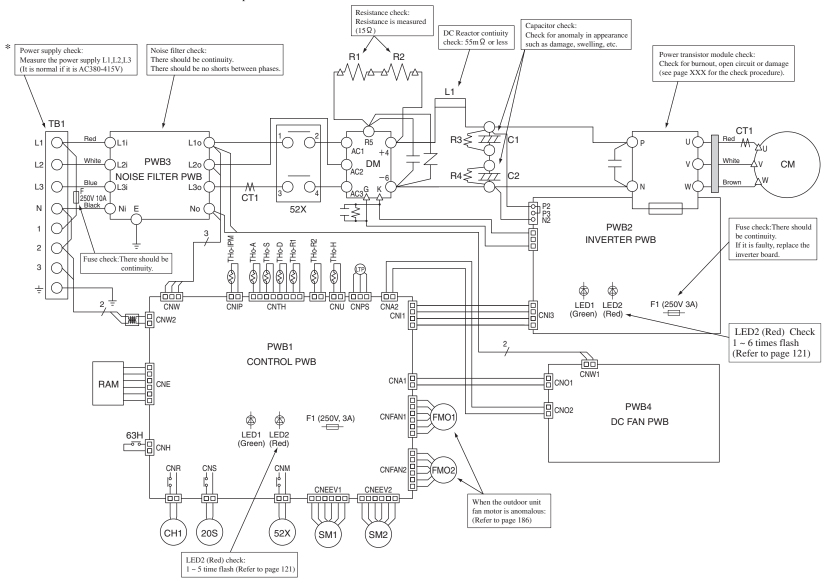






# Models FDC200,250VS

Outdoor unit check points Cheek items with the \*mark when the power is ON.



## 11.2 Troubleshooting flow (1) List of troubles

Remote controller display	Description of trouble	Reference page
None	Operates but does not cool.	149
None	Operates but does not heat.	150
None	Earth leakage breaker activated	151
None	Excessive noise/vibration (1/3)	152
None	Excessive noise/vibration (2/3)	153
None	Excessive noise/vibration (3/3)	154
None	Power supply system error (Power supply to indoor control PCB)	155
None	Power supply system error (Power supply to remote controller)	156
INSPECT I/U	INSPECT I/U (When 1 or 2 remote controllers are connected)	157
INSPECT I/U	INSPECT I/U (Connection of 3 units or more remote controllers)	158
₩WAIT(b	Communication error at initial operation	159 ~ 161
None	No display	162
E1	Remote controller communication circuit error	163
E5	Communication error during operation	164
E6	Indoor heat exchanger temperature thermistor anomaly	165
E7	Return air temperature thermistor anomaly	166
E8	Heating overload operation	167
E10	Excessive number of connected indoor units (more than 17 units) by controlling with one remote controller	168
E11	Address setting error between master and slave indoor units	168-1
E14	Communication error of indoor units	169
E16	Indoor fan motor anomaly	170
E19	Indoor unit operation check	171
E20	Indoor fan motor rotation speed anomaly	172
E28	Remote controller temperature thermistor anomaly	173
E35	Cooling overload operation	174
E36	Discharge pipe temperature error	175
E37	Outdoor heat exchanger temperature thermistor anomaly	176
E38	Outdoor air temperature thermistor anomaly	177
E39	Discharge pipe temperature thermistor anomaly	178
E40	High pressure error (63H1 activated)	179
E41	Power transistor overheat	180, 181
E42	Current cut	182, 183
E45	Communication error between inverter PCB and outdoor control PCB	184
E47	Inverter PCB A/F module anomaly (Model FDC 71 only)	185
E48	Outdoor fan motor anomaly	186
E49	Low pressure error or low pressure sensor anomaly	187, 188
E51	Inverter and fan motor anomaly	189
E53	Suction pipe temperature thermistor anomaly	190
E54	Low pressure sensor anomaly	191
E55	Underneath temperature thermistor anomaly (Models FDC 200, 250 only)	192
E57	Insufficient refrigerant amount or detection of service valve closure	193
E59	Compressor startup failure	194, 195
	1	-

#

#### (2) Troubleshooting

_					<u> </u>
(1	Error code	LED	Green	Red	Content
	Remote controller: None	Indoor	Keeps flashing	Stays OFF	Operates but does not cool
		Outdoor	Keeps flashing	Stays OFF	Operates but does not coor

#### 1. Applicable model

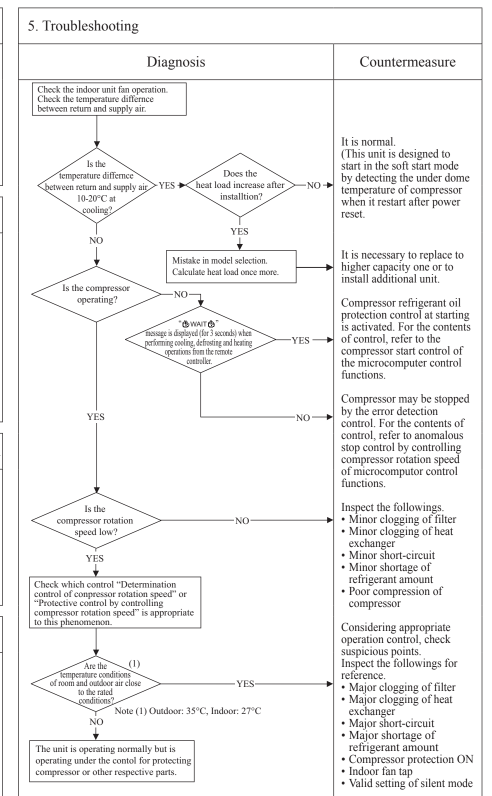
All models

#### 2. Error detection method

3. Condition of Error displayed

#### 4. Presumable cause

- Poor compression of compressor
- Faulty expansion valve operation



				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: None	Indoor	Keeps flashing	Stays OFF	Operates but does not heat
	Outdoor	Keeps flashing	Stays OFF	
		1 0	,	

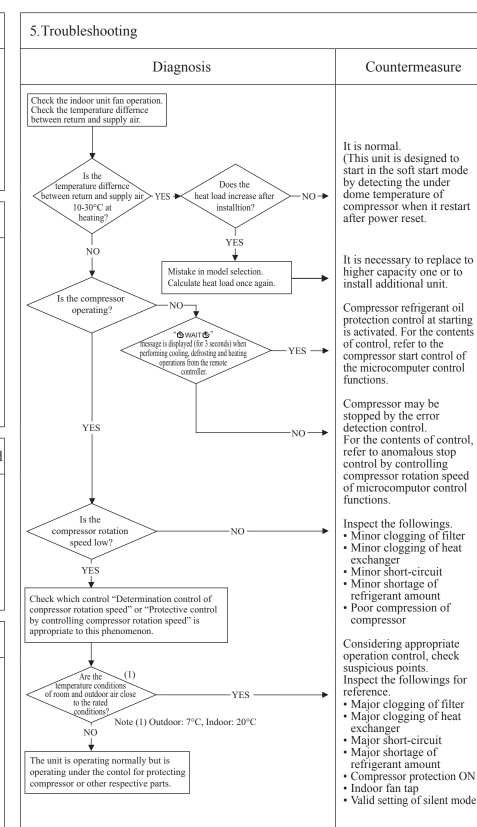
All models

#### 2. Error detection method

3. Condition of Error displayed

#### 4. Presumable cause

- Faulty 4-way valve operation
- Poor compression of compressor
- Faulty expansion valve operation



	M
Error code LED Green Red Content	
Remote controller: None Indoor Stays OFF Stays OFF Earth leakage breaker active	ated
Outdoor Stays OFF Stays OFF	aica

#### 5. Troubleshooting 1. Applicable model All models Diagnosis Countermeasure Are OK the insulation resistance and Replace compressor.\* NO coil resistance of compressor? YĖS 2. Error detection method Is insulation of respective harnesses OK? Secure insulation NO Is any harness bitten between resistance. pannel and casing YES Check the outdoor unit grounding wire/earth leakage breaker. Check of the outdoor unit grounding wire/earth leakage breaker 3. Condition of Error displayed ① Run an independent grounding wire from the grounding screw of outdoor unit to the grounding terminal on the distribution panel. (Do not connect to another grounding wire.) 2 In order to prevent malfunction of the earth leakage breaker itself, confirm that it is conformed to higher harmonic regulation. \* Insulation resistance of compressor · Immediately after installation or when the unit has been left for long time without power supply, the insulation resistance may drop to a few $M\Omega$ because of refrigerant migrated in the compressor. When the earth breaker is activated at lower insulation resistance, check the following points. ① 6 hours after power ON, check if the insulation resistance 4. Presumable cause recovers to normal. When power ON, crankcase heater heat up compressor and evaporate the refrigerant migrated in the compressor. · Defective compressor 2 Check if the earth leakage breaker is conformed to higher • Noise harmonic regulation or not. Since the unit is equipped with inverter, it is necessary to use components conformed to higher harmonic regulation in order to prevent malfunction of earth leakage breaker.

				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: None	Indoor	_	_	Excessive noise/vibration (1/3)
	Outdoor	_	_	Excessive noise/violation (1/3)

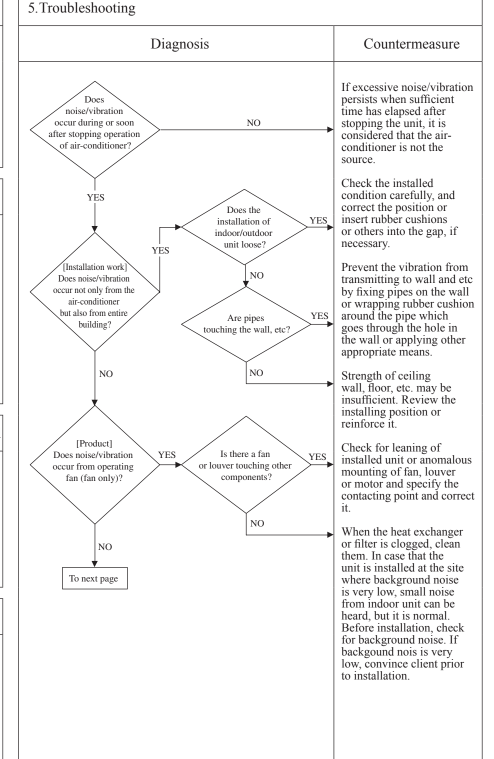
All models

#### 2. Error detection method

3. Condition of Error displayed

#### 4. Presumable cause

- ① Improper installation work
  - Improper anti-vibration work at instllation
  - · Insufficient strength of mounting face
- Defective product Before/after shipping from factory
- ③ Improper adjustment during commissioning
  - Excess/shortage of refrigerant, etc.



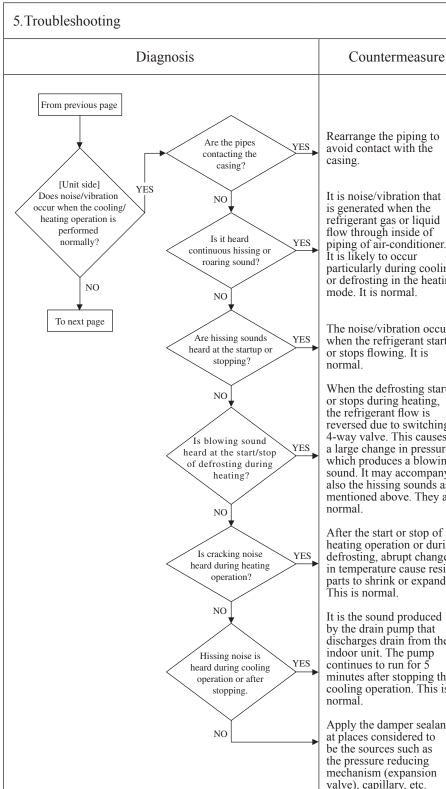
				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: None	Indoor	_	_	Excessive noise/vibration (2/3)
	Outdoor	_	-	Excessive noise, violation (2/3)

# 1. Applicable model All models

2. Error detection method

3. Condition of Error displayed

4. Presumable cause



Rearrange the piping to avoid contact with the

It is noise/vibration that is generated when the refrigerant gas or liquid flow through inside of piping of air-conditioner. It is likely to occur particularly during cooling or defrosting in the heating mode. It is normal.

The noise/vibration occurs when the refrigerant starts or stops flowing. It is

When the defrosting starts or stops during heating, the refrigerant flow is reversed due to switching 4-way valve. This causes a large change in pressure which produces a blowing sound. It may accompany also the hissing sounds as mentioned above. They are

After the start or stop of heating operation or during defrosting, abrupt changes in temperature cause resin parts to shrink or expand.

It is the sound produced by the drain pump that discharges drain from the indoor unit. The pump continues to run for 5 minutes after stopping the cooling operation. This is normal.

Apply the damper sealant at places considered to be the sources such as the pressure reducing mechanism (expansion valve), capillary, etc.

					<u> </u>
(I	Error code	LED	Green	Red	Content
	Remote controller: None	Indoor	_	_	Excessive noise/vibration (3/3)
		Outdoor	_	_	Excessive noise, violation (5/5)
		•			

#### 1. Applicable model 5. Troubleshooting All models Diagnosis Countermeasure From previous page If insufficient cooling/ heating problem happens due to anomalous operating conditions at cooling/ heating, followings are Adjustment during commissioning Does noise/vibration occur when the cooling/heating operation is in 2. Error detection method anomalous condition? suspicious. Overcharge of refrigerantInsufficient charge of refrigerant • Intrusion of air, nitrogen, etc. In such occasion, it is necessary to recover refrigerant, vacuum-dry and recharge refrigerant. \* Since there could be many causes of noise/ vibration, the above do not cover all. In such case, check the conditions when, where, 3. Condition of Error displayed how the noise/vibration occurs according to following check point. • Indoor/outdoor unit • Cooling/heating/fan mode • Startup/stop/during operation • Operating condition (Indoor/outdoor temperatures, pressure) • Time it occurred • Operation data retained by the remote controller 4. Presumable cause such as compressor rotation speed, heat exchanger temperature, EEV opening degree, etc. • Tone (If available, record the noise) • Any other anomalies

_					<u> </u>
9	Error code	LED	Green	Red	Content Power supply system error
	Remote controller: None	Indoor	Stays OFF	Stays OFF	(Dawar supply to indeer central DCD)
		Outdoor	Stays OFF	2 times flash	(Power supply to indoor control PCB)

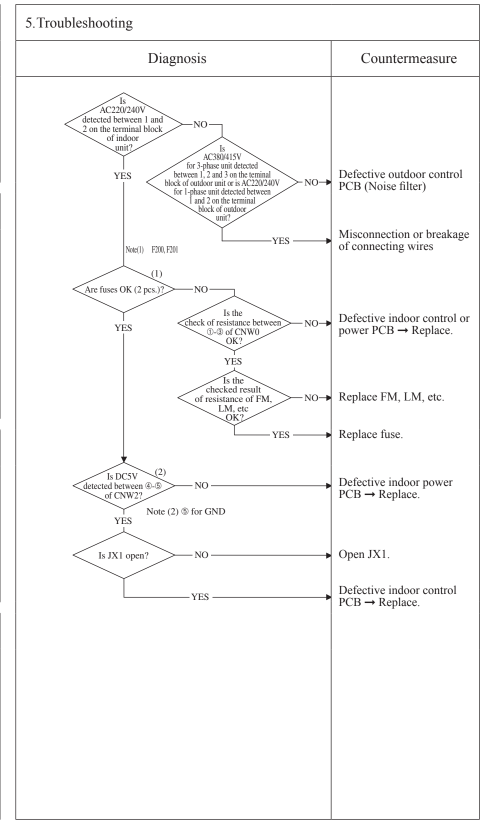
# 1.Applicable model All models

#### 2. Error detection method

3. Condition of Error displayed

#### 4. Presumable cause

- Misconnection or breakage of connecting wires
- Blown fuse
- Faulty transformer
- Faulty indoor control or power PCB
- Broken harness
- Faulty outdoor control PCB (Noise filter)



					<u> </u>
	Error code	LED	Green	Red	Content Poyyor supply system error
	Remote controller: None	Indoor	Keeps flashing	Stays OFF	Power supply system error (Power supply to remote controller)
		Outdoor	Keeps flashing	2 times flash	(1 ower suppry to remote controller)
ı					

#### 1. Applicable model 5. Troubleshooting All models Diagnosis Countermeasure Isn't there any loose connection of remote Correct. YES controller wires? NO 2. Error detection method Isn't remote controller wire broken or YES Replace wires. short-circuited? NO Disconnect remote controller wires. Is DC15V or higher detected between X-Y Replace remote controller. of indoor unit terminal block? 3. Condition of Error displayed NO Is DC180V between ①-② of CNW2? Defective indoor power PCB→Replace. YES Defective indoor control PCB→Replace. 4. Presumable cause • Remote controller wire breakage/short-circuit • Defective remote controller Malfunction by noise Faulty indoor power PCB Broken harness • Faulty indoor control PCB

				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: INSPECT I/U	Indoor	Keeps flashing	Stays OFF	
	Outdoor	Keeps flashing	2 times flash	(When 1 or 2 remote controllers are connected)
				(11)

All models

#### 2. Error detection method

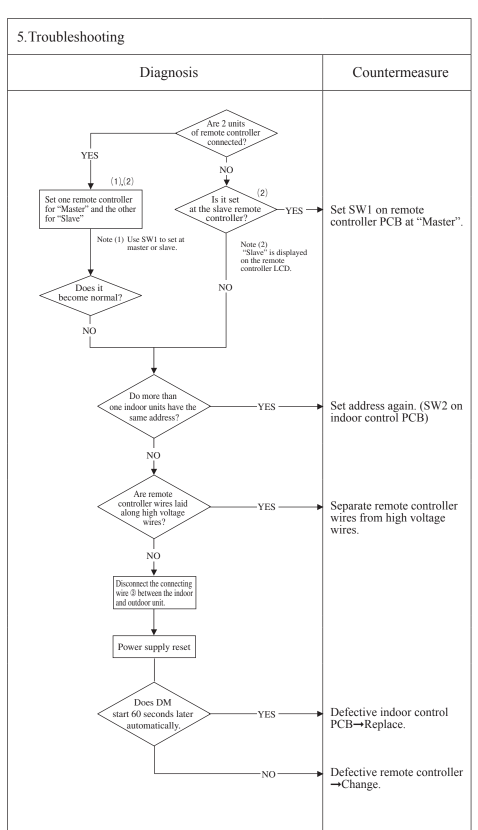
Communication between indoor unit and remote controller is disabled for more than 30 minutes after the power on.

#### 3. Condition of Error displayed

Same as above

#### 4. Presumable cause

- Improper setting
- Surrounding environment
- Defective remote controller communication circuit
- Faulty indoor control PCB



Note: If any error is detected 30 minutes after displaying "WAIT (B)" on the remote controller, the display changes to "INSPECT I/U".

				<u>(4)</u>
Error code	LED	Green	Red	Content
Remote controller: INSPECT I/U	Indoor	Keeps flashing	Stays OFF	INSPECT I/U
	Outdoor	Keeps flashing	2 times flash	(Connection of 3 units or more remote controller)

All models

#### 2. Error detection method

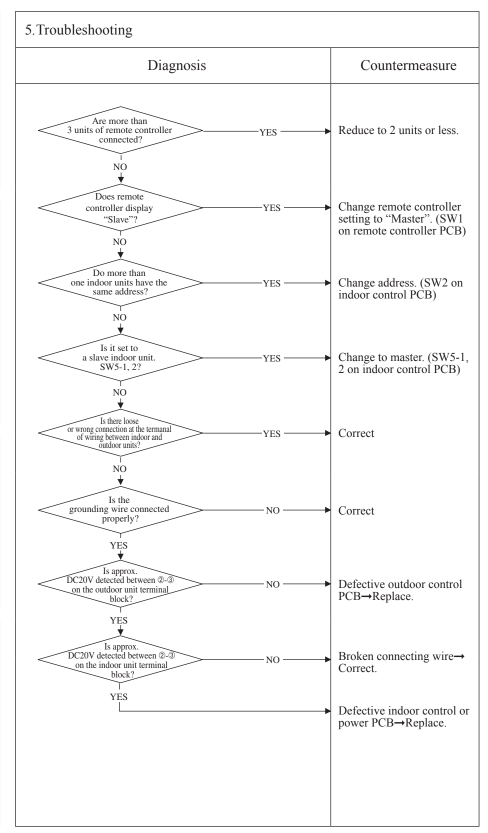
Indoor unit cannot communicate for more than 30 minutes after the power on with remote controller.

#### 3. Condition of Error displayed

Same as above

#### 4. Presumable cause

- Improper setting
- Surrounding environment
- Defective remote controller communication circuit
- Faulty indoor control or power PCB
- Faulty outdoor control PCB

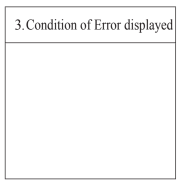


Note: If any error is detected 30 minutes after displaying "WAIT (B)" on the remote controller, the display changes to "INSPECT I/U".

					<u> </u>
	Error code	LED	Green	Red	Content
	Remote controller:  WAIT	Indoor	Keeps flashing	Stays OFF	Communication error at
		Outdoor	Keeps flashing	2 times flash	initial operation (1/3)
1					

# All models

### 2. Error detection method



#### 4. Presumable cause

- Faulty indoor control or power PCB
   Defective remote controller
   Broken remote controller wire
   Faulty outdoor control PCB
   Broken connection wires

5. Troubleshooting		
Diagnosis		Countermeasure
"OWAITO" is still displayed on the remote controller LED 2 minutes after power ON.  YES  Is the outdoor unit control green LED flashing?  YES	To next page.  A  NO	
Is the indoor unit green LED flashing?  YES	NO	Defective indoor control PCB→Replace.
Is the outdoor unit control red LED flashing twice?	NO	Defective indoor control PCB→ Replace. Defective remote controller→Replace. Broken remote controller wire Y→
Are wires  connected properly between indoor/ outdoor units?  YES	NO	Replace. Correct connection wires between indoor and outdoor units.
Is approx. DC20V detected between ②-③ on the outdoor unit terminal block?  YES	NO	Defective outdoor control PCB→Replace.
Is approx.  DC20V detected between @-③ on the indoor unit terminal block?	—NO — → YES — →	Defective connection wire (Broken) Noise Defective indoor control or power PCB→Replace.

					<u></u>	ı)
(1	Error code	LED	Green	Red	Content	
	Remote controller:  WAIT	Indoor	Keeps flashing	Stays OFF	Communication error at	
		Outdoor	Keeps flashing	2 times flash	initial operation (2/3)	J
- 1						_

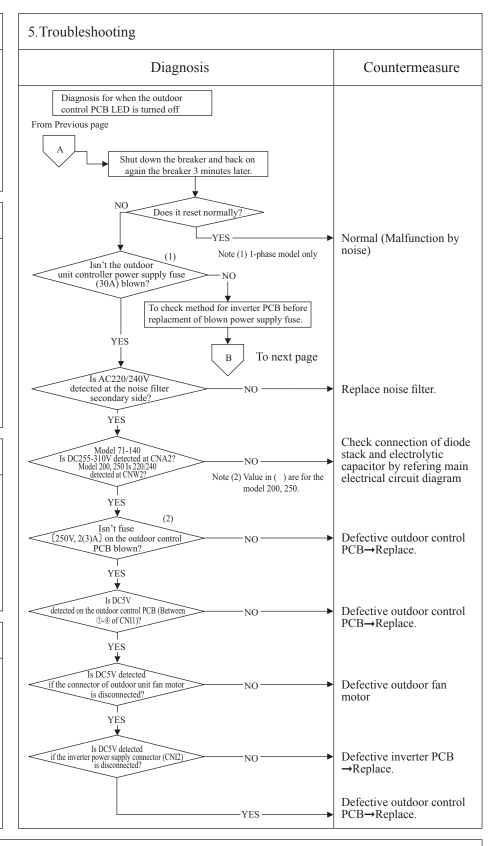
All models

#### 2. Error detection method

3. Condition of Error displayed

#### 4. Presumable cause

- · Faulty noise filter
- Faulty indoor control PCB
- Faulty outdoor control PCB
- Faulty inverter PCBFaulty fan motor



						<u> </u>
Error code	LED	Green	Red	Content		
Remote controller:  WAIT	Indoor	Keeps flashing	Stays OFF		Communication error at	
	Outdoor	Keeps flashing	2 times flash		initial operation $(3/3)$	

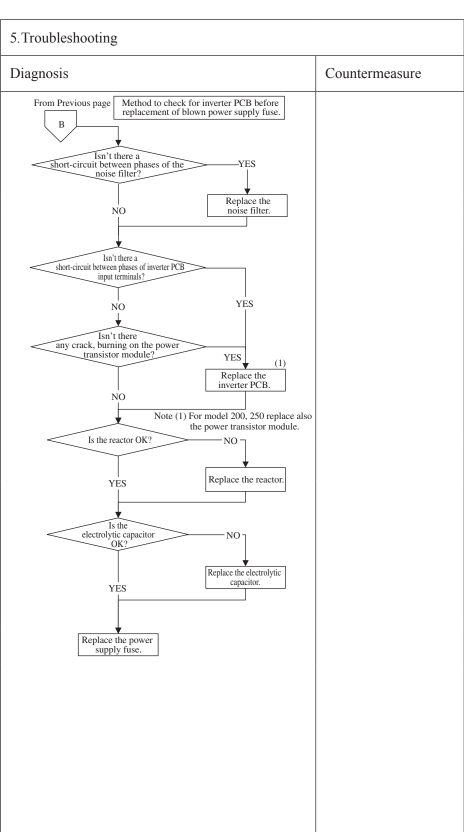
All models

#### 2. Error detection method

3. Condition of Error displayed

#### 4. Presumable cause

- Blown fuse
- Faulty noise filter
- Faulty inverter PCB
- Faulty reactorFaulty electrolytic capacitor



				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: None	Indoor	Keeps flashing	Stays OFF	No display
	Outdoor	Keeps flashing	2 times flash	1 J

ls DC10V or higher
detected on remote controller wires if
the remote controller is
removed?

NO

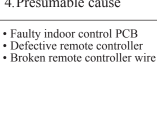
Are wires connected properly between the indoor/outdoor units?

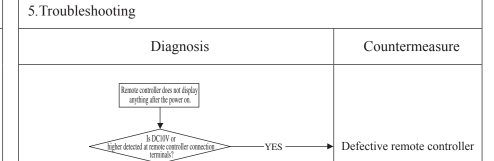
NO

# 1. Applicable model All models

# 2. Error detection method







YES.

YES -

YES

Defective connecting wire. Defective remote controller wire (Short-circuit, etc.)

Defective remote controller

Defective remote controller

Defective indoor control PCB→Replace.

#### 4. Presumable cause

Note:		

					<u>(4)</u>
	Error code	LED	Green	Red	Content
	Remote controller: E1	Indoor	Keeps flashing	Stays OFF	Remote controller
		Outdoor	Keeps flashing	Stays OFF	communication circuit error
ı					

All models

#### 2. Error detection method

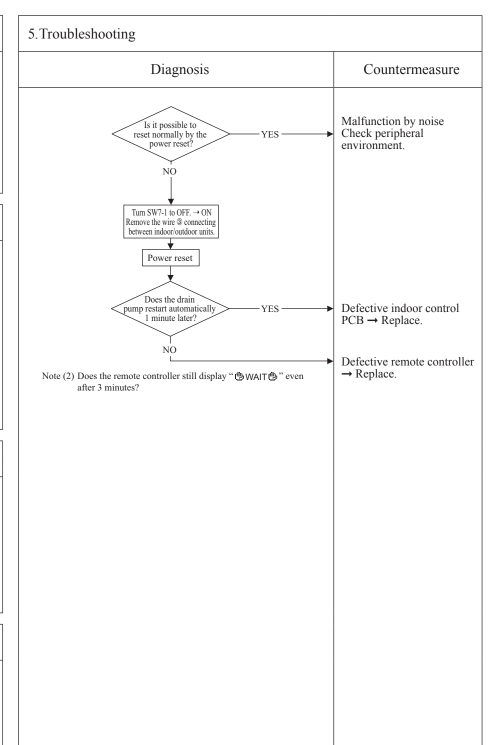
When normal communication between the remote controller and the indoor unit is interrupted for more than 2 minutes. (Detectable only with the remote controller)

#### 3. Condition of Error displayed

Same as above

#### 4. Presumable cause

- Defective communication circuit between remote controller-indoor unit
- Noise
- Defective remote controllerFaulty indoor control PCB



Note: If the indoor unit cannot communicate normally with the remote controller for 180 seconds, the indoor unit PCB starts to reset automatically.

Error code  LED Green Red Content  Remote controller: F5  Indoor Keeps flashing 2 times flash  C : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :					<u> </u>
Remote controller: F5 Indoor   Keeps flashing   2 times flash   C   C   C   C   C   C   C   C   C	Error code	LED	Green	Red	Content
Communication error during operation	Remote controller: E5	Indoor	Keeps flashing	2 times flash	Communication error during operation
Outdoor Keeps flashing See below Communication Circle during operation		Outdoor	Keeps flashing	See below	Communication error during operation

All models

#### 2. Error detection method

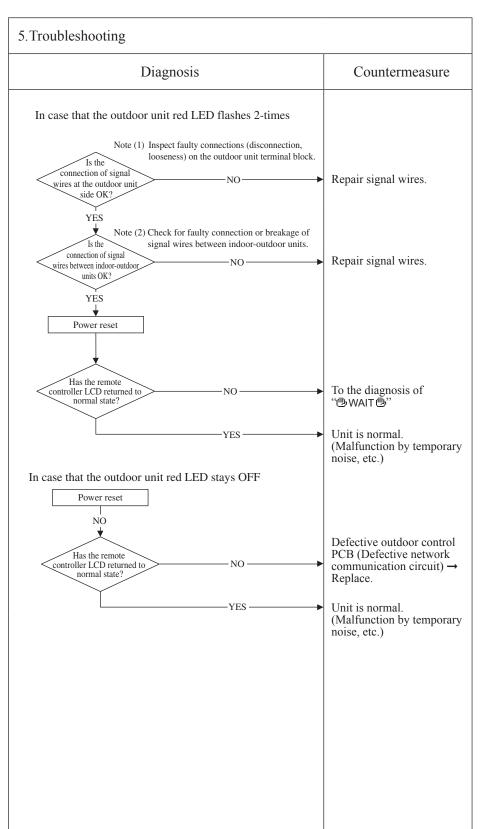
When normal communication between indoor and outdoor unit is interrupted for more than 2 minutes.

#### 3. Condition of Error displayed

Same as above is detected during operation.

#### 4. Presumable cause

- Unit No. setting error
- Broken remote controller wire
- Faulty remote controller wire connection
- Faulty outdoor control PCB



Note: Pressing the pump-down switch cancels communications between indoor and outdoor unit so that "communication error-E5" is displayed on indoor unit and remote controller, but it is normal.

Error code   Remote controller: E6   LED   Green   Red   Content   Indoor heat exchanger   temperature thermistor anomaly					<u></u>
Remote controller: E6 Indoor Repairment Indoor R	Error code	LED	Green	Red	Content
Outdoor Keens flashing Stays OFF temperature thermistor anomaly	Remote controller: E6	Indoor	Keeps flashing	1 time flash	
Outdoor Reportmenting Guyy Of F		Outdoor	Keeps flashing	Stays OFF	temperature thermistor anomaly

All models

#### 2. Error detection method

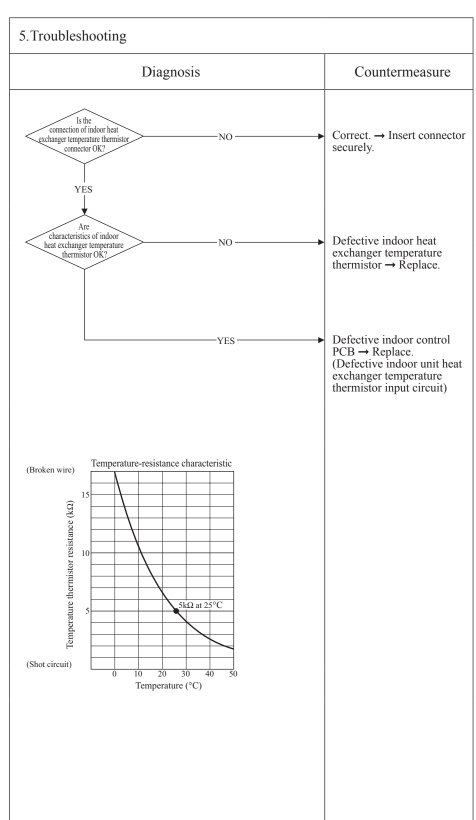
Anomalously low temperature or high temperature (resistance) is detected on the indoor heat exchanger thermistor (ThI-R1, R2 or R3).

#### 3. Condition of Error displayed

- When the temperature thermistor detects -50°C or lower for 5 seconds continuously, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this error occurs again within 60 minutes after the initial detection
- detection.
   Or if 70°C or higher is detected for 5 seconds continuously.

#### 4. Presumable cause

- Defective indoor heat exchanger thermistor connector
- Indoor heat exchanger temperature thermistor anomaly
- Faulty indoor control PCB



						<u> </u>
(1	Error code	LED	Green	Red	Content	
	Remote controller: E7	Indoor	Keeps flashing	1 time flash	Return air tem	•
		Outdoor	Keeps flashing	Stays OFF	thermistor ar	iomaly

All models

#### 2. Error detection method

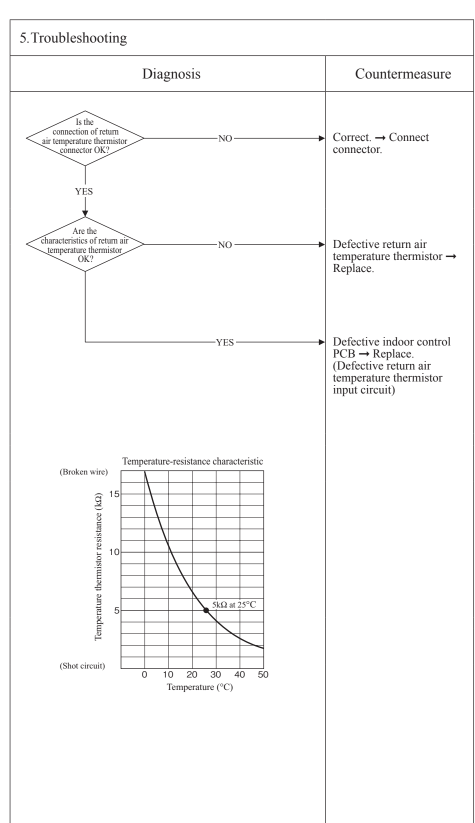
Anomalously low temperature or high temperature (resistance) is detected by indoor return air temperature thermistor (Thi-A)

#### 3. Condition of Error displayed

• When the temperature thermistor detects -50°C or lower for 5 seconds continuously, the compressor stops. After 3-minute delay, the compressor starts again automatically, but if this error occurs again within 60 minutes after the initial detection.

#### 4. Presumable cause

- Defective return air temperature thermistor connector
- Defective return air temperature thermistor
- Faulty indoor control PCB



					Ω
Error code	LED	Green	Red	Content	
Remote controller: E	8 Indoor	Keeps flashing	1 time flash	Heating overload operation	
	Outdoor	Keeps flashing	Stays OFF	ricating overload operation	
		1 0			_

All models

#### 2. Error detection method

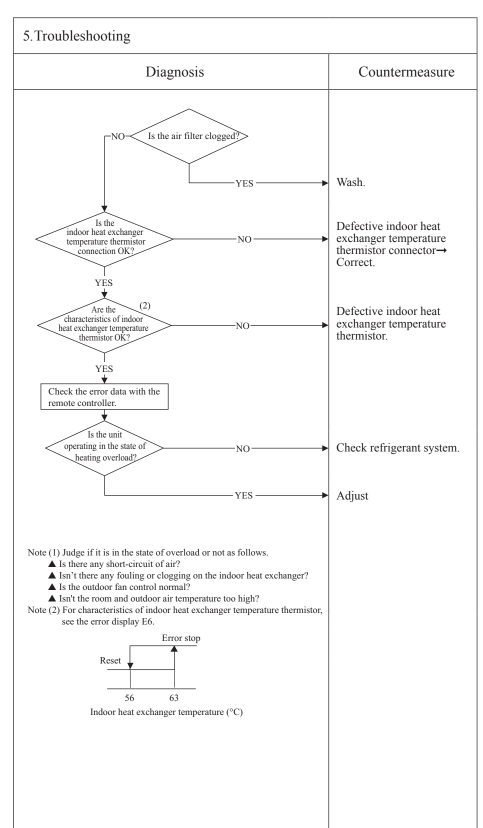
Indoor heat exchanger temperature thermistor (ThI-R1, R2, R3)

#### 3. Condition of Error displayed

When it is detected 5 times within 60 minutes from initial detection or when the overload condition is detected for 6 minutes continuously.

#### 4. Presumable cause

- · Clogged air filter
- Defective indoor heat exchanger temperature thermistor connector
- Defective indoor heat exchanger temperature thermistor
- Anomalous refrigerant system



Note: During heating operation; After starting compressor, compressor rotation speed is decreased by detecting indoor heat exchanger temperature (Thi-R) in order to control high pressure.

		G
Error code  Remote controller: E10	LED Green Red Content Excessive number Indoor Keeps flashing Stays OFF Outdoor Keeps flashing Stays OFF Outdoor Keeps flashing Stays OFF Outdoor Keeps flashing Stays OFF	of connected than 17 units)
	outdoor	
1.Applicable model	5. Troubleshooting	
All models	Diagnosis	Countermeasure
	Aren't more than 17 indoor units connected to one remote controller?	Defective remote controller → Replace.
2.Error detection method	YES	Reduce to 16 or less units.
When it detects more than 17 of indoor units connected to one remote contorller		
3. Condition of Error displayed		
Same as above		
4. Presumable cause     Excessive number of indoor units connected     Defective remote controller		

_					<u></u>	)
ĺ	Error code	LED	Green	Red	Content	
	Remote control: E11	Indoor	Keeps flashing	Keeps flashing	Address setting error of indoor units	

All models

#### 2. Error detection method

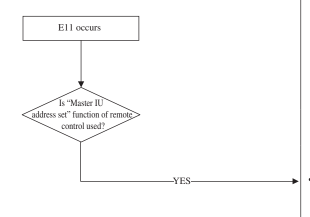
IU address has been set using the "Master IU address set" function of remote control.

#### 3. Condition of Error displayed

Same as above

#### 4. Presumable cause

5. Troubleshooting	



Diagnosis

In case the wiring is below and "Mastar IU address set" is used, E11 is appeared.

IU ①	IU ②	IU ③	
R/C			

• In cases of RC-E5

Countermeasure

• In cases of RC-ES

Return address No. to

"IU ..." using [▲] or

[▲] button.
• In cases of RC-EX1A

Menu → Next

→ IU settings → Select IU

Same as above

Note:		

Error code	LED	Green	Red	Content
Remote controller: E14	Indoor	Keeps flashing	3 times flash	
	Outdoor	Keeps flashing	Stays Off	between master and slave indoor units

All models

#### 2. Error detection method

When communication error between master and slave indoor units occurs

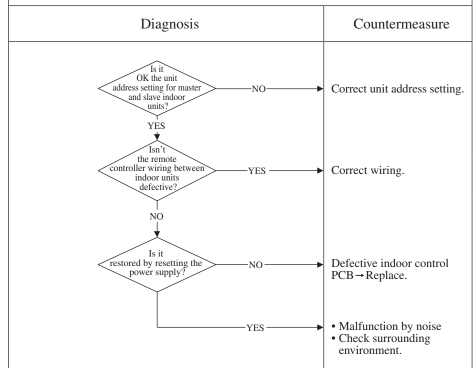
#### 3. Condition of Error displayed

Same as above

#### 4. Presumable cause

- Unit address setting error
- Broken remote controller wire
- Defective remote controller wire connection
- Defective indoor control PCB

#### 5. Troubleshooting



Note (1) Set dip switches SW5-1 and SW5-2 as shown in the following table. (Factory default setting – "Master")

		Indoor unit						
		Master	Slave-a	Slave-b	Slave-c			
Dip	SW5-1	OFF	OFF	ON	ON			
switch	SW5-2	OFF	ON	OFF	ON			

Note:			

						_9
9	Error code	LED	Green	Red	Content	
	Remote controller: E16	Indoor	Keeps flashing (-)	Stays OFF (-)	Indoor fan motor anomaly	
		Outdoor	Keeps flashing	Stays OFF		

Note (1) Value in ( ) are for the model SRK.

#### 1. Applicable model

All models

#### 2. Error detection method

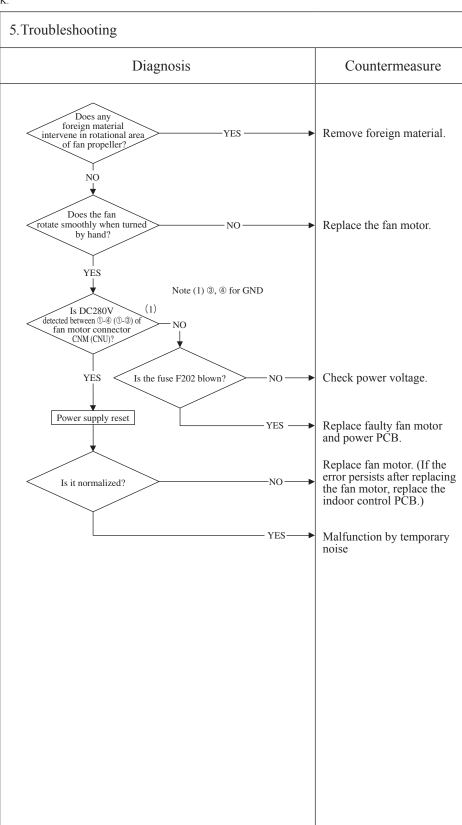
Detected by rotation speed of indoor fan motor

#### 3. Condition of Error displayed

- When actual rotation speed of indoor fan motor drops to lower than 200rpm for 30 seconds continuously, the compressor and the indoor fan motor stop.
- After 2-seconds, it starts again automatically, but if this error occurs 4 times within 60 minutes after the initial detection.

#### 4. Presumable cause

- Defective indoor power (control) PCB
- Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on control PCB
- Blown fuse
- External noise, surge



						_(4)
	Error code	LED	Green	Red	Content	
	Remote controller: E19	Indoor	Keeps flashing	1 time flash	Indoor unit operation check	
		Outdoor	Keeps flashing	Stays OFF	Ŷ	
l		•				

All models

#### 2. Error detection method

After indoor operation check, when the communication between indoor and outdoor unit is established and SW7-1 is still kept ON.

#### 3. Condition of Error displayed

Same as above

#### 4. Presumable cause

Mistake in SW7-1 setting (Due to forgetting to turn OFF SW7-1 after indoor operation check)

5. Troubleshooting								
Diagnosis Cour	ntermeasure							
E19 occurs when the power ON  Is SW7-1 on the indoor control PCB ON?  YES  Defective PCB (Defe →Replace	indoor control ective SW7)  -1 on the indoor CB OFF and reset							

					<u></u>
(	Error code	LED	Green	Red	Content
	Remote controller: E20	Indoor	Keeps flashing	1 time flash	Indoor fan motor
	7-segment display: -	Outdoor	Keeps flashing	Stays Off	rotation speed anomaly

All models

#### 2. Error detection method

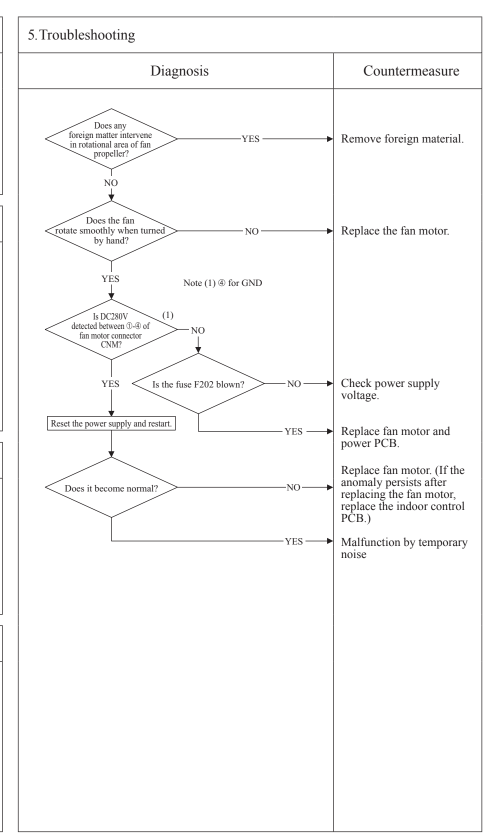
Detected by rotation speed of indoor fan motor

#### 3. Condition of error displayed

When the actual fan rotation speed does not reach to the speed of [required speed –50rpm] after 2 minutes have been elapsed since the fan motor rotation speed command was output, the unit stops by detecting indoor fan motor anomaly.

#### 4. Presumable cause

- Indoor fan motor anomaly
- Foreign matter at rotational area of fan propeller
- Fan motor anomaly
- Dust on control PCB
- Blown fuse
- · External noise, surge



a	Error code	LED	Green	Red	Content
	Remote controller: E28	Indoor	Keeps flashing	Stays OFF	
		Outdoor	Keeps flashing	Stays OFF	temperature thermistor anomaly

All models

#### 2. Error detection method

Detection of anomalously low temperature (resistance) of remote controller temperature thermistor (Thc)

#### 3. Condition of Error displayed

When the temperature thermistor detects -50°C or lower for 5 seconds continuously, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this error occurs again within 60 minutes after the initial detection.

#### 4. Presumable cause

- Faulty connection of remote controller temperature thermistor
- Defective remote controller temperature thermistor
- Defective remote controller PCB

#### 5. Troubleshooting

Resistance-temperature characteristics of remote controller temperature thermistor (ThC)

Temperature (°C)	Resistance value (kΩ)	Temperature (°C)	Resistance value (kΩ)
0	65	30	16
1	62	32	15
2	59	34	14
4	53	36	13
6	48	38	12
8	44	40	11
10	40	42	9.9
12	36	44	9.2
14	33	46	8.5
16	30	48	7.8
18	27	50	7.3
20	25	52	6.7
22	23	54	6.3
24	21	56	5.8
26	19	58	5.4
28	18	60	5.0

Note: After 10 seconds has passed since remote controller thermistor was switched from valid to invalid, E28 will not be displayed even if the thermistor harness is disconnected. At same time the thermistor, which is effective, is switched from remote controller thermistor to indoor return air temperature thermistor. Even though the remote controller thermistor is set to be Effective, the return air temperature displayed on remote controller for checking still shows the value detected by indoor return air temperature thermistor, not by remote controller temperature thermistor.

						1)
P	Error code	LED	Green	Red	Content	
	Remote controller: E35	Indoor	Keeps flashing	Stays OFF	Cooling overload operation	
		Outdoor	Keeps flashing	1 time flash		
		•	•			_

All models

#### 2. Error detection method

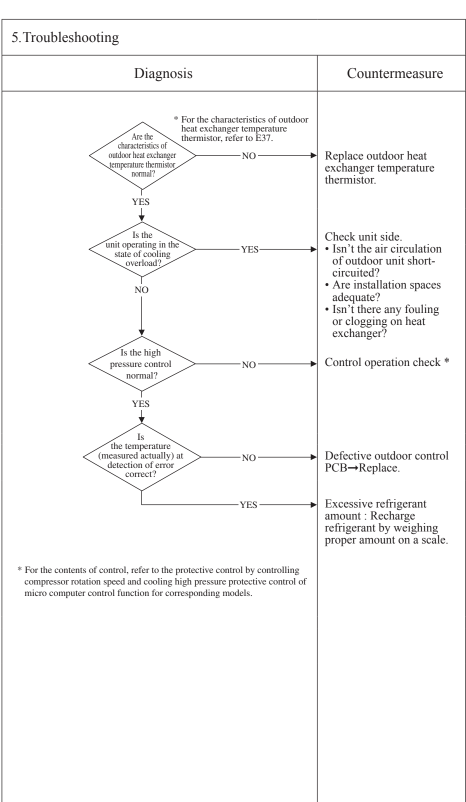
For the error detection method, refer to the protective control by controlling compressor rotation speed and cooling high pressure protective control of micro computer control function for corresponding models.

#### 3. Condition of Error displayed

When outdoor heat exchanger temperature anomaly is detected 5 times within 60 minutes or this anomalous state is detected 60 minutes continuously including compressor stop.

#### 4. Presumable cause

- Defective outdoor heat exchanger temperature thermistor
- Defective outdoor control PCB
- Indoor, outdoor unit installation spaces
- Short-circuit of air on indoor, outdoor units
- Fouling, clogging of heat exchanger
- Excessive refrigerant amount



					ρ
(	Error code	LED	Green	Red	Content
	Remote controller: E36	Indoor	Keeps flashing	Stays OFF	Discharge pipe temperature error
		Outdoor	Keeps flashing	1(5) time flash	Bischarge pipe temperature error

Note (1) Value in [ ] are for the models  $SRC40 \sim 60$ .

#### 1. Applicable model

All models

#### 2. Error detection method

For the error detection method, refer to the protective control by controlling compressor rotation speed and cooling high pressure protective control of micro computer control function for corresponding models.

#### 3. Condition of Error displayed

When discharge pipe temperature anomaly is detected 2 times within 60 minutes or this anomalous state is detected 60 minutes continuously including compressor stop.

#### 4. Presumable cause

- Defective outdoor control PCB
- Defective discharge pipe temperature thermistor
- Clogged filter
- Indoor, outdoor unit installation spaces
- Short-circuit of air on indoor, outdoor units
- Fouling, clogging of heat exchanger

#### 5. Troubleshooting Diagnosis Countermeasure \* For the characteristics of discharge Are the characteristics of pipe temperature, refer to E39. discharge pipe temperature thermistor normal? NO. Replace discharge pipe temperature thermistor. YĖS Is the discharge pipe temperature error persisted Insufficient refrigerant YES during cooling amount : Recharge operation? refrigerant by weighing proper amount on a scale. ΝO discharge pipe temperature Control operation check \* control normal? YES Is the temperature (measured actually) at detection of Defective outdoor control PCB→Replace. error correct Check unit side: YES • Isn't filter clogged? \* For the contents of control, refer to the protective control by controlling Are adequate indoor, compressor rotation speed and cooling high pressure protective control of outdoor unit installation micro computer control function for corresponding models. spaces? • Isn't there any shortcircuit of air? • Isn't there any fouling, clogging on indoor heat exchanger?

					9
(1	Error code	LED	Green	Red	Content
	Remote controller: E37	Indoor	Keeps flashing	Stays OFF	
		Outdoor	Keeps flashing	1 time flash	temperature themistor anomaly

All models

#### 2. Error detection method

Detection of anomalously low temperature (resistance) on the outdoor heat exchanger temperature thermistor

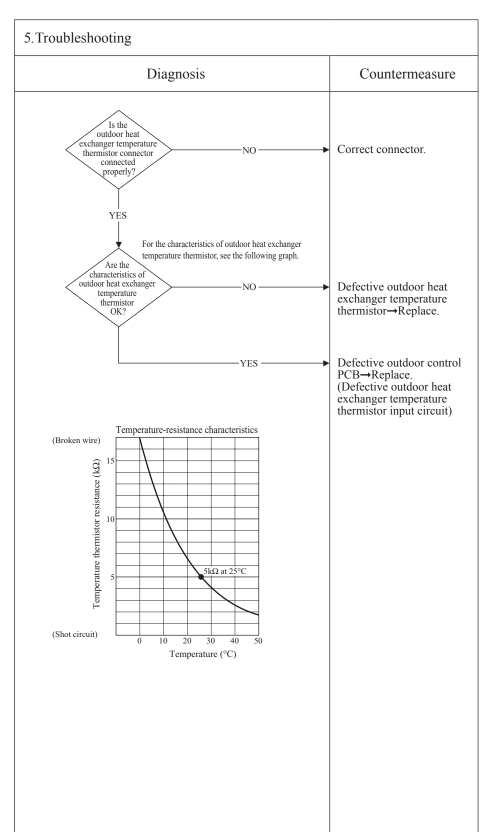
#### 3. Condition of Error displayed

- When the temperature thermistor detects -50°C or lower for 20 seconds continuously within 2 minutes to 2 minutes 20 seconds after the compressor ON, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes
- within 40 minutes.

  When -50°C or lower is detected for 5 seconds continuously within 20 second after compressor ON.

#### 4. Presumable cause

- Defective outdoor control PCB
- Broken thermistor harness or temperature sensing section
- Disconnected wire connection (connector)



Error code LED Green Red Content	
Remote controller: E38  Indoor Keeps flashing Stays OFF  Outdoor air temperature	
Outdoor Keeps flashing 1 time flash thermistor anomaly	

All models

#### 2. Error detection method

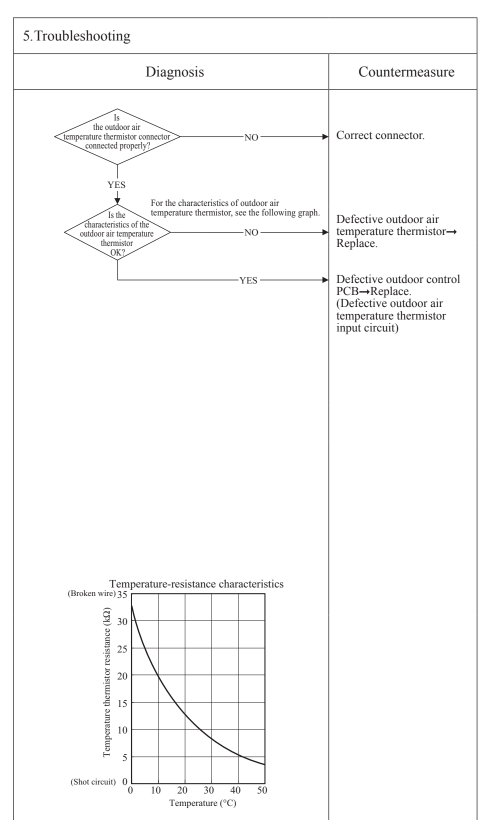
Detection of anomalously low temperature (resistance) on outdoor air temperature thermistor

#### 3. Condition of Error displayed

- When the temperature thermistor detects -45°C or lower for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after the compressor ON, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes.
   When -45°C or lower is detected for
- When -45°C or lower is detected to 5 seconds continuously within 20 second after compressor ON.

#### 4. Presumable cause

- Defective outdoor control PCB
- Broken thermistor harness or temperature sensing section (Check molding.)
- Disconnected wire connection (connector)



					<u> </u>
9[	Error code	LED	Green	Red	Content
	Remote controller: E39	Indoor	Keeps flashing	Stays OFF	
		Outdoor	Keeps flashing	1 time flash	temperature thermistor anomaly

All models

#### 2. Error detection method

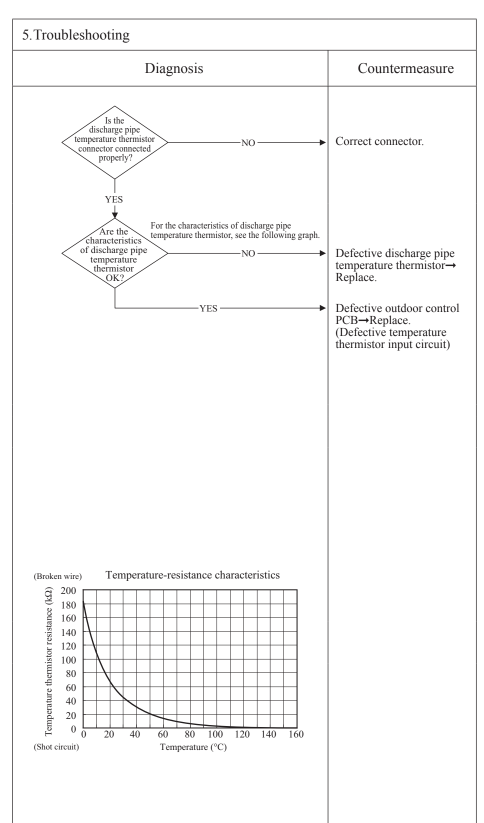
Detection of anomalously low temperature (resistance) on the discharge pipe temperature thermistor

#### 3. Condition of Error displayed

When the temperature thermistor detects -10°C or lower for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after the compressor ON, the compressor stops. After 3-minutes delay, the compressor starts again automatically, but if this anomalous temperature is detected 3 times within 40 minutes.

#### 4. Presumable cause

- Defective outdoor control PCB
- Broken thermistor harness or temperature sensing section (Check molding.)
- Disconnected wire connection (connector)

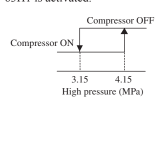


				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: E40	Indoor	Keeps flashing	Stays OFF	
	Outdoor	Keeps flashing	1 time flash	High pressure error (63H1 activated)

All models

#### 2. Error detection method

When the high pressure switch 63H1 is activated.

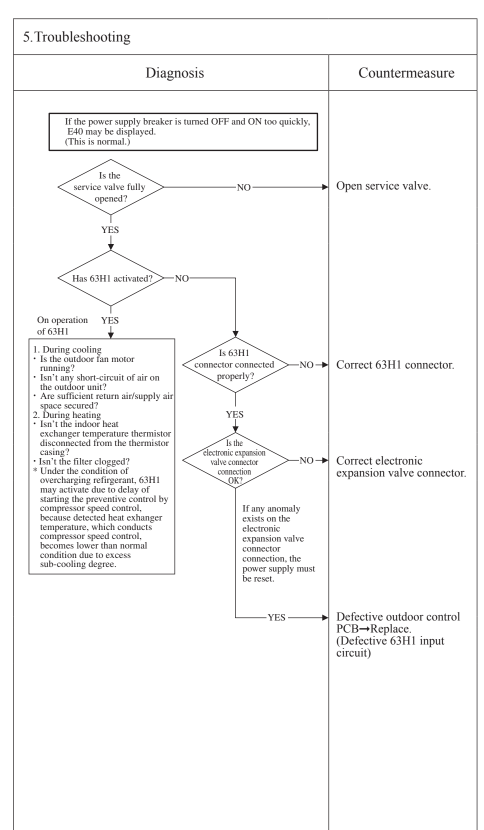


# 3. Condition of Error displayed

If 63H1 turns OFF (opened), the compressor stops. After 3-minutes delay, the compressor restarts. If this anomaly occurs 5 times within 60 minutes or continues for 60 minutes continuously.

#### 4. Presumable cause

- Short circuit of air flow, disturbance of air flow and clogging filter at outdoor heat exchanger/Breakdown of fan motor
- Defective outdoor control PCB
- Defective 63H1 connector
- Defective electronic expansion valve connector
- Closed service valve
- Mixing of non-condensing gas (nitrogen, etc.)



Note: In the protective control range for compressor startup (initial startup after power ON), even if 63H1 is activated only once (63H1turns OFF), immediately the error is displayed.

				<u> </u>
	LED	Green	Red	
Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
Remote controller: E41	Outdoor control PCB	Keeps flashing	1 time flash	Power transistor overheat (1/2)
	Outdoor		7	(Model FDC71~140 only)
	inverter PCB	6 times fla	ash	(Model 1 De / 1 - 140 only)

FDC71~140 models

#### 2. Error detection method

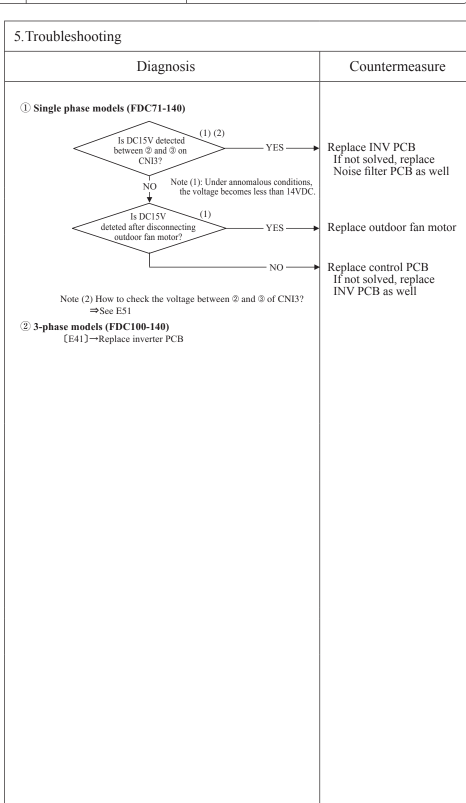
When less than 14VDC of the output voltage is detected between ② and ③ on CNI3, E41 is displayed. (See "Note" mentioned below)

# 3. Condition of Error displayed

When less than 14VDC of the output voltage is detected between ② and ③ on CNI3, E41 is displayed. (See "Note" mentioned below)

### 4. Presumable cause

- Inverter PCB anomaly
- Outdoor fan motor anomaly
- Control PCB anomaly
- Noise filter PCB anomaly



Note: The "Single phase models" of inverter PAC have no function to output the signal for the power transistor overheat. However since the power source for the power transistor and the outdoor fan motor is in the same line, when the anomaly of the outdoor fan motor occurs, E41 is displayed.

1 1 -	П 1	LED	Green	Red		
	Error code	Indoor control PCB	Keeps flashing	Stays OFF		
	Rem	Remote controller: E41	Outdoor control PCB	Keeps flashing	1 time flash	
			Outdoor	Yellow	I	
			inverter PCB	6 times flash		

Power transistor overheat (2/2)
(Model FDC200, 250 only)

### 1. Applicable model

FDC200, 250 models

#### 2. Error detection method

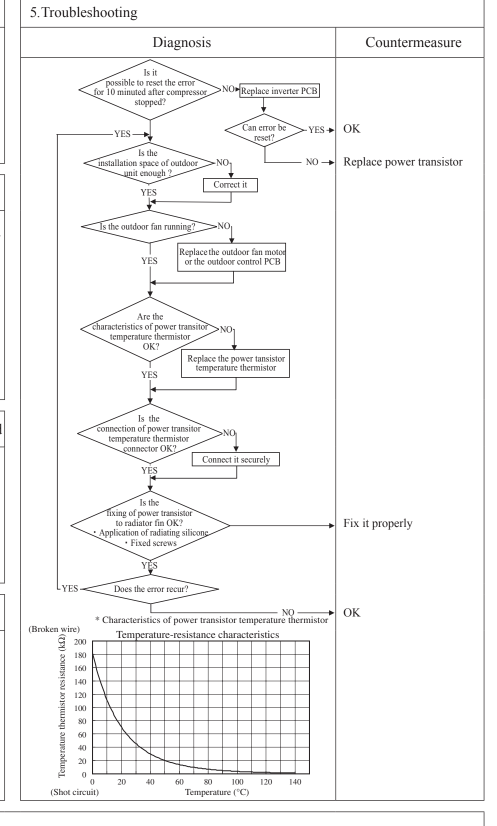
When anomalously high temperature is detected by power transistor temperature thermistor (Tho-P1)

# 3. Condition of Error displayed

Anomalously high temperature of power transistor is detected 5 times within 60 minutes.

#### 4. Presumable cause

- Inverter PCB anomaly
- Outdoor fan motor anomaly
- Improperly fixing of power transistor to radiator fin
- Power transistor temperture thermistor anomaly
- Inadequate installation space of outdoor unit



					IJ
	LED	Green	Red		
Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content	
Remote controller: E42	Outdoor control PCB	Keeps flashing	1 time flash	(1.10)	
		Yellow LED or Red LED	Green LED	Current cut (1/2)	
	inverter PCB	1 time flash or 5 times flash	Keeps flashing		

All models

### 2. Error detection method

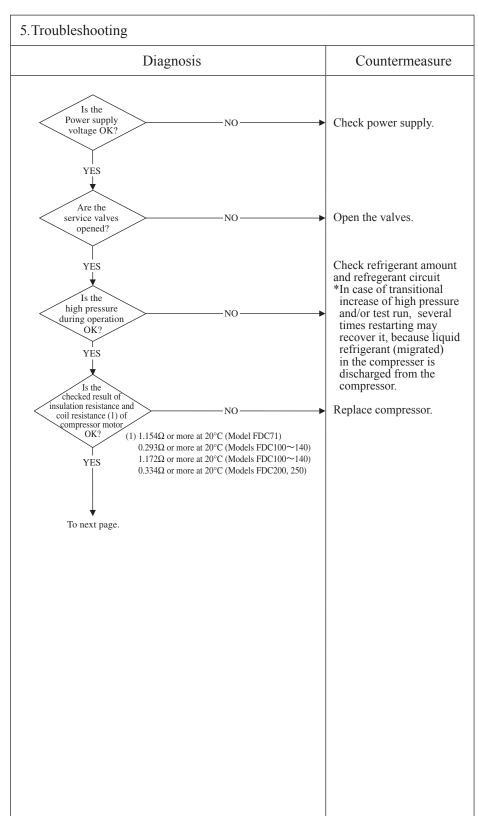
In order to prevent from overcurrent of inverter, if the current exceeds the specifications, it makes the compressor stopping.

#### 3. Condition of Error displayed

- If the output current of inveter exceeds the specifications, it makes the compressor stopping.
- After 3-minute delay, the compressor restarts, but if this amonaly occurs 4 times within 30 minute after the intial detection. (Model FDC71 – 250 only)

### 4. Presumable cause

- The valves closed
- Faulty power supply
- Insufficient refrigerant amount
- Faulty compressor
- Faulty power transistor module



	9	LED	Green	Red	Cantant
	Error code	Indoor	Keeps flashing	Stays OFF	Content
	Remote controller: E42	Outdoor control PCB	Keeps flashing	1 time flash	
		Outdoor inverter	Yellow LED or Red LED	Green LED	Current cut (2/2)
		PCB	1 time flash or 5 times flash	Keeps flashing	
- 1					

All models

#### 2. Error detection method

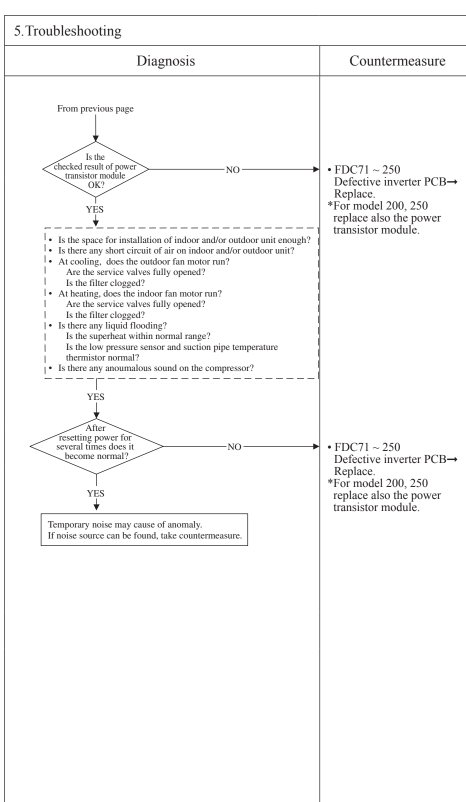
In order to prevent from overcurrent of inverter, if the current exceeds the specifications, it makes the compressor stopping.

## 3. Condition of Error displayed

- If the output current of inveter exceeds the specifications, it makes the compressor stopping.
- After 3-minute delay, the compressor restarts, but if this amonaly occurs 4 times within 30 minute after the intial detection. (Model FDC71 -250 only)

#### 4. Presumable cause

- Defective outdoor control PCB
- Defective inverter PCB
- Faulty power supplyInsufficient refrigerant amount
- Faulty compressor
- Faulty power transistor module



				<u> </u>
Error code	LED	Green	Red	Content Communication error between
Remote controller: E45	Indoor	Keeps flashing	Stays OFF	
	Outdoor	Keeps flashing	1 time flash	inverter PCB and outdoor control PCB

All models

### 2. Error detection method

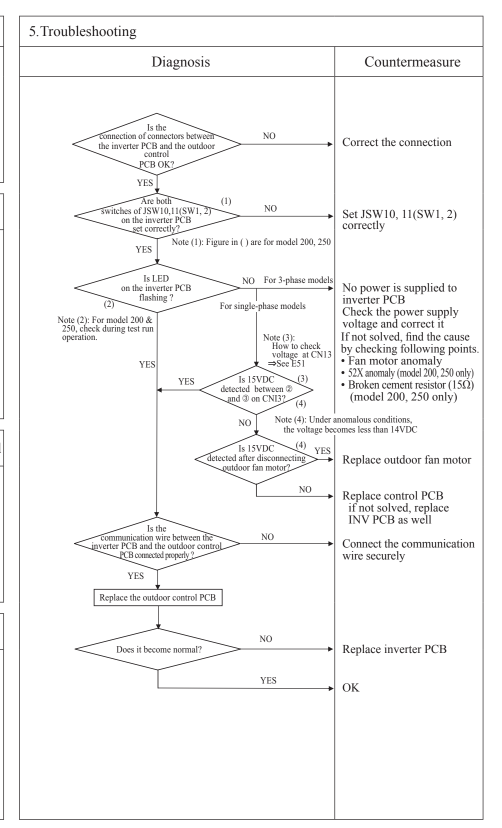
When the communication between inverter PCB and outdoor control PCB is not established.

# 3. Condition of Error displayed

Same as above.

### 4. Presumable cause

- Inverter PCB anomaly
- Anomalous connection of connector between inverter PCB and outdoor control PCB
- · Outdoor control PCB anomaly
- Outdoor fan motor anomaly



					MJ
(I		LED	Green	Red	
	Error code	Indoor	Keeps flashing	Stays off	Content
	Remote controller: E47	Outdoor control PCB	Keeps flashing	1 time flash	Inscription DCD A/E madella anamala.
			Yellow LED or Red LED	Green LED	
		Inverter PCB	7 times flashing	_	(Model FDC71 only)

Model FDC71

# 2. Error detection method

In order to prevent from overcurrent of A/F, if the current exceeds the specifications, it makes the compressor stopping.

# 3. Condition of error displayed

• If the output current of A/F exceeds the specifications, it makes the compressor stopping.

### 4. Presumable cause

• Defective inverter PCB

Diagnosis	Countermeasure
Is the Power supply voltage OK?	→ Check power supply.
YES  Is the checked results of insulation resistance and coil resistance (1) of compressor motor OK?  (1) 1.154Ω or more at 20°C (FDC71)	Replace compressor.
YES	Defective outdoor Invert PCB→Replace.

Note:				

					_9
Error code	LED	Green	Red	Content	
Remote controller: E48	Indoor	Keeps flashing	Stays OFF	Outdoor fan motor anomaly	
	Outdoor	Keeps flashing	1 time flash	3	
	Outdoor	Keeps flashing	1 time flash	1	

All models

#### 2. Error detection method

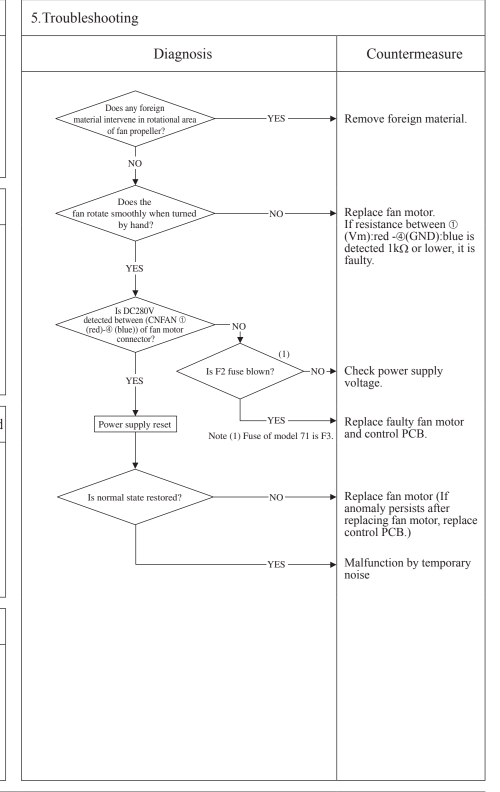
Detected by rotation speed of outdoor fan motor

#### 3. Condition of Error displayed

When actual rotation speed of outdoor fan motor (FMo1) drops to 100min-1 or lower for 30 minutes continuously, the compressor and the outdoor fan motor stop. After 3-minutes delay, it starts again automatically, but if this anomaly occurs 5 times within 60 minutes after the initial detection.

#### 4. Presumable cause

- · Defective outdoor control **PCB**
- · Foreign material at rotational area of fan propeller
- Defective fan motor
- Dust on outdoor control PCB
- Blow fuse
- · External noise, surge



Note: When E48 error occurs, in almost cases F2 fuse (4A) [Model 71:F3 fuse (2A)]on the outdoor control PCB is blown. There are a lot of cases that fuse is blown and E48 occurs due to defective fan motor. And even though only the outdoor control PCB (or fuse) is replaced,, another

trouble (\*1) could occur. Therefore when fuse is blown, check whether the fan motor is OK or not.

After confirming the fan motor normal, check by power ON. (Don't power ON without confirming the fan motor normal.)

\*1 The error which does not seem to relate E48 may occur like as "WAIT!", Stay OFF of LED on outdoor control PCB, inverter communication error (E45) and etc.

					<u></u>
(	Error code	LED	Green	Red	Content Low pressure error or
	Remote controller: E49	Indoor	Keeps flashing	Stays OFF	low pressure error or low pressure sensor anomaly (1/2)
		Outdoor	Keeps flashing	1 time flash	low pressure sensor anomary (1/2)

All models

#### 2. Error detection method

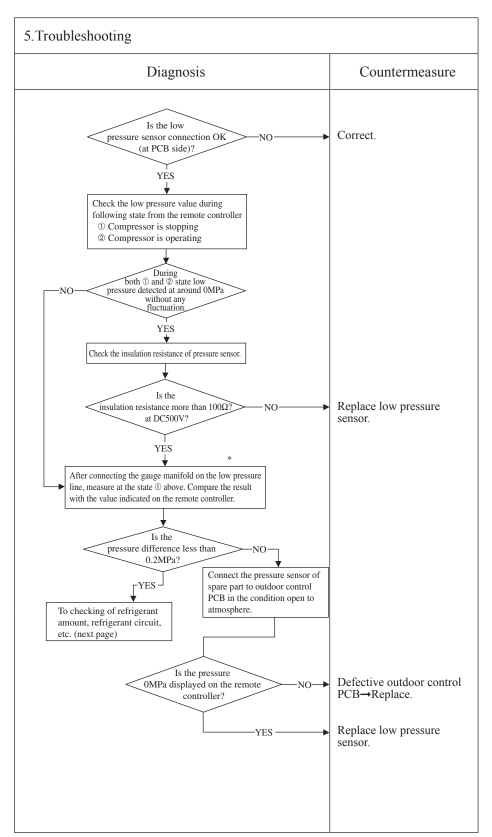
Detected by low pressure drop and suction superheat

# 3. Condition of Error displayed

- ① When the low pressure sensor detects 0.079MPa or lower for 15 seconds continuously, compressor stops and it restarts automatically after 3-minutes delay. And if this anomaly occurs 3 times within 60 minutes,
- ② 10 minutes after the compressor starts, if the low pressure sensor detects 0.15MPa or lower for 60 minutes continuously and compressor suction superheat is detected 30°C or higher for 60 minutes continuously. And if this anomaly occurs 3 times within 60 minutes,
- ③ If low pressure sensor detects 0.079MPa or lower for 5 minutes continuously (including the compressor stop status),

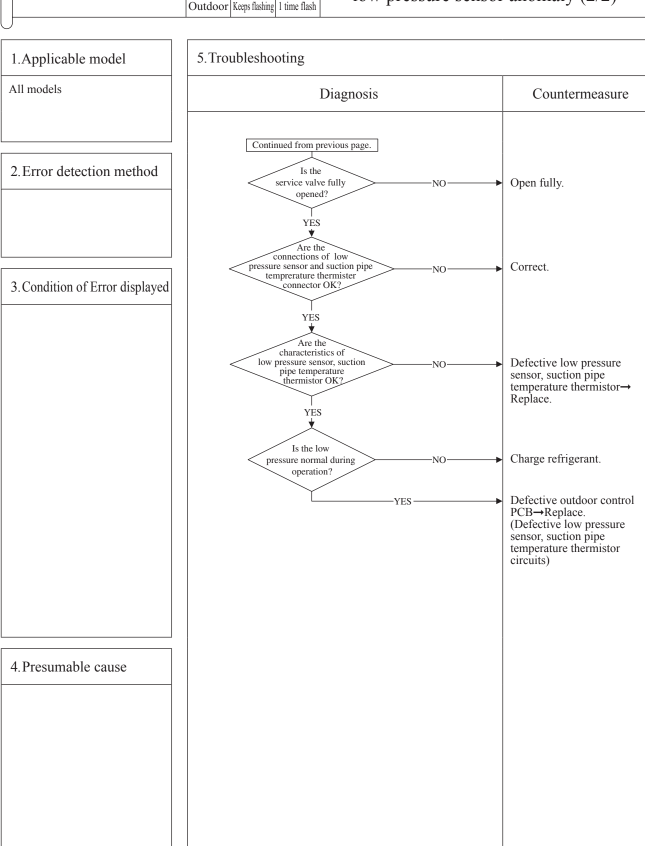
#### 4. Presumable cause

- Defective outdoor control PCB
- Defective low pressure sensor connector
- Defective low pressure sensor
- Defective suction pipe temperature thermistor connector
- Defective suction pipe temperature thermistor



Note: \* Connect the gauge manifold to the service valve check joint during cooling, or connect it to the check joint at internal piping of outdoor unit during heating.

_					<u> </u>	1
4	Error code	LED	Green	Red	Content Low procesure error or	
	Remote controller: E49	Indoor	Keeps flashing	Stays OFF	low pressure error or low pressure sensor anomaly (2/2)	
		Outdoor	Keeps flashing	1 time flash	low pressure sensor anomary (2/2)	



C		LED	Green	Red
	Error code	Indoor control PCB	Keeps flashing	Stays OFF
	Remote controller: E51	Outdoor control PCB	Keeps flashing	1 time flash
		Outdoor	Yellow or Red LED	Green
		inverter PCB	6 times flash or 2 times flash	Keeps flashing

### Content

# Inverter and fan motor anomaly

# 1. Applicable model

All models

#### 2. Error detection method

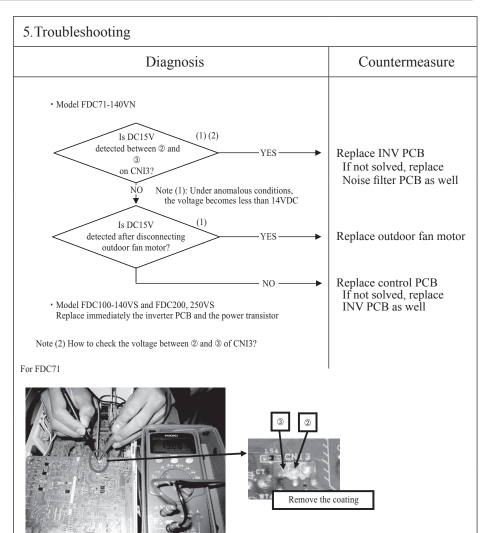
When power transistor anomaly is detected for 15 minutes continuously

# 3. Condition of Error displayed

Same as above

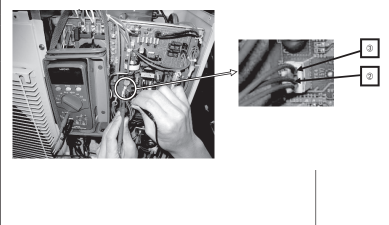
#### 4. Presumable cause

- · Outdoor fan motor anomaly
- Inverter PCB anomaly
- Outdoor control PCB anomaly



② :15V (+) ③ :GND (-)

For FDC100-140 and FDC200, 250



				<u> </u>
Error code	LED	Green	Red	Content
Remote controller: E53	Indoor	Keeps flashing	Stays OFF	
	Outdoor	Keeps flashing	1 time flash	thermistor anomaly
	Remote controller: E53	Remote controller: E53 Indoor	Remote controller: E53 Indoor Keeps flashing	Entor code

All models

#### 2. Error detection method

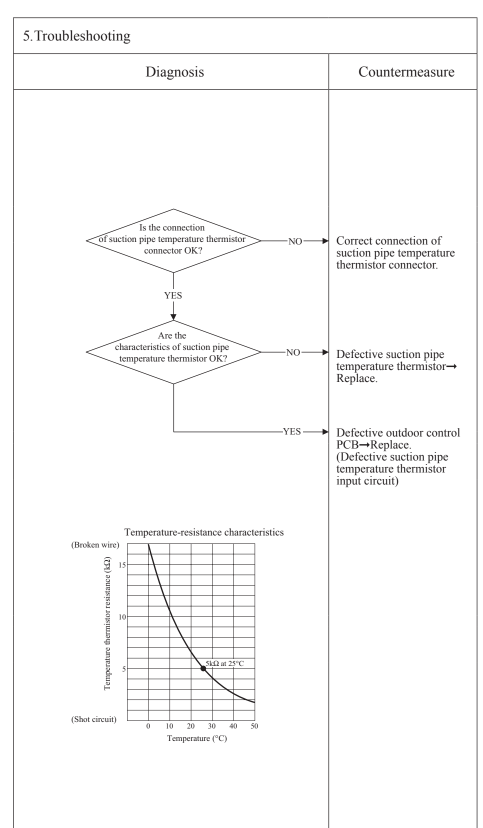
When the suction pipe temperature thermistor detects anomalously low temperature

# 3. Condition of Error displayed

If the temperature thermistor detects -50°C or lower for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after compressor ON, the compressor stops. When the compressor is restarted automatically after 3-minutes delay, if this anomaly ocuurs 3 times within 40 minute.

### 4. Presumable cause

- Defective suction pipe temperature thermistor connection
- Defective suction pipe temperature thermistor
- Defective outdoor control PCB



						ſΩ
6	Error code	LED	Green	Red	Content	
	Remote controller: E54	Indoor	Keeps flashing	Stays OFF	Low pressure sensor anomaly	
		Outdoor	loor Keeps flashing 1 time flash		Low pressure sensor unomary	

All models

#### 2. Error detection method

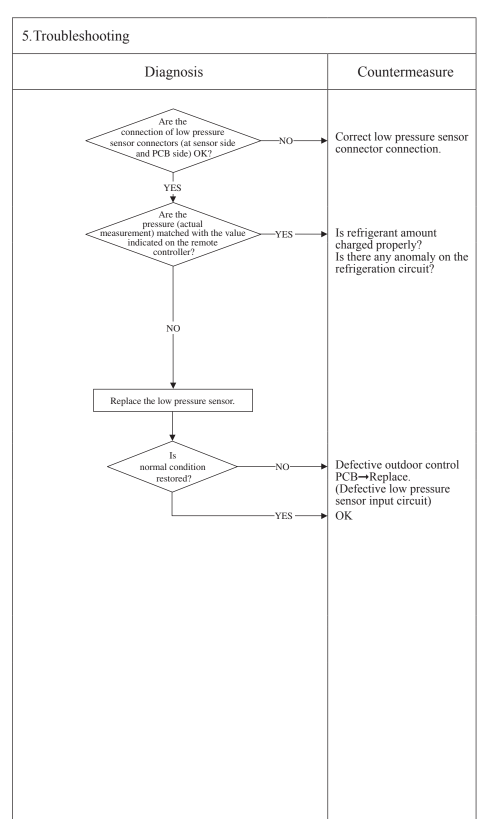
When anomalous voltage (pressure) is detected

# 3. Condition of Error displayed

If the pressure sensor detects 0V or lower and 3.49V or higher for 5 seconds continuously within 2 minutes to 2 minutes 20 seconds after compressor ON, the compressor stops. When the compressor is restarted automatically after 3-minuts delay, if this anomaly occurs 3 times within 40 minutes

### 4. Presumable cause

- Defective low pressure sensor connection
- Defective low pressure sensor
- Defective outdoor control PCB
- Improper amount of refrigerant
- Anomalous refrigeration circuit



				<u> </u>
Error code	LED	Green	Red	Content Underneath temperature
Remote controller: E55	Indoor	Keeps flashing		
	Outdoor	Keeps flashing	1 time flash	(Models FDC200, 250 only)

Models FDC200, 250

#### 2. Error detection method

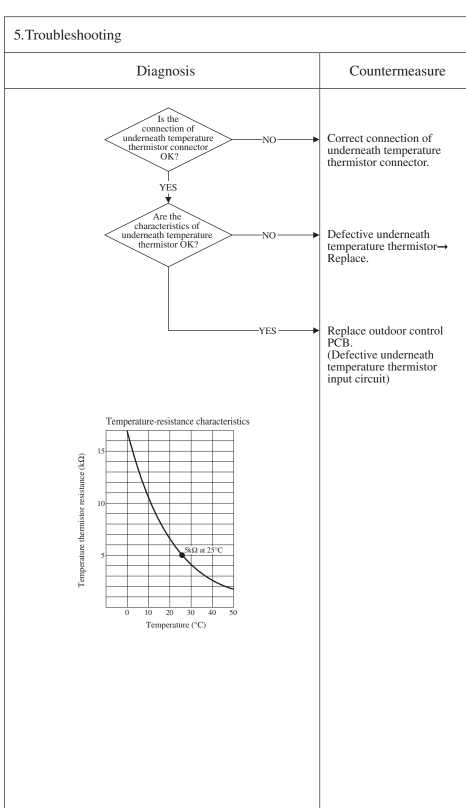
When anoumalous low temperature (resistance) is detected by the underneath temperature thermistor

# 3. Condition of Error displayed

If the temperature thermistor detets -50°C or lower for 5 seconds continuously within 10 minutes to 10 minutes 20 seconds after compressor ON, the compressor stops. When the compressor is restarted automatically after 3-minutes delay, if this anomaly ocuurs 3 times within 40 minute.

### 4. Presumable cause

- Defective underneath temperature thermistor connection
- Defective underneath temperature thermistor
- Defective outdoor control
  PCB



					(4)
U	Error code	LED	Green	Red	Content
	Remote controller: E57	Indoor	Keeps flashing	Stays OFF	misamorem remigerant annount
		Outdoor	Keeps flashing	1 time flash	or detection of service valve closure

All models

#### 2. Error detection method

- Judge insufficient refrigerant amount by detecting the temperature differnce between indoor heat exchanger (ThI-R) and indoor return air (ThI-A).
- It detects at initial startup in cooling or dehumidifying mode after power ON.

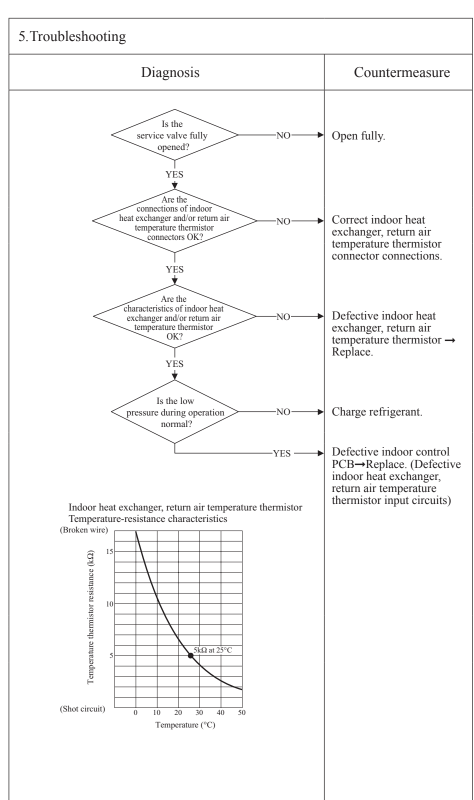
  (In case of model 71 it cannot detect)

### 3. Condition of Error displayed

When the insufficient refrigerant amount is detected 3 times within 30 minutes. (In case of Models  $100 \sim 250$  it makes anomalous stop at initial detection)

#### 4. Presumable cause

- Defective indoor heat exchanger temperature thermistor
- Defective indoor return air temperature thermistor
- Defective indoor control PCB
- Insufficient refregerant amount



Note: Insufficient refrigerant amount preventive control makes compressor stopped, if it judges insufficient refrigerant amount by detecting the temperature difference between indoor heat exchanger (ThI-R) and return air temperature (ThI-A) for 1 minute after compressor ON in cooling or dehumidifying mode and for 9 minutes after compressor ON in heating mode. [in cooling mode: (ThI-A)-(ThI-R)>4degC, in heating mode: (ThI-R)-(ThI-A)<4degC]

	LED	Green	Red	Ctt
Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
Remote controller: E59	Outdoor control PCB	Keeps flashing	1 time flash	Compressor startup failure (1/2)
	Outdoor inverter	Yellow or Red LED	Green	
	PCB	Stays off or 4 times flash	Keeps flashing	

All models

#### 2. Error detection method

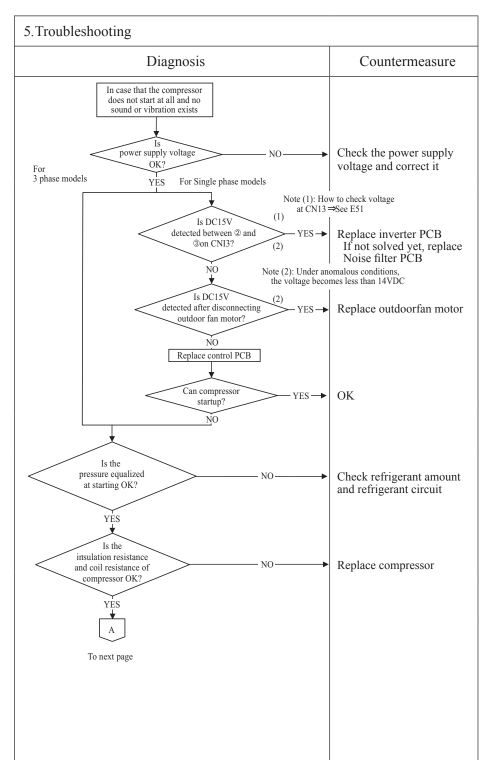
When it fails to change over to the operation for rotor position detection of compressor motor (If the compressor speed cannot increase 11Hz or higher)

### 3. Condition of Error displayed

If the compressor fails to startup for 20 times (10 patterns x 2 times) continuously.

### 4. Presumable cause

- · Outdoor fan motor anomaly
- Outdoor control PCB anomaly
- Inverter PCB anomaly
- Anomalous power supply voltage
- Insufficient or Excessive refrigerant amount
- Faulty component for refrigerant circuit
- Compressor anomaly (Motor or bearing)



Note: Insulation resistance

- The unit is left for long period without power supply or soon after installation, insulation resistance may decrease to several  $M\Omega$ or lower due to the liquid refrigerant migrated in the refrigerant oil in compressor. If the electric leakage breaker is activated due to low insulation resistance, check followings.
  - ① Check whether the insulation resistance can recover or not, after 6 hours has passed since power ON. (By energize the crankcase heater, liquid refrigerant migrated in the refrigerant oil in compressor can be evaporated)
  - ② Check whether the electric leakage breaker conforms to high-harmonic specifications
    (As INV PAC units has inverter, in order to prevent from improper operation, be sure to use the breaker of high-harmonic type)

1	Ø	E 1	LED	Green	Red	G
		Error code	Indoor control PCB	Keeps flashing	Stays OFF	Content
		Remote controller: E59	Outdoor control PCB	Keeps flashing	1 time flash	Compress
			Outdoor	Yellow or Red LED	Green	Compress
			inverter PCB	Stays off or 4 times flash	Keeps flashing	

Compressor startup failure (2/2)

PCB	3 Stays off or 4 times flash Keeps flashing	
1.Applicable model	5. Troubleshooting	
All models	Diagnosis	Countermeasure
2. Error detection method	From previous page  A YES  Is the power transistor module OK?  YES  Is it model 200 or 250?  NO  After power OFF, turn SW10-4 of inverter PCB ON and connect the inverter checker. Then power ON again  Note: Several times restarting may recover it, because liquid refrigerant migrated in the compressor could be discharged from the compressor could be discharged from the compressor	Replace inverter PCB * For model 200 and 250, replace power transistor as well  Replace inverter PCB * For moel 200 and 250, replace power transistor as well

3. Condition of Error displayed

4. Presumable cause

VES  Is the power transistor module OK?  YES  After power OFF, turn SW10-4 of inverter PCB ON and connect the inverter checker. Then power ON again	Replace inverter PCB * For model 200 and 250, replace power transistor as well
Is the inverter output OK? (Check by inverter checker)  YES  Try to restart several times  Note: Several times restarting may recover it, because liquid refrigerant migrated in the compressor could be discharged from the compressor	Replace inverter PCB * For moel 200 and 250, replace power transistor as well
Does it start?  NO	Replace compressor

						<u>(1</u>
(	Error code	LED	Green	Red	Content	
	Remote controller: E60	Indoor	Keeps flashing	Stays OFF	Compressor rotor lock error	
		Outdoor	Keeps flashing	1(7) time flash	(Models FDC200, 250 only)	

Note (1) Value in [ ] are for the Models SRC40 ~ 60.

### 1. Applicable model

Models FDC200, 250

#### 2. Error detection method

Compressor rotor position

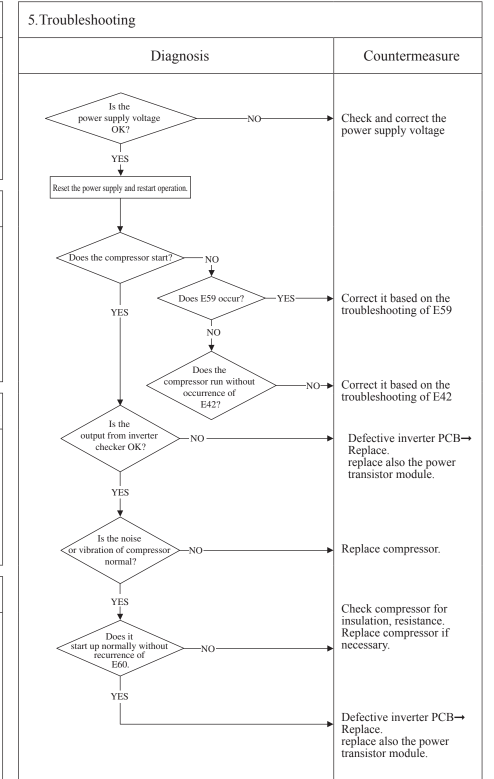
#### 3. Condition of Error displayed

If it fails again to detect the rotor position after shifting to the compressor rotor position detection operation, the compressor stops.

When it is restart automatically after 3 minutes, it is detected 4 times within 15 minutes.

### 4. Presumable cause

- Defective outdoor fan motor
- Defective outdoor control
- Defective inverter PCB
- Anomalous power supply voltage
- Improper refrigerant amount and refrigerant circuit
- Defective compressor (motor, bearing)



- nsulation resistance

  The unit is left for long period without power supply or soon after installation, migrated liquid refrigerant may dissolve in the refrigerant oil in the compressor. In such case insulation resistance decreases upto several  $M\Omega$  or lower. If the electric leakage breaker is activated due to low insulation resistance, check followings.

  © Check whether the insulation resistance can recover or not, ater 6 hours has passed since power ON.

  (By energize the crankcase heater, migrated liquid refrigerant in the refrigerant oil in compressor can be evaporated)

  © Check whether the electric leakage breake conforms to high-hermonic specifications

  (As units has inverter, in order to prevent from improper operation, be sure to use high-hermonic one.)

### 12. OPTION PARTS

### (1) Wireless kit (RCN-KIT3-E)

Read this manual together with the installation manual attached to the air conditioner.

PJZ012D060/A

#### **⚠ 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 supply is turned off when electric wiring work.
  - 0
- Otherwise, electric shock, malfunction and improper running may occur

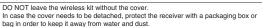
# 0

#### **⚠** CAUTION

- DO NOT install the wireless kit at the following places in order to avoid malfunction (8)Places where the receiver is influenced by the fluorescent lamp (especially in verter (1)Places exposed to direct sunlight (2)Places near heat devices

- (2)Places near heat devices the fluorescent lamp (especially in verter type) or sunlight.

  (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 in the communication with the remote controller (2)Places where some object may obstruct the communication with the remote controller
- AC unit.





- Instruct the customer how to operate it correctly referring to the instruction manual.
  User's manual of a wireless remote controller is attached to a indoor unit or a outside unit.
  Read this together with a manual attached to this kit.

#### 1 Accessories Please make sure that you have all of the following accessories.

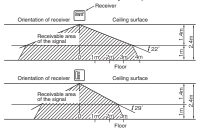
① Receiver		1		Remote controller holder	Eil	1
② Wiring (3m)	69	1	1	② Screw for holder	ð	2
③ Parts set (A)	- "	1		3 AAA dry cell battery (R03)		2
Parts set (B)		1	<u> </u>	① Screw for receiver	€ Comp	2
⑤ Parts set (C)		1	Щ.	② Fixing band	10 m	1
Wireless remote		1	1	③ Clamp	<b>1</b>	5
controller			-	Screw for clamp	ď	5
⑦ User's manual		<u>'</u>	J L	Receiver installation bracket		1
				② Screw for the bracket	<b>T</b>	2
				③ Installation fitting	Sign	2

#### 2 Wireless remote controller's operable area

### (1) When installed on ceiling

1 Standard reachable area of the signal

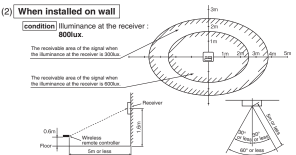
condition Illuminance at the receiver : 300lux (when no lighting is installed within 1m of the receiver in an ordinary of ce.)



② Correlation between illuminance at the receiver and reachable area of the signal in a plain

condition Correlation between the reachable area of the signal and illuminance at the receiver when the remote controller is operated at 1.1m high under the condition of ceiling height of 2.5m.

When the illuminance becomes double, the area is narrowed down to two third.



### 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)

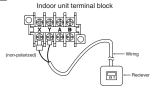
Drill the receiver installation holes with the following dimensions at the ceiling position where

		. — — — — — — — — — — — — — — — — — — —
(A) Direct installation onto the ceiling with wood screws.	88mm(H)×101mm(W)	
(B) Installation with enclosed bracket.	108mm(H)×108mm(W)	
		107

#### (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.

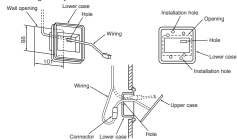


#### (3) Installation of the receiver

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) or (B) shown below.

#### (A) Direct installation onto the ceiling with screws

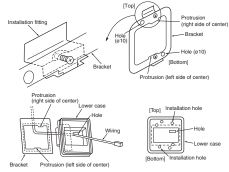
Use this installation method when the ceiling is wooden, and there is no problem for strength in installing directly with wood screws.



- ①Put through the wiring from the back side to the hole of the lower case.
- ②Fit 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 above, fix the lower case onto the ceiling with the enclosed wood screws. (The other four holes are not used.)
- Connect the wiring with the wiring from the upper case by the connector
- Take out the connector to the backside from the hole of the lower case putting through the wiring at 1.
- 6Fit 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



- ①Catch the two protrusion of the enclosed bracket onto the tting as shown above, and temporarily fix with the screws. (The bracket has an up/down and front/back orientation. Con rm the top/bottom protrusion positions and the positional relation of the ø 10 holes on the bracket and the installation hole on the lower case with the above drawing.)
- ②Insert the end of the installation tting into the back of the ceiling from the opening, and tighten the screws to fix the bracket onto the ceiling.
- 3Pass the wiring from the rear side through the hole on the lower case.
- (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.)
- ⑤Follow step ① to ⑥ for (A) to complete the installation.

#### 4 Remotecontroller

#### Installation of the controller holder

DO NOT install it on the following places

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

#### Installation tips for the remote controller holder

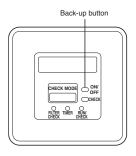
- · Adjust and keep the holder upright.
- Tighten the screw to the end to avoid scratching
- the remote controller.
- . DO NOT attach the holder to plaster wall.

#### How to insert batteries

- 1 Detach the back lid
- 2 Insert the batteries. (two AAA batteries)
- 3 Reattach the back lid.

#### **⑤** Cooling test run operation

- •After safety con rmation, turn on the power
- Transmit a cooling operation command with wireless remote controller, while the backup button on the receiver is pressed.
- •If the backup button 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 by consulting with inspection guides on the wiring diagram of outdoor units.



### **6** Setting of wireless remote controller and receiver

# (A) Methods of avoiding the malfunction due to the mixed communication

Do both procedures (1) and (2)

This setting is to avoid the mixed communication with other household electric appliances or the mixed communication when two receivers are located closely.

①Setting change of the wireless remote controller

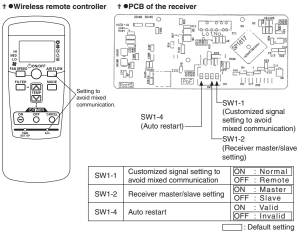
Pressing ACL and AIRFLOW button at the same time or inserting the batteries with pressing AIRFLOW button will customize the signal.

Note \*When the batteries are removed, the setting will return to the default setting. Make sure to reset it when the batteries are replaced

2 Setting the PCB of the receiver

Turn SW1-1 off.

#### † ●Wireless remote controller

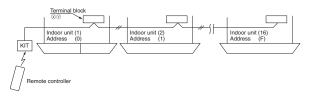


#### (B) Control plural indoor units with one remote controller

Up to 16 indoor units can be connected

- ①Connect the XY terminal with 2-core wire As for the size, refer to the following note.
- ②For 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

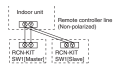
Restrictions on the thickness and length of wire (Maximun total extension 600m.) Within 100m x 0.3 mm<sup>2</sup>
Within 200m x 0.5 mm<sup>2</sup>
Within 300m x 0.75mm<sup>2</sup>
Within 400m x 1.25mm<sup>2</sup>
Within 600m x 2.0 mm<sup>2</sup> Standard



③For 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

#### (C) Master/Slave setting when using plural remote controller

Up to two receivers can be installed in one indoor unit group



Switch	Setting	Function	
SW1-2	ON	Master	
3VV 1-2	OFF	Slave	

#### (D) Change setting of auto mode operation

Auto mode operation is prohibited to be selected for KX models (except for KXR

Therefore be sure to change setting of remote controller to disable the auto mode operation for these models according to the following procedure.

While pressing the MODE button, press the ACL switch, or while pressing the

MODE button, insert the batteries to the remote controller. Then the auto mode Attention

When the batteries are removed, it is returned to initial setting (Auto mode becomes valid).

Accordingly when replacing the batteries, be sure to perform the above operation

#### (E) Change setting of fan speed

While pressing the FAN SPEED button, press the ACL switch, or while pressing the FAN SPEED button, insert the batteries to the remote controller. Then the fan speed can be changed from 2-speed setting to 3-speed setting.

When changing fan speed setting of remote controller, be sure to perform the same fan speed setting as that of the indoor unit model to be used.

When the batteries are removed, it is returned to initial setting (Fan speed setting

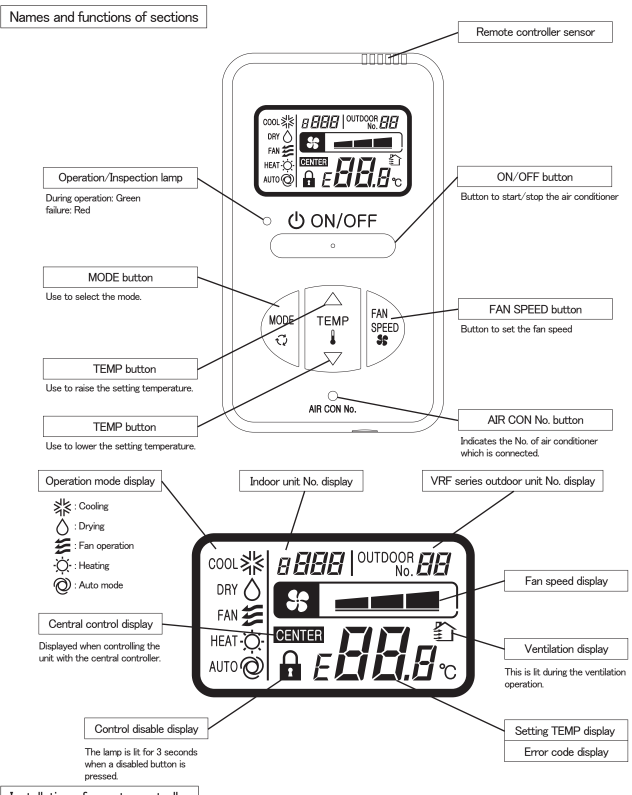
Accordingly when replacing the batteries, be sure to perform the above operation once again

#### (2) Simple wired remote controller (RCH-E3)

#### Notes:

Following functions of Type-D indoor unit series are not able to be set with this simple wired remote control (RCH-E3).

- 1. Individual flap control system (for FDT/FDTC)
- 2. Flap control system (for FDEN)
- 3. 4-fan speed setting (P-Hi/Hi/Me/Lo) → 3-fan speed setting (Hi/Me/Lo) (for FDT/FDTC/FDUM/FDEN)

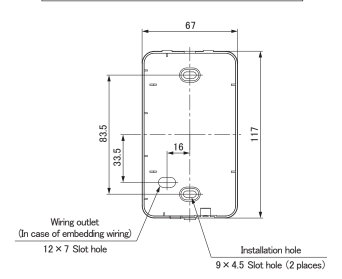


## Installation of remote controller

- DO NOT install the remote controller at the following places in order to avoid malfunction.
- $\hbox{(1) Places exposed to direct sunlight}\\$
- (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
- (6) Uneven surface

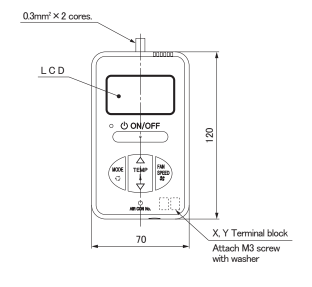
PJZ000Z272

### Remote control installation dimensions

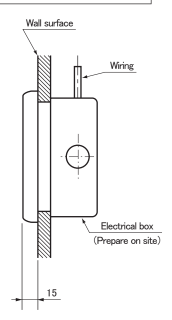


Note: Installation screw for remote controller M4 Screw (2 pieces)

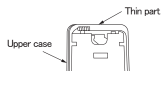
# In case of exposing wiring



# In case of embedding wiring



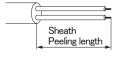
The remote controller wiring can be extracted from the upper center. After the thin part in the upper side of the remote controller upper case is scraped with a nipper or knife, remove burr with a file.





The peeling length of each wiring is as follows:

X wiring : 160mm Y wiring : 150mm



# Wiring specifications

- (1) Wiring of remote controller should use  $0.3 \text{mm}^2 \times 2$  core wires or cables. (on–site configuration)
- (2) Maximum prolongation of remote controller wiring is 600m.

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

But, the wiring in the remote controller case should be  $0.3 \text{mm}^2$  (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
 0.5mm² × 2 cores

 Under 300m
 0.75mm² × 2 cores

 Under 400m
 1.25mm² × 2 cores

 Under 600m
 2.0mm² × 2 cores

Unit:mm

Adapted to RoHS directive

# **Simple Remote Controller Installation Manual**

PJZ012D069

Read together with indoor unit's installation manual.

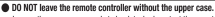
#### **↑** WARNING

- 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 supply is turned off when electric wiring work.
   Otherwise, electric shock, malfunction and improper running may occur.



# **⚠** CAUTION

- DO NOT install the remote controller 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



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

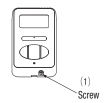


Accessories	Remote controller, wood screw ( $\phi$ 3.5 $ imes$ 16) 2 pieces	
Prepare on site	Remote controller cord (2 cores) (Refer to [2. Installation and wiring of remote controller [In case of embedding cord] Electrical box, M4 screw (2 pieces)	
	[In case of exposing cord] Cord clamp (if needed)	

#### 1. Installation procedure

#### In case of embedding cord

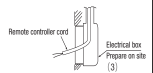
 Make certain to remove the screw on the bottom surface of the remote controller.



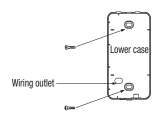
(2) Remove the upper case of the remote controller. Insert a flat-blade screwdriver to a concave portion of the bottom surface of the remote controller and slightly twist it, and the case is removed.

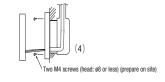


(3) Pre-bury the electrical box and remote controller cord.



(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.





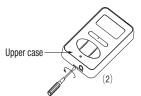
- (5) Connect the remote controller cord to the terminal block. Connect the terminals (X and Y) of the remote controller and the terminals (X and Y) of the indoor unit. (No polarity of X and Y)
- 6) Mount the upper case for restoring to its former state so as not to crimp the remote controller cord, and secure with the removed screw.

#### In case of exposing cord

 Make certain to remove a screw on the bottom surface of the remote controller.



(2) Remove the upper case of the remote controller. 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.

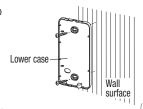


(3) The remote controller cord can be extracted from the upper center.

After the thin part in the upper side of the remote controller upper case is scraped with a nipper or knife, remove burr with a file.



(4) The lower case of the remote controller is mounted to a flat wall with two accessory wood screws.



(5) Connect the remote controller cord to the terminal block. Connect the terminals (X and Y) of the remote controller and the terminals (X and Y) of the indoor unit. (No polarity of X and Y)

The wiring route is as shown in the right.



The wiring in the remote controller case should be 0.3  $\mathrm{mm}^2$  (recommended) to 0.5  $\mathrm{mm}^2$  at maximum.

Further, peel off the sheath.

The peeling length of each wiring is as follows:

X wiring : 160mm Y wiring : 150mm



- (6) Mount the upper case for restoring to its former state so as not to crimp the remote controller cord, and secure with the removed screw.
- (7) In the case of exposing installation, secure the remote controller cord to the wall surface with a cord clamp so as not to loosen the remote controller cord.

### 2. Installation and wiring of remote controller

- (1) Wiring of remote controller should use  $0.3 \text{mm}^2 \times 2$  core wires or cables. (on-site configuration)
- (2) Maximum prolongation of remote controller wiring is 600 m.

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

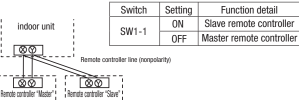
But, the wiring in the remote controller case should be 0.3mm<sup>2</sup> (recommended) to 0.5mm<sup>2</sup>. Change the wire size outside of the case according to wire connecting. Waterproof treatment is necessary at the wire

connecting section. Be careful about contact failure.

#### 3. Master/ slave setting when more than one remote controller are used

SW1-1 "ON"

Up to two remote controllers can be connected to one unit (or one group) of indoor unit.



(2) Set the switch SW1-1 of the slave remote controller is "Slave" (ON). The factory default is set as "Master" (OFF). (Note) • The remote controller thermistor enabled setting can be set only to the master remote controller.

Install the master remote controller at the position to detect room temperature.

• The air conditioner operation follows the last operation of the remote controller in case of the master / slave setting.



#### 4. The indication when power source is supplied

SW1-1 "0FF"

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.)

E

- Then, "88.0 °C" blinks on the remote controller until the communication between the remote controller and the indoor unit is established.
- In the case of connecting one remote controller with one unit (or one group) of indoor unit, make certain to set the master remote controller (factory default). If the slave remote control is set, a communication cannot be established.
- If a state where the communication between the remote controller 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 controller.

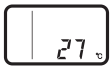
# 5. Confirmation method for return air temperature

Return air temperature can be confirmed by the remote controller 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 is 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 controller 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 controller ]

(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 is 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 0 0N/0FF button. End.

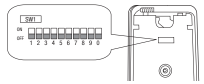
#### 6. Function setting

Each function of the remote controller and the indoor unit is automatically set to the initial setting, which is the standard use, on the occasion of connecting the remote controller 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 " or, change the setting for only the item of the function number. Record the setting contents and stored them.

#### (1) Function setting item by switch on PCB

Switch No.	Setting	Setting detail	Initial setting
SW1-1	ON	Slave remote controller	
SW1-1	0FF	Master remote controller	0
SW1-2	ON	Remote controller thermistor enabled	
SW1-2	0FF	Remote controller thermistor disabled	0
SW1-3	ON	"MODE" button prohibited	
SW1-3	0FF	"MODE" button enabled	0
SW1-4	ON	"ON/OFF" button prohibited	
SW1-4	0FF	"ON/OFF" button enabled	0

Switch No.	Setting	Setting detail	Initial setting
SW1-5	ON	"TEMP" button prohibited	
	0FF	"TEMP" button enabled	0
SW1-6	ON	"FAN SPEED" button prohibited	※ Note 1
	0FF	"FAN SPEED" button enabled	* Note 1
SW1-7	ON	Auto restart function enabled	
SW1-7	0FF	Auto restart function disabled	0
01114 0 0 0	ON	Not used	
SW1-8, 9, 0	0FF	- Not used	



- As for the slave remote controller, function setting is impossible other than SW1-1.
- In the indoor unit with only one fan speed, "FAN SPEED" button cannot be enabled.

#### (2) 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, * • • • • • • • • • • • • • • • • • •
01	01	Indoor unit fan speed	02	Fan speed: two steps (Hi-Lo)	※ Note 1	The fan speed is two steps, ३६ ■■ - ३६ ■.
	01		03	Fan speed: two steps (Hi-Me)		The fan speed is two steps, * = = - * = .
			04	Fan: one step	※ Note 1	The fan speed is fixed to one step.
			01	Remote controller thermistor: no offset	0	
			02	Remote controller thermistor: +3.0 °C		At the time of cooling, in the case of remote controller thermistor enabled, offset temperature at +3.0°C.
		Remote controller	03	Remote controller thermistor: +2.0 °C		At the time of cooling, in the case of remote controller thermistor enabled, offset temperature at +2.0°C.
	03	thermistor at the time of cooling	04	Remote controller thermistor: +1.0 °C		At the time of cooling, in the case of remote controller thermistor enabled, offset temperature at +1.0°C.
			05	Remote controller thermistor: -1.0 °C		At the time of cooling, in the case of remote controller thermistor enabled, offset temperature at -1.0°C.
			06	Remote controller thermistor: -2.0 °C		At the time of cooling, in the case of remote controller thermistor enabled, offset temperature at -2.0°C.
Remote			07	Remote controller thermistor: -3.0 °C		At the time of cooling, in the case of remote controller thermistor enabled, offsett temperature at -3.0°C.
controller			01	Remote controller thermistor: no offset	0	
function			02	Remote controller thermistor: +3.0 °C		At the time of heating, in the case of remote controller thermistor enabled, offset temperature at +3.0°C.
		Remote controller	03	Remote controller thermistor: +2.0 °C		At the time of heating, in the case of remote controller thermistor enabled, offset temperature at +2.0°C.
	04	thermistor at the time	04	Remote controller thermistor: +1.0 °C		At the time of heating, in the case of remote controller thermistor enabled, offset temperature at +1.0°C.
		of heating	05	Remote controller thermistor: -1.0 °C		At the time of heating, in the case of remote controller thermistor enabled, offset temperature at -1.0°C.
			06	Remote controller thermistor: -2.0 °C		At the time of heating, in the case of remote controller thermistor enabled, offset temperature at -2.0°C.
			07	Remote controller thermistor: -3.0 °C		At the time of heating, in the case of remote controller 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, connecting it to CND of the indoor printed circuit board), the operation of ventilation device is linked with the operation of indoor unit.
	06	"Auto" operation	01	"Auto" operation enabled	※ Note 1	
	06	setting	02	"Auto" operation disabled	※ Note 1	"Auto" operation disabled
0-	07	Operation permission/	01	Disabled	0	
	07	prohibition	02	Enabled		Operation permission/prohibition controller is enabled.
		E to colling t	01	Level input	0	
	08	External input	02	Pulse input		
			01	Standard	Note2	
	09	Fan speed setting	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	02	0.5 hours		After cooling stopped, fan remaining operation for 0.5 hours
	10	operation at the time 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
			01	No remaining operation	0	After heating stopped or after heating thermostat OFF, no fan remaining operation
		Fan remaining	02	0.5 hours		After heating stopped or after heating thermostat OFF, fan remaining operation for 0.5 hours
	11	operation at the time of heating	03	2 hours	ĺ	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			01	No offset	0	
TUTICUOTI		Setting temperature	02	Setting temperature offset + 3.0 °C		The setting temperature at the time of heating is offset by +3.0 °C.
	12	offset at the time of	03	Setting temperature offset + 2.0 °C		The setting temperature at the time of heating is offset by +2.0 °C.
13		heating	04	Setting temperature offset + 1.0 °C		The setting temperature at the time of heating is offset by +1.0 °C.
		Heating fan controller	01	Low fan speed	* Note 1	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		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 controller 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.
		 	03	Return air temperature offset +1.5 °C		Offset the return air temperature of the indoor unit by +1.5 °C.
	14	Return air temperature	04	Return air temperature offset +1.0 °C		Offset the return air temperature of the indoor unit by +1.0 °C.
		offset				
	14	offset				Offset the return air temperature of the indoor unit by -1.0 °C.
	14	offset	05	Return air temperature offset -1.0 °C  Return air temperature offset -1.5 °C		Offset the return air temperature of the indoor unit by -1.0 °C.  Offset the return air temperature of the indoor unit by -1.5 °C.

Note 1: The symbol " \* " in the initial setting varies depending upon the indoor unit and the outdoor unit to be connected, and this is automatically determined as follows:

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 controller function 01	Indoor unit fan	Fan speed: two steps (Hi-Lo)	Product model whose indoor unit fan speed is two steps			
hemote controller function of	speed	Fan speed: two steps (Hi-Me)				
		Fan: one step	Product model whose indoor unit fan speed is only one step			
Remote controller function 06	"Auto" operation	"Auto" operation enabled	Product model where "Auto" mode is selectable			
Remote controller function up	setting	"Auto" operation disabled	Product model without "Auto" mode			
Indoor unit function 13	Heating fan	Low fan speed	Product model except FDUS			
illuoor uliit luliction 13	control	Intermittent operation	FDUS			

Note 2: Fan speed of "High speed" setting

	Indoor unit fan speed setting			
Fan speed setting	\$0 mm M - \$0 mm - \$0 m	\$0 m ml ml - \$0 m	\$6 m m M - \$6 m m	
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".

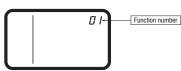
Note 3: As for plural indoor unit, set indoor functions to each master and slave indoor unit.

But only master indoor unit is 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 \( \tau \) 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 controller function (01-06)]

 $\textcircled{1} \ \, \text{The current setting number of the selected function number blinks} \\ \text{(Example)}$ 

Function number: "01" (lighting) Setting number: "01" (blinking)

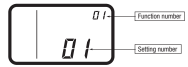


- ② Press TEMP or TEMP button. Select the setting number.
- 3 Press MODE button.

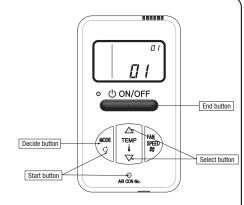
The setting is completed.

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).



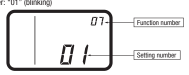
#### [In the case of selecting the indoor unit function (07-14)]

① "88" blinks on the temperature setting indicators.

(blinking for approximately 2 to 10 seconds while data is read)

After that, the current setting number of the selected function number blinks. (Example)

Function number: "07" (lighting) Setting number: "01" (blinking)



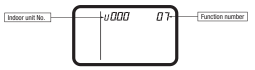
Proceed to  $\ensuremath{@}$  .

#### [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 7 MODE button.

Decide the indoor unit No.

"88" blinks on the temperature setting indicators. (blinking for 2 to 10 seconds while data is 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 <u>O 0N/OFF</u> button is pressed during setting, the setting is ended. However, any details where the setting has not been completed will be ineffective.
  - The setting contents are stored in the controller, 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.)

PCZ012D007

### (3) Base heater kit (CW-H-E1)

Model Name: CW-H-E
Parts Number: 518325

#### **⚠ WARNING**

- Follow the instruction and installation manual for outdoor unit when installing the heater.
- This heater must be installed by authorized personnel.
- Turn off the power supply when the kit is installed.

Failure to follow the above will result in serious accident like electrical shock or fire.

#### **AREAS TO BE APPLIED**

This kit is to be used in an area where the lowest temperature drops below zero.

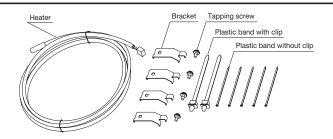
⚠Caution: In case the heater is not applied on the unit which is installed in an area mentioned above, it may be regarded as installation failure and warranty may not be given.

#### **A** CAUTION

- Follow the law or regulation of the country where it is installed.
- Do not alter the heater.
- Lay down the heater so that the edge of the sheet metal does not damage the heater.
- Bending radius must be bigger than 25mm.
- Do not use the heater near flammable substances.
- Be sure to check the electrical insulation before use.
- Be sure to check the drain is not trapped by the heater.
- Do not leave refrigerant oil on the base.

### Components

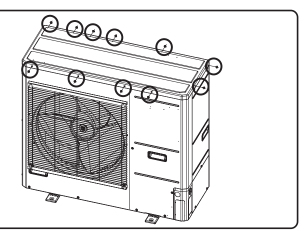
- Heater :1pc
  Bracket :4pcs
  Tapping screw :4pcs
  Plastic band with clip :2pcs
- Plastic band : 5pcs



# Installation procedure

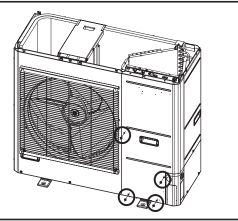
### Step 1

1. Remove the top panel of the outdoor unit (11 pcs of tapping screws).



#### Step 2

2. Remove the service panel (4 pcs of tapping screws).

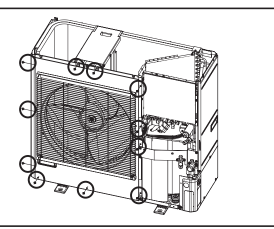


### Step 3

3. Remove the front panel

(11 pcs of tapping screws).

Pull the panel straightforward so that the panel doesn't touch the fan blade.



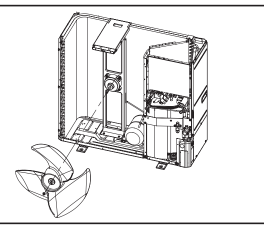
# Step 4

4. Remove the fan blade if necessary.

#### <Note>

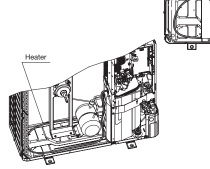
Do not rotate the axis of fan motor when removing the fan blade.

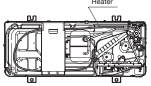
It may cause malfunction of the fan motor.



### Step 5

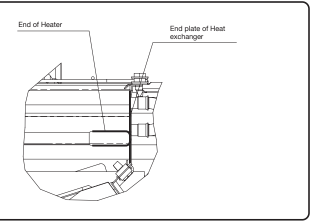
5. Lay down the drain pan heater on the base.





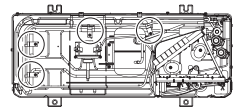
# Step 6

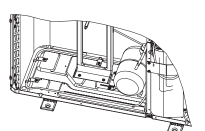
6. Put the heater underneath the heat exchanger and align the end of heater with the end plate of heat exchanger.





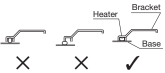
7. Fix the heater with 4 brackets.



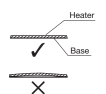


#### <Note>

1) Fix the heater so that the bracket doesn't pinch the heater as figure shows.



2) Place the heater so as to touch the base completely.



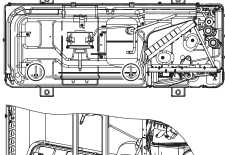
3) In bending position, twist the heater to make it easier to bend, and get back to be able to fix it with bracket.

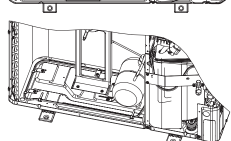


4) Be careful not to be injured by aluminum fin when fixing the heater

#### Step 8

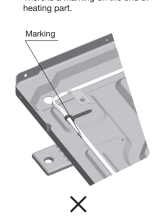
8. Insert the plastic band with clip on the designated place (2 places), and fix the heater.



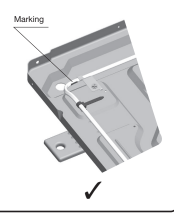


#### <Note>

1) Do not fasten the heating part with the plastic band. There is a marking on the end of

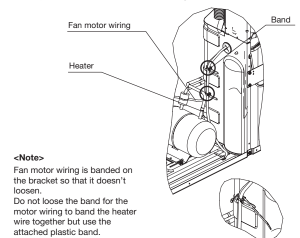


2) When the heater is laid down correctly, the end of heating part comes to the corner of the base.



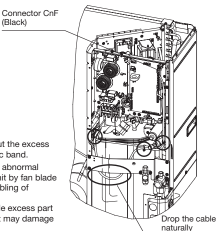
#### Step 9

9. Lay down the wiring on the same route of fan motor wiring, and fix the wire with attached plastic band (2 places) at the same place where the fan motor wiring is banded.



# Step 10

10. Insert the connector to the port CnF (Black) on the top right of the PCB, and fix the wire with bands (3 places). Excess part of the wire should be dropped naturally.



# <Note>

Be sure to cut the excess part of plastic band.

(Black)

It may cause abnormal noise when hit by fan blade or misassembling of panels.
Do not bundle excess part

of the wire. It may damage the heater.

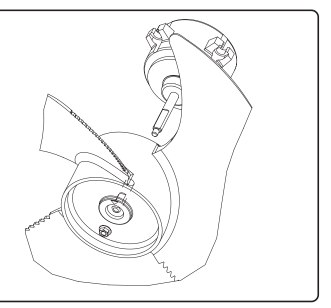
#### Step 11

11. Reassemble the fan blade.

Take care to align the D-cut of motor shaft and the fan blade.  $\nabla$  mark on the center of the fan shows the position of D-cut.

#### <Note>

- 1. Tightening torque of the nut is 4.0-4.9 N·m.
- 2. Do not rotate the axis of fan motor when tightening the nut. It may cause malfunction of the fan motor.

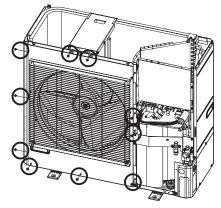


#### Step 12

12. Reassemble the panels.

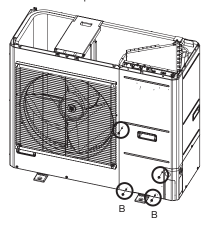
#### 1) Front panel

Use screw B for all places.



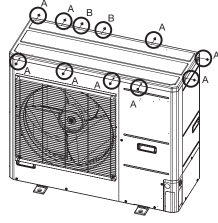
#### 2) Service panel

Use screw B for all places.



#### 3) Top panel





#### <Note>

- When reassembling the service panel, take care not to damage the front panel with the edge.
- There are two different length of screws.
   Be sure to use correct screw.
   Long screw A: used for Top panel other than fixing fan bracket.
   Short screw B: other place than A.



В



#### <Note>

- This heater should have bending radius of at least 25mm including non-heating part. Do not bundle the excess part of the wire. It may cause disconnection of the heater or insufficient capacity.
- Be sure to prevent the heater from touching any refrigerant piping.
   Especially, pay close attention not to make it touch with pipes which are close to the wiring route such as suction pipe, check valve and check joint.

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