

## 8. CEILING RECESSED TYPE PACKAGED AIR-CONDITIONER

# (Split system, Air to air heat pump type

**Refrigerant R22 use models** FDTN208HEN-S1 FDT208HEN-SA FDT308HEN-A 258HEN-S1 258HEN-SA **308HES-A** 308HEN-SA 408HES-A 308HES-SA **508HES-A** 408HES-SA **508HES-SA** 

Alternative refrigerant R407C use models **FDTNP208HEN-S 258HEN-S 308HEN-S 308HES-S 408HES-S** 

**508HES-S** 



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## FDT(N)-H

## 8.1 GENERAL INFORMATION

## 8.1.1 Specific features

- Less refrigerant charge amount due to use of double phase refrigerant flow system. The total refrigerant charge amount has been reduced by more than 50%.
- (2) The indoor outdoor interconnection signal wiring has been done away with. The microcomputer chip is installed in the indoor unit. There is no need for the unit to communicate between the outdoor and indoor units so the unit is more resistant to electromagnetic noise thus the incidence of microcomputer malfunction has been reduced. The compressor in the outdoor unit has its own self protection function, that reacts according to abnormal high pressure and excessive high temperature.
- (3) There are only five power lines between the outdoor and indoor unit. As no signal wire is used there is no need to separate the power line from the signal line. One cab tyre cable with 6 wires encased in one sheath is enough for conducting the wiring work between the outdoor unit and the indoor unit. This contributes to simpler wiring work in the field.
- (4) All air supply ports have auto swing louvers. The indoor fan motor has two speeds of high and low.
- (5) All models have service valves protruding from the outdoor unit for faster flare connection work in the field.

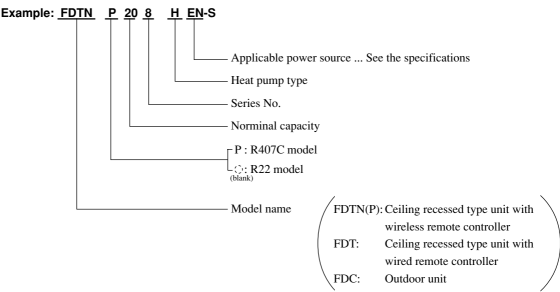
#### (6) Low sound level

Operating noise has been remarkably reduced due to adoption of the crescent turbo fan which cuts off wind-blowing noise and also console type of cabinet which is highly effective to protect vibration.

#### (7) 700mm high drain head

Adoption of drain pump with high drain head and high capacity (600cc/min) has made it possible to have maximum 700 mm(from below ceiling drain head.[In case 700mm drain head is required, set it up close to the unit. It is impossible to do piping on down slope.]

### 8.1.2 How to read the model name





## 8.2 SELECTION DATA

## 8.2.1 Specifications

#### (1) Refrgerant R22 use models

(a) Wireless remote controller type Model FDTN208HEN-S1

		Model	FDTN20	8HEN-S1	
Item			FDTN208H FDC208HEN3A		
Nominal cooling capacity <sup>(1)</sup> W			50	000	
No	minal heating capacity <sup>(1)</sup>	w	54	00	
Po	wer source		1 Phase, 22	0/240V, 50Hz	
	Cooling input	kW	1.78	/1.87	
2	Running current (Cooling)	A	8.3	/8.1	
ata	Power factor (Cooling)	%	97	/96	
	Heating input	kW	1.74	/1.84	
atic	Running current (Heating)	A	8.1	/7.9	
Operation data <sup>(3)</sup>	Power factor (Heating)	%	98	/97	
o	Inrush current (L.R.A)	A	2	14	
	Noise level <sup>(4)</sup>	dB(A)	Hi: 38 Lo: 33	52	
Ext	erior dimensions	mm	Unit 215 700 700	690 880 290	
H	leight Width Depth		Panel 26 800 800	000 000 200	
Net	tweight	kg	23 (Unit:18 Panel:5)	49	
Ref	frigerant equipment		_	RM5523GNE4 1	
C	Compressor type & Q'ty				
	Motor	kW	-	1.7	
	Starting method		-	Line starting	
H	leat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
R	Refrigerant control		Capilla	ary tube	
Ref	irigerant		R	22	
G	Quantity	kg	Holding charged	0.98 [Pre-charged up to the piping length of 0m	
Ref	irigerant oil	l	-	0.7 (BARREL FREEZE 32SAM)	
Def	rost control		MC contro	lled de-icer	
Hig	h pressure control		High pressure switch		
Air	handling equipment		Tracks for 1	Decestion for 1	
F	an type & Q'ty		Turbo fan 1	Propeller fan 1	
	Motor	W	30 1	55 1	
	Starting method		Line starting	Line starting	
A	Air flow (Standard)	СММ	Hi:14 Lo:10	56	
F	resh air intake		Available	_	
A	Air filter, Q'ty		Long life filter 1(washable)	_	
Sho	ck & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Elec	ctric heater	W	-	20 (Crank case heater)	
Ор	eration control				
C	Deperation switch		Wireless remote control switch	– (Indoor unit side)	
Roc	om temperature control		Thermostat by electronics	-	
Saf	ety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
			Frost protection thermostat.	Abnormal discharge temperature protection	
Ins	tallation data	mm			
F	Refrigerant piping size	(in)	Liquia line: \$6.35 (1/4")	Gas line:	
	Connecting method		Flare	piping	
C	Drain hose		(Connectable with VP25)	-	
Iı	nsulation for piping		Necessary (both Liquid & Gas lines)		
	ressories		-	note controller. Drain hose	
	ional parts		Decorat		

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

Item	Indoor air temperature		Outdoor air	Standards	
Operation	DB	WB	DB	WB	Standards
Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616
Heating	20°C	-	7°C	6°C	150-11, 115 15010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDTN258HEN-S1

Iter	m	Model		58HEN-S1		
	m minal cooling capacity <sup>(1)</sup>	W	FDTN258H	FDC258HEN3A		
		W		100		
	• • •	vv				
Power source		1-XX7		20/240V, 50Hz		
	Cooling input	kW		5/2.16		
Operation data <sup>(3)</sup>	Running current (Cooling)	A	9.4/9.4			
dai	Power factor (Cooling)	%		99/96		
	Heating input	kW	1.95/2.10			
rat	Running current (Heating)	A	9.1/9.2			
å	Power factor (Heating)	%		7/95		
	Inrush current (L.R.A)	A		51		
	Noise level <sup>(4)</sup>	dB(A)	Hi: 39 Lo: 35	52		
	terior dimensions	mm	Unit 260 × 840 × 840	845  imes 880  imes 340		
	Height $ imes$ Width $ imes$ Depth		Panel 30 × 950 × 950			
	t weight	kg	30 (Unit:24 Panel:6)	55		
	frigerant equipment		_	<b>RM5526GNE4</b> × 1		
(	Compressor type & Q'ty					
	Motor	kW	_	1.9		
	Starting method		-	Line starting		
ł	Heat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing		
I	Refrigerant control		Capillary tube			
Re	frigerant		R22			
(	Quantity	kg	Holding charged	1.1 [Pre-charged up to the piping length of 5m		
Re	frigerant oil	l	_	0.7 (BARREL FREEZE 32SAM)		
De	frost control		MC contro	olled de-icer		
Hig	gh pressure control		High pressure switch			
Air	r handling equipment		T 1 61	D 11 61		
I	Fan type & Q'ty		Turbo fan $\times$ 1	Propeller fan $\times 1$		
	Motor	w	25×1	55 × 1		
	Starting method		Line starting	Line starting		
	Air flow (Standard)	СММ	Hi:16 Lo:11	56		
	Fresh air intake		Available	_		
	Air filter, Q'ty		Long life filter ×1(washable)	-		
	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
	ectric heater	W	_	20 (Crank case heater)		
	peration control					
•	Operation switch		Wireless remote control switch	– (Indoor unit side)		
	om temperature control		Thermostat by electronics	(indoor diff state)		
	fety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.		
50			Frost protection thermostat.	Abnormal discharge temperature protection		
Inc	stallation data	mm	rost protection mermostat.			
Refrigerant piping size (in)		Liquid line:				
						Connecting method
	Drain hose		(Connectable with VP25)	-		
	Insulation for piping			Liquid & Gas lines)		
	cessories		, , , , , , , , , , , , , , , , , , ,	emote controller. Drain hose		
	tional parts		Decorat	tive Panel		

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

(-)									
	Item	Indoor air t	emperature	Outdoor air	temperature	Standards			
	Operation	DB	WB	DB	WB	Standards			
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616			
	Heating	20°C	-	7°C	6°C	130-11, 113 13010			

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### (b) Wired remote controller type Model FDT208HEN-SA

т.		Model		BHEN-SA	
Ite			FDT208-A	FDC208HEN3A	
	ominal cooling capacity <sup>(1)</sup>	W		000	
	ominal heating capacity <sup>(1)</sup>	W		400	
Power source				20/240V, 50Hz	
	Cooling input	kW	1.78/1.87		
2	Running current (Cooling)	A	8.3/8.1		
ala	Power factor (Cooling)	%	97/96		
Į	Heating input	kW	1.74/1.84		
	Running current (Heating)	A	8.1/7.9		
	Power factor (Heating)	%	98/97		
C	Inrush current (L.R.A)	А		44	
	Noise level <sup>(4)</sup>	dB(A)	Hi: 38 Lo: 33	52	
Ex	terior dimensions	mm	Unit 215 $ imes$ 700 $ imes$ 700	690 × 880 × 290	
I	Height $ imes$ Width $ imes$ Depth		Panel 26 $\times$ 800 $\times$ 800		
Ne	t weight	kg	23 (Unit:18 Panel:5)	49	
Re	frigerant equipment		_	RM5523GNE4 × 1	
(	Compressor type & Q'ty				
	Motor	kW	_	1.7	
	Starting method		_	Line starting	
I	Heat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
]	Refrigerant control		Capillary tube		
Re	frigerant		F	322	
(	Quantity	kg	Holding charged	0.98 [Pre-charged up to the piping length of 0n	
Re	frigerant oil	l		0.7 (BARREL FREEZE 32SAM)	
De	frost control		MC contro	olled de-icer	
Hig	gh pressure control		High pres	ssure switch	
Ai	r handling equipment				
]	Fan type & Q'ty		Turbo fan $\times 1$	Propeller fan $\times$ 1	
	Motor	W	<b>30</b> ×1	55×1	
	Starting method		Line starting	Line starting	
	Air flow (Standard)	СММ	Hi:14 Lo:10	56	
	Fresh air intake		Available	_	
	Air filter, Q'ty		Long life filter ×1(washable)	_	
	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
	ectric heater	W	_	20 (Crank case heater)	
	peration control		Wired remote control switch		
•	Operation switch		(Optional : RCD-H-S-E)	- (Indoor unit side)	
	om temperature control		Thermostat by electronics	(	
	fety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
ou			Frost protection thermostat.	Abnormal discharge temperature protection	
Ine	stallation data	mm	1 · · · · ·		
	Refrigerant piping size	(in)	Liquid line: 66.35 (1/4"	) Gas line: (15.88 (5/8")	
Connecting method			Flare piping		
	Drain hose		(Connectable with VP25)		
	Insulation for piping			Liquid & Gas lines)	
	cessories			tit. Drain hose	
			e		
Op	tional parts		Decora	tive Panel	

Indoor air temperature Outdoor air temperature Item Standards Operation DB WB DB WB 27°C 35°C 24°C Cooling 19°C ISO-T1, JIS B8616 20°C 7°C 6°C Heating

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDT258HEN-SA

		Model		8HEN-SA	
Iter			FDT258-A	FDC258HEN3A	
	minal cooling capacity <sup>(1)</sup>	W	-	700	
	minal heating capacity <sup>(1)</sup>	W		100	
Po	wer source		· · ·	20/240V, 50Hz	
	Cooling input	kW		5/2.16	
6	Running current (Cooling)	A	9.4/9.4		
data	Power factor (Cooling)	%	99/96		
5	Heating input	kW	1.95/2.10		
Lat	Running current (Heating)	A	9.1/9.2		
Operation data	Power factor (Heating)	%		7/95	
5	Inrush current (L.R.A)	A		51	
	Noise level <sup>(4)</sup>	dB(A)	Hi: 39 Lo: 35	52	
	terior dimensions	mm	Unit 260 × 840 × 840	845 × 880 × 340	
	Height $ imes$ Width $ imes$ Depth		Panel 30 × 950 × 950		
	t weight	kg	30 (Unit:24 Panel:6)	55	
	frigerant equipment		_	RM5526GNE4 × 1	
0	Compressor type & Q'ty				
	Motor	kW	_	1.9	
	Starting method		_	Line starting	
ł	leat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
	Refrigerant control		Capill	lary tube	
Re	frigerant		R22		
0	Quantity	kg	Holding charged	1.1 [Pre-charged up to the piping length of 5m	
Re	frigerant oil	l	-	0.7 (BARREL FREEZE 32SAM)	
Det	frost control		MC contr	olled de-icer	
Hig	sh pressure control		High pres	ssure switch	
	handling equipment		Turbo fan $\times 1$	Propeller fan $\times 1$	
I	Fan type & Q'ty				
	Motor	W	<b>25</b> × 1	55 × 1	
	Starting method		Line starting	Line starting	
	Air flow (Standard)	СММ	Hi:16 Lo:11	56	
F	Fresh air intake		Available	-	
Ā	Air filter, Q'ty		Long life filter ×1(washable)	-	
Sho	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Ele	ctric heater	W	-	20 (Crank case heater)	
Ор	eration control		Wired remote control switch		
(	Operation switch		(Optional : RCD-H-S-E)	- (Indoor unit side)	
Ro	om temperature control		Thermostat by electronics	-	
Sa	fety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
			Frost protection thermostat.	Abnormal discharge temperature protection	
Ins	tallation data	mm	Linuid lines +0.50 (0/0/	) Coo line: +15 99 (5/9/)	
Refrigerant piping size (in)		(in)	Liquid line: (9.52 (3/8") Gas line: (15.88 (5/8")		
	Connecting method		Flare	piping	
[	Drain hose		(Connectable with VP25)	-	
_	nsulation for piping		Necessary (both	Liquid & Gas lines)	
1			Marratine 1	t Decis have	
	cessories		Mounting k	kit. Drain hose	

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

(-)									
	Item	Indoor air t	emperature	Outdoor air	temperature	Standards			
	Operation	DB	WB	DB	WB	Standards			
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, ЛS B8616			
	Heating	20°C	12°C	7°C	6°C	150-11, 115 15010			

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDT308HEN-SA

T.		Model		HEN-SA		
Iter			FDT308-A	FDC308HEN3		
	minal cooling capacity <sup>(1)</sup>	W		00		
	minal heating capacity <sup>(1)</sup>	W		00		
Po	wer source			0/240V, 50Hz		
	Cooling input	kW	2.98/3.18			
	Running current (Cooling)	A	13.9/14.4			
dat	Power factor (Cooling)	%		97/92		
5	Heating input	kW		/3.00		
Lat	Running current (Heating)	A	13.3/13.7			
Operation data <sup>(3)</sup>	Power factor (Heating)	%	97/91			
	Inrush current (L.R.A)	A		5		
	Noise level <sup>(4)</sup>	dB(A)	Hi 41 Lo:35	52		
	terior dimensions	mm	Unit 260 × 840 × 840	845 × 880 × 340		
	Height $ imes$ Width $ imes$ Depth		Panel 30 × 950 × 950			
	t weight	kg	30 (Unit:24 Panel:6)	74		
	frigerant equipment		-	GT-A5534EN41 × 1		
(	Compressor type & Q'ty					
	Motor	kW	_	2.5		
	Starting method		_	Line starting		
	Heat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing		
Refrigerant control			Capilla	ary tube		
Re	frigerant		R22			
	Quantity	kg	Holding charged	1.4 [Pre-charged up to the piping length of 5m		
Re	frigerant oil	l	_	1.45 (BARREL FREEZE 32SAM)		
De	frost control		MC contro	lled de-icer		
Hig	gh pressure control		High pressure switch			
Air	handling equipment		Turbo fan $\times 1$ Propeller fan $\times$			
I	Fan type & Q'ty					
	Motor	W	<b>30</b> × 1	55 × 1		
	Starting method		Line starting	Line starting		
1	Air flow (Standard)	СММ	Hi:17 Lo:12	58		
	Fresh air intake		Available	-		
1	Air filter, Q'ty		Long life filter ×1(washable)	-		
She	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Ele	ctric heater	W	-	33 (Crank case heater)		
Ор	eration control		Wired remote control switch			
(	Operation switch		(Optional : RCD-H-S-E)	– (Indoor unit side)		
Ro	om temperature control		Thermostat by electronics	_		
Sa	fety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.		
			Frost protection thermostat.	Abnormal discharge temperature protection		
Ins	stallation data	mm				
	Refrigerant piping size	(in)	Liquia line: \$9.52 (3/8")	Gas line: ¢15.88 (5/8″)		
	Connecting method		Flare	piping		
I	Drain hose		(Connectable with VP25)	-		
1	nsulation for piping		Necessary (both L	iquid & Gas lines)		
	cessories	1 1	Mounting Ki	t. Drain hose		

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

	Item	Indoor air t	emperature	Outdoor air	temperature	Standards		
	Operation	DB	WB	DB	WB	Standards		
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616		
	Heating	20°C	-	7°C	6°C	150-11, 115 15010		

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDT308HES-SA

т.		Model		BHES-SA		
Item			FDT308-A	FDC308HES3		
Nominal cooling capacity <sup>(1)</sup>		W		100		
	ninal heating capacity <sup>(1)</sup>	W				
	er source	1.897	· · ·	80/415V 50Hz		
- H-	Cooling input	kW		0/2.96		
	Running current (Cooling)	A	5.1/5.5			
	Power factor (Cooling)	%		86/75		
5  -	Heating input	kW		2.54/2.60		
	Running current (Heating)	A	4.6/4.8			
5 ⊢	Power factor (Heating)	%		4/75		
	Inrush current (L.R.A)	A		45		
	Noise level <sup>(4)</sup>	dB(A)	Hi:41 Lo:35	52		
	rior dimensions	mm	Unit 260 × 840 × 840	845 × 880 × 340		
	eight $ imes$ Width $ imes$ Depth		Panel 30 × 950 × 950			
	weight	kg	30 (Unit:24 Panel:6)	74		
	igerant equipment		_	GT-A5534ES41 × 1		
	ompressor type & Q'ty					
	Motor	kW	-	2.5		
	Starting method		_	Line starting		
He	eat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing		
	efrigerant control		Capillary tube			
Refr	igerant		R22			
Q	uantity	kg	Holding charged	1.4 [Pre-charged up to the piping length of 5m		
Refr	igerant oil	l	-	1.45 (BARREL FREEZE 32SAM)		
Defr	ost control		MC contro	olled de-icer		
High	pressure control		High pressure switch			
Air ł	nandling equipment		Turbo fan $\times 1$	Propeller fan $\times 1$		
Fa	n type & Q'ty					
	Motor	W	<b>30</b> × 1	55 × 1		
	Starting method		Line starting	Line starting		
Ai	r flow (Standard)	СММ	Hi:17 Lo:12	58		
Fr	esh air intake		Available	-		
Ai	r filter, Q'ty		Long life filter ×1(washable)	-		
Shoc	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Elect	ric heater	W	_	33 (Crank case heater)		
Ope	ration control		Wired remote control switch			
OI	peration switch		(Optional : RCD-H-S-E)	- (Indoor unit side)		
Roor	n temperature control		Thermostat by electronics	-		
Safe	ety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.		
			Frost protection thermostat.	Abnormal discharge temperature protection		
Insta	allation data	mm	-			
Re	efrigerant piping size	(in)	Liquid line: <b><b></b></b>	) Gas line: ¢15.88 (5/8″)		
	Connecting method		Flare	piping		
	rain hose		(Connectable with VP25)	-		
	sulation for piping		, , ,	Liquid & Gas lines)		
		1	····· ) (*****	• /		
In	essories		Mounting k	it. Drain hose		

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

(-)									
	Item	Indoor air t	emperature	Outdoor air	temperature	Standards			
	Operation	DB	WB	DB	WB	Standards			
	Cooling	27°C	19°C	35°C	24°C	ISO-T1 JIS B8616			
	Heating	20°C	-	7°C	6°C	150-11 JIS 68010			

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.



#### Model FDT408HES-SA

т.		Model	FDT408				
Item			FDT408-A	FDC408HES3			
	inal cooling capacity <sup>(1)</sup>	W	100				
	inal heating capacity <sup>(1)</sup>	W	112				
	er source		3 Phase, 380				
-	Cooling input	kW	4.50/4.60				
	Running current (Cooling)	A	7.8/8.1				
	Power factor (Cooling)	%	88/79				
5 🗆	Heating input	kW		3.88/3.92			
	Running current (Heating)	A	7.1/7.5				
-	Power factor (Heating)	%	83/				
	Inrush current (L.R.A)	A	5.	-			
1	Noise level <sup>(4)</sup>	dB(A)	Hi: 48 Lo:40	54			
	rior dimensions	mm	Unit 320 × 840 × 840	1050 $ imes$ 920 $ imes$ 340			
He	$\mathbf{x} = \mathbf{x} + \mathbf{y}$		Panel 30 × 950 × 950				
Net v	weight	kg	34 (Unit:28 Panel:6)	90			
	igerant equipment		_	GU-A5550ES41 × 1			
Co	mpressor type & Q'ty						
N	Motor	kW	-	2.8			
5	Starting method		-	Line starting			
Не	at exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing			
Refrigerant control			Capilla	ry tube			
Refri	igerant		R22				
Qu	antity	kg	Holding charged	1.7 [Pre-charged up to the piping length of 5m			
Refri	igerant oil	l	-	1.6 (BARREL FREEZE 32SAM)			
Defro	ost control		MC control	lled de-icer			
High	pressure control		High pressure switch				
Air h	andling equipment		Tracks for yet	December of the second			
Fai	n type & Q'ty		Turbo fan $\times 1$	Propeller fan $\times 2$			
1	Motor	W	80 × 1	40 × 2			
5	Starting method		Line starting	Line starting			
Aiı	r flow (Standard)	СММ	Hi:26 Lo:19	70			
Fre	esh air intake		Available	_			
Aiı	r filter, Q'ty		Long life filter ×1(washable)				
Shock	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Elect	ric heater	W	_	40 (Crank case heater)			
Oper	ration control		Wired remote control switch				
Op	eration switch		(Optional : RCD-H-S-E)	- (Indoor unit side)			
Roon	n temperature control		Thermostat by electronics	-			
	ty equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.			
	•		Frost protection thermostat.	Abnormal discharge temperature protection			
Insta	Illation data	mm	-				
	frigerant piping size	(in)	Liquid line: (9.52 (3/8")	Gas line: (19.05 (3/4")			
	Connecting method		Flare	piping			
	ain hose		(Connectable with VP25)				
		1 1	(				
Dra			Necessary (both Li	iquid & Gas lines)			
Dra Ins	ulation for piping		Necessary (both Li Mounting kit				

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

	Item	Indoor air t	emperature	Outdoor air	temperature	Standards					
	Operation	DB	WB	DB	WB	Standards					
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, ЛЅ В8616					
	Heating	20°C	-	7°C	6°C	150-11, 115 06010					

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.



#### Model FDT508HES-SA

т.		Model	FDT508				
Iten			FDT508-A	FDC508HES3			
	ninal cooling capacity <sup>(1)</sup>	W		500			
	ninal heating capacity <sup>(1)</sup>	W		000			
Pov	ver source			0/415V 50Hz			
H	Cooling input	kW	5.30/5.55				
	Running current (Cooling)	A	9.5/				
	Power factor (Cooling)	%		85/75			
5 ↓	Heating input	kW	4.85				
	Running current (Heating)	A	9.0/9.9				
Operation data	Power factor (Heating)	%		/70			
_	Inrush current (L.R.A)	A		4			
	Noise level <sup>(4)</sup>	dB(A)	Hi:49 Lo:43	55			
	erior dimensions	mm	Unit 320 × 840 × 840	1250  imes 920  imes 340			
	eight $ imes$ Width $ imes$ Depth		Panel 30 × 950 × 950				
	weight	kg	36 (Unit:30 Panel:6)	101			
	rigerant equipment		_	GU-A5570ES41 × 1			
С	ompressor type & Q'ty						
	Motor	kW	_	3.75			
	Starting method		_	Line starting			
Н	eat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing			
Refrigerant control			Capilla	ry tube			
Ref	rigerant		R22				
G	uantity	kg	Holding charged	1.9 [Pre-charged up to the piping length of 5m			
Ref	rigerant oil	l	_	1.6 (BARREL FREEZE 32SAM)			
Def	rost control		MC contro	lled de-icer			
Hig	n pressure control		High pressure switch				
Air	handling equipment		Turbo fan $\times$ 1	Propeller fan $\times 2$			
F	an type & Q'ty						
	Motor	W	130 × 1	65 × 2			
	Starting method		Line starting	Line starting			
A	ir flow (Standard)	CMM	Hi:28 Lo:20	110			
F	resh air intake		Available	-			
А	ir filter, Q'ty		Long life filter ×1(washable)	-			
Sho	ck & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Elec	tric heater	W	_	40 (Crank case heater)			
Оре	eration control		Wired remote control switch				
С	peration switch		(Optional : RCD-H-S-E)	- (Indoor unit side)			
Roo	m temperature control		Thermostat by electronics	-			
Saf	ety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.			
			Frost protection thermostat.	Abnormal discharge temperature protection			
Inst	allation data	mm					
B	efrigerant piping size	(in)	Liquid line: <b></b>	Gas line: 019.05 (3/4″)			
	Connecting method		Flare	piping			
	rain hose		(Connectable with VP25)	-			
D	sulation for piping		Necessary (both L	iquid & Gas lines)			
		1	•	-			
Ir	essories		Mounting ki	t. Drain hose			

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

	Item	Indoor air t	emperature	Outdoor air	temperature	Standards					
	Operation	DB	WB	DB	WB	Standards					
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, ЛЅ В8616					
	Heating	20°C	-	7°C	6°C	130-11, 113 13010					

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.



#### Model FDT308HEN-A

Ŧ		Model		BHEN-A			
Ite			FDT308-A	FDC306HEN3			
	ominal cooling capacity <sup>(1)</sup>	W		00			
	ominal heating capacity <sup>(1)</sup>	W		300			
Po	ower source			0/240V, 50Hz			
	Cooling input	kW	3.07/3.11				
	Running current (Cooling)	A	15.6	/16.3			
Jaté	Power factor (Cooling)	%	89/79				
	Heating input	kW	2.82	2.82/2.86			
lati	Running current (Heating)	A	14.5/15.2				
Operation data	Power factor (Heating)	%	88	/78			
5	Inrush current (L.R.A)	A	8	39			
	Noise level <sup>(4)</sup>	dB(A)	Hi 41 Lo:35	56			
Ex	terior dimensions	mm	Unit 260 $ imes$ 840 $ imes$ 840	844 × 950 × 340			
	$\textbf{Height} \times \textbf{Width} \times \textbf{Depth}$		Panel 30 $ imes$ 950 $ imes$ 950				
Ne	et weight	kg	30 (Unit:24 Panel:6)	69			
Re	efrigerant equipment		_	RC5532ENE1 × 1			
	Compressor type & Q'ty						
	Motor	kW	-	2.24			
	Starting method		_	Line starting			
	Heat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing			
Refrigerant control		Capilla	ary tube				
Re	efrigerant		R22				
	Quantity	kg	Holding charged	1.3 [Pre-charged up to the piping length of 5m			
Re	efrigerant oil	l	_	1.63 (SUNISO 3GS)			
De	efrost control		IC control	lled de-icer			
Hi	igh pressure control		High pressure regulator valve				
Ai	ir handling equipment						
	Fan type & Q'ty		Turbo fan $\times 1$	Propeller fan × 1			
	Motor	W	<b>30</b> × 1	60 × 1			
	Starting method		Line starting	Line starting			
	Air flow (Standard)	СММ	Hi:17 Lo:12	54			
	Fresh air intake		Available	_			
	Air filter, Q'ty		Long life filter ×1(washable)	_			
Sh	nock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Ele	ectric heater	W	_	40 (Crank case heater)			
Or	peration control		Wired remote control switch				
	Operation switch		(Optional : RCD-H-S-E)	– (Indoor unit side)			
	bom temperature control		Thermostat by electronics	-			
	afety equipment		Internal thermostat for fan motor.	Internal protector for compressor.			
	· · · · · · · · · · · · · · · · · · ·		Frost protection thermostat.	Internal thermostat for fan motor. Internal pressure relief valve for compressor			
In	stallation data	mm	*				
	Refrigerant piping size	(in)	Liquid line: (3/8")	Gas line:			
	Connecting method		Flare	piping			
	Drain hose		(Connectable with VP25)				
	Insulation for piping		· · · · · ·				
	ccessories			it. Drain hose			
Op	ptional parts		Decorat	ive Panel			

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

	Item	Indoor air t	emperature	Outdoor air	temperature	Standards					
	Operation	DB	WB	DB	WB	Standards					
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616					
	Heating	20°C	-	7°C	6°C	150-11, 115 08010					

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDT308HES-A

			Model	FDT30	8HES-A	
Item				FDT308-A	FDC306HES3	
Nominal co	oling capacity <sup>(1)</sup>	ISO-T1	w	7100	/7700	
		ISO-T3	, w	60	000	
Nominal hea	ating capacity <sup>(1)</sup>	ISO-T1	W		/7900	
Power sour	ce			3 Phase, 380-415V 50Hz or 38	0V 50Hz/415V 50Hz, 380V 60Hz	
	oling input		kW	2.83/2	84/3.35	
Run	ning current (Cooling	g)	A	5.3/5.3/6.0		
F Pow	Power factor (Cooling) Heating input Running current (Heating) Power factor (Heating)		%	81/	75/85	
S Hea			kW	2.50/2	52/2.90	
Run			A	4.9/5	.0/5.6	
Pow			%	78/	70/79	
L-OSI Pow Pow EL-C Run Run Pow	oling input		kW	3	58	
Coc EL-OS Pow	ning current (Cooling	g)	A	6	5.5	
<u>Now</u>	Power factor (Cooling)		%	1	34	
Inrush cu	irrent (L.R.A)		A	4	13	
Noise lev	/el <sup>(4)</sup>		dB(A)	Hi:41 Lo:35	56	
Exterior dim			mm	Unit 260 $ imes$ 840 $ imes$ 840	844 × 950 × 340	
Height $ imes$ V	Vidth $ imes$ Depth			Panel 30 $ imes$ 950 $ imes$ 950	044 ~ 950 ~ 540	
Net weight			kg	30 (Unit:24 Panel:6)	69	
Refrigerant				_	RC5538ESE1 × 1	
•	sor type & Q'ty					
Motor			kW	-	2.24	
Starting method			-	Line starting		
Heat exch	anger			Louver fins & inner grooved tubing	Slitted fins & bare tubing	
Refrigerant	control			-	ary tube	
Refrigerant					22	
Quantity			kg	Holding charged	1.3 [Pre-charged up to the piping length of 5m	
Refrigerant			l	-	1.63 (SUNISO 3GS)	
Defrost contro				IC controlled de-icer		
High pressure				High pressure regulator valve		
Air handling				Turbo fan $\times$ 1 Propeller fan $\times$ 1		
Fan type &	Q'ty					
Motor			W	<b>30</b> × 1	60 × 1	
Starting 1				Line starting	Line starting	
Air flow (S	,		СММ	Hi:17 Lo:12	54/56	
Fresh air				Available	-	
Air filter, Q				Long life filter ×1(washable)	-	
Shock & vibra				Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electric heater			W	-	40 (Crank case heater)	
Operation c				Wired remote control switch		
Operation s				(Optional : RCD-H-S-E)	– (Indoor unit side)	
Room tempera				Thermostat by electronics		
Safety equip	oment			Internal thermostat for fan motor.	Internal protector for compressor. Internal thermostat for fan motor.	
In stall - 1' -	4-4-			Frost protection thermostat.	Internal pressure relief valve for compressor	
Installation			mm	Liquid line: 69.52 (3/8")	Gas line: 015.88 (5/8")	
-	nt piping size		(in)			
	ting method				piping	
Drain hos				(Connectable with VP25)	-	
Insulation f	or piping				Liquid & Gas lines)	
Accessories				Mounting kit. Drain hose		
Optional parts					ive Panel	

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

Item	Indoor air te	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	100 T1 U0 D0(1/	
Heating	20°C	-	7°C	6°C	ISO-T1, JIS B8616	
Cooling	29°C	19°C	46°C	24°C	ISO-T3, SASO	

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz and 380V 60Hz respectively.



#### Model FDT408HES-A

		Model	FDT4	08HES-A	
Item			FDT408-A	FDC406HES3	
Nominal cooling capacity <sup>(1)</sup>	ISO-T1	w	1020	0/11300	
	ISO-T3		ç	9900	
Nominal heating capacity <sup>(1)</sup>	ISO-T1	W	1050	0/11600	
Power source			3 Phase, 380-415V 50Hz or 38	30V 50Hz/415V 50Hz,380V 60Hz	
Cooling input		kW	3.78/	3.78/4.65	
Runningcurrent (Coolin	ng)	A	7.5/7.5/8.8		
Power factor (Cooling) Heating input		%	77	/70/80	
B Heating input		kW	3.48/3.48/4.28		
Running current (Heating)		A	7.2	/7.2/8.5	
Power factor (Cooling) Heating input Running current (Heating) Power factor (Heating) Cooling input Running current (Cooling input Running current (Cooling input)			73	/67/77	
Cooling input		kW	:	5.15	
Cooling input Running current (Cooling)	ng)	Α		9.5	
Power factor (Cooling)		%		82	
Inrush current (L.R.A)		A		45	
Noise level <sup>(4)</sup>		dB(A)	Hi:48 Lo:40	57	
Exterior dimensions		mm	Unit 320 $ imes$ 840 $ imes$ 840	1250 × 950 × 340	
$\textbf{Height} \times \textbf{Width} \times \textbf{Depth}$			Panel 30 × 950 × 950		
Net weight		kg	34 (Unit:28 Panel:6)	86	
efrigerant equipment			_	RC5547ESE1 × 1	
Compressor type & Q'ty					
Motor		kW	_	2.61	
Starting method			-	Line starting	
Heat exchanger			Louver fins & inner grooved tubing	Slitted fins & bare tubing	
Refrigerant control			-	lary tube	
Refrigerant		len		R22	
Quantity		kg l	Holding charged	1.6 [Pre-charged up to the piping length of 5m 1.63 (SUNISO 3GS)	
Refrigarant oil		Ŀ	-	olled de-icer	
Defrost control					
High pressure control			High pressure regulator valve		
Air handling equipment			Turbo fan × 1 Propeller fan × 2		
Fan type & Q'ty Motor		W	80 × 1	60 × 2	
Starting method		**	Line starting	Line starting	
Air flow (Standard)		СММ	Hi: 26 Lo: 19	100/110	
Fresh air intake		CIVIM	Available	100/110	
Air filter, Q'ty			Long life filter ×1(washable)	_	
Shock & vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Electric heater		W		40 (Crank case heater)	
Operation control			Wired remote control switch	+0 (Claik case licatel)	
Operation switch			(Optional : RCD-H-S-E)	– (Indoor unit side)	
Room temperature control			Thermostat by electronics	- (indoor unit side)	
Safety equipment		+	Internal thermostat for fan motor.	Internal protector for compressor.	
			Frost protection thermostat.	Internal thermostat for fan motor. Internal pressure relief valve for compressor.	
Installation data		mm	•		
Refrigerant piping size		(in)	Liquid line: 69.52 (3/8	″) Gas line:	
Connecting method			Flare	e piping	
Drain hose			(Connectable with VP25)		
Insulation for piping				Liquid & Gas lines)	
			Neccessary (both Liquid & Gas lines) Mounting kit. Drain hose		
Accessories			Mounting	kit. Drain hose	

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

Item	Indoor air t	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C		
Heating	20°C	-	7°C	6°C	ISO-T1, JIS B8616	
Cooling	29°C	19°C	46°C	24°C	ISO-T3, SASO	

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz and 380V 60Hz respectively.



#### Model FDT508HES-A

				Model	FDT50	8HES-A	
Ite	m				FDT508-A	FDC506HES3	
No	mina	al cooling capacity <sup>(1)</sup>	ISO-T1	W	12500	0/14000	
			ISO-T3	- W	11	900	
No	mina	al heating capacity <sup>(1)</sup>	ISO-T1	W	12800	0/14400	
Ро	wer s	source			3 Phase, 380-415V 50Hz or 38	0V 50Hz/415V 50Hz, 380V 60Hz	
		Cooling input		kW	4.87/4	.87/5.83	
	_	Running current (Cooling)		A	10.0/10.0/11.0		
	Ē	Power factor (Cooling)		%	74/68/81		
	<u>s</u>	Power factor (Cooling) Heating input		kW	4.49/4.51/5.41		
Ē		Running current (Heating	g)	A	9.2/9	.3/10.2	
		Power factor (Heating)		%		67/81	
ē	۳	Cooling input		kW		.43	
2	SO-T3	Running current (Cooling	g)	A		2.0	
		Power factor (Cooling)		%		81	
		ush current (L.R.A)		A		68	
_		ise level <sup>(4)</sup>		dB(A)	Hi:49 Lo:43	59	
		r dimensions ht $ imes$ Width $ imes$ Depth		mm	Unit 320 × 840 × 840 Panel 30 × 950 × 950	$1250\times950\times340$	
	t wei			kg	36 (Unit:30 Panel:6)	91	
Re	Refrigerant equipment			_	RC5563ESE2 × 1		
	Comp	pressor type & Q'ty			—		
	Mot	tor		kW	-	3.73	
		rting method			-	Line starting	
		exchanger			Louver fins & inner grooved tubing	Slitted fins & bare tubing	
	-	gerant control			-	ary tube	
	frige					22	
	Quan			kg	Holding charged	2.3 [Pre-charged up to the piping length of 5m	
	-	rant oil		l	_	2.07 (SUNISO 3GS)	
		control			IC controlled de-icer		
		essure control			High pressure regulator valve		
		dling equipment			Turbo fan × 1 Propeller fan × 2		
		vpe & Q'ty		w	130 × 1	60 × 2	
	Mot			w			
		rting method		01111	Line starting	Line starting	
		ow (Standard) n air intake		СММ	Hi:28 Lo:20 Available	100/110	
		ter, Q'ty			Long life filter ×1(washable)	_	
		vibration absorber			Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
		heater		W	Rubbel sieeve (101 fail hiotof)	40 (Crank case heater)	
		ion control			Wired remote control switch	+0 (Craik case indici)	
		tion switch			(Optional : RCD-H-S-E)	– (Indoor unit side)	
	-	mperature control			Thermostat by electronics	-	
		equipment			Internal thermostat for fan motor.	Internal protector for compressor.	
	,	- 1- F			Frost protection thermostat.	Internal thermostat for fan motor. Internal pressure relief valve for compressor.	
Ins	stalla	tion data		mm	-	) Gas line: (19.05 (3/4")	
		gerant piping size		(in)		y ααδ mie. ψ13.03 (3/4 )	
		nnecting method				piping	
	Drain	n hose			(Connectable with VP25)	-	
Insulation for piping					Necessary (both l	Liquid & Gas lines)	
	Accessories			Mounting kit. Drain hose			
	Accessories Optional parts				Mounting K	it. Dialii liose	

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

Item	Indoor air te	emperature	Outdoor air	Standards		
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	100 T1 H0 D0(1(	
Heating	20°C	-	7°C	6°C	ISO-T1, JIS B8616	
Cooling	29°C	19°C	46°C	24°C	ISO-T3, SASO	

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard, JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz and 380V 60Hz respectively.

## FDT(N)-H

#### (2) Alternative refrigerant R407C use models

#### (a) Wireless remote controller type Model FDTNP208HEN-S

Iten	n	Model	FDTNP20 FDTN208H	FDCP208HEN3A			
	minal cooling capacity <sup>(1)</sup>	W	50	1			
	minal heating capacity <sup>(1)</sup>	W	54				
	wer source		1 Phase, 220				
	Cooling input	kW		•			
-	Running current (Cooling)	A		2.09/2.16			
	Power factor (Cooling)	%		9.6/9.7 99/93			
a	Heating input	kW	1.99/				
5	Running current (Heating)	A	9.4/				
	Power factor (Heating)	%	96/				
<u>s</u>	Inrush current (L.R.A)	A	5				
	Noise level <sup>(4)</sup>	dB(A)	Hi: 38 Lo: 33	52			
Fxt	terior dimensions	ub(N)	Unit 215 × 700 × 700	52			
	leight $ imes$ Width $ imes$ Depth	mm	Panel 26 × 800 × 800	$690\times880\times290$			
	t weight	kg	23 (Unit:18 Panel:5)	49			
	frigerant equipment			-			
	Compressor type & Q'ty		-	<b>RM5523HNE5</b> × 1			
	Motor	kW	_	1.7			
	Starting method	K ()	_	Line starting			
F	leat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing			
	Refrigerant control		Capilla	č			
Refrigerant			R40	-			
	Quantity	kg	Holding charged	0.98 [Pre-charged up to the piping length of 0m			
	frigerant oil	l	_	0.7 (MA32)			
Defrost control			MC control	· · ·			
High pressure control			High press				
	handling equipment		· · ·				
	an type & Q'ty		Turbo fan $\times 1$	Propeller fan $\times$ 1			
	Motor	w	<b>30</b> × 1	55×1			
	Starting method		Line starting	Line starting			
A	Air flow (Standard)	СММ	Hi:14 Lo:10	56			
	Fresh air intake		Available	_			
A	Air filter, Q'ty		Long life filter ×1(washable)	_			
	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)			
Ele	ctric heater	W	_	20 (Crank case heater)			
Op	eration control						
	Operation switch		Wireless remote control switch	– (Indoor unit side)			
	om temperature control		Thermostat by electronics	-			
	fety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.			
			Frost protection thermostat.	Thermostat for discharge temperature. High pressure switch for protection.			
Ins	tallation data	mm					
F	Refrigerant piping size	(in)	Liquid line: <b>6.35 (1/4</b> ")	Gas line: 015.88 (5/8")			
	Connecting method		Flare	piping			
0	Drain hose		(Connectable with VP25)	-			
I	nsulation for piping		Necessary (both L	iquid & Gas lines)			
Acc	cessories		Mounting kit. Wireless ren	note controller. Drain hose			
	ional parts		Decorati	ve Panel			

Indoor air temperature Outdoor air temperature Item Standards DB WB DB WB Operation Cooling 27°C 19°C 35°C 24°C ISO-T1, JIS B8616 Heating 20°C 7°C 6°C

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDTNP258HEN-S

τ.		Model		58HEN-S	
Item			FDTN258H	FDCP258HEN3A	
	inal cooling capacity <sup>(1)</sup>	W		700	
	inal heating capacity <sup>(1)</sup>	W		00	
Pow	er source		· · ·	0/240V, 50Hz	
	Cooling input	kW		/2.56	
	Running current (Cooling)	A		/12.6	
	Power factor (Cooling)	%		/85	
5	Heating input	kW		/2.35	
	Running current (Heating)	A	10.5	/12.0	
Operation data <sup>(3)</sup>	Power factor (Heating)	%	91	/82	
	Inrush current (L.R.A)	A		53	
	Noise level <sup>(4)</sup>	dB(A)	Hi: 39 Lo: 35	52	
Exte	rior dimensions	mm	Unit 260 × 840 × 840	845 × 880 × 340	
He	eight $ imes$ Width $ imes$ Depth		Panel 30 $ imes$ 950 $ imes$ 950		
Net	weight	kg	30 (Unit:24 Panel:6)	55	
Refr	igerant equipment		_	RM5526HNE5× 1	
Co	ompressor type & Q'ty				
	Motor	kW	-	1.9	
	Starting method		-	Line starting	
He	eat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
Re	frigerant control		Capillary tube		
Refr	igerant		R407C		
Q	Jantity	kg	Holding charged	1.2 [Pre-charged up to the piping length of 5m	
Refr	igerant oil	l	-	0.7 (MA32)	
Defre	ost control		MC contro	lled de-icer	
High	pressure control		High pressure switch		
Air h	andling equipment		Track a fam yr 1	Decently for y 1	
Fa	n type & Q'ty		Turbo fan $\times$ 1	Propeller fan × 1	
	Motor	W	<b>25</b> × 1	55 × 1	
	Starting method		Line starting	Line starting	
Ai	r flow (Standard)	СММ	Hi:16 Lo:11	56	
Fr	esh air intake		Available	-	
Ai	r filter, Q'ty		Long life filter ×1(washable)	_	
Shoc	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Elect	ric heater	W	_	20 (Crank case heater)	
Ope	ration control				
Of	peration switch		Wireless remote control switch	– (Indoor unit side)	
Roor	n temperature control		Thermostat by electronics	_	
	ty equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
	-		Frost protection thermostat.	Thermostat for discharge temperature. High pressure switch for protection.	
Insta	allation data	mm			
Refrigerant piping size (in) Connecting method		(in)	Liquid line: <b></b> \$9.52 (3/8")	Gas line: ¢15.88 (5/8″)	
			Flare	piping	
	ain hose		(Connectable with VP25)	-	
			· · · · · · · · · · · · · · · · · · ·		
Dr			Necessary (both I	Liquid & Gas lines)	
Dr Ins	sulation for piping		Necessary (both I Mounting kit, Wireless re	iquid & Gas lines) mote controller. Drain hose	

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

(-)						
	Item	Indoor air t	emperature	Outdoor air	temperature	Standards
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616
	Heating	20°C	12°C	7°C	6°C	150-11, 115 15010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDTNP308HEN-S

T.		Model		08HEN-S	
Item		FDTN308H	FDCP308HEN3		
	ominal cooling capacity <sup>(1)</sup>	W		00	
	ominal heating capacity <sup>(1)</sup>	W			
Po	ower source		,	0/240V, 50Hz	
Operation data <sup>(3)</sup>	Cooling input	kW		/3.36	
	Running current (Cooling)	A		/15.3	
	Power factor (Cooling)	%		/92	
	Heating input	kW		/3.10	
	Running current (Heating)	A	13.9	/14.3	
	Power factor (Heating)	%		/90	
	Inrush current (L.R.A)	A		25	
	Noise level <sup>(4)</sup>	dB(A)	Hi 41 Lo:35	52	
Ex	cterior dimensions	mm	Unit 260 × 840 × 840	845 × 880 × 340	
	Height $ imes$ Width $ imes$ Depth		Panel 30 $ imes$ 950 $ imes$ 950		
Ne	et weight	kg	30 (Unit:24 Panel:6)	76	
Re	efrigerant equipment		_	GT-A5534HN41 × 1	
	Compressor type & Q'ty				
	Motor	kW	-	2.5	
	Starting method		_	Line starting	
	Heat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
	Refrigerant control		Capilla	ary tube	
Re	efrigerant		R407C		
	Quantity	kg	Holding charged	1.75 [Pre-charged up to the piping length of 5m	
Re	efrigerant oil	l	-	1.45 (MA32)	
De	efrost control		MC contro	lled de-icer	
Hi	gh pressure control		High pressure switch		
Ai	r handling equipment		Truck a fear of 1	Decently for y 1	
	Fan type & Q'ty		Turbo fan $\times 1$	Propeller fan × 1	
	Motor	W	<b>30</b> × 1	55 × 1	
	Starting method		Line starting	Line starting	
	Air flow (Standard)	СММ	Hi:17 Lo:12	58	
	Fresh air intake		Available	_	
	Air filter, Q'ty		Long life filter ×1(washable)	_	
Sh	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Ele	ectric heater	W	_	33 (Crank case heater)	
Op	peration control				
-	Operation switch		Wireless remote control switch	– (Indoor unit side)	
	oom temperature control		Thermostat by electronics	_	
	afety equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
			Frost protection thermostat.	Thermostat for discharge temperature. High pressure switch for protection.	
Ins	stallation data	mm	*		
	Refrigerant piping size	(in)	Liquid line: (3/8")	Gas line:	
	Connecting method	,	Flare	piping	
	Drain hose		(Connectable with VP25)		
	Insulation for piping		,	iquid & Gas lines)	
	ccessories			note controller. Drain hose	
			Ũ		
υp	otional parts		Decorat	ive Panel	

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

-/						
Item	Indoor air temperature		Outdoor air temperature		Standards	
Operation	DB	WB	DB	WB	Standards	
Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616	
Heating	20°C	-	7°C	6°C	130-11, JIS 18010	

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 220/240V 50Hz.



#### Model FDTNP308HES-S

		Model	FDTNP3	08HES-S	
Item			FDTN308H	FDCP308HES3	
Nom	inal cooling capacity <sup>(1)</sup>	W	71	00	
Nom	inal heating capacity <sup>(1)</sup>	W	80	000	
Pow	er source		3 Phase, 38	0/415V 50Hz	
	Cooling input	kW	3.13	/3.28	
	Running current (Cooling)	A	5.5	/5.8	
1919	Power factor (Cooling)	%	86	/79	
	Heating input	kW	2.98	/3.12	
	Running current (Heating)	A	5.5	/5.8	
	Power factor (Heating)	%	82	/75	
<b>&gt;</b>	Inrush current (L.R.A)	A	4	15	
	Noise level <sup>(4)</sup>	dB(A)	Hi:41 Lo:35	52	
Exte	rior dimensions	mm	Unit 260 $ imes$ 840 $ imes$ 840	845 × 880 × 340	
He	eight $ imes$ Width $ imes$ Depth		Panel 30 $ imes$ 950 $ imes$ 950		
Net	weight	kg	30 (Unit:24 Panel:6)	76	
Refr	igerant equipment		_	GT-A5534HS41 × 1	
Co	ompressor type & Q'ty				
1	Motor	kW	-	2.5	
;	Starting method		-	Line starting	
He	eat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
Re	frigerant control		Capillary tube		
Refr	igerant		R407C		
Quantity kg		kg	Holding charged	1.75 [Pre-charged up to the piping length of 5m	
Refr	igerant oil	l	_	1.45 (MA32)	
Defro	ost control		MC contro	lled de-icer	
High	pressure control		High pressure switch		
Air h	andling equipment		Trade for y 1	Duran II an fam yr 1	
Fa	n type & Q'ty		Turbo fan $\times$ 1	Propeller fan $\times$ 1	
]	Motor	W	<b>30</b> × 1	55 × 1	
;	Starting method		Line starting	Line starting	
Ai	r flow (Standard)	СММ	Hi:17 Lo:12	58	
Fr	esh air intake		Available	-	
Ai	r filter, Q'ty		Long life filter ×1(washable)	-	
Shoc	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Elect	ric heater	W	_	40 (Crank case heater)	
Ope	ration control				
OF	peration switch		Wireless remote control switch	– (Indoor unit side)	
Roon	n temperature control		Thermostat by electronics	_	
Safe	ty equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
			Frost protection thermostat.	Thermostat for discharge temperature. High pressure switch for protection.	
Insta	allation data	mm	-		
	efrigerant piping size	(in)	Liquid line: <b></b> \$9.52 (3/8")	Gas line:	
Re	Connecting method		Flare	piping	
	<b>u</b>		(Connectable with VP25)		
	ain hose				
Dr			· · · · · ·	iquid & Gas lines)	
Dr Ins	ain hose sulation for piping ssories		Necessary (both L	iquid & Gas lines) mote controller. Drain hose	

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

(-)	, The data are measured at the rono while conditions.					
	Item	Indoor air t	emperature	Outdoor air temperature		Standards
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1 JIS B8616
	Heating	20°C	-	7°C	6°C	130-11 113 15010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.



#### Model FDTNP408HES-S

	Model	FDTNP4		
Item		FDTN408H	FDCP408HES3	
• • •				
	W			
er source		3 Phase, 380	0/415V 50Hz	
ē .	kW	4.55/	4.67	
Running current (Cooling)	A	8.0/	8.4	
Power factor (Cooling)	%	86/	77	
Heating input	kW	4.39/	4.51	
Running current (Heating)	A	7.6/	8.4	
Power factor (Heating)	%	88/	75	
Inrush current (L.R.A)	A	5.	3	
Noise level <sup>(4)</sup>	dB(A)	Hi: 48 Lo:40	54	
rior dimensions	mm	Unit 320 $ imes$ 840 $ imes$ 840	1050  imes 920  imes 340	
hight $ imes$ Width $ imes$ Depth		Panel 30 $\times$ 950 $\times$ 950	1000 × 520 × 640	
weight	kg	34 (Unit:28 Panel:6)	98	
igerant equipment		_	GU-A5550HS41 × 1	
mpressor type & Q'ty				
Motor	kW	-	2.8	
Starting method		-	Line starting	
at exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
frigerant control		Capillary tube		
igerant		R407C		
Jantity	kg	Holding charged	2.12 [Pre-charged up to the piping length of 5m	
igerant oil	l	_	1.6 (MA32)	
Defrost control		MC control	lled de-icer	
pressure control		High press	ure switch	
andling equipment				
n type & Q'ty		Turbo fan $\times 1$	Propeller fan $\times 2$	
	W	<b>80</b> × 1	<b>40</b> × <b>2</b>	
Starting method		Line starting	Line starting	
	СММ	Hi:26 Lo:19	70	
· · ·		Available	_	
r filter, Q'ty		Long life filter ×1(washable)	_	
k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
ric heater	W	-	40 (Crank case heater)	
ration control				
		Wireless remote control switch	- (Indoor unit side)	
			_	
-			Internal thermostat for fan motor.	
.) - 1			Thermostat for discharge temperature. High pressure switch for protection.	
allation data	mm			
	(in)	Liquid line: (9.52 (3/8")	Gas line: (19.05 (3/4")	
• • • •		Flare	biping	
ain hose		(Connectable with VP25)	_	
		Necessary (both Li		
sulation for piping ssories		Mounting kit. Wireless ren		
	inal cooling capacity <sup>(1)</sup> inal heating capacity <sup>(1)</sup> er source Cooling input Running current (Cooling) Power factor (Cooling) Heating input Running current (Heating) Power factor (Heating) Power factor (Heating) Inrush current (L.R.A) Noise level <sup>(4)</sup> rior dimensions eight × Width × Depth weight igerant equipment ompressor type & Q'ty Motor Starting method eat exchanger effigerant control igerant uantity igerant oil ost control pressure control pressure control mandling equipment n type & Q'ty Motor Starting method r flow (Standard) esh air intake r filter, Q'ty k & vibration absorber ric heater ration control perature control ty equipment allation data efrigerant piping size Connecting method	ninal cooling capacity <sup>(1)</sup> W         er source       Image: Cooling input         Cooling input       kW         Running current (Cooling)       A         Power factor (Cooling)       %         Heating input       kW         Running current (Heating)       A         Power factor (Heating)       %         Inrush current (L.R.A)       A         Noise level <sup>(4)</sup> dB(A)         rior dimensions       mm         sight × Width × Depth       kg         weight       kg         igerant equipment       Depth         ompressor type & Q'ty       Depth         Motor       kW         Starting method       Depth         gigerant       Depth         uantity       kg         igerant oil       l         ost control       Depth         pressure control       Depth         weight       kg         igerant oil       l         ost control       Depth         pressure control       Depth         weight       Kg         igerant oil       C         ost control       Peth         pressure control	FDTN408H           inial cooling capacity <sup>(1)</sup> W         IOC           inal heating capacity <sup>(1)</sup> W         112           er source         3 Phase, 384           Cooling input         KW         4.55           Running current (Cooling)         A         8.00           Power factor (Cooling)         %         8.00           Power factor (Cooling)         A         8.00           Running current (Heating)         A         7.66           Power factor (Heating)         A         7.66           Power factor (Heating)         A         7.60           Power factor (Heating)         KW         8.87           Insus fourment (L.R.A)         A         7.60           Power factor (Heating)         Kg         34 (Unit:28 Panel:6)           igerant equipment         -         -           mpressor type & O'ty         -         Capilla           figerant control         KW         -           at exchanger         Louver fins & inner grooved tubing	

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

- /	The data are nearlined at the following conditions.					
	Item	Indoor air temperature		Outdoor air temperature		Standards
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, JIS B8616
	Heating	20°C	-	7°C	6°C	150-11, 315 08010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.



#### Model FDTNP508HES-S

Te.		Model	FDTNP5		
Item			FDTN508H	FDCP508HES3	
	inal cooling capacity <sup>(1)</sup>	W	125		
	inal heating capacity <sup>(1)</sup>	W	140		
	er source		3 Phase, 38		
	Cooling input	kW	5.41/5.48		
0	Running current (Cooling)	A	9.7/		
	Power factor (Cooling)	%	84/		
5  -	Heating input	kW		/5.36	
	Running current (Heating)	A	9.6/		
≍⊢	Power factor (Heating)	%	83/		
·	Inrush current (L.R.A)	A	7.		
	Noise level <sup>(4)</sup>	dB(A)	Hi:49 Lo:43	55	
	rior dimensions	mm	Unit 320 × 840 × 840	1250 imes920 imes340	
	eight $ imes$ Width $ imes$ Depth		Panel 30 × 950 × 950		
	weight	kg	36 (Unit:30 Panel:6)	107	
	igerant equipment		_	GU-A5560HS41 × 1	
Co	ompressor type & Q'ty				
]	Motor	kW	-	3.75	
3	Starting method		_	Line starting	
He	eat exchanger		Louver fins & inner grooved tubing	Slitted fins & bare tubing	
	frigerant control		Capillary tube		
Refr	igerant		R407C		
Qu	Jantity	kg	Holding charged	2.58 [Pre-charged up to the piping length of 5m	
Refr	igerant oil	l	-	1.6 (MA32)	
Defro	ost control		MC control	lled de-icer	
High	pressure control		High press	ure switch	
Air h	andling equipment		Turbo fan $\times 1$	Propeller fan $\times 2$	
Fa	n type & Q'ty			Topener fan × 2	
]	Motor	W	130 × 1	65 × 2	
1	Starting method		Line starting	Line starting	
Ai	r flow (Standard)	СММ	Hi:28 Lo:20	110	
Fr	esh air intake		Available	_	
Ai	r filter, Q'ty		Long life filter ×1(washable)	_	
Shoc	k & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)	
Elect	ric heater	W	-	40 (Crank case heater)	
Ope	ration control				
Op	peration switch		Wireless remote control switch	– (Indoor unit side)	
Roon	n temperature control		Thermostat by electronics	_	
Safe	ty equipment		Internal thermostat for fan motor.	Internal thermostat for fan motor.	
			Frost protection thermostat.	Thermostat for discharge temperature. High pressure switch for protection.	
Insta	allation data	mm	-		
Re	efrigerant piping size	(in)	Liquid line: <b>9.52</b> (3/8")	Gas line: (19.05 (3/4")	
(	Connecting method		Flare	piping	
	ain hose		(Connectable with VP25)	-	
	sulation for piping		Necessary (both L	iquid & Gas lines)	
		1		• <i>*</i>	
Ins	ssories		Mounting kit. Wireless ren	note controller. Drain hose	

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

(-)	) The data are measured at the renorming conditions.					
	Item	Indoor air t	emperature	Outdoor air	temperature	Standards
	Operation	DB	WB	DB	WB	Standards
	Cooling	27°C	19°C	35°C	24°C	ISO-T1, ЛЅ В8616
	Heating	20°C	-	7°C	6°C	130-11, 113 13010

(2) This packaged air-conditioner is manufactured and tested in conformity with the following standard. JIS B8616 "UNITARY AIR-CONDITIONERS"

(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.



## 8.2.2 Range of usage & limitations

#### Models FDTN208, 258 (FDC208, 258 type), FDTNP208~508 (FDCP208~508 type) FDT208~508 (FDC208~508 type)

Models	FDTN208, 258 (FDC208, 258 type) FDT208, 258 (FDC208, 258 type) FDTNP208, 258 (FDCP208, 258 type)	FDT308~508 (FDC308~508 type) FDTNP308~508 (FDCP308~508 type)	
Indoor return air temperature (Upper, lower limits)	Refer to the selection chart		
Outdoor air temperature (Upper, lower limits)		election chart	
Indoor unit atmosphere (behind ceiling) temperature and humidity	Dew point temperature: 28°C or less, relative humidity: 80% or less		
Refrigerant line (one way) length	Max. 30m	Max. 50m	
Vertical height difference between	Max. 20m (Outdoor unit is higher)	Max. 30m (Outdoor unit is higher)	
outdoor unit and indoor unit	Max. 15m (Outdoor unit is lower)	Max. 15m (Outdoor unit is lower)	
Power source voltage	Rating	± 10%	
Voltage at starting	Min. 85% of rating		
Frequency of ON-OFF cycle	Max. 10 times/h		
ON and OFF interval	Max. 3 minutes		

#### Models FDT308~508 (FDC306~506 type)

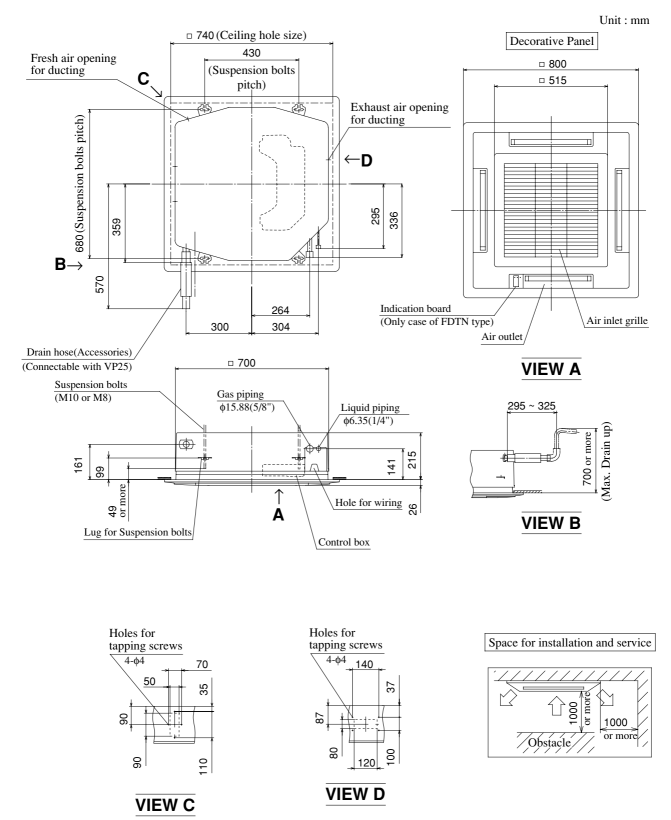
Models	FDT308~508 (FDC306~506 type)	
Indoor return air temperature (Upper, lower limits)		
Outdoor air temperature (Upper, lower limits)	Refer to the selection chart	
Indoor unit atmosphere (behind ceiling) temperature and humidity	Dew point temperature: 28°C or less, relative humidity: 80% or less	
Refrigerant line (one way) length	Max. 30m	
Vertical height difference between outdoor unit and indoor unit	Max. 15m	
Power source voltage	Rating ± 10%	
Voltage at starting	Min. 85% of rating	
Frequency of ON-OFF cycle	Max. 10 times/h	
ON and OFF interval	Max. 3 minutes	



## 8.2.3 Exterior dimensions

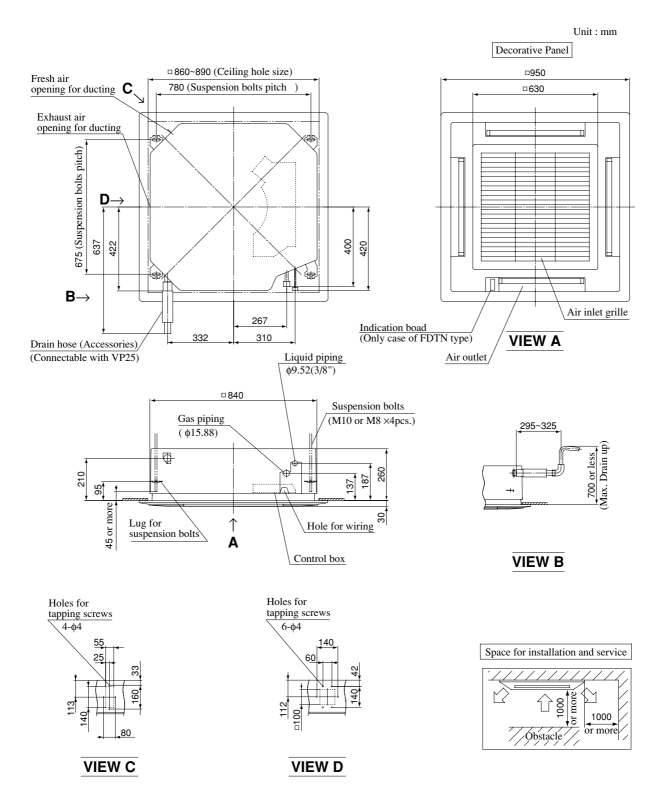
#### (1) Indoor unit

Models FDTN208H, FDT208-A



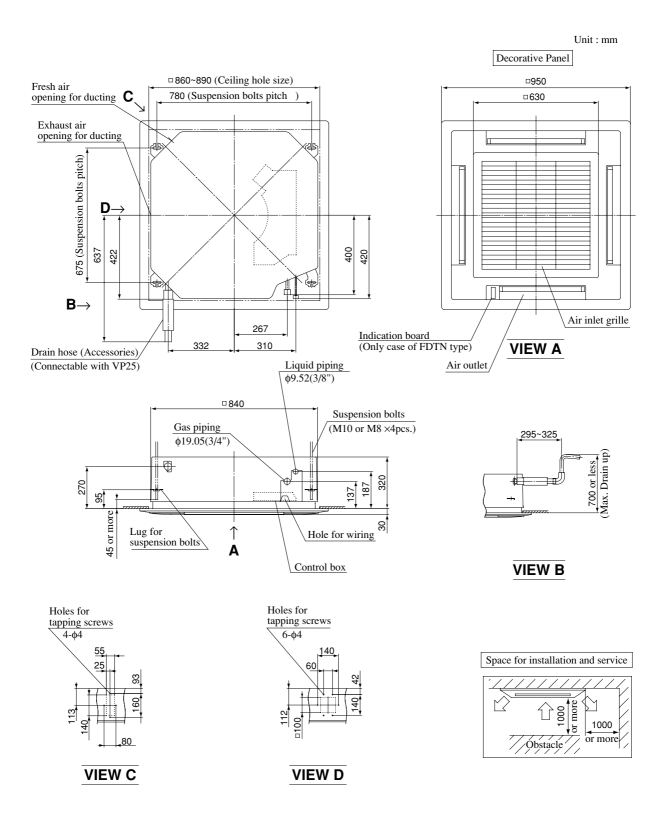


Models FDTN258H, 308H FDT258-A, 308-A





#### Models FDTN408H, 508H FDT408-A, 508-A

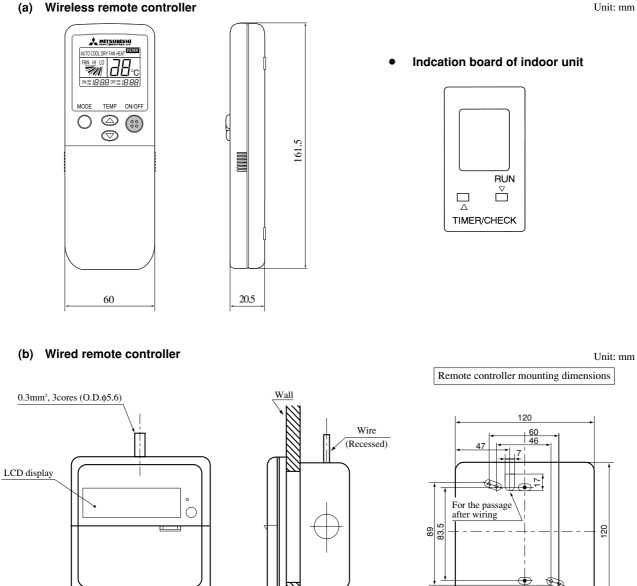




#### (2) Remote controller

#### (a) Wireless remote controller

Unit: mm



Junction box (Locally Purchased)

16

Remote controller outline

- ♦ Usable JIS box, JIS C 8336
  - Switch box for 1 piece (without cover)

□120

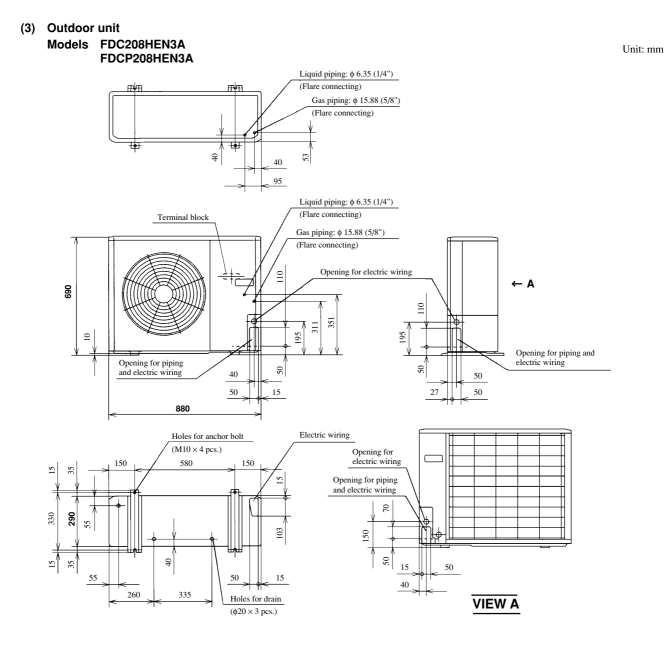
- (use of the mark hole as illustrated on the left) · Switch box for 2 pieces
  - (use of the  $\circ$  mark hole as illustrated on the left) (without cover)
  - (use of the  $\triangle$  mark hole as illustrated on the left)
  - (when installing the cover)

Note (1) Allowable length of remote controller cable: 600 m

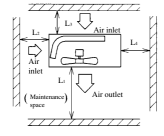
#### Allowable rang of wire thickness and length

Standard Within	$\begin{array}{c} 0.5 \ \text{mm}^2 \\ 0.75 \ \text{mm}^2 \\ 1.25 \ \text{mm}^2 \end{array}$	× Within 100 m × Within 200 m × Within 300 m × Within 400 m × Within 600 m
	2 11111	

## FD



#### Required space for maintenance and air flow



#### Minimum allowable space to the obstacles Unit:mm

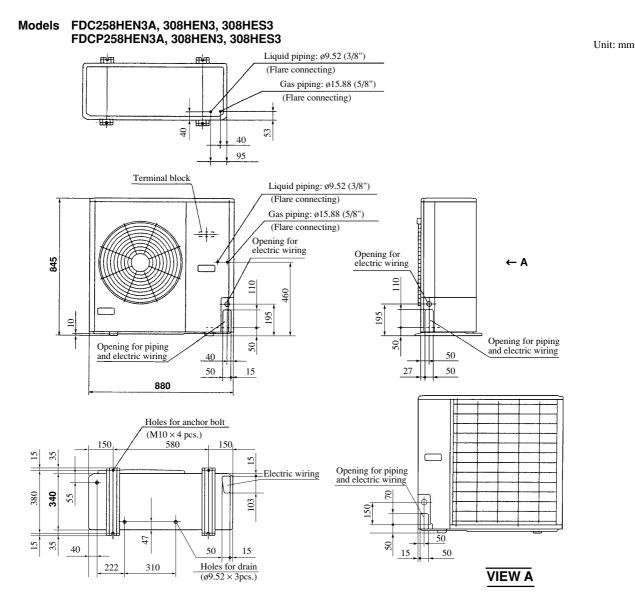
			0
Installation type Mark	Ι	Π	Ш
L1	Open	Open	500
L <sub>2</sub>	300	5	Open
L3	100	150	100
L <sub>4</sub>	5	5	5

#### Notes

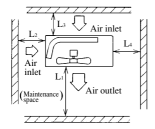
(1) Avoid the location where four sides are entirely

- (1) Avoid the location where four sides are entirely surrounded by walls.
  (2) Fix the unit by anchor bolts without fail. Restrict the protrusion length of anchor bolt to 15 mm and under.
- When strong wind blows against the unit, direct the discharge port at a right angle to the wind (3) direction.
- Secure the space of 1 m and over at the top of (4) unit.
- Make the height of obstruction wall in front of (5) discharge port lower than the height of unit.





#### Required space for maintenance and air flow



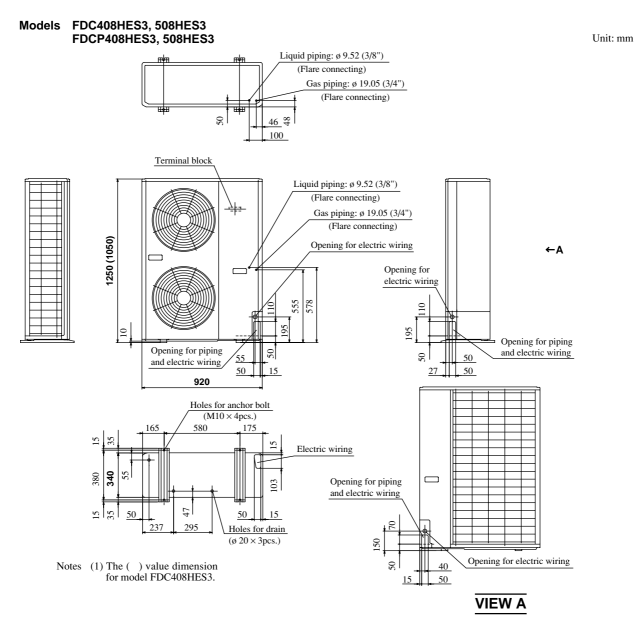
#### Minimum allowable space to the obstacles

Unit:mm

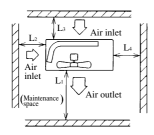
Installation type Mark	Ι	Π	Ш
$L_1$	Open	Open	500
L <sub>2</sub>	300	5	Open
L <sub>3</sub>	100	150	100
L <sub>4</sub>	5	5	5

Notes

- (1) Avoid the location where four sides are entirely Fix the unit by anchor bolts without fail. Restrict
- (2) the protrusion length of anchor bolt to 15 mm and under.
- (3) When strong wind blows against the unit, direct the discharge port at a right angle to the wind directory direction.
- Secure the space of 1 m and over at the top of unit. Make the height of obstruction wall in front of discharge port lower than the height of unit. (4) (5)



#### Required space for maintenance and air flow



#### Minimum allowable space to the obstacles

nit:	mm
	nit:

			Unit:mm
Installation type Mark	Ι	Π	Ш
Lı	Open	Open	500
L2	300	5	Open
L3	150	300	150
L4	5	5	5

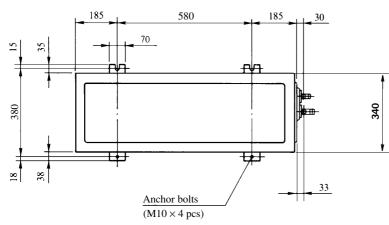
Notes

(1) Avoid the location where four sides are entirely

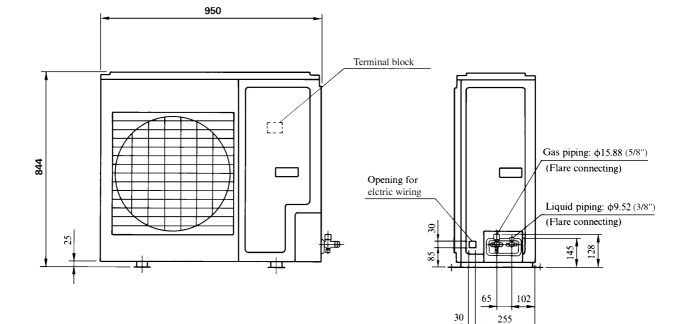
- (1) Avoid the location where four sides are entrefy surrounded by walls.(2) Fix the unit by anchor bolts without fail. Restrict the protrusion length of anchor bolt to 15 mm and under.
- (3) When strong wind blows against the unit, direct the discharge port at a right angle to the wind direction.
- (4) (5) Secure the space of 1 m and over at the top of unit. Make the height of obstruction wall in front of
- discharge port lower than the height of unit.

## FDT(N)

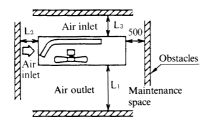
#### Models FDC306HEN3, 306HES3



Unit: mm



#### Required space for maintenance and air flow



#### Minimum allowable space to the obstacles

Unit:mm

Installation type Mark	Ι	Π	Ш
Lı	Open	Open	500
L <sub>2</sub>	300	0	Open
L3	100	150	100

Notes

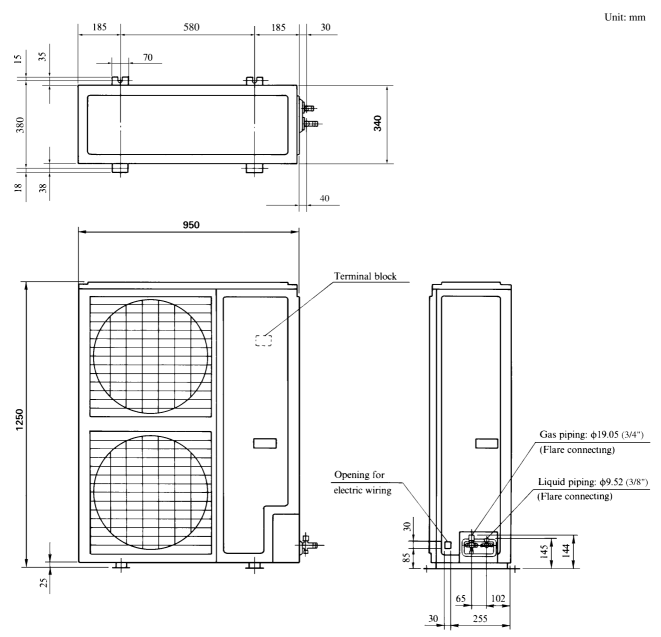
(1) Fix the unit with anchor bolts.(2) Strong wind must not be directed to the air outlet. (3) Free space over the unit must be larger than

1 m. (4) The unit should not be surrounded by

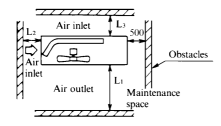
obstructions in all direction. At least one direction around the unit must be free.

## FDT(N

#### Models FDC406HES3, 506HES3



#### Required space for maintenance and air flow



#### Minimum allowable space to the obstacles

Unit:mm

				Cint.min
Mark	Installation type	Ι	П	Ш
	Lı	Open	Open	500
	L <sub>2</sub>	300	0	Open
	L3	150	300	150

Notes

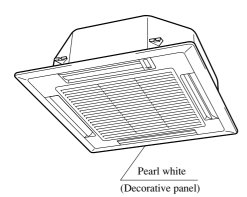
- (1) Fix the unit with anchor bolts.(2) Strong wind must not be directed to the air outlet.
- (3) Free space over the unit must be larger than 1 m.
- (4) The unit should not be surrounded by obstructions in all direction. At least one direction around the unit must be free.



## 8.2.4 Exterior appearance

#### (1) Indoor unit

Models All models

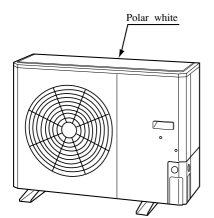


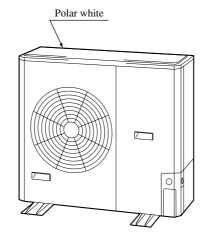
Туре	Item	Panel model	Remarks
For wireless	FDTN208H FDTNP208H	TN-PSC-22W-E	
remote controller	FDTN258H~508H FDTNP258H~508H	IN-PSU-52W-E	
For wired	FDT208-A	T-PSA-22W-E	With Auto swing
remote controller	FDT258~508-A	T-PSA-32W-E	

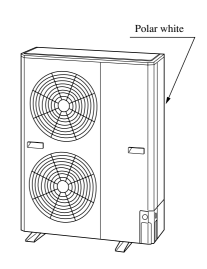
(2) Outdoor unit Models FDC208HEN3A FDCP208HEN3A

Models FDC258HEN3A, 308HEN3, 308HES3 FDCP258HEN3A, 308HEN3, 308HES3

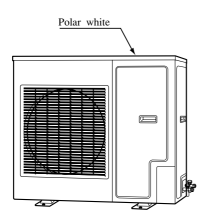
#### Models FDC408HES3, 508HES3 FDCP408HES3, 508HES3



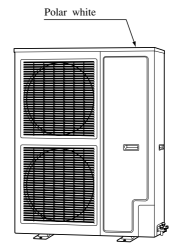




Models FDC306HEN3, 306HES3

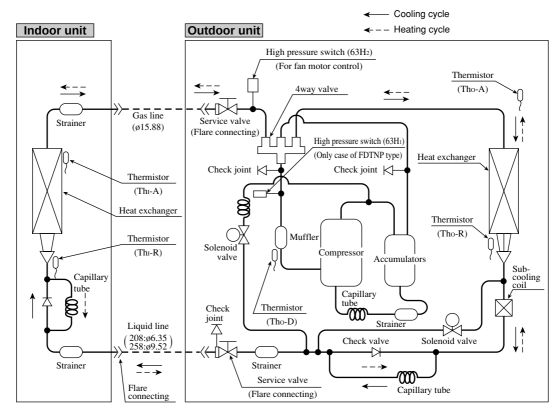






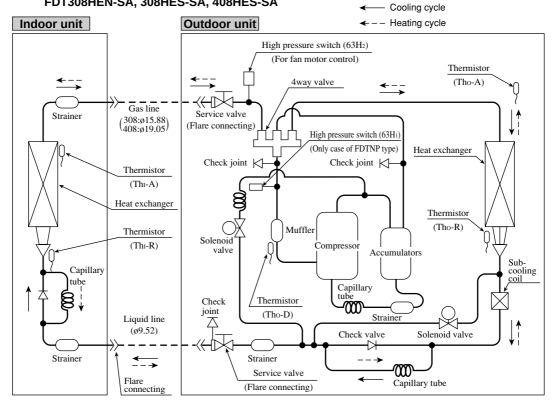


## 8.2.5 Piping system



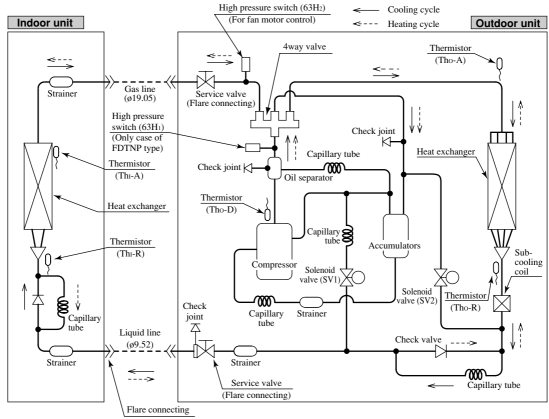
#### Models FDTN208HEN-S1, 258HEN-S1, FDTNP208HEN-S, 258HEN-S FDT208HEN-SA, 258HEN-SA

#### Models FDTNP308HEN-S, 308HES-S, 408HES-S FDT308HEN-SA, 308HES-SA, 408HES-SA

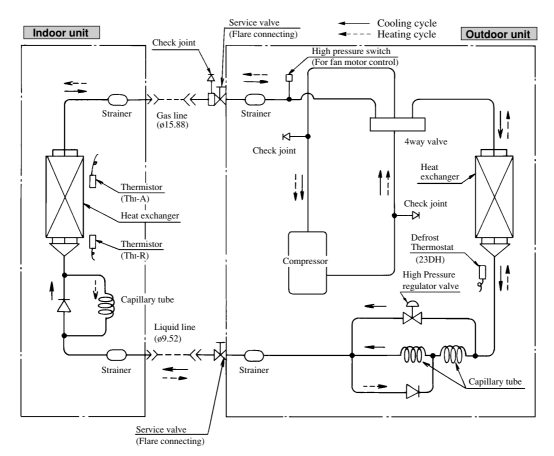




#### Models FDTNP508HES-S, FDT508HES-SA

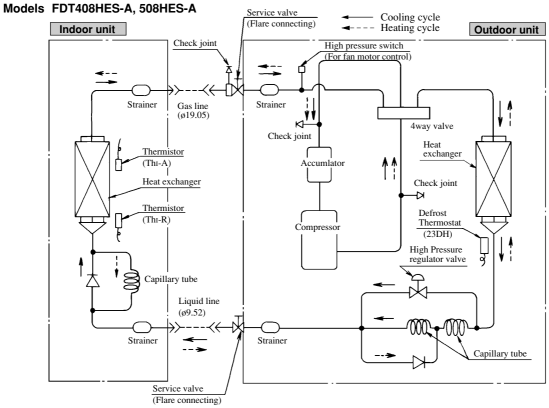


Models FDT308HEN-A, 308HES-A



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## FDT(N)-H



## Preset point of the protective devices

Parts name	Mark	Equipped unit	FDTN208, 258 FDT208~508 (FDC308~508 type)	FDTNP208~508 (FDC208~508 type	
Thermistor (for protection over- loading in heating)	Th⊦R	Indoor unit		° 68°C 61°C	
Thermistor (for frost prevention)			OFF 2.5°C ON 10°C		
Thermistor (for detecting dis- charge pipe temp.)	Tho-D	Outdoor unit	OFF 135°C ON 90°C		
Thermistor (for detecting heat exchange temp.)	Tho-R	Outdoor unit	OFF 70°C ON 60°C		
High pressure switch (for controlling FM₀)	63H2	Outdoor unit	OFF 2.50MPa (25.5 kgf/cm <sup>2</sup> ) ON 2.06MPa (21 kgf/cm <sup>2</sup> )	OFF 2.79MPa (28.5 kgf/cm <sup>2</sup> ) ON 2.26MPa (23 kgf/cm <sup>2</sup> )	
High pressure switch (for protection)	63H1	Outdoor unit		OFF 3.24MPa (33 kgf/cm <sup>2</sup> ) ON 2.65MPa (27 kgf/cm <sup>2</sup> )	
Parts name	Mark	Equipped unit	FDT308~508 (FDC306~506 type)		
Thermistor (for protection over- loading in heating)	TH⊦R	Indoor unit	OFF ON	68°C 61°C	
Thermistor (for frost prevention)	Indoor unit			2.5°C 10°C	
Defrost thermostat	23DH <sub>2</sub> 23DH <sub>1</sub>	Outdoor unit	OFF 12°C ON -6°C		
High pressure switch (for controlling FMo)	63H2	Outdoor unit	OFF 2.5MPa (25.5 kgf/cm <sup>2</sup> ) ON 1.86MPa (19 kgf/cm <sup>2</sup> )		

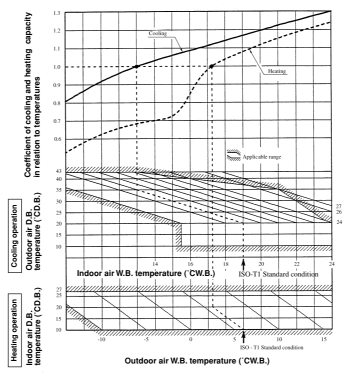


#### 8.2.6 Selection chart

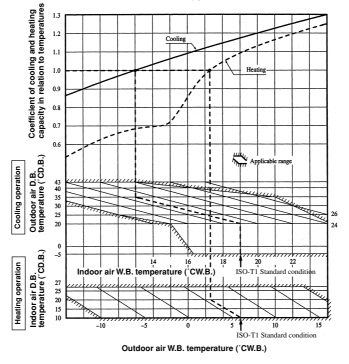
Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

Net capacity = Capacity shown on specification × Correction factors as follows.

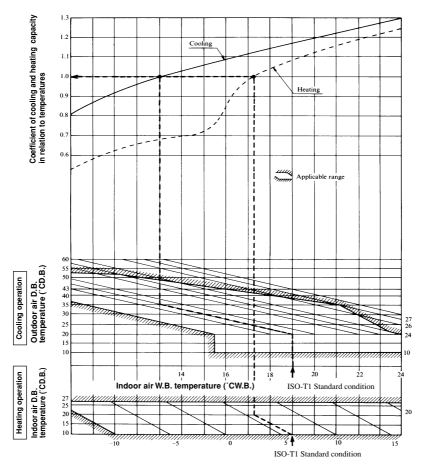
- (1) Coefficient of cooling and heating capacity in relation to temperatures
  - (a) Only case of ISO-T1 models (FDC (P) 208, 258, FDC306~506 type)



(b) Only case of ISO-T1 models (FDC (P) 308~508 type)



#### (C) Only case of ISO-T3 and SASO models



Outdoor air W.B. temperature (°CW.B.)

#### Table of bypass factor

Item	Model	208 type	258 type	308 type	408 type	508 type
Air flow	Hi	0.112	0.050	0.065	0.076	0.025
7 th How	Lo	0.073	0.030	0.030	0.050	0.013

(2) Correction of cooling and heating capacity in relation to air flow rate control (fan speed) Coefficient: 1.00 at High, 0.95 at Low

#### (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.

												50/60Hz
Equ	ivalent piping length <sup>(1)</sup> m	5	10	15	20	25	30	35	40	45	50	55
Hea	ting	1.0	1.0	1.0	1.0	1.0	0.995	0.995	0.99	0.99	0.985	0.985
	FDTN (P), FDT208 type	1.0	0.995	0.995	0.99	0.985	0.985	0.98	_		_	
	FDTN (P), FDT258 type	1.0	0.995	0.99	0.985	0.98	0.975	0.97	_			
	FDTNP, FDT308 type (FDC308 type)	1.0	0.99	0.98	0.97	0.96	0.95	0.94	0.93	0.92	0.91	0.9
Cooling	FDTNP, FDT408 type (FDC408 type)	1.0	0.995	0.985	0.98	0.97	0.965	0.955	0.95	0.94	0.935	0.925
ပိ	FDTNP, FDT508 type (FDC508 type)	1.0	0.99	0.975	0.965	0.95	0.94	0.925	0.915	0.9	0.89	0.875
	FDT308 type (FDC306 type)	1.0	0.99	0.98 /0.975	0.97 /0.965	0.96 /0.95	0.95 /0.94	0.94 /0.925			_	_
	FDT408 type (FDC406 type)	1.0	0.995 /0.99	0.985 /0.98	0.98 /0.97	0.97 /0.96	0.965 /0.95	0.955 /0.94	_	_		_
	FDT508 type (FDC506 type)	1.0	0.99 /0.985	0.975 /0.97	0.965 /0.955	0.95 /0.94	0.94 /0.925	0.925 /0.91			_	

Note (1) Equivalent piping length can be obtained by calculating as follows.
 208, 258, 308 series [\$\phi15.88(5/8")]\$: Equivalent piping length = Real piping length + (0.10 × Number or bends in piping)
 408, 508, series [\$\phi19.05(3/4")]\$: Equivalent piping length = Real piping length + (0.15 × Number of bends in piping)
 [Equivalent piping length < Limitation length of piping + 5m]</li>

# (4) When the outdoor unit is located at a lower height than the indoor unit in cooling operation and when the outdoor unit is located at a higher height than the indoor unit in heating operation, the following values should be

subtracted from the values 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	0.01	0.02	0.03	0.04	0.05	0.06

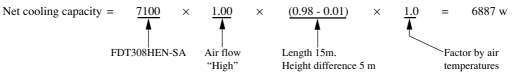
**Piping length limitations** 

Item	FDTN(P), FDT208, 258 (FDC208, 258 type)	FDTN(P), FDT308~508 (FDC308~508 type)	FDT308~508 (FDC306~506 type)
Max. one way piping length	30m	50m	30m
Max. vertical height difference	Outdoor unit is higher 20m Outdoor unit is lower 15m	Outdoor unit is higher 30m Outdoor unit is lower 15m	15m

Note (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 FDT308HEN-SA 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 °C and outdoor dry-bulb temperature 35 °C is



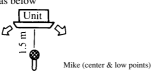


#### 8.2.7 Noise level

- Notes (1) The data are based on the following conditions.
  - Ambient air temperature: Indoor unit 27°C DB, 19°C WB. Outdoor unit 35°C DB.

#### Indoor unit Measured based on JIS B 8616

Mike position as below

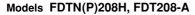


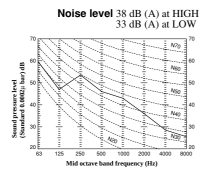
#### Outdoor unit Measured based on JIS B 8616 Mike position: at highest noise level in position as below

Distance from front side	1 m
Height	1 m

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

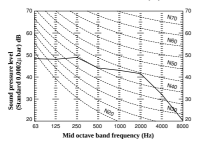
#### (1) Indoor unit





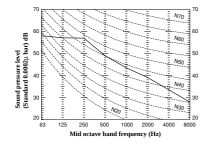
#### Models FDTN(P)408H, FDT408-A

Noise level 48 dB (A) at HIGH 40 dB (A) at LOW

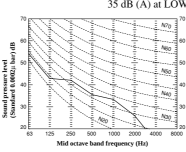


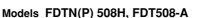
(2) Outdoor unit Models FDC208

bdels FDC208HEN3A FDCP208HEN3A Noise level 52 dB (A)

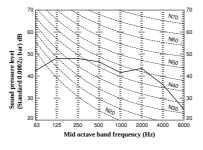


#### Models FDTN(P) 258H, FDT258-A Noise level 39 dB (A) at HIGH 35 dB (A) at LOW

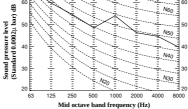




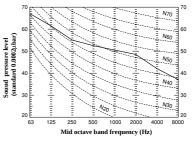
Noise level 49 dB (A) at HIGH 43 dB (A) at LOW



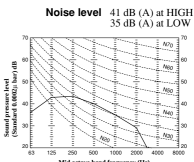
Models FDC258HEN3A FDCP258HEN3A Noise level 52 dB (A)







### Models FDTN(P) 308H, FDT308-A

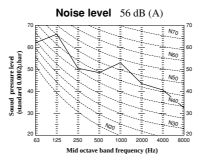


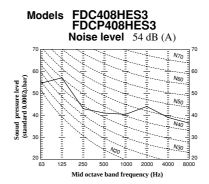
Mid octave band frequency (Hz)

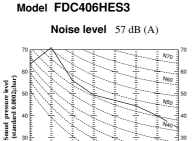
#### Model FDC306HEN3

#### Noise level 56 dB (A) N70 6 Sound pressure level (standard 0.0002µbar) N60 50 50 N50 40 N4( 30 N30 Na 20 63 125 250 500 1000 2000 4000 Mid octave band frequency (Hz)









Neo

Mid octave band frequency (Hz)

40

30

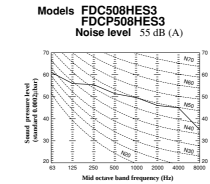
20 <u>E</u> 63

125 250 500 1000 2000 4000 8000

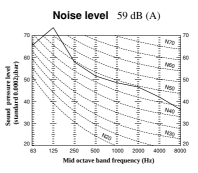
N50

N40

N30



Model FDC506HES3

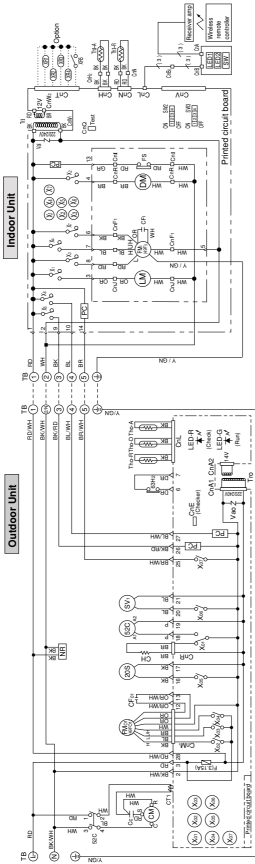


### 8.3 ELECTRICAL DATA

#### 8.3.1 Electrical wiring

Powear source 1 Phase 220/240V 50Hz

Models FDTN208HEN-S1, 258HEN-S1



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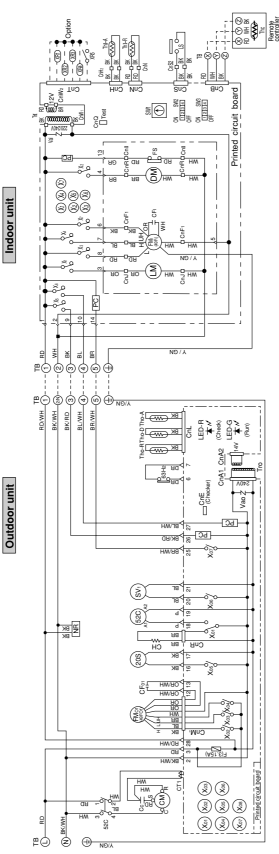
Meaning of marks	larks			Color mark		
Mark	Parts name	Mark	Parts name	Mark	Color	Mark
ပ္ပ	Capacitor for CM	FS	Float switch	AB Xi	Black	BK/RD
CF	Capacitor for FMI	Th-A	Thermistor	BL	Blue	BK/WH
CFo	Capacitor for FMo	Th-R	Thermistor	BR	Brown	BLWH
ъ	Crankcase heater	Tho-A	Thermistor	HD CH	Gray	BR/WH
CM	Compressor motor	Tho-D	Thermistor	5i	Orange	OH/WH
CnA~W	Connector ( mark)	Tho-R	Thermistor	ξ	Pink	RD/WH
CT1	Current sensor	Ē	Transformer (Indoor unit)	2	Ked	7/GN
L	Fuse	Tro	Transformer (Outdoor unit)	HX;	White	
FMI	Fan motor (Indoor unit)	Val	Varistor	~	Yellow	
FMo	Fan motor (Outdoor unit)	Vao	Varistor			
LED1	Indication lamp (Green - Run)	20S	4-way valve solenoid			
LED2	Indication lamp (Yellow - Timer/Check)	49FI	Internal thermostat for FMI			
LM	Louver motor	49Fo	Internal thermostat for FMo			
LS	Limit switch	52C	Magnetic contactor for CM			
RR	Surge suppressor	X1~7	Auxiliary relay			
С С	Photo coupler	X01~07	Auxiliary relay			
SV1	Solenoid coil (for control)	63H2	High pressure switch (for control)			
SW	Switch (ON/OFF)	$\bigtriangledown$	Terminal (F)			
SW2, 3	Changeover switch		Connector			
TB	Terminal block (O mark)	LED-G	Indication lamp (Green)			
DM	Drain motor	LED-R	Indication lamp (Red)			

Black/Red Black/White Blue/White Brown/White Orange/White Red/White Yellow/Green

Color

FDT(N)-H

#### Models FDT208HEN-SA, 258HEN-SA



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

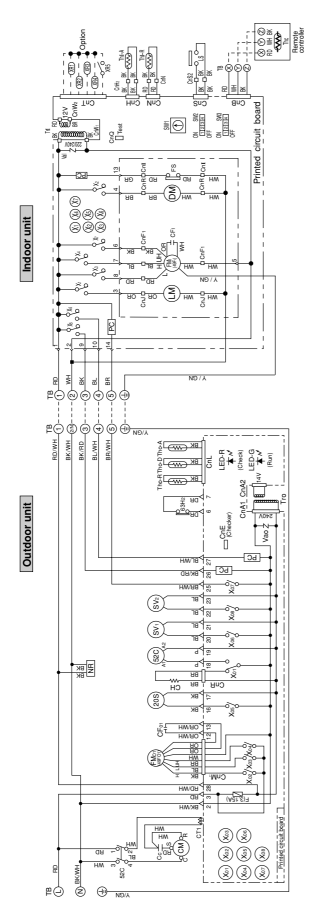
Meaning or marks	narks		
Mark	Parts name	Mark	Parts name
ပ္ပ	Capacitor for CM	Th-A	Thermistor
CFI	Capacitor for FMI	Th-R	Thermistor
CFo	Capacitor for FMo	Tho-A	Thermistor
н	Crankcase heater	Tho-D	Thermistor
CM	Compressor motor	Tho-R	Thermistor
CnA ~ W	Connector ( mark)	Ē	Transformer (Indoor unit)
с <u>т</u>	Current sensor	Tro	Transformer (Outdoor unit)
ш	Fuse	Val	Varistor
μ	Fan motor (Indoor unit)	Vao	Varistor
FMo	Fan motor (Outdoor unit)	20S	4-way valve solenoid
LM	Louver motor	49Fi	Internal thermostat for FMI
LS	Limit switch	49Fo	Internal thermostat for FMo
RR	Surge suppressor	52C	Magnetic contactor for CM
С С	Photo coupler	X1~7	Auxiliary relay
SV1	Solenoid coil (for control)	X01~8	Auxiliary relay
SW1	Switch (Address set)	63H <sub>2</sub>	High pressure switch (for control)
SW2, 3	Changeover switch	$\bigtriangledown$	Terminal (F)
ТB	Terminal block (O mark)		Connector
MQ	Drain motor	LED-G	Indication lamp (Green)
FS	Float switch	LED-R	Indication lamp (Red)
Thc	Thermistor		

# aning of marks Me

#### 306

Power source 1 Phase 220/240V 50Hz

Power source 1 Phase 220/240V 50Hz



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Meaning of marks	narks		
Mark	Parts name	Mark	Parts name
ខ	Capacitor for CM	Thi-A	Thermistor
ĊF	Capacitor for FMI	Thi-R	Thermistor
СFо	Capacitor for FMo	Tho-A	Thermistor
ъ	Crankcase heater	Tho-D	Thermistor
CM	Compressor motor	Tho-R	Thermistor
CnA~W	Connector ( mark)	Ē	Transformer (Indoor unit)
ĊŢ	Current sensor	Tro	Transformer (Outdoor unit)
Ľ	Fuse	Val	Varistor
FMI	Fan motor (Indoor unit)	Vao	Varistor
FMo	Fan motor (Outdoor unit)	20S	4-way valve solenoid
LM	Louver motor	49Fi	Internal thermostat for FMI
rs	Limit switch	49Fo	Internal thermostat for FMo
RR	Surge suppressor	52C	Magnetic contactor for CM
с С	Photo coupler	X1~7	Auxiliary relay
SV1,2	Solenoid coil (for control)	X01~8	Auxiliary relay
SW1	Switch (Address set)	63H <sub>2</sub>	High pressure switch (for control)
SW2, 3	Changeover switch	$\bigtriangledown$	Terminal (F)
田	Terminal block (O mark)		Connector
MQ	Drain motor	LED-G	Indication lamp (Green)
FS	Float switch	LED-R	Indication lamp (Red)
Thc	Thermistor		

Black/Red Black/White Blue/White Brown/White Orange/White Red/White Yellow/Green

BK/RD BK/WH BR/WH OR/WH RD/WH Y/GN

Black Blue Brown Gray Orange Pink Red White

푖푁뾙운R 오망 오망 오망 오망 오망 오망

Color

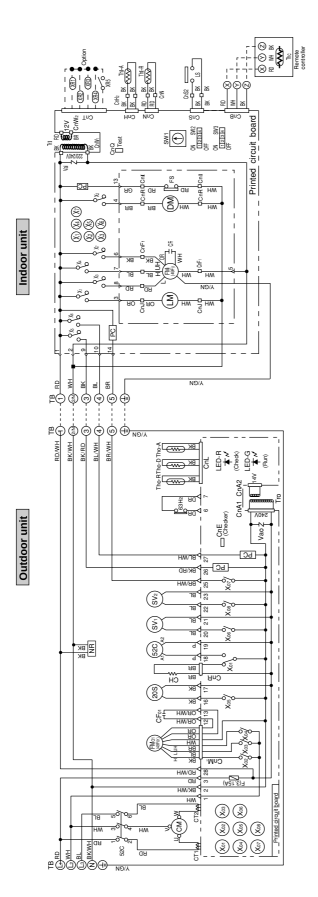
Mark

Color

Color mark Mark



Model FDT308HES-SA



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Mark	Parts name	Mark	Parts name
CFI	Capacitor for FMI	Thi-A	Thermistor
CF <sub>01</sub>	Capacitor for FMo	Thi-R	Thermistor
ъ	Crankcase heater	Tho-A	Thermistor
QM	Compressor motor	Tho-D	Thermistor
CnA~Z	Connector ( mark)	Tho-R	Thermistor
CT1,2	Current sensor	Ē	Transformer (Indoor unit)
L	Fuse	Tro	Transformer (Outdoor unit)
FMI	Fan motor (Indoor unit)	Val	Varistor
FM <sub>01</sub>	Fan motor (Outdoor unit)	Vao	Varistor
R	Louver motor	20S	4-way valve solenoid
LS	Limit switch	49Fi	Internal thermostat for FMI
R	Surge suppressor	49Fo1	Internal thermostat for FMo
MD	Drain motor	52C	Magnetic contactor for CM
FS	Float switch	X1~7	Auxiliary relay
с Ч	Photo coupler	X01~08	Auxiliary relay
SV1,2	Solenoid coil (for control)	63H <sub>2</sub>	High pressure switch (for control)
SW1	Switch (Address set)	$\bigtriangledown$	Terminal (F)
SW2, 3	Changeover switch		Connector
TB	Terminal block (O mark)	LED-G	Indication lamp (Green)
Thc	Thermistor	LED-R	Indication lamp (Red)

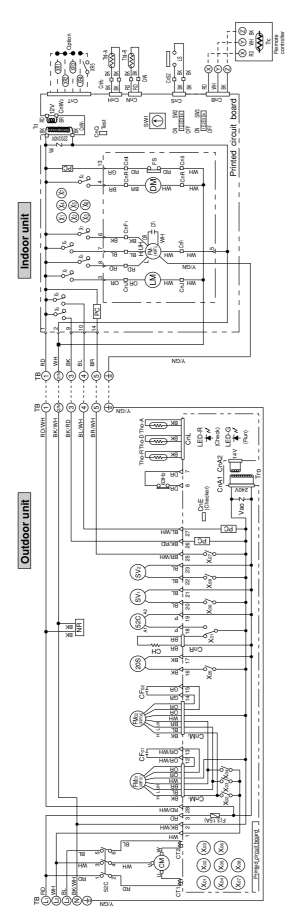
	Mark	BK/RD	BK/WH	BLWH	BR/WH	<b>OR/WH</b>	<b>RD/WH</b>	Y/GN	
	Color	Black	Blue	Brown	Gray	Orange	Pink	Red	White
Color mark	Mark	BK	BL	BR	GR	OR	٩	ßD	٨H

Black/Red Black/White Blue/White Brown/White Orange/White Red/White Yellow/Green

Color

Power source 3 Phase 380/415V 50Hz

#### Models FDT408HES-SA, 508HES-SA



Power source 3 Phase 380/415V 50Hz

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Mark	Parts name	Mark	Parts name
CFI	Capacitor for FMI	Thi-A	Thermistor
CF01,2	Capacitor for FMo	Thi-R	Thermistor
ъ	Crankcase heater	Tho-A	Thermistor
CM	Compressor motor	Tho-D	Thermistor
CnA ~ Z	Connector ( mark)	Tho-R	Thermistor
CT1,2	Current sensor	Ξ	Transformer (Indoor unit)
Ľ	Fuse	Tro	Transformer (Outdoor unit)
FMI	Fan motor (Indoor unit)	Val	Varistor
FM01,2	Fan motor (Outdoor unit)	Vao	Varistor
LM	Louver motor	20S	4-way valve solenoid
LS	Limit switch	49Fi	Internal thermostat for FMI
R	Surge suppressor	49Fo1,2	Internal thermostat for FMo
MQ	Drain motor	52C	Magnetic contactor for CM
FS	Float switch	X1~7	Auxiliary relay
S	Photo coupler	X01~08	Auxiliary relay
SV1,2	Solenoid coil (for control)	63H <sub>2</sub>	High pressure switch (for control)
SW1	Switch (Address set)	$\bigtriangledown$	Terminal (F)
SW2,3	Changeover switch		Connector
E E	Terminal block (O mark)	LED-G	Indication lamp (Green)
Thc	Thermistor	LED-R	Indication lamp (Red)

Black/Red Black/White Blue/White Brown/White Orange/White Red/White Yellow/Green

BK/RD BK/WH BL/WH BR/WH OR/WH Y/GN

Black Blue Brown Gray Orange Pink Red White

Color

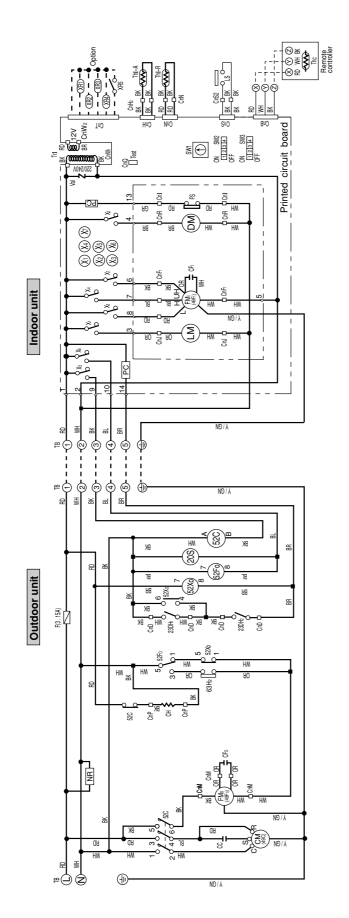
Mark

Color

Color mark Mark



Model FDT308HEN-A

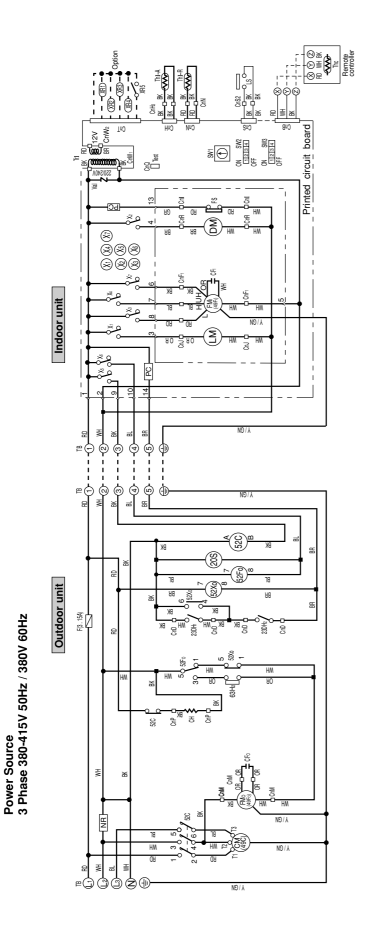


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Mark	Parts name	Mark	Parts name
ខ	Capacitor for CM	Thc	Thermistor
Ē	Capacitor for FMI	Thi-A	Thermistor
CFo	Capacitor for FMo	Thi-R	Thermistor
ъ	Crankcase heater	H-	Transformer
CM	Compressor motor	Val	Varistor
CnA~W	Connector ( mark)	20S	4-way valve solenoid
MQ	Drain motor	23DH	Thermostat (deicer)
Ľ.	Fuse	49C	Internal thermostat for CM
ΕMI	Fan motor (Indoor unit)	49FI	Internal thermostat for FMI
FMo	Fan motor (Outdoor unit)	49Fo	Internal thermostat for FMo
FS	Float switch	52C	Magnetic contactor for CM
Z	Louver motor	52Fo	Relay for FMo
LS	Limit switch	52Xo	Relay for fan control
RR	Surge suppressor	X1~7	Auxiliary relay
S	Photo coupler	63H <sub>2</sub>	High pressure switch (for control)
SW1	Switch (Address set)	$\bigtriangledown$	Terminal (F)
SW2, 3	Changeover switch		Connector
E E	Terminal block (O mark)		

lark	k Color	Black Blue Gray Orange	White Wallow/Green
Color mark	Mark	898998	NB/X

Power source 1 Phase 220/240V 50Hz



# Meaning of marks

Mark	Parts name	Mark	Parts name
ĊF	Capacitor for FMI	Thc	Thermistor
CF <sub>0</sub>	Capacitor for FMo	Thi-A	Thermistor
£	Crankcase heater	Thi-R	Thermistor
CM	Compressor motor	Tri	Transformer
CnA~W	Connector ( mark)	Val	Varistor
MQ	Drain motor	20S	4-way valve solenoid
ш	Fuse	23DH	Thermostat (deicer)
ĒMI	Fan motor (Indoor unit)	49C	Internal thermostat for CM
FMo	Fan motor (Outdoor unit)	49Fi	Internal thermostat for FMI
FS	Float switch	49Fo	Internal thermostat for FMo
M	Louver motor	52C	Magnetic contactor for CM
rs	Limit switch	52Fo	Relay for FMo
RN	Surge suppressor	52Xo	Relay for fan control
с С	Photo coupler	X1~7	Auxiliary relay
SW1	Switch (Address set)	63H2	High pressure switch (for control)
SW2, 3	Changeover switch	$\bigtriangledown$	Terminal (F)
TB	Terminal block (O mark)		Connector

Black Blue Brown Gray Orange Red White Yellow/Green

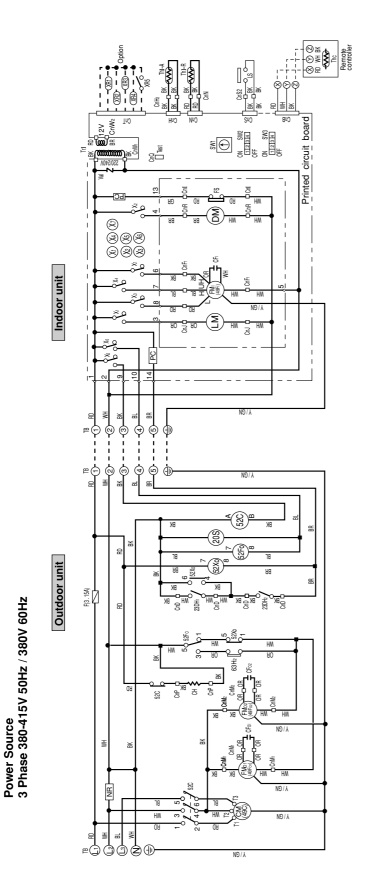
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Color mark



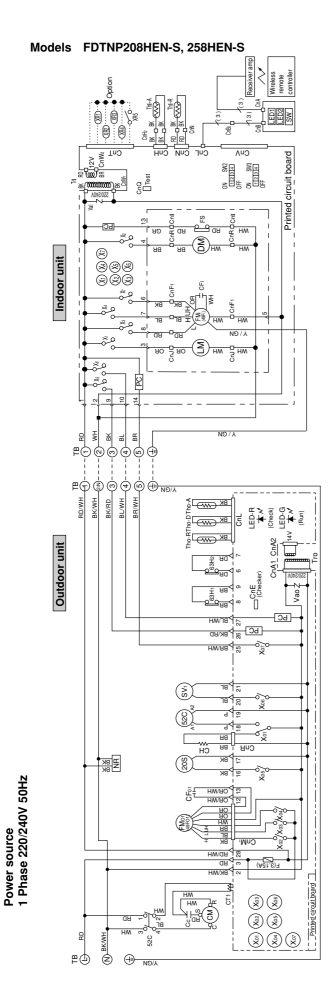
Models FDT408HES-A, 508HES-A



# Meaning of marks

Mark	Parts name	Mark	Parts name
CFI	Capacitor for FMI	Thc	Thermistor
CF01,2	Capacitor for FMo	Thi-A	Thermistor
ъ	Crankcase heater	Thi-R	Thermistor
CM	Compressor motor	Ē	Transformer
CnA~W	Connector ( mark)	Val	Varistor
MQ	Drain motor	20S	4-way valve solenoid
ш	Fuse	23DH	Thermostat (deicer)
FMI	Fan motor (Indoor unit)	49C	Internal thermostat for CM
FMo1,2	Fan motor (Outdoor unit)	49Fi	Internal thermostat for FMI
Ł	Float switch	49Fo1,2	Internal thermostat for FMo
LM	Louver motor	52C	Magnetic contactor for CM
LS	Limit switch	52Fo	Relay for FMo
RR	Surge suppressor	52Xo	Relay for fan control
с С	Photo coupler	X1~7	Auxiliary relay
SW1	Switch (Address set)	63H <sub>2</sub>	High pressure switch (for control)
SW2, 3	Changeover switch	$\bigtriangledown$	Terminal (F)
ΠB	Terminal block (O mark)		Connector

Color mark	Color
Mark	Black
BK	Blue
BR	Brown
GR	Gray
OR WH Y/GN	Orange Red White Yellow/Green

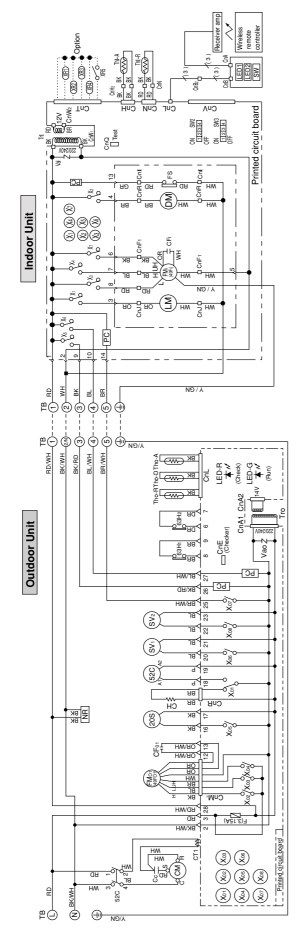


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Meaning of marks	narks		0	Color mark			
Mark	Parts name	Mark	Parts name	Mark	Color	Mark	Color
ပ္ပ	Capacitor for CM	Thi-A	Thermistor	BK	Black	BK/RD	Black/Red
Ŀ	Capacitor for FMI	Thi-R	Thermistor	BL	Blue	BK/WH	Black/White
CF <sub>0</sub>	Capacitor for FMo	Tho-A	Thermistor	BR	Brown	<b>BL/WH</b>	Blue/White
ъ	Crankcase heater	Tho-D	Thermistor	GR	Grav	BR/WH	Brown/White
CM	Compressor motor	Tho-R	Thermistor	OR	Orange	OR/WH	Orange/White
CnA~W	Connector ( mark)	ц	Transformer (Indoor unit)	PK	Pink	RD/WH	Red/White
cī		Tro	Transformer (Outdoor unit)	RD	Red	Y/GN	Yellow/Green
Ŀ	Fuse	Val	Varistor	ΗM	White		
EMI	Fan motor (Indoor unit)	Vao	Varistor	≻	Yellow		
FMo	Fan motor (Outdoor unit)	20S	4-way valve solenoid				
LED1	Indication lamp (Green - Run)	49Fi	Internal thermostat for FMI				
LED2	heck)	49Fo	Internal thermostat for FMo				
R	Louver motor	52C	Magnetic contactor for CM				
RN	Surge suppressor	X1~7	Auxiliary relay				
с С		X01~07	Auxiliary relay				
SV1	Solenoid coil (for control)	63H1	High pressure switch (for protection)				
SW	Switch (ON/OFF)	63H <sub>2</sub>	High pressure switch (for control)				
SW2, 3	-	$\bigtriangledown$	Terminal (F)				
Ш	Terminal block (O mark)		Connector				
MQ	Drain motor	LED-G	Indication lamp (Green)				
S	Float switch	LED-R	Indication lamp (Red)				



#### Model FDTNP308HEN-S



# Meaning of marks

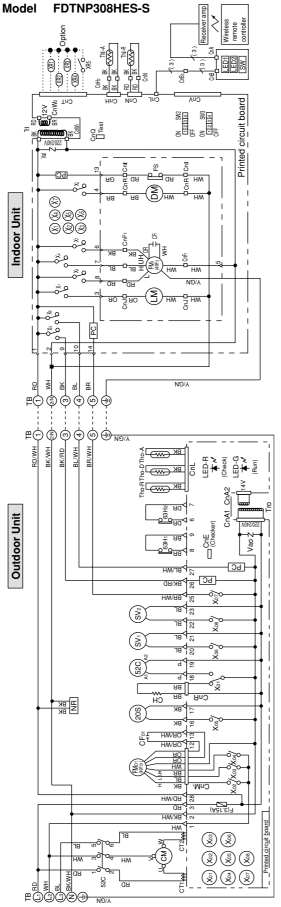
Mark	Parts name	Mark	Parts name
<del>റ്റ</del>	Capacitor for CM	Thi-A	Thermistor
Ē	Capacitor for FMI	Thi-R	Thermistor
СFо	Capacitor for FMo	Tho-A	Thermistor
£	Crankcase heater	Tho-D	Thermistor
CM	Compressor motor	Tho-R	Thermistor
CnA~W	Connector ( mark)	Ľ	Transformer (Indoor unit)
Ŀ	Current sensor	Tro	Transformer (Outdoor unit)
ш	Fuse	Val	Varistor
FMI	Fan motor (Indoor unit)	Vao	Varistor
FMo	Fan motor (Outdoor unit)	20S	4-way valve solenoid
LED1	Indication lamp (Green - Run)	49Fi	Internal thermostat for FMI
LED2	Indication lamp (Yellow - Timer/Check)	49Fo	Internal thermostat for FMo
Z	Louver motor	52C	Magnetic contactor for CM
RN	Surge suppressor	X1~7	Auxiliary relay
с С	Photo coupler	X01~8	Auxiliary relay
SV <sub>1,2</sub>	Solenoid coil (for control)	63H1	High pressure switch (for protection)
SW	Switch (ON/OFF)	63H <sub>2</sub>	High pressure switch (for control)
SW2, 3	Changeover switch	$\bigtriangledown$	Terminal (F)
B	Terminal block (O mark)		Connector
MQ	Drain motor	LED-G	Indication lamp (Green)
FS	Float switch	LED-R	Indication lamp (Red)

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

Color Black/Red Black/White Blue/White Brown/White Red/White Red/White Yellow/Green

Power source 1 Phase 220/240V 50Hz

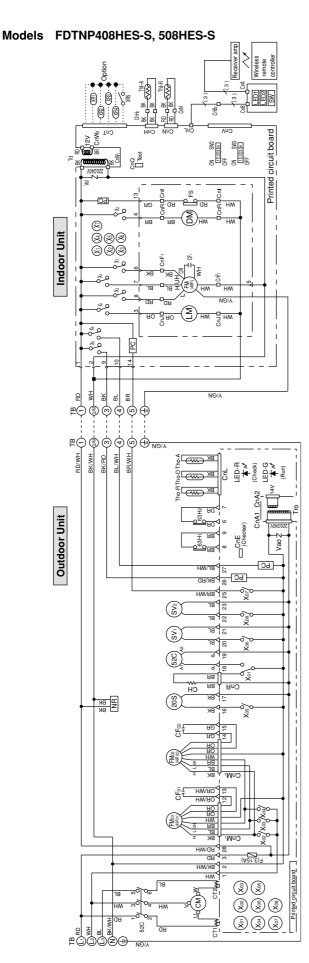




# Meaning of marks

6			
Mark	Parts name	Mark	Parts name
CFI	Capacitor for FMI	Tho-A	Thermistor
<b>CF</b> o1	Capacitor for FMo	Tho-D	Thermistor
ъ	Crankcase heater	Tho-R	Thermistor
CM	Compressor motor	μ	Transformer (Indoor unit)
CnA~Z	Connector ( mark)	Tro	Transformer (Outdoor unit)
CT1,2	Current sensor	Val	Varistor
ш	Fuse	Vao	Varistor
FMI	Fan motor (Indoor unit)	20S	4-way valve solenoid
FMo1	Fan motor (Outdoor unit)	49FI	Internal thermostat for FMI
LM	Louver motor	49Fo1	Internal thermostat for FMo
RR	Surge suppressor	52C	Magnetic contactor for CM
MQ	Drain motor	X1~7	Auxiliary relay
FS	Float switch	X01~08	Auxiliary relay
ы С	Photo coupler	63H1	High pressure switch (for protection)
SV1,2	Solenoid coil (for control)	63H <sub>2</sub>	High pressure switch (for control)
SW	Switch (ON/OFF)	$\bigtriangledown$	Terminal (F)
SW2, 3	Changeover switch		Connector
ТB	Terminal block (O mark)	LED-G	Indication lamp (Green)
Th-A	Thermistor	LED-R	Indication lamp (Red)
Th-R	Thermistor		- -

Color mark			
Mark	Color	Mark	Color
ВĶ	Black	BK/RD	Black/Red
BL	Blue	BK/WH	Black/White
BR	Brown	BLWH	Blue/White
GR	Gray	BR/WH	Brown/White
OR	Orange	OR/WH	Orange/White
۵	Pink	RD/WH	Red/White
ß	Red	Y/GN	Yellow/Green
HM	White		



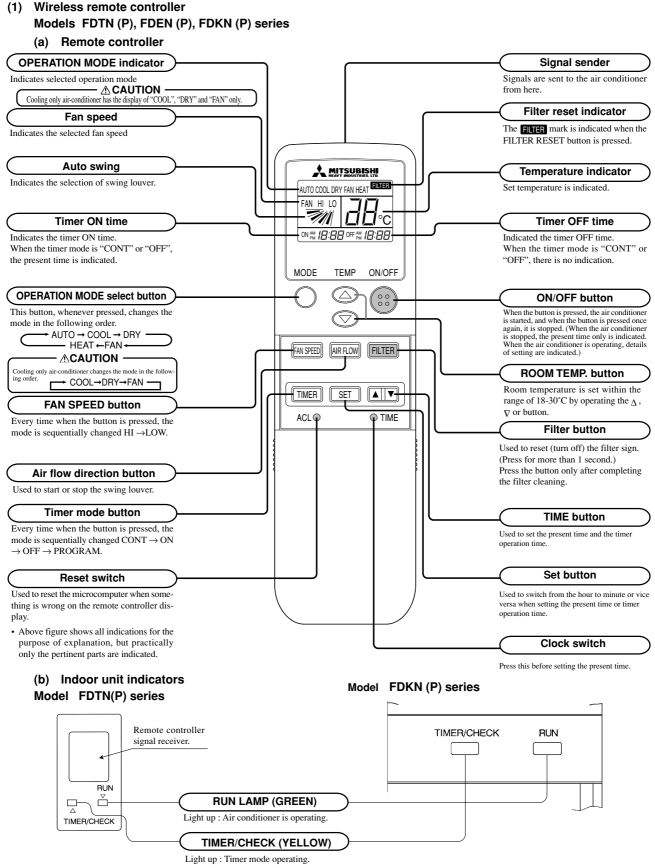
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Mark	Parts name	Mark	Parts name
CFI	Capacitor for FMI	Tho-A	Thermistor
CF01,2	Capacitor for FMo	Tho-D	Thermistor
£	Crankcase heater	Tho-R	Thermistor
CM	Compressor motor	Ē	Transformer (Indoor unit)
CnA ~ Z	Connector ( mark)	Tro	Transformer (Outdoor unit)
CT1,2	Current sensor	Val	Varistor
ш	Fuse	Vao	Varistor
EMI	Fan motor (Indoor unit)	20S	4-way valve solenoid
FMo1,2	Fan motor (Outdoor unit)	49FI	Internal thermostat for FMI
Z	Louver motor	49Fo1,2	Internal thermostat for FMo
RR	Surge suppressor	52C	Magnetic contactor for CM
MQ	Drain motor	X1~7	Auxiliary relay
Ł	Float switch	X01~08	Auxiliary relay
S	Photo coupler	63H1	High pressure switch (for protection)
SV1,2	Solenoid coil (for control)	63H <sub>2</sub>	High pressure switch (for control)
SW	Switch (ON/OFF)	$\bigtriangledown$	Terminal (F)
SW2,3	Changeover switch		Connector
B	Terminal block (O mark)	LED-G	Indication lamp (Green)
Th-A	Thermistor	LED-R	Indication lamp (Red)
Th⊦R	Thermistor		

	Color	Black/Red	Black/White	Blue/White	Brown/White	Orange/White	Red/White	Yellow/Green	
	Mark	BK/RD	<b>BK/WH</b>	BL/WH	BR/WH	OR/WH	RD/WH	Y/GN	
	Color	Black	Blue	Brown	Gray	Orange	Pink	Red	White
Color mark	Mark	BK	ВГ	BR	GR	ОВ	٩.	ß	ΗM

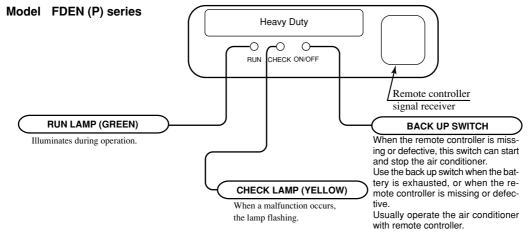
Power source 3 Phase 380/415V 50Hz

# 8.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER



Flashing : When some error occurs.





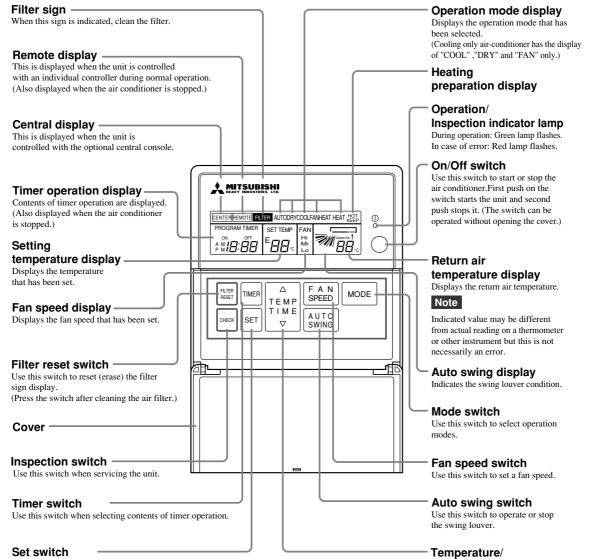
#### (2) Wired remote controller Models FDT, FDR, FDU, FDFL series

FDR, FDU and FDFL series are not provided with AUTO SWING switch.

Panel shown below will appear if you open the cover. All contents of display on the LCD are indicated simulta-

#### neously for the purpose of explanation.

Pull the knob on the cover to this side to open it downward.



**Time setting switch** Use this switch to set the room temperature or time on the timer.

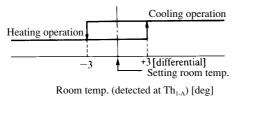
Use this switch to set a time for the timer.

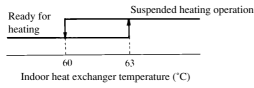
#### (3) Outline of microcomputer control function

#### (a) Operation control function by the indoor controller

#### 1) Automatic operation (Only heat pump type)

If the Auto mode is selected on the remote control device, the selection of cooling or heating can be made automatically depending on the room temperature (and the temperature of indoor heat exchanger). (When the switching between the cooling and the heating is made within 3 minutes, the compressor will not operate for 3 minutes.) This will make much easier the switching of cooling/heating at the change of season and can be adapted to the unmanned operation at bank cash dispenser.

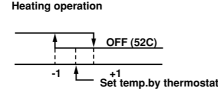




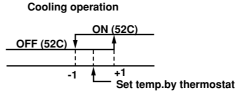
Notes (1) During the automatic switching of cooling/heating the room temperature is controlled based on the setting of room temperature (DIFF:±}1 deg)

(2) If the temperature of indoor heat exchanger rises beyond 63°C during the heating operation, it is switched automatically to the cooling operation. For an hour after this switching, the heating operation is suspended regardless of the temperature as shown at left.

#### 2) Room temperature control (Differential of thermostat)



Temperature difference between thermostat set temp. and return air temp. (Detected by ThI-A)



Temperature difference between thermostat set temp. and return air temp. (Detected by ThI-A)

#### 3) Control parts operation during cooling and heating

Function	Coo	ling	Fan		Heat	ting		D	ry
Control part	Thermostat ON	Thermostat OFF	_	Thermostat ON	Thermostat OFF	Defrost	HOT START	Thermostat ON	Thermostat OFF
Compressor	0	×	×	0	×	0	0	0	×
4-way valve	×	×	×	0	×	×	0	×	×
Outdoor fan	0	×	×	0	×	×	0	0	×
Indoor fan	(	)	0	0/×			(	)	
Louver motor				O/×					
Condensate motor	0	× (2min. ON)	× (2min. ON)		× (2mi	n. ON)		0	× (2min. ON)

Note(1) O:ON

 $\times$ :OFF

 $\odot$  / × :According to control other than temperature control.



#### 4) Dehumidifying operation ("THERMAL DRY")

The compressor, the indoor fan motor and the outdoor fan motor are operated intermittently under thermistor (ThI-A) control according to the appropriate operation block, to provide cooling operation for the dehumidifying.

# Low -2 A +3 High

**Operation block** 

Pattern of operation

CM, FMo: ON

Operation Thermal drying starting Normal thermal dry operation block (for 8 or 16 minutes after operation started) (after completion of thermal drying) (16 minutes) (8 minutes) A Continuous cooling operation (FM:Lo) (8 minutes) • Cooling operation (Thermostat ON) 4 min • Indoor fan operating with the setting air flow. CM, FMo · When the thermostat is turned off, the indoor fan operates B FM for 30 seconds with the Lo operation in the wind blowing (FMI: Lo) mode and then stops. 0.5 min. 4 min (8 minutes) (8 minutes) 5 min.  $(\mathbf{C})$ 5 min. CM, FMo CM, FMo FM FM (FMI: Lo) (FMI: Lo) 3 min. 0.5 min. 0.5 min. 3 min  $(\mathbf{D})$ (8 minutes) All stoppage

Notes (1) Operation block (AB) : Normal cooling operation for 16 minutes after operation is started.

Operation stops by thermostat when the set temperature is reached.

After 16 minutes, normal thermal drying operation starts.

Operation block  $\mathbb{C}\mathbb{D}$  : Operation as above is performed for 8 minutes.

After 8 minutes, normal thermal drying operation starts.

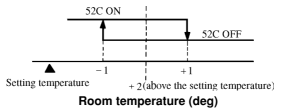
(2) In normal operation, the temperature is checked at 8 minute intervals after normal thermal drying

 $\ensuremath{\mathsf{operation}}$  is started, to determine which operation block is to the selected.

Operation block (A) thermal drying is carried out if the thermostat set temperature is constant.

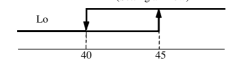
#### 5) Hot spurt (Only heat pump type)

In the hot spurt mode, the control is conducted at the level +2 higher than the setting temperature at the start of heating operation. The hot spurt is canceled either after the initial thermostat OFF, when the indoor heat exchanger temperature reaches  $61^{\circ}$ C or 60 minutes after the start of the mode.



#### 6) FM control with the heating thermostat turned off (For cold draft prevention) (Only heat pump type)

In order to prevent a cold draft while the heating thermostat is turned off, the indoor blower is controlled in response to the temperature of the indoor heat exchanger as illustrated below. It should be noted that if SW3-4 on the indoor PCB is turned off, the indoor blower will stop so far as the temperature of the indoor heat exchanger is lower than 40°C. It will be turned to the Lo operation 5 minutes later. (Setting air flow)



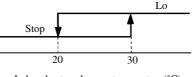
Note (1) After the thermostat is reset, it returns to the hot start control.

#### 7) Hot start (Cold draft prevention during heating) (Only heat pump type)

- If the indoor heat exchanger temperature is lower than 30°C when the heating operation has started, the following indoor blower control is performed.
  - (1) In case of the thermostat off condition: Lo operation
  - (2) In case of the thermostat on condition : Stop
  - (3) If the indoor heat exchanger temperature exceeds 30°C or 7 minutes after the beginning of hot start, the hot start terminates and it returns to the setting airflow of the blower.
- 2) If the indoor heat exchanger temperature is lower than 30°C when the unit is heating under the thermo-ON condition, the indoor fan operates in the Lo mode. As the temperature rises higher than 30 °C or 7 minutes after the beginning of hot start, the hot start terminates and it returns to the setting air flow.

#### 8) Indoor fan control during defrost operation (Only heat pump type)

- The indoor fan operation is changed from the setting airflow to the Lo operation 40 seconds before the start of defrost operation (when the defrost thermostat is turned ON) and stops if the indoor heat exchanger temperature drops below 20°C.
- 2) After the stop as described in 1)-above, the control will be conducted as illustrated below depending on the indoor heat exchanger temperature.



Indoor heat exchanger temperature(°C)

If the indoor heat exchanger temperature rises beyond 30°C of 7 minutes after the end of defrosting, the indoor fan control related to the defrosting is completed.

#### 9) Condensate pump motor (DM) control (Only FDTN (P), FDT, FDR models)

During the cooling or Dehumidifying operation, the condensate pump motor (DM) is synchronized with the start of compressor operation. If the operation is switched from the operation stop, error stop, thermostat stop and the cooling of defrosting operation to the fan or heating operation, the drain motor continues to operate for 2 minutes after the switching.

Overflow detection by means of the float switch is always on regardless of the operation mode. If an overflow occurs (or the float switch is not connected or the wire is broken), the operation is interrupted as the error stop and the drain motor is operated until the state of float switch is normalized.

#### 10) Defrost control (FDC 6 series only)

Defrost operation is precisely controlled with the defrost thermostat (23DH1, 2) and a timer.

a) Defrost starting conditions

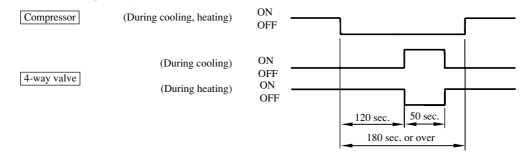
Defrost operation will start only when all of following conditions are met.

- 1) When the compressor operation time accumulated after the start of heating operation exceeds 30 minutes.
- 2) When the compressor operation time accumulated after the end of defrost operation exceeds 45 minutes.
- 3) When the defrost thermostat (23DH1) is turned ON (-6 $^{\circ}$ C)
- b) Defrost terminating condition

If the defrost thermostat (23DH2) is turned OFF ( $12^{\circ}$ C) or 12 minutes after the start of defrost operation, the defrost operation is canceled and it returns to the heating operation.

#### 11) 4-way valve control (1 phase models only)

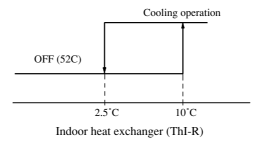
In order to maintain the pressure balance after the stop of compressor during cooling, dehumidifying and heating operation. the 4way valve is controlled repeatedly as illustrated below.



#### 12) Frost prevention during cooling (For indoor heat exchanger)

In order to prevent the frosting during cooling operation, the temperature of indoor unit heat exchanger (detected by ThI-R) is checked 9 min, after the compressor operation start and the unit operation.

This cycle is not operated for 9 min. after the resetting of this frost prevention mechanism.





#### **13)** Compressor inching prevention control

a) Compressor 3 minutes delay control

The compressor will remain in stop state for three minutes. When the compressor is stopped by thermostat, ON/OFF switch, and/or by occurrence of trouble. When the power source is turned ON, the three-minute delay timer is cancelled.

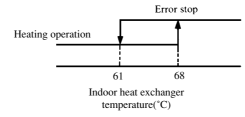
b) Compressor 3 minutes forced operation control

Compressor cannot be stopped for 3 minutes after it started. However, it will be stopped immediately when the thermostat is turned off due to the operation stop initiated by the ON/OFF switch or the change of operation mode.

Note (1) Both the error control and the protective control take priority over this control.

#### 14) Overload protection during heating

If an overload condition has been detected by the indoor heat exchanger temperature and it has continued for more than 2 seconds during heating, the compressor is stopped. The compressor is started after a delay of 3 minutes and, if the overload condition is detected again whithin 60 minutes after the initial detection, the compressor is stopped with the error stop.



#### 15) Automatic restart control

If there is interruption of power while the unit is operating, the unit operates after power restoration under the same condition as prior to the power interruption. However the compressor will only be able to start three minutes after the power restoration. Furthermore, if the timer was operating prior to the power interruption, the unit remains stopped even after the restoration of service.

Note (1) Becomes invalid if the dip switch SW3-1 on the indoor PC board is at OFF (SW3-1 is set at ON when unit is shipped from the factory).

#### **16)** Thermistor disconnection detection control

- a) Detection of indoor return air thermistor disconnection
  - If there is detection of a disconnection on the return air thermistor in 10 seconds after turning the power ON, the compressor is stopped. If there is a second disconnection on the return air thermistor detected within 60 minutes, there is emergency stop.
- Note (1) If the first disconnection on the return air thermistor is detected for a period of 6 continuous minutes, there is emergency stop. If there is no detection of a second disconnection on the return air thermistor whithin 60 minutes, the first detection becomes invalid.
- b) Detection of heat exchanger thermistor disconnection
  - If a disconnection is detected on the heat exchanger thermistor in 20 seconds after the compressor has been operating for 2 minutes, the compressor is stopped. If a second disconnection on the heat exchanger thermistor line is detected within 60 minutes, there is emergency stop.
- Note (1) If the first disconnection on the heat exchanger thermistor is detected for a period 6 continuous minutes, there is emergency stop.

If there is no detection of second disconnection on the heat exchanger thermistor within 60 minutes, the first detection becomes invalid.

#### 17) Drain detection (Only FDTN(P), FDT, FDR models)

a) If there is detection of a drain abnormality during cooling operation, the drain pump goes ON for 5 minutes and the compressor which had been running comes to a stop.

Overflow detection is carried out at all times with the float switch regardless of operational mode. If an overflow is generated (or if the float switch is not yet connected or has been disconnected). there is emergency stop (while the Check lamp (yellow) blinks 4 times) the drain motor operates until reset of the float switch.

- b) If a drain abnormality is detected during cooling operation, there is emergency stop (while the Check lamp (yellow) blinks 4 times) to stop the compressor, and the drain pump is operated with the drain motor until reset of the float switch.
- c) If a drain abnormality is detected during a stop state or fan operation, there is forced operation of the drain pump for 5 minutes. After 5 minutes have elapsed, the drain motor stops if the float switch is reset. Otherwise, there is emergency stop (wile the Check lamp (yellow) blinks 4 times) and the drain motor operates until the float switch is reset.
- d) If the float switch is not connected or if there is a disconnection, there is emergency stop.

#### 18) Low voltage guard control

If the power source voltage remains at a value of 80% of rating or less for 3 continuous minutes during operation of the compressor, the compressor stops (52C OFF). Furthermore, if the power source voltage remains at a figure of 15% of rating or greater after 3 minutes have elapsed since stopping the compressor, there is restarting of the compressor (52C ON). Moreover, during stoppage of the compressor, the Run lamp (green) blinks 2 times.

Note (1) When starting the compressor for the first time after turning the operational switch ON, there is starting regardless of the power source voltage. Furthermore, if dip switch SW 3-2 on the internal substrate is OFF, this becomes invalid. (Switch SW 3-2 is set to ON upon shipment from the factory).

#### 19) Refrigerant shortage error

When 52C is ON when operating in cooling (including automatic cooling), if heat exchanger sensor temperature for the indoor unit (Th<sub>I</sub>-R) does not drop to 25 °C or less for 40 minutes 5 minutes or more after the start of operation, an abnormal stop due to insufficient refrigerant is performed.

#### 20) External control (remote display)/control of input signal

#### • External control (remote display) output

#### Following output connectors (CNT) are provided on the control circuit board of indoor unit.

- Operation output: Power to engage DC 12V relay (provided by the customer) is outputted during operation.
- Heating output: Power to engage DC 12V relay (provided by the customer) is outputted during the heating operation.
- Compressor ON output: Power to engage DC 12V relay (provided by the customer) is outputted while the compressor is operating.
- Error output: When any error occurs, the power to engage DC 12V relay (provided by the customer) is outputted.

#### • Control of input signal

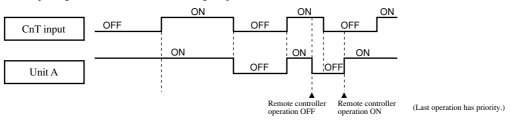
(Make sure to connect the standard remote control unit. Control of input signal is not available without the standard remote control unit.)

Control of input signal (switch input, timer input) connectors (CNT) are provided on the control circuit board of the indoor unit.

However, when the operation of air conditioner is under the Center Mode, the remote control by CnT is invalid.

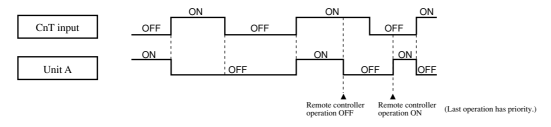


- At shipping from factory [FDTN (P), FDEN (P), FDKN (P) models : J3 (SW5-3), FDT, FDR, FDU, FDFL models : J5 (SW5-2) ] on PCB OFF]
  - Input signal to CnT OFF  $\rightarrow$  ON [Edge input] ... Air conditioner ON
  - Input signal to CnT ON  $\rightarrow$  OFF [Edge input] ... Air conditioner OFF



• When J3 (SW5-3) [FDTN (P), FDEN (P), FDKN (P) models] or J5 (SW5-2) [FDT, FDR, FDU, FDFL models] on the PCB of indoor unit is turned on at the field.

Input signal to CnT becomes Valid at OFF Æ ON only and the motion of air conditioner [ON/OFF] is inverted.



#### 21) Auto Swing Control (Excepted FDR, FDU, FDFL models)

- Have a louver motor to move the louvers up and down for the so called "auto swing" function.
- The louver auto swing starts when the AUTO SWING key is pressed once and stops when the AUTO SWING key is pressed again. The louver position is displayed on the LCD on the remote controller. During auto swing, the position displayed on the LCD changes, but the positions of the louvers and the display are not coordinated. (The louvers swing 3 4 times per minute but the display changes once per second.)

#### Stopping the louvers

When the AUTO SWING key is pressed to stop the louver movement, the LCD louver-position display stops and the louvers stop when they come to the position displayed on the LCD. There are four louver stop position on the LCD. (When jumper wire J7 [FDTN (P), FDEN (P) models] or J3 [FDT model] on the indoor unit printed circuit board is cut, the louvers stop immediately at the AUTO SWING key is pressed to stop them and the LCD display changes to show this position. (Excepted FDKN (P) model)

• Movement of louver when the power supply to the controller controlling 4 positions of the louver is switched on. (Only FDT model)

When power supply is switched on, the louver will automatically swing about 2 times (without operating remote controller). This is an action for the microcomputer to confirm the louver position in order to input the cycle of the louver motor (LM) to the microcomputer with the limit switch (LS) pushing the louver motor (LM). If the LS action is not input to the microcomputer, the louver will stop within 1 minute after the power supply is switched on and will not move from then on.



#### • Keeping the louvers horizontal during heating (Only heat pump type)

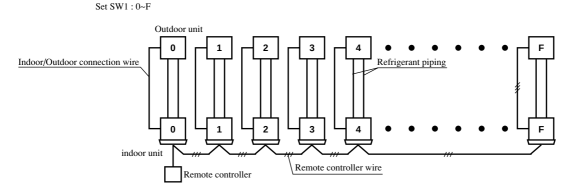
While HOT KEEP is displayed (during hot start operation or when the thermostat has turned off during heating operation), the louvers stay in the horizontal position to prevent cold drafts, independent of the setting of the AUTO SWING key (auto swing or stop). The louver position display of LCD displays continuously the original position before this control operation. When the HOT KEEP display goes out, both the louvers and the LCD display return to their previous position. (However, after the power supply to the unit is switched on, the louvers swing two times as a check of the power source frequency, regardless of the settings of the ON / OFF or AUTO SWING keys).

#### 22) Using 1 remote controller to control multiple units (indoor units - up to 16 units) (Only FDT, FDR, FDU, FDFL models)

#### a) Function

A single remote control switch can be used for group control of multiple units (indoor units - up to 16 units). All units in the group that have had the remote control switch set at [Operating Mode] can be turned on and off in order of the unit number. This functions independently of the thermostat and protection functions of each unit.

Notes (1) The unit number is set by a switch (SW1) on the circuit board for the indoor unit.



(2) If unit number is not important, random can be used. However, setting in order from 0, 1, 2, to F will ensure setting without error.

#### b) Display to remote controller

- (i) Return air temperature, by remote or center and heating preparation: Displays for the youngest unit for the remote mode (center mode if there is no remote mode) of the units in operation.
- (ii) Inspection and filter sign: Displays either to the first corresponding unit.

#### c) Confirmation of connected units

Each push of the inspection switch on the remote control displays the units connected in sequential order from the youngest unit.

#### d) Error

(i) If an error occurs (protection device activation) with some of the units in the group, those units will have an error stop, but the properly operating units will continue operation.

#### (ii) Wiring outline

Route the wire connecting each of the indoor and outdoor units as it would be for each unit. Use the terminal block (X,

Y, Z) for the remote control for the group controller and use a jumper wire among each of the rooms.

#### (b) Operation control function by the wired remote controller

(i) The following is the sequence of operation for the remote controller operation mode switch.

 $\longrightarrow$  DRY  $\longrightarrow$  COOL  $\longrightarrow$  FAN  $\longrightarrow$  HEAT  $\longrightarrow$  AUTO  $\longrightarrow$ 

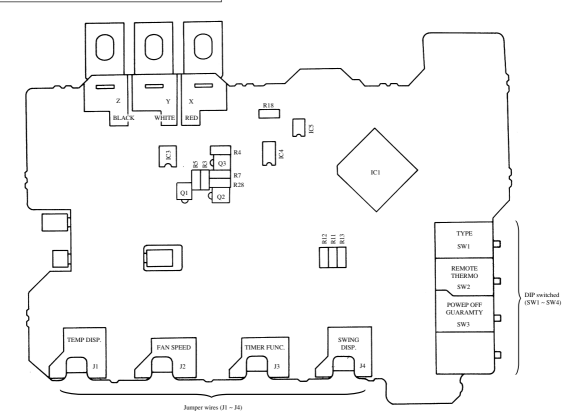
#### (ii) CPU reset

This functions when the "inspection " and " filter reset switch " on the remote controller are pushed simultaneously. It operates in the same manner as the power reset.

#### (iii) Power outage compensation function.

- This is enabled by setting dip switch SW3 on the remote control circuit board to ON.
- It records the normally used remote control modes. Once power has been restored, it restarts operation by using the contents of the memory. Note that the stop positions for auto swing and the timer mode are cancelled.

#### Parts layout on the remote controller PCB



• Function of DIP switched

Sw	itch	Function
SW1	ON	Cooling only type
5 W 1	OFF	Heat pump type
SW2	ON	Remote control sensor - Enabled
5 W 2	OFF	Remote control sensor - Disabled
SW3	ON	Power outage compensation - ON
<b>SW</b> 3	OFF	Power outage compensation - OFF

#### • Function of Jumper wires

	-	
Sw	itch	Function
J1	Wich	Inlet temperature display - Enabled
JI	None <sup>(1)</sup>	Inlet temperature display - Disabled
J2	Wich	Fan display - 3 speeds
JZ	None <sup>(1)</sup>	Fan display - 2 speeds
J3	Wich	Timer function - Enabled (Normal)
13	None <sup>(1)</sup>	Timer function - Disabled
J4	Wich	Auto swing display - ON
J4	None <sup>(1)</sup>	Auto swing display - OFF

Note (1) 'None' means that jumper wire is not provided on the PCB or the connection ic cut.

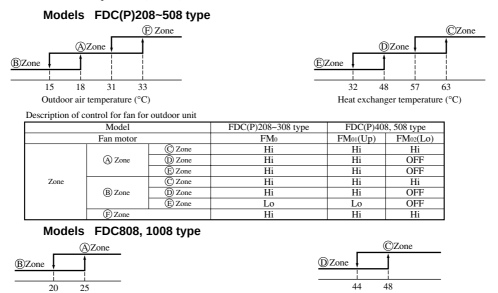


#### (c) Operation control function by the outdoor controller (Only FDC(P)208~508 type, FDC808, 1008 type)

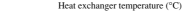
#### 1) Control for outdoor unit fan

#### a) Cooling Operation

The speed of the fan for the outdoor unit is controlled by the temperature of the heat exchanger (Tho-R detection) and the outdoor air temperature (Tho-A).



Outdoor air temperature (°C)



Description of control for fan for outdoor unit

	Fan motor		FM01(Left)	FM02(Right)
	(A) Zone		Hi	Hi
Zone	(B) Zone	C Zone	Hi	OFF
	D Zolle	D Zone	Lo	OFF

#### b) Heating Operation

① Stop control for outdoor fan

When the high pressure switch (63H<sub>2</sub>) operates, the fan for the outdoor unit is stopped to control the high pressure switch.

63H<sub>2</sub> settings

Models	FDC208	~1008 t

 FDC208~1008 type
 Mc

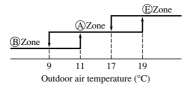
 2.5 OFF/2.06 ON (MPa)
 [25.5 OFF/21 ON (kgf/cm²)]

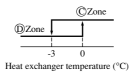
Models	FDCP208~508	type
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2.79 OFF/2.26 ON (MPa) [28.5 OFF/23 ON (kgf/cm<sup>2</sup>)]

(2) Tap control for outdoor fan

When the high pressure switch (63H<sub>2</sub>) is closed, the outdoor fan is controlled by the detected heat of the outdoor heat exchanger thermistor (Tho-R) and the detected heat of the outdoor air temperature thermistor (Tho-A).





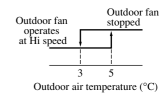
Description of control for fan for outdoor unit

Model		FDC(P)208~308 type	FDC(P)408, 508 type		FDC808,1008 type		
	Fan motor		FM <sub>0</sub>	FM01(Up)	FM02(Lo)	FM01(Left)	FM02(Right)
(A) Zone	C Zone	Hi	Hi	OFF	Hi	OFF	
	D Zone	Hi	Hi	Hi	Hi	Hi	
Zone	B Zone		Hi	Hi	Hi	Hi	Hi
(È) Zone	C Zone	Lo	Lo	OFF	Hi	OFF	
	E Zone	D Zone	Hi	Hi	OFF	Hi	Hi

Note (1) When the fan for the outdoor unit is started when the outdoor air temperature is more than 12 °C, it will operate at high speed for 3 seconds and then switch to low speed. After operating a low speed for 4 minutes, it will be transferred to controlled speed.

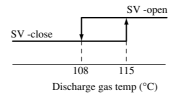
#### 2) Control of fan for outdoor unit for de-icing

If DIP switch SW5-2 on the printed circuit board for the outdoor unit is set to on, the fan on the outdoor unit which has been stopped will operate for 10 seconds at Hi speed every 10 minutes when the outdoor air temperature is 3 °C or less.



#### 3) Discharge temperature control during cooling/heating (Only case of FDC(P)208~508 type)

As the discharge gas temperature (detected with Tho-D) rises during cooling/heating operation, the capillary bypass and the liquid bypass solenoid valve (SV1) are opened so that the abnormal rise of discharge gas temperature is prevented.

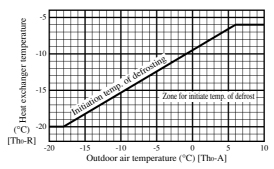


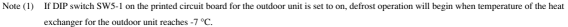
#### 4) Defrost control

Defrost operation will start when the temperature of the heat exchanger for the outdoor unit (Tho-R detection) and the outdoor air

temperature (Tho-A detection) enter the start of defrost range shown in the figure below.

#### Initiation temp. of defrosting (Detected by Tho-R, Tho-A)





#### a) Defrost Operation

Switching of the control of the 4-way selector valve during defrost operation can be performed by enabling/disabling the jumper wire (J17) on the printed circuit board for the outdoor unit.

(i) J17 None (4-way selector valve ON during heater operation)

Defrost operation is performed with the compressor on, the fan for the outdoor unit off and the 4-way selector valve off.

(ii) J17 With (4-way selector valve OFF during heater operation)

Defrost operation is performed with the compressor on, the fan for the outdoor unit off and the 4-way selector valve on.

#### b) Defrost finished

 Once defrost operation has started, it will finish after the cumulative operating time of the compressor has reached 12 minutes (factory setting: SW5-1 OFF).

Note (1) This time will become 14 minutes if the DIP switch (SW5-1) on the printed circuit board on the outdoor unit is set to on.

 Switching of the defrost recovery time can be performed by enabling/disabling the jumper wire (J18) on the printed circuit board for the outdoor unit.

J18 (SW6-2) With: 14 °C, J18 (SW6-2) None: 18 °C

#### 5) Compressor protecting function (Microcomputer and phase protection relay)

#### a) Overcurrent control

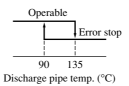
- (i) When a 52C secondary L1-phase continues for 0.5 seconds and when it is more than the set value (detection at current sensor CT), the compressor is stopped. The compressor is restarted after a 3-minute delay if the detection current is less than 1.5 to 2A. If this condition is re-detected 5 times within 60 minutes of the first occurrence, an abnormal stop of the unit is performed.
- (ii) If 60 minutes passes and the detected current after the first to the fourth stoppage is not less than 1.5~2A, an abnormal stop of the unit is performed.

#### b) Open-phase protection

When a 52C secondary detection current continues for 4 seconds when the compressor is on and when it is less than 1.5 to 2 A, it is determined to be a open-phase of the 52C secondary N-phase, and the compressor is stopped. The compressor is restarted after a 3-minute delay and if this condition is re-detected within 60 minutes of the first occurrence, an abnormal stop of the unit is performed.

#### c) Detection of abnormal discharge temperature (Only case of FDC(P)208~508 type)

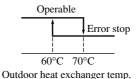
(i) When an abnormally high temperature is detected at the discharge pipe of the compressor (Tho-D detection), the compressor is stopped. The compressor is restarted after a 3-minute delay and if this condition is re-detected 5 times within 60 minutes of the first occurrence, an abnormal stop of the unit is performed.



- (ii) If 60 minutes passes and the detected temperature after the first to the fourth stoppage is not less than 90 °C, an abnormal stop of the unit is performed.
  - Note (1) Once an abnormal discharge temperature has occurred, restarting cannot be performed for 45 minutes. [Detection temperature less than 3 °C]. (In failure mode, resetting cannot be performed by remote control.) Operation is possible after 45 minutes. (Cleared by resetting power source.)

#### d) Cooling overload protection

State of overload during cooling operation is detected (with Tho-R) based on the temperature of outdoor heat exchanger and the unit operation is stopped / Immediate reset after repair



#### e) Thermistor [Discharge piping (Only case of FDC(P)208~508 type), Heat exchanger and outdoor air thermistor] disconnected wire



#### 6) High-pressure protection by high-pressure make-or-break device (63H<sub>1</sub>)

#### (Only case of FDCP208~508 and FDC808, 1008 type)

- a) If the pressure rises and 63H₁ is operated (opened), the compressor is stopped. After a 3-minute delay, the compressor is restarted. An abnormal stop is performed when 63H₁ is opened five times within 60 minutes of the first operation. ⇒ Restore after repairing.
- b) An abnormal stop is performed at the first occurrence if 63H1 remains open after 60 minutes have passed from the first time the compressor was stopped.

Note (1) Once 63H1 has been restored after an abnormal stop, the unit can be restarted using the remote control.

#### 7) Compressor motor protection (Only case of FDC808, 1008 type)

The same detection control as  $63H_1$  will be performed when the internal thermostat 49C operates due to a rise in the windings of the compressor motor. The setting values of the internal thermostat 49C are 90 °C open and 73 °C close.

#### 8) Control of the closing and opening of the service valve (Only heat pump type)

- a) When the compressor is ON for the first time after turning on the power, the heating operation starts regardless of any setting.
- b) If the 63H<sub>2</sub> turns OFF(open) within 10 seconds after the compressor is ON, the power will turn off as abnormal stop.
- c) To recover from the abnormal stop, turn on the power again after the 63H<sub>2</sub> is ON(closed).
- d) If the 63H<sub>2</sub> doesn't turn OFF(open) within 10 seconds after the compressor is ON, the operation immediately changes to the "set mode" to start normal operation.

#### 9) Test run

a) For a test run, it is possible to use the dip switches SW5-3 and SW5-4 on the printed circuit board in the outdoor unit.

SW5-3	ON	SW5-4	OFF	Test run for cooling
			ON	Test run for heating
	OFF	Normal		

b) Test run time is 30 minutes. Protective devices are effectively controlled.

# 8.5 APPLICATION DATA SAFETY PRECAUTIONS

- Please read these "Safety Precautions" first then accurately execute the installation work.
- Though the precautionary points indicated herein are divided under two headings.  $\triangle WARNING$  and  $\triangle CAUTION$ , those points which are related to the strong possibility of an installation done in error resulting in death or serious injury are listed in the  $\triangle WARNING$  section. However, there is also a possibility of serious consequences in relationship to the points listed in the  $\triangle CAUTION$  section as well.

In either case, important safety related information is indicated, so by all means, properly observe all that is mentioned.

• After completing the installation, along with confirming that no abnormalities were seen from the operation tests, please explain operating methods as well as maintenance methods to the user (customer) of this equipment, based on the owner's manual.

Moreover, ask the customer to keep this sheet together with the owner's manual.

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- This system should be applied to places of office, restaurant, residence and the like. Application to inferior environment such as engineering shop could cause equipment malfunction.
- Please entrust installation to either the company which sold you the equipment or to a professional contractor. Defects from improper installations can be the cause of water leakage, electric shocks and fires.
- Execute the installation accurately, based on following the installation manual. Again, improper installations can result in water leakage, electric shocks and fires.
- When a large air-conditioning system is installed to a small room, it is necessary to have a prior planned countermeasure for the rare case of a refrigerant leakage, to prevent the exceeding of threshold concentration. In regards to preparing this countermeasure, consult with the company from which you perchased the equipment, and make the installation accordingly. In the rare event that a refrigerant leakage and exceeding of threshold concentration does occur, there is the danger of a resultant oxygen deficiency accident.
- For installation, confirm that the installation site can sufficiently support heavy weight. When strength is insufficient, injury can result from a falling of the unit.
- Execute the prescribed installation construction to prepare for earthquakes and the strong winds of typhoons and hurricanes, etc. Improper installations can result in accidents due to a violent falling over of the unit.
- For electrical work, please see that a licensed electrician executes the work while following the safety standards related to electrical equipment, and local regulations as well as the installation instructions, and that only exclusive use circuits are used.

Insufficient power source circuit capacity and defective installment execution can be the cause of electric shocks and fires.

- Accurately connect wiring using the proper cable, and insure that the external force of the cable is not conducted to the terminal connection part, through properly securing it. Improper connection or securing can result in heat generation or fire.
- Take care that wiring does not rise upward, and accurately install the lid/service panel. Its improper installation can also result in heat generation or fire.
- When setting up or moving the location of the air-conditioner, do not mix air etc. or anything other than the designated refrigerant (R22) within the refrigeration cycle.
- Rupture and injury caused by abnormal high pressure can result from such mixing.
- Always use accessory parts and authorized parts for installation construction. Using parts not authorized by this company can result in water leakage, electric shock, fire and refrigerant leakage.

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- Execute proper grounding. Do not connect the ground wire to a gas pipe, water pipe, lightning rod or a telephone ground wire. Improper placement of ground wires can result in electric shock.
- The installation of an earth leakage breaker is necessary depending on the established location of the unit. Not installing an earth leakage breaker may result in electric shock.
- Do not install the unit where there is a concern about leakage of combustible gas.
   The rare event of leaked gas collecting around the unit could result in an outbreak of fire.
- For the drain pipe, follow the installation manual to insure that it allows proper drainage and thermally insulate it to prevent condensation. Inadequate plumbing can result in water leakage and water damage to interior items.

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### 8.5.1 Installation of indoor unit

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All Wiring of this installation must comply with NATIONAL, STATE AND LOCAL REGULATIONS. These instructions do not cover all variations for every kind of installation circumstance. Should further information be desired or should particular problems occur, the matter should be referred to Mitsubishi Heavy Industries, Ltd. through your local distributor.

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BE SURE TO READ THESE INSTRUCTIONS CAREFULLY BEFORE BEGINNING INSTALLATION. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD CAUSE SERIOUS INJURY OR DEATH, EQUIPMENT MALFUNCTION AND/OR PROPERTY DAMAGE.

#### (1) Selection of installation location

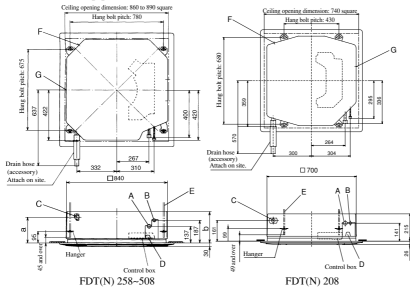
- (a) Select location where the space above ceiling is larger than those mentioned below and perfect draining can be assured.
- (b) Places where perfect drainage can be prepared and sufficient drainage gradient is available.
- (c) Places free from air distrubances to the air inlet and outlet of the indoor unit.
- (d) laces with the environmental dew-point temperature is lower than 28°C and the relative humidity is less than 80%.(When installing at a place under a high humidity environment, pay sufficient attention to prevention of dewing such as thermally insulating the unit properly.)
- (e) Do not place where the unit is exposed to oil splashes or steam (e.g. kitchens and machine plants). (Installation and use at such places will causes the performance drop, corrosion in the heat exchanger and damage in molded synthetic resin parts.)
- (f) Do not place where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline, etc.) is generated or remains. Installation and use at such places will cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- (g) Do not place adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals, Generated noise may cause malfunctioning of the controller.

#### (2) Preparation for installation

- (a) Ceiling hole size and Position of suspension bolts.
  - 1) The pattern sheet may shrink or expand as humidity changes, so check the actual size before use.
  - 2) The size of ceiling opening can be adjusted within the range shown below. Bring the unit body to the ceiling opening right in the center so as not to be set aside and so that space between a ceiling opening end and the outside of the unit body becomes equal to that on the opposite side.
  - 3) The size of the pattern sheet equals to the maximum size of the square ceiling opening.

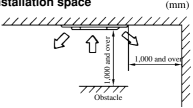
#### (b) Location of Pipes

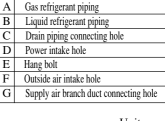
For the location of pipe, see the exterior dimension.



Model	Space above ceiling
208	Over 225 mm
258, 308	Over 270 mm
408, 508	Over 330 m <b>m</b>

#### Installation space





	Unit: mm	
Model	а	b
258, 308	210	260
408, 508	270	320



#### (3) Hanging

- Arrange four sets of a hang bolt (M10 or M8), a nut for it, a plain washer and a spring washer on site.
- When there is the ceiling
- Make an 860 to 890 mm-square cutout on the ceiling. Refer to the outside dimensions of packing cardboard container.
   Align the center of ceiling cutout and the center of unit.
- Decide the hang bolt position 675×780 in the case of FDT(N) 258 ~ 508, and 430×680 in the case of FDT(N) 208.
- 3. Use four hang bolts and fix them so that each bolt can resist the pull out load of 50kgf.
- 4. Decide the length of hang bolt to approx. 70mm above the ceiling surface.
- 5. After hanging in the unit, fix the attached level gauge and secure the height of unit.
- 6. Use a transparent hose filled with water to check the levelness of unit. (The maximum allowable height difference between both ends of unit is 3mm.)

Request

• For the hang bolt whose length exceeds 1.3m, use the M10 size hang bolt and moreover combine a diagonal member to the hang bolt for reinforcement.

#### (4) Drain Piping

(a) Drain piping should always be in a downhili grade (1/50~1/100) and avoid riding across and elevation or making traps.

#### Good piping

1.5 m ~ 2 n

A downhill grad of 1/100 or more

Suspension

Heat

insulation

bolts

Improper piping

Refrigerant piping

А

40~45

45~47

Ż

Ceiling

memh

Adjust so that the level gauge surface and

lower surface of ceiling are in m

Indoor unit

10~25

Û

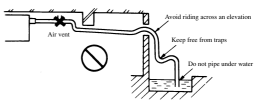
Level gauge (insulation)

Fix the level gauge in alignmen with this face of supply air grill

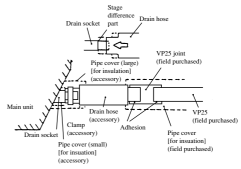
Drair

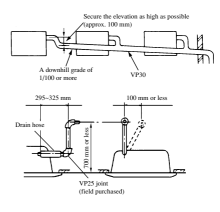
258~508

208



- (b) When connecting the drain pipe to unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.
- (c) For drain pipe, use hard PVC general purpose pipe VP-25 (I.D.1") which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used connection of the drain socket and drain hose (accessory).
- (d) When constructing drain piping for several units, position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch. Use VP-30 (11/4") or thicker pipe for this purpose.
- (e) Be sure to provide heat insulation to hard PVC pipes of indoor placement.
- (f) Do not ever provide an air vent.
- (g) The height of the drain head can be elevated up to a point 700 mm ablve the ceiling and, when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this, if the stretch for the needed height is higher than 500 mm, the back-flow quantity of drain at the event of interruption of the operation gets too much and it may cause overflow at the drain pan. Therefore, make the height of the drain pipe within the distance given in the sketeh below.
- (h) Avoid positioning the drain piping outlet at a place where generation of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.
- The purpose of drain hose is to absorb minute discrepancy of the unit or the drain piping occurred when they are installed. Therefore, when it is bent intentionally or used under expanded condition, it may be damaged and result in water leakage.







#### Drainage Test

- ① Conduct a drainage test after completion of the electrical work.
- 2 During the trial, make sure that drain flows properly through the piping and that no water leaks from connections.
- ③ In case of a new building, conduct the test before it is furnished with the ceiling.
- ④ Be sure to conduct this test even when the unit is installed in the heating season.

#### Procedures

(1) Supply about 1000 cc of water to the unit through the air outlet by using a feed water pump.





If the electrical work has not been completed, connect a convex joint in the drain pipe connection to provide a water inlet.

Then, check if water leaks from the piping system and that drain flows through the drain pipe normally.

(2) Check at the exhaust port if drain is flowing.

(Note) Conduct this test paying attention to rotating sound of the drain motor.

③ Remove the drain plug located on the bottom of the drain pan when the water has to be evacuated from the unit.

④ After the test, fit the drain plug to the original place and turn off the power source.

#### (5) Fixing of Decorative Panel (The panel fixing bolts are attached on the panel.)

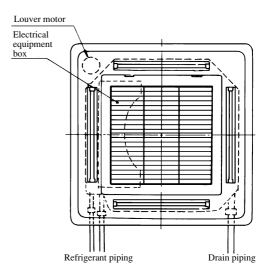
- (a) Check with the accessory level gauges that the indoor unit height and the size of ceiling hole are correct.
  - Remove the level gauges from the indoor unit before fixing the decorative panel.
- (b) Screw two bolts out of four accessory bolts less than 5 mm in the indoor unit diagonally.
- (c) Hang the panel on the two bolts and fix them temporarily.
- (d) Tighten the bolts fixed temporarily and the ramaining two bolts.Screw the remaining two bolts, and tighten all (four) bolts.
- (e) Connect the louver motor connector (red) to the panel respectively.
- (f) If the louver motor is not operated by remote control, check if the connector is connected correctly, and turn off the power for more then 10 seconds, then reset it.

#### Panel Joint Setting

 The panel can turn 30 mm to the left and to the right in all, and the indoor unit turns 30 mm to the left and to the right in all in the case of FDT(N)258~508, and 20 mm in the case of FDT(N)208.

#### Limit Fixing Panel

- () Fix the panel only in the direction shown in the figure.
- If it is fixed in other way, air will leak. Also, wires cannot be connected for auto swing and receiver amp.



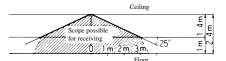
Put the tip of the feed water pump in the drain pan of the unit body

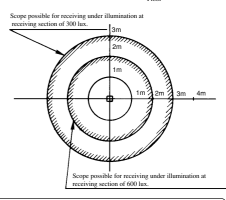


#### (6) Cautions for wireless remote conntroller operation

As wireless remote controller is operated by infrared rays as a signal, make sure to explain to customers the following matters regarding the operating distance and protection from jamming.

- Operate it by directing the remote controller switch correctly to the receiver amp section.
- Operating distance is shown below, but it may become shorter or longer depending on circumstances.
- When its receiving section is directly under the sun or strong illumination, or covered by dust or behind an obstacle, the operating distance may become shorter or it may not work.
- A hook for fixing the remote controller is provided for to keep the controller from missing.
- (a) Operating distance of wireless remote controller Operate it within the distance and angle shown in the sketch.
- 1) Standard receiving distance
- CONDITION: 300 luxes at the receiving section (at an ordinary office where there is no ceiling light within one meter around the unit.
- The receiving distance as viewd from the plane, and the relation between the illumination at the receiving section and receiving distance.
- CONDITION: The relation between illumination and receiving distance when the remote controller is operated at the place one meter above the floor with the ceiling 2.4 m high. When the illumination is doubled, the receiving distance become 2.3.





By switching the dip switch (SW3-3) on the indoor unit printed circuit board ("Specify the following switch number."), the operation mode can be changed to the quiet mode (mild mode). Confirm at installation and change if necessary.

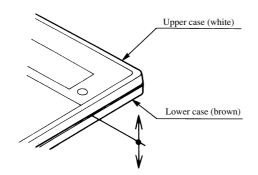
#### 8.5.2 Installation of the wired remote controller (Optional parts)

- (1) Selection of installation location
  - Following locations should be avoided:
  - (a) Where exposed to direct sunlight
  - (b) Near the heat source
  - (c) Highly humid area or where splashed with water
  - (d) Uneven installation surface
- (2) Selection of installation location

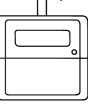
#### Exposed installation

(a) Remove the remote controller case.

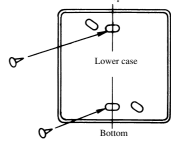
• Insert finger nails between the upper (white) and lower (brown) cases and ply them to open.



(b) Remote controller cords can be taken out upward only as shown below.



- (Cord take-out direction)
- Cut the remote controller lower case off at the top and thin section with a nipper, knife or other and remove burrs from the cut with a file or other.
- (c) Secure the remote controller lower case on the wall with 2 pieces of wood-screws. Top



(d) Connect the remote controller cords with the terminal block. Make sure to align the terminal numbers on the indoor unit and the remote controller. Polarities are specified on the terminal block so that the unit will not be operated if the cords are connected improperly.

Terminals: (X) red wire, (Y) white wire, (Z) black wire



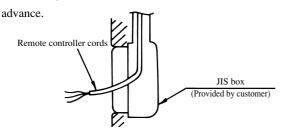
1) Set necessary functions in accordance with the model of indoor unit.

Refer to (c) for the setting of functions.

- 2) Couple the upper case with the lower case as they were.
- 3) Secure the remote controller cords on the wall or other using cord clamps.

#### Embedded installation

1) Have a JIS box and remote controller cords (use shielding wires or twisted pair wires for extension) embedded in the wall in

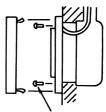


#### Adequate JIS box

- JIS C 8336 Single switch box (without cover)
- JIS C 8336 Medium size square outlet box and two-switch cover with paint margin
- 2) Remove the upper case from the remote controller.
- Secure the remote controller body on the JIS box with 2 pieces of M4 round head screw (provided by customer).
- 4) Connect remote controller cords with the remote controller.

(Refer to the section regarding the exposed installation.)

5) Couple the upper case with the lower case as it was to finish up the installation.



M4 round head screw x 2 pieces (Provided by customer)

#### Cautions for extension of remote controller cords

- Make sure to use shielding wires only.
- All models: 0.3 mm<sup>2</sup> x 3 core wires [MVVS3C, products of Keihan Cables]

Note (1) When the extension distance exceeds 100 m, change the wire size as follows:

- $100 \sim 200 \text{ m} \dots 0.50 \text{ mm}^2 \times 3 \text{ core wires}$
- ~ 300 m  $\dots$  0.75 mm<sup>2</sup> × 3 core wires
- ~ 400 m ... 1.25 mm<sup>2</sup> × 3 core wires
- ~ 600 m ... 2.00 mm<sup>2</sup> × 3 core wires
- Make sure to ground one side only of the shielding wire.



#### 8.5.3 Installation of outdoor unit

BE SURE TO READ THESE INSTRUCTIONS CAREFULLY BEFORE BEGIN-NING INSTALLATION. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD CAUSE SERIOUS INJURY OR DEATH, EQUIPMENT MALFUNCTION AND/ OR PROPERTY DAMAGE.

#### Models : FDC(P)208~508 type, FDC808, 1008 type

#### (1) Installation

(a) Accessories

Confirm accessories shown below are attached in the bag with this installation manual.

1) "Edging" for protection of electric wires from opening edge.

#### (b) Selection of installation location

Select the installation location after obtaining the approval of customer.

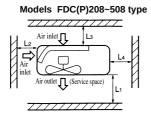
- 1) The place where the foundation can bear the weight of Outdoor unit.
- 2) The place where there is no concern about leakage of combustible gas.
- 3) The place where it is not stuffy.
- 4) The place where free from thermal radiation of other thermal source.
- 5) The place where flow of drain is allowed.
- 6) The place where noise and hot air blast do not trouble neighboring houses.
- 7) The place where there is no obstruction of wind at the intake air port and discharge air port.
- 8) When the unit is installed at the particular location as shown below, corrosion or failure may be caused. Please consult the dealer from which you purchased the air-conditioner.
  - a) The place where corrosive gas is generated (hot spring, etc.).
  - b) The place where wind containing salt blows (seaside area).
  - c) The place where enveloped by oil mist.
  - d) The place where there is a machine that radiates electromagnetic wave.

Request •

- Restrict the height of obstruction wall in front of the discharge air port to the height of unit or less.
  - Do not enclose around the unit by the obstruction. Secure the top space for 1 m or more.
  - When installing the units side by side in series, secure a space of 10 mm between units.
  - When installing the unit where there is a concern about the short circuit, attach the guide louver in front of discharge air port to prevent the short circuit.
  - When installing plural units in a group, secure sufficient intake space to prevent the short circuit.
  - When installing the unit where it is covered by snow, provide appropriate snow break means.
  - When installing the unit where it is subject to strong wind, execute wind-breaking work.

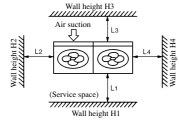
#### (c) The minimum space for installation

Select the space considering the direction of refrigerant piping.



Installation example				FDC(P)308			FDC(P)408, 508		
Distance	I	I	ш	I	I	π	I	I	I
Lı	Open space	Open space	500	Open space	Open space	500	Open space	Open space	500
L2	300	5	Open space	300	5	Open space	300	5	Open space
L <sub>3</sub>	100	150	100	100	150	100	150	300	150
L4	5	5	5	5	5	5	5	5	5

Models	FDC808,	1008	type
--------	---------	------	------



		U	nit: mm
Installation example Dimensions	Ι	П	Ш
L1	Open	Open	500
L2	0	0	0
L3	300	300	300
L4	Open	500	0
Hı	-	-	1000 or less
H2	No limit	No limit	No limit
H3	No limit	No limit	700 or less
H4	-	No limit	No limit

Mote (1)

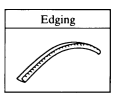
If the wall heightH1 and H3 in installation example III exceed the limit, make L1 and L3 as follow.

Unit · mm

L1 = H1 - 500

L3 = 300 + (H3 - 700) / 2

However, if L3 is larger than 600, there is no limit on wall height H3.

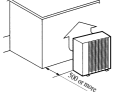


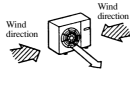


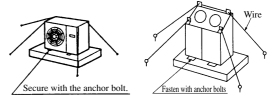
#### (d) Location where strong wind blows against the unit

- Install the unit directing the discharge air port to the wall.
   (Only case of FDC(P)208~508 type)
- Install the unit directing the discharge air port at a right
   angle to the wind direction.
- Where the foundation is not stable, secure the unit with wire, etc.

#### Models FDC(P)208~508 type Models FDC808, 1008 type







#### (2) Carry-in and installation of unit

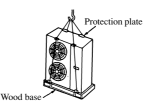
Pay sufficient attention to the carry-in and moving work of the unit, and always execute work by two persons or more.

#### (a) Carry-in

- When carrying-in the unit, carry it in as packed condition to the installation site as near as possible.
- If you are compelled to carry-in the unit unpacked condition, lift the unit by the rope using a nylon sling or applying protection plates so that the unit is not marred.

#### Models FDC(P)208~508 type

Models FDC808, 1008 type





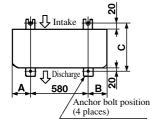
#### **CAUTION** • Rope the unit taking the discrepancy of center of gravity into consideration.

#### (b) Moving

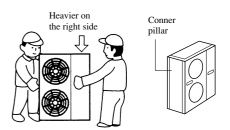
 The unit is heavier on the right side looking from the front of unit (discharge air port side). Therefore, sufficient caution is required for the person who carries the right side of unit. The person who carries the left side must hold the handle of front panle and the conner pillar with both hands.

#### (c) Bolt securing position

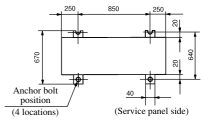
#### Models FDC(P)208~508 type



Model	А	В	С
FDC(P)208	150	150	380
FDC(P)258, 308	150	150	330
FDC(P)408, 508	165	175	380



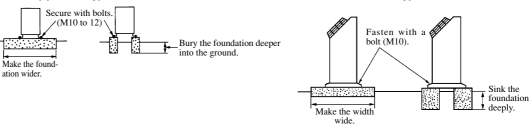
Models FDC808, 1008 type



1) To install the unit, secure the legs of unit by below mentioned bolts without fail.

#### Models FDC(P)208~508 type

#### Models FDC808, 1008 type



Unit .

- 2) Limit the protrusion height of front side anchor bolts to 15 mm at the maximum.
- 3) Install the unit firmly so that it does not fall by earthquake and strong wind.
- 4) Make the concrete foundation by referring the above illustration.
- 5) Install the unit in level. (The height difference between right and left is within 30 mm.)

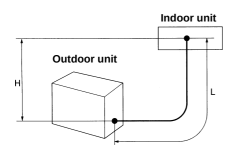
#### (3) Refrigerant piping work

(b) Piping work

Request

Select the piping specification to fit the specification of Indoor unit and installation location.

(a) Decision of piping specification



Pip	oing specification		Unit : mm
	Outdoor unit model	Gas pipe	Liquid pipe
	FDC(P)208	ø 15.88 × t1.0	ø 6.35 × t0.8
	FDC(P)258, 308	ø 15.88 × t1.0	ø 9.52 × t0.8
	FDC408, 508	ø 19.05 × t1.0	ø 9.52 × t0.8
	FDCP408,508	ø 19.05 × t1.2	ø 9.52 × t0.8
	FDC808	ø 25.4 × t1.2	ø 12.7 × t1.0
	FDC1008	ø 28.58 × t1.4	ø 15.88 × t1.0

#### Maximum one way length

FDC(P)208, 258 : L=30 m or less

FDC(P)308~1008 : L=50 m or less

#### Height difference

- When the position of outdoor unit is higher than that of the indoor unit, keep the difference H=30 m or less (FDC(P)208, 258 : H=20 m or less.).
- When the position of outdoor unit is lower than that of the indoor unit, keep the difference H=15 m or less.
- Use the pipe made of following material. Moreover, it is very convenient for you to use the separately sold piping kit. Material: Phosphor deoxidized seamless copper tube (C1220T, JIS H3300)
- In the case of this unit, condensation water is also generated on the liquid piping. Insulate both of the liquid piping and gas piping perfectly.
- In the case of heat pump type unit, the maximum temperature of the gas piping reaches approx. 120°C, therefore use the insulation material which has sufficient heat resistance.
- When bending the pipe, bend it with large radius as much as possible. Do not bend the same portion of pipe repeatedly.
- Do not let dust, chips or water enter the pipe while pipe working.
- The flared connection for refrigerant piping is required. Flare the pipe after inserting the flared nut into the pipe.
- Tighten the flared connection firmly using 2 of spanners. Comply with the following value for tightening torque of the flared nut.

ø 6.35: 16 to 20 (N·m), ø 9.52: 40 to 50 (N·m), ø 15.88: 90 to 120 (N·m), ø 19.05: 100 to 140 (N·m), (1.6 to 2.0 (kg·m)) (4 to 5 (kg·m)) (9 to 12 (kg·m))

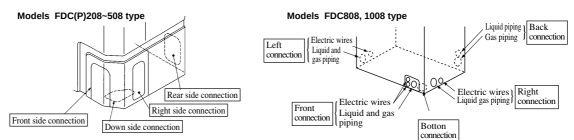
In the case of brazing connection, perform brazing while flowing nitrogen gas in the pipe to prevent generation of oxide film inside the pipe without fail.

#### How to remove the service panel 1)

Remove screws on the service panel, pull down the panel toward the arrow direction, and then remove the panel toward you.

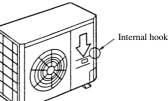
#### 2) Refrigerant pipe connection

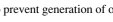
- a) The piping can be taken out to the right, front, rear and down directions.
- Cut the plate at the knockout portion on the piping penetration section with necessary minimum size. b)
- c) Mount the attached edging by cutting it to the appropriate length before connecting the pipe.



# (10 to 14 (kg·m))

0+0







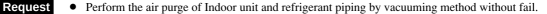
#### • Take care so that the piping to be worked does not contact the parts contained in the unit. If it contacts the inner parts, abnormal sound or vibration may occur.

Air purge

port.

#### (c) Leak test and air purge

Perform the procedure according to the following instructions.



2) While holding the service

valves (both of liquid and gas

sides) of the Outdoor unit at

fully closed position,

perform vacuuming at -0.1

MPa (-76 cmHg) or under

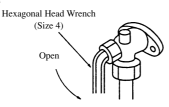
from the service valve charge

#### Models FDC(P)208~508 type

#### Leak test

 After tightening all flared nuts on the Indoor unit and Outdoor unit, hold the service valves (both of liquid and gas sides) of the Outdoor unit in fully closed position and perform the leak test from the charge port of service valve [

Use nitrogen gas for leak test. Execute the test at the pressure of 3.0 MPa.



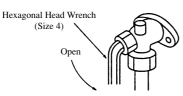
FDC(P)208, 258, 308 Liquid / gas service valve FDC(P)408, 508 Liquid service valve

#### Models FDC808, 1008 type

#### Leak test

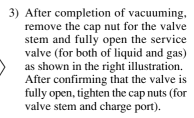
- (1) The unit's air-tightness test has been conducted but after completing the piping connections conduct an air-tightness test of the connected piping and the indoor units using the outdoor gas side service valve check joint. Be sure to conduct this test with the service valve closed.
  - (1) When the pressure has been increased to 0.5 MPa stop increasing the pressure and maintain this state for at least 5 min. to check if the pressure drops.
  - (2) Next, increase the pressure to 1.5 MPa and again maintain this state for at least 5 min. to check if the pressure drops.
  - (3) Then increase the pressure to 3.0 MPa and maintain this state for approx. one day to check if the pressure drops.

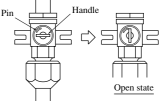
Use nitrogen gas for the air-tightness check.



Liquid service valve

- (d) Heat insulation for refrigerant piping
  - (i) The gas piping and liquid piping must be insulated against heat and condensation by heat insulation material.
    - Condensation can form on the gas line during cooling operation and drain off, causing leakage problems. Also, people can be burned by the high temperatures on the surface of the piping due to the flow of discharge gas during heating. To prevent this, the piping should be wrapped in insulating material.
    - 2) Insulate the flare connection sections of the indoor unit with insulating material (pipe covering). (Perform this for both gas and liquid lines.)
    - 3) Wrap the gas and liquid piping with insulation, making sure that no gaps can form inside. Bundle the piping and wires together and wrap with exterior tape.





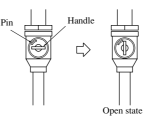
FDC(P)408,508 Gas service valve

#### Air purge

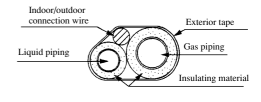
(2) While holding the service valves (both of liquid and gas sides) of the Outdoor unit at fully closed position, perform vacuuming at -0.1 MPa (-76 cmHg) or under from the service valve charge port.

(3) After completion of vacuuming, remove the cap nut for the valve stem and fully open the service valve (for both of liquid and gas) as shown in the right illustration.

After confirming that the valve is fully open, tighten the cap nuts (for valve stem and charge port).



Gas service valve



We a material with good heat transfer resistance qualities (120 °C or more)

#### (e) Refrigerant charge

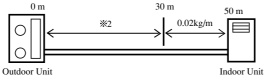
- 1) Outdoor unit is pre-charged R-22 and R407C refrigerant at a factory as shown in Table 1.
- 2) Indoor unit is pre-charged only a small amount of nitrogen gas for prevention of the air entry.
- 3) Additional charge on site is required when the pipe length is longer than that of restricted value (Which is varied with the type of Indoor unit) as shown in Table 1.

Table 1

Item	Factory charge amount	Additional charge amount × 1 (kg/m)		Pipe length that additional charge is not	Maximum piping	
Model	(kg)	0 ~30m	30 ~ 50m	required (m)	length (m)	
FDC(P)208H type	0.98	0.015	-	0 (5) *3		
FDC258H type	1.10				30	
FDCP258H type	1.20	0.025	_			
FDC308H type	1.40	0.025				
FDCP308H type	1.75					
FDC408H type	1.70		0.02	r.		
FDCP408H type	2.21	0.035 ※2	0.02	5	50	
FDC508H type	1.90	0.035 % 2			50	
FDCP508H type	2.58					
FDC808 type	5.33	0.045				
FDC1008 type	7.60	0.07	_			
FDC208C type	0.90	0.015		0.(5).*2		
FDCP208C type	0.87	0.015		0 (5) *3	20	
FDC258C type	1.05				30	
FDCP258C type	1.07	0.025				
FDCP308C type	1.63			5		
FDCP408C type	2.12	0.025 × 2	0.02		50	
FDCP508C type	2.58	0.035 ※2				

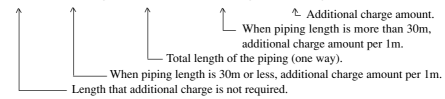
Note (1) \*3. The values in ( ) are when connected to FDKN Series indoor unit.

%1 Additional charge amount



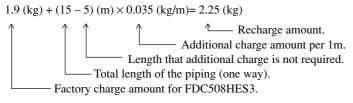
- Calculate the additional charge amount according to Table 1.
  - Example : In the case that FDT508HES-SA is newly installed with piping length of 40m.

(30-5) (m) × 0.035 (kg/m) + (40 – 30) (m) × 0.02 (kg/m)= 1.075 (kg)



• In the case of recharge the refrigerant for service, calculate the proper amount of refrigerant depending on the piping length on site.

Example : In the case that FDT508HES-SA with piping length of 15m is fully recharged in service.



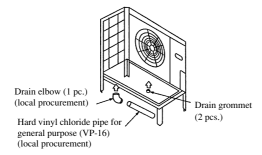
#### Following precautions must be observed when the model is adapted to R407C.

- (1) Tools and related components should be changed when handling a different kind of refrigerant in order to prevent mixing of different oils.
- Gauge manifold and charge hose, particularly, should never be used after using them for R22.
- (2) Charge cylinder should not be used. Otherwise, the refrigerant composition may change when charging R407C into the cylinder.(3) Refrigerant should be charged in the liquid phase from the container. Charging the refrigerant in the gaseous phase could change the refrigerant composition substantially.
- (4) Volume of refrigerant to be taken out in the liquid phase from the container should be up to 90% of necessary quantity (in weight percent) as a standard.
- (5) Refrigerant should not be replenished even if a leakage is discovered because it could change the refrigerant composition substantially.

When a leakage is discovered, replace with new refrigerant in the specified volume. However, it could be replenished temporarily in case of an emergency.

#### (4) Drain piping work

• Execute the drain piping by using field purchased parts of pipe, elbow, and grommets, if the drainage work is needed.



- There are 3 holes (ø 20) on the bottom plate of Outdoor unit for draining condensed water.
- To guide the condensed water to the gutter it is necessary to install the unit on the flat base or blocks.
- Connect the drain elbow as shown in the illustration and close other holes with grommets.

#### (5) Electrical wiring

- This air conditioning system should be notificated to supply authority before connection to power supply system.
- (a) Selection of size of power supply and interconnecting wires.

#### 

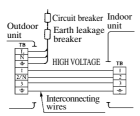
- · Electric wiring work should be conducted only by authorized personnel.
  - Use copper conductor only.
- Power source wires and Interconnecting wires shall not be lighter than polychloroprene sheathed flexible cord (design HO5RN-F IEC 57).
- Do not connect more than three wires to the terminal block.
- Use round type crimped terminal lugs with insulated grip on the end of the wires.

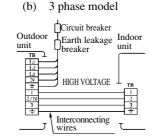
• Select wire sizes and circuit protection from Table 2.

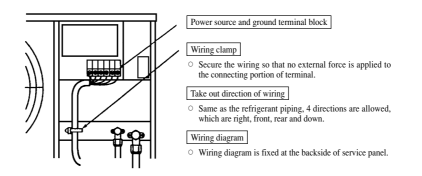
Table 2 (This table shows 20m length wires with less than 2% voltage drop.)

Item		Circuit	breaker	Power source	Interconnecting
Model	Phase	Switch breaker (A)	Over-current protector rated capacity (A)	wires (minimum)	and grounding wires (minimum)
FDC(P)208 type			20		
FDC(P)258 type	1		20	5.5mm <sup>2</sup>	
FDC(P)308 type		30	30		ø 1.6
FDC(P)308 type		30	15	ø 2.0 mm	Ø 1.0
FDC(P)408 type			15		
FDC(P)508 type	3		20	5.5mm <sup>2</sup>	
FDC808 type		50	50		20mm
FDC1008 type		50	50	8.0mm <sup>2</sup>	ZUINIII

- (b) Wiring connection.
  - 1) Connect the same terminal number between the Indoor unit and Outdoor unit as shown in the following diagram.
  - 2) Make wiring to supply to the Outdoor unit, so that the power for the Indoor unit is supplied by (1) and (2) terminals.
  - 3) Secure the wiring with wiring clamp so that no external force is transmitted to the connecting portion of terminal.
  - 4) There is a ground (Earth) terminal in the control box.
    - (a) 1 phase model







#### (6) Test run

#### 

THIS UNIT WILL BE STARTED INSTANTLY WITHOUT "ON" OPERATION WHEN ELECTRIC POWER IS SUPPLIED.

BE SURE TO EXECUTE "OFF" OPERATION BEFORE ELECTRIC POWER IS DISCONNECTED FOR SERVICING.

• This unit has a function of automatic restart system after recovering power stoppage. DO NOT LEAVE OUTDOOR UNIT WITH THE SERVICE PANEL OPENED.

• When the service panel is removed, high voltage portion and high temperature areas are exposed.

#### 

- Check that the service valves are fully opened without fail before operation.
- Turn on the power for over 12 hours to energize the crankcase heater in advance of operation.
- Wait more than 3 minutes to restart the unit after stop.
- (a) Run the unit continuously for about 30 minutes, and check the following.
  - $\circ$  Suction pressure at check joint on the service valve for gas pipe.
  - Discharge pressure at check joint on the liquid pipe.
  - Temperature difference between return air and supply air for Indoor unit.
- (b) Refer to "Check Indicator Table" on wiring diagram of Outdoor unit or "User's manual" of Indoor unit for diagnosis of operation failure.

#### Models FDC306~506 series

#### (1) Installation

#### (a) Accessories

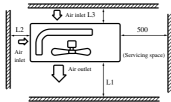
Confirm accessories shown below are attached in the bag with this installation manual.

1) "Edging" for protection of electric wires from opening edge.

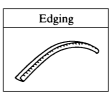
#### (b) Selection of the place of installation

Select the place of installation satisfying the following conditions and, at the same time, obtain a consent from the client or user.

- 1) Place where air circulates.
  - Place free from heat radeation from other heat sources.
- 2) Place where drain water may be discharged.
- Place where noise and hot air may not disturb the neighborhood.
- 3) Place where there is not heavy snowfall in the winter time.
- 4) Place where obstacles do not exist near the inlet air port and outlet air port.
- 5) Place where the outlet port may not be exposed to a strong wind.
- 6) Place surrounded at four sides are not suitable for installation. 1m or more of overhead space is needed for the unit.
- 7) Mount guide-louvers to place where short-circuit is a possibility.
- 8) When installing several unit, secure sufficient suction space to avoid short circuiting.
  - a) Open space requirement around the unit



					Uni	t: mm
Model FDC306 FDC406, 506					506	
Case	Ι	I	π	Ι	I	Π
L1	open	open	500	open	open	500
L2	300	0	open	300	0	open
L3	100	150	100	150	300	150



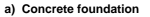


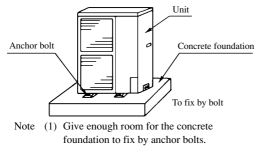
Installation where the area with strong winds.
 Install the unit so that the air outlet section of the unit must not be faced toward wind direction.

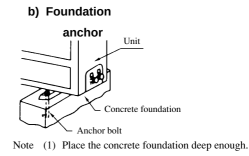
#### (c) Installation of outdoor unit

1) Installation

Fix the unit in a proper way according to the condition of a place where it is installed by referring to the following.





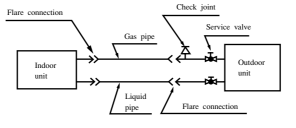


Wind direction

Install the unit so that the angle of indination must be less than 3 degrees.

#### (2) Refrigerant piping

(a) Outline of piping



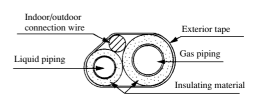
(b) Piping size

Model	FDC306	FDC406, 506
Gas piping	φ15.88 × 1.0 mm	φ19.05 × 1.0 mm
Liquid piping	$\phi 9.52 \times 0.8 \text{ mm}$	φ9.52 × 0.8 mm

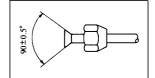
- Install the removed flared nuts to the pipes to be connected, then flare the pipes.
- (c) Limitations for one way piping length and vertical height difference.
  - One way piping length: Less than 30 m
  - Vertical height difference: Less than 15 m

#### Precautions for refrigerant piping

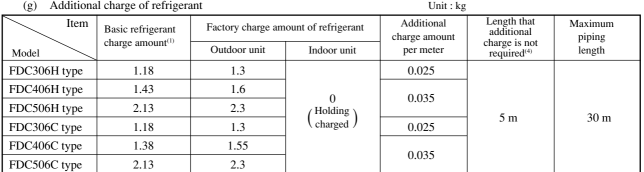
- Do not twist or crush piping.
- Be sure that no dust is mixed in piping.
- Bend piping with as wide angle as possible.
- Keep insulation both gas and liquid piping.
- · Check flare-connected area for gas leakage.
- (d) Heat insulation for refrigerant piping
  - (i) The gas piping and liquid piping must be insulated against heat and condensation by heat insulation material.
    - Condensation can form on the gas line during cooling operation and drain off, causing leakage problems. Also, people can be burned by the high temperatures on the surface of the piping due to the flow of discharge gas during heating. To prevent this, the piping should be wrapped in insulating material.
    - 2) Insulate the flare connection sections of the indoor unit with insulating material (pipe covering). (Perform this for both gas and liquid lines.)
    - 3) Wrap the gas and liquid piping with insulation, making sure that no gaps can form inside. Bundle the piping and wires together and wrap with exterior tape.



☆ Use a material with good heat transfer resistance qualities (120 °C or more)



3) Tighten the hexagonal cap nut after the piping works.



Tighten all the flare nuts of the piping on the side of indoor and outdoor units so that there is no leakage.

Carry out vacuuming from the service valve charge port with the service valves (both liquid and gas side) of the outdoor

After vacuuming, remove the cap nut for the valve stem, and the the cap nuts (cap nuts for valve stem and charge

Item

Hexagon

wrench size

Additional charge of refrigerant (g)

1) Remote the hexagonal cap nut.

turn and to close by right turn.

unit fully closed.

Notes (1) Basic refrigerant charge amount means refrigerant amount when refrigerant piping length is 0 m.

(2) When the refrigernat piping length exceeds the length that additional refrigerant charge is not required, charge additional refrigerant based on to the calculated amount of refrigerant per unit piping length.

#### Example of additional charge amount calculation

Calculate the additional charge amount for the model FDT508HES-A when the piping length is 25 m. 0.035 (25)5) 0.70 х

- Additional charge amount (kg) Additioanl charge amount per 1 m (kg/m)

- Length that additional refrigerant charge is not required (m)

Carry out the air purge of the indoor unit and refrigerant piping by vacuuming.

port) with service valve (both liquid and gas) fully opened.

Operate the valve using a hexagonal wrench to open by left

Method of opening and closing service valve of outdoor unit

-Total length of the piping (one way) (m)

Additional charge amount of refrigerant = 0.70 kg (Calculate the amount in any case.)

- (3) The unit is holding charge type that all of the refrigerant is charged in the outdoor unit and in the indoor unit only a small amount of gas is filled for prevention of the air entry.
- (4) In the case of FDR408 and FDU408, it is 0 m.

#### (3) Electric wiring

MARNING -DANGER OF BODILY INJURY OR DEATH TURN OFF ELECTRIC POWER AT CIRCUIT BREAKER OR POWER SOURCE BEFORE MAKING ANY ELECTRIC CONNECTIONS. GROUND CONNECTIONS MUST BE COMPLETED BEFORE MAKING LINE VOLTAGE CONNECTIONS.

• This air conditioning system should be notificated to supply authority connection to power supply system.

(a) Selection of size of power supply and interconnecting wires.

#### Precautions for Electric wiring

- Electric wiring work should be conducted only by authorized personnel.
- · Do not connect more than three wires to the terminal block. Always use round type crimped terminal lugs with insulated grip on the ends of the wires.
- · Use copper conductor only.
- Power source wires and interconnecting wires shall not bo lighter than polychloroprene shcathcd fiexible cord (design H05RN-F IEC57).

346

	en
NA A	
1 the	

12-62	Hexagon wrench	
Model	FDC306	FDC406, 506

4

4

6

Gas side Liquid side

(e)

(f)

Air purge

Procedures.

1)

2)

3)

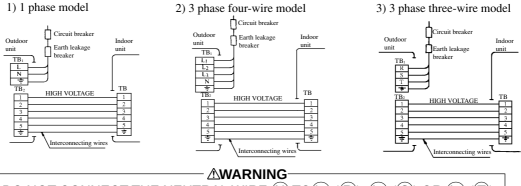
2)



Item		Circuit	breaker	Power source wire size	Interconnecting and
Model	Phase	Switch breaker (A)	Overcurrent Protector rated capacity (A)	(minumum)	grounding wires (minimum)
FDC306EN type	1		30	8 mm <sup>2</sup>	
FDC306ES type			15	φ1.6 mm	
FDC406 type	3	30	20	¢2.0 mm	φ1.6 mm
FDC506 type			20	5.5 mm <sup>2</sup>	
FDC506EM type			30	8 mm <sup>2</sup>	

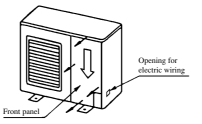
#### (b) Wiring connection

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by (1) and (2) terminals.



DO NOT CONNECT THE NEUTRAL WIRE (N) TO (B), (B), (C) (S) OR (G) (T) PHASE. INTERCONNECTING WIRES MUST BE WIRED WITH SAME SYMBOLS ON THE TERMINALS OF BOTH INDOOR AND OUTDOOR UNIT. INCORRECT WIRING CAUSE EQUIPMENT DAMAGE OR A FIRE.

- (c) Wiring procedure
  - 1) Remove set screws on the side before taking off the front panel toward the direction shown in figure.
  - 2) Connect wires to the terminal block correctly and fix the wires with a wire clamp equipped near by the terminal block.
  - 3) Route the wires in a proper way and penetrate the wires through the opening for electric wiring on the side panel.



#### (4) Test run

THIS UNIT WILL BE STARTED INSTANTLY WITHOUT "ON" OPERATION WHEN ELECTRIC POWER IS SUPPLIED. BE SURE TO EXECUTE "OFF" OPERATION BEFORE ELECTRIC POWER IS DISCONNECTED FOR SERVICING.

 This unit has a function of automatic restart system after recovering power stoppage.

#### (a) Before starting test run

Confirm whether the power source breaker (main switch) of the unit has been turned on for over 12 hrs to energize the crankcase heater in advance of operation.

#### (b) Test run

- Run the unit continuously for about 30 minutes, and check the following.
- Suction pressure at check joint of service valve for Gas pipe.
- Discharge pressure at check joint on the compressor discharge pipe.
- Temperature difference between return air and supply air for indoor unit.



### 8.6 MAINTENANCE DATA

#### 8.6.1 Servicing

#### (1) Evacuation

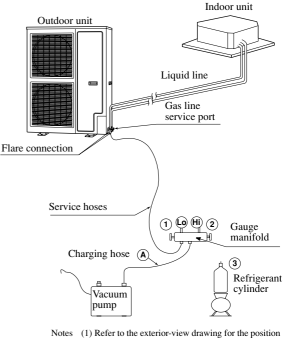
The evacuation is a procedure to purge impurities, such as noncondensable gas, air, moisture from the refrigerant equipment by using a vacuum pump. Since the refrigerant R22 and R407C is very insoluble in water, even a small amount of moisture left in the refrigerant equipment will freeze, causing what is called ice clogging.

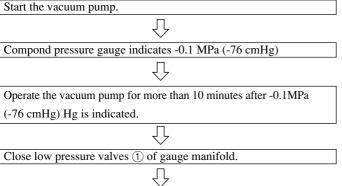
#### **Evacuation procedure**

Make sure that the both service valves of gas and liquid line are fully opened.

- (a) Check to ensure that there is no internal pressure in the unit. If there is an internal pressure, it should be relived through the service port.
- (b) Connect the charging hose of the gauge manifold to the service port of the gas piping.Close high pressure valve (2) of gauge manifold.
- (c) Connect the charging hose (a) to a vecuum pump.

Repeat evacuation in the following sequence.





Stop the vacuum pump.

Notes (1) Do not use the refrigerant pressure to expel air.

- (2) Do not use the compressor for evacuation.
- (3) Do not operate the compressor in a vacuum condition.

(2) When connecting of the service valve, flare connection for both the indoor and outdoor unit.

of the service valve.

#### (2) Refrigerant charging

- (a) After the evacuation shown in the above, change the connection of the charge hose  $\triangle$  to the refrigerant cylinder.
- (b) Purge air from the charge hose (A).
   First loosen the connecting portion of the charge hose at the gauge manifold side and open valve (3) for a few seconds, and then immediately retighten it after observing that gas has blown out from loosened connecting portion.
- (c) Open valves ① and ③ then gas refrigerant begins flowing from the cylinder into the unit. When refrigerant has been charged into the unit to some extent, refrigerant flow becomes stagnant. When that happens, start the compressor in cooling cycle until the system is filled with the specified amount of gas, then close valves ① and ③ and remove the gauge manifold. Cover the service port with caps and tighten them securely.
- (d) Check for gas leakage by applying a gas leak detector around the piping connection.
- (e) Start the air conditioner and make sure of its operating condition.

### 8.6.2 Trouble shooting for refrigerant circuit

#### (1) Judgement of operating condition by operation pressure and temperature difference

Making an accurate judgement requires a skill that is acquired only after years of experience, one trouble may lead to an another trouble from a single trouble source and several other troubles may exist at the same time which comes from a undetected different trouble source.

Filtering out the trouble sources can be done easier by comparing with daily operating conditions. Some good guides are to judge the operating pressure and the temperature difference between suction air and delivery air.

Following are some pointers,

	Pressure					
Indi- Cir- cuit	Too low	A little low	Normal	A little high	Too high	Trouble cause
High side Low side					•	<ol> <li>1) Excessive overcharging of refrigerant</li> <li>2) Mixture of non condensable gas (air etc.)</li> </ol>
High side Low side	•				•	Ineffective compression (defective compressor)
High side Low side	•	•				<ol> <li>Insufficient refrigerant in circuit</li> <li>Clogging of strainer</li> <li>Gas leakage</li> <li>Clogging of air filter (in cooling)</li> <li>Decrease in heat load (in cooling)</li> <li>Locking of indoor fan (in cooling)</li> </ol>
High side Low side				•	•	<ol> <li>Locking of outdoor unit fan (in cooling)</li> <li>Dirty outdoor heat exchanger (in cooling)</li> <li>Mixture of non condensable gas (air etc.)</li> </ol>
High side Low side				•	•	1) Too high temperature of room



### 8.6.3 Diagnosing of microcomputer circuit

#### (1) Selfdiagnosis function

- (a) Indoor unit side
  - (i) Only case of wireless remote control model.

#### Check indicator table

#### Failure mode on the indoor unit indicated by flashing Yellow LED and Green LED.

Indoor u	init LED	Esthere at	Contents of the failure		
Yellow	Green	Failure at:	Contents of the failure		
1 time flash –		Indoor unit heat exchanger thermistor	Indoor unit heat exchanger thermistor defective (element defective or broken wire).     Defective connection of connector for thermistor.		
		Indoor unit circuit board	• Indoor unit circuit board defective (defective thermistor input circuit)?		
2 time flashes –		Indoor unit air return thermistor	• Indoor unit return thermistor defective (element defective or broken wire). Defective connection of connector for thermistor.		
		Indoor unit circuit board	• Indoor unit circuit board defective (defective thermistor input circuit)?		
		Failure in drainage	• Failure with the condensate pump (DM), or open circuit or disconnection of connector with the condensate pump.		
4 time flashes	_	Float switch	Malfunctioning of the float switch (erroneous functioning)		
+ time masnes	_	Indoor circuit board	• Indoor unit circuit board defective (defective float switch input circuit)		
		indoor circuit board	Indoor unit circuit board defective (defective DM driving output circuit)		
		Insufficient refrigerant	• Gas leak.		
5 time flashes	-	Indoor unit heat exchanger thermistor	• Indoor unit heat exchanger thermistor defective (short circuit).		
		Indoor unit circuit board	Indoor unit circuit board defective (defective thermistor input circuit)?		
		Installation and operating conditions	Heating overload (temperature of heat exchanger for indoor unit abnormally high)		
6 time flashes	-	Indoor unit heat exchanger thermistor	• Indoor unit heat exchanger thermistor defective (short circuit)?		
		Indoor unit circuit board	Indoor unit circuit board defective (defective thermistor input circuit)?		
-	2 time flashes	Low voltage protection	• When the power source voltage is 80% of rating or lower.		

Note (1) Inspection LED display has a cycle of 8 seconds (flashing time of 0.5 seconds).

#### (ii) Only case of wired remote control model.

#### (Table of inspection items based on error codes)

Error Code	Failure at:	Contents of the failure
E1	Operating switch wire (signal noise)	<ul> <li>Defective connection or broken wire for operating switch signal wire.</li> <li>Signal noise has entered the operating switch wire.</li> </ul>
EI	Circuit board for operating switch or indoor unit	• Is the circuit board for the operating switch or the circuit board for the indoor unit is defective (communication circuit defective)?
E6	Indoor unit heat exchanger thermistor	• Indoor unit heat exchanger thermistor defective (element defective or broken wire). Defective connection of connector for thermistor.
	Indoor unit circuit board	• Indoor unit circuit board defective (defective thermistor input circuit)?
E7	Indoor unit air inlet thermistor	• Indoor unit return thermistor defective (element defective or broken wire). Defective connection of connector for thermistor.
	Indoor unit circuit board	• Indoor unit circuit board defective (defective thermistor input circuit)?
	Installation and operating conditions	• Heating overload (temperature of heat exchanger for indoor unit abnormally high)
E8	Indoor unit heat exchanger thermistor	• Indoor unit heat exchanger thermistor defective (short circuit).
	Indoor unit circuit board	• Indoor unit circuit board defective (defective thermistor input circuit)?
	Failure in drainage	• Failure with the condensate pump (DM), or open circuit or disconnection of connector with the condensate pump.
-	Float switch	Malfunctioning of the float switch (erroneous functioning)
E9		• Indoor unit circuit board defective (defective float switch input circuit)
	Indoor circuit board	• Indoor unit circuit board defective (defective DM driving output circuit)
E10	Number of indoor units connected	• 1 Remote controller for multiple unit control, 17 or more indoor units connected
	Insufficient refrigerant	• Gas leak.
E57	Indoor unit heat exchanger thermistor	• Indoor unit heat exchanger thermistor defective (short circuit).
	Indoor unit circuit board	Indoor unit circuit board defective (defective thermistor input circuit)?



#### (3) Error diagnosis procedures at the indoor unit side

To diagnose the error, measure the voltage (AC, DC), resistance, etc. at each connector around the circuit board of indoor unit based on the inspection display or the operation state of unit (no operation of compressor or blower, no switching of 4-way valve, etc.). If any defective parts are discovered, replace with the assembly of parts as shown below.

(a) Single-unit replacement parts for circuit board of indoor unit. (Peripheral electric parts for circuit board.)
 Indoor unit printed circuit board, thermistor (return, heat exchanger), operating switches, limit switches, transformers, fuses.

Note (1) Use normal inspection methods to determine the condition of strong electrical circuits and frozen cycle parts.

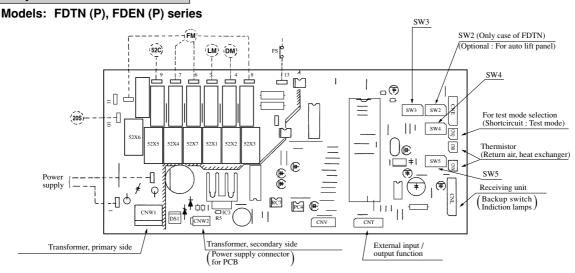
#### (b) Replacement procedure of indoor unit microcomputer printed circuit board

Microcomputer printed circuit board can be replaced with following procedure.

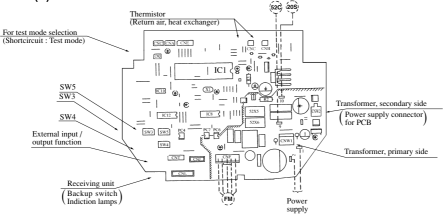
(i) Confirm the parts numbers. (Refer to the following parts layout drawing for the location of parts number.)

Model	Parts number	Model	Parts number
FDTN(P), FDEN(P)	PJA505A069	FDKN(P)258, 308	PHA505A008
FDKN(P)208	PHA505A007	FDT, FDR, FDU, FDFL	PJA505A092Z

#### Parts layout on the indoor unit PCB



#### Model: FDKN (P) series





• Function of jumper wires

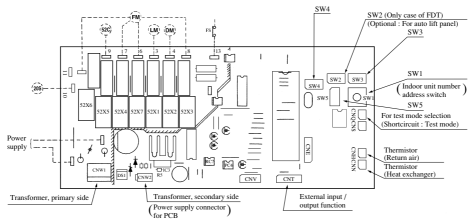
Nai	ne	Function	
11(SW5 1)	With	1 Phase model	
J1(SW5-1)	None	3 Phase model	
J2(SW5-2)	With	Cooling only type	
J2(3 W 3-2)	None	Heat pump type	
J3(SW5-3)	With	Pulse input	
<b>J</b> S( <b>S</b> W 5-5)	None	Step input	
J4(SW4-1)	With		
J4(3W4-1)	None		
J5(SW4-2)	With	Antifrost 2.5°C	
J3(3W4-2)	None	Antifrost 1°C	
J6(SW4-3)	With	With abnormality resetting	
JU(3 W4-3)	None	Without abnormality resetting	
J7(SW4-4)	With	4 position louver control: valid	
J/(3W4-4)	None	4 position louver control: invalid	
*1	With	FDKN208 type	
J7(SW4-4)	None	FDKN258, 308 type	

•	Function	of DIP	switched	(SW3)
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Switch		Function
SW3-1	ON	Power off guaranteed
5 W 5-1	OFF	No power off guaranteed
	ON	With low-voltage detection
SW3-2		control
3 W 3-2	OFF	Without low-voltage detection
		control
SW3-3	ON	Power up mode (UHi-Lo)
S W 5-5	OFF	Mild mode (Hi-Lo)
	ON	Indoor fan is Lo when heating
SW3-4		thermostat is OFF.
5 11 5-4	OFF	Indoor fan is OFF when
		heating thermostat is OFF.

Note (1) \*1 J7 (SW4-4) is for switching models on the FDKN (P) Series.

#### Model: FDT, FDR, FDU, FDFL series



• Function of DIP switched (SW3)

Switch		Function	
SW3-1	ON	Power off guaranteed	
SW 5-1	OFF	No power off guaranteed	
	ON	With low-voltage detection	
SW3-2		control	
3 W 3-2	OFF	Without low-voltage detection	
		control	
SW3-3	ON	Power up mode (UHi-Lo)	
SW 3-3	OFF	Mild mode (Hi-Lo)	
	ON	Indoor fan is Lo when heating	
SW3-4		thermostat is OFF.	
5 1 3-4	OFF	Indoor fan is OFF when	
		heating thermostat is OFF.	

#### • Function of DIP switched (SW4, 5)

Switch		Function
SW4-1(J1)	ON	Antifrost 2.5°C
5 W4-1(J1)	OFF	Antifrost 1°C
SW4-2(J2)	ON	With abnormality resetting
3 W4-2(J2)	OFF	Without abnormality resetting
SW4-3(J3)	ON	4 position louver control: valid
3 1 4-3(33)	OFF	4 position louver control: invalid
SW5-1(J4)	ON	1 Phase model
5 W 3-1(J4)	OFF	3 Phase model
SW5-2(J5)	ON	Step input
S W 3-2(J3)	OFF	Pulse input

- (ii) Please match the settings of control switching switches (SW3, SW4, SW5) to the settings they had before they were replaced. With these switches, if the printed circuit had a jumper wire before being replaced, set to jumper wire ON if there was a jumper wire and jumper OFF is these was not.
- (iii) Connect the fast-on terminals and connectors that are to the circuit board for the micro-computer.

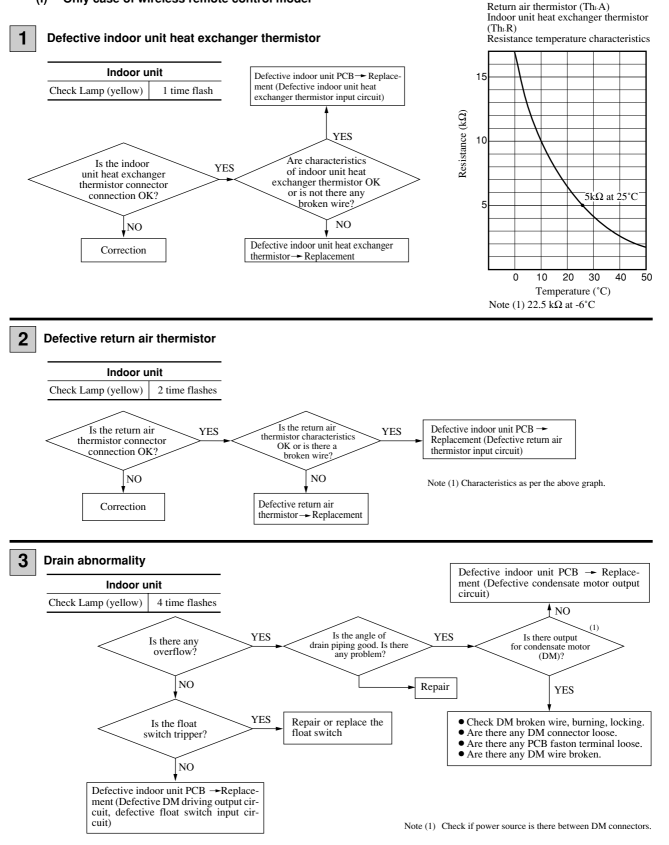
Connect by matching the wire color of the fast-on terminal with the color printed on the circuit board for the micro-computer.

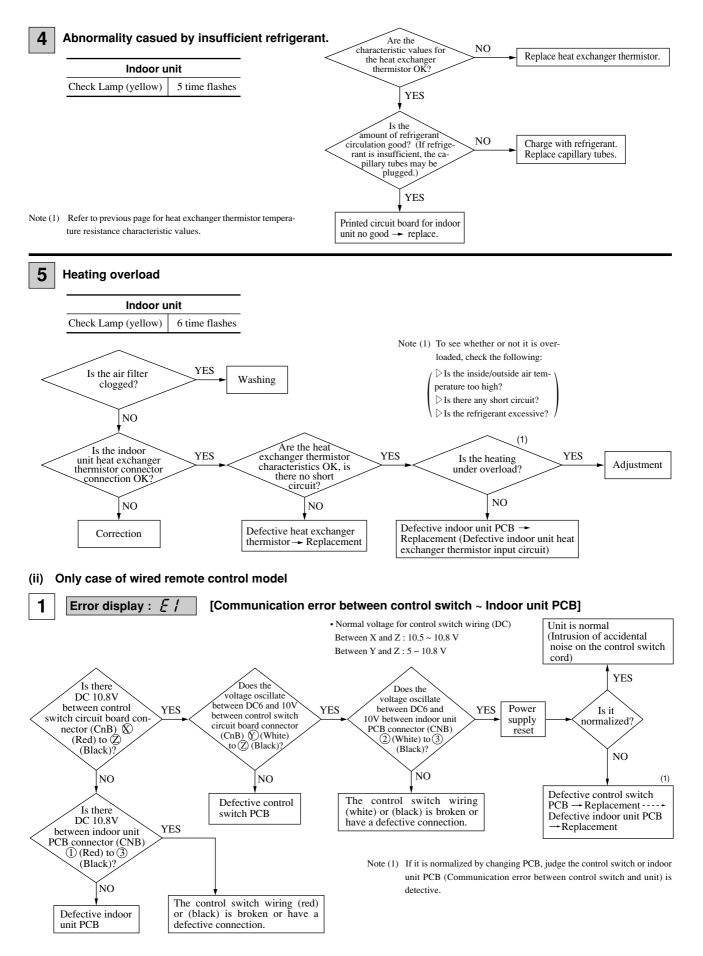
Note (1) When connecting to the fast-on connection for the circuit board for the micro-computer, use care so as not to excessively distort the circuit board.



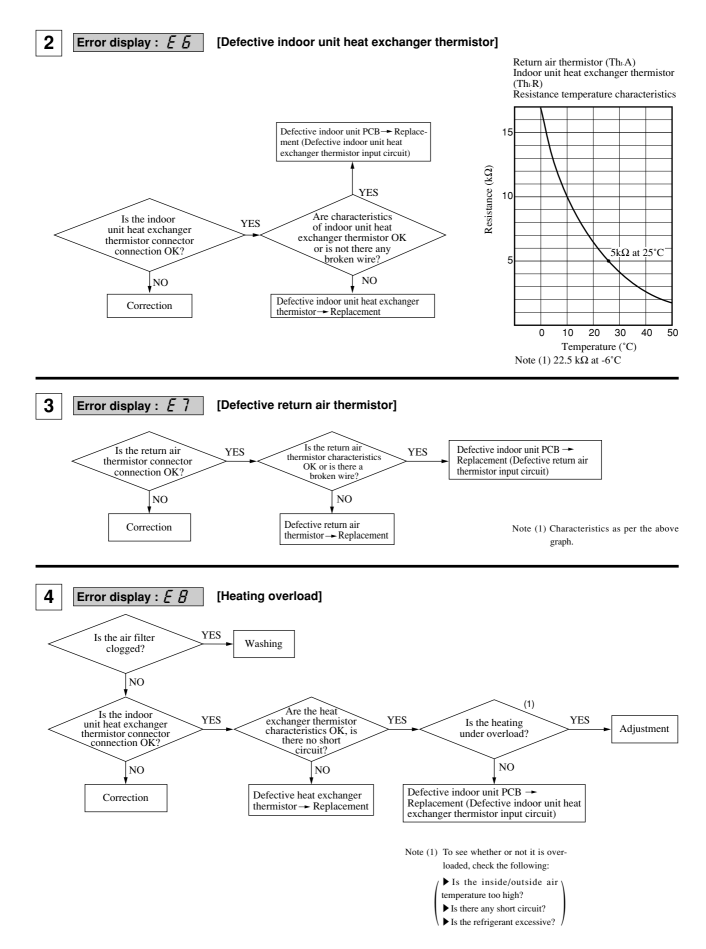
#### (c) Inspection method when there are fault lamps (display lamps on indoor unit).

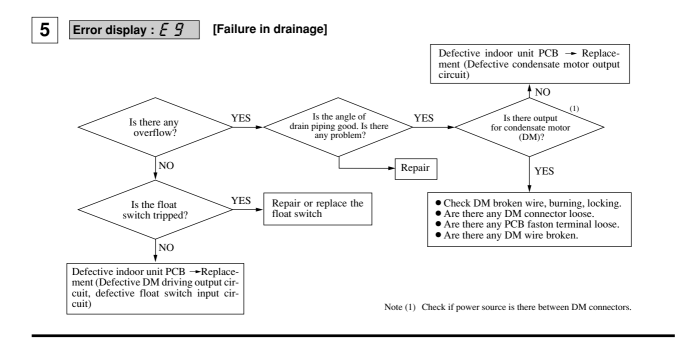
#### (i) Only case of wireless remote control model

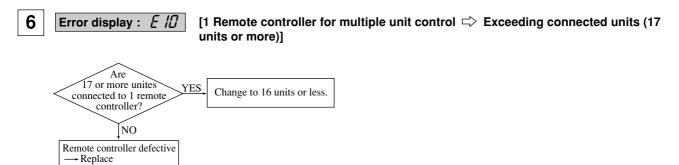


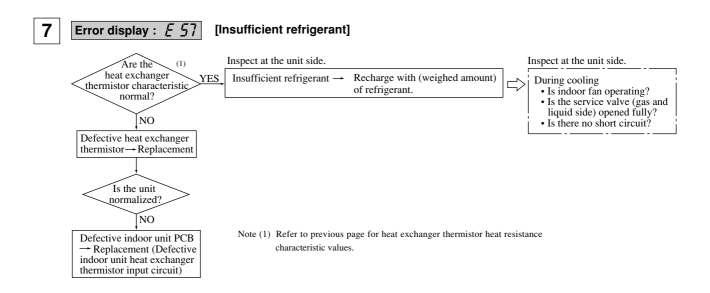












#### (4) Outdoor unit side (FDC(P)208~508 type, FDC808, 1008 type)

#### Check Indicator Table

Failure mode on the outdoor unit is indicated by flashing both Green LED (LED-G) and Red LED (LED-R) on the printed circuit board.

Outdoor	Outdoor unit LED		Contents of the failure		
Green	Red	- Failure at:	conclusion the randic		
Keeps flashing	Stays OFF		Normal/Power is supplied.		
Stays OFF	1 time flash	Power wiring	<ul> <li>The outdoor power wiring is in reversed phase.</li> <li>Open phase at L3 phase (primary side).</li> <li>Incorrect set-up of outdoor unit PCB.</li> </ul>		
Stays OFF	2 time flashes	Installation or operation status	<ul> <li>Over current of the compressor motor.</li> <li>Open phase at L2 phase (secondary wiring of 52C) of compressor.</li> <li>Defective outdoor unit PCB.</li> </ul>		
Stays OFF	3 time flashes	CM wiring	• The wiring (secondary wiring of 52C) to the compressor is open.		
Stays OFF	4 time flashes	Installation or operation status	• The outdoor heat exchanger temperature is too high [70°C or over].		
Stays OFF		Outdoor heat exchanger thermistor	Failure with the outdoor heat exchanger thermistor.		
Stays OFF	5 time flashes	Installation or operation status	The discharge gas temperature is too high.		
Stays OFF		Discharge gas thermistor	Failure with the discharge gas thermistor.		
1 time flash	1 time flash	Outdoor heat exchanger thermistor	Failure or open circuit with the outdoor heat exchanger thermistor or imperfect connection of the connector.		
1 time flash	2 time flashes	Outdoor temperature thermistor	Failure or open circuit with the outdoor temperature thermistor or imperfect connection of the connector.		
1 time flash	3 time flashes	Discharge gas thermistor	Failure with the discharge gas thermistor or imperfect connection of the connector.		
1 time flash	4 time flashes	Installation or operation status	• The high pressure is too high or it went up (63H1, 49C).		
1 time flash	5 time flashes	Failure to open the service valve	Closing of the service valve on the liquid/gas side.		

"Check Indicator" is resetted when power supply is turned off once and the failure is fixed.

#### (a) Procedure for diagnosing trouble for outdoor unit

When diagnosing trouble for the outdoor unit, check the flashing and turns of the inspection indicator lamp (red LED) and fault indicator lamp (green LED) to obtain a general concept of the nature of the problem. Then inspect and perform repair.

#### 1) Unit replacement parts related to printed circuit board for outdoor unit.

Micro-computer for outdoor unit, microcomputer, printed circuit board, thermistor (heat exchanger, discharge piping and outdoor air), fuses and transformer.

#### 2) Summary of replacement for micro-computer for outdoor unit

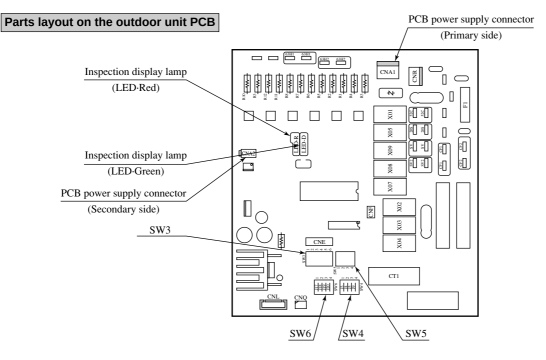
a) Check the following part number

Model	Parts No.	Model	Parts No.	Model	Parts No.
1 phase model	PCA505A046ZN	3 phase model	PCA505A046ZS	FDC808, 1008 model	PCA505A046ZC

b) Set the overcurrent value using the overcurrent setting switch (SW3) for CM. Refer to the following table at the setting.

#### • Table of switch (SW3) setting

Model	FDC208HEN3A FDCP208HEN3A	FDC258HEN3A FDCP258HEN3A		FDC308HES3 FDCP308HES3	FDC408HES3 FDCP408HES3	FDC508HES3 FDCP508HES3	FDC808HES3	FDC1008HES3
Setting value (A)	12	15	23	9	12	15	24	34
Table of switch setting Make ON/OFF setting for each switch No. (■: ON, □: OFF)							0 0 0 0 0 0 0 0 0 0 0 0 0 0	0N 



#### • Function of DIP switched (SW4)

SW4				F	Function
1 (J3)			ON	1 Phase m	odel
	1 (55)		OFF	3 Phase model	
	ON		ON	Compressor	_
2	ON	3	OFF		Rotary
(J4)	OFF	(J5)	ON	unit switching	Reciprocal
	OFF		OFF		Scroll
4 (10)			ON	Smann	
4 (J9)		OFF	Spare		

#### • Function of DIP switched (SW6)

SW6		Function		
1	ON	4 Way Value Control	Enabled	
(J17)	OFF	4-Way Valve Control	Disabled	
2	ON	Defrost Circulation	14°C	
(J18)	OFF	Temperature Switching	18°C	
3	ON	63HI Abnormal	Enabled	
(J19)	OFF	detection switching	Disabled	
4	ON	3 minute delay when power	Enabled	
(J20)	OFF	is turned on Switching	Disabled	

#### • Function of DIP switched (SW5)

SW5		Function		
1	ON	Defeat Switching	Actual spot	
1 OFF	OFF	Defrost Switching	Ordinary	
2	ON	Snow protection control	Enabled	
2	2 OFF	Snow protection control	Disabled	
2	ON		Test run	
3	OFF	- Test run Switch	Normal	
4	ON		Test run for heating	
	OFF		Test run for cooling	

#### • Function of jumper wire

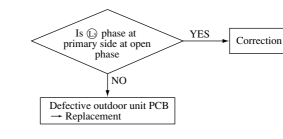
Name		Function
121	With	Service valve open/close check control enabled.
J21	None	Service valve open/close check control disabled.

#### (b) Inspection method when there are fault lamps (outdoor unit LED)

#### 1

#### Open phase at L<sub>3</sub> phase (Primary side)

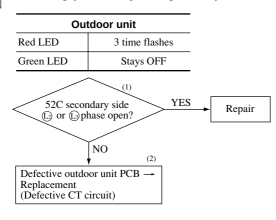
Outdoor unit		
Red LED	1 time flash	
Green LED	Stays OFF	



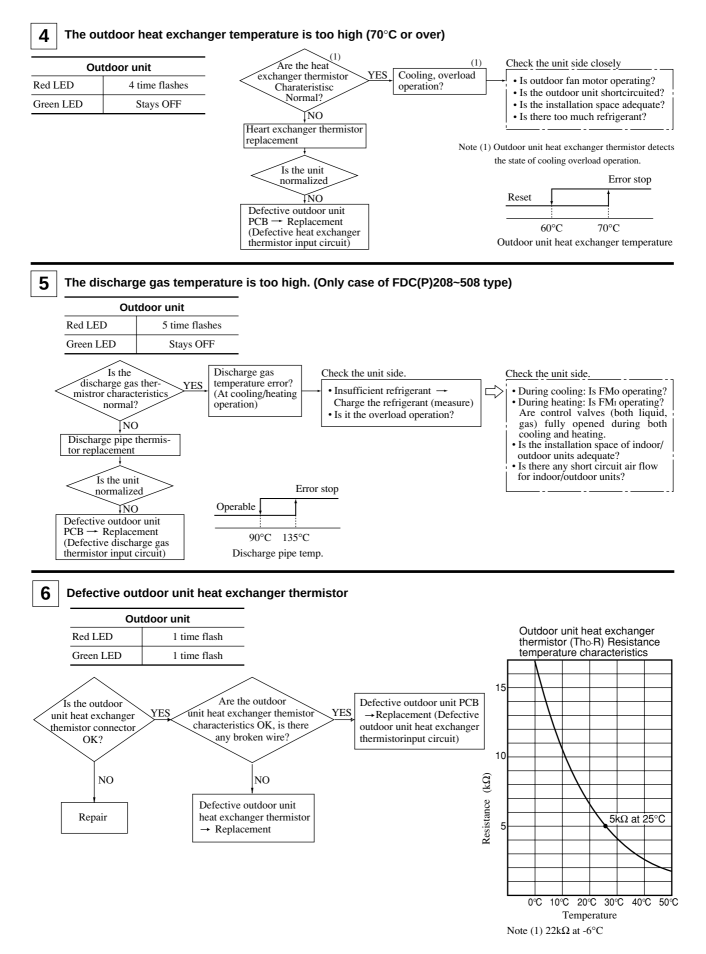
#### 2 Overcurrent of the compressor motor Outdoor unit Red LED 2 time flashes Green LED Stays OFF Power supply Defective 52C checked at (\_\_\_\_\_\_,(\_\_\_\_,(\_\_\_\_\_),(\_\_\_\_\_\_)) or (\_\_\_\_\_\_\_) phase of 52C NO • 3 Phase: Open phase at (L) 3 phase: Broken wire at ① or ① or Dphase phase between $52C \sim CM$ or TB<sub>1</sub> ~ 52C secondary side? Inspect at the unit side. YES · Is the power supply voltage correct • During cooling: Is FMo operating? (not too low)? • At heating: (1) Is FM1 operating? · Are the power supply wires appro-Compressor YES Is the service valve (gas side) opened priate (not too thin)? overcurrent? fully? · Is the overcurrent setting correct Is the filter clogged? Is it overcharged? (SW3 setting)? NO · Is the installation space of indoor · Is not it operated under overload? outdoor unit adequate? Defective outdoor unit PCB · Is there any short circuit on the indoor/ Replacement (Defective outdoor unit? CT input circuit) Note (1) Measure and check the current value. Confirm that the overcurrent setting by SW3 of outdoor unit PCB is correct.

#### 3

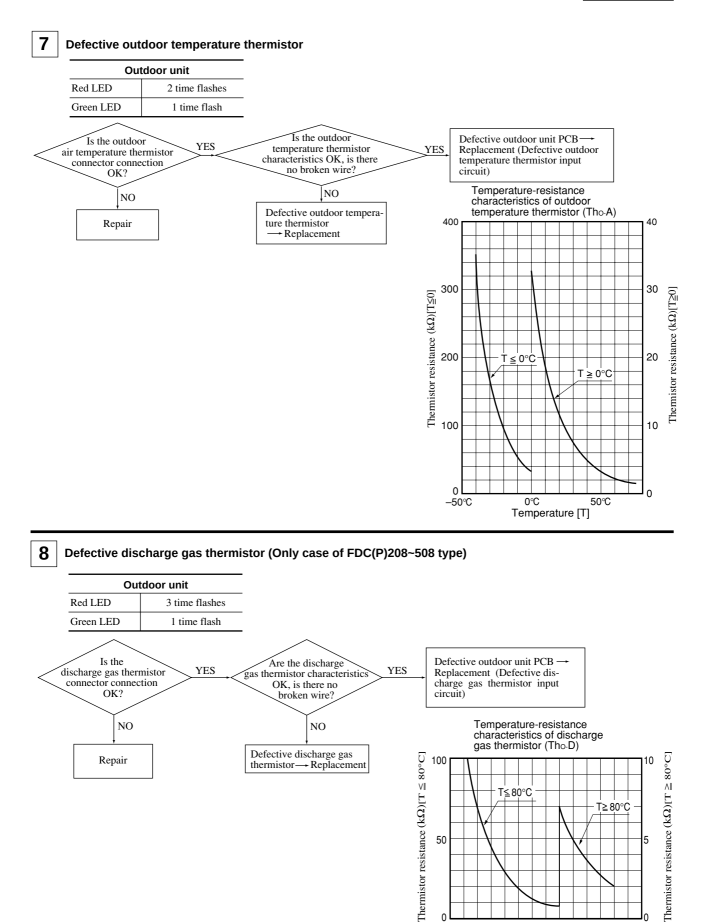
#### The wiring (secondary wiring of 52C) to the compressor is open.



- Notes (1) When voltage is detected at 52C primary side ( ) or ( ) phase but not at the secondary side, check also 52C (broken coil, poor contact).
  - (2) When voltage is detected at 52C primary side () or () phase and there is no error at 52C (52C is energized if TB<sub>1</sub> () or () terminal and 52C coil secondary side connector are short circuited), the outdoor unit PCB (defective  $X_{01}$  circuit or  $X_{01}$ ) or indoor unit PCB (defective thermostat circuit) is defective.



### FDT



0

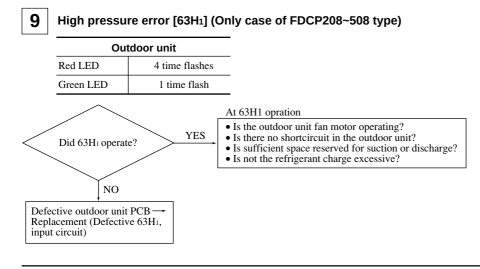
0°C 20°C 50°℃

30°C

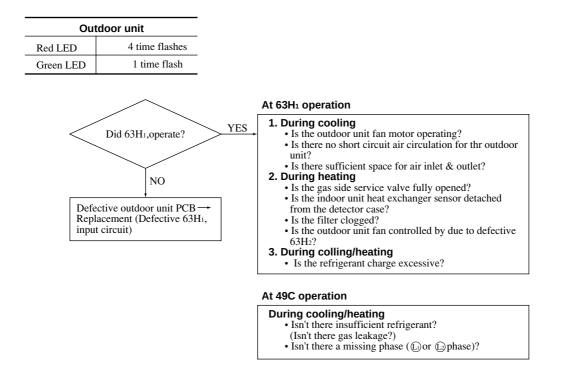
Temperature [T]

100℃ 120℃

0



#### 63H1, 49C operation (Only case of FDC808, 1008 type)



#### **10** Failure to open the service valve

Outdoor unit			
Red LED	5 time flashes		
Green LED	1 time flash		

This abnormality will be indicated only when the compressor is ON for the time after turning on the power. (Refer to page 331)