

# 17. FLOOR STANDING TYPE (CONSOLE TYPE) PACKAGED AIR-CONDITIONER

(Split system, Air to air) heat pump type

FDFL258HEN-SA 308HEN-SA 308HES-SA

## CONTENTS

17.1 GENERAL INFORMATIO	N657
17.1.1 Specific features	
17.1.2 How to read the mod	el name657
17.2 SELECTION DATA	
17.2.1 Specifications	
17.2.2 Range of usage & lim	itations661
17.2.3 Exterior dimensions	
17.2.4 Exterior appearance	
17.2.5 Piping system	
17.2.6 Selection chart	
17.2.7 Noise level	
17.3 ELECTRICAL DATA	
17.3.1 Electrical wiring	
17.4 OUTLINE OF OPERATIO	N CONTROL BY MICROCOMPUTER 673
17.5 APPLICATION DATA	
17.5.1 Installation of indoor	unit674
17.5.2 Installation of outdoo	or unit676
17.6 MAINTENANCE DATA	

# **17.1 GENERAL INFORMATION**

## 17.1.1 Specific features

- (1) 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 abnomal 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 type 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 models have service valves protruding from the outdoor unit for faster flare connection work in the field.

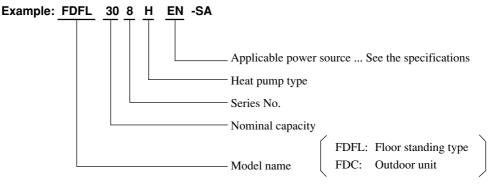
#### (5) Simple design

The unit has a thickness that masures a mere 7.24 inches, making it the thinnest floor standing air-conditioning unit in its class.

#### (6) Self-diagnosing function

If any of troubles, such as an abnomality with the power supply and disconnection in the thermistor circuit, has occured, such abnormality, etc. are indicated by a blinking signal, displaying the trouble mode in letters on the liquid crystal display of the remote controller. It is also possile to monitor any such abnormality with a checking switch. When plural units are controlled. No. of the unit in trouble is also indicated.

### 17.1.2 How to read the model name





# **17.2 SELECTION DATA**

## 17.2.1 Specifications

#### Model FDFL258HEN-SA

Iter	m	Model	FDFL258 FDFL258-A	FDC258HEN3A		
Nominal cooling capacity <sup>(1)</sup> W			57			
	minal heating capacity <sup>(1)</sup>	W	61			
	wer source		1 Phase, 220			
10	Cooling input	kW	2.04/	•		
	Running current (Cooling)	A	9.4/			
ореганон чака	Power factor (Cooling)	A	99/95			
	Heating input	kW	1,94/2.09			
0	Running current (Heating)	A	9.1/9.2			
	Power factor (Heating)	A	97/			
2	Inrush current	A	5			
	Noise level	dB(A)	Hi: 44 Lo: 39	52		
<b>F</b> 12			111. 44 E0. 39	52		
	terior dimensions Height $ imes$ Width $ imes$ Depth	mm	(650 + 50) × 1260 × 184	$\textbf{845} \times \textbf{880} \times \textbf{340}$		
Ne	t weight	kg	33	55		
	frigerant equipment Compressor type & Q'ty		-	RM5526GNE4 × 1		
	Motor	kW	_	1.9		
	Starting method		_	Line starting		
Heat exchanger			Louver fines & inner grooved tubing	Slitted fins & bare tubing		
Refrigerant control			Capillary tube			
Re	frigerant		R22			
Quantity kg		kg	Holding charged	1.1 [Pre-charged up to the piping length of 5r		
Refrigerant oil		l	_	0.7 [BARREL FREEZE32SAM]		
De	frost control		MC controlled de-icer			
Hig	gh pressure control		High press	ure switch		
	r <b>handling equipment</b> Fan type & Q'ty		Multiblade centrifugal fan $\times 4$	Propeller fan $\times 1$		
	Motor	W	25 × 2	55 × 1		
	Starting method		Line starting	Line starting		
	Air flow (Standard)	CMM	Hi: 16 Lo: 10.5	56		
I	Fresh air intake		Not possible	-		
1	Air filter, Q'ty		Polypropylene net $\times 2$ (Washable)	_		
Sho	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Ele	ectric heater	W	_	20 (Crank case heater)		
	Deration control	`	Wired remote control switch (Optional : RCD-H-E)	– (Indoor unit side)		
I	Room temperature control		Thermostat by electronics	_		
Sa	fety equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Abnormal discharge temperature protection		
	stallation data Refrigerant piping size	mm (in)	Liquid line:			
	Connecting method		Flare	biping		
1	Drain hose		(Connectable with VP20)	_		
1	Insulation for piping		Necessary (both L	quid & Gas lines)		
	cessories		Mounti	• ,		
	tional parts			0		

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	ISO-T1, ЛS B8616
Heating	20°C	-	7°C	6°C	150-11, JIS D8010

(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 FDFL308HEN-SA

Iter	m	Model	FDFL308			
		W	FDFL308-A	FDC308HEN3		
	ominal cooling capacity <sup>(1)</sup>		710			
	ominal heating capacity <sup>(1)</sup>	W	8000 1 Phage 200/2401/ 50Hz			
PO	ower source	1-337	1 Phase, 220/240V, 50Hz 2.99/3.19			
	Cooling input	kW	•			
,	Running current (Cooling)	A	13.9/14.4 98/92			
Running current (Cooling)       Power factor (Cooling)       Heating input       Running current (Heating)       Power factor (Heating)       Inrush current		%				
5	Heating input	kW	2.85/			
זמ	Running current (Heating) Power factor (Heating)	A %	13.3/ 97/			
5		% A	97			
	Inrush current Noise level	dB(A)		52		
-		UD(A)	Hi: 45 Lo: 39	52		
	terior dimensions Height $ imes$ Width $ imes$ Depth	mm	(650 + 50) × 1260 × 184	$\textbf{845}{\times}~\textbf{880}~{\times}~\textbf{340}$		
Ne	et weight	kg	33	74		
Re	frigerant equipment Compressor type & Q'ty		-	GT-A5534EN41 × 1		
	Motor	kW	-	2.5		
Starting method			-	Line starting		
	Heat exchanger	Louver fines & inner grooved tubing Slitted		Slitted fins & bare tubing		
]	Refrigerant control		Capillary tube			
Re	efrigerant		R22			
Quantity		kg	Holding charged	1.4 [Pre-charged up to the piping length of 5m		
Re	frigerant oil	l	-	1.45 [BARREL FREEZE32SAM]		
De	frost control		MC control	led de-icer		
Hi	gh pressure control		High press	ure switch		
	r handling equipment Fan type & Q'ty		Multiblade centrifugal fan $\times 4$	Propeller fan $\times 1$		
	Motor	W	35 × 2	55 × 1		
	Starting method		Line starting	Line starting		
	Air flow (Standard)	СММ	Hi: 16.5 Lo: 11.5	58		
]	Fresh air intake		Not possible	-		
	Air filter, Q'ty		Polypropylene net × 2 (Washable)	-		
Sh	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Ele	ectric heater	W	-	40 (Crank case heater)		
	Deration control Operation switch		Wired remote control switch (Optional : RCD-H-E)	– (Indoor unit side)		
]	Room temperature control		Thermostat by electronics	_		
Sa	fety equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Abnormal discharge temperature protection		
	stallation data Refrigerant piping size	mm (in)	Liquid line: (9.52 (3/8″)	Gas line: \(015.88 (5/8''))		
	Connecting method		Flare p	piping		
	Drain hose		(Connectable with VP20)	-		
]	Insulation for piping		Necessary (both Li	quid & Gas lines)		
Ac	cessories		Mounti	ng kit.		
0	tional parts		_			

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	ISO-T1, JIS B8616		
	Heating	20°C	-	7°C	6°C	150-11, 515 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 FDFL308HES-SA

Iter	m	Model	FDFL308 FDFL308-A	FDC308HES3		
No	ominal cooling capacity <sup>(1)</sup>	W	71			
	pminal heating capacity <sup>(1)</sup>	W	8000			
	ower source		3 Phase, 380			
	Cooling input	kW	2.91/2.97			
	Running current (Cooling)	A	5.1/			
	Power factor (Cooling)	%	87/75			
Power factor (Cooling) Heating input Running current (Heating) Power factor (Heating)		kW	2.55/2.61			
	Running current (Heating)	A	4.6/	/4.8		
	Power factor (Heating)	%	84/	76		
5	Inrush current	A	4	5		
	Noise level	dB(A)	Hi: 45 Lo: 39	52		
	terior dimensions Height × Width × Depth	mm	(650 + 50) × 1260 × 184	845 × 880 × 340		
Ne	et weight	kg	33	74		
	frigerant equipment Compressor type & Q'ty		-	GT-A5534ES41 × 1		
	Motor	kW	_	2.5		
	Starting method		_	Line starting		
	Heat exchanger		Louver fines & inner grooved tubing Slitted fins & bare tub			
]	Refrigerant control		Capillary tube			
Re	efrigerant		R22			
(	Quantity	kg	Holding charged	1.4 [Pre-charged up to the piping length of 5n		
Re	efrigerant oil	l	_	1.45 [BARREL FREEZE32SAM]		
De	frost control		MC control	lled de-icer		
Hig	gh pressure control		High press	sure switch		
	<b>r handling equipment</b> Fan type & Q'ty		Multiblade centrifugal fan $\times 4$	Propeller fan $\times$ 1		
	Motor	W	35 × 2	55 × 1		
	Starting method		Line starting	Line starting		
1	Air flow (Standard)	CMM	Hi: 16.5 Lo: 11.5	58		
]	Fresh air intake		Not possible	-		
4	Air filter, Q'ty		Polypropylene net $\times$ 2 (Washable)	-		
Sh	ock & vibration absorber		Rubber sleeve (for fan motor)	Rubber mount (for compressor)		
Ele	ectric heater	W	-	40 (Crank case heater)		
	Deration control Operation switch		Wired remote control switch (Optional : RCD-H-E)	– (Indoor unit side)		
]	Room temperature control		Thermostat by electronics	-		
Sa	fety equipment		Internal thermostat for fan motor. Frost protection thermostat.	Internal thermostat for fan motor. Abnormal discharge temperature protection		
	stallation data Refrigerant piping size	mm (in)	Liquid line:			
	Connecting method		Flare	piping		
I	Drain hose		(Connectable with VP20)	-		
]	Insulation for piping		Necessary (both L	iquid & Gas lines)		
Ac	cessories		Mount	ing kit.		
0.	tional parts		_	_		

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	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"

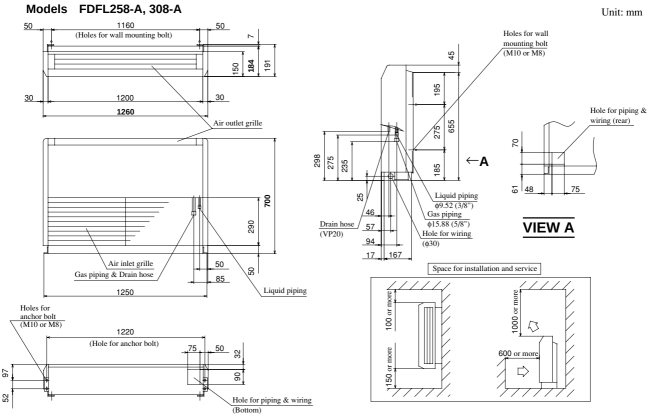
(3) The operation data indicate when the air-conditioner is operated at 380/415V 50Hz.

# 17.2.2 Range of usage & limitations

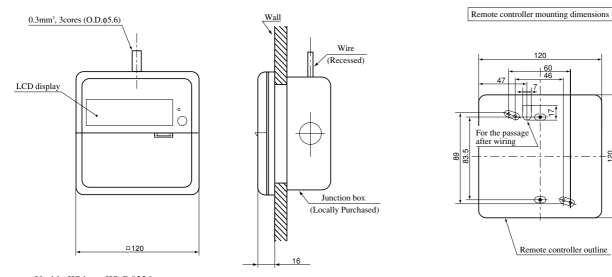
Models Item	FDFL258 type	FDFL308 type	
Indoor return air temperature (Upper, lower limits)	– Refer to the selection chart		
Outdoor air temperature (Upper, lower limits)			
Refrigerant line (one way) length	Max. 30m	Max. 50m	
Vertical height difference between outdoor unit and indoor unit	Max. 20m (Outdoor unit is higher) Max. 15m (Outdoor unit is lower)	Max. 30m (Outdoor unit is higher) 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		

## **17.2.3 Exterior dimensions**

#### (1) Indoor unit



#### (2) Remote controller (Optional parts)



#### Allowable rang of wire thickness and length

Standard Within	0.3 mm <sup>2</sup>	× Within 100 m
	0.5 mm <sup>2</sup>	$\times$ Within 200 m
	0.75 mm <sup>2</sup>	× Within 300 m
	1.25 mm <sup>2</sup>	× Within 400 m
	$2 \text{ mm}^2$	$\times$ Within 600 m

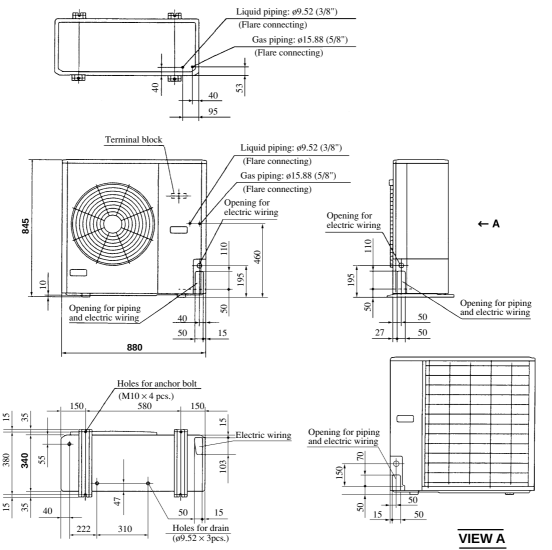
Unit: mm

120

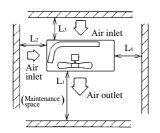
- ♦ Usable JIS box, JIS C 8336
  - Switch box for 1 piece (without cover) (use of the • mark hole as illustrated on the left) Switch box for 2 pieces
    - (use of the o mark hole as illustrated on the left) (without cover)
    - (use of the  ${\scriptstyle {\scriptscriptstyle \bigtriangleup}}$  mark hole as illustrated on the left) (when installing the cover)
  - Note (1) Allowable length of remote controller cable: 600 m

Unit: mm

#### (2) Outdoor unit Models FDC258HEN3A, 308HEN3, 308HES3



#### Required space for maintenance and air flow



#### Minimum allowable space to the obstacles

			Unit:mm
Installation type Mark	Ι	Π	Ш
L1	Open	Open	500
L <sub>2</sub>	300	5	Open
L <sub>3</sub>	100	150	100
L4	5	5	5

#### Notes

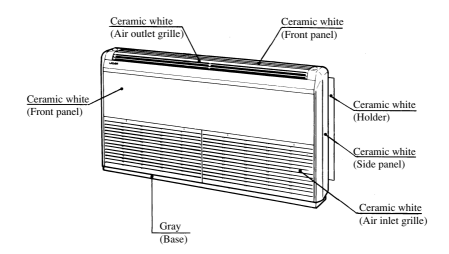
- (1) Avoid the location where four sides are entirely surrounded by walls.
- (2) Fix the unit by anchor bolts without fail. Restrict the protrusion length of anchor bolt to 15 mm and under.
- (3) When strong wind blows against the unit, direct the discharge port at a right angle to the wind direction.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



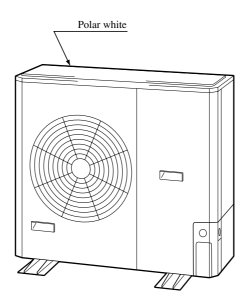
## 17.2.4 Exterior appearance

#### (1) Indoor unit

Models All models

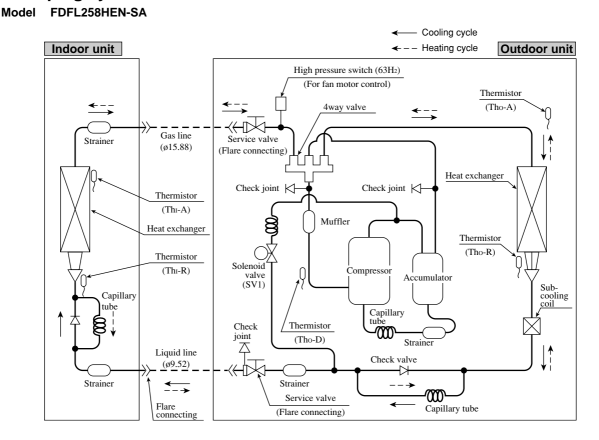


(2) Outdoor unit Models FDC258HEN3A, 308HEN3, 308HES3

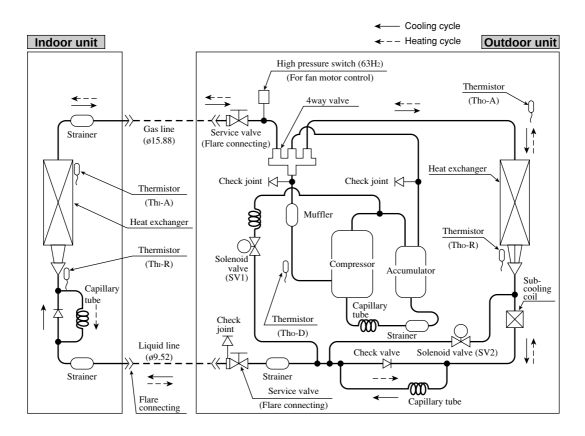




## 17.2.5 Piping system



Models FDFL308HEN-SA, 308HES-SA





# Preset point of the protective devices

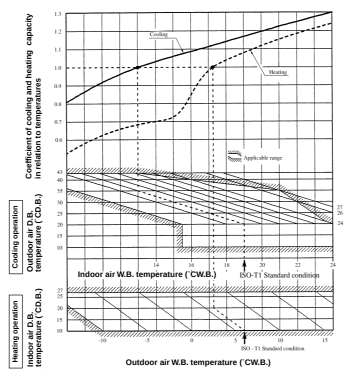
Parts name	Mark	Equipped unit	All models
Thermistor (for protection over- loading in heating)	Th⊦R	Indoor unit	OFF 68°C ON 61°C
Thermistor (for frost prevention)			OFF 2.5°C ON 10°C
Thermistor (for detecting dis- charge pipe temp.)	Tho-D	Outdoor unit	OFF 135°C ON 90°C
Thermistor (for detecting heat exchange temp.)	Tho-R	Outdoor unit	OFF 70°C ON 60°C
High pressure switch (for controlling FM₀)	63H2	Outdoor unit	OFF 2.5MPa (25.5 Kgf/cm <sup>2</sup> ) ON 2.06MPa (21 kgf/cm <sup>2</sup> )

## 17.2.6 Selection chart

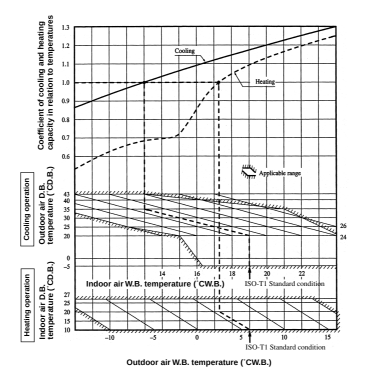
Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

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

(1) Coefficient of cooling and heating capacity in relation to temperatures Model FDFL258HEN-SA



Models FDFL308HEN-SA, 308HES-SA





#### Table of bypass factor

Item	Model	FDFL 258 type	FDFL 308 type
Air flow	Hi	0.030	0.036
7 III HOW	Lo	0.013	0.018

#### (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.

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
ling	FDFL258 type	1.0	0.995	0.99	0.985	0.98	0.975	0.97				
Cool	FDFL308 type	1.0	0.99	0.98	0.97	0.96	0.95	0.94	0.93	0.92	0.91	0.9

Note (1) Equivalent piping length can be obtained by calculating as follows.
 258, 308 series [φ15.88(5/8")]: Equivalent piping length = Real piping length + (0.10 × Number or 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	FDFL258 type	FDFL308 type
Max. one way piping length	30m	50m
Max. vertical height difference	Outdoor unit is higher 20m Outdoor unit is lower 15m	Outdoor unit is higher 30m Outdoor unit is lower 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 FDFL308HEN-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 Net cooling capacity =  $\frac{7100}{4}$  ×  $\frac{1.00}{4}$  ×  $\frac{(0.98 - 0.01)}{4}$  ×  $\frac{1.0}{4}$  = 6887 w



tem



1m 1m

## 17.2.7 Noise level

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

1m 1m

Ambient air tempetature:

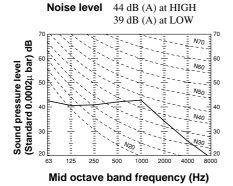
Indoor unit 27°C DB, 19°C WB.	Outdoor unit		
Outdoor unit 35°C DB	Measured on JIS B 8616		
Indoor unit	Mike position: at highest noise level		
Measured based on JIS B 8616	in position as b	below	
Mike position as below	Distance from front side	1r	
Indoor unit Mike (front & at low point)	Height	1r	

(2) The data in the chart are measured in an unechonic room.

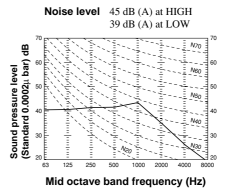
(3) The noise levels measured in the field are usually higher than the data because of reflection.

#### (1) Indoor unit

#### Model FDFL258-A

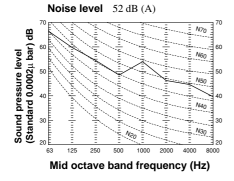


## Model FDFL308-A

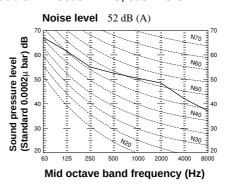


(2) Outdoor unit

Model FDC258HEN3A



#### Models FDC308HEN-S, 308HES-S

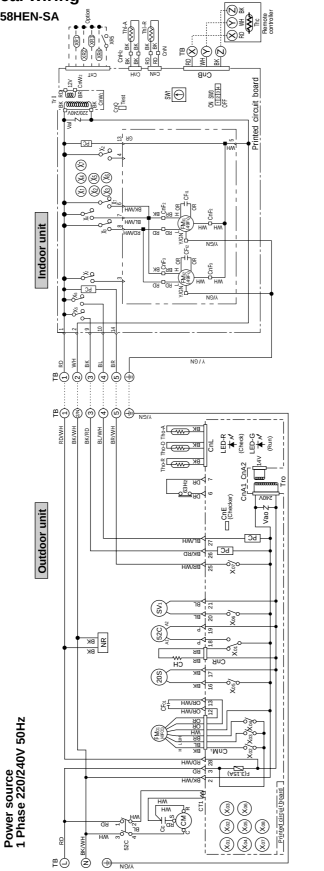


FDFL-H

# **17.3 ELECTRICAL DATA**

## 17.3.1 Electrical wiring

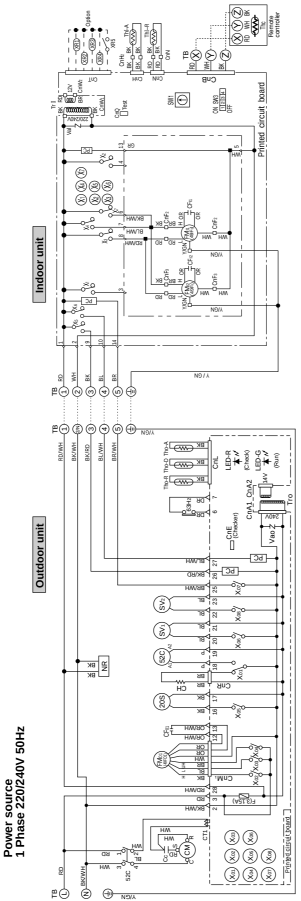
Model FDFL258HEN-SA



# MarkColorMarkColorBKBlackBlack/RedBLBlueBlack/RedBRBrownBlack/RedBRBrownBlack/NhiteGROrangeOrange/NhiteOROrangeOrange/NhitePRD/WHRed/WhiteRDRD/WHRed/WhiteWHWhiteYflow/Green

Meaning of marks	of marks		
Mark	Parts name	Mark	Parts name
ပ္ပ	Capacitor for CM	Tho-A	Thermistor
CF11,2	Capacitor for FMI	Tho-D	Thermistor
CFo	Capacitor for FMo	Tho-R	Thermistor
СН	Crankcase heater	Ē	Transformer (Indoor unit)
CM	Compressor motor	0 F	Transformer (Outdoor unit)
CnA ~ W	Connector ( mark)	Val	Varistor
ĊŢ	Current sensor	Vao	Varistor
Ľ	Fuse	20S	4-way valve solenoid
FM11,2	Fan motor (Indoor unit)	49FI	Internal thermostat for FMI
FMo	Fan motor (Outdoor unit)	49Fo	Internal thermostat for FM <sup>o</sup>
NR	Surge suppressor	52C	Magnetic contactor for CM
С С	Photo coupler	X1~7	Auxiliary relay
SV1	Solenoid coil (for control)	X01~08	Auxiliary relay
SW1	Switch (Address set)	63H <sub>2</sub>	High pressure switch (for control)
SW3	Changeover switch	$\bigtriangledown$	Terminal (F)
ЦВ	Terminal block (O mark)		Connector
Thi-A	Thermistor	LED-G	Indication lamp (Green)
Thi-R	Thermistor	LED-R	Indication lamp (Red)

#### Model FDFL308HEN-SA



ŝ
×
-
a
<b>_</b>
<u>ب</u>
ö
•
σ
Ĕ
.=
-
=
ιų.
Ð

Meaning of marks	of marks		
Mark	Parts name	Mark	Parts name
ខ្ល	Capacitor for CM	Tho-A	Thermistor
CF11,2	Capacitor for FMI	Tho-D	Thermistor
CFo	Capacitor for FMo	Tho-R	Thermistor
Ю	Crankcase heater	Tri	Transformer (Indoor unit)
CM	Compressor motor	Ţ	Transformer (Outdoor unit)
CnA ~ W	Connector ( mark)	Val	Varistor
ĊÌ	Current sensor	Vao	Varistor
ш	Fuse	20S	4-way valve solenoid
FM <sub>11,2</sub>	Fan motor (Indoor unit)	49FI	Internal thermostat for FMI
FMo	Fan motor (Outdoor unit)	49Fo	Internal thermostat for FM <sub>o</sub>
R	Surge suppressor	52C	Magnetic contactor for CM
с С	Photo coupler	X1~7	Auxiliary relay
SV1,2	Solenoid coil (for control)	X01~08	Auxiliary relay
SW1	Switch (Address set)	63H <sub>2</sub>	High pressure switch (for control)
SW3	Changeover switch	$\bigtriangledown$	Terminal (F)
四	Terminal block (O mark)		Connector
Th-A	Thermistor	LED-G	Indication lamp (Green)
Thi-R	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

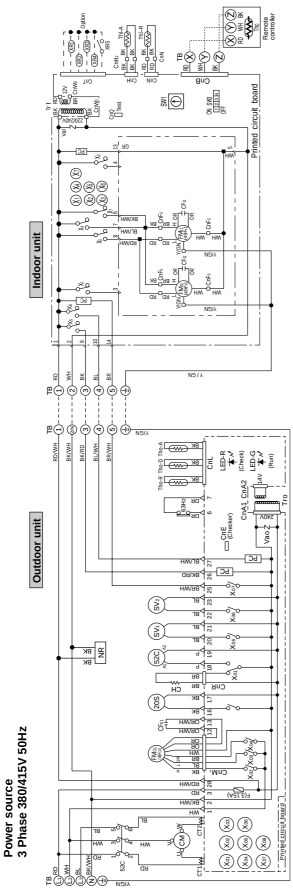
Mark

Color

Color mark Mark



#### Model FDFL308HES-SA



arks
Ja
Ε
÷
Ö
δ
Ē
2
8
õ

Meaning of marks	of marks		
Mark	Parts name	Mark	Parts name
CFI1,2	Capacitor for FMI	Tho-D	Thermistor
CF <sub>01</sub>	Capacitor for FMo	Tho-R	Thermistor
ъ	Crankcase heater	Ē	Transformer (Indoor unit)
CM	Compressor motor	Tro	Transformer (Outdoor unit)
CnA ~ Z	Connector ( mark)	Val	Varistor
CT1,2	Current sensor	Vao	Varistor
LL.	Fuse	20S	4-way valve solenoid
FM <sub>11,2</sub>	Fan motor (Indoor unit)	49Fi	Internal thermostat for FMI
FM <sub>01</sub>	Fan motor (Outdoor unit)	49Fo1	Internal thermostat for FMo
R	Surge suppressor	52C	Magnetic contactor for CM
Ъ С	Photo coupler	X1~7	Auxiliary relay
SV1,2	Solenoid coil (for control)	X01~08	Auxiliary relay
SW1	Switch (Address set)	63H <sub>2</sub>	High pressure switch (for control)
SW3	Changeover switch	$\bigtriangledown$	Terminal (F)
ТВ	Terminal block (O mark)		Connector
Th-A	Thermistor	LED-G	Indication lamp (Green)
Th-R	Thermistor	LED-R	Indication lamp (Red)
Tho-A	Thermistor		

Color mark			
Mark	Color	Mark	Color
BK	Black	BK/RD	Black/Red
ВГ	Blue	BKWH	Black/White
BR	Brown	BL/WH	Blue/White
GR	Gray	BR/WH	Brown/White
OR	Orange	OR/WH	Orange/White
۵.	Pink	<b>RD/WH</b>	Red/White
RD	Red	Y/GN	Yellow/Green
H۸	White		

FDFL

# **17.4 OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER**

Same as the cooling/heating equipment for FDT(N) heat pump type. Refer to page 317.

# 17.5 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.

# 

- 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.

# 

- 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.



\Lambda NOTICE -

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.

## 

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.

## 17.5.1 Installation of indoor unit

#### (1) Selection of installation location

(a) A place where good air circulation and delivery can be obtained.

Air reach	Unit: m
Models	All models
Air reach	5

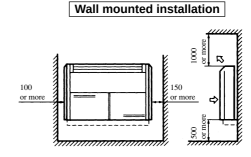
Conditions

- (1) Fan speed . . . High
- (2) Air flow speed at reach point . . . 0.5 m/sec.
- (b) A place where a floor or wall has enough strength to mount the unit.
- (c) A place where there is no obstruction to the return air inlet and supply air outlet ports.
- (d) A place where there is no moist air or oil vapor which may harm the heat exchanger.

000 r more

600 or more

(e) A place where the space shown below may be secured. Floor standing installation



(f) The unit uses a microcomputer as a control device. Therefore avoid installing the unit near the equipment that generates strong electromagnetic noise.

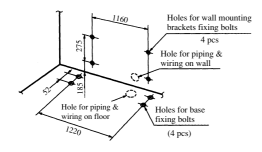
#### (2) Installation of unit

600

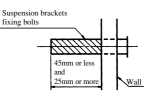
or mor

#### (a) Floor standing installation

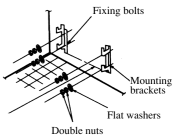
 Positions of mounting bracket fixing bolts Drill holes by referring to figures below.



 Fix the mounting brackets on a wall. The positions of the brackets should be attached so the brackets face inside.



Note (1) The suspension brackets fixing bolts should be mounted to the length as shown in the above figure, the bolts ends will be recessed inside the cap on the unit.

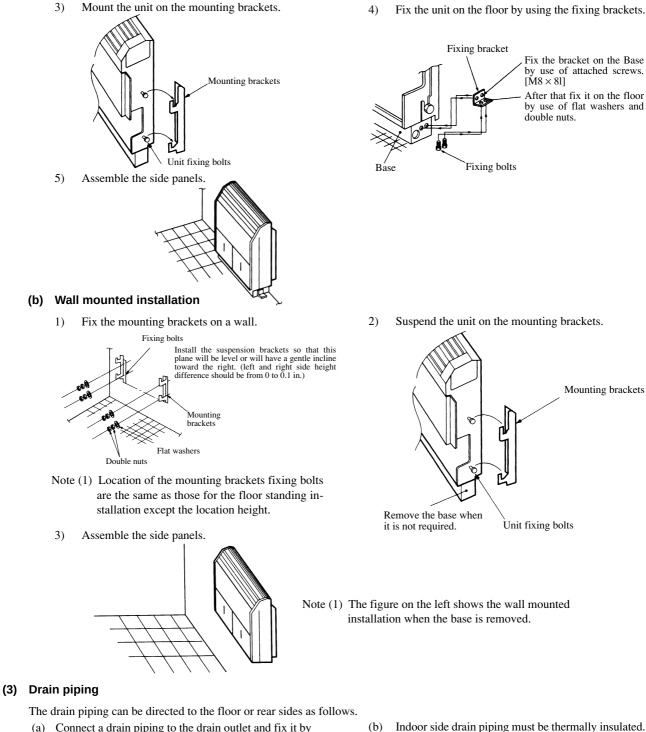


Unit: mm

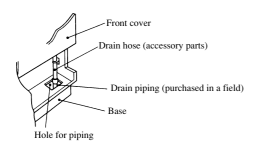
Install the suspension brackets so that this plane will be level or will have a gentle incline toward the right. (left and right side height difference should be from 0 to 0.1 in.)



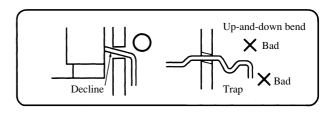
Fix the unit on the floor by using the fixing brackets. 4)



(a) Connect a drain piping to the drain outlet and fix it by use of tightening band.



- Indoor side drain piping must be thermally insulated. (c) After finishing the drain piping check the drainage
  - by pouring some water in the drain pan.





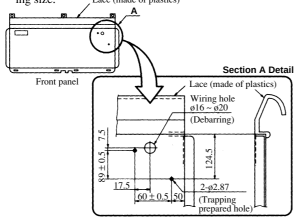
#### (4) Installation of remote controller (on the main unit)

Attached remote controller may be installed on the main unit as shown below. The work can be done on the spot when the customer asks so or by other reasons.

Refer to the next page when it is installed on the wall.

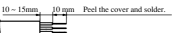
- **necessary parts** (Prepare following parts on the spot.)
  - Tapping screw  $(M4 \times L12) \times 2$  pcs. Tie band Vinyl tape
- (a) Boring of mounting hole on the front panel Remote the front panel and bore the hole of follow-

ing size. Lace (made of plastics)

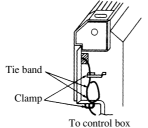


#### (d) Wiring of remote controller cables

- Use the attached cables and connect between the remote controller and the terminals (X-red, Y-white, Z-black) of control box.
- Make sure to give an extra length of about 50 cm to the cables.(Because the front panel may be removed for maintenance.)
- Peel the cable cover as shown below and solder the wires on the terminals. (Unless they are soldered, they may become loose.)



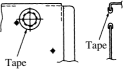
(f) Arrangement of cables Fasten the excessive length of the cable with the tie bands.



#### (b) Protection of edge

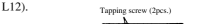
Make smooth the periphery of the  $16 \sim 20$  hole with vinyl tape, etc.

(this is indispensable to protect cables.)



#### (c) Installation of remote controller

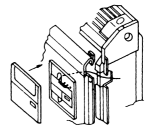
Install the lower case with tapping screws (M4  $\times$ 





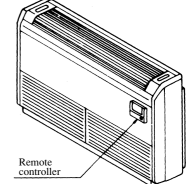
#### (e) Installation of front panel

Take out the cables through the insulating section of the drain pan.



#### (g) Installation of side panel

The work is completed when the side panel is installed.



## 17.5.2 Installation of outdoor unit

Same as the cooling/heating equipment for FDT(N) heat pump type. Refer to page 338.

## 17.6 MAINTENANCE DATA

Same as the cooling/heating equipment for FDT(N) heat pump type. Refer to page 348.