

Service Manual

Flow Logic IV YEV Series R410A



IMPORTANT NOTE:

Read this manual carefully before installing or operating your new air conditioning unit. Make sure to save this manual for future reference.

21.AW.Flow Logic IV.YEV.08-104HP.R410A.SM.EN.09.30.Rev01

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1. Safety considerations

Cautions and warnings

Read these SAFETY CONSIDERATIONS carefully before installing air conditioning equipment, and be sure to install it correctly. After completing the installation, make sure that the unit operates properly during the start-up operation.

Instruct the customer how to operate and maintain the unit.

Inform customers that they should store this Installation Manual with the Operation Manual for future reference. Always use a licensed installer or contractor to install this product. Improper installation can result in water or refrigerant leakage, electrical shock, fire, or explosion.

Meanings of DANGER, WARNING, CAUTION, and NOTE Symbols:

	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
•	Indicates a potentially hazardous situation, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
NOTE	Indicates situations that may result in equipment or property-damage accidents only. Be sure to read the following safety cautions before conducting repair work.

1.1 Caution in repair

① Warning	
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for a repair. Working on the equipment that is connected to a power supply can cause an electrical shock. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	
If the refrigerant gas discharges during the repair work, do not touch the discharging refrigerant gas. The refrigerant gas can cause frostbite.	
When disconnecting the suction or discharge pipe of the compressor at the welded section, release the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it can cause injury.	



① Warning	
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas can generate toxic gases when it contacts flames.	
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor can cause an electrical shock.	
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment can cause an electrical shock or fire.	



① Caution	
Do not repair the electrical components with wet hands. Working on the equipment with wet hands can cause an electrical shock.	
Do not clean the air conditioner by splashing water. Washing the unit with water can cause an electrical shock.	
Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and can cause injury.	9-5-
Do not tilt the unit when removing it. The water inside the unit can spill and wet the furniture and floor.	
Be sure to check that the refrigerating cycle section has cooled down sufficiently before conducting repair work. Working on the unit when the refrigerating cycle section is hot can cause burns.	
Use the welder in a well-ventilated place. Using the welder in an enclosed room can cause oxygen deficiency.	0



1.2 Cautions regarding rroducts after repair

① Warning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools can cause an electrical shock, excessive heat generation or fire.	
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment can fall and cause injury.	
Be sure to use an exclusive power circuit for the equipment, and follow the technical standards related to the electrical equipment, the internal wiring regulations and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work can cause an electrical shock or fire.	
Be sure to use the specified cable to connect between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections can cause excessive heat generation or fire.	
When connecting the cable between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section can cause an electrical shock, excessive heat generation or fire.	
Do not damage or modify the power cable. Damaged or modified power cable can cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable can damage the cable.	



① Warning	
Do not mix air or gas other than the specified refrigerant (R-410A) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	
If the refrigerant gas leaks, be sure to locate the leak and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leak cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it can generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	0
When replacing the coin battery in the remote controller, be sure to dispose of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	

① Caution	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	
Do not install the equipment in a place where there is a possibility of combustible gas leaks. If a combustible gas leaks and remains around the unit, it can cause a fire.	
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water can enter the room and wet the furniture and floor.	For integral units only



1.3 Inspection after repair

① Warning	
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet all the way. If the plug has dust or loose connection, it can cause an electrical shock or fire.	
If the power cable and lead wires have scratches or have deteriorated, be sure to replace them. Damaged cable and wires can cause an electrical shock, excessive heat generation or fire.	
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it can cause an electrical shock, excessive heat generation or fire.	

① Caution	
Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections can cause excessive heat generation, fire or an electrical shock.	
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame can cause the unit to fall, resulting in injury.	
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding can cause an electrical shock.	
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 ohm or higher. Faulty insulation can cause an electrical shock.	
Be sure to check the drainage of the indoor unit after the repair. Faulty drainage can cause the water to enter the room and wet the furniture and floor.	



2. General information

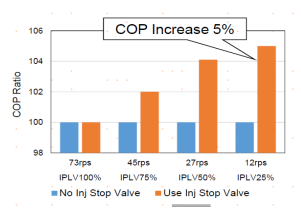
2.1 Feature

. ENERGY SAVING

Compared with normal compressor, the capacity of compressor is increased by 27%, COP is increased by 19%, the whole unit capacity is increased by 25% in -20° C.

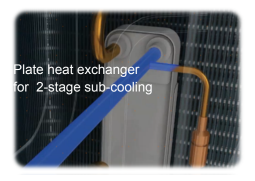
The compressor is built-in one-way valve, and COP performance can be improved by 5% under low frequency operation

Full DC inverter technology. Quick start, fast cooling and heating; soft start, low start current, little impact on power grid; when the room temperature is reached, the compressor automatically turns to low speed operation with low power consumption



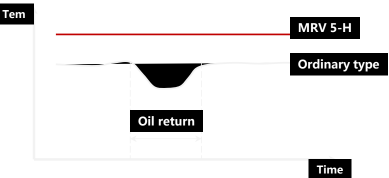
2 Stage Sub-cooling Technology

- Outdoor unit two-stage sub-cooling design, the degree of sub-cooling up to 20°C, greatly improve the cooling and heating capacity, reduce the system refrigerant pressure loss, improve the system capacity.
- At the same time, adding sub-cooling heat exchanger in the system can also improve the long piping capacity.



Oil return in heating condition, the EEV don't change direction

Heating return oil, indoor units can normal heat, room temperature keep stable, improve indoor temperature comfort.





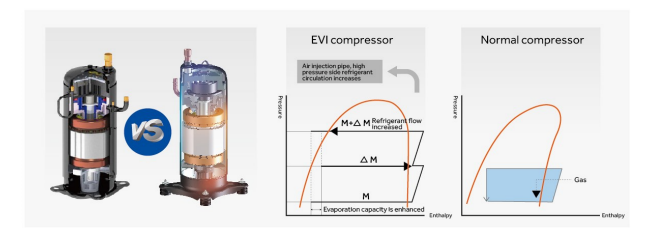
Door type electric control box design

Rotating electric control box, can be opened to the side, compressor, tank and valve body maintenance is convenient



Enhanced Vapor Injection technology, low temperature heating and high temperature cooling.

The unit adopts EVI compressor, which can increase the refrigerant circulation by 15%, and improve the heating effect by 30% compared with the normal type. Meanwhile, the one-way valve built in, and the efficiency of the unit can be increased by 5%. The heating temperature in winter can be -27 $^{\circ}$ C, and the heating temperature in summer can be 52 $^{\circ}$ C.





2.2 Products lineup

AWSI-CEV018-N11

Indoor units

4-WAY CASSETTE TYPE/PB-700IB **ROUND-WAY SMART AIR FLOW CASSETTE/** Panel for CFV AWSI-CBV005-N11 AWSI-CBV007-N11 AWSI-CFV007-N11 AWSI-CBV009-N11 AWSI-CFV009-N11 AWSI-CBV012-N11 AWSI-CFV012-N11 AWSI-CBV016-N11 AWSI-CFV016-N11 AWSI-CCV018-N11 AWSI-CFV018-N11 **4-WAY CASSETTE TYPE/CCV PANEL 90X90** AWSI-CFV024-N11 AWSI-CCV018-N11 AWSI-CCV024-N11 AWSI-CFV030-N11 AWSI-CFV038-N11 AWSI-CCV030-N11 AWSI-CCV038-N11 AWSI-CFV048-N11 AWSI-CCV048-N11 AWSI-CFV060-N11 2-WAY CASSETTE TYPE/ P1B-1055IB ONE WAY CASSETTE TYPE/Panel for CDV to s12 AWSI-CEV009-N11 AWSI-CDV007-N11 AWSI-CEV012-N11 AWSI-CDV009-N11 AWSI-CEV016-N11 AWSI-CDV012-N11



Indoor units

SLIM LOW ESP DUCT

AWSI-DDV007-N11 AWSI-DDV009-N11 AWSI-DDV012-N11 AWSI-DDV016-N11

AWSI-DDV018-N11 AWSI-DDV024-N11



MED ESP DUCT TYPE (50/100Pa)

AW-DBV030-N11 AW-DBV038-N11 AW-DBV048-N11



HIGH ESP DUCT TYPE

AWSI-DCV018-N11 AWSI-DCV024-N11



AWSI-DCV030-N11 AWSI-DCV038-N11 AWSI-DCV048-N11



AWSI-DCV072-N11 AWSI-DCV096-N11





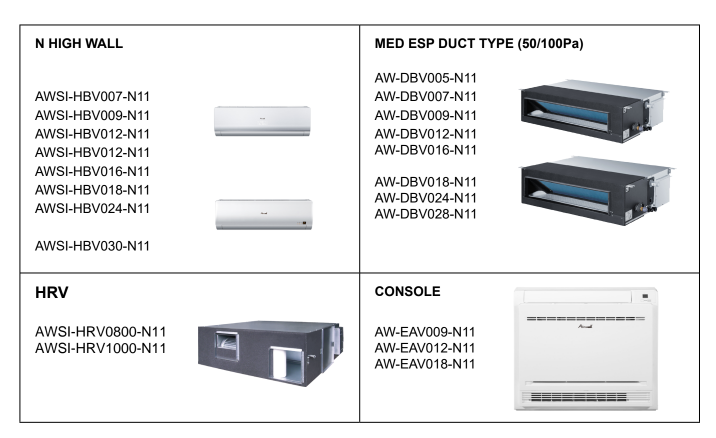
CONVERTIBLE TYPE







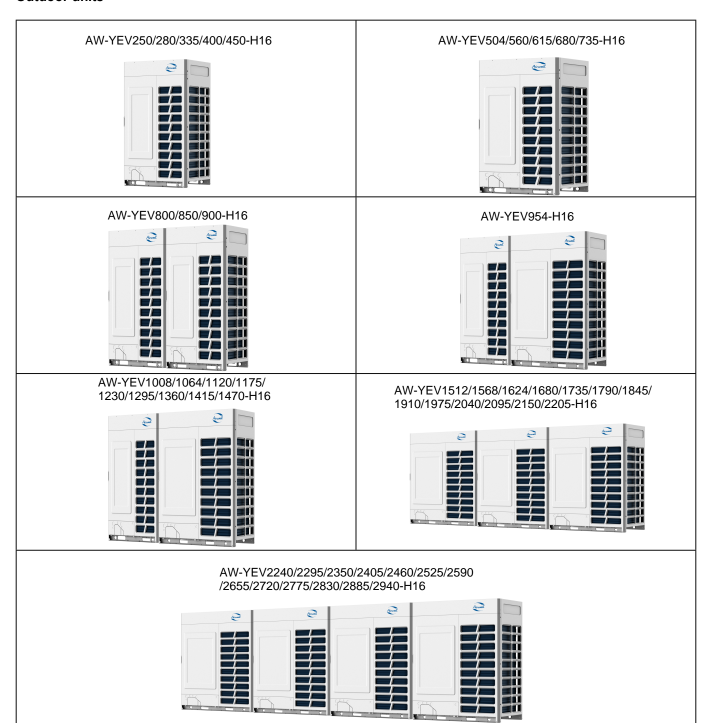




Note: The indoor unit connected to Flow Logic IV must be the new indoor manufactured after January 1, 2019 (the PCB is upgraded program)



Outdoor units





Appearance	Power supply (Ph, V, Hz)	Model	Capacity(kW)	Refrigerant
Road		AW-YEV250-H16	25.2	
		AW-YEV280-H16	28.0	
		AW-YEV335-H16	33.5	
		AW-YEV400-H16	40.0	
		AW-YEV450-H16	45.0	
Record		AW-YEV504-H16	50.4	
		AW-YEV560-H16	56.0	
		AW-YEV615-H16	61.5	
		AW-YEV680-H16	68.0	
		AW-YEV735-H16	73.5	
9 9		AW-YEV800-H16	80.0	
	3Ph,380-415V, 50/60Hz	AW-YEV850-H16	85.0	R410A
		AW-YEV900-H16	90.0	
		AW-YEV954-H16	95.4	
		AW-YEV1008-H16	100.8	



Appearance	Power supply (Ph, V, Hz)	Model	Capacity(kW)	Refrigerant
		AW-YEV1064-H16	106.4	
had had		AW-YEV1120-H16	112.0	
		AW-YEV1175-H16	117.5	
		AW-YEV1230-H16	123.0	
		AW-YEV1295-H16	129.5	
		AW-YEV1360-H16	136.0	
		AW-YEV1415-H16	141.5	
		AW-YEV1470-H16	147.0	R410A
	3Ph,380-415V, 50/60Hz	AW-YEV1512-H16	151.2	
		AW-YEV1568-H16	156.8	
		AW-YEV1624-H16	162.4	
		AW-YEV1680-H16	168.0	
9 9 9		AW-YEV1735-H16	173.5	
		AW-YEV1790-H16	179.0	
		AW-YEV1845-H16	184.5	
		AW-YEV1910-H16	191.0	
		AW-YEV1975-H16	197.5	
		AW-YEV2040-H16	204.0	
		AW-YEV2095-H16	209.5	
		AW-YEV2150-H16	215.0	
		AW-YEV2205-H16	220.5	



Appearance	Power supply (Ph, V, Hz)	Model	Capacity(kW)	Refrigerant
		AW-YEV2240-H16	224.0	
		AW-YEV2295-H16	229.5	
		AW-YEV2350-H16 23	235.0	
		AW-YEV2405-H16	240.5	
		AW-YEV2460-H16	AW-YEV2460-H16 246.0 AW-YEV2525-H16 252.5 AW-YEV2590-H16 259.0	R410A
9 9 9 9		AW-YEV2525-H16		
		AW-YEV2590-H16		
	3Ph,380-415V, 50/60Hz	AW-YEV2655-H16	265.5	
		AW-YEV2720-H16	272.0	
		AW-YEV2775-H16 277.5	277.5	
		AW-YEV2830-H16	265.5 272.0	
		AW-YEV2885-H16	288.5	
		AW-YEV2940-H16	294.0	



3. Specification

	Model		AW-YEV250-H16	AW-YEV280-H16
	HP		8	10
Co	mbination		/	/
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	25.2	28.0
	Rated capacity	kBtu/h	85.99	95.54
	Rated power input	kW	6.24	7.37
Cooling	Max. power input	kW	14.30	15.10
Cooling	Rated current	Α	10.53	12.44
	Max. current	Α	23.81	25.14
	EER		4.04	3.80
	AEER		7.25	7.09
	Rated capacity	kw	25.2	28.0
	Rated capacity	kBtu/h	85.99	95.54
	Rated power input	kW	5.56	6.32
Heating	Max. power input	kW	11.69	12.19
licating	Rated current	Α	9.67	10.99
	Max. current	Α	19.47	20.30
	COP		4.53	4.43
	ACOP		4.61	4.51
	Brand		MITSUBISHI	MITSUBISHI
			ELECTRIC	ELECTRIC
	Model		ANB66FZXMT	ANB66FZXMT
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		1INV	1INV
	Capacity	W	21300	21300
Compressor	Power Input	W	6600	6600
001119100001	Rated current(RLA)	Α	21.5	21.5
	Speed	rps	60	60
	Crankcase Heater	W	66	66
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type	1	FVC68D	FVC68D
	Refrigerant oil charge	ml	2300+1500	2300+1500
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		ZWK924D500007	ZWK924D500007
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
0.44. 5	Type/quantity		DC/1	DC/1
Outdoor fan	Insulation class		В	В
motor	Safe class	101	1600	1 1000
	Power Input	W	1600	1600
	Output	W	1300	1300
	Rated current	A	,	,
	Caoacitor	μF	0.4400	/ / / / / / / / / / / / / / / / / / / /
	Speed	rpm	0~1100	0~1100



	Model		AW-YEV250-H16	AW-YEV280-H16
	Brand		Shun wei	Shun wei
	Model		/	/
Outdoor for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Туре		Axial	Axial
	Diameter	mm	Ф700	Ф700
	Height	mm	204	204
	Mumber of rows		3	3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
	Tube outside die and two	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	mm	Ф7	Ф7
	Coil length x height	mm	2245*1260+2158*1260	2245*1260+2158*1260
	Con length x neight		+2065*1260	+2065*1260
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	11000	11000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	81	82
	Diamension(W*D*H)	mm	980/750/1690	980/750/1690
Outdoor unit	Packing(W*D*H)	mm	1070/850/1858	1070/850/1858
Outdoor unit	Net weight	kg	255	255
	Gross weight	kg	280	280
Pofrigorant	Туре		R410A	R410A
Refrigerant	Charged volume	kg	10	10
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV250-H16	AW-YEV280-H16
	Liquid pipe	mm	9.52	9.52
	Gas pipe	mm	19.05	22.22
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	13	16
	Max. fuse current	Α	25.0	32.0
Connection	Min. wiring current	Α	20.30	21.80
wiring	Power wiring	mm²	6	6
	Signal wiring	mm²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV335-H16	AW-YEV400-H16
	HP		12	14
Co	mbination		/	1
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	33.5	40.0
	Rated capacity	kBtu/h	114.31	136.49
	Rated power input	kW	9.31	11.94
O a a lina a	Max. power input	kW	16.32	17.58
Cooling	Rated current	Α	15.71	20.16
	Max. current	Α	27.17	29.27
	EER		3.60	3.35
	AEER		6.69	6.60
	Rated capacity	kw	33.5	40.0
	Rated capacity	kBtu/h	114.31	136.49
	Rated power input	kW	7.71	9.71
Heating	Max. power input	kW	12.69	16.10
lieating	Rated current	Α	13.40	16.88
	Max. current	Α	21.13	26.81
	COP		4.35	4.12
	ACOP		4.51	4.31
	Brand		MITSUBISHI	MITSUBISHI
			ELECTRIC	ELECTRIC
	Model		ANB66FZXMT	ANB78FZXMT
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		1INV	1INV
	Capacity	W	21300	25200
Compressor	Power Input	W	6600	7700
,	Rated current(RLA)	Α	21.5	26
	Speed	rps	60	60
	Crankcase Heater	W	66	66
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD FVC68D
	Refrigerant oil type Refrigerant oil charge	ml	FVC68D 2300+1500	2300+1500
		ml		
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model Voltage		ZWK924D500007 DC540V	ZWK924D500007 DC540V
	IP Class		IP44	IP44
	Type/quantity		DC/1	DC/1
Outdoor fan	Insulation class		B	B
motor	Safe class		l I	D
1110101	Power Input	W	1600	1600
	Output	W	1300	1300
	Rated current	A	1000	1300
	Caoacitor	μF	1	1
	Speed	rpm	0~1100	0~1100
	Opecu	ιριιι	0 1100	0 1100



	Model		AW-YEV335-H16	AW-YEV400-H16
	Brand		Shun wei	Shun wei
	Model		/	/
Outdoon for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Ф700	Ф700
	Height	mm	204	204
	Mumber of rows		3	3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
	Tube outside die and tune	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	mm	Ф7	Ф7
	Cail langth y haight	mm	2245*1260+2158*1260	2245*1260+2158*1260
	Coil length x height		+2065*1260	+2065*1260
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet Coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	12000	13500
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	88	88
	Diamension(W*D*H)	mm	980/750/1690	980/750/1690
Outdoor unit	Packing(W*D*H)	mm	1070/850/1858	1070/850/1858
Outdoor unit	Net weight	kg	255	255
	Gross weight	kg	280	280
Pofrigorant	Туре		R410A	R410A
Refrigerant	Charged volume	kg	10	10
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV335-H16	AW-YEV400-H16
	Liquid pipe	mm	12.7	12.7
	Gas pipe	mm	25.4	25.4
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxin	num indoor units	Piece	20	24
	Max. fuse current	Α	32.0	40.0
Connection	Min. wiring current	Α	23.30	27.70
wiring	Power wiring	mm²	6	10
	Signal wiring	mm²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV450-H16	AW-YEV504-H16
	HP		16	18
Cc	mbination		1	/
Po [,]	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	45.0	50.4
	Rated capacity	kBtu/h	153.55	171.97
	Rated power input	kW	13.24	15.70
Cooling	Max. power input	kW	20.69	25.90
Cooling	Rated current	А	22.34	26.51
	Max. current	Α	34.50	40.30
	EER		3.40	3.21
	AEER		6.36	6.78
	Rated capacity	kw	45.0	50.4
	Rated capacity	kBtu/h	153.55	171.97
	Rated power input	kW	10.92	12.81
 Heating	Max. power input	kW	19.56	21.93
ricating	Rated current	Α	18.99	22.27
	Max. current	Α	32.57	36.51
	COP		4.12	3.93
	ACOP		4.10	4.31
	Brand		MITSUBISHI	MITSUBISHI
			ELECTRIC	ELECTRIC
	Model		ANB78FZXMT	ANB52FZJMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		1INV	2INV
	Capacity	W	25200	16800*2
Compressor	Power Input	W	7700	5250*2
	Rated current(RLA)	Α	26	16.5*2
	Speed	rps	60	60
	Crankcase Heater	W	66	132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	2300+1500	(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		ZWK924D500007	ZWK924D500002 +ZWK924D500002
	Voltage		DC540V	DC540V
	IP Class	+	IP44	IP44
	Type/quantity		DC/1	DC/2
Outdoor fan	Insulation class		В	В
motor	Safe class		 	Ī
	Power Input	W	1600	2320
	Output	W	1300	1800
	Rated current	A		8
	Caoacitor	μF	1	1
	Speed	rpm	0~1100	0~1180



	Model		AW-YEV450-H16	AW-YEV504-H16
	Brand		Shun wei	Tian Da
İ	Model		1	1
0.44	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Ф700	Ф642
	Height	mm	204	198
	Mumber of rows		3	3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
	Tube outside die and tune	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	mm	Ф7	Ф7
	Coil length x height	mm	2245*1260+2158*1260 +2065*1260	2843*1260+2757*1260 +2669*1260
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	13500	17000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	88	88
	Diamension(W*D*H)	mm	980/750/1690	1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1070/850/1858	1515/850/1858
Outdoor unit	Net weight	kg	255	385
	Gross weight	kg	280	410
Dofrigoropt	Туре		R410A	R410A
Refrigerant	Charged volume	kg	10	10
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV450-H16	AW-YEV504-H16
	Liquid pipe	mm	12.7	15.88
	Gas pipe	mm	28.58	28.58
	Oil pipe	mm	/	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connect	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	27	30
	Max. fuse current	Α	40.0	50.0
Connection	Min. wiring current	Α	32.40	36.10
wiring	Power wiring	mm ²	10	10
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV560-H16	AW-YEV615-H16
	HP		20	22
Co	mbination		1	1
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	56.0	61.5
	Rated capacity	kBtu/h	191.08	209.85
	Rated power input	kW	16.62	18.30
	Max. power input	kW	28.91	31.82
Cooling	Rated current	A	28.05	30.90
	Max. current	A	46.30	51.91
	EER		3.37	3.36
	AEER		6.75	6.54
	Rated capacity	kw	56.0	61.5
	Rated capacity	kBtu/h	191.08	209.85
	Rated power input	kW	14.23	16.14
	Max. power input	kW	24.70	25.69
Heating	Rated current	Α	24.75	28.06
	Max. current	A	41.13	42.78
	COP		3.93	3.81
	ACOP		4.38	4.39
			MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
	Model		ANB52FZJMT*2	ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		2INV	2INV
	Capacity	W	16800*2	21300*2
_	Power Input	W	5250*2	6600*2
Compressor	Rated current(RLA)	Α	16.5*2	21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132	132
			IDEMITSUKOSAN	IDEMITSUKOSAN
	Refrigerant oil brand		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2	(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		ZWK924D500002	ZWK924D500002
	iviodei		+ZWK924D500002	+ZWK924D500002
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
0.44	Type/quantity		DC/2	DC/2
Outdoor fan	Insulation class		В	В
motor	Safe class		I	I
	Power Input	W	2320	2320
	Output	W	1800	1800
	Rated current	Α	8	8
	Caoacitor	μF	/	/
	Speed	rpm	0~1180	0~1180



Model			AW-YEV560-H16	AW-YEV615-H16
	Brand		Tian Da	Tian Da
	Model		/	/
Outdoon for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Ф642	Ф642
	Height	mm	198	198
	Mumber of rows		3	3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
	Tubo outside die and tune	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	mm	Ф7	Ф7
	Coil length x height	mm	2843*1260+2757*1260	2843*1260+2757*1260
			+2669*1260	+2669*1260
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet Coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	17000	18000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	88	88
	Diamension(W*D*H)	mm	1410/750/1690	1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858	1515/850/1858
Outdoor unit	Net weight	kg	385	385
	Gross weight	kg	410	410
Dofricarent	Туре		R410A	R410A
Refrigerant	Charged volume	kg	10	10
	Throttle type		EXV	EXV
Design pressure		Мра	4.15	4.15



	Model		AW-YEV560-H16	AW-YEV615-H16
	Liquid pipe	mm	15.88	15.88
	Gas pipe	mm	28.58	28.58
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	33	36
	Max. fuse current	Α	50.0	63.0
Connection wiring	Min. wiring current	Α	42.40	48.10
	Power wiring	mm²	16	16
	Signal wiring	mm²	2×0.75	2×0.75
Operation Range		°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV680-H16	AW-YEV735-H16
HP			24	26
Combination			/	/
Power supply		Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	68.0	73.5
	Rated capacity	kBtu/h	232.03	250.79
	Rated power input	kW	21.94	24.75
Cooling	Max. power input	kW	32.81	35.35
Cooling	Rated current	Α	31.42	35.87
	Max. current	А	54.12	58.86
	EER		3.10	2.97
	AEER		5.97	5.68
	Rated capacity	kw	68.0	73.5
	Rated capacity	kBtu/h	232.03	250.79
	Rated power input	kW	18.86	21.62
Heating	Max. power input	kW	30.40	32.45
пеанну	Rated current	Α	32.80	37.60
	Max. current	Α	50.62	54.03
	COP		3.61	3.40
	ACOP		4.34	3.88
	Brand		MITSUBISHI	MITSUBISHI
	Dialiu		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2	ANB78FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		2INV	2INV
	Capacity	W	21300*2	25200*2
Compressor	Power Input	W	6600*2	7700*2
Compressor	Rated current(RLA)	Α	21.5*2	26*2
	Speed	rps	60	60
	Crankcase Heater	W	132	132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	Telligerani on brand		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2	(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		ZWK924D500002	ZWK924D500002
			+ZWK924D500002	+ZWK924D500002
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2	DC/1+DC/1
motor	Insulation class		В	В
	Safe class		l	I
	Power Input	W	2320	2320
	Output	W	1800	1800
	Rated current	Α	8	8
	Caoacitor	μF	1	/
	Speed	rpm	0~1180	0~1180



Model			AW-YEV680-H16	AW-YEV735-H16
	Brand		Tian Da	Tian Da
	Model		/	1
Outdoon for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Туре		Axial	Axial
	Diameter	mm	Ф642	Ф642
	Height	mm	198	198
	Mumber of rows		3	3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	rube outside dia.and type	111111	Ф7	Ф7
	Coil length x height	mm	2843*1260+2757*1260	2843*1260+2757*1260
			+2669*1260	+2669*1260
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	18000	19000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	90	90
	Diamension(W*D*H)	mm	1410/750/1690	1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858	1515/850/1858
Outdoor unit	Net weight	kg	385	385
	Gross weight	kg	410	410
Refrigerant	Туре		R410A	R410A
Telligerall	Charged volume	kg	10	10
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



Model			AW-YEV680-H16	AW-YEV735-H16
	Liquid pipe	mm	15.88	15.88
	Gas pipe	mm	28.58	28.58
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	Connectable indoor unit ratio		50~130	50~130
Maxin	num indoor units	Piece	40	43
	Max. fuse current	Α	63.0	63.0
Connection	Min. wiring current	Α	49.10	55.80
wiring	Power wiring	mm²	25	25
	Signal wiring	mm ²	2×0.75	2×0.75
Operation Range		°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV800-H16	AW-YEV850-H16
HP			28	30
Co	Combination		14+14	14+16
Power supply		Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	80.0	85.0
	Rated capacity	kBtu/h	272.97	290.03
	Rated power input	kW	23.88	25.18
0 11	Max. power input	kW	35.16	38.27
Cooling	Rated current	Α	40.32	42.50
	Max. current	Α	58.54	63.77
	EER		3.35	3.38
	AEER		5.68	6.54
	Rated capacity	kw	80.0	85.0
	Rated capacity	kBtu/h	272.97	290.03
	Rated power input	kW	19.42	20.63
l la atima	Max. power input	kW	32.20	35.66
Heating	Rated current	Α	33.76	35.87
	Max. current	Α	53.61	59.38
	COP		4.12	4.12
	ACOP		4.31	4.19
	Brand		MITSUBISHI	MITSUBISHI
	Diallu		ELECTRIC	ELECTRIC
	Model			ANB78FZXMT+ANB78FZXMT
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		2INV	2INV
	Capacity	W	25200+25200	25200+25200
Compressor	Power Input	W	7700+7700	7700+7700
Compressor	Rated current(RLA)	Α	26+26	26+26
	Speed	rps	60	60
	Crankcase Heater	W	66+66	66+66
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2	(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		ZWK924D500007	ZWK924D500007
			+ZWK924D500007	+ZWK924D500007
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/1+DC/1	DC/1+DC/1
motor	Insulation class		В	В
	Safe class	147	1000:4000	1600:4000
	Power Input	W	1600+1600	1600+1600
	Output	W	1300+1300	1300+1300
	Rated current	A	8+8	8+8
	Caoacitor	μF	0.4400	/ / / / / / / / / / / / / / / / / / / /
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV800-H16	AW-YEV850-H16
	Brand		Shun wei+Shun wei	Shun wei+Shun wei
	Model		/	/
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
Outdoor ian	Type		Axial	Axial
	Diameter	mm	Ф700+Ф700	Ф700+Ф700
	Height	mm	204+204	204+204
	Mumber of rows		3+3	3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
Outdoor coil	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	111111	Ф7	Ф7
			(2245*1260+2158*1260	(2245*1260+2158*1260
	Coil length x height	mm	+2065*1260)+(2245*1260+	+2065*1260)+(2245*1260+
		111111	2158*1260	2158*1260
			+2065*1260)	+2065*1260)
	Number or circuits		2601900	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinot coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	27000	27000
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	91	91
	Diamension(W*D*H)	mm	980/750/1690	980/750/1690
			+980/750/1690	+980/750/1690
Outdoor unit	Packing(W*D*H)	mm	1070/850/1858	1070/850/1858
	,		+1070/850/1858	+1070/850/1858
	Net weight	kg	255+255	255+255
	Gross weight	kg	280+280	280+280
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	20	20
	Throttle type		EXV	EXV
Design pressure		Мра	4.15	4.15



	Model		AW-YEV800-H16	AW-YEV850-H16
	Liquid pipe	mm	15.88	19.05
	Gas pipe	mm	28.58	31.8
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	47	50
	Max. fuse current	Α	80.00	80.00
Connection wiring	Min. wiring current	Α	55.40	60.10
	Power wiring	mm²	10+10	10+10
	Signal wiring	mm²	2×0.75	2×0.75
Operation Range		°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV900-H16	AW-YEV954-H16
	HP		32	34
Co	mbination		16+16	16+18
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	90.0	95.4
	Rated capacity	kBtu/h	307.09	325.52
	Rated power input	kW	26.47	28.94
Cooling	Max. power input	kW	41.38	46.59
Cooling	Rated current	Α	44.69	48.85
	Max. current	Α	69.00	74.80
	EER		3.40	3.30
	AEER		6.42	6.63
	Rated capacity	kw	90.0	95.4
	Rated capacity	kBtu/h	307.09	325.52
	Rated power input	kW	21.84	23.73
Llooting	Max. power input	kW	39.12	41.49
Heating	Rated current	Α	37.98	41.27
	Max. current	Α	65.14	69.08
	COP		4.12	4.01
	ACOP		4.10	4.21
	Drond		MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
	Model		ANB78FZXMT	ANB78FZXMT
	Model		+ANB78FZXMT	ANB52FZJMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		2INV	3INV
	Capacity	W	25200+25200	25200+(16800*2)
Compressor	Power Input	W	7700+7700	7700+5250*2
Compressor	Rated current(RLA)	Α	26+26	26+16.5*2
	Speed	rps	60	60
	Crankcase Heater	W	66+66	66+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2	(2300+1500) +(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
			ZWK924D500007	ZWK924D500007+(ZWK924D
	Model		+ZWK924D500007	500002+ZWK924D500002)
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
	Type/quantity		DC/1+DC/2	DC/2+DC/2
Outdoor fan	Insulation class		В	В
motor	Safe class		I	I
	Power Input	W	1600+1600	1600+2320
	Output	W	1300+1300	1300+1800
	Rated current	A	8+8	8+8
	Caoacitor	μF	1	1
	Speed	rpm	0~1180	0~1180
L	-	F ****		1 1100



	Model		AW-YEV900-H16	AW-YEV954-H16
	Brand		Shun wei+Shun wei	Shun wei+Tian Da
	Model		/	/
Outdoor for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Туре		Axial	Axial
	Diameter	mm	Ф700+Ф700	Ф700+Ф642
	Height	mm	204+204	204+198
	Mumber of rows		3+3	3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
Outdoor coil	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	111111	Ф7	Ф7
	Coil length x height		(2245*1260+2158*1260	(2245*1260+2158*1260
		mm	+2065*1260)+(2245*1260+	+2065*1260)+(2843*1260+
			2158*1260	2757*1260
			+2065*1260)	+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	27000	30500
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	91	91
	Diamension(W*D*H)	mm	980/750/1690	980/750/1690
	, ,		+980/750/1690	+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1070/850/1858 +1070/850/1858	1070/850/1858 +1515/850/1858
	Net weight	ka	255+255	255+385
	Gross weight	kg kg	280+280	280+410
	Type	кy	R410A	R410A
Refrigerant	Charged volume	kg	20	20
	Throttle type	ĸy	EXV	EXV
	esign pressure	Мра	4.15	4.15
<u>D</u>	esigii pressure	ivipa	4.10	4.10



	Model		AW-YEV900-H16	AW-YEV954-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	31.8	31.8
	Oil pipe	mm	/	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxin	num indoor units	Piece	53	56
	Max. fuse current	Α	80.00	90.00
Connection	Min. wiring current	Α	64.80	68.50
wiring	Power wiring	mm²	10+10	10+10
	Signal wiring	mm²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV1008-H16	AW-YEV1064-H16
	HP		36	38
Co	mbination		18+18	18+20
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	100.8	106.4
Cooling	Rated capacity	kBtu/h	343.94	363.05
	Rated power input	kW	31.40	32.32
	Max. power input	kW	51.80	54.81
Cooling	Rated current	Α	53.01	54.56
	Max. current	Α	80.60	86.60
	EER		3.21	3.29
	AEER		6.84	6.82
	Rated capacity	kw	100.8	106.4
	Rated capacity	kBtu/h	343.94	363.05
	Rated power input	kW	25.62	27.04
Hooting	Max. power input	kW	43.86	46.63
Heating	Rated current	Α	44.55	47.02
	Max. current	Α	73.03	77.64
	COP		3.93	3.93
	ACOP		4.31	4.34
	Brand		MITSUBISHI	MITSUBISHI
	Dialiu		ELECTRIC	ELECTRIC
	Model		ANB52FZJMT*2	ANB52FZJMT*2
			+ANB52FZJMT*2	+ANB52FZJMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		4INV	4INV
	Capacity	W	16800*2+16800*2	16800*2+16800*2
Compressor	Power Input	W	5250*2+5250*2	5250*2+5250*2
Compressor	Rated current(RLA)	Α	16.5*2+16.5*2	16.5*2+16.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132	132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2	(2300+1500)*2
			+(2300+1500)*2	+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
			(ZWK924D500002+ZWK924D	(ZWK924D500002+ZWK924D
	Model		500002)+(ZWK924D500002+	500002)+(ZWK924D500002+
	\/altaasa		ZWK924D500002)	ZWK924D500002)
	Voltage		DC540V	DC540V
0.41	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2	DC/2+DC/2
motor	Insulation class		В	В
	Safe class	14/	2220 : 2220	2220 : 2220
	Power Input	W	2320+2320	2320+2320
	Output	W	1800+1800	1800+1800
	Rated current	A	8+8	8+8
	Caoacitor	μF	0.4400	/ / / / / / / / / / / / / / / / / / / /
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV1008-H16	AW-YEV1064-H16
	Brand		Tian Da+Tian Da	Tian Da+Tian Da
	Model		/	/
Outdoor for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Ф642+Ф642	Ф642+Ф642
	Height	mm	198+198	198+198
	Mumber of rows		3+3	3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
Outdoor con	Tube outside die and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	mm	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height	mm	+2669*1260)+(2843*1260+	+2669*1260)+(2843*1260+
			2757*1260+2669*1260)	2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	34000	34000
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	91	91
	Diamension(W*D*H)	mm	1410/750/1690	1410/750/1690
	Diamension(W D H)	111111	+1410/750/1690	+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858	1515/850/1858
Outdoor driit			+1515/850/1858	+1515/850/1858
	Net weight	kg	385+385	385+385
	Gross weight	kg	410+410	410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	20	20
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV1008-H16	AW-YEV1064-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	38.1	38.1
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	59	63
	Max. fuse current	Α	100.00	100.00
Connection	Min. wiring current	Α	72.20	78.50
wiring	Power wiring	mm²	10+10	10+16
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV1120-H16	AW-YEV1175-H16
	HP		40	42
Co	mbination		20+20	20+22
Power supply		Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	112.0	117.5
	Rated capacity	kBtu/h	382.16	400.93
	Rated power input	kW	33.23	34.92
Cooling	Max. power input	kW	57.82	60.73
Cooling	Rated current	Α	56.11	58.95
	Max. current	Α	92.60	98.21
	EER		3.37	3.36
	AEER		6.80	6.69
	Rated capacity	kw	112.0	117.5
	Rated capacity	kBtu/h	382.16	400.93
	Rated power input	kW	28.47	30.37
Heating	Max. power input	kW	49.40	50.39
Healing	Rated current	Α	49.50	52.81
	Max. current	Α	82.25	83.90
	COP		3.93	3.86
	ACOP		4.38	4.38
	Brand		MITSUBISHI	MITSUBISHI
	Diana		ELECTRIC	ELECTRIC
	Model		ANB52FZJMT*2	ANB52FZJMT*2
			+ANB52FZJMT*2	+ANB66FZXMT*2*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		4INV	4INV
	Capacity	W	16800*2+16800*2	16800*2+21300*2
Compressor	Power Input	W	5250*2+5250*2	5250*2+6650*2
	Rated current(RLA)	Α	16.5*2+16.5*2	16.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132	132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	Refrigerant oil type		CO.,LTD FVC68D	CO.,LTD FVC68D
	Reingerant on type		(2300+1500)*2	(2300+1500)*2
	Refrigerant oil charge	ml	+(2300+1500)*2	+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Diana		(ZWK924D500002	(ZWK924D500002
			+ZWK924D500002)	+ZWK924D500002)
	Model		+(ZWK924D500002	+(ZWK924D500002
			+ZWK924D500002)	+ZWK924D500002)
	Voltage		DC540V	DC540V
0.44. 6	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2	DC/2+DC/2
motor	Insulation class		В	В
	Safe class		I	I
	Power Input	W	2320+2320	2320+2320
	Output	W	1800+1800	1800+1800
	Rated current	Α	8+8	8+8
	Caoacitor	μF	1	1
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV1120-H16	AW-YEV1175-H16
	Brand		Tian Da+Tian Da	Tian Da+Tian Da
	Model		1	/
Outdoon for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Туре		Axial	Axial
	Diameter	mm	Ф642+Ф642	Ф642+Ф642
	Height	mm	198+198	198+198
	Mumber of rows		3+3	3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
Outdoor coil	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	rube outside dia.and type	111111	Ф7	Ф7
	Coil length x height	mm	(2843*1260+2757*1260 +2669*1260)+(2843*1260+ 2757*1260 +2669*1260)	(2843*1260+2757*1260 +2669*1260)+(2843*1260+ 2757*1260 +2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinat agating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	34000	35000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	91	92
	Diamension(W*D*H)	mm	1410/750/1690 +1410/750/1690	1410/750/1690 +1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858 +1515/850/1858	1515/850/1858 +1515/850/1858
	Net weight	kg	385+385	385+385
	Gross weight	kg	410+410	410+410
Defiles	Type		R410A	R410A
Refrigerant	Charged volume	kg	20	20
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV1120-H16	AW-YEV1175-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	38.1	38.1
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxin	num indoor units	Piece	64	64
	Max. fuse current	Α	100.00	113.00
Connection	Min. wiring current	Α	84.80	90.50
wiring	Power wiring	mm²	16+16	16+16
	Signal wiring	mm²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV1230-H16	AW-YEV1295-H16
	HP		44	46
Co	mbination		22+22	22+24
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	123.0	129.5
	Rated capacity	kBtu/h	419.69	441.87
	Rated power input	kW	36.61	36.91
	Max. power input	kW	63.64	64.63
Cooling	Rated current	Α	61.80	62.32
	Max. current	Α	103.82	106.03
	EER		3.36	3.51
	AEER		6.59	6.76
	Rated capacity	kw	123.0	129.5
	Rated capacity	kBtu/h	419.69	441.87
	Rated power input	kW	32.27	35.00
	Max. power input	kW	51.38	56.09
Heating	Rated current	A	56.12	60.86
	Max. current	A	85.55	93.39
	COP	7.	3.81	3.69
	ACOP		4.39	4.36
			MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
			ANB66FZXMT*2	ANB66FZXMT*2
	Model		+ANB66FZXMT*2	+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		4INV	4INV
	Capacity	W	21300*2+21300*2	21300*2+21300*2
	Power Input	W	6600*2+6600*2	6600*2+6600*2
Compressor	Rated current(RLA)	A	21.5*2+21.5*2	21.5*2+21.5*2
	Speed		60	60
	Crankcase Heater	rps W	132+132	132+132
	Crankcase rieater	VV	IDEMITSUKOSAN	IDEMITSUKOSAN
	Refrigerant oil brand		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	ixemgerant on type			
	Refrigerant oil charge	ml	(2300+1500)*2 +(2300+1500)*2	(2300+1500)*2 +(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Diana		(ZWK924D500002	(ZWK924D500002
			+ZWK924D500002	+ZWK924D500002
	Model		+(ZWK924D500002	+(ZWK924D500002
			+ZWK924D500002)	+ZWK924D500002)
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2	DC/2+DC/2
motor	Insulation class		В	В
	Safe class		I	l I
	Power Input	W	2320+2320	2320+2320
	Output	W	1800+1800	1800+1800
	Rated current	A	8+8	8+8
	Caoacitor	μF	/	/
	Speed	•	0~1180	0~1180
	l oheen	rpm	01100	U-1100



	Model		AW-YEV1230-H16	AW-YEV1295-H16
	Brand		Tian Da+Tian Da	Tian Da+Tian Da
	Model		/	/
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
Outdoor lan	Туре		Axial	Axial
	Diameter	mm	Ф642+Ф642	Ф642+Ф642
	Height	mm	198+198	198+198
	Mumber of rows		3+3	3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
Outdoor con	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	Tube outside dia.and type	111111	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height	mm	+2669*1260)+(2843*1260+	+2669*1260)+(2843*1260+
			2757*1260+2669*1260)	2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	36000	36000
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	93	93
	Diamension(W*D*H)	mm	1410/750/1690	1410/750/1690
	Diamension(W D 11)	111111	+1410/750/1690	+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858	1515/850/1858
Outdoor driit	,		+1515/850/1858	+1515/850/1858
	Net weight	kg	385+385	385+385
	Gross weight	kg	410+410	410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	20	20
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV1230-H16	AW-YEV1295-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	38.1	38.1
	Oil pipe	mm	1	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	126.00	126.00
Connection	Min. wiring current	Α	96.20	97.20
wiring	Power wiring	mm²	16+16	16+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV1360-H16	AW-YEV1415-H16
	HP		48	50
Co	mbination		24+24	24+26
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	136.0	141.5
	Rated capacity	kBtu/h	464.05	482.82
	Rated power input	kW	37.22	39.86
Cooling	Max. power input	kW	65.62	68.16
Cooling	Rated current	Α	62.84	67.29
	Max. current	Α	108.24	112.98
	EER		3.65	3.55
	AEER		6.97	6.87
	Rated capacity	kw	136.0	141.5
	Rated capacity	kBtu/h	464.05	482.82
	Rated power input	kW	37.73	40.49
Heating	Max. power input	kW	60.80	62.85
lieating	Rated current	Α	65.60	70.40
	Max. current	Α	101.23	104.65
	COP		3.60	3.49
	ACOP		4.34	4.08
	Brand		MITSUBISHI	MITSUBISHI
	Brana		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2	ANB66FZXMT*2
			+ANB66FZXMT*2	+ANB78FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity	101	4INV	4INV
	Capacity	W	21300*2+21300*2	21300*2+25200*2
Compressor	Power Input	W	6600*2+6600*2	6600*2+7700*2
	Rated current(RLA)	Α	21.5*2+21.5*2	21.5*2+26*2
	Speed Crankage Heater	rps W	60	60
	Crankcase Heater	VV	132+132 IDEMITSUKOSAN	132+132 IDEMITSUKOSAN
	Refrigerant oil brand		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
			(2300+1500)*2	(2300+1500)*2
	Refrigerant oil charge	ml	+(2300+1500)*2	+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	2.0		(ZWK924D500002	(ZWK924D500002
	Madal		+ZWK924D500002)	+ZWK924D500002)
	Model		+(ZWK924D500002	+(ZWK924D500002
			+ZWK924D500002)	+ZWK924D500002)
	Voltage		DC540V	DC540V
0.44	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2	DC/2+DC/2
motor	Insulation class		В	В
	Safe class			I
	Power Input	W	2320+2320	2320+2320
	Output	W	1800+1800	1800+1800
	Rated current	Α	8+8	8+8
	Caoacitor	μF	1	1
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV1360-H16	AW-YEV1415-H16
	Brand		Tian Da+Tian Da	Tian Da+Tian Da
	Model		/	/
Outdoor for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Туре		Axial	Axial
	Diameter	mm	Ф642+Ф642	Ф642+Ф642
	Height	mm	198+198	198+198
	Mumber of rows		3+3	3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
Outdoor coil	Salt Spray Test Duration	Hour	168	168
Outdoor com	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
	rube outside dia.and type	mm	Ф7	Ф7
	Coil length x height		(2843*1260+2757*1260	(2843*1260+2757*1260
		mm	+2669*1260)+(2843*1260+	+2669*1260)+(2843*1260+
			2757*1260+2669*1260)	2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	36000	37000
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	93	93
	Diamension(W*D*H)	mm	1410/750/1690	1410/750/1690
	Diamension(W B 11)	111111	+1410/750/1690	+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858	1515/850/1858
Outdoor driit	,		+1515/850/1858	+1515/850/1858
	Net weight	kg	385+385	385+385
	Gross weight	kg	410+410	410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	20	20
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV1360-H16	AW-YEV1415-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	38.1	38.1
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	126.00	126.00
Connection	Min. wiring current	Α	98.20	104.90
wiring	Power wiring	mm ²	25+25	25+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV1470-H16	AW-YEV1512-H16
	HP		52	54
Co	mbination		26+26	18+18+18
	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	147.0	151.2
	Rated capacity	kBtu/h	501.58	515.92
	Rated power input	kW	42.49	47.10
On allin a	Max. power input	kW	70.70	77.70
Cooling	Rated current	Α	71.73	79.52
	Max. current	Α	117.72	120.90
	EER		3.46	3.21
	AEER		6.78	6.85
	Rated capacity	kw	147.0	151.2
	Rated capacity	kBtu/h	501.58	515.92
	Rated power input	kW	43.25	38.43
I I a a tim a	Max. power input	kW	64.90	65.79
Heating	Rated current	Α	75.20	66.82
	Max. current	Α	108.06	109.54
	COP		3.39	3.93
	ACOP		3.88	4.31
	Brand		MITSUBISHI	MITSUBISHI
	Dianu		ELECTRIC	ELECTRIC
			ANB78FZXMT*2	ANB52FZJMT*2
	Model		+ANB78FZXMT*2	+ANB52FZJMT*2
				+ANB52FZJMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		4INV	6INV
	Capacity	W	25200*2+25200*2	16800*2+16800*2+16800*2
Compressor	Power Input	W	7700*2+7700*2	5250*2+5250*2+5250*2
p. 5555.	Rated current(RLA)	Α	26*2+26*2	16.5*2+16.5*2+16.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Defrieserent eil eberse	ma l	(2300+1500)*2	(2300+1500)*2
	Refrigerant oil charge	ml	+(2300+1500)*2	+(2300+1500)*2 +(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Dialiu		(ZWK924D500002	BROAD-OCEAN
			+ZWK924D500002	(ZWK924D500002
	Model		+(ZWK924D500002)	+ZWK924D500002)*3
			+ZWK924D500002)	2771(324)3000002) 0
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2	DC/2+DC/2+DC/2
motor	Insulation class		B	B
	Safe class		<u></u>	1
	Power Input	W	2320+2320	2320+2320+2320
	Output	W	1800+1800	1800+1800+1800
	Rated current	A	8+8	8+8+8
	Caoacitor	μF	/	/
	Speed	rpm	0~1180	0~1180
	Speed	ιμιιι	0/31100	1 0.51100



Model	an Da+Tian Da
Outdoor fan Material ABS+20%GF ABS-	,
()utdoor fan	/
Outdoor tan Type Aviet	+20%GF
Type Axial	Axial
Diameter mm Φ642+Φ642 Φ642+Φ64	2+Ф642+Ф642
	198+198
Mumber of rows 3+3 3	+3+3
Tube pitch(a)x row pitch(b) mm 21×18.186 21×	:18.186
Fin spacing mm 1.6	1.6
Fin type(code) Hydrophilic aluminum Hydrophi	lic aluminum
	r lacquer
Salt Spray Test Duration Hour 168	168
Outdoor coil Tube outside dia.and type mm INNERGROOVE TUBE INNERGROOVE TUBE	ROOVE TUBE
Φ7	Ф7
	0+2757*1260
	0)+(2843*1260
	60+2669*1260)
	60+2757*1260
	69*1260)
Number or circuits 29	29
	rr Coating
Cabinet coating Salt Spray Test Duration Hour 72	72
Sheet Metal Meterial Hot zinc plate Hot z	zinc plate
Sheet Metal Thickness mm 1	1
	P24
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1000
<u>'</u>	110
Outdoor sound level(sound power level) (H) dB(A) 93	93
I I I I I I I I I I I I I I I I I I I	690+1410/750/1
+1410/750/1690 690+14	10/750/1690
()utdoor unit Packing(\/\/\^1)^H) mm	358+1515/850/1
+1515/850/1858 858+15	15/850/1858
	385+385
ů ů	410+410
Retriderant	410A
Charged volume kg 20	30
71	EXV
Design pressure Mpa 4.15	4.15



	Model		AW-YEV1470-H16	AW-YEV1512-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	38.1	38.1
	Oil pipe	mm	1	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	126.00	150.00
Connection	Min. wiring current	Α	111.60	108.30
wiring	Power wiring	mm ²	25+25	10+10+10
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV1568-H16	AW-YEV1624-H16
HP			56	58
Co	mbination		18+18+20	18+20+20
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	156.8	162.4
	Rated capacity	kBtu/h	535.02	554.13
	Rated power input	kW	48.02	48.94
	Max. power input	kW	80.71	83.72
Cooling	Rated current	Α	81.07	82.61
	Max. current	Α	126.90	132.90
	EER		3.27	3.32
	AEER		6.84	6.83
	Rated capacity	kw	156.8	162.4
	Rated capacity	kBtu/h	535.02	554.13
	Rated power input	kW	39.85	41.27
	Max. power input	kW	68.56	71.33
Heating	Rated current	Α	69.30	71.77
	Max. current	Α	114.15	118.76
	COP		3.93	3.93
	ACOP		4.33	4.36
			MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
			ANB52FZJMT*2	ANB52FZJMT*2
	Model		+ANB52FZJMT*2	+ANB52FZJMT*2
			+ANB52FZJMT*2	+ANB52FZJMT*2
	Type		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		6INV	6INV
	Capacity	W	16800*2+16800*2+16800*2	16800*2+16800*2+16800*2
0	Power Input	W	5250*2+5250*2+5250*2	5250*2+5250*2+5250*2
Compressor	Rated current(RLA)	Α	16.5*2+16.5*2+16.5*2	16.5*2+16.5*2+16.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132	132+132+132
	Defries and all broad		IDEMITSUKOSAN	IDEMITSUKOSAN
	Refrigerant oil brand		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
			(2300+1500)*2	(2300+1500)*2
	Refrigerant oil charge	ml	+(2300+1500)*2	+(2300+1500)*2
			+(2300+1500)*2	+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002	(ZWK924D500002
	IVIOGCI		+ZWK924D500002)*3	+ZWK924D500002)*3
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
motor	Insulation class		В	В
1110101	Safe class		I	I
	Power Input	W	2320+2320+2320	2320+2320+2320
	Output	W	1800+1800+1800	1800+1800+1800
	Rated current	Α	8+8+8	8+8+8
	Caoacitor	μF	I	/
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV1568-H16	AW-YEV1624-H16
	Brand		Tian Da+Tian Da+Tian Da	Tian Da+Tian Da+Tian Da
	Model		/	/
	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Abs+20 %GF	Abs+20 %GF
	Diameter	mm	Ф642+Ф642+Ф642+Ф642	Ф642+Ф642+Ф642
			198+198+198	198+198+198
	Height	mm		
	Mumber of rows	m ===	3+3+3 21×18.186	3+3+3 21×18.186
	Tube pitch(a)x row pitch(b)	mm		
	Fin spacing	mm	1.6	1.6
	Fin type(code)	0-4:	Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
Outdoor coil	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
			Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height	mm	+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)	+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	51000	51000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	93	93
	Diamonaion/M*D*LI\	mm	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W*D*H)	mm	690+1410/750/1690	690+1410/750/1690
Outdoor	Dooking/M*D*U\	mm	1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858	858+1515/850/1858
	Net weight	kg	385+385+385	385+385+385
	Gross weight	kg	410+410+410	410+410+410
Defeit (Type		R410A	R410A
Refrigerant	Charged volume	kg	30	30
	Throttle type		EXV	EXV
	esign pressure	Мра	4.15	4.15
	0 - 1			



	Model		AW-YEV1568-H16	AW-YEV1624-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	38.1	41.3
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxin	num indoor units	Piece	64	64
	Max. fuse current	Α	150.00	150.00
Connection	Min. wiring current	Α	114.60	120.90
wiring	Power wiring	mm²	10+10+16	10+16+16
	Signal wiring	mm²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV1680-H16	AW-YEV1735-H16
	HP		60	62
Co	ombination		20+20+20	20+20+22
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	168.0	173.5
	Rated capacity	kBtu/h	573.24	592.01
	Rated power input	kW	49.85	51.54
0 11	Max. power input	kW	86.73	89.64
Cooling	Rated current	Α	84.16	87.01
	Max. current	Α	138.90	144.51
	EER		3.37	3.37
	AEER		6.81	6.74
	Rated capacity	kw	168.0	173.5
	Rated capacity	kBtu/h	573.24	592.01
	Rated power input	kW	42.70	44.60
l la atia a	Max. power input	kW	74.10	75.09
Heating	Rated current	Α	74.25	77.56
	Max. current	Α	123.38	125.03
	COP		3.93	3.88
	ACOP		4.38	4.38
	Drond		MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
			ANB52FZJMT*2	ANB52FZJMT*2
	Model		+ANB52FZJMT*2	+ANB52FZJMT*2
			+ANB52FZJMT*2	+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		6INV	6INV
	Capacity	W	16800*2+16800*2+16800*2	16800*2+16800*2+21300*2
Compressor	Power Input	W	5250*2+5250*2+5250*2	5250*2+5250*2+6600*2
	Rated current(RLA)	Α	16.5*2+16.5*2+16.5*2	16.5*2+16.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300	(2300+1500)*2+(2300
			+1500)*2+(2300+1500)*2	+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002	(ZWK924D500002
	\		+ZWK924D500002)*3	+ZWK924D500002)*3
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
motor	Insulation class		В	В
	Safe class	147	1	1
	Power Input	W	2320+2320+2320	2320+2320+2320
	Output	W	1800+1800+1800	1800+1800+1800
	Rated current	A	8+8+8	8+8+8
	Caoacitor	μF	/	/
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV1680-H16	AW-YEV1735-H16
	Brand		Tian Da+Tian Da+Tian Da	Tian Da+Tian Da+Tian Da
	Model		/	/
Outdoon for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Ф642+Ф642+Ф642+Ф642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198	198+198+198
	Mumber of rows		3+3+3	3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
Outdoor coil	Tube cutside die and tune		INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor com	Tube outside dia.and type	mm	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height	mm	+2669*1260)+(2843*1260	+2669*1260)+(2843*1260+
			+2757*1260+2669*1260)	2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)	+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	51000	52000
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	93	93.5
	Diamension(W*D*H)	mm	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W D 11)	111111	690+1410/750/1690	690+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Outdoor driit	<u> </u>		858+1515/850/1858	858+1515/850/1858
	Net weight	kg	385+385+385	385+385+385
	Gross weight	kg	410+410+410	410+410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	30	30
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV1680-H16	AW-YEV1735-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	41.3	41.3
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connect	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	150.00	163.00
Connection	Min. wiring current	Α	127.20	132.90
wiring	Power wiring	mm ²	16+16+16	16+16+16
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV1790-H16	AW-YEV1845-H16
HP			64	66
Co	mbination		20+22+22	22+22+22
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	179.0	184.5
	Rated capacity	kBtu/h	610.77	629.54
	Rated power input	kW	53.22	54.91
On allian	Max. power input	kW	92.55	95.46
Cooling	Rated current	Α	89.85	92.70
	Max. current	Α	150.12	155.73
	EER		3.36	3.36
	AEER		6.67	6.60
	Rated capacity	kw	179.0	184.5
	Rated capacity	kBtu/h	610.77	629.54
	Rated power input	kW	46.51	48.41
Hooting	Max. power input	kW	76.08	77.08
Heating	Rated current	Α	80.87	84.18
	Max. current	Α	126.68	128.33
	COP		3.84	3.81
	ACOP		4.39	4.39
	Brand		MITSUBISHI	MITSUBISHI
	Dialiu		ELECTRIC	ELECTRIC
	Model		ANB52FZJMT*2+ANB66FZX	ANB66FZXMT*2+ANB66FZX
	Model		MT*2+ANB66FZXMT*2	MT*2+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		6INV	6INV
	Capacity	W	16800*2+21300*2+21300*2	21300*2+21300*2+21300*2
	Power Input	W	5250*2+6600*2+6600*2	6600*2+6600*2+6600*2
Compressor	Rated current(RLA)	Α	16.5*2+21.5*2+21.5*2	21.5*2+21.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
			(2300+1500)*2	(2300+1500)*2
	Refrigerant oil charge	ml	+(2300+1500)*2	+(2300+1500)*2
	Drand		+(2300+1500)*2	+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002 +ZWK924D500002)*3	(ZWK924D500002 +ZWK924D500002)*3
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
Outdoor fan	Insulation class		B	B
motor	Safe class		ı	I
	Power Input	W	2320+2320+2320	2320+2320+2320
	Output	W	1800+1800+1800	1800+1800+1800
	Rated current	A	8+8+8	8+8+8
	Caoacitor	Α μF	/	/
	Speed		0~1180	0~1180
	l Sheen	rpm	1 0~1100	U~110U



	Model		AW-YEV1790-H16	AW-YEV1845-H16
	Brand		Tian Da+Tian Da+Tian Da	Tian Da+Tian Da+Tian Da
	Model		/	/
	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Φ642+Φ642+Φ642+Φ642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198	198+198+198
	Mumber of rows	111111	3+3+3	3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)	111111	Hydrophilic aluminum	Hydrophilic aluminum
-	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	<u> </u>		168	168
	Salt Spray Test Duration	Hour	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	Tube outside dia.and type	mm		
			Φ7	Φ7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height	mm	+2669*1260)+(2843*1260	+2669*1260)+(2843*1260+
			+2757*1260+2669*1260)	2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
	Ni yezh an an ainavita		+2669*1260) 29	+2669*1260) 29
	Number or circuits		=-	·
	Coating type	Harria	Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	53000	54000
	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	94	95
	Diamension(W*D*H)	mm	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Blamenelen(VV B 11)		690+1410/750/1690	690+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Cutacor arm	,		858+1515/850/1858	858+1515/850/1858
	Net weight	kg	385+385+385	385+385+385
	Gross weight	kg	410+410+410	410+410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	30	30
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV1790-H16	AW-YEV1845-H16
	Liquid pipe	mm	19.05	19.05
	Gas pipe	mm	41.3	41.3
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	176.00	189.00
Connection	Min. wiring current	Α	138.60	144.30
wiring	Power wiring	mm²	16+16+16	16+16+16
	Signal wiring	mm²	2×0.75	2×0.75
Ор	Operation Range		Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV1910-H16	AW-YEV1975-H16
	HP		68	70
Co	mbination		22+22+24	22+24+24
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	191.0	197.5
	Rated capacity	kBtu/h	651.72	673.90
	Rated power input	kW	55.22	55.53
O a a lim a	Max. power input	kW	96.45	97.44
Cooling	Rated current	Α	93.22	93.74
	Max. current	Α	157.94	160.15
	EER		3.46	3.56
	AEER		6.80	6.86
	Rated capacity	kw	191.0	197.5
	Rated capacity	kBtu/h	651.72	673.90
	Rated power input	kW	51.14	53.86
Hooting	Max. power input	kW	81.78	86.49
Heating	Rated current	Α	88.92	93.66
	Max. current	Α	136.17	144.01
	COP		3.73	3.66
	ACOP		4.37	4.35
	Brand		MITSUBISHI	MITSUBISHI
	Dianu		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2+ANB66FZX	ANB66FZXMT*2+ANB66FZX
			MT*2+ANB66FZXMT*2	MT*2+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		6INV	6INV
	Capacity	W	21300*2+21300*2+21300*2	21300*2+21300*2+21300*2
Compressor	Power Input	W	6600*2+6600*2+6600*2	6600*2+6600*2+6600*2
	Rated current(RLA)	Α	21.5*2+21.5*2+21.5*2	21.5*2+21.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	, , ,	(2300+1500)*2+(2300+1500)*
			2+(2300+1500)*2	2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002 +ZWK924D500002)*3	(ZWK924D500002 +ZWK924D500002)*3
	Voltage		DC540V	DC540V
	Voltage IP Class		IP44	IP44
	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
Outdoor fan	Insulation class		B	B
motor	Safe class		l I	l I
	Power Input	W	2320+2320+2320	2320+2320+2320
	Output	W	1800+1800+1800	1800+1800+1800
	Rated current	A A	8+8+8	8+8+8
	Caoacitor	Α μF	0 +0+0 /	Ο ΤΟ Τ Ο /
	Speed		0~1180	0~1180
	Speed	rpm	0~1100	1 0~1100



	Model		AW-YEV1910-H16	AW-YEV1975-H16
	Brand		Tian Da+Tian Da+Tian Da	Tian Da+Tian Da+Tian Da
	Model		/	/
Outdoor for	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Type		Axial	Axial
	Diameter	mm	Ф642+Ф642+Ф642+Ф642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198	198+198+198
	Mumber of rows		3+3+3	3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
Outdoor coil	Tube outside die and tune	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor com	Tube outside dia.and type	mm	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height		+2669*1260)+(2843*1260+	+2669*1260)+(2843*1260+
		mm	2757*1260+2669*1260)	2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)	+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	54000	54000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	95	95
	Diamension(W*D*H)	mm	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W D H)	111111	690+1410/750/1690	690+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Outdoor unit	Facking(W D II)	mm	858+1515/850/1858	858+1515/850/1858
	Net weight	kg	385+385+385	385+385+385
	Gross weight	kg	410+410+410	410+410+410
Defrigerent	Туре		R410A	R410A
Refrigerant	Charged volume	kg	30	30
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15
			•	



	Model		AW-YEV1910-H16	AW-YEV1975-H16
	Liquid pipe	mm	22.2	22.2
	Gas pipe	mm	44.5	44.5
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	189.00	189.00
Connection	Min. wiring current	Α	145.30	146.30
wiring	Power wiring	mm²	16+16+25	16+25+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	Operation Range		Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV2040-H16	AW-YEV2095-H16
	HP		72	74
Co	mbination		24+24+24	24+24+26
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	204.0	209.5
	Rated capacity	kBtu/h	696.08	714.84
	Rated power input	kW	55.83	58.47
0 11	Max. power input	kW	98.43	100.97
Cooling	Rated current	Α	94.26	98.71
	Max. current	Α	162.36	167.10
	EER		3.65	3.58
	AEER		6.98	6.92
	Rated capacity	kw	204.0	209.5
	Rated capacity	kBtu/h	696.08	714.84
	Rated power input	kW	56.59	59.35
Hooting	Max. power input	kW	91.20	93.25
Heating	Rated current	Α	98.40	103.20
	Max. current	А	151.85	155.26
	COP		3.60	3.52
	ACOP		4.34	4.16
	Brand		MITSUBISHI	MITSUBISHI
	Dialiu		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2+ANB66FZX	ANB66FZXMT*2+ANB66FZX
			MT*2+ANB66FZXMT*2	MT*2+ANB78FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		6INV	6INV
	Capacity	W	21300*2+21300*2+21300*2	21300*2+21300*2+25200*2
Compressor	Power Input	W	6600*2+6600*2+6600*2	6600*2+6600*2+7700*2
	Rated current(RLA)	A	21.5*2+21.5*2+21.5*2	21.5*2+21.5*2+26*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	1 ' '	(2300+1500)*2+(2300+1500)*
			2+(2300+1500)*2	2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002 +ZWK924D500002)*3	(ZWK924D500002 +ZWK924D500002)*3
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
Outdoor fan	Insulation class		B	B
motor	Safe class		I I	ı
	Power Input	W	2320+2320+2320	2320+2320+2320
	Output	W	1800+1800+1800	1800+1800+1800
	Rated current	A A	8+8+8	8+8+8
	Caoacitor	Α μF	/	/
	Speed	•	0~1180	0~1180
	Speed	rpm	0~1100	0~1100



Outdoor fan		Model		AW-YEV2040-H16	AW-YEV2095-H16
Model					
Outdoor fan Material Type Axial Axial Axial Axial Diameter Axial Φ642+Φ642+Φ642 Φ642+Φ642+Φ642+Φ642+Φ642+Φ642+Φ642+Φ642+				/	/
Type				ΔRS+20%GF	ΔRS+20%GF
Diameter	Outdoor fan				
Height		· .	mm	I .	-
Mumber of rows 3+3+3 3+3+3 3+3+3 Tube pitch(apx row pitch(b) mm 21×18.186 21×18.186 21×18.186 Ein spacing mm 1.6 1.6 1.6 Ein type(code) Hydrophilic aluminum Hydrophilic aluminum Hydrophilic aluminum Hydrophilic aluminum Ein coating Type Optional Clear lacquer Clear lacquer Clear lacquer Salt Spray Test Duration Hour 168 168 168 INNERGROOVE TUBE Draw of Tube outside dia.and type mm Ein coating Type Ein coating Type Ein coating					
Tube pitch(a)x row pitch(b) mm			111111		
Fin type(code)			mm		
Fin type(code)		, , , , , ,			
Outdoor coil Fin coating Type Salt Spray Test Duration Optional Hour Hour Clear lacquer 168 168 Tube outside dia.and type mm INNERGROOVE TUBE D√7 MNERGROOVE TUBE D√7 HNERGROOVE TUBE D√7 Φ7 Φ6 12669*1260) +2669*1260)+(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 ±2669*1260) +(2843*1260+2757*1260 <td></td> <td>, ,</td> <td>mm</td> <td></td> <td>11.5</td>		, ,	mm		11.5
Outdoor coil Salt Spray Test Duration Hour 168 168 Tube outside dia.and type mm INNERGROOVE TUBE INNERGROOVE TUBE 47 φ7 φ7 Coil length x height (2843*1260+2757*1260 +2669*1260)+(2843*1260+2757*1260 +2669*1260)+(2843*1260+2757*1260 +2669*1260)+(2843*1260+2757*1260+2669*1260) +2757*1260+2669*1260) Number or circuits 29 29 Coating type Powerr Coating Powerr Coating Salt Spray Test Duration Hour 72 72 Sheet Metal Meterial Hot zinc plate Hot zinc plate Sheet Metal Thickness mm 1 1 Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 54000 55000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 95 95 Outdoor will pack in the weight mm 1410/750/1690+1410/750/1690 690+1410/750/1690 690+1410/750/1690 Outdoor w		3 1	0 (;)		, ,
Outdoor coil Tube outside dia.and type mm INNERGROOVE TUBE dy7 INNERGROOVE TUBE dy7 Coil length x height (2843*1260+2757*1260 + 2669*1260)+(2843*1260+ 2669*1260)+(2843*1260+ 2757*1260+2669*1260) + 2669*1260)+(2843*1260+2757*1260 + 2669*1260) + (2843*1260+2757*1260 + 2669*1260) +		<u> </u>		·	·
Dutdoor coll Pube outside dia.and type		Salt Spray Test Duration	Hour		
Coil length x height	Outdoor coil	Tube outside dia.and type	mm		
Coil length x height					-
Coil length x height				l \	`
Cabinet coating Cabinet co			mm		
Number or circuits 29 29 29 29 29 29 29 2		Coil length x height			, I
Number or circuits 29 29				l ,	`
Coating type Powerr Coating Powerr Coating Cabinet coating Salt Spray Test Duration Hour 72 72 Sheet Metal Meterial Hot zinc plate Hot zinc plate Sheet Metal Thickness mm 1 1 Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 54000 55000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 95 95 Outdoor unit Packing(W*D*H) mm 1410/750/1690+1410/750/16 690+1410/750/1690+1410/750/1690 690+1410/750/1690 Packing(W*D*H) mm 1515/850/1858+1515/850/1858 858+1515/850/1858 858+1515/850/1858 Net weight kg 385+385+385 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30				,	,
Salt Spray Test Duration Hour 72 72 Sheet Metal Meterial Hot zinc plate Hot zinc plate Sheet Metal Thickness mm 1 1 Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 54000 55000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 95 95 Outdoor unit Diamension(W*D*H) mm 1410/750/1690+1410/750/1 690+1410/750/1690+1410/750/1690 690+1410/750/1690 Packing(W*D*H) mm 1515/850/1858+1515/850/1 1515/850/1858+1515/850/1 858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV				=-	,
Sheet Metal Meterial Hot zinc plate Hot zinc plate		<u> </u>		Powerr Coating	
Sheet Metal Meterial Hot zinc plate Hot zinc plate	Cahinet coating		Hour	72	72
Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 54000 55000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 95 95 Diamension(W*D*H) mm 1410/750/1690+1410/750/1 690 690+1410/750/1690 690+1410/750/1690 690+1410/750/1690 Packing(W*D*H) mm 1515/850/1858+1515/850/1858 858+1515/850/1858 1515/850/1858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV	Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
Outdoor air flow (cooling/heating) m³/h 54000 55000 Outdoor sound level(sound power level) (H) Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 95 95 Outdoor unit Packing(W*D*H) mm 1410/750/1690+1410/750/1 1410/750/1690+1410/750/1690 Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1 1515/850/1858+1515/850/1 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV		Sheet Metal Thickness	mm	1	1
External static pressure	Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor sound level(sound power level) (H) dB(A) 95 95 Diamension(W*D*H) mm 1410/750/1690+1410/750/1 690+1410/750/1 690+1410/750/1690 1410/750/1690+1410/750/1690 Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1 858+1515/850/1 858+1515/850/1858 1515/850/1858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV	Outdoor a	ir flow (cooling/heating)	m³/h	54000	55000
Diamension(W*D*H) mm 1410/750/1690+1410/750/1 690+1410/750/1 690+1410/750/1690 1410/750/1690+1410/750/1690 1410/750/1690+1410/750/1690 Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1 858+1515/850/1 858+1515/850/1858 1515/850/1858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV	Exter	nal static pressure	Pa	110	110
Outdoor unit Diamension(W*D*H) mm 690+1410/750/1690 690+1410/750/1690 Packing(W*D*H) mm 1515/850/1858+1515/850/1 1515/850/1858+1515/850/1 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV	Outdoor sound	level(sound power level) (H)	dB(A)	95	95
Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1 858+1515/850/1 858+1515/850/1 858+1515/850/1858 1515/850/1858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV		Diamaga (M/*D*II)		1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
Outdoor unit Packing(W^DA) mm 858+1515/850/1858 858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV		Diamension(vv"D"H)	mm	690+1410/750/1690	690+1410/750/1690
858+1515/850/1858 858+1515/850/1858 Net weight kg 385+385+385 385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV	0.444	Deal-ing/M/*D*LI\		1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV	Outdoor unit	Packing(vv°D°H)	mm	858+1515/850/1858	858+1515/850/1858
Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV		Net weight	kg	385+385+385	385+385+385
Refrigerant Type R410A R410A Charged volume kg 30 30 Throttle type EXV EXV		Gross weight	kg	410+410+410	410+410+410
Charged volume kg 30 30 Throttle type EXV EXV	D. fri		<u> </u>	R410A	R410A
Throttle type EXV EXV	Refrigerant	, ,	kg		
		· ·	Мра		



	Model		AW-YEV2040-H16	AW-YEV2095-H16
	Liquid pipe	mm	22.2	22.2
	Gas pipe	mm	44.5	44.5
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	189.00	189.00
Connection	Min. wiring current	Α	147.30	154.00
wiring	Power wiring	mm ²	25+25+25	25+25+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV2150-H16	AW-YEV2205-H16
	HP		76	78
Co	mbination		24+26+26	26+26+26
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	215.0	220.5
	Rated capacity	kBtu/h	733.61	752.38
	Rated power input	kW	61.10	63.74
On allin a	Max. power input	kW	103.51	106.05
Cooling	Rated current	Α	103.15	107.60
	Max. current	Α	171.84	176.57
	EER		3.52	3.46
	AEER		6.85	6.79
	Rated capacity	kw	215.0	220.5
	Rated capacity	kBtu/h	733.61	752.38
	Rated power input	kW	62.11	64.87
Hooting	Max. power input	kW	95.30	97.35
Heating	Rated current	Α	108.00	112.80
	Max. current	Α	158.67	162.09
	COP		3.46	3.39
	ACOP		4.01	3.88
	Brand		MITSUBISHI	MITSUBISHI
	Dianu		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2+ANB78FZX	ANB78FZXMT*2+ANB78FZX
			MT*2+ANB78FZXMT*2	MT*2+ANB78FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		6INV	6INV
	Capacity	W	21300*2+25200*2+25200*2	25200*2+25200*2+25200*2
Compressor	Power Input	W	6600*2+7700*2+7700*2	7700*2+7700*2+7700*2
Comproces	Rated current(RLA)	Α	21.5*2+26*2+26*2	26*2+26*2+26*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*	l `
	9		2+(2300+1500)*2	2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002	(ZWK924D500002
	Voltage		+ZWK924D500002)*3 DC540V	+ZWK924D500002)*3 DC540V
	Voltage IP Class		IP44	IP44
			DC/2+DC/2+DC/2	
Outdoor fan	Type/quantity Insulation class			DC/2+DC/2+DC/2
motor	Safe class		В	В
		W	2320+2320+2320	2320+2320+2320
	Power Input	W	1800+1800+1800	1800+1800+1800
	Output Rated current		8+8+8	8+8+8
		A μF	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0+0+0
	Caoacitor	•	0~1180	0~1180
	Speed	rpm	0~1100	1 0~1100



	Model		AW-YEV2150-H16	AW-YEV2205-H16
	Brand		Tian Da+Tian Da+Tian Da	Tian Da+Tian Da+Tian Da
	Model		/	/
	Material		ABS+20%GF	ABS+20%GF
Outdoor fan	Туре		Axial	Axial
	Diameter	mm	Φ642+Φ642+Φ642+Φ642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198	198+198+198
	Mumber of rows		3+3+3	3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		Hydrophilic aluminum	Hydrophilic aluminum
	Fin coating Type	Optional	Clear lacquer	Clear lacquer
	Salt Spray Test Duration	Hour	168	168
		11001	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	Tube outside dia.and type	mm	Φ7	Φ7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height		+2669*1260)+(2843*1260+	+2669*1260)+(2843*1260+
		mm	2757*1260+2669*1260)	2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			· +2669*1260)	` +2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinat agating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	56000	57000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	95	95
	Diamension(W*D*H)	mm	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W D H)	111111	690+1410/750/1690	690+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Outdoor unit	,	111111	858+1515/850/1858	858+1515/850/1858
	Net weight	kg	385+385+385	385+385+385
	Gross weight	kg	410+410+410	410+410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	30	30
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV2150-H16	AW-YEV2205-H16
	Liquid pipe	mm	22.2	22.2
	Gas pipe	mm	44.5	44.5
	Oil pipe	mm	1	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	189.00	189.00
Connection	Min. wiring current	Α	160.70	167.40
wiring	Power wiring	mm²	25+25+25	25+25+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV2240-H16	AW-YEV2295-H16
	HP		80	82
Co	mbination		20+20+20+20	20+20+20+22
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	224.0	229.5
	Rated capacity	kBtu/h	764.32	783.09
	Rated power input	kW	66.47	68.16
Cooling	Max. power input	kW	115.64	118.55
Cooling	Rated current	Α	112.21	115.06
	Max. current	Α	185.20	190.81
	EER		3.37	3.37
	AEER		6.82	6.76
	Rated capacity	kw	224.0	229.5
	Rated capacity	kBtu/h	764.32	783.09
	Rated power input	kW	56.93	58.84
Heating	Max. power input	kW	98.80	99.79
ricating	Rated current	Α	98.99	102.31
	Max. current	Α	164.50	166.15
	COP		3.93	3.90
	ACOP		4.38	4.38
	Brand		MITSUBISHI	MITSUBISHI
	Diana		ELECTRIC	ELECTRIC
	Model		ANB52FZJMT*2+ANB52FZJMT*2 +ANB52FZJMT*2+ANB52FZJMT*2	ANB52FZJMT*2+ANB52FZJMT*2 +ANB52FZJMT*2+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		8INV	8INV
		107	16800*2+16800*2	16800*2+16800*2
	Capacity	W	+16800*2+16800*2	+16800*2+21300*2
Compressor	Power Input	W	5250*2+5250*2	5250*2+5250*2
Compressor	Power input		+5250*2+5250*2	+5250*2+6600*2
	Rated current(RLA)	Α	16.5*2+16.5*2+16.5*2+16.5*2	16.5*2+16.5*2+16.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132+132	132+132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*2	(2300+1500)*2+(23 00+1500)*2
			+(2300+1500)*2+(2300+1500)*2	+(2300+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN (ZWK924D500002	BROAD-OCEAN (ZWK924D500002
	Model		+ZWK924D500002 +ZWK924D500002)*4	+ZWK924D500002 +ZWK924D500002)*4
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
	Type/quantity		DC/2+DC/2+DC/2+DC/2	DC/2+DC/2+DC/2+DC/2
Outdoor fan	Insulation class		В	В
motor	Safe class		I	I
	Power Input	W	2320+2320+2320+2320	2320+2320+2320+2320
	Output	W	1800+1800+1800+1800	1800+1800+1800+1800
	Rated current	Α	8+8+8+8	8+8+8+8
	Caoacitor	μF	1	1
	Speed	rpm	0~1180	0~1180



Outdoor fan Model		Model		AVA/ VEV/2240 H46	AVA/ VEV/2205 H16
Outdoor fan		Model		,	!
Outdoor fan Model / / / / Type Axial Axial Axial Axial Diameter mm Ф642+Ф642+Ф642+Ф642 Ф642+Ф642+Ф642+Ф642+Ф642+Ф642+Ф642+Ф642+		Brand			
Outdoor fan Type Askal Axial 4642+0642+0642+0642+0642+0642+0642+0642+		Model		Da+Hali Da	Da+HaH Da
Type	Outdoor for			/ ABS+209/ CE	/ ABS+200/ CE
Diameter	Outdoor lan				
Height mm 198+198+198 198+198+198 198+198+198 198+198+198 Mumber of rows 3+3+3+3+			mm		
Mumber of rows 3+3+3+3 3+3+3+3 3+3+3+3 Tube pitch(a)x row pitch(b) mm 21×18.186 21×18.186 Ein spacing mm 1.6 1.6 1.6 Ein type(code) Hydrophilic aluminum 21×18.186 Ein spacing Fin coating Type Optional Clear lacquer 1.6 East Spray Test Duration Hour 168 168 INNERGROOVE TUBE Mpr. Port Por					
Tube pitch(a)x row pitch(b)		-	HIH		
Fin spacing			100.100		
Fin type(code)					
Pin coating Type Optional Clear lacquer 1.6		·	mm		
Outdoor coil Salt Spray Test Duration Tube outside dia.and type Hour Properties INNERGROOVE TUBE Properties Φ7 Φ669*1260) +2843*1260+2757*1260 +2669*1260) +2669*1260) +2669*1260) +2669*1260) +2669*1260) +268			0 - 6 1	,	
Outdoor coil Tube outside dia.and type mm INNERGROOVE TUBE dy INNERGROOVE TUBE dy INNERGROOVE TUBE dy Coil length x height mm (2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260 +2669*1260) +(2843*1260+2757*1260+2669*1260) +(2843*1260+2757*1260 +266		<u> </u>			
Outdoor coil Tube outside dia.and type		Salt Spray Test Duration	Hour		
Coil length x height mm (2843*1260+2757*1260 +2669*1260)+(2843*1260+2757*1260 +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260) +2669*1260)+(2843*1260+2757*1260)+(2843*1260+2757*1260) +2669*1260) +2757*1260+2669*1260)	Outdoor ooil	Tube outside dia.and type	mm		
Coil length x height	Outdoor coil	3,4		•	·
Coil length x height				•	l
Coll length x height		Coil length x height		, ,	·
Cabinet coating			mm		
Number or circuits 2757*1260+2669*1260) 2757*1260+2669*1260) Number or circuits 29 29 Coating type Powerr Coating Powerr Coating Salt Spray Test Duration Hour 72 72 Sheet Metal Meterial Hot zinc plate Hot zinc plate Sheet Metal Thickness mm 1 1 Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 68000 69000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 94 95 Outdoor unit Packing(W*D*H) mm Material M				•	l
Number or circuits 29 29					
Cabinet coating Coating type Powerr Coating Powerr Coating Salt Spray Test Duration Hour 72 72 Sheet Metal Meterial Hot zinc plate Hot zinc plate Sheet Metal Thickness mm 1 1 Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 68000 69000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 94 95 Outdoor sound level(sound power level) (H) mm 690+1410/750/1690+1410/750/1 690+1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690 690+1410/750/1690+1410/750/1690 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858 850/1858				,	, , , , , , , , , , , , , , , , , , ,
Cabinet coating Salt Spray Test Duration Hour 72 72 Sheet Metal Meterial Sheet Metal Thickness mm 1 1 Control panel enclosure IP class standard IP24 IP24 Outdoor air flow (cooling/heating) m³/h 68000 69000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 94 95 Diamension(W*D*H) mm 1410/750/1690+1410/750/16 1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690 690+1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 858+1515/850/1858+1515/85				-	-
Sheet Metal Meterial Sheet Metal Meterial Sheet Metal Thickness mm 1 1 1 1 1 1 1 1		9 7.		Ţ Ţ	
Sheet Metal Thickness mm 1 1 1	Cahinet coating		Hour		
Control panel enclosure IP class Standard IP24 IP24				Hot zinc plate	Hot zinc plate
Outdoor air flow (cooling/heating) m³/h 68000 69000 External static pressure Pa 110 110 Outdoor sound level(sound power level) (H) dB(A) 94 95 Diamension(W*D*H) mm 690+1410/750/1690+1410/750/1 690+1410/750/1690+1410/750/1690+1410/750/1690 690+1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690 Packing(W*D*H) mm 1515/850/1858+1515/850/1 858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Net weight kg 385+385+385+385 385+385+385+385 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV				•	1
External static pressure					
Outdoor sound level(sound power level) (H) dB(A) 94 95 Appear of the power level (sound power level) (H) Appear of the power level) (H) dB(A) 94 95 Appear of the power level (sound power level) (H) Diamension (W*D*H) mm 1410/750/1690+1410/750/1 1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690 Outdoor unit Packing (W*D*H) mm 1515/850/1858+1515/850/1 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Packing (W*D*H) mm 858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 850/1858 Net weight kg 385+385+385+385 385+385+385+385 Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV		, , ,			
Diamension(W*D*H) mm 1410/750/1690+1410/750/1 690+1410/750/1 690+1410/750/1690+1410/750/1690 1410/750/1690+1410/750/1690+1410/750/1690+1410/750/1690 Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1 858+1515/850/1 858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Net weight kg 385+385+385+385 385+385+385+385 Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV	Exter	nal static pressure	Pa	110	110
Outdoor unit Diamension(W*D*H) mm 690+1410/750/1690+1410/750/1690+1410/750/1690 690+1410/750/1690+1410/750/1690+1410/750/1690 Packing(W*D*H) mm 1515/850/1858+1515/850/1 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Net weight kg 385+385+385+385 385+385+385+385 Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV	Outdoor sound	level(sound power level) (H)	dB(A)	94	95
Outdoor unit Packing(W*D*H) mm 750/1690 750/1690 Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Net weight kg 385+385+385+385 385+385+385+385 Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV				1410/750/1690+1410/750/1	
Outdoor unit Packing(W*D*H) mm 1515/850/1858+1515/850/1 1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Net weight kg 385+385+385+385 385+385+385+385 Gross weight kg 410+410+410 410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV		Diamension(W*D*H)	mm	690+1410/750/1690+1410/	690+1410/750/1690+1410/
Outdoor unit Packing(W*D*H) mm 858+1515/850/1858+1515/850/1858+1515/850/1858+1515/850/1858 Net weight kg 385+385+385+385 385+385+385+385+385 Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV				750/1690	750/1690
Packing(W*D*H)	Outdoor unit			1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Net weight kg 385+385+385 385+385+385+385 Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV	Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858+1515/	858+1515/850/1858+1515/
Gross weight kg 410+410+410 410+410+410+410 Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV				850/1858	850/1858
Refrigerant Type R410A R410A Charged volume kg 40 40 Throttle type EXV EXV		Net weight	kg	385+385+385+385	385+385+385+385
Charged volume kg 40 40 Throttle type EXV EXV		Gross weight	kg	410+410+410+410	410+410+410+410
Charged volume kg 40 40 Throttle type EXV EXV	Defricerent	Type		R410A	R410A
Throttle type EXV EXV	Reingerant	•	kg	40	40
		j		EXV	EXV
of the second of		Ť:	Мра	4.15	4.15



	Model		AW-YEV2240-H16	AW-YEV2295-H16
	Liquid pipe	mm	22.2	22.2
	Gas pipe	mm	44.5	44.5
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxin	num indoor units	Piece	64	64
	Max. fuse current	Α	200.00	213.00
Connection	Min. wiring current	Α	169.60	175.30
wiring	Power wiring	mm²	16+16+16+16	16+16+16+16
	Signal wiring	mm²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV2350-H16	AW-YEV2405-H16
	HP		84	86
Co	mbination		20+20+22+22	20+22+22+22
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	235.0	240.5
	Rated capacity	kBtu/h	801.85	820.62
	Rated power input	kW	69.84	71.53
Cooling	Max. power input	kW	121.46	124.37
Cooling	Rated current	Α	117.91	120.75
	Max. current	Α	196.42	202.03
	EER		3.36	3.36
	AEER		6.71	6.65
	Rated capacity	kw	235.0	240.5
	Rated capacity	kBtu/h	801.85	820.62
	Rated power input	kW	60.74	62.65
Heating	Max. power input	kW	100.78	101.78
ricating	Rated current	Α	105.62	108.93
	Max. current	Α	167.81	169.46
	COP		3.86	3.83
	ACOP		4.38	4.39
	Brand		MITSUBISHI	MITSUBISHI
	Diana		ELECTRIC	ELECTRIC
	Model		ANB52FZJMT*2+ANB52FZJMT*2+ ANB66FZXMT*2+ANB66FZXMT*2	ANB52FZJMT*2+ANB66FZXMT*2+A NB66FZXMT*2+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		8INV	8INV
		10/	16800*2+16800*2	16800*2+21300*2
	Capacity	W	+21300*2+21300*2	+21300*2+21300*2
Compressor	Power Input	W	5250*2+5250*2	5250*2+6600*2
Compressor	rower input		+6600*2+6600*2	+6600*2+6600*2
	Rated current(RLA)	Α	16.5*2+16.5*2+21.5*2+21.5*2	16.5*2+21.5*2+21.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132+132	132+132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml		(2300+1500)*2+(2300+1500)*2+(23
			00+1500)*2+(2300+1500)*2	00+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002	(ZWK924D500002
	Voltage		+ZWK924D500002)*4 DC540V	+ZWK924D500002)*4 DC540V
	Voltage IP Class		IP44	IP44
			DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
Outdoor fan	Type/quantity Insulation class		B	B
motor	Safe class		l I	l I
	Power Input	W	3330+3330+3330+3330	333U+333U+333U+333U
	Output	W	2320+2320+2320+2320 1800+1800+1800+1800	2320+2320+2320+2320 1800+1800+1800+1800
	Rated current	A A	8+8+8+8	8+8+8+8
	Caoacitor	Α μF	/	/ /
	Speed		0~1180	0~1180
	opeeu	rpm	0 - 1100	0-1100



	Model		AW-YEV2350-H16	AW-YEV2405-H16
	Brand		Tian Da+Tian Da+Tian	Tian Da+Tian Da+Tian
	Біапи		Da+Tian Da	Da+Tian Da
	Model		/	/
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
	Туре		Axial	Axial
	Diameter	mm	Ф642+Ф642+Ф642+Ф642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198+198	198+198+198+198
	Mumber of rows		3+3+3+3	3+3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		21×18.186	21×18.186
	Fin coating Type	Optional	1.6	1.6
	Salt Spray Test Duration	Hour	168	168
	Tube subside die end ture		INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	Tube outside dia.and type	mm	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
	Coil longth y hoight	mm	+2757*1260+2669*1260)	+2757*1260+2669*1260)
	Coil length x height	mm	+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinat agating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	70000	71000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	95	96
	, , , , , ,	` ,	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W*D*H)	mm	690+1410/750/1690+1410/	690+1410/750/1690+1410/
			750/1690	750/1690
Outdoor			1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858+1515/	858+1515/850/1858+1515/
	- , , ,		850/1858	850/1858
	Net weight	kg	385+385+385+385	385+385+385+385
	Gross weight	kg	410+410+410+410	410+410+410+410
Dofricarent	Туре		R410A	R410A
Refrigerant	Charged volume	kg	40	40
	Throttle type	-	EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV2350-H16	AW-YEV2405-H16
	Liquid pipe	mm	22.2	25.4
	Gas pipe	mm	44.5	50.8
	Oil pipe	mm	1	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	226.00	239.00
Connection	Min. wiring current	Α	181.00	186.70
wiring	Power wiring	mm ²	16+16+16+16	16+16+16+16
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV2460-H16	AW-YEV2525-H16
	HP		88	90
Co	mbination		22+22+22+22	22+22+22+24
Pov	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	246.0	252.5
	Rated capacity	kBtu/h	839.39	861.57
	Rated power input	kW	73.21	73.52
	Max. power input	kW	127.28	128.27
Cooling	Rated current	Α	123.60	124.12
	Max. current	Α	207.64	209.85
	EER		3.36	3.43
	AEER		6.61	6.70
	Rated capacity	kw	246.0	252.5
	Rated capacity	kBtu/h	839.39	861.57
	Rated power input	kW	64.55	67.28
	Max. power input	kW	102.77	107.48
Heating	Rated current	Α	112.24	116.98
	Max. current	A	171.11	178.95
	COP		3.81	3.75
	ACOP		4.39	4.38
			MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
			ANB66FZXMT*2+ANB66FZXMT*2+	ANB66FZXMT*2+ANB66FZXMT*2+
	Model		ANB66FZXMT*2+ANB66FZXMT*2	ANB66FZXMT*2+ANB66FZXMT*2
	Type		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		8INV	8INV
		10/	21300*2+21300*2	21300*2+21300*2
	Capacity	W	+21300*2+21300*2	+21300*2+21300*2
Communication	Dower Input	10/	6600*2+6600*2	6600*2+6600*2
Compressor	Power Input	W	+6600*2+6600*2	+6600*2+6600*2
	Rated current(RLA)	Α	21.5*2+21.5*2+21.5*2+21.5*2	21.5*2+21.5*2+21.5*2+21.5*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132+132	132+132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	Reingerant on brand		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*2+(23	(2300+1500)*2+(2300+1500)*2
	Treingerant on charge		00+1500)*2+(2300+1500)*2	+(2300+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002	(ZWK924D500002
			+ZWK924D500002)*4	+ZWK924D500002)*4
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2+DC/2+DC/2	DC/2+DC/2+DC/2+DC/2
motor	Insulation class		В	В
1110101	Safe class		I	I
	Power Input	W	2320+2320+2320+2320	2320+2320+2320+2320
	Output	W	1800+1800+1800+1800	1800+1800+1800+1800
	Rated current	Α	8+8+8	8+8+8
	Caoacitor	μF	1	1
1	Speed	rpm	0~1180	0~1180



	Madal		AVA/ VEV/2460 L 146	AVA/ VEV (2525 1 146
	Model		AW-YEV2460-H16	AW-YEV2525-H16
	Brand		Tian Da+Tian Da+Tian	Tian Da+Tian Da+Tian
	Model		Da+Tian Da	Da+Tian Da
Out de la confessa	Model		/ ADC:200/.CF	/ ADC:200/.CF
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
	Type		Axial	Axial
	Diameter	mm	Φ642+Φ642+Φ642+Φ642	Φ642+Φ642+Φ642+Φ642
	Height	mm	198+198+198+198	198+198+198+198
	Mumber of rows		3+3+3+3	3+3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		21×18.186	21×18.186
	Fin coating Type	Optional	1.6	1.6
	Salt Spray Test Duration	Hour	168	168
	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	rabo outolao alalana typo		Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height	mm	+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinat agating	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	72000	72000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	96	96
			1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W*D*H)	mm	690+1410/750/1690+1410/	690+1410/750/1690+1410/
			750/1690	750/1690
Outdoor			1515/850/1858+1515/850/1	1515/850/1858+1515/850/1
Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858+1515/	858+1515/850/1858+1515/
			850/1858	850/1858
	Net weight	kg	385+385+385+385	385+385+385+385
	Gross weight	kg	410+410+410+410	410+410+410+410
Defrier	Type		R410A	R410A
Refrigerant	Charged volume	kg	80	80
	Throttle type		EXV	EXV
D	esign pressure	Мра	4.15	4.15



	Model		AW-YEV2460-H16	AW-YEV2525-H16
	Liquid pipe	mm	25.4	25.4
	Gas pipe	mm	50.8	50.8
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	252.00	252.00
Connection	Min. wiring current	Α	192.40	193.40
wiring	Power wiring	mm ²	16+16+16+16	16+16+16+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	Operation Range		Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV2590-H16	AW-YEV2655-H16
	HP		92	94
Co	ombination		22+22+24+24	22+24+24+24
Po	wer supply	Ph/V/Hz	3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	259.0	265.5
	Rated capacity	kBtu/h	883.74	905.92
	Rated power input	kW	73.83	74.14
O a a lim a	Max. power input	kW	129.26	130.25
Cooling	Rated current	Α	124.64	125.16
	Max. current	Α	212.06	214.27
	EER		3.51	3.58
	AEER		6.80	6.90
	Rated capacity	kw	259.0	265.5
	Rated capacity	kBtu/h	883.74	905.92
	Rated power input	kW	70.00	72.73
114:	Max. power input	kW	112.18	116.89
Heating	Rated current	Α	121.72	126.46
	Max. current	Α	186.79	194.63
	COP		3.69	3.65
	ACOP		4.36	4.35
	Duonal		MITSUBISHI	MITSUBISHI
	Brand		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2+ANB66FZXMT*2+	ANB66FZXMT*2+ANB66FZXMT*2
	Model		ANB66FZXMT*2+ANB66FZXMT*2	+ANB66FZXMT*2+ANB66FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		8INV	8INV
	Capacity	W	21300*2+21300*2	21300*2+21300*2
	Сараспу	VV	+21300*2+21300*2	+21300*2+21300*2
Compressor	Power Input	W	6600*2+6600*2	6600*2+6600*2
Compressor	·		+6600*2+6600*2	+6600*2+6600*2
	Rated current(RLA)	Α	21.5*2+21.5*2+21.5*2+21.5*2	
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132+132	132+132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*2	(2300+1500)*2+(2300+1500)*2
			+(2300+1500)*2+(2300+1500)*2	+(2300+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002	(ZWK924D500002
			+ZWK924D500002)*4	+ZWK924D500002)*4
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
Outdoor fan	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
motor	Insulation class		В	В
	Safe class	167	1	1
	Power Input	W	2320+2320+2320+2320	2320+2320+2320+2320
	Output	W	1800+1800+1800+1800	1800+1800+1800+1800
	Rated current	A	8+8+8+8	8+8+8
	Caoacitor	μF	/	/ / / / / / / / / / / / / / / / / / / /
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV2590-H16	AW-YEV2655-H16
	Drand		Tian Da+Tian Da+Tian	Tian Da+Tian Da+Tian
	Brand		Da+Tian Da	Da+Tian Da
	Model		/	/
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
	Туре		Axial	Axial
	Diameter	mm	Ф642+Ф642+Ф642+Ф642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198+198	198+198+198+198
	Mumber of rows		3+3+3	3+3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		21×18.186	21×18.186
	Fin coating Type	Optional	1.6	1.6
	Salt Spray Test Duration	Hour	168	168
	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	Tube outside dia.and type	111111	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
	Coil length x height		+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
		mm	+2757*1260+2669*1260)	+2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet Coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	72000	72000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	96	96
			1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W*D*H)	mm	690+1410/750/1690+1410/	690+1410/750/1690+1410/
			750/1690	750/1690
Outdoor unit				1515/850/1858+1515/850/1
Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858+1515/	858+1515/850/1858+1515/
			850/1858	850/1858
	Net weight	kg	385+385+385+385	385+385+385+385
	Gross weight	kg	410+410+410+410	410+410+410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	80	80
	Throttle type		EXV	EXV
De	esign pressure	Мра	4.15	4.15



	Model		AW-YEV2590-H16	AW-YEV2655-H16
	Liquid pipe	mm	25.4	25.4
	Gas pipe	mm	50.8	50.8
	Oil pipe	mm	1	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	252.00	252.00
Connection	Min. wiring current	Α	194.40	195.40
wiring	Power wiring	mm ²	16+16+25+25	16+25+25+25
	Signal wiring	mm ²	2×0.75	2×0.75
Ор	eration Range	°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV2720-H16	AW-YEV2775-H16
HP			96	98
Co	mbination		24+24+24+24	24+24+24+26
Pov	Power supply		3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	272.0	277.5
	Rated capacity	kBtu/h	928.10	946.87
	Rated power input	kW	74.44	77.08
On allin a	Max. power input	kW	131.24	133.78
Cooling	Rated current	Α	125.68	130.13
Ü	Max. current	Α	216.48	221.22
	EER		3.65	3.60
	AEER		6.99	6.94
	Rated capacity	kw	272.0	277.5
	Rated capacity	kBtu/h	928.10	946.87
	Rated power input	kW	75.45	78.21
Hooting	Max. power input	kW	121.60	123.65
Heating	Rated current	Α	131.20	136.00
	Max. current	Α	202.46	205.88
	COP		3.60	3.54
	ACOP		4.34	4.20
	Brand		MITSUBISHI	MITSUBISHI
	Diana		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2+ANB66FZXMT*2	ANB66FZXMT*2+ANB66FZXMT*2
			+ANB66FZXMT*2+ANB66FZXMT*2	+ANB66FZXMT*2+ANB78FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		8INV	8INV
	Capacity	W	21300*2+21300*2	21300*2+21300*2
			+21300*2+21300*2	+21300*2+25200*2
Compressor	Power Input	W	6600*2+6600*2+6600*2	6600*2+6600*2+6600*2+7700*2
	Rated current(RLA)	Α	21.5*2+21.5*2+21.5*2	21.5*2+21.5*2+26*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132+132	132+132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
	_		CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*2 +(2300+1500)*2+(2300+1500)*2	(2300+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN	+(2300+1500)*2+(2300+1500)*2 BROAD-OCEAN
			(ZWK924D500002	(ZWK924D500002
	Model		+ZWK924D500002	+ZWK924D500002 +ZWK924D500002)*4
	Voltage		DC540V	DC540V
	IP Class		IP44	IP44
	Type/quantity		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
Outdoor fan	Insulation class		B	B
motor	Safe class		l I	I
	Power Input	W	2320+2320+2320+2320	2320+2320+2320+2320
	Output	W	1800+1800+1800+1800	1800+1800+1800+1800
	Rated current	A	8+8+8+8	8+8+8+8
	Caoacitor	Α μF	/	/
	Speed	•	0~1180	0~1180
	Speeu	rpm	1 0~1100	U~110U



	Madal		AVA/ VEV/2720 L146	AVA/ VEV/077E 1.146
	Model		AW-YEV2720-H16	AW-YEV2775-H16
	Brand		Tian Da+Tian Da+Tian	Tian Da+Tian Da+Tian
	Model		Da+Tian Da	Da+Tian Da
0.44			/ ADC:200/.CF	/ ADC:200/.CF
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
	Type		Axial	Axial
	Diameter	mm	Φ642+Φ642+Φ642+Φ642	Φ642+Φ642+Φ642+Φ642
	Height	mm	198+198+198+198	198+198+198+198
	Mumber of rows		3+3+3+3	3+3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		21×18.186	21×18.186
	Fin coating Type	Optional	1.6	1.6
	Salt Spray Test Duration	Hour	168	168
	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	rabo datelao ala.ana typo		Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
		mm	+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
	Coil length x height		+2757*1260+2669*1260)	+2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
0 - 1 - 1 - 1 - 1 - 1 - 1	Salt Spray Test Duration	Hour	72	72
Cabinet coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
	ir flow (cooling/heating)	m³/h	72000	73000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	96	96
	, , ,	, ,	1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W*D*H)	mm	690+1410/750/1690+1410/	690+1410/750/1690+1410/
	,		750/1690	750/1690
0.44				1515/850/1858+1515/850/1
Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858+1515/	858+1515/850/1858+1515/
	3.59(1.1 = 1.1)		850/1858	850/1858
	Net weight	kg	385+385+385+385	385+385+385+385
	Gross weight	kg	410+410+410+410	410+410+410+410
	Type		R410A	R410A
Refrigerant	Charged volume	kg	80	80
	Throttle type	· · · · · · · · · · · · · · · · · · ·	EXV	EXV
	esign pressure	Мра	4.15	4.15
<u>D</u>	coign procedure	ΙΙΝΡά	7.10	7.10



	Model		AW-YEV2720-H16	AW-YEV2775-H16
	Liquid pipe	mm	25.4	25.4
	Gas pipe	mm	50.8	54.1
	Oil pipe	mm	1	1
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxin	num indoor units	Piece	64	64
	Max. fuse current	Α	252.00	252.00
Connection	Min. wiring current	Α	196.40	203.10
wiring	Power wiring	mm²	25+25+25+25	25+25+25+25
	Signal wiring	mm²	2×0.75	2×0.75
Operation Range		Ç	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



	Model		AW-YEV2830-H16	AW-YEV2885-H16
	HP		100	102
Co	mbination		24+24+26+26	24+26+26+26
Po	Power supply		3/380~415/50/60	3/380~415/50/60
	Rated capacity	kW	283.0	288.5
	Rated capacity	kBtu/h	965.64	984.40
	Rated power input	kW	79.71	82.35
Cooling	Max. power input	kW	136.32	138.86
Cooling	Rated current	Α	134.57	139.02
-	Max. current	Α	225.96	230.69
	EER		3.55	3.50
	AEER		6.89	6.84
	Rated capacity	kw	283.0	288.5
	Rated capacity	kBtu/h	965.64	984.40
	Rated power input	kW	80.97	83.73
Hoating	Max. power input	kW	125.70	127.75
Heating	Rated current	Α	140.80	145.60
	Max. current	Α	209.29	212.70
	COP		3.49	3.44
	ACOP		4.08	3.98
	Brand		MITSUBISHI	MITSUBISHI
	Dialiu		ELECTRIC	ELECTRIC
	Model		ANB66FZXMT*2+ANB66FZXMT*2+	
			ANB78FZXMT*2+ANB78FZXMT*2	ANB78FZXMT*2+ANB78FZXMT*2
	Туре		DC INV. SCROLL	DC INV. SCROLL
	Compressor quantity		8INV	8INV
	Capacity	W	21300*2+21300*2	21300*2+25200*2
			+25200*2+25200*2	+25200*2+25200*2
Compressor	Power Input	W	6600*2+6600*2+7700*2+7700*2	6600*2+7700*2+7700*2+7700*2
	Rated current(RLA)	Α	21.5*2+21.5*2+26*2+26*2	21.5*2+26*2+26*2
	Speed	rps	60	60
	Crankcase Heater	W	132+132+132+132	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN	IDEMITSUKOSAN
			CO.,LTD	CO.,LTD
	Refrigerant oil type		FVC68D	FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*2	(2300+1500)*2+(2300+1500)*2
	Drand		+(2300+1500)*2+(2300+1500)*2	+(2300+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN	BROAD-OCEAN
	Model		(ZWK924D500002 +ZWK924D500002)*4	(ZWK924D500002
	\/oltogo		,	+ZWK924D500002)*4
	Voltage		DC540V IP44	DC540V IP44
	IP Class		DC/2+DC/2+DC/2	DC/2+DC/2+DC/2
Outdoor fan	Type/quantity Insulation class			
motor	Safe class		В	В
		14/	3330+3330+3330+3330	3330+3330+3330+3330
	Power Input	W	2320+2320+2320+2320	2320+2320+2320+2320
	Output Dated current	W	1800+1800+1800+1800	1800+1800+1800+1800
	Rated current	A	8+8+8+8	8+8+8
	Caoacitor	μF	0.4400	0.4400
	Speed	rpm	0~1180	0~1180



	Model		AW-YEV2830-H16	AW-YEV2885-H16
	Brand		Tian Da+Tian Da+Tian	Tian Da+Tian Da+Tian
	Branu		Da+Tian Da	Da+Tian Da
	Model		1	1
Outdoor fan	Material		ABS+20%GF	ABS+20%GF
	Туре		Axial	Axial
	Diameter	mm	Ф642+Ф642+Ф642+Ф642	Ф642+Ф642+Ф642+Ф642
	Height	mm	198+198+198+198	198+198+198+198
	Mumber of rows		3+3+3	3+3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186	21×18.186
	Fin spacing	mm	1.6	1.6
	Fin type(code)		21×18.186	21×18.186
	Fin coating Type	Optional	1.6	1.6
	Salt Spray Test Duration	Hour	168	168
	Tube outside dia.and type	mm	INNERGROOVE TUBE	INNERGROOVE TUBE
Outdoor coil	Tube outside dia.and type	111111	Ф7	Ф7
			(2843*1260+2757*1260	(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
	Coil length x height	mm	+2757*1260+2669*1260)	+2757*1260+2669*1260)
			+(2843*1260+2757*1260	+(2843*1260+2757*1260
			+2669*1260)+(2843*1260	+2669*1260)+(2843*1260
			+2757*1260+2669*1260)	+2757*1260+2669*1260)
	Number or circuits		29	29
	Coating type		Powerr Coating	Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72	72
Cabinet Coating	Sheet Metal Meterial		Hot zinc plate	Hot zinc plate
	Sheet Metal Thickness	mm	1	1
Control pa	anel enclosure IP class	standard	IP24	IP24
Outdoor a	ir flow (cooling/heating)	m³/h	74000	75000
Exter	nal static pressure	Pa	110	110
Outdoor sound	level(sound power level) (H)	dB(A)	96	96
			1410/750/1690+1410/750/1	1410/750/1690+1410/750/1
	Diamension(W*D*H)	mm	690+1410/750/1690+1410/	690+1410/750/1690+1410/
			750/1690	750/1690
Outdoor unit				1515/850/1858+1515/850/1
Outdoor unit	Packing(W*D*H)	mm	858+1515/850/1858+1515/	858+1515/850/1858+1515/
			850/1858	850/1858
	Net weight	kg	385+385+385+385	385+385+385+385
	Gross weight	kg	410+410+410+410	410+410+410+410
Refrigerant	Туре		R410A	R410A
	Charged volume	kg	80	80
	Throttle type		EXV	EXV
Design pressure		Мра	4.15	4.15



	Model		AW-YEV2830-H16	AW-YEV2885-H16
	Liquid pipe	mm	25.4	25.4
	Gas pipe	mm	54.1	54.1
	Oil pipe	mm	1	/
	Total pipe length	m	1000	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18	30/18
Connecta	able indoor unit ratio	%	50~130	50~130
Maxir	num indoor units	Piece	64	64
	Max. fuse current	Α	252.00	252.00
Connection	Min. wiring current	Α	209.80	216.50
wiring	Power wiring	mm²	25+25+25+25	25+25+25+25
	Signal wiring	mm ²	2×0.75	2×0.75
Operation Range		°C	Cooling:-5~52 Heating:-27~21	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.



Model			AW-YEV2940-H16
	HP		104
Co	mbination		26+26+26
Po	Power supply		3/380~415/50/60
	Rated capacity	kW	294.0
	Rated capacity	kBtu/h	1003.17
	Rated power input	kW	84.98
Cooling	Max. power input	kW	141.40
Cooling	Rated current	Α	143.47
	Max. current	Α	235.43
	EER		3.46
	AEER		6.80
	Rated capacity	kw	294.0
	Rated capacity	kBtu/h	1003.17
	Rated power input	kW	86.50
Heating	Max. power input	kW	129.80
Пеаші	Rated current	Α	150.40
	Max. current	Α	216.12
	COP		3.39
	ACOP		3.88
	Brand		MITSUBISHI
	Diana		ELECTRIC
	Model		ANB78FZXMT*2+ANB78FZXMT*2
			+ANB78FZXMT*2+ANB78FZXMT*2
	Туре		DC INV. SCROLL
	Compressor quantity		8INV
	Capacity	W	25200*2+25200*2+25200*2+25200*2
Compressor	Power Input	W	7700*2+7700*2+7700*2
Compressor	Rated current(RLA)	Α	26*2+26*2+26*2
	Speed	rps	60
	Crankcase Heater	W	132+132+132
	Refrigerant oil brand		IDEMITSUKOSAN
			CO.,LTD
	Refrigerant oil type		FVC68D
	Refrigerant oil charge	ml	(2300+1500)*2+(2300+1500)*2
			+(2300+1500)*2+(2300+1500)*2
	Brand		BROAD-OCEAN
	Model		(ZWK924D500002+ZWK924D500002)*4
	Voltage		DC540V
	IP Class		IP44
	Type/quantity		DC/2+DC/2+DC/2
Outdoor fan	Insulation class		В
motor	Safe class	10.	0000 + 0000 + 0000
	Power Input	W	2320+2320+2320
	Output	W	1800+1800+1800
	Rated current	A	8+8+8
	Caoacitor	μF	/
	Speed	rpm	0~1180



	Model		AW-YEV2940-H16
	Brand		Tian Da+Tian Da+Tian Da
	Model		1
Outdoor fan	Material		ABS+20%GF
Outdoor fan	Type		Axial
	Diameter	mm	Ф642+Ф642+Ф642
	Height	mm	198+198+198
	Mumber of rows		3+3+3+3
	Tube pitch(a)x row pitch(b)	mm	21×18.186
	Fin spacing	mm	1.6
	Fin type(code)		21×18.186
	Fin coating Type	Optional	1.6
	Salt Spray Test Duration	Hour	168
Outdoor coil	Tube sufficient die and tune	100 100	INNERGROOVE TUBE
	Tube outside dia.and type	mm	Ф7
			(2843*1260+2757*1260+2669*1260)
	Coil length x height	mm	+(2843*1260+2757*1260+2669*1260)
	Con length x neight		+(2843*1260+2757*1260+2669*1260)
			+(2843*1260+2757*1260+2669*1260)
	Number or circuits		29
	Coating type		Powerr Coating
Cabinet coating	Salt Spray Test Duration	Hour	72
Cabinet Coating	Sheet Metal Meterial		Hot zinc plate
	Sheet Metal Thickness	mm	1
Control pa	anel enclosure IP class	standard	IP24
	ir flow (cooling/heating)	m³/h	76000
Exter	nal static pressure	Pa	110
Outdoor sound	level(sound power level) (H)	dB(A)	96
	Diamension(W*D*H)	mm	1410/750/1690+1410/750/1690
		111111	+1410/750/1690+1410/750/1690
Outdoor unit	Packing(W*D*H)	mm	1515/850/1858+1515/850/1858
			+1515/850/1858+1515/850/1858
	Net weight	kg	385+385+385
	Gross weight	kg	410+410+410
Refrigerant	Туре		R410A
	Charged volume	kg	80
	Throttle type		EXV
D	esign pressure	Мра	4.15



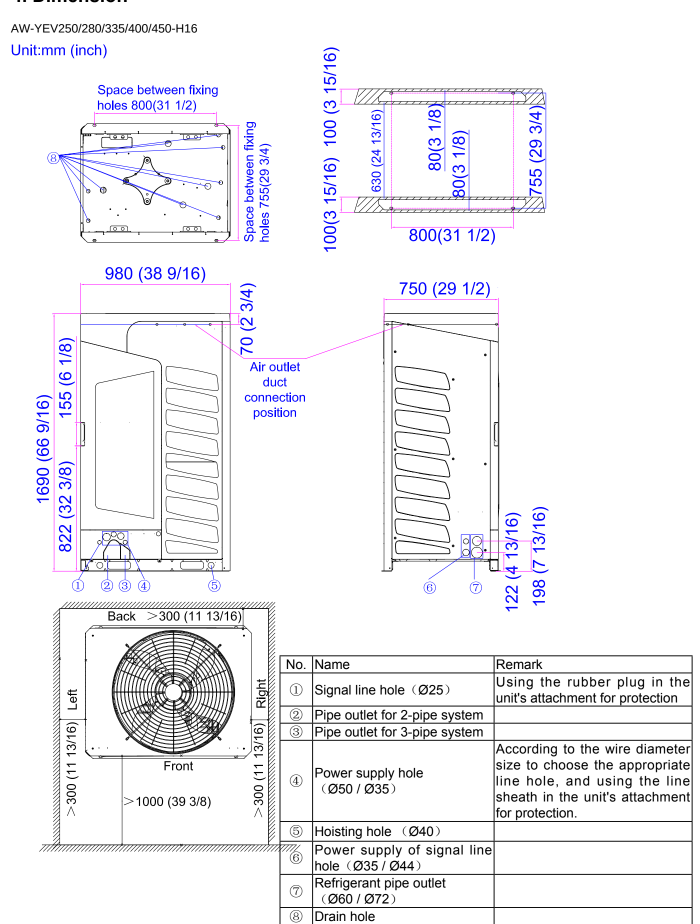
	Model		AW-YEV2940-H16
	Liquid pipe	mm	25.4
	Gas pipe	mm	54.1
	Oil pipe	mm	1
	Total pipe length	m	1000
Frigerant	Max. pipe length(Equivalent/Actual)	m	260/220
piping	Max. Diff. indoor/outdoor uint*1	m	110/90
	Standard Diff. indoor/ outdoor unit	m	50/40
	Max./standard Diff. indoor/indoor unit*1	m	30/18
Connecta	able indoor unit ratio	%	50~130
Maxin	num indoor units	Piece	64
	Max. fuse current	Α	252.00
Connection	Min. wiring current	Α	223.20
wiring	Power wiring	mm²	25+25+25
	Signal wiring	mm²	2×0.75
Operation Range		°C	Cooling:-5~52 Heating:-27~21

Outdoor temperature(cooling): 35° C DB/24 $^{\circ}$ C WB, outdoor temperature(heating): 7° C DB/6 $^{\circ}$ C WB The data is measured with 7.5m equivalent pipe and 0 m height difference.

^{*1} If the total pipe length is from 500 to 1000m or the height difference between the outdoor and indoor units is from 50 to 110m or the height difference between the indoor units is from 18 to 30m, you Must contact your local distributor/dealer for individual design and production.

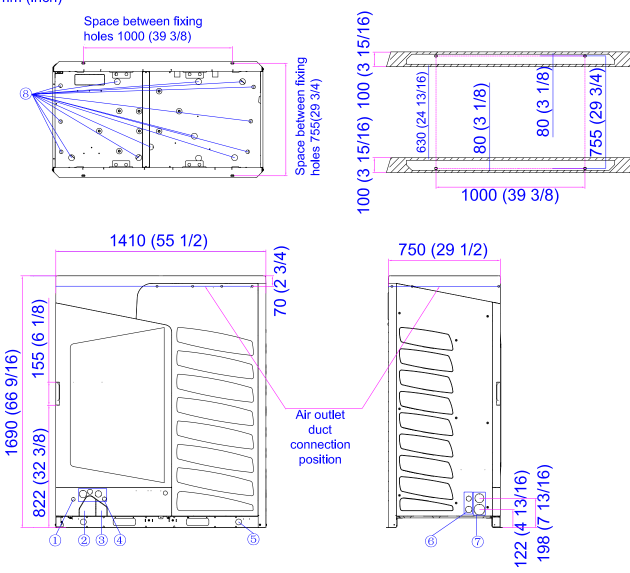


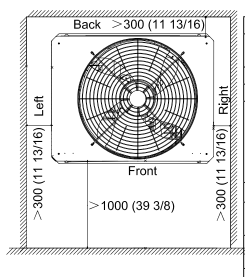
4. Dimension





Unit:mm (inch)





No.	Name	Remark
1)	Signal line hole (Ø25)	Using the rubber plug in the unit's attachment for protection
2	Pipe outlet for 2-pipe system	
3	Pipe outlet for 3-pipe system	
4	Power supply hole (Ø50 / Ø35)	According to the wire diameter size to choose the appropriate line hole, and using the line sheath in the unit's attachment for protection.
(5)	Hoisting hole (Ø40)	
6	Power supply of signal line hole (Ø35/Ø44)	
77 7 7	Refrigerant pipe outlet (Ø60 / Ø72)	
8	Drain hole	



5. Center of gravity

AW-YEV250/280/335/400/450-H16

Coordinate position (x, y, z: 471, 375, 725)

Single upper air-outlet





Coordinate position (x, y, z: 650, 380, 706)

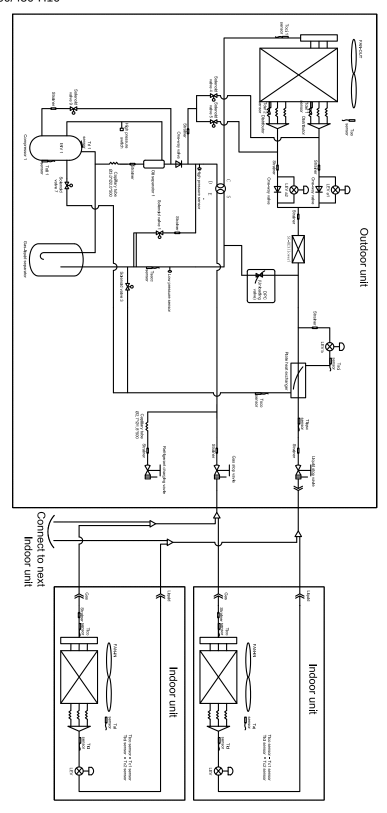
Two upper air-outlet



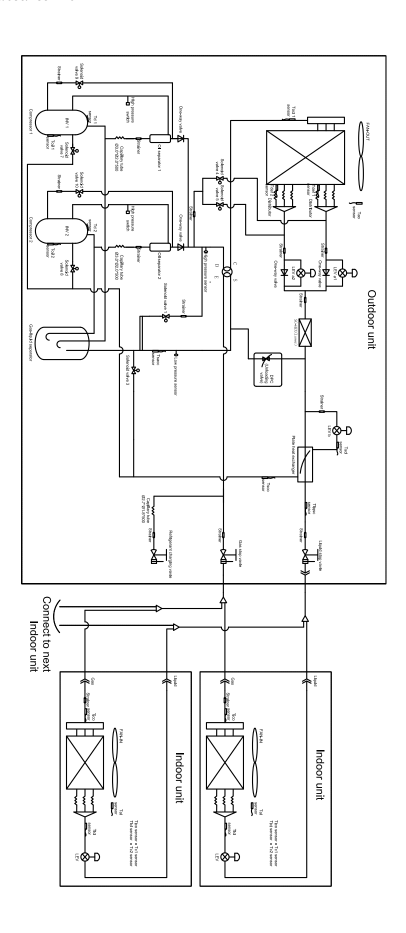


6. Piping diagram

AW-YEV250/280/335/400/450-H16







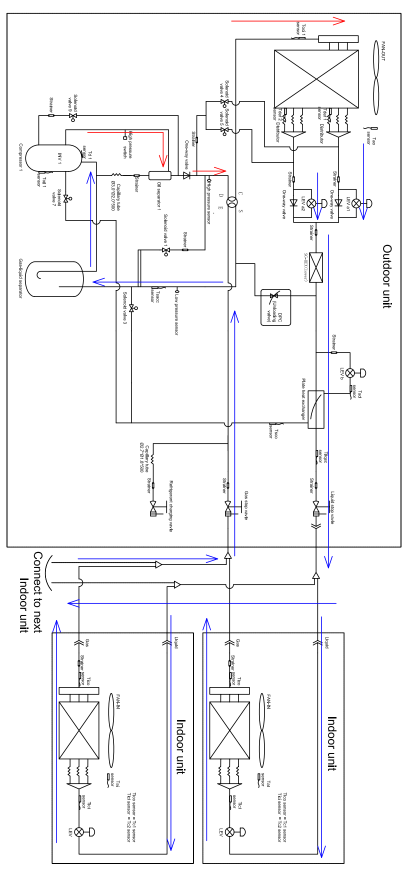


Part name	Sign	Function	Data	Remark
		Canacity control to most indeer load through	ANB52FZJMT: 0.31Ω	
Compressor	/	Capacity control, to meet indoor load through frequency adjustment.	ANB66FZXMT: 0.23Ω	20°C
		lirequency adjustment.	ANB78FZXMT: 0.23Ω	
Pressure switch	HPS1/i	Protection control for high pressure.	4.15Mpa, OFF setting	
Pressure sensor	PD	In heating, compressor frequency adjustment and protection control for abnormal pressure.	0~4.15MPa.	
Flessure sellsol	PS	In cooling, compressor frequency adjustment and protection control for abnormal pressure.	0~1.7MPa.	
Electronic expansion valve	LEVA1, 2	Refrigerant flow control in heating.	HAM-BD30SM-2	
	SV1	Balance between high and low pressures when the compressor starts and stops; Protection to prevent high and low pressures.	AC220V	2A
	SV3	Started when the compressor discharging temperature and oil temperature are too high to carry out temperature reduction by refrigerant spraying.	AC220V	6A
Solenoid valve	SV4	In the heating mode, the high pressure side refrigerant is bypassed to the condenser for frosting	AC220V	6A
	SV5		AC220V	6A
	SV7	Enhanced vapor injection of compressor 1	AC220V	6A
	SV8	Enhanced vapor injection of compressor 2	AC220V	6A
	SV10	Outdoor unit SV10 for oil suction starts during oil balance; for pressure relief to prevent explosion of pipe group.	AC220V	2A
	SV9	The outdoor unit for oil discharging starts SV9 for oil balancing during oil balance among modules.	AC220V	2A
Four-way valve	4WV	Switch between cooling and heating.	AC220V Power on during heating and power off during cooling or defrosting.	
	Toil1/2	To detect the temperature of refrigeration lubricant at the compressor bottom.	R (80°C) - 50K	
	Td1/Td2	To detect the top temperature of inverter/ON-OFF compressor.	B (25/80°C)=4450K	
	Tdef1/Tdef2	To detect the frosting of outdoor heat exchanger.		
Temperature conser	Toci1	To detect the temperature of condenser main gas pipe to control LEVa1, 2 during heating.		
Temperature sensor	Tliqsc/Tsco	Detect SH temp. of subcooler	R(25°C)=10K,	
	Tsci	Detect SH temp. of LEVb outlet	B(25°C/50°C) =3700K	
	Tsacc	To detect the inlet temperature of gas-liquid segregator.		
	Tao	To detect ambient temperature and control the initial air speed and defrosting conditions.		
Heater	HEAT1/2	Used to heat the compressor oil in the inverter compressor.	33W, 220V, 2 pieces/ compressor.	



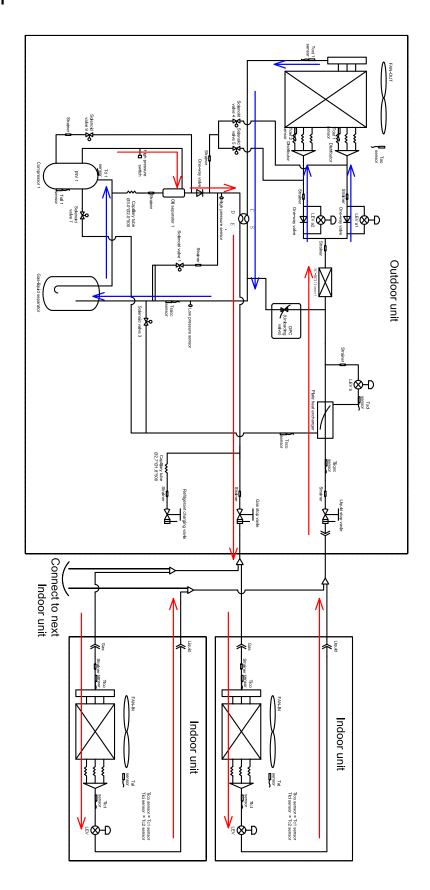
7. Refrigerant flow

Cooling operation





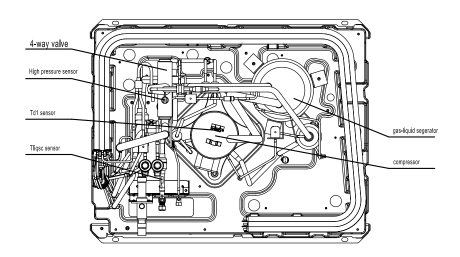
Heating operation

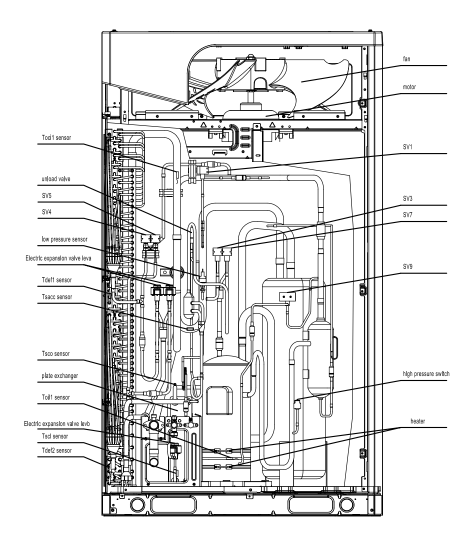




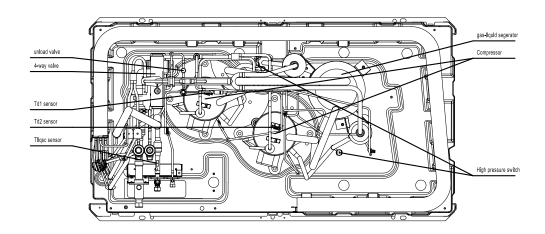
8. Functional parts layout

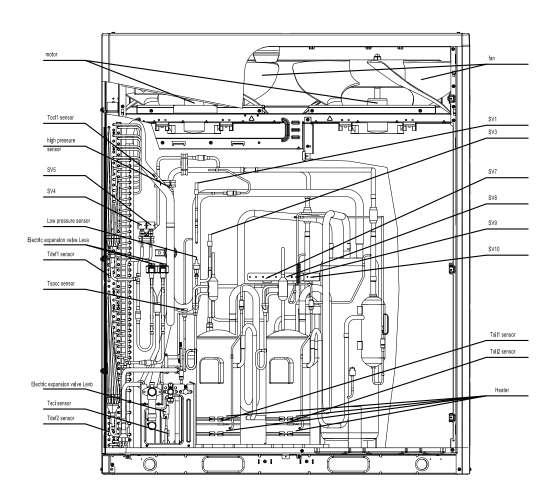
AW-YEV250/280/335/400/450-H16









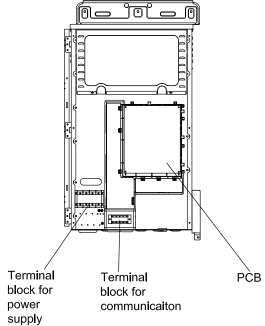




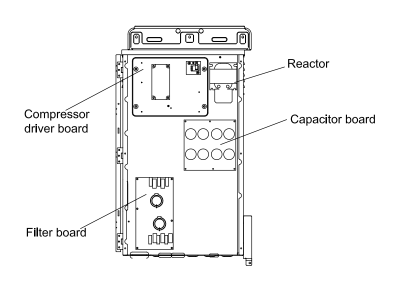
Electric control box assy. parts layout

AW-YEV250/280/335/400/450/504-H16



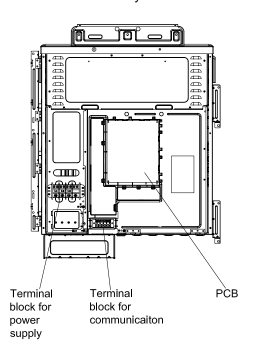


Inner layer

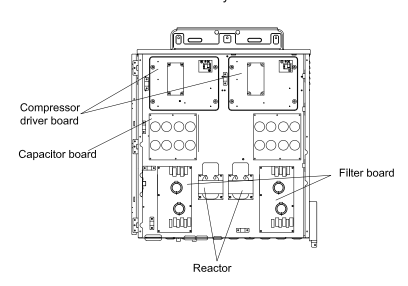


AW-YEV560/615/680/735-H16

Outer layer

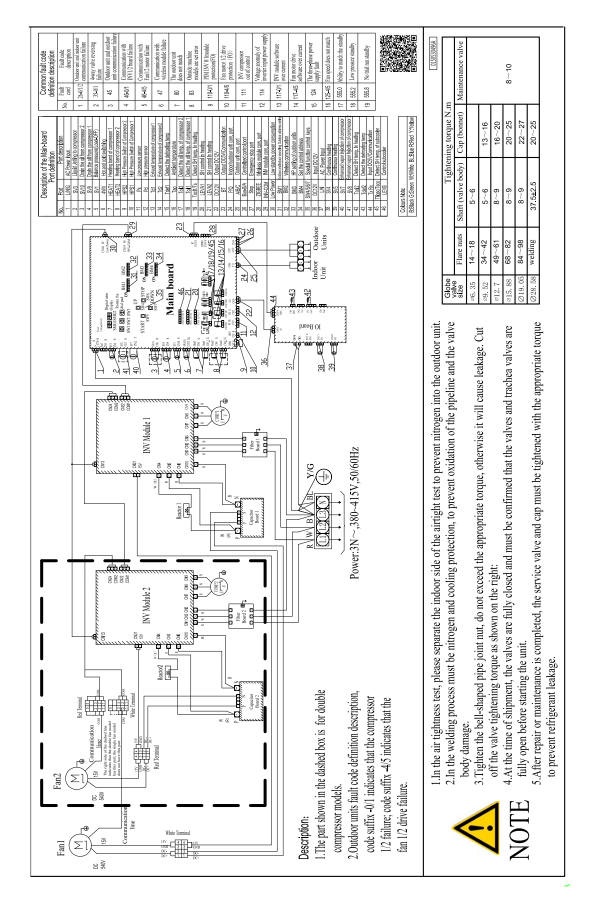


Inner layer

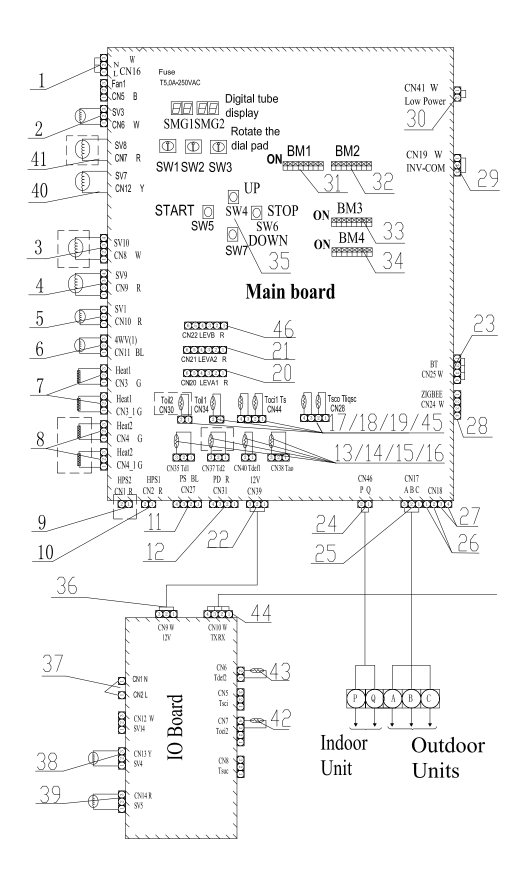




9. Wiring diagram



Airwell





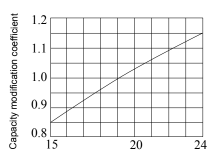
		Description of the main board port definition
No. 1	Port L/N/G	Port description AC Power input
2	SV3	Liquid jetting to compressor
3	SV10	Drain the oil from compressor 2
4	SV9	Drain the oil from compressor 1
5	SV1	Balance pressure(Load-OFF)
6	4WV	Hot and cold switching
7	HEAT1	Heating band of compressor 1
8	HEAT2	Heating band of compressor 2
9	HPS2	High Pressure Switch of Compressor 2
10	HPS1	High Pressure Switch of Compressor 1
11	PS	Low pressure sensor
12	PD	High pressure sensor
13	Td1	Compressor 1 exhaust temperature
14	Td2	Compressor 2 exhaust temperature
15	Tdef1	Detect the defrosting temp
16	Tao	Ambient temperature
17	Toil2	Detect the oil temp. of compressor 2
18	Toil1	Detect the oil temp. of compressor 1
19	Toci1/Ts	Detect SH temp. in heating
20	LEVA1	SH control in heating
21	LEVA2	SH control in heating
22	DC12V	Output DC12V
23	BT	Output DC5V/Conmunication
24	P/Q	Indoor unit and outdoor unit com. port
25	ABC	Outdoor and outdoor com. port
26	BUS-B BUS-A	Centralized control port
27	STOP	Emergency stop switch
28	ZIGBEE	Wireless module com. port
29	INV-COM	INV module com. port
30	Low Power	Low standby power consumption
31	BM1	Outdoor and indoor searching Outdoor address setting
32	BM2	Wireless communication
33 34	BM3 BM4	HP setting of outdoor units
35	SW4/5/6/7	Set the control address Special function control keys
36	DC12V	Input DC12V
37	L/N	AC Power Input
38	SV4	Continuous heating
39	SV5	Continuous heating Continuous heating
40	SV7	Enhanced vapor injection of compressor 1
41	SV8	Enhanced vapor injection of compressor 2
		· · ·
		·
		'
42 43 44 45 46	Toci2 Tdef2 Tx Rx Tliqsc/Tsco LEVB	Detect SH temp. in heating Detect the defrosting temp Input DC5V/Communication Detect SH temp. of subcooler Control subcooler



10. Capacity calculation due to capacity modification coefficient

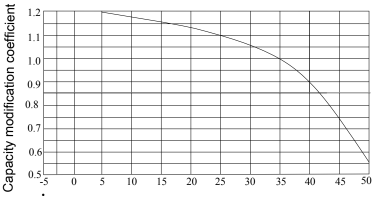
(1) Calculation method of cooling capacity---Refrigerating capacity to be known=Refrigerating capacity x(AxBxCxDxE) W

A Capacity compensation coefficient of indoor air wet-bulb temperature condition.



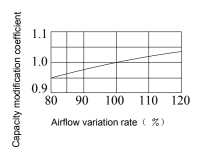
Indoor air wet-bulb temperature

B Capacity compensation coefficient of outdoor air dry-bulb temperature condition.

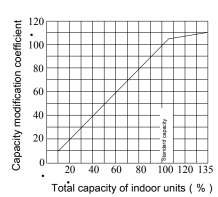


Outdoor air dry-bulb temperature

C Capacity modification coefficient under airflow variation rate of indoor unit group(only for duct unit)

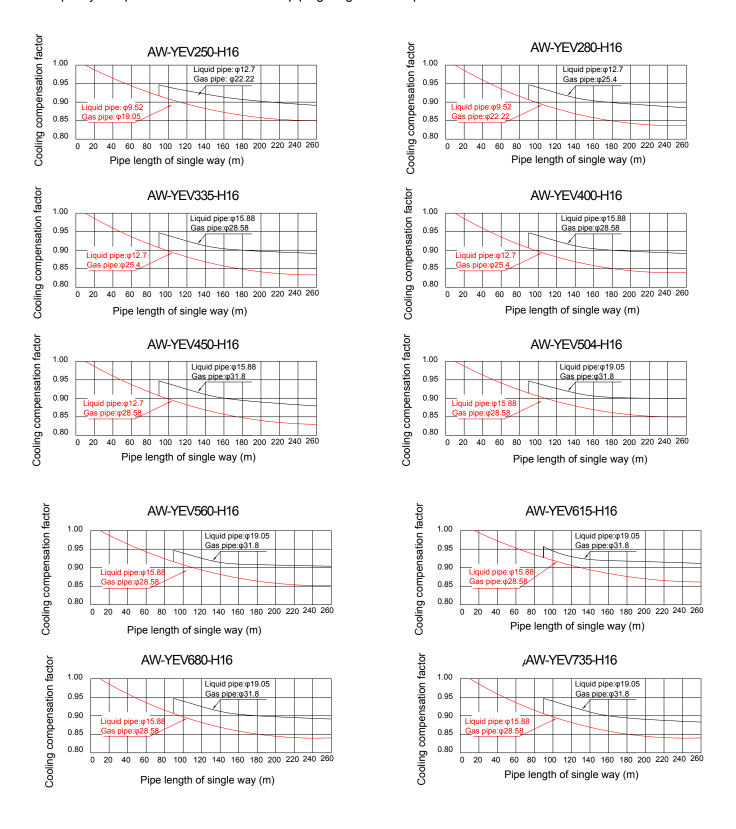


D Capacity compensation suitable for total capability of indoor unit group (cooling)

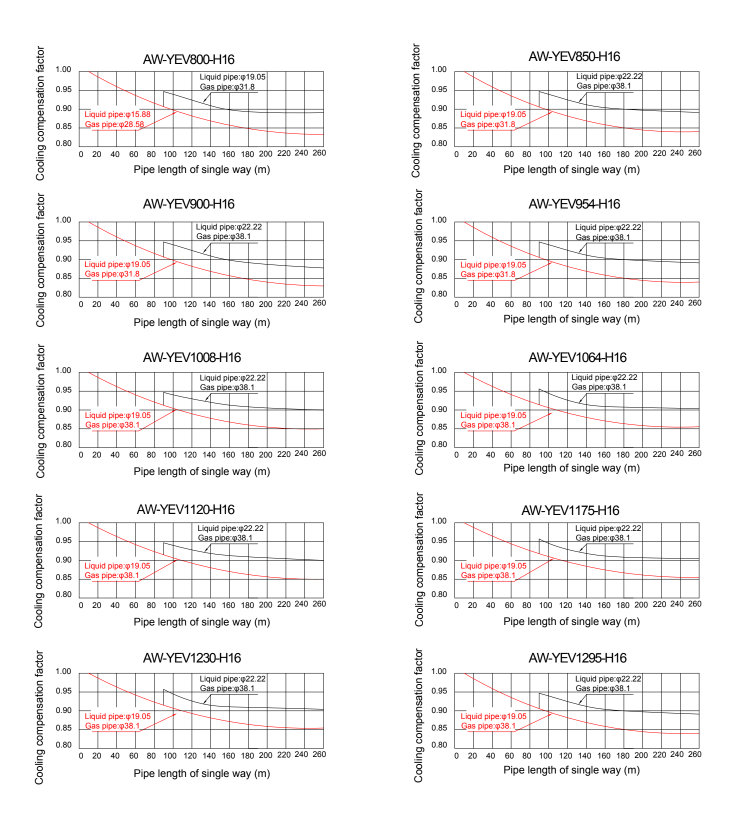




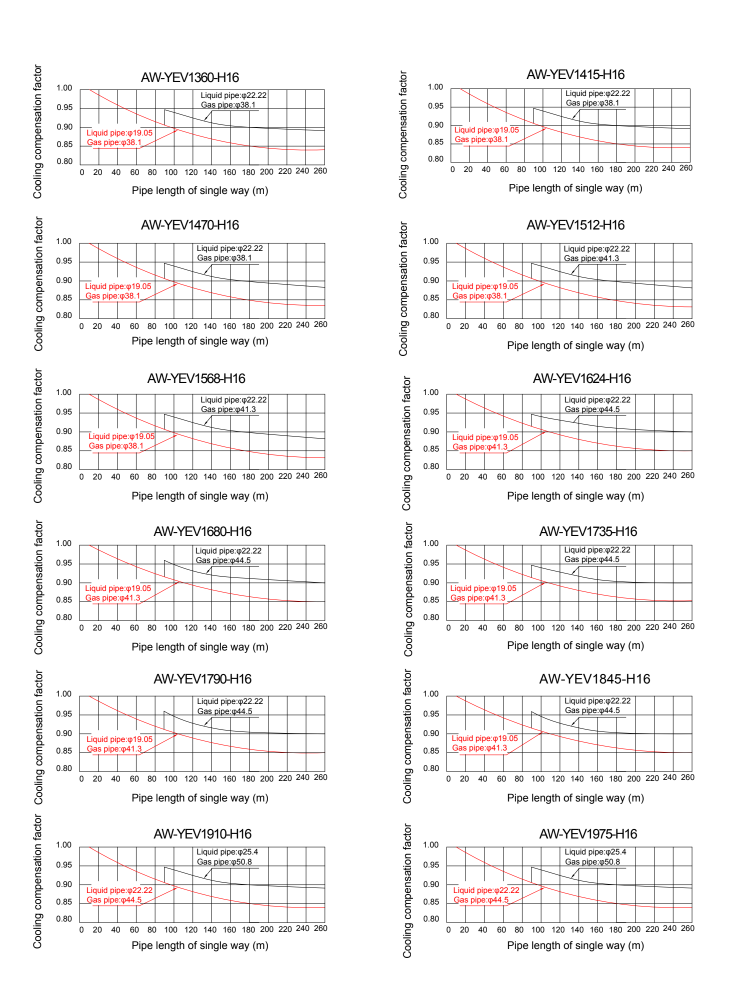
E: Capacity compensation value at different piping length and drop



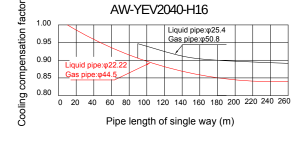


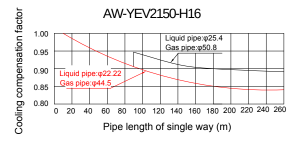


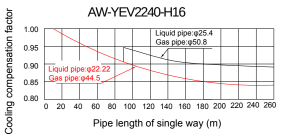


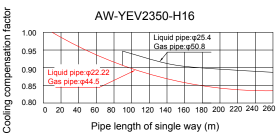


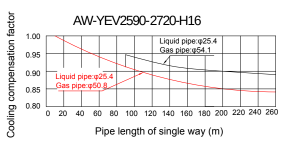


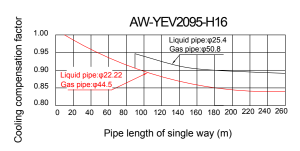


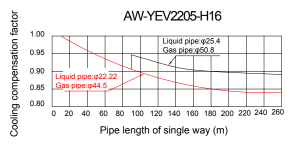


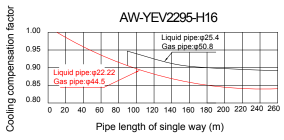


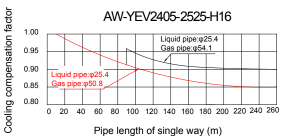


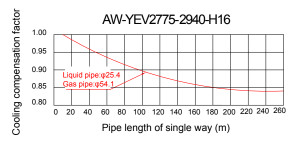












Note:

- 1. The refrigerant pipe should be thickened when the single way length is over 90m.
- 2. When in cooling mode, outdoor is lower than indoor; or when in heating mode, outdoor is higher than indoor, the compensation factor should be decreased the below value from the above figure.

Vertical height drop between indoor and outdoor	5m	10m	15m	20m	25m	30m	35m	40m	45m	50m	60m	70m	80m	90m	100m	110m
Adjustment factor	0.003	0.006	0.009	0.012	0.015	0.018	0.021	0.024	0.027	0.03	0.033	0.036	0.039	0.042	0.045	0.05

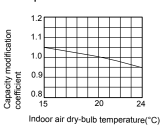


under airflow variation rate of

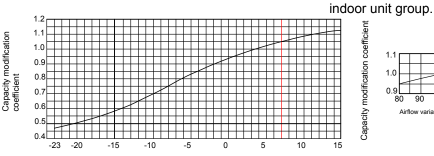
Airflow variation rate (%)

Capacity modification coefficien

- (2) Calculation method of heating capacity---Heating capacity to be known=Heating capacity x(AxBxCxDxExF) W
- A. Capacity modification value under indoor air dry-bulb temperature condition.

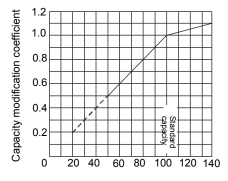


B. Capacity modification value under outdoor air C. Capacity modification value wet-bulb temperature condition.

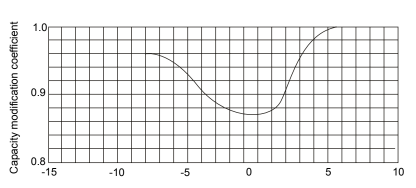


Outdoor air wet-bulb temperature

D. Capacity compensation suitable for total capability of indoor unit group(heating)



E. Capacity compensation coefficient for defrost capability of outdoor heat exchanger.



Total capacity of indoor unit group(%)

Outdoor air wet-bulb temperature

F. Heating compensation factor at different pipe length



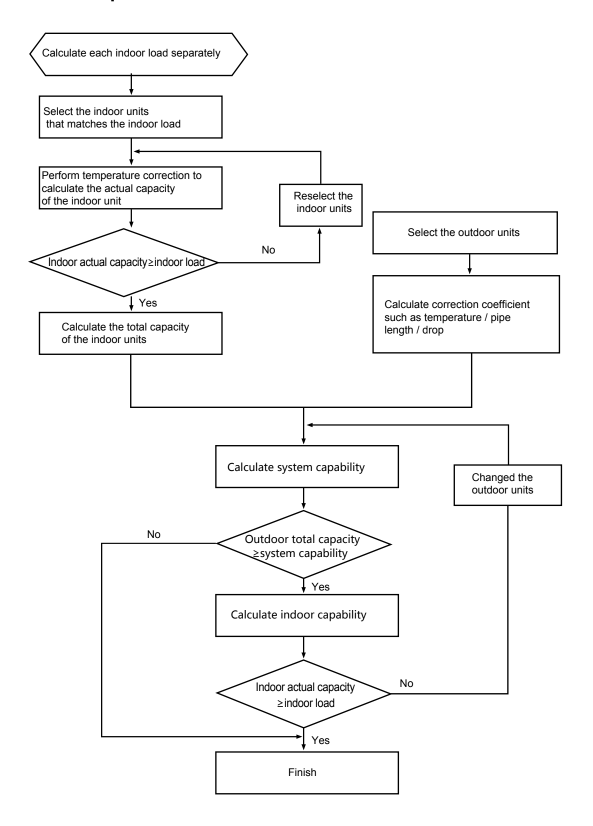
Pipe length of single way (m)

(3) Calculation method of refrigeration capacity-Only one indoor unit running Outdoor modified capacity with a single indoor running=outdoor modified capacity* stand by indoor normal capacity indoor total normal capacity.

Outdoor modified capacity heating or outdoor capacity after modify item 1 and 2)

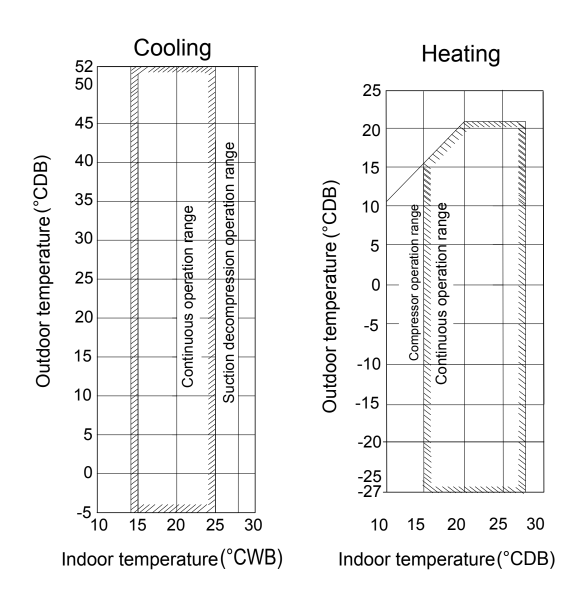


11. Selection procedure





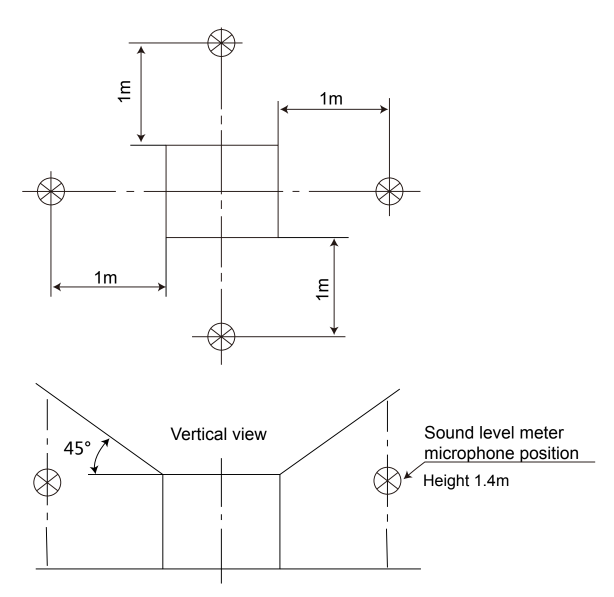
12. Operation range





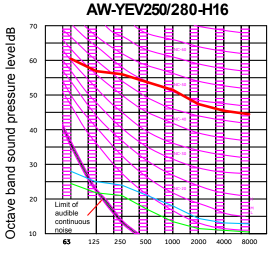
13. Noise level

1) Testing illustrate

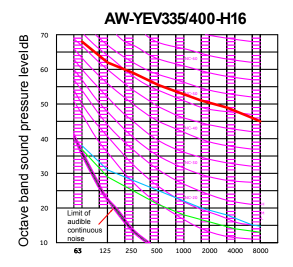




2) Octave band level

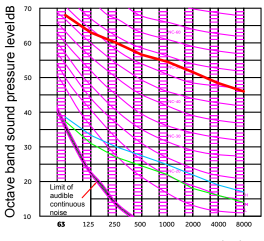


Octave band center frequency(Hz)



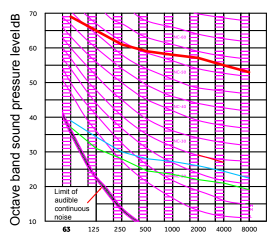
Octave band center frequency(Hz)

AW-YEV450-H16



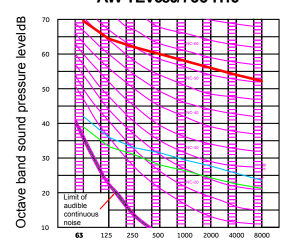
Octave band center frequency(Hz)

AW-YEV504/560/615-H16



Octave band center frequency(Hz)

AW-YEV680/735-H16



Octave band center frequency(Hz)



14. Installation

14.1 Safety

- If the air conditioner is transferred to the others, this manual should be transferred together.
- Before installation, please read "Safety precaution" carefully to confirm the correct installation.
- The mentioned precaution includes "AWARNING" and "ACAUTION". The precaution caused death or heavy injury for faulty installation will be listed in "AWARNING". Even the cautions listed in "ACAUTION" also may cause serious accident. So both of them are related to the safety, and should be executed severely.
- After installation, perform a trial and confirm everything normal, then introduce the operation manual to the user. Besides, put the manual to the user and ask them to preserve it carefully.

∆WARNING

- The installation or the maintenance should be performed by the authorized agency. Or the non-specialized operation will cause water leakage, electric shock or fire etc. accidents.
- The installation should be executed as per the manual, or the faulty installation will cause water leakage, electric shock or fire etc. accidents.
- Please install the unit at the space which can bear the weight. Or the unit will drop down to cause the human injury.
- The installation should defend against the typhoon, and the earthquake etc. Abnormal installation will cause the unit fall down.
- Use the correct cable and make reliable earthing. Fix the terminal firmly and the loose connection will cause heating or fire etc. accident.
- The wiring should be in shape and can not be raised. Be earthed firmly and can not be clipped by the electric box cover or the other plate. The incorrect installation will cause heating or fire.
- When setting or transferring the unit, there should not be other air into the refrigerant system except for R410A. The gas mixture will cause the abnormal high pressure which will cause break or human injury etc. accidents.
- When installation, please use the accessories with the unit or the special parts, or it will cause water leakage, electric shock, fire, refrigerant leakage etc. accidents.
- Don't lead the water drainage pipe into the drainage groove with the poisonous gas, such as sulphur. Or the poisonous gas will enter indoor.
- In installation or after installation, please confirm if there is refrigerant leakage, please take measures for ventilation. The refrigerant will cause poisonous gas as meeting fire.
- Don't install the unit at the place where there may be flammable gas leakage. In case the gas leaks and gather around the unit, it will cause fire.
- The drainage pipe should be installed as per the manual to confirm the fluent drainage. Also take measures for heat insulation against dew drop. Incorrect water pipe installation will cause water leakage even and make the things wet.
- For the liquid pipe and the gas pipe, take measures for heat insulation too. If there is no heat insulation, the dew drop will wet the things.



ACAUTION

- Execute earthing for the unit. But the earthing wire can not be connected to the gas pipe, water pipe, lightening rod or the telephone earthing wire. Improper earthing will cause electric shock.
- Don't install the unit at the place where leaks the flammable gas. Or it will cause fire.
- Execute the water drainage pipe according to the manual, improper installation will cause water leakage to wet the family things.
- The outdoor fan can not face to the flower or the other vegetable, or the blowing gas will make the flower dried up.
- Please ensure the maintenance room, if not, it will cause the maintenance person damaged.
- When installing the unit on the roof or the other high place, to prevent the person falling down, please set the fixed ladder and the railing at the passage.
- Use the two-end spanner, and fasten the nut at proper torque. Don't fasten the nut excessively against the flared section broken. Or it will cause refrigerant leakage and lack of oxygen.
- Take measures for heat insulation to the refrigerant pipe, or there will be water leakage or dew drop to wet the family things.
- After finishing the refrigerant pipe, make leakage test by charging the nitrogen. In case the refrigerant leaks in a small room and exceeds the limited concentration, it will cause lack of oxygen.
- Don't use the other refrigerant except for R410A. The R410A pressure is 1.6 times higher than R22 pressure. The refrigerant R410A tank is marked with pink sign.
- Against charging different refrigerant, we changed the stop valve diameter of the R410A unit. To enhance
 the compression consistence, we also changed the flared pipe dimension. Prepare the R410A specially tools
 according to the below table.

	R-410A specified tools	Remarks
1	Gauge manifold	Range: HP > 4.5MPa, LP > 2MPa
2	Charge hose	Pressure: HP: 5.3MPa, LP: 3.5MPa
3	Electronic balance for charging R410A	Can not use the measurable charging tank
4	Torque spanner	
5	Flare tool	
6	Copper pipe gauge for adjusting projecting margin	
7	Vacuum pump adapter	Must be with reverse stop valve
8	Leakage detector	Can not use freon leakage detector, but the He detector

- When charging refrigerant, the refrigerant must be taken out as liquid state from the tank.
- When installing indoor unit, outdoor, power cable and connecting wire, leave them at least 1m away from the TV set or the radio against interference for the image or the noise.
- In the room with fluorescent lamp (reverse phase or rapid start type), the remote signal may be not reach the preset distance. The farther that indoor is away from fluorescent lamp, the better.
- · The tightening torque of the stop valve refer to the following table

Operating valve size (mm)	Fastening torque (N.m)	Fastening angle (°)	Recommended tool length (mm)	
Ø6.35	14~18	45~60	150	
Ø9.52	34~42	30~45	200	
Ø12.7	49~61	30~45	250	
Ø15.88	68~82	15~20	300	
Ø19.05	84~98	15~20	300	

- When loaded into a refrigerant, be sure to take it out of the tank.
- Installation of indoor, outdoor, power lines and connections must be at least 1m away from the TV or radio to avoid image interference or noise.
- In a room equipped with fluorescent lamps (RP or fast start), the remote control signal transmission distance may not reach a predetermined value. The farther away the indoor machine is, the better it is.



14.2 Installation instruction

In installation, please check specially the below items:

- If the connected units quantity and the total capacity is in the allowable range?
- If the refrigerant pipe length is in the limited range?
- If the pipe size is proper? And if the pipe is installed horizontally?
- If the branch pipe is installed horizontally or vertically?
- If the additional refrigerant is counted correctly and weighed by the standard balance?
- If there is refrigerant leakage?
- If all the indoor power supplies can be on/off simultaneously?
- If the power voltage is in compliance with the data marked on the rating label?
- If the address of indoors and outdoors has been set?

Before installation

- 1) Before installation, check if the model, power supply, pipe, wires and parts purchased respectively are correct.
- 2) Check if the indoors and outdoors can be combined as the following.

				Indoor			
HP	Capacity (W)	Combination Type	Allow the most connected indoor units	The most recommended indoor unit number	Total indoor capacity(100W)	Gather pipe	Combined capacity range
8	25200	single	15	8	126~328	-	
10	28000	single	17	10	140~364	-	
12	33500	single	20	11	168~436	-	
14	40000	single	24	13	200~520	-	
16	45000	single	27	15	225~585	-	
18	50400	single	30	17	252~655	-	
20	56000	single	33	18	280~728	-	
22	61500	single	36	20	308~800	-	
24	68000	single	40	22	340~884	-	
26	73500	single	43	24	368~956	-	
28	80000	combination(14+14)	47	26	400~1040		
30	85000	combination(14+16)	50	28	425~1105		
32	90000	combination(16+16)	53	30	450~1170		50%~130%
34	95400	combination(16+18)	56	31	477~1240		
36	100800	combination(18+18)	59	33	504~1310		
38	106400	combination(18+20)	63	35	532~1383		
40	112000	combination(20+20)	66	38	560~1456	TBS20	
42	117500	combination(20+22)	69	42	588~1528		
44	123000	combination(22+22)	72	44	620~1612		
46	129500	combination(22+24)	76	46	648~1684		
48	136000	combination(24+24)	80	49	680~1768		
50	141500	combination(24+26)	83	51	707~1840		
52	147000	combination(26+26)	86	52	735~1911		
54	151200	combination(18+18+18)	89	54	756~1966	TBS30	
56	156800	combination(18+18+20)	92	59	784~2038	10000	



				Indoor			
HP	Capacity (W)	Combination type	Allow the most connected indoor units	The most recommended indoor unit number	Total indoor capacity (HP)	Gather pipe	Combined capacity range
58	162400	combination(18+20+20)	96	61	812~2111		
60	168000	combination(20+20+20)	99	63	840~2184		
62	173500	combination(20+20+22)	100	64	868~2256		
64	179000	combination(20+22+22)	100	64	895~2327		
66	184500	combination(22+22+22)	100	64	922~2398		
68	191000	combination(22+22+24)	100	70	955~2483	TBS30	
70	197500	combination(22+24+24)	100	70	988~2568		
72	204000	combination(24+24+24)	100	70	1020~2652		
74	209500	combination(24+24+26)	100	70	1048~2723		
76	215000	combination(24+26+26)	100	70	1075~2795		
78	220500	combination(26+26+26)	100	76	1103~2867		
80	224000	combination(20+20+20+20)	100	76	1120~2912		50%~130%
82	229500	combination(20+20+20+22)	100	76	1148~2984		30%~130%
84	235000	combination(20+20+22+22)	100	76	1175~3055		
86	240500	combination(20+22+22+22)	100	76	1203~3127		
88	246000	combination(22+22+22+22)	100	76	1230~3198		
90	252500	combination(22+22+22+24)	100	85	1263~3283	TDOOR	
92	259000	combination(22+22+24+24)	100	85	1295~3367	TBS30 TAU2040	
94	265500	combination(22+24+24+24)	100	85	1328~3452	1702040	
96	272000	combination(24+24+24+24)	100	85	1360~3536		
98	277500	combination(24+24+24+26)	100	85	1388~3608		
100	283000	combination(24+24+26+26)	100	85	1415~3679		
102	288500	combination(24+26+26+26)	100	89	1443~3751		
104	294000	combination(26+26+26+26)	100	89	1470~3822		

Note:

- a. If all the indoor units operate at the same time in one system, the total indoor units capacity should be less than or equal to the total outdoor units capacity. Otherwise, overloading operations may occur in bad operating condition or some special conditions. If all the indoor units don't operate at the same time in one system, the total indoor units capacity should be no more than 130% of the total outdoor units capacity.
- c. If the system operates in high heat load or cold area (Ambient Temperature below -10°C), the total indoor units capacity should be less than the total outdoor units capacity.
- d. To choose combinations' wires and air switches according to the Max. operating current of the combinations.

Installation place selection

Air-conditioner can't be installed in the place with inflammable gas. Or it will cause fire hazard.



The unit should be installed at the place with good ventilation. No obstacle at the air inlet/outlet. And no strong wind blows the unit.



The installation space refers to the latter info.

The unit should be installed at the strong enough place. Or it will cause vibration and noise.





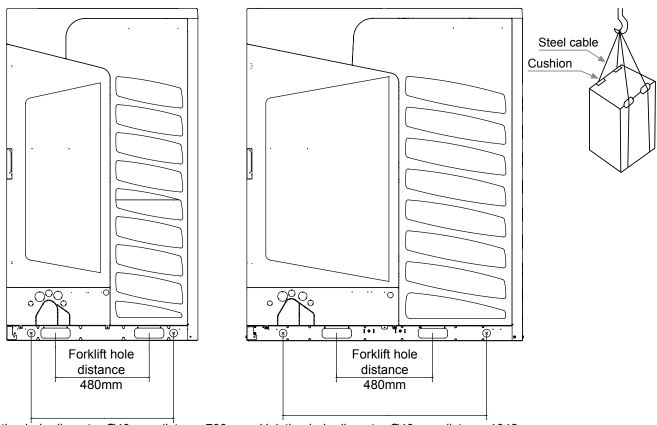
The unit should be installed at the place where the cold/hot air or noise will not interfere the neighbours.



- The place where the water can flow fluently.
- The place where no other heat source will affect the unit.
- Pay attention to the snow against clogging the outdoor.
- In installation, install the antivibration rubber between the unit and the bracket.
- The unit is better not be installed at the below places, or it will cause damage.
- The place where there is corrosive gas (spa area etc.).
- The place blowing salty air (seaside etc.).
- Exists the strong coal smoke.
- The place with high humidity.
- The place where there is device emitting Hertzian waves.
- The place where voltage changes greatly.

Transportation

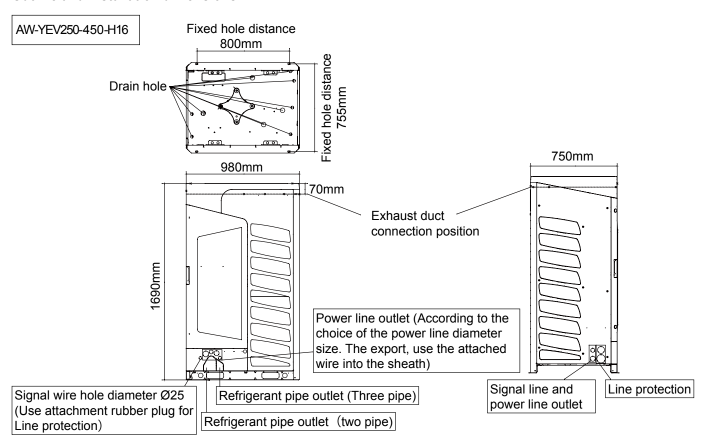
- In transportation, please don't dismantle the packaging, and move the unit to the installation location as closely as possible.
- Don't hang the unit only at two points. When hanging the unit, don't sit on the unit. The unit should be upright.
 When removing the unit with the forklift, put the fork into the special hole at bottom of the unit. When being hanged, the rope should be 4 pieces of steel cable with over 8mm diameter. Put the cushion at the contact section between steel cable and the unit against the distortion or damage.

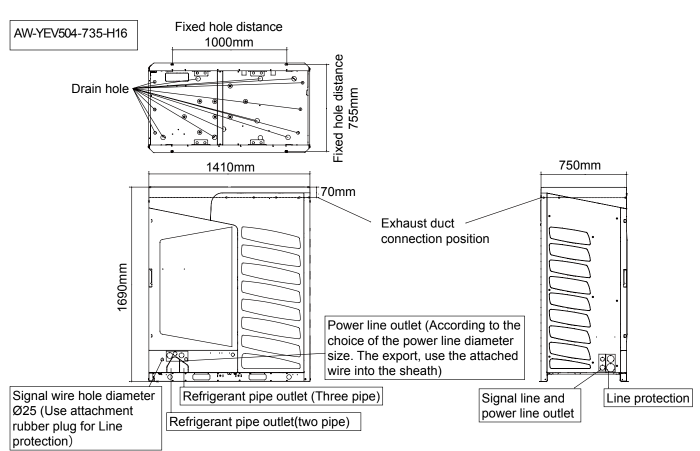


Hoisting hole diameter Ø40mm, distance730mm Hoisting hole diameter Ø40mm, distance1042mm AW-YEV250-450-H16 AW-YEV504-735-H16



Outline and installation dimensions







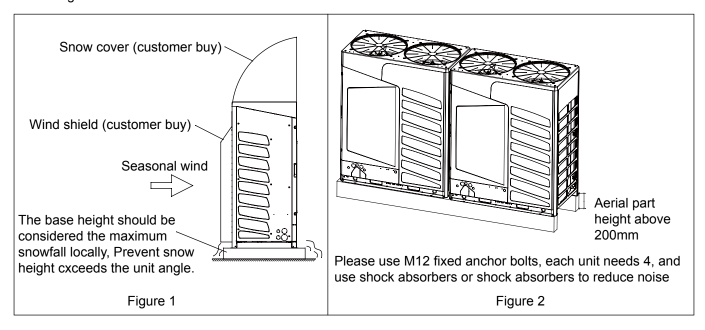
Outdoor unit installation

Standard accessories

Please check the attachment is complete, please be sure to use.

No.	definition	Graphic	Quantity	Remarks	Place position
1	Installation instruction		1		Accessory bag
2	Rubber plug		1	Signal line protection	Accessory bag
3	Sheath		1	Power line protection	Accessory bag
4	Reducing pipe		1	Reducing pipe	Accessory bag
5	Wiring harness		4	Gas liquid pipe insulation binding	Accessory bag

- 1. Choose a place that can carry the weight of the unit to install and fix, so that the unit will not shake or fall. The unit shall be installed in a flat area (below 1/100).
- 2. Do not install the unit in the areas where there may be flammable, explosive, corrosive gas leakage.
- 3. Indoor and outdoor machines should be close to each other as much as possible to reduce the length of the refrigerant pipeline and the number of bends.
- 4. The installation should be to ensure that units from the sun and rain, dust, typhoon, earthquake proof place. In the area of snow, the machine should be installed in the frame or under the snow cover, so as to avoid the machine snow. See Figure 1.
- 5. Make sure that there is enough room for maintenance.
- 6. Measures should be taken to avoid contact with children.
- 7. The refrigerant pipe by the unit below should be used when the overhead, overhead part height 200mm above. See Figure 2

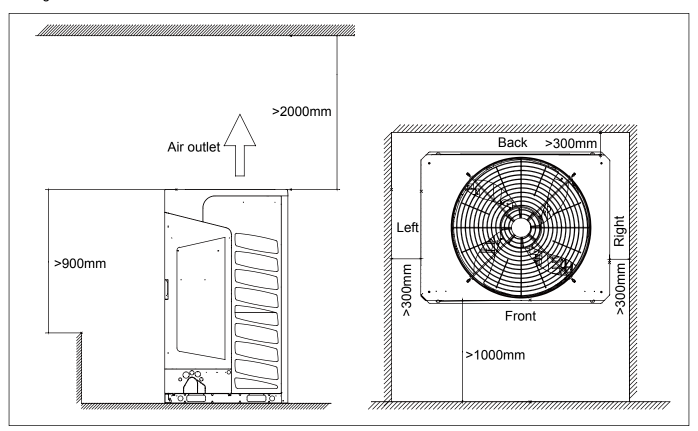




Combination installation dimensions

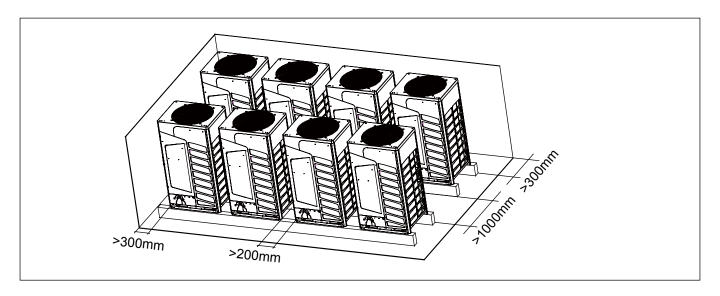
- There should be no obstacles in 2000mm above the top of outdoor unit;
- Obstacles around outdoor should be less than 900mm to the bottom of unit.
- When multiple modules are installed, the outdoor should be in ranked as the capacity, the larger capacity is closer to the main pipe of gather pipe.

1. Single installation

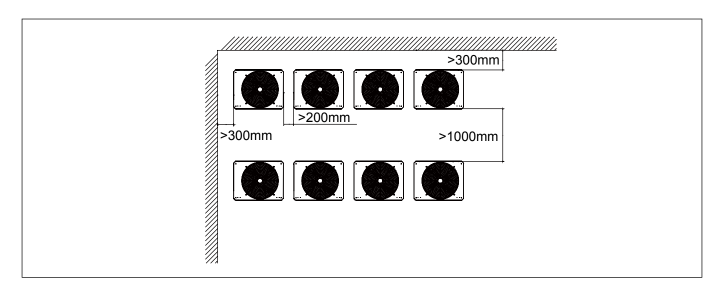


2. Combination installation

Unit can be installed in the same or opposite direction





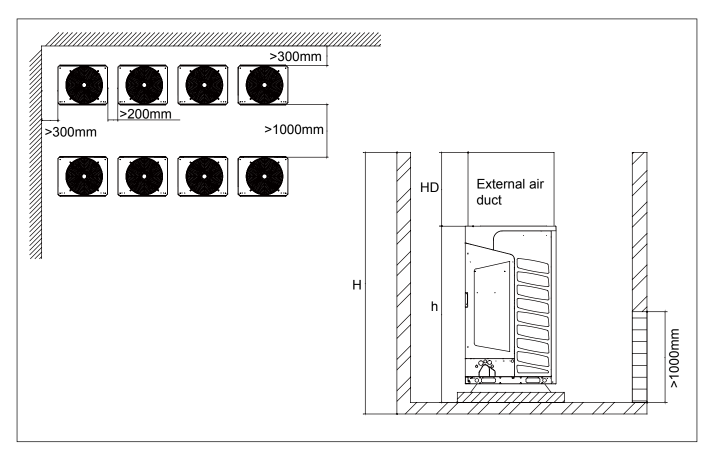


3. Wall higher than the outdoor condenser

Place with air inlet hole

Notes:

- a. Fan speed Vs at air inlet is 1.5m/s or below.
- b. Air outlet height HD=H-h and below 1m.

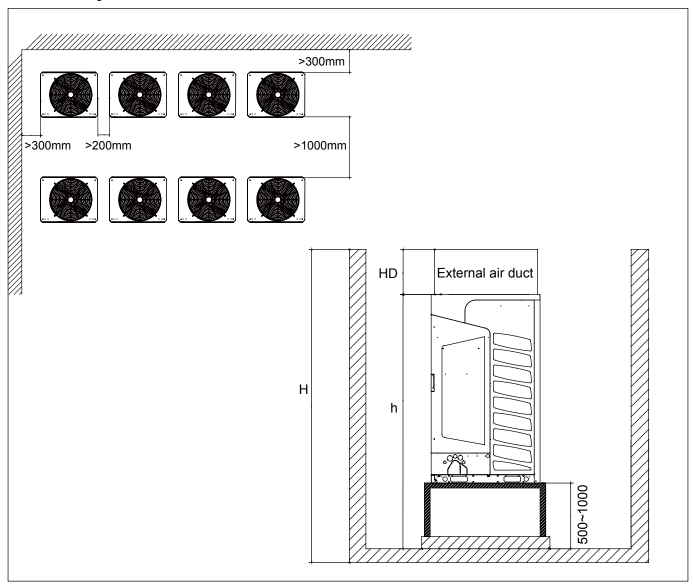




Place without air inlet hole

Notes:

- a. Set a 500~1000mm bracket.
- b. Air outlet height HD=H-h and below 1m.



- 4. The outdoor machine installation should consider the impact of seasonal wind, don't let the wind directly into the unit return air, otherwise it will affect the unit defrosting and related functions.
- 5. Must be arranged to follow the following principles in the exhaust duct.
- Install exhaust duct before the machine must be taken out of the wind protection network, otherwise it will affect the output of the unit, and then lead to the decline in performance, and even cause failure.
- Increase the blinds, the unit will affect the air out of the air, reduce performance, and therefore do not recommend the use of shutters. To use the shutter angle control at 15 degrees below, the distance between the control of 80mm above
- The exhaust duct is only allowed to have one elbow, otherwise it will cause bad operation of the machine.
- Please install the soft connection between the unit and the air duct to prevent vibration and noise.
- The exhaust air duct of each machine must be installed independently, and the exhaust hood of the machine is prohibited to be assembled in parallel in any form, otherwise it may cause the failure of the unit.

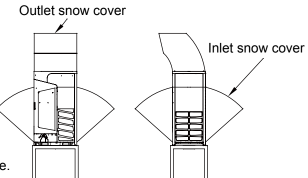


Install snow cover

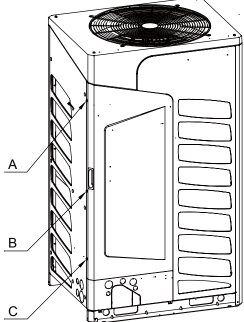
Snowfall area, please install snow cover, see the right picture, to be unaffected by the snow, it is important to set up a high platform, which is calculated according to the maximum amount of snow in the area. At the same time, the outdoor defrost setting change to be easy to frost setting, detailed see the digital tube setting.

Panel disassembly instruction

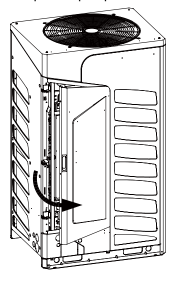
Please refer to the following figure for the repair board to remove.







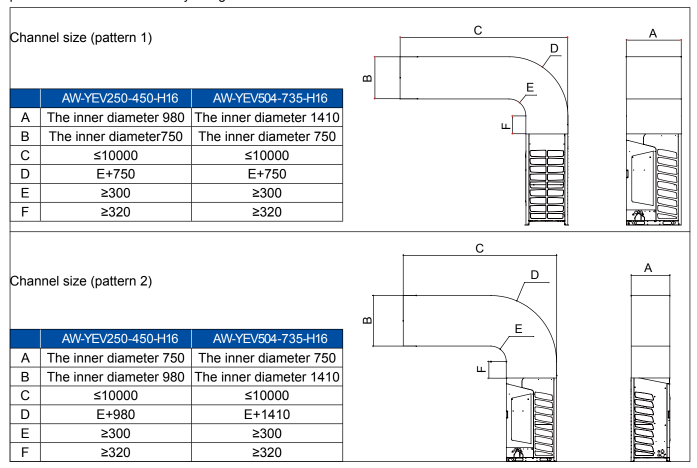
3. Along the direction of the arrow, after repair plate rotating about 40 °, the maintenance from the fixed orifice plate on the right side of card claw, can complete repair plate disassembly.





Install air ducting

There are no obstacles in the 2000mm above the outdoor unit; When there are obstacles in the outer plane, there must be a pilot channel, and the wind will be free, the wind will not be short-circuited, and the external static pressure will be 110Pa. Airway design dimensions are as follows:



Note:

Before installing the wind channel, the unit should be removed from the wind protection network. At the same time, the outdoor air tube static press is set up to "have static pressure" mode. The above is just an example, the length of the wind tunnel should be calculated according to the shape of the wind channel.



14.3 Installation procedure

A. Refrigerant pipe connection

Pipe connection method:

- To ensure the efficiency, the pipe should be as short as possible.
- Daub the refrigerant oil on the connector and the flare nut.
- When bending the pipe, the bending semi-diameter should be as large as possible against the pipe being broken or bent.
- When connecting the pipe, aim at the center to thread the nut by hand and tighten it with the double spanners.
- Fastening torque please refers to "pipe specs and fastening torque" on page 15.
- Don't let the impurity such as sand, water etc into the pipe. Antifouling measures refer to Page 13.

When fastening and loosing the nut, operate with double spanners, because only one spanner cannot execute firmly.



If threading the nut as not aiming at the center, the screw thread will be damaged, further it will cause leakage.

Cautions in piping installation:

- 1. When welding the pipe with hard solder, charge nitrogen into the pipe against oxidation. The pressure gauge should be set at 0.02MPa.Perform the procedure with nitrogen circulation. Otherwise, the oxide film in the pipe may clog the capillary and expansion valve resulting in accident.
- 2. The refrigerant pipe should be clean. If the water and the other impurity enter the pipe, charge the nitrogen to clean the pipe. The nitrogen should flow under the pressure of about 0.5MPa and when charging the nitrogen, stop up the end of the pipe by hand to enhance the pressure in the pipe, then loose the hand (meanwhile stop up the other end).
- 3. The piping installation should be executed after closing the stop valves.
- 4. When welding the valve and the pipe, cool down the valve with wet towel.
- 5. When the connection pipe and the branch pipe need to be cut down, please use the special shears and do not use the saw
- 6. When welding copper pipe, use the phosphor copper welding rod without any welding flux. (welding flux will damage the piping system. The welding flux containing chlorine will corrode pipe, especially, the welding flux with fluorin will damage refrigeration oil.)

Pipe material and specs selection

1. Please select the refrigerant pipe of the below material.

Material: the phosphoric oxidize seamless copper pipe,

model: C1220T-1/2H (diameter is over 19.05); C1220T-0(diameter is below 15.88).

2. Thickness and specs:

Confirm the pipe thickness and specs according to the pipe selection method(the unit is with R410A, if the pipe over 19.05 is O-type, the pressure preservation will be bad, thus it must be 1/2H type and over the min. thickness.

- 3. The branch pipe and the gather pipe must be from Airwell.
- 4. When installing the stop valve, refer to the relative operation instruction.
- 5. The pipe installation should be in the allowable range.
- 6. The installation of branch pipe and gather pipe should be performed according to the relative manual.

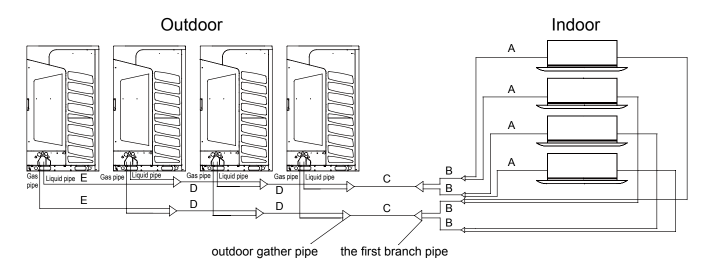
Anti-fouling measures

First, clean the pipe.

Position	Installation period	Measures			
Outdoor	More than 1 month	Flat the pipe end			
Outdoor	Less than 1 month	Elet the pipe and or seel with adhesive ten			
Indoor	Nothing to do with period	Flat the pipe end or seal with adhesive tape			



Pipe specification



1. Pipe "A" diameter (between indoor and branch pipe) (depends on indoor pipe)

Indoor rated	Gas pipe			Connecting	Note
capacity (x100w)		method	pipe	method	
15~28	Ø9.52		Ø6.35		07K/00K and alice about the
36~56	Ø12.7	Flared	Ø6.35		07K/09K gas pipe should be Ø12.7
71~140	Ø15.88		Ø9.52	Flared	18K gas / liquid pipe should be Ø15.88 /
226~300	Ø25.4	Braze	Ø9.52		Ø9.52
450~600	Ø28.58	Diaze	Ø12.7		55.52

- (1) When pipe length between indoor & nearest branch pipe ≥15m, adjust in accordance with following criteria:
- ① If indoor rated capacity≤5.6kW, change gas / liquid pipe diameter to Ø15.88 / Ø9.52
- ② If 16.8kW≥ indoor rated capacity>5.6kW, change gas / liquid pipe diameter to Ø19.05 / Ø9.52
- ③ If indoor rated capacity>16.8kW, change liquid pipe diameter to Ø12.7
- (2) When pipe length between first branch pipe & farthest indoor is over 40m, pipe b (between first branch pipe & farthest indoor) should be enlarged one size.
- (3) The distance between the nearest indoor unit distance between the indoor unit ≤ 40 meters.

2. Pipe "B" diameter (between branch pipes)

Total indoor capacity after the branch pipe (kW)	Gas pipe	Liquid pipe
<14kW	According to the pipe A	A pipe diameter
14kW≤ X <16.8kW	Ø15.88	Ø9.52
16.8kW≤ X <28.0kW	Ø19.05	Ø9.52
28.0kW≤ X <33.5kW	Ø22.22	Ø9.52
33.5kW≤ X <45.0kW	Ø28.58	Ø12.7
45.0kW≤ X <71.0kW	Ø28.58	Ø15.88
71.0kW≤ X <101.0kW	Ø31.8	Ø19.05
101.0kW≤ X <158.0kW	Ø38.1	Ø19.05
158.0kW≤ X <186.0kW	Ø41.3	Ø19.05
186.0kW≤ X <240.0kW	Ø44.5	Ø22.22
240.0kW≤ X <275.0kW	Ø50.8	Ø25.4
≥275kW	Ø54.1	Ø25.4



3. Pipe "c" diameter (main pipe, between outdoor gather pipe and the first branch pipe)

	`				or pipe and the				
Outdoor	Main	· ·	Enlarged	main pipe	Outdoor	Main		Enlarged	main pipe
capacity (W)	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe	capacity (W)	Gas pipe	Liquid pipe	Gas pipe	Liquid pipe
25200	Ø19.05	Ø9.52	Ø22.22	Ø12.7	162400	Ø41.3	Ø19.05	Ø44.5	Ø22.22
28000	Ø22.22	Ø9.52	Ø25.4	Ø12.7	168000	Ø41.3	Ø19.05	Ø44.5	Ø22.22
33500	Ø25.4	Ø12.7	Ø28.58	Ø15.88	173500	Ø41.3	Ø19.05	Ø44.5	Ø22.22
40000	Ø25.4	Ø12.7	Ø28.58	Ø15.88	179000	Ø41.3	Ø19.05	Ø44.5	Ø22.22
45000	Ø28.58	Ø12.7	Ø31.8	Ø15.88	184500	Ø41.3	Ø19.05	Ø44.5	Ø22.22
50400	Ø28.58	Ø15.88	Ø31.8	Ø19.05	191000	Ø44.5	Ø22.22	Ø50.8	Ø25.4
56000	Ø28.58	Ø15.88	Ø31.8	Ø19.05	197500	Ø44.5	Ø22.22	Ø50.8	Ø25.4
61500	Ø28.58	Ø15.88	Ø31.8	Ø19.05	204000	Ø44.5	Ø22.22	Ø50.8	Ø25.4
68000	Ø28.58	Ø15.88	Ø31.8	Ø19.05	209500	Ø44.5	Ø22.22	Ø50.8	Ø25.4
73500	Ø28.58	Ø15.88	Ø31.8	Ø19.05	215000	Ø44.5	Ø22.22	Ø50.8	Ø25.4
80000	Ø28.58	Ø15.88	Ø31.8	Ø19.05	220500	Ø44.5	Ø22.22	Ø50.8	Ø25.4
85000	Ø31.8	Ø19.05	Ø38.1	Ø22.22	224000	Ø44.5	Ø22.22	Ø50.8	Ø25.4
90000	Ø31.8	Ø19.05	Ø38.1	Ø22.22	229500	Ø44.5	Ø22.22	Ø50.8	Ø25.4
95400	Ø31.8	Ø19.05	Ø38.1	Ø22.22	235000	Ø44.5	Ø22.22	Ø50.8	Ø25.4
100800	Ø38.1	Ø19.05	Ø38.1	Ø22.22	240500	Ø50.8	Ø25.4	Ø54.1	Ø25.4
106400	Ø38.1	Ø19.05	Ø38.1	Ø22.22	246000	Ø50.8	Ø25.4	Ø54.1	Ø25.4
112000	Ø38.1	Ø19.05	Ø38.1	Ø22.22	252500	Ø50.8	Ø25.4	Ø54.1	Ø25.4
117500	Ø38.1	Ø19.05	Ø38.1	Ø22.22	259000	Ø50.8	Ø25.4	Ø54.1	Ø25.4
123000	Ø38.1	Ø19.05	Ø38.1	Ø22.22	265500	Ø50.8	Ø25.4	Ø54.1	Ø25.4
129500	Ø38.1	Ø19.05	Ø38.1	Ø22.22	272000	Ø50.8	Ø25.4	Ø54.1	Ø25.4
136000	Ø38.1	Ø19.05	Ø38.1	Ø22.22	277500	Ø54.1	Ø25.4	Ø54.1	Ø25.4
141500	Ø38.1	Ø19.05	Ø38.1	Ø22.22	283000	Ø54.1	Ø25.4	Ø54.1	Ø25.4
147000	Ø38.1	Ø19.05	Ø38.1	Ø22.22	288500	Ø54.1	Ø25.4	Ø54.1	Ø25.4
151200	Ø38.1	Ø19.05	Ø41.3	Ø22.22	294000	Ø54.1	Ø25.4	Ø54.1	Ø25.4
156800	Ø38.1	Ø19.05	Ø41.3	Ø22.22				<u> </u>	

Note: When the distance from outdoor to the longest indoor is over 90m, the main pipe diameter should be enlarged.

4. Pipe "D" diameter (between gather pipes)

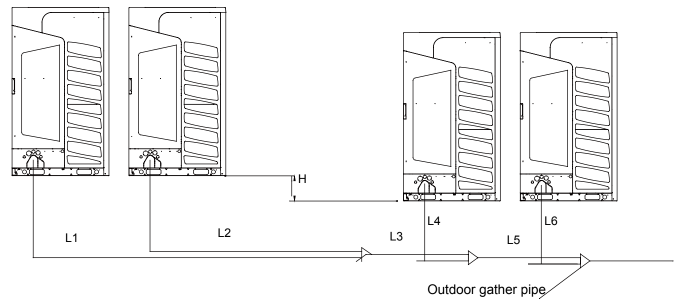
5. Pipe "e" diameter (between outdoor and the gather pipe)

Total horse			Outdoor	Ga	s pipe	Liqu	id pipe	
power of connected	Gas pipe	Liquid pipe	(HP)	Pipe diameter	Connection method	Pipe diameter	Connection method	Remarks
outdoors			. 8	Ø19.05	Flared joint	Ø9.52	method	
≤78.5kW	Ø28.58	Ø9.52			Flared Joint			Diagon una
85.0~96.0kW	Ø31.8	Ø19.05	10	Ø22.22		Ø9.52		Please use the attached
101.0~157.0kW	Ø38.1	Ø19.05	12	Ø25.4		Ø12.7		connection
162.4~185.5kW	Ø41.3	Ø19.05			-		Flared joint	pipe
192.0~235.0kW	Ø44.5	Ø22.22] 14	Ø25.4		Ø12.7		diameter
240.5~272.0kW	Ø50.8	Ø25.4	16	Ø28.58	Drozina	Ø12.7		
> 272.0kW	Ø54.1	Ø25.4	18	Ø28.58	Brazing	Ø15.88		
			20	Ø28.58		Ø15.88		
			22	Ø28.58		Ø15.88		
			24	Ø28.58		Ø15.88		
			26	Ø28.58]	Ø15.88		

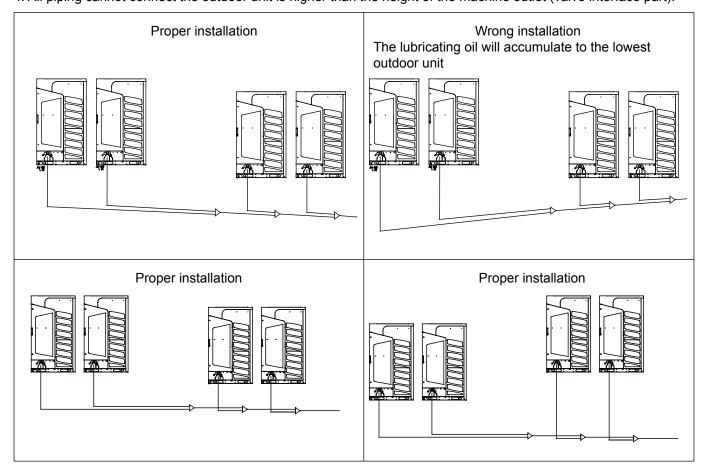


Allowable piping length and drop between indoor and outdoor

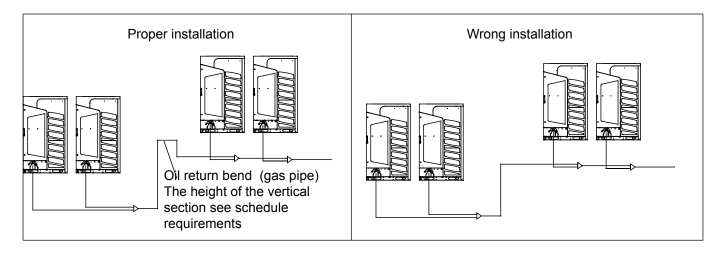
1. Pipe length between outdoors



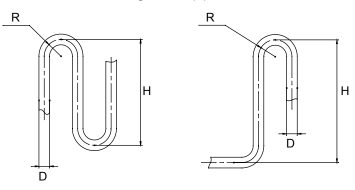
- 1. L1≤10m; L2≤10m; L3≤10m; L4≤10m; L5≤10m; L6≤10m; L1+L3+L5≤10m.
- 2. Height difference between outdoors: h≤5m.
- 3. The piping connecting outdoor unit must be placed horizontally or in accordance with the installation of a certain angle (level angle less than 15 degrees), connected with a concave not allowed.
- 4. All piping cannot connect the outdoor unit is higher than the height of the machine outlet (valve interface part).





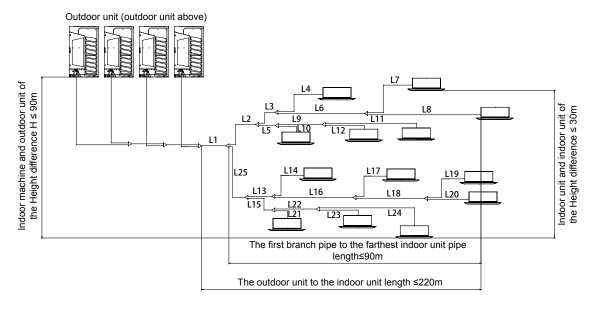


In order to avoid damage to the pipe, the size of the return bend is referred to as the drawing.



Pipe diameter D	Bending radius R	Vertical heigh H	
Ø19.05	≥31	≤150	
Ø22.22	≥31	≤150	
Ø25.4	≥45	≤150	
Ø28.58	≥45	≤150	
Ø31.8	≥60	≤250	
Ø38.1	≥60	≤350	
Ø41.3	≥80	≤450	
Ø44.5	≥80	≤500	
Ø50.8	≥90	≤500	
Ø54.1	≥90	≤500	

2. Allowable piping length and drop between indoor and outdoor





Pipe length and drop (m)		Allowable value	For example	Remarks
Total pipe length		≤1100	L1+L2+L3+L4++L24	
Outdoor to the farthest	Actual length	≤220	L1+L2+L3+L6+L8	
indoor length	Equivalent length	≤260	LITLZTL3TL0TL0	
The outdoor unit to the first branch pipe length (main piping)		≤130	L1	
The first branch pipe to the farthest indoor unit pipe length		≤90	L2+L3+L6+L8	
The distance between the nearest indoor unit and the farthest indoor		≤40	L2+L3+L6+L8-L2-L5-L10	
Height difference between	Outdoor unit above	≤90	Н	
indoor and outdoor H	Outdoor unit under	≤110	П	
Indoor machine maximum drop h		≤30	h	
The indoor unit and the nearest branch length		≤10	L4\L8\L9\L10\L11\L12\L14\L17\L19\L20\L21\ L23\L24	

Note:

Indoor unit as much as possible to install on both sides of the differences between the two sides.

Branch pipe

Branch pipe selection:

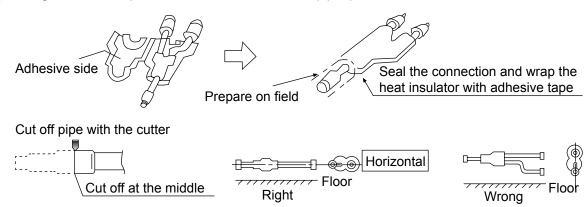
Total indoor capacity (100W)	Model (optional)
Less than 335	FQG-B335A
More than 335, less than 506	FQG-B506A
More than 506, less than 730	FQG-B730A
More than 730, less than 1360	FQG-B1350A
More than 1360	FQG-B2040A

Outdoor unit type

The master unit will choose the closest one to the 1st branch pipe.

Note:

- 1. When connecting the gather pipe and the outdoor, please pay attention to the outdoor pipe dimension.
- 2. When adjusting the diameter among gather pipes and among the units, please must execute at the branch pipe side.
- 3. Please install the gather pipe (gas/liquid side) in horizontal or vertical direction.
- 4. When welding with hard solder, please must blow nitrogen. If not, a number of oxide will be produced and cause heavy damage. Besides, to prevent water and dust into the pipe, please make the brim as outer roll.





Pipe installation

Important

- Please don't let the pipe and the parts in the unit collide each other.
- When connecting the pipes, close the valves fully.
- Protect the pipe end against the water, impurity into the pipes (welding after being flat, or being sealed with adhesive tape).
- Bend the pipe as large semi-diameter as possible(over 4 times of the pipe diameter).
- The connection between outdoor liquid pipe and the distributing pipe is flared type. Please expand the pipe with the special tool for R410A after installing the expanding nut. But if the projecting pipe length has been adjusted with the copper pipe gauge, you can use the original tool to expand the pipe.
- Since the unit is with R410A, the expanding oil is ester oil, not the mineral oil.
- · When connecting the expanding pipe, fasten the pipes with double-spanner. The torque refers to the former info.

Expanding pipe: A(mm)

Pipe outer diameter (mm)

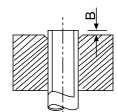
Ø6.35

Ø9.52

Ø12.7

Ø15.88

19.7



	•	• • •	
Pipe outer	When it is hard pipe		
diameter	Special tool	The former	
(mm)	for R410A	tool	
Ø6.35			
Ø9.52	0-0.5	1015	
Ø12.7	0-0.5	1.0-1.5	
Ø15.88			

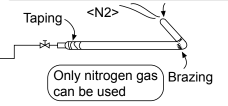
Projecting length of pipe to be expanded: B(mm)

- The outdoor gas pipe and the refrigerant distributing pipe, as well the refrigerant distributing pipe and the branch pipe should be welded with hard solder.
- Weld the pipe at the same time charge the nitrogen. Or it will cause a number of impurity (a film of oxidation) to clog the capillary and the expansion valve, further cause the deadly failure.

Operation procedure

 Weld the pipe at the same time charge the nitrogen. Or it will cause a number of impurity (a film of oxidation) to clog the capillary and the expansion valve, further cause the deadly failure.

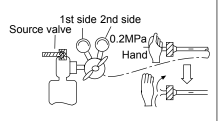
Seal the pipe end with adhesive tape or the stopper to increase the resistance, fill up the pipe with nitrogen.



 Protect the pipe end against water and impurities (welding after being flatted, or being sealed with adhesive tape).



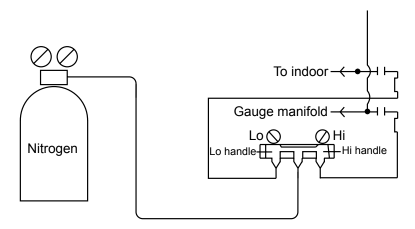
- The refrigerant pipe should be clean. The nitrogen should flow under the
 pressure of about 0.5MPa and when charging the nitrogen, stop up the
 end of the pipe by hand to enhance the pressure in the pipe, then loose
 the hand (meanwhile stop up the other end).
- · When connecting the pipes, close the valves fully.
- When welding the valve and the pipes, use the wet cloth to cool down the valve and the pipes.





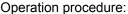
B. Leakage test

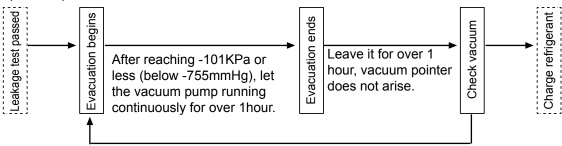
- 1. The outdoor unit has been executed the leakage test in the factory. The pipe should be executed leakage test individually and forbidden to test after connecting with stop valve.
- 2. Refer to the below figure to charge the nitrogen into the unit to take a test. Never use the chlorin, oxygen, flammable gas in the leakage test. Apply pressure both on the gas pipe and the liquid pipe.
- 3. Apply the pressure step by step to the target pressure.
 - a. Apply the pressure to 0.5MPa for more than 5 minutes, confirm if pressure goes down.
- b. Apply the pressure to 1.5MPa for more than 5 minutes, confirm if pressure goes down.
- c. Apply the pressure to the target pressure (4.15MPa), record the temp. and the pressure.
- d. Leave it at 4.15MPa for over 1 day, if pressure does not go down, the test is passed. Meanwhile, when the temp. changes for 1degree, pressure will change 0.01MPa as well. Correct the pressure.
 - e. After confirmation of a~d, if pressure goes down, there is leakage. Check the brazing position, flared position by laying on the soap. Modify the leakage point and take another leakage test.
- 4. After leakage test, do execute the evacuation.



C. Evacuation

Evacuate at the check valve of liquid stop valve and both sides of the gas stop valve. The oil equalization pipe also must be vacuum (executed at the oil equalization pipe and check valve respectively).





If vacuum pointer arises, it shows there is water or leakage in the system, please check and modify it, and then evacuate again.

Because the unit is with refrigerant R410A, the below issues should be paid attention:

- To prevent the oil going into the pipe, please use the special tool for R410A, especially for gauge manifold and charging hose.
- To prevent the oil going into the refrigerant cycle, please use the anti-counter-flow adapter.
- When maintaining the outdoor, release refrigerant from check valve. When taking vacuum evacuation, set the relative dip switch. The details refer to Code section.



Tighten torque as the table below:

Stop valve diameter (mm)	Fastening torque (N.m)	Fastening angle (°)	Recommended tool length (mm)
Ø6.35	14~18	45~60	150
Ø9.52	34~42	30~45	200
Ø12.7	49~61	30~45	250
Ø15.88	68~82	15~20	300
Ø19.05	84~98	15~20	300

D. Additional refrigerant charging

Charge the additional refrigerant as liquid state with the gauge.

If the additional refrigerant can not be charged totally when the outdoor stops, charge it at the trial mode.

If the unit runs for a long period in the state of lack of refrigerant, compressor will occur failure.

(the charging must be finished within 30 minutes especially when the unit is running, meanwhile charging the refrigerant).

The unit is charged only part of the refrigerant at the factory, also need additional refrigerant at the installation site.

W1: Refrigerant charging volume to outdoor unit at factory.

W2: Refrigerant charging volume to outdoor unit on site.

W3: Refrigerant charging volume to liquid pipe base on different piping length calculation.

W3=actual length of liquid pipe×additional amount per meter liquid pipe=

 $(L1\times0.52)+(L2\times0.35)+(L3\times0.25)+(L4\times0.17)+(L5\times0.11)+(L6\times0.054)+(L7\times0.022)$

L1:Total length of 25.4 liquid pipe; L2:Total length of 22.22 liquid pipe; L3:Total length of 19.05 liquid pipe;

L4:Total length of 15.88 liquid pipe; L5:Total length of 12.7 liquid pipe; L6:Total length of 9.52 liquid pipe;

L7:Total length of 6.35 liquid pipe

Total refrigerant volume charging on site during installation=W2+W3

W: Total refrigerant volume charging on site for maintenance.

Refrigerant record form								
W1: Refrigerant charging		Refrigerant liquid pipe charging		igerant charging volume to pase on different piping length calculation	volume	W: Total refrigerant volume charging on		
volume to outdoor unit at factory	volume to outdoor unit on site		Additional refrigerant amount (kg)	site during installation	site for maintenance			
8HP	10kg	1kg	Ø6.35	0.022kg/m×m=kg				
10HP	10kg	1kg	Ø9.52	0.054kg/m×m=kg				
12HP	10kg	1kg	Ø12.7	0.11kg/m×m=kg				
14HP	10kg	1kg	Ø15.88	0.17kg/m×m=kg		W1+W2+W3=kg		
16HP	10kg	1kg	Ø19.05	0.25kg/m×m=kg	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
18HP	10kg	3.5kg	Ø22.22	0.35kg/m×m=kg	VVZ+VV3Kg			
20HP	10kg	3.5kg	Ø25.4	0.52kg/m×m=kg				
22HP	10kg	4.5kg						
24HP	10kg	4.5kg		W3=kg				
26HP	10kg	5kg						

Note:

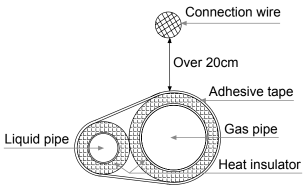
- To prevent the oil going into the pipe, please use the special tool for R410A, especially for gauge manifold and charging hose.
- Mark the refrigerant type in different colour on the tank. R410A is pink.
- Must not use the charging cylinder, because the R410A will change when transferring to the cylinder.
- When charging refrigerant, the refrigerant should be taken out from the tank as liquid state.
- Mark the counted refrigerant volume due to the distributing pipe length on the label.



- This product contains fluorinated greenhouse gases in hermetically sealed system. Do not vent into the atmosphere. Refrigerant type: R410A. See the table above for the mass of charged refrigerant. GWP (Global
- Warming Potential): 2088.
- A leak check for refrigerant shall be carried out at least every 12 months and by natural persons certified in accordance with the European rules.

Heat insulation

- HP gas pipe, Suction gas pipe and liquid pipe should be heat insulated separately.
- The material for HP gas pipe and Suction gas pipe should endure the high temperature over 120°C. That for liquid pipe should be over 70°C.
- The material thickness should be over 10mm, when ambient temp. is 30°C, and the relative humidity is over 80%, the material thickness should be over 20mm.
- The material should cling the pipe closely without gap, then be wrapped with adhesive tape. The connection wire can not be put together with the heat insulation material and should be far at least 20cm.



Fix the refrigerant pipe

- In operation, the pipe will vibrate and expand or shrink.

 If not being fixed, the refrigerant will focus on one part to cause the broken pipe.
- To prevent the central stress, fix the pipe for every 2-3m.

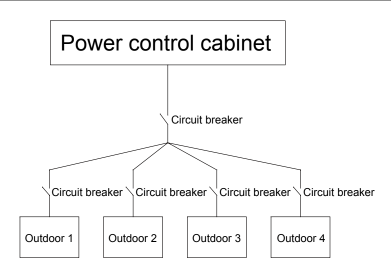


14.4 Electric wiring and the application

Note:

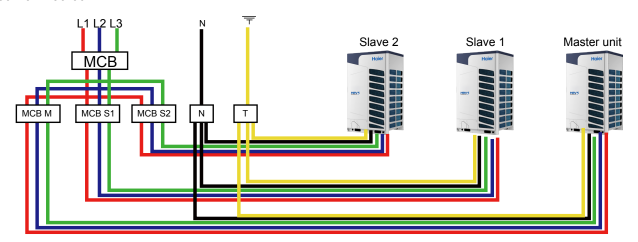
- 1. Please follow the national electrical standards, all provided parts, raw materials must comply with local laws and regulations. And please professional electrician installation.
- 2. Power supply must use the rated voltage and air conditioning unit dedicated power supply, power fluctuations in the power supply ratio of less than 2%, and were designed indoor unit, outdoor machine dedicated power.
- 3. The power cord should be reliably fastened to prevent the terminals from being stressed. Please do not force the power cord.
- 4. The power line diameter should be large enough, the ground wire should be reliable, should be connected to the building's special grounding device.
- 5. The air switch and earth leakage switch that can be cut off the entire system must be installed. Air switch should also have a magnetic trip and thermal trip function to ensure that short circuit and overload are protected, Should use "D" type circuit breaker.
- 6. Do not add the phase-connected capacitor to prevent overheating of the capacitor due to high frequency waves
- 7. Please follow the instructions in accordance with the requirements of the power cord connection, so as to avoid a security incident.
- 8. The unit must be reliably grounded to meet the relevant requirements of GB 50169.
- 9. All electrical installations must be carried out by professionals in accordance with local laws, regulations and corresponding instructions.

Power



Outdoor Power Supply:

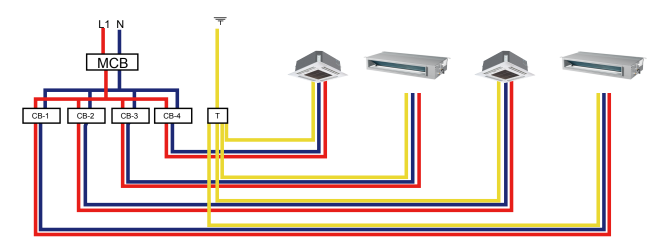
380V/3Ph/50-60HZ





Indoor Power Supply:

230V/1Ph/50-60HZ



Outdoor unit leakage protection switch and circuit breaker

Model	Power source	Maximum load current (A)	Circuit breaker	circuit	Leakage current (mA) response time(S)	Minimum sectional area of power line (mm ²)	Minimum sectional area of earthing line (mm²)
AW-YEV250-H16		20.3	25	25		6	4
AW-YEV280-H16		21.8	25	25		6	4
AW-YEV335-H16	3N~, 380-415V, 50/60Hz	23.3	32	32		10	4
AW-YEV400-H16		27.7	40	40		10	4
AW-YEV450-H16		32.4	40	40	30mA,	10	4
AW-YEV504-H16		36.1	50	50	below0.1s	16	6
AW-YEV560-H16		42.4	63	63		16	6
AW-YEV615-H16		48.1	63	63		25	10
AW-YEV680-H16		49.1	63	63		25	10
AW-YEV735-H16		55.8	63	63		25	10

Note:

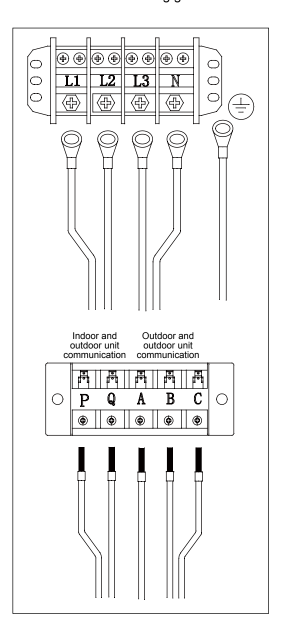
- 1. Unit power cord must be 5 core copper cable, the operating temperature can not be greater than its specified value.
- 2. If the power cord length is greater than 20m, please increase the cable cross-sectional area, so as to avoid overload caused by the accident.
- 3. When the voltage drop at the power supply line exceeds 2%, increase the wire diameter appropriately.
- 4. The air switch and power line is calculated according to the maximum power of the unit, and the combination in accordance with the provisions of the combination of different combinations of modules need to follow the specific parameters of the combination module. The new calculation and calculation method refer to the electrician manual.



Power line installation instructions

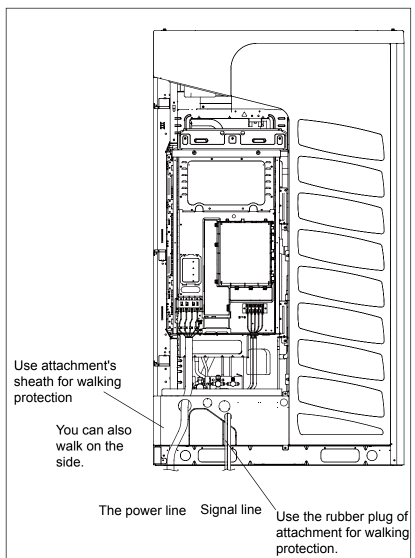
- 1. Air conditioning unit is I class appliance, please be sure to take reliable grounding measures.
- 2. Earth resistance should meet the national standard GB 50169 requirement.
- 3. The yellow and green double color line of air conditioning unit is ground wire, do not move for other use, do not cut it. Cannot be fixed with self-tapping screw. Otherwise, the risk of electric shock will be electric.
- 4. The user's power supply must provide reliable grounding. Please don't connect the ground wire to the following places. (1) water pipe (2) gas pipe; (3) drainage pipe; (4) The other places where professionals think are unreliable.
- 5. The power cord and the communication line should not be interwoven together, the distance should be greater than 20cm apart, or it may cause the crew communication to be abnormal.

Please follow the following guidelines:



Note:

Please connect the power cord with the appropriate circular terminal. PQ is non-polar, ABC has polarity, must be correct when connecting. The route is as follows:



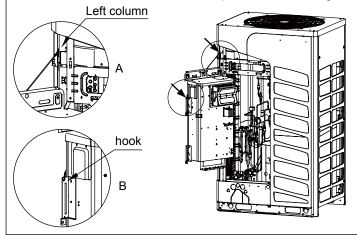


Power line installation instructions

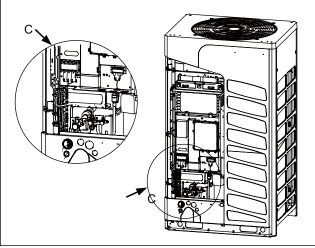
Note:

When connecting the power cord, please be sure to set aside enough length in the outdoor, which is convenient for turning over the electrical box.

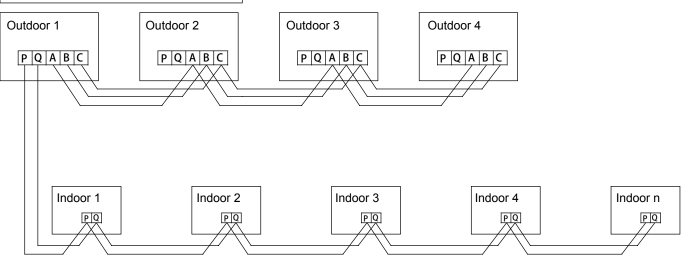
After the maintenance, remove the 5 fixing screws, the electric appliance box body is lifted up slightly, and the box body is rotated to the left, and the steel wire rope in the column is used to check the box to prevent the turning.



When connecting the power cord, please be sure to set aside enough length in the outdoor, which is convenient for turning over the electrical box.



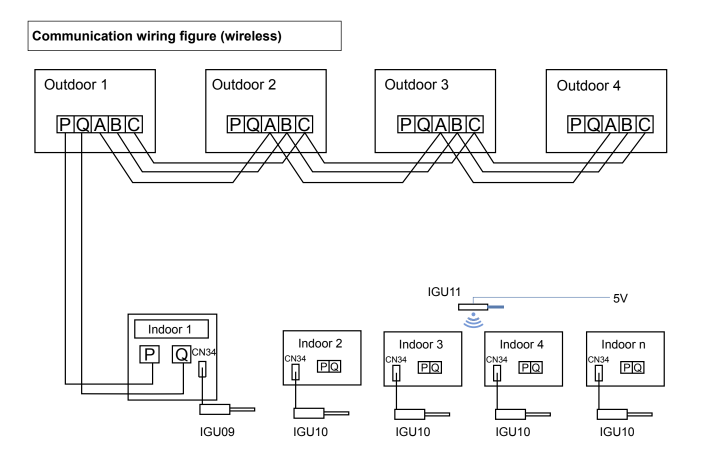
Communication wiring figure (Wired)



Note:

- Outdoor using 3 core, 0.75m² shielding wire connection, polarity
- Indoor using 2 core, 0.75m² shielding wire connection, non polarity. The signal line shield must be grounded at one end, and the communication line between the indoor and outdoor machine is 1500 meters long.
- The communication line must be hand-in-hand serial connection, not using star connection.
- When the length of the single line of communication is not sufficient, the joint connection must be pressed or solder.





Note:

If the system unit adopts Zigbee wireless communication, it must adopt wireless and wired hybrid mode. The PQ cable must be connected to the IDU which one with the smallest address number

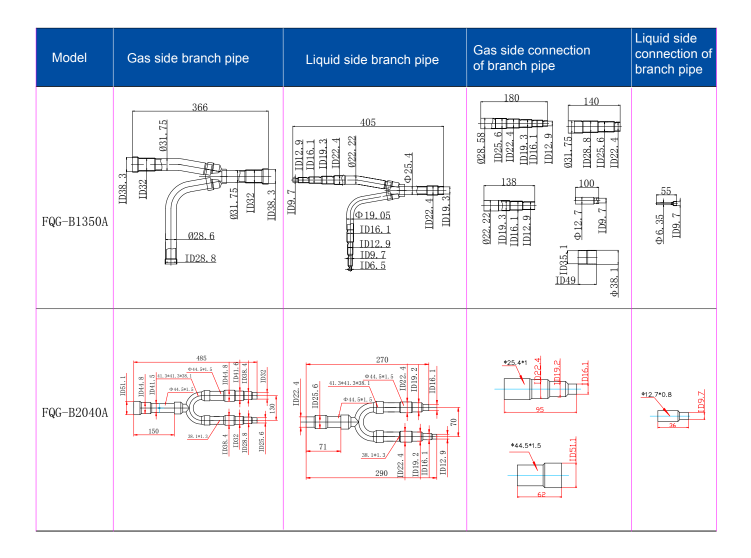


15. Branch pipe dimension

Unit: mm ID: inner diameter OD: outer diameter

Model	Gas side branch pipe	Liquid side branch pipe	Gas side connection of branch pipe	Liquid side connection of branch pipe
FQG-B335A	384 384 384 384 384 384 67 67 67 67 67 67 67 67 67 67	238 238 2 60 2 60 2 7 7 601 1 106. 5	015. 88 015. 88 015. 88 015. 88 015. 88	Φ6.35 Fg 1D9.7 Fg 1D9.7 Fg
FQG-B506A	323 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	238 238 60 1012.9 1012.9 1015.5	928. 58 1025. 6 1012. 4 1016. 1 1012. 9 4012. 7	Ф.6.35 EST
FQG-B730A	323 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	388 	028.58 1025.6 1019.3 1012.9 1012.9	Ф. 35 1119.7

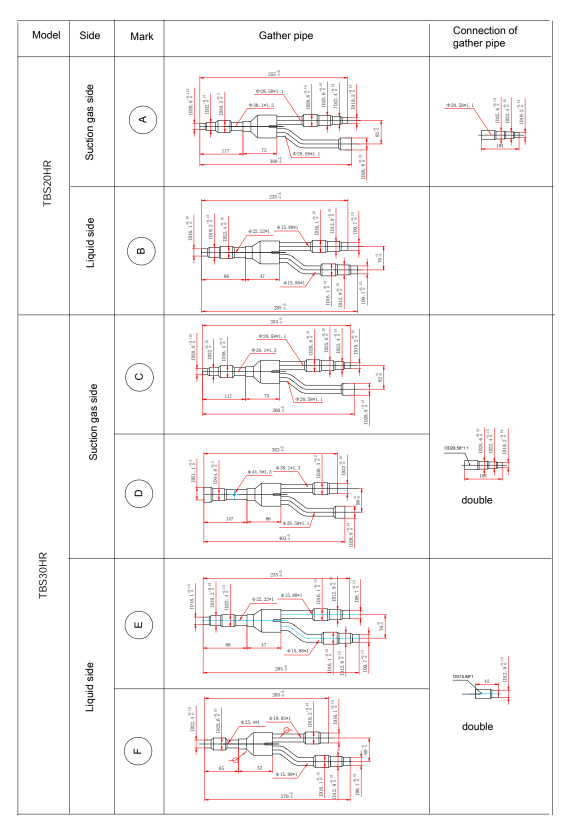






16. Gather pipe dimension

Gather pipe is used for combination of outdoor unit. TBS20HR (for 2 basic modules); TBS30HR(for 3 basic modules). Unit: mm, ID: inner diameter; OD: outer diameter. Note: Cut off the pipe from its middle when using





17. Trial operation

17.1 Confirmation by electrifying

No.	Contents to be confirmed	Result
1	Whether there is power on interface board of the outdoor unit, whether the digital tube is displaying and whether the displayed data on dip switch panel and the tube are variable.	
2	For MRV outdoor unit, indoor unit number displayed on the digital tube is consistent with the actual number when dip switch panels SW1, SW2 and SW3 are turned to "0 3 2", and dip switch code BM1-2 is turned from OFF to ON.	
3	For MRV outdoor unit system, outdoor unit number displayed on the digital tube is consistent with the actual number when dip switch panels SW1, SW2 and SW3 are turned to "0 2 2", and dip switch code BM1-1 is turned from OFF to ON.	
4	For MRV outdoor unit system, the HP of outdoor unit sets displayed on the digital tube is consistent with the actual unit type when dip switch panels SW1, SW2 and SW3 are turned to "0 1 2" AW-YEV250-H16 shows "1-8.0" AW-YEV280-H16 shows "1-10.0" AW-YEV335-H16 shows "1-12.0" AW-YEV400-H16 shows "1-14.0" AW-YEV450-H16 shows "1-18.0" AW-YEV504-H16 shows "1-20.0" AW-YEV560-H16 shows "1-22.0" AW-YEV615-H16 shows "1-22.0" AW-YEV680-H16 shows "1-24.0" AW-YEV735-H16 shows "1-26.0"	
5	Check whether the parameters, such as parameters of outdoor unit sensors, number of indoors connected and the opening of electronic expansion valves, etc., are correct through dip switch on the outdoor unit interface board or by using testing equipment and computer software.	
6	Check whether the parameters, such as parameters of indoor unit sensors, the opening of electronic expansion valves, etc., are correct through dip switch on the outdoor unit interface board or by using testing equipment and computer software.	

Note: If the indoor unit cannot be searched or the number of the searched units isn't consistent with the actual number of indoor units in the system within four and a half minutes, it will be reported as communication fault 26-X.

17.2 Rated operation

Startup control on indoor and outdoor units and operation condition inspection for outdoor units can be completed through rated operation. In case of inspection on single indoor unit, wired controller or remote controller of indoor unit will be adopted for control.

Rated cooling operation: when SW1, SW2 and SW3 dip switches are turned to 0, 13, 2, the indoor units will be started up automatically and be forced to turn to cooling operation.

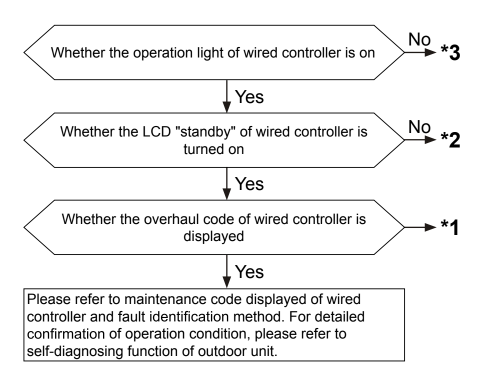
Rated heating operation: when SW1, SW2 and SW3 dip switches are turned to 0, 14, 2, the indoor units will be started up automatically and be forced to turn to heating operation.



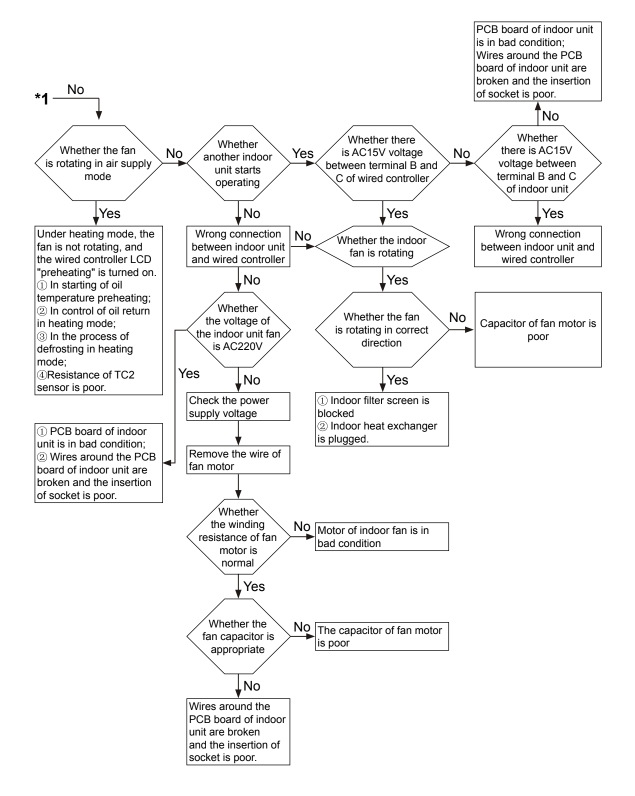
17.3 Trial operation confirmation

The test run confirmation, in principle, shows that all the indoor units should be confirmed one by one. The improper connection of refrigeration pipe and control wire cannot be confirmed when all the indoor units are running simultaneously. So all the other indoor units should be set in "stopped condition".

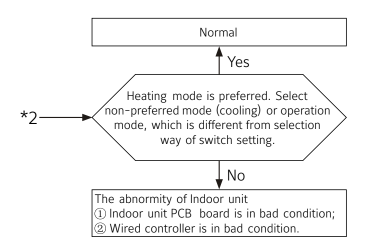
A. Main power supply and initial confirmation

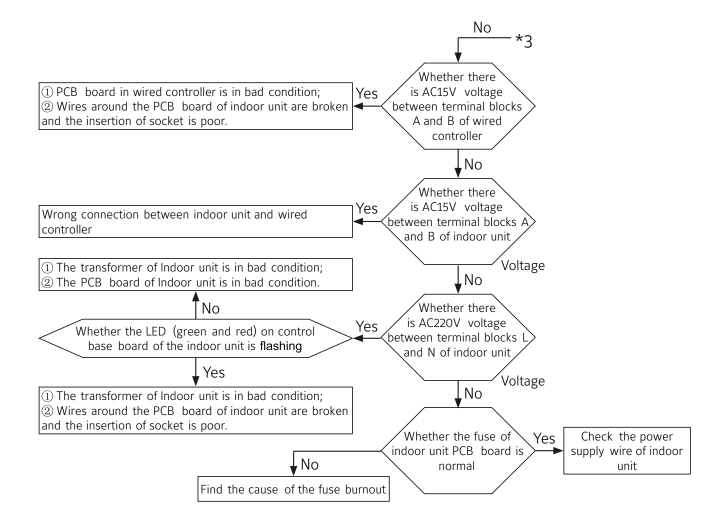






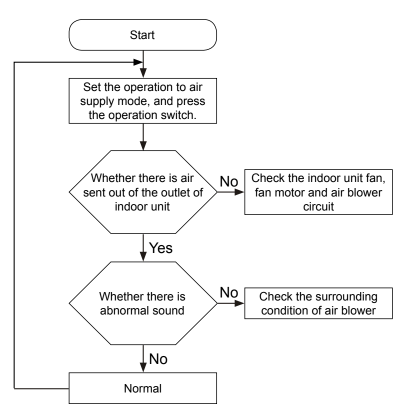








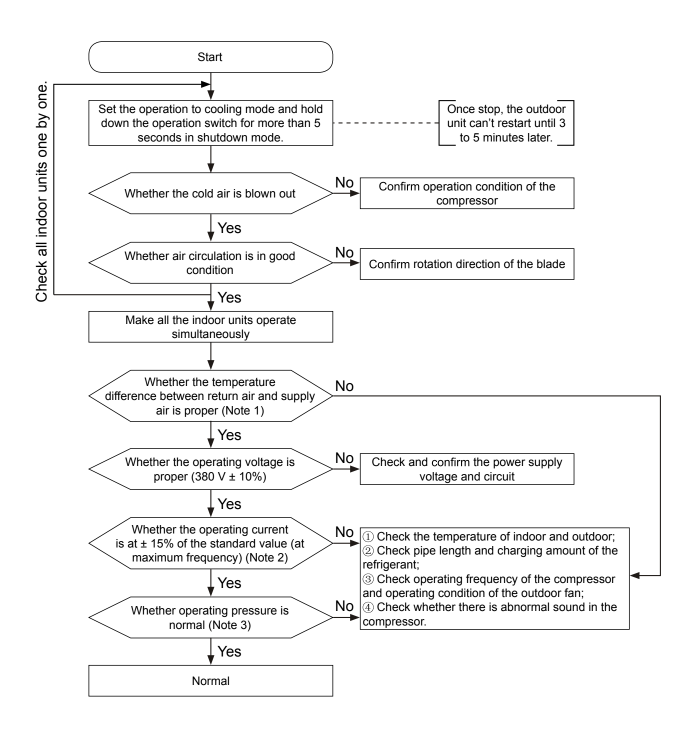
B. Air blower operation confirmation



Note: Check the indoor units one by one.

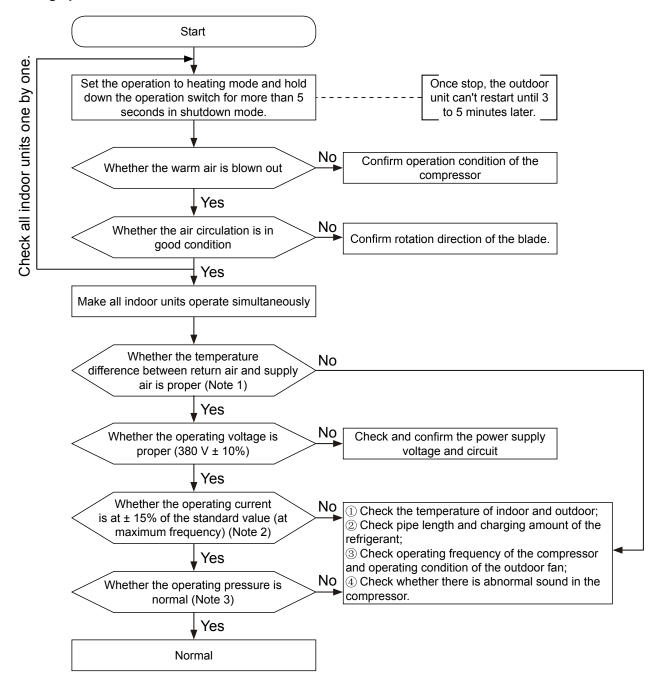


C. Cooling operation confirmation





D. Heating operation confirmation





(Note 1)The general standard for temperature difference between inlet and outlet air

In "cooling" operation, it is normal that the dry bulb temperature difference between inlet air and outlet air of the air conditioner is over 10°C (at the maximum frequency) after 30 minutes at least.

In "heating" operation, it is normal that the dry bulb temperature difference between inlet air and outlet air of the air conditioner is over 14°C (at the maximum frequency) after 30 minutes at least.

(Note 2) General standard for operating current

It is normal that the current in either cooling/heating operation mode is within ±15% of the calibrated current. The value of current may have the following differences due to different operation conditions: When higher than the standard value of the current: the temperature of indoor and outdoor is high; heat dissipation of outdoor unit is poor. When lower than the standard value of the current: the temperature of indoor and outdoor is low; refrigerant gas leaks (insufficient refrigerant).

(Note 3) General standard for operating pressure

Cooling	High pressure 2.0~3.8 MPa	Indoor 18-32°C Outdoor 25-
(at the maximum frequency)	Low pressure 0.6~1.0 MPa	35°C
Heating	High pressure 2.2~3.0 MPa	Indoor 15 35°C Outdoor 5 10°C
(at the maximum frequency)	Low pressure 0.3~0.8 MPa	Indoor 15-25°C Outdoor 5-10°C

Values after 15-minute operation (the temperature therein refers to dry bulb temperature with unit of °C) The transformation trend of high pressure and low pressure due to change of operation condition Refrigeration/heating: indoor temperature rises – high/low pressure rises

Indoor temperature drops – high/low pressure drops

Outdoor temperature rises – high/low pressure rises

Outdoor temperature drops – high/low pressure drops

Evaluating unit through test device

	Begin to operate the system whose complete setting has
	been confirmed.
	Operating methods:
	1. Switch the BM1, BM2 to OFF, search the indoor units
	and outdoor unit to check if the number of indoor units are
	right.
	2. Switch the SW1, SW2, SW3 to 0, 13, 2 respectively,
Operation	then press SW2 for 2 seconds, the digital display
	tube will display "1111" and indoor unit will enter into
	cooling operation; or switch SW1, SW2, SW3 to 0, 14, 2
	respectively, then press SW2 for 2 seconds, the digital
	display tube will display "1111", indoor unit will turn on
	automatically and enter into heating operation. Frequency
	of compressor is controlled by low pressure control for
	cooling, and high pressure control for heating.



1. Connecting methods of device: Position of inserting test device (CN47) Insert one end of data line into the terminal of main PCB CN31 with a two-core terminal, one end connects with 485 device or Gangda device, the other end of the device connects computer. 2. The data that can acquire through device Outdoor unit: The frequency of outdoor unit compressor /Outdoor fan speed/Opening of outdoor electronic expansion valve/ High pressure of outdoor unit/Corresponding saturation temperature of outdoor unit's high pressure/Low pressure of outdoor unit/Corresponding saturation temperature Data of outdoor unit's low pressure/Discharging temperature/ measuring Suction temperature/Oil temperature/ Temperature of condenser outlet pipe/Ambient temperature/Temperature of defrosting sensor/Starting of all kinds of solenoid valve Indoor unit: Temperatures of gas pipe and liquid pipe. opening angle of electronic expansion valve /Display of failure It is normal if there is high pressure frequency 3. Test device can display failures of the unit during limitation or high discharging temperature operation, moreover it can realize a function of storing data frequency limitation when outdoor ambient in real time, and the test data can be stored in computer. temperature is high and all the indoor units are 4. Prepare a report according to the test data and submit it operating. to user. The confirmation of running data/Timing and recording of the measurement. After the measurement is begun, check the system pressure through detection software. Generally, the cooling low pressure is about 7.5kg and the heating high pressure is about 28kg under rated cooling and heating modes. Then observe if operation under each parameter is normal. There is a picture about cooling operating parameters' data Confirmation in the right column, after operating about half hour, the unit remains stable. of the data Check if there is a blockage in capillary during operation, if any, replace it. Check if there is contact between refrigerant piping and capillary tube, if any, deal with it. Check if wires of sensor (such as wiring, pressure sensor, etc.) are too tight, or contact with vibrating pipe, if so, deal with it. Check if the value of sensor is correct.



18. Startup

18.1 Startup procedure

- 1. The materials preparation before on-site commissioning
- -- Printed drawing of architectural design
- -- Printed installation checking list and system start request
- --Startup manual
- --MRV 5 service manual
- --Trouble shooting and error code
- 2. Read the attention carefully before start up
- 3. Installation checking
 - --installation checking
 - --Parameter standard checking list
- 4. Operation
 - --Dip switch setting for indoor units
 - --Dip switch setting for outdoor units
 - --Dip switch setting for controllers
 - --Power on
 - --Locking quantity of indoor and outdoor units (BM1-1/BM1-2)
- 5. Trail operation
- --Startup of indoor units
- --Running parameter checking
- --Running parameter standard
- --Completion of startup report

18.2 Installation checking

- 1. Piping
- -- Enough fixed supports
- --Branch pipe installed horizontal way
- --Welding (Nitrogen flow)
- --Branch pipe distance,1m (39.37 inch) away from each other and 0.5m (19.7 inch) far from IDU
- 2. Drain
 - --1% gradient (indoor unit)
 - --Exhaust outlet for drain pipe (indoor unit)
 - --Aerial part height above 200mm (outdoor unit)
- 3. Communication wire (important)
 - --PQ cable connected hand by hand
 - -- The PQ shielded layer must be single point ground to master unit
 - -- The PQ cable is 2X0.75mm with shielded layer
 - --There is at least 10cm (3.94 inch) distance between communication and power source line
 - --Before starting, don't connect the terminal PQ to the ODU, it may cause unexpected start
- 4. Electricity wire
 - --Independent wire line to each IDU
 - -- Same phase power supply
 - -- Add breaker for each IDU
 - -- Electricity wire installed to IDU and ODU correctly



5. Indoor unit

- --Anti-dust protection during installation
- --Installed on properly level
- --Service space reserved at least 50X50cm

6. Outdoor unit

- -- Installed an anti-vibration at the bottom
- -- Space (20cm/7.87inch away from each other)
- -- Gather pipe are the same level
- -- Breaker
- -- Communication cable (A / B / C, PQ)

7. Pre start up

- -- 100% of the piping completed the pressure test -- Vacuum test
- -- The system have been with electric power more than 6h
- -- Outdoor unit addressing (Master 0, slave 1, slave2)
- -- Indoor units are addressing correctly
- -- All the indoor units work correctly in Fan mode



18.3 Wiring-dip switch

- 1. Indoor dip switch setting—Indoor units for Flow logic IV and indoor units for Flow logic III are the same, so
- indoor dip switch setting is completely the same, please check with the service manual.
- 2. Controller dip switch setting- it's the same as the controller dip switch setting of MRVIV, please check the service manual.

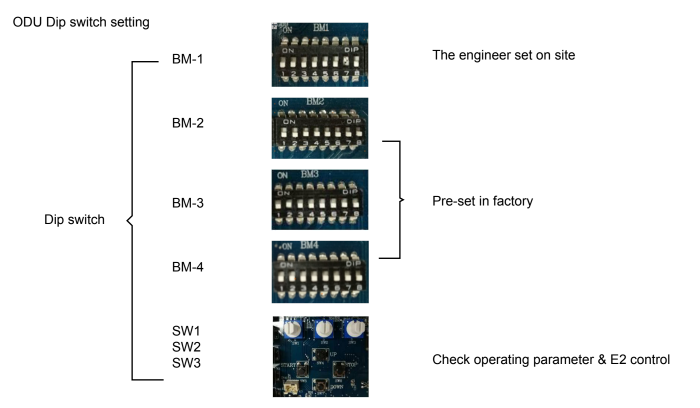
IDU Dip switch setting

For different IDU PCB board, the setting is little different. When start up, check the below Dip switch setting:

SW01 (1~4 or 2~4)-----Set the master/slave unit when use wired controller in group control

SW01 (5~8)-----Set the capacity of the unit(default setting, no need to reset)

SW03 (1~8)-----Set the communication address and central address(the default setting is set the address by wired controller or automatically)





18.4 Power on

- 1. For the protection of the compressor, It is required to preheat the compressor oil before start up the indoor and outdoor units. 6 hours of preheating is the standard time for the preheating, the engineers have to wait for 6 hours until the compressor oil reaches the required temp. The main PCB will show on the LED time counting down.
- 2. The outdoor and indoor units communication P, Q should be disconnected before turning on indoor units in case of any unexpected operation.

18.5 Search and lock outdoor \ indoor unit

- 1. Search: Set BM1-1 at off to search outdoor unit, set BM1-2 at off to search indoor unit.
- 2. Lock: When ensuring that the displayed indoor units, valve boxes and outdoor units quantity is equal to that of actually installed, the indoor, valve box and outdoor units quantity can be locked. The locking method is to set the master module dip switch BM1-1 and BM1-2 from OFF to ON.

18.6 Trial operation and parameters record

- 1. The requirement of startup is to set the temp. to be 16 degree centigrade, high speed fan in cooling mode and 30 degree centigrade, high speed fan in heating mode. The following is the example when using wired controller of temp. display.
- 2. In cooling or in heating mode, let the outdoor and indoor units run for 1 hour;
- 3. Record for the first time after the unit running for 1 hour, and then record every half an hour for 5 times.
- 4. Running Parameters Checking Standard.

Mode	TA	Pd(MPa)	Ps(MPa)	Toil	Td(°C)	Ts	Outdoor EEV	Indoor EEV
	18~27	1.5~2.4	0.4~0.85	closed to Td	60~110	-20~30°C	250	60~480
Cooling	28~35	1.7~3.2	0.5~0.9	closed to Td	60~110	-20~30°C	250	60~480
	above 35	2.0~2.9	0.7~1.05	closed to Td	60~110	-20~30°C	250	60~480
	below -5	1.6~2.8	0.1~0.4	closed to Td	60~110	-20~30°C	60-350	200~480
Heating	-5~7	1.9~2.8	0.3~0.8	closed to Td	60~110	-20~30°C	60-350	200~480
	above 7	2.2~3.6	0.8~1.05	closed to Td	60~110	-20~30°C	60-350	200~480



18.7 Flow Logic IV system startup report

Airwell			Flo	w Logic IV
		EN	GLIS	H BETA 1.2
IN	STALATION CHECK LIST AND SYSTEM START UP REQUEST	-		
PROJECT: — CUSTOMER: — INSTALLER: — CITY/COUNTRY: — ADDRESS: — CONTACT TEL: —	DATE: DD /	MM		YY
	PROJECT CONFIGURATION			
SYSTEM 13 CODE	MODEL			
COMMENTS:				
INSTALLER: DATE :	SIGNATURE:			



ENGLISH BETA	1.2
INSTALATION CHECK LIST	
1. PREINSTALATION 1.1. REFRIGERATION PIPING * Refrigerant piping are correctly insulated. * Refrigerant piping have enough fixed supports. * All welds were made with permanent nitrogen flow, to create an inert atmosphere. * All branch pipes are installed in horizontal direction. * There are at least the distance of 1m between branch and branch, and 0.5m far from the indoor units.	YES
 1.2. DRAIN * Drain piping is correctly insulated. * Exhaust outlet for drain pipe. * A drop of at least 1% is guaranteed (1 cm per linear meter). * Drain's piping diameter is according to requirements. * Drain piping is separated for unit with drain pump. 	
 1.3. COMMUNICATION WIRE * The communication wire is properly installed between outdoor and indoor units - P/Q (Assy. chain). * The wire for centralized control is properly installed between A/C and interface (Assy. chain). * Sequence of colors in the cord is guaranteed P-P, Q-Q. * The wiring is 2 x 15 with shield cord. The shield layer is fixed to ground on one point. * There is independent pipeline for communication wire. * There is a 10cm distance between communication wire and electricity wire at least. * Before starting, do not connect the terminal P, Q on the outdoor unit, it may cause unexpected start. 	
 1.4. ELECTRICITY WIRE * There is independent pipeline for electricity wire to each indoor unit. * There is a general power supply for all indoor unit. * There is same phase power supply for all indoor units in one group under wired controller. * Security power off system: Is there a breaker for each outdoor and indoor unit? * Electricity wire is installed to indoor and outdoor units correctly. 	
 1.5. INDOOR UNITS * During installation indoor units have dustproof protection. * All the units are properly leveled, and fixing system allows adjustments when is required. * The flare nuts are correctly adjusted and tightened for each indoor unit. * Indoor units are in the perfect physical conditions, free of dents or dings. * There is at least 50 cm of free space around indoor unit for service and maintenance. 	



Airwell	Flow Logic IV
 1.6. OUTDOOR UNITS * Is Installed an anti-vibration system for the outdoor units. * The ground where the outdoor units are must be properly leveled. * 1 meter of distance is guaranteed for the outdoor units of walls and others. * Outdoor units are in the perfect physical conditions, free of dents or dings. * The outdoor units in same system have 20cm distance to each other. * Gather pipe are at the same level. * Each outdoor unit have a security breaker. * A drain pan is required to the Outdoor unit (HEAT MODE). * The communication wire is properly done between the outdoor units A, B, C. * The communication wire is correctly done for the centralized monitor between master o interface (Assy. chain) * The balance oil pipeline is at the same level Without outlets and Piping trap. * Outdoor units are supported on anti-vibration system. 	utdoor unit and
2. PRE START UP * 100% Of the piping completed the pressure test at 80 psi (5.5 Kg/cm²) during 3 Minutes * 100% Of the piping completed the pressure test at 250 psi (17.5 Kg/cm²) during 2 Hours * 100% Of the piping completed the pressure test at 590 psi (40.5 Kg/cm²) during 24 Hours * Vacuum test, reaching gauge presssure of: (-755mmHg)	3
* The system have been with Electric power more than 6 hours before de start up. * Indoor units are addressed properly. * Outdoor units are addressed according the position Master, Slave 1, Slave 2 y Slave 3. * Once the system is connected to electric power, the master outdoor unit display show the connected. * All the Indoor units and vale boxes work correctly in Fan Mode.	□ ne indoor units quantity



Airwell							Flow Logic IV	
						ENGLISH	BETA 1.2	
		;	SYSTEM S	TART UP LIS	Γ			
SYSTEM CODE			MODEL	-				
* Refrigerant rec	harge calculation	า						
Liquid pipe size	Multiple factor	Length	Subtota	I				
6.35 (1/4")	0.022							
9.52 (3/8")	0.054							
12.7 (1/2")	0.11							
15.88 (3/4")	0.17							
19.05 (5/8")	0.25							
22.22 (7/8")	0.35							
25.4 (1")	0.52							
		Total(Kg)					
Outdoor unit No.	Model		Serial No	o.				
Master								
Slave1								
Slave2								
*Please input measured voltage values before start up:								
L1 vs. L2	V	L1 vs. N	V		L1 vs. Ground	V		
L2 vs. L3	V	L2 vs. N	٧		L2 vs. Ground	V		
L3 vs. L1	V	L3 vs. N	V		L3 vs. Ground	V		

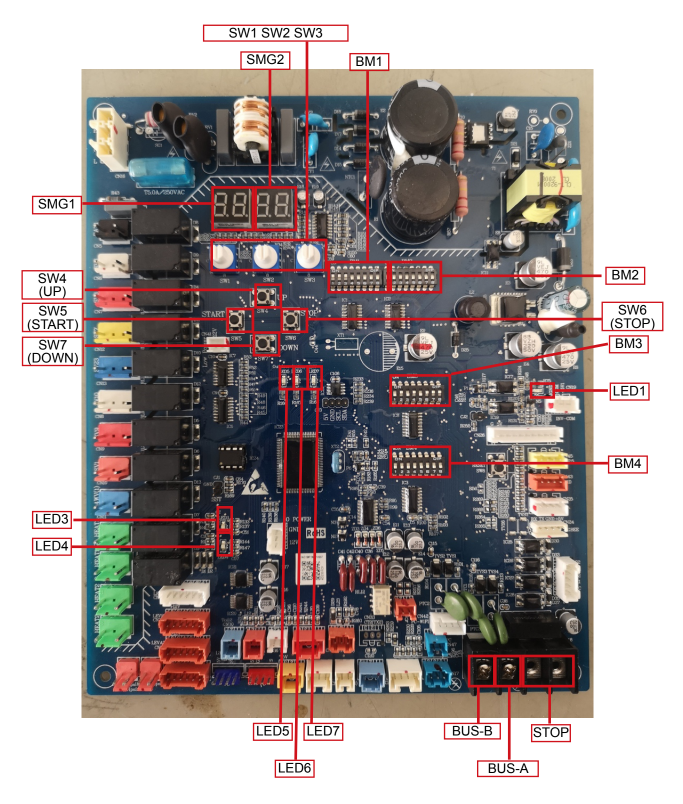


Airwell							Flow Logic IV	
						ENGLISH	I BETA 1.2	
START UP								
* Do measuren	nents with all units switche	d ON after 1	hour.					
No.	Items	SW9/10/11	Master	SW9/10/11	SLAVE 1	SW9/10/11	SLAVE 2	
1	Pressure Pd1 (bar)	0/0/1		1/0/1		2/0/1		
3	Pressure Ps (bar)	0/2/1		1/2/1		2/2/1		
4	Temp.Td1 (°C)	0/3/1		1/3/1		2/3/1		
5	Temp.Td2 (°C)	0/4/1		1/4/1		2/4/1		
8	Temp.Tdef1 (°C)	0/5/1		1/5/1		2/5/1		
10	Temp.TA (°C)	0/1/15		1/1/15		2/1/15		
11	Temp.Toil1 (°C)	0/7/1		1/7/1		2/7/1		
12	Temp.Toil2 (°C)	0/8/1		1/8/1		2/8/1		
13	Temp.Toci1 (°C)	0/9/1		1/8/1		2/8/1		
15	Current CT of inverter compressor INV1	0/10/15		1/10/15		2/10/15		
16	Current CT of inverter compressor INV2	0/11/15		1/11/15		2/11/15		
17	Fixed Compress current	0/15/1		1/15/1		2/15/1		
18	Current frequency of inverter compressor INV1	0/5/0		1/5/0		2/5/0		
19	Current frequency of inverter compressor INV2	0/6/0		1/6/0		2/6/0		
20	Outdoor unit QTY	0/2/2						
21	Indoor unit QTY	0/3/2						
22	Running indoor unit QTY	0/4/2						
23	The end							
ndoor unit No.	Model	PMV	TA	TC1	TC2	Seri	al N°	
1								
2								
3				1				
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
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20								

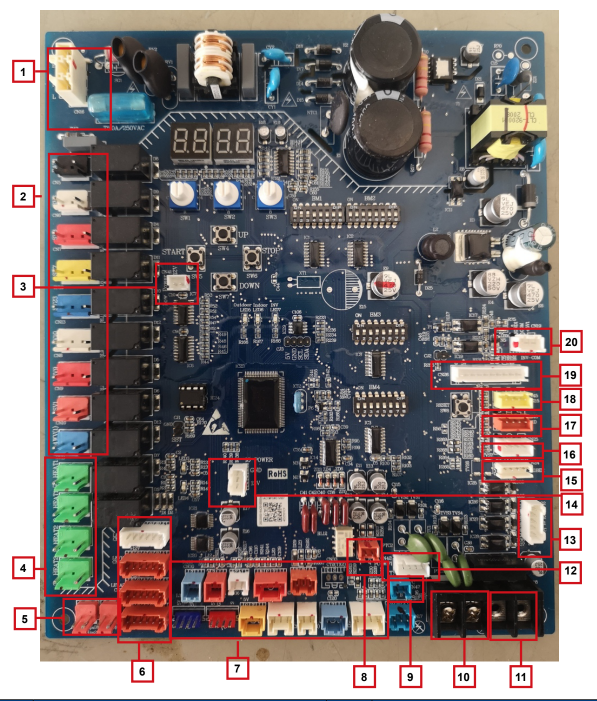


19. Outdoor control board photo

PCB code: 0151800256C



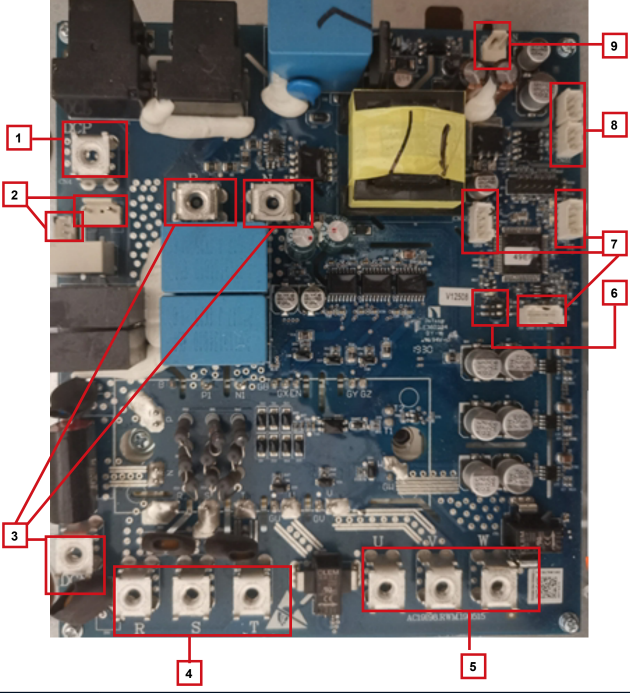




No.	Function	No.	Function
1	Power connector	11	Emergency stop signal connector
2	Solenoid valve connector	12	Monitoring PC WIFI connector
3	Low-power standby control connector	13	Power suppression signal connector
4	Compressor heating tape connector	14	Expansion PCB 12VDC power supply connector
5	High pressure switch connector	15	Zigbee wireless communication connector
6	Outdoor EEV connector	16	Expansion PCB communication connector
7	Ambient temperature, coil temperature sensor	17	Reserved password lock decryption connector
8	Indoor communicating connector	18	Reserved PM2.5 detection connector
9	Monitoring computer connector	19	Programming connector
10	Centralized control 485 communication connector	20	Module board communicating connector



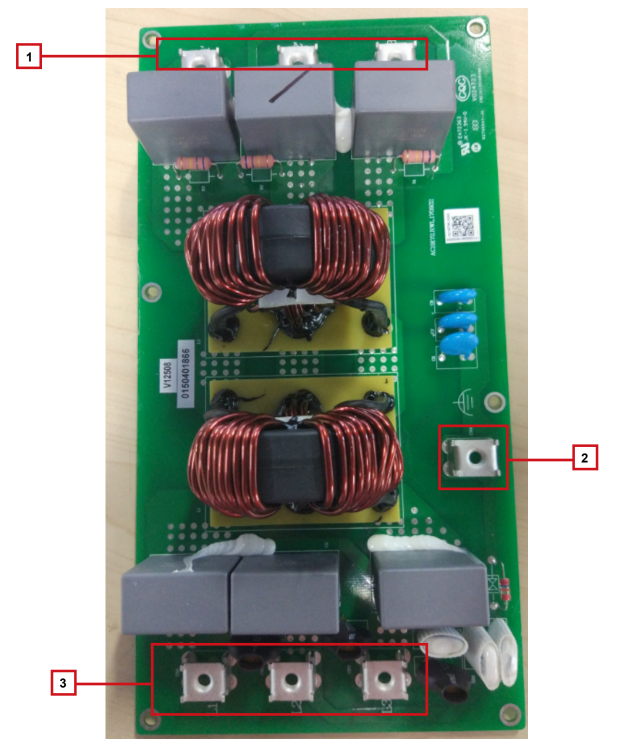
Compressor driver board: 0151800259C



No.	Function				
1	Connected reactor connector				
2	Low-power standby control connector				
3	Connect electrolytic capacitor PCB connector				
4	Module three-phase power input connector				
5	Module drive output connector				
6	Dip switch				
7	Programming connector				
8	Main PCB and fan motor communicating connector				
9	15VDC power output connector				



Filter board: 0150401866



No.	Function			
1	Filter board output connector			
2	Filter board ground wire connector			
3	Filter board power input connector			



Capacitor board:0150401863



No.	Function			
1	lectrolytic capacitor negative connector			
2	an DC power supply connector			
3	Electrolytic capacitor positive connector			



20. Outdoor PCB dip switch setting

LED light definition:

• LED1: power supply lamp

Power on light

- LED3: electronic expansion valve LEVa1, LEVa2, fault lamp No fault, not light
- LED4: electronic expansion valve LEVb, LEVc, fault lamp No fault, not light
- LED5: communication lamp between outdoors Communication is normal, flashing
- LED6: communication lamp between indoor and outdoor Communication is normal, flashing
- LED7: communication lamp between PCB and power module Communication is normal, flashing

Concept identification:

- Physical master unit: the outdoor unit, whose number is set as 0 by dip switch(BM1-7 and BM1-8), is the communication sponsor and in charge of the communication with indoor unit, also works as initiator of communication of the whole outdoor unit.
- Function master unit: the outdoor unit, whose priority is set as 0, operates with the highest priority.
- Physical slave unit: the outdoor unit, whose number is not set as 0 by dip switch(BM1-7 and BM1-8).
- Function slave unit: the outdoor unit, whose priority is set as 1~3, not operates with the highest priority.
- Setting of group class: the setting of physical master unit is valid for the whole unit.
- Setting of local class: it is only valid for this unit, not for the whole unit.

Dip switch introduction:

- BM1 is usually set by the engineer on site; BM2, BM3, BM4 are pre-set in the factory.
- BM1_1: Master outdoor unit searches the total outdoor units after power on at first time. The quantity of total outdoor units is floating from right to left on digital tube SMG1 and SMG2. "1=0" is one outdoor unit, "2=01" is two outdoor units, "3=012" is three outdoor units, "4=0123" is four outdoor units.
- BM1_2: Master outdoor unit searches the total indoor units after locked the quantity of the outdoor units. The quantity of total indoor units is floating from right to left on digital tube SMG1 and SMG2. "-04-" is 4 indoor units, "-06-" is 6 indoor units, "-15-" is 15 indoor units.
- BM1_3: The setting is OFF or ON. Default is ON. Once power off, unit software shall reset to "OFF" automatically ignoring BM1_3 setting.



1 BM1 introduction

BM1 1	Outdoor searching	OFF		Begin to search outdoor		
DIVI 1_ I	after startup	<u>ON</u>	Stop sear	ching outdoor and lock the quantity		
BM1 2	Indoor searching	OFF		Begin to search indoor		
DIVI 1_2	after startup	<u>ON</u>	Stop sea	rching indoor and lock the quantity		
BM1_3	start up after pre-	0	Allow	(must be electrified for 6 hours)		
DIVI I_3	heating for 6 hours	1	Forbi	dden(can start up immediately)	Group class	
DM4 4	Outdoor made patting	OFF	Heat pump (default)		(physical master unit is valid)	
BM1_4	Outdoor mode setting	<u>ON</u>		Cooling only		
BM1 5	Outdoor static pressure	OFF	No static pressure, high speed (default)			
DIVI 1_3	selection	<u>ON</u>		Ultra high-speed		
BM1-6	Communication protocol	OFF		New protocol (default)		
DIVI 1-0	between IDU & ODU	<u>ON</u>		Old		
		BM1_7	BM1_8	Outdoor address		
DM4 7		OFF	OFF	0# (physical master unit)		
BM1_7 BM1_8	Outdoor address setting	OFF	<u>ON</u>	1#		
Divi1_0		<u>ON</u>	OFF	2#		
		<u>ON</u>	<u>ON</u>	3#		



② BM2 introduction

	New communication	BM2_1	BM2_2	New communication protocol type	Group class	
BM2_1 BM2_2	protocol type setting (it is valid when BM1_6 is OFF)	OFF	OFF	OFF Wired 9600bps general protocol (physic		
	valid when bivi1_0 is OFF)	<u>ON</u>	OFF	Wireless 9600bps communication	unit is valid)	
	Outdoor heat pump mode	OFF		Heat pump (default)		
BM2_3	setting (it is valid when BM1_4 is OFF)	<u>ON</u>		Heating only		
BM2 4	Outdoor locks the indoor wireless module MAC	Power on, no action	Locked	the indoor wireless module MAC ad	ldress (default)	
DIVIZ_4	address	Power on,	Allow all new indoor wireless modules to join (Single-system			
	(Wireless communication)	OFF→ON	power-on search mode during debugging)			
	Clear the master wireless	Power on, no action	Normal(default)			
BM2_5	module EEPROM completely (Wireless communication)	OFF→ON →OFF	on at the data error to 1-1-1,	ne debugging process, multiple syste same time, which causes the master , need to do this operation: first settir then change the dip switch from OFI the master wireless module EEPRO	wireless module ng the digital tube F→ON can clear	
DMO C	Billing module selection	OFF		No Billing module		
BM2_6	(Wireless communication)	<u>ON</u>		Billing module		
	Ouick start selection in high	OFF		Forbid quick start (default)	Group class	
BM2_7	Quick start selection in high temperature areas	<u>ON</u>		Allow quick start	(physical master unit is valid)	
BM2_8	Reserved	OFF		Default		



3 BM3 introduction

BM3_1		BM3_1	BM3_2	BM3_3	Outdoor		
BM3_2 BM3_3	Outdoor type selection	OFF	ON	OFF	Flow Logic IV outdoor unit	Local class	
BM3_4	Reserved		OFF		Default		
		BM3_5	BM3_6	BM3_7	BM3_8	Outdoor horse	
		OFF	OFF	OFF	<u>ON</u>	8HP	
		OFF	OFF	<u>ON</u>	OFF	10HP	
BM3_5		OFF	OFF	<u>ON</u>	<u>ON</u>	12HP	
BM3_6	Outstands and a second	OFF	<u>ON</u>	OFF	OFF	14HP	
BM3_7	Outdoor horse power setting	OFF	<u>ON</u>	OFF	<u>ON</u>	16HP	
BM3_8	Setting	OFF	<u>ON</u>	<u>ON</u>	OFF	18HP	
		OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	20HP	
		<u>ON</u>	OFF	OFF	OFF	22HP	
		<u>ON</u>	OFF	OFF	<u>ON</u>	24HP	
		<u>ON</u>	OFF	<u>ON</u>	OFF	26HP	

④ BM4 introduction: Group class (physical master unit is valid)

	•	**	•		•				
		BM4_1	BM4_2			Protocol se	election		
D144 4	ModBus Central	OFF	OFF	Third party standard MODBUS protocol (default)					
BM4_1 BM4_2	control protocol	OFF	<u>ON</u>	BMS protocol (HCM*)					
DIVI4_2	selection	<u>ON</u>	OFF		Central control protocol (YCZ*)				
		<u>ON</u>	<u>ON</u>			Reserv	red		
BM4_3	Reversed	Ol	FF			Defau	ılt		
		BM4_4	BM4_5	BM4_6	BM4_7	BM4_8	ModBus set control communication address (IGU02 using the address in bracket)		
		OFF	OFF	OFF	OFF	OFF	Address1 (0)		
		OFF	OFF	OFF	OFF	<u>ON</u>	Address2 (1)		
BM4 4	ModBus	OFF	OFF	OFF	<u>ON</u>	OFF	Address3 (2)		
DIVI4_4 ~	central control	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	Address4 (3)		
BM4 8	communication	OFF	OFF	<u>ON</u>	OFF	OFF	Address5 (4)		
_	address	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	Address6 (5)		
		OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	Address7 (6)		
		OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	Address8 (7)		
		OFF	<u>ON</u>	OFF	OFF	OFF	Address9 (8)		
		OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	Address10 (9)		
		<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	Address32 (31)		



Outdoor digital tube display settings

The contents of the display are defined as follows:

- Key parts: long press the left START (SW5) control to enter, short press above UP (SW4) data increase, short press down DOWN (SW7) data reduction, long press the right STOP (SW6) control exit
- Dial: SW1, SW2, SW3: set the turntable dial switch is 0 15
- (Note: the dial plate, with the letters A for 10, B for 11, C for 12, D for 13, E for 14, F for 15)
- Display parts: LD1, LD2, LD3, LD4:4 digital tube from left to right

1 Indoor unit parameter view

You can view the indoor machine 128 sets of parameters: SW1 and SW2 represent the indoor unit address, SW3 range is 3-14 can view the indoor unit parameters.

SW1	SW2	Address
0		1 to 16 (address 0#~15#)
1		17 to 32 (address 16#~31#)
2		33 to 48 (address 32#~47#)
3	0-15	49to 64 (address 48#~63#)
7	0-15	65 to 80 (address 64#~79#)
8		81 to 96 (address 80#~95#)
9		97 to 112(address 96#~111#)
10		113 to 128(address 112~127#)

10	113 to 128(address 112~127#)				
SW3	Function	Digital tube LD1 ~ 4 display			
3	Indoor unit communication check and program version	Communication normal display indoor unit program version (1 decimal), the communication interrupted normal display "0000" (5 consecutive round of no communication success), communication has been abnormal display "". For example: 3.9, means the indoor unit version is V3.9			
4	Indoor unit failure	Display indoor failure code; no failure, display 0			
5	Indoor unit capacity	The indoor unit capacity (unit: HP, one decimal), 1.5 HP displays 1.5			
6	Indoor EEV open angle	Electronic expansion valve (EEV) open angle (Unit: Pls)			
7	Indoor ambient temp. Tai	Ambient temperature (Unit: °C)			
8	Indoor gas temperature Tc1	Gas pipe temperature (Unit: °C)			
9	Indoor liquid temperature Tc2	Liquid pipe temperature (Unit: °C)			
10 (A)	Indoor startup mode, actual fan speed and SCODE code	LED1 shows startup mode (O: Shutdown C: cooling H: Heating) LED2 indicates actual fan speed of indoor unit (0 - stop, 1 - low wind, 2 - medium wind and 3 - high wind) LED3 and LED4 indicate SCODE code (0~15). For example, C311 indicates cooling running at high wind, and the SCODE is 11.			
11 (B)	Indoor set temperature Tset	Indoor set temperature (Unit: °C)			
12 (C)	Indoor unit consistency control setting	Display the indoor unit group number (0 means unassigned group number, self control) Method of setting group number is same with the <e2 and="" control="" display="" parameters="" setting=""> (Note: all the indoor unit' simultaneously setting can be set by a dial 15-0-2. 0- indoor unit self control according to the group number, 1- all indoor unit ON/OFF at the same time 2- indoor unit self control, forbidden control at the same time)</e2>			
13 (D)	Low temperature automatic running function of indoor unit	Shows whether the indoor unit has this function, 0 - No 1 - Yes Setting method is same with the <e2 and="" control="" display="" parameters="" setting=""> (Note: all the indoor unit' simultaneously setting can be set by a dial 15-1-2. Note: all within the machine at the same time setting can be set by dialing 15-1-0- self control, 1- all indoor are valid, 2- all indoor are invalid</e2>			



SW3	Function	Digital tube LD1 ~ 4 display
14 (E)	Forced indoor cooling / heating / shutdown	(1) press START (SW5) for 2 seconds, to enter setting state, the instruction value is flashing displayed (2) press UP (SW4) or DOWN (SW7) to adjust instruction (COOL/HEAT/OFF). (3) after finish the adjustment, press STOP (SW6) for 2 seconds, execute the setting instruction and stop flashing

2 Outdoor unit parameter view

0~3 SW1 is used to select the outdoor machine number, to select the different machine. SW3 range of 0, 1, 15, expressed as the observation of outdoor machine parameters.

(the host can display the parameters of the other outdoor machine and the indoor machine parameters, and the sub machine only displays the machine parameter SW1 is 0).

- (1) The first boot, the first sub search engine, from left to right circular display 1:0, if found a table display 2:01 two table display 3:012. "3:012" means a total of 3 units of the system, 012 said the address of the machine. (":" the actual display "=").
- (2) Lock machine units, start the search within the machine number, cycle "- in machine units", such as "-6-" said the system connects the 6 station machine
- (3) After the search is completed, the display of the machine's fault code, the machine has no fault when the display 0

SW1	SW2	SW3	Function	Digital tube LD1 ~ 4 display
0 0 Display outdoor unit failure code			Failure code transmitted by outdoor bus data. If no failure, display the time as second counting down from the 6 hours for pre-heating. • Press START (SW5) for 2s continuously, display 1111, and access the condition of history fault inquiry to inquire the recent 10 faults: with fault sequence number and fault code displayed by flashing. Press SW4 (UP) once, sequence number will go up 1; press SW7 (DOWN) once, sequence number will decrease 1; 2 min later, quit the setting condition automatically. • Press STOP (SW6) for 2s continuously, display 0000, then quit query status and stop flashing. • When dip switch panel is at 13,0,0, press START (SW5) for 2s continuously, display 1111, thus history fault record can be cleared.	
	1	0	Display outdoor unit priority and outdoor unit capacity	LD1: Display priority of outdoor unit LD2: Display "-" LD3-4: Display outdoor unit capacity (unit: HP)
Outdoor unit address 0-3	2	0	Display operation mode and outdoor unit operation output ratio	LD1 shows O: Stop C: Cooling H: Heating LD2 to LD4 show: 60 shows 60% capacity output
	3	0	Outdoor fan 1 speed	345 representation 345rpm • Press START (SW5) for 2s continuously, display 1111, then to set:
	Outdoor fan 2 speed	flashing. Press UP (SW4) once, wind speed will go up 1 level; press DOWN (SW7) once, wind speed will decrease 1 level. 5 min later, quit the setting condition automatically. • Press STOP (SW6) for 2s continuously, display 0000, then quit the setting condition, and stop flashing.		
	5	0	Frequency converter INV1 current frequency	110 representation 110.0Hz Press START (SW5) for 2 seconds, display 1111, enter the set state: flashing display, each according to the 1 UP (SW4) frequency rise
	6	0	Frequency converter INV2 current frequency	1Hz, every 1 times DOWN (SW7) frequency drop 1Hz; 5min after automatically quit the set state. Press STOP (SW6) for 2 seconds, display 0000, quit the set state, stop flashing display; (When the system is faulty, the compressor is forbidden to start.)



SW1	SW2	SW3	Function	Digital tube LD1 ~ 4 display
	7	0	Outdoor unit LEVa1 open degree	0470pluse
	8		Outdoor unit LEVa2 open degree	Press START (SW5) for 2 seconds, 1111, enter the setting state: flashing, press UP (SW4) valve fully
	9	0	Outdoor unit LEVb open degree	open, press DOWN (SW7) the valve is fully closed; 2min later automatically exit the setting state
	10 (A)	0	Outdoor unit LEVc open degree	Press STOP (SW6) for 2 seconds, display 0000, quit the setting state, stop flashing display
Outdoor	11 (B)	0	Outdoor unit solenoid valve output	LD1: 4WV: 1 ON 0 OFF LD2: SV1: 1 ON 0 OFF LD3: SV3: 1 ON 0 OFF LD4: Reserved, Display "-"
unit address 0-3	12 (C)	0	Outdoor unit solenoid valve output	LD1: SV6: 1 ON 0 OFF LD2: SV9: 1 ON 0 OFF LD3: SV10: 1 ON 0 OFF LD4: SV11: 1 ON 0 OFF
	13 (D)	0	Outdoor unit solenoid valve output	LD1: SVX: 1 ON 0 OFF LD2: SVY: 1 ON 0 OFF LD3: Reserved, Display "-" LD4: Reserved, Display "-"
	14 (E)	0	Heater output	LD1: CH1: 1 ON 0 OFF LD2: CH2: 1 ON 0 OFF LD3: CHa: 1 ON 0 OFF LD4: Reserved, Display "-"
	15 (F)	0	Program version	1 means Ver1.0

SW1	SW2	SW3	Function	Digital tube LD1 ∼ 4 display
Outdoor unit	0	1	Pd	Unit: kg, 2 decimal
	2	1	Ps	
	3	1	Td1	Unit: °C
	4	1	Td2	
	5	1	Tdef	
address	7	1	Toil1	
0-3	8	1	Toil2	
	9	1	Toci1	
	14 (E)	1	Ts	
	15 (F)	1	Th	

SW1	SW2	SW3	Function	Digital tube LD1 ~ 4 display
Outdoor unit address 0-3	1	15 (F)	Тао	
	2	15 (F)	Pd_temp	
	4	15 (F)	Ps_temp	Unit: °C
	5	15 (F)	Tliqsc	
	6	15 (F)	Tsco	
	8	15 (F)	Inverter compressor INV1 ON/OFF time	Unit: Min
	9	15 (F)	Inverter compressor INV2 ON/OFF time	Unit: Min
	10 (A)	15 (F)	Inverter compressor INV1 current CT	Unit: A, 1 decimal
	11 (B)	15 (F)	Inverter compressor INV2 current CT	Unit: A, 1 decimal
	12 (C)	15 (F)	Inverter compressor INV1 DC voltage	Unit: V
	13 (D)	15 (F)	Inverter compressor INV2 DC voltage	Unit: V



SW1	SW2	SW3	Function	Digital tube LD1 ~ 4 display	
Outdoor unit	14 (E)	15 (F)	Inverter compressor INV1 module temperature	Unit: °C	
address 0-3	15 (F) 15 (F) Inverter compressor INV2 module temperature		Inverter compressor INV2 module temperature	- Onit. C	

System status display and control (host)

SW1	SW2	SW3	Function	Digital tube LD1 ~ 4 display
0	0	2	Refrigerant type	410A represents 410A refrigerant
0	1	2	The same outdoor unit total number and total capacity	LD1: The total number of outdoor unit LD2: Display "-" LD3/ LD4: Total outdoor unit capacity (unit: Horse) For example: 3-48 said 3 outdoor machines, with a total capacity of 48 horses
0	2	2	Total indoor unit capacity	50 represents 50 horses
0	3	2	The indoor units within the same system	For example: 64
0	4	2	Number of indoor unit working	Temperature sensor ON as a sign of the work of the indoor unit
0	5	2	With the outdoor unit running mode the same indoor unit number	For example: 13
0	6	2	Cooling target temperature	Linite do avec
0	7	2	Heating target temperature	Unit: degree
0	8	2	Automatic recovery of refrigerant Note: the end of the recovery must be canceled or reset	When the outdoor stops, press START (SW5) for 2 seconds, display 1111, start. (the outdoor is set to work in a state of operation) Press STOP (SW6) for 2 seconds, display 0000, stop
0	10 (A)	2	Test run setup Note: the end of the test run must be canceled or reset	When the outdoor stops, press START (SW5) for 2 seconds, display 1111, start. (the outdoor is set to work in a state of operation) Press STOP (SW6) for 2 seconds, display 0000, stop
0	11 (B)	2	Outdoor unit mode	0-normal C-only cool H-only heat
0	12 (C)	2	Indoor unit expansion valve fully open	Press START (SW5) for 2 seconds, display 1111, indoor valve fully open 2 minutes, 2 minutes after the automatic shutdown valve
0	13 (D)	2	All the indoor unit for cooling	Press START (SW5) for 2 seconds, display 1111, fully
0	14 (E)	2	All the indoor unit for heating	open; Press STOP (SW6) for 2 seconds, 0000, closed
0	15 (F)	2	Cancel all manual control (running class)	Press START (SW5) for 2 seconds, display 1111 cancel; or press STOP (SW6) for 2 seconds, display 0000, cancel Remove all manual control (part), closed indoor unit
0	15 (F)	2	Cancel all manual control (running class)	Press START (SW5) for 2 seconds, display 1111 cancel; or press STOP (SW6) for 2 seconds, display 0000, cancel Remove all manual control (part), all indoor unit close.



E2 control parameters display and setting

Each need to be set, setting method:

- (1)Press START (SW5) for 2 seconds, display 1111, enter the set state, flashing display the current value
- (2)According to UP (SW4) or DOWN (SW7) adjustment parameters
- (3)After the adjustment is completed
- <A> In the current state of the code, effectively set the time by pressing STOP (SW6) for 2 seconds, showing 0000, keeping the current settings and exit the set state, stop flashing display, waiting for 2 minutes after the power off and then re power up
- The current set time is not set by STOP (SW6) or change the dial selection, do not save the current set value, exit the set state, stop flashing display
- <C> Effective time setting: the machine with the contract number and set off a low temperature automatic operation function for 10 minutes, the other for 30 seconds..

SW1	SW2	SW3	function	Digital tube LD1 ~ 4 display	Control range
15 (F)	0	2	In the same machine drive off control selection	ol selection 1- drive, 2- all in each machine control, drive off with ban	
15 (F)	1	2	Selection of low temperature automatic operation control for indoor unit	0- within the machine automatic control, 1- all within the machine is valid, 2- all the inside of the machine is invalid	
15 (F)	2	2	Pipe length selection	short pipe length; middle pipe length; long pipe length	
15 (F)	3	2	Defrosting conditions selection	0- normal area, 1- area easy to frost	
15 (F)	4	Operation mode priority Operation mode priority O- first open priority; 1- after opening priority 2- cooling priority;		Group class	
15 (F)	5	2	Capacity overmatch selection	0-shows no limitation, 1-shows limitation	(physical master unit
15 (F)	Heating limit when Outdoor temp Over 25 degree O-shows no limitation, 1-shows limitation		The state of the s	is valid)	
15 (F)	7	2	Silent running option	0-without silent operation, 1- silent operation 1, 2- silent operation 2, 3- silent operation 3, 4- silent operation 4	
15 (F)	8	2	snow-proof operation 0-without snow-proof operation, setting 1- with snow-proof operation		
15 (F)	9	2	When the main outdoor machine is running, the choice of the operation of the wind turbine is stopped.	0-stop, 1-run	
15 (F)	12 (C)	2	Power limit operation control mode selection	0- By E2 value, 1- By external contact DRM	
15 (F)	13 (D)	2	Power output ratio selection (E2 control method is valid)	Maximum capacity to allow the maximum number of files, a total of 11 stalls, 0 stalls for 10, 0%, 100%	



SW1	SW2	SW3	Function	Digital tube LD1 ∼ 4 display	Control range
15 (F)	1	3	Low consumption mode	0-invalid 1-valid	
15 (F)	5	3	Heating standby indoor unit forced adjustment valve selection.(except three pipe model)	0-invalid 1-valid	Group class (physical master unit is valid)
15 (F)	6	3	Selection of height between indoor units in cooling mode.	0-no drop between indoor units. 1-exist drop between indoor units	is valid)

Outdoor unit valve control

SW1	SW2	SW3	Functions	Operation methods
				• Press START (SW5) for 2s continuously, display 1111, then to quit, or press STOP (SW6) for 2s continuously, display 0000, then quit the set.
6	15 (F)	2	Cancel all the manual controls (component type)	Cancel items: Movable component control by hand such as compressor, motor, electronic expansion valve (LEV), solenoid valve (SV) and so on (including evacuation and charging; excluding rated operation,
Exan	nination	of loc	al EE data	compulsory operation, indoor run/stop, etc.)

SW1	SW2	SW3	Function	Display with digital tube LD1~4	
	0	0	The EE data of address 000H (Version E2)		
	0	1	The EE data of address 001H		
				The first 256 bytes data display of local EE	
	0	15 (F)	The EE data of address 00FH	(system parameters information)	
12 (C)	1	0	The EE data of address 010H	Calculating address: addr=SW2×16+SW3	
12 (0)				Data display: hex display, H means hex	
	1	15 (F)	The EE data of address 01FH	number	
	15 (F)	15 (F)	The EE data of address FFH		
	0	0	The EE data of address 100H	The lest OFC by the data display, of less LFF	
	0	1	The EE data of address 101H	The last 256 bytes data display of local EE (Failure information)	
				Calculating address: addr=SW2×16+SW3	
13 (D)	1	15 (F)	The EE data of address 11FH	Data display: hex display, H means hex number.	
				When the dial-up wheel is on 13 0 0, press	
	15 (F)	15 (F)	The EE data of address 1FFH	START (SW5) for 2 seconds, then the las 256 bytes of EE will be cleared.	

Special function (local)

SW1	SW2	SW3	Function	Display with digital tube LD1~4
	0	0	Code	MRV 5: 256
	0	1	Outdoor type	MRV 5: 0
	0	3	INV1 module history fault communication data	Long press START key to display INV1/ INV2 module history fault communication data (500
15 (F)	0	4	INV2 module history fault communication data	bytes), after display, automatically canceled. Long press STOP key to cancel immediately.
15 (F)	0	5	BM1 and BM2 setting state	Hexadecimal display, LD1 and LD2 display BM1 LD3 and LD4 display BM2
	0	6	BM3 and BM4 setting state	Hexadecimal display, LD1 and LD2 display BM3 LD3 and LD4 display BM4



21. Outdoor system control function

21.1 Compressor control

Generally, the compressor frequency is controlled according to the target Ps during cooling. During the control process, Pd, Td/TOIL, PS, etc. are given priority.

Generally, the compressor frequency is controlled according to the target Pd during heating. During the control process, Pd, Td/TOIL, PS, etc. are given priority.

Single and double compressor switching based on system load and compressor frequency during dual compressor operation

21.2 Electronic expansion valve control

Cooling: when startup, the electronic expansion valve is maintained at 100 pls and the electronic expansion valve is fully open after startup.

Heating: When heating, the electronic expansion valve is usually superheated to 4 degrees. SH = Toci1-ET=4 (°C)

21.3 Fan motor control

① Control of Flow Logic IV series DC motor

The air supply speed of outdoor unit can be set from speed 0 to 22 in accordance with the operating mode. The operating is commonly at speed 1 - 22, and it is CVT (Continuously Variable Transmission) control between speed 1 and 22.

② Air supply motor: range of number and rotating speed (unit: rpm)

< Outdoor fan motor control (usually control / high static pressure control) >

Level	Double fan	Single fan
24 (high static pressure)	1100+1100	1000
22	1020+1020	1000
21	1000+1000	940
20	970+970	920
19	910+910	880
18	860+860	845
17	800+800	820
16	770+770	760
15	650+650	710
14	560+560	680
13	520+520	640
12	460+460	610
11	410+410	560
10	360+360	520
9	330+330	475
8	300+300	440
7	280+280	415
6	210+210	370
5	190+190	320
4	280	280
3	230	230
2	200	200
1	160	160
0	0	0



	The highest speed	for each	model under	normal	runnina	condition
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Single fan						
Horse power	8	10	12	14	16	
Speed	0~16	0~16	0~17	0~19	0~19	
	Double fan					
Horse power	18	20	22	24	26	
Speed	0~19	0~20	0~21	0~22	0~22	

a. In cooling mode

Startup procedure: When compressor starts up, if Ta≥35°C, the outdoor motor will run at the highest class; if 25°C≤Ta<35°C, the outdoor motor will run at the 15class; if 15°C≤Ta<25°C, the outdoor motor will run at the 6 class, if Ta<15°C, the outdoor motor off, the outdoor motor will run automatically after 45 seconds. In operation, the motor control by the high pressure. If Pd<15kg, the motor will run at 1 class, off after 1min; if15kg≤Pd<20kg, the motor will reduce 1 class every 20 seconds, until the lowest class; if 20kg≤Pd<25kg, the motor run at the current speed, if 25kg≤Pd<32kg, the motor will raise 1 class every 20 seconds, if Pd≥32kg, the motor will run at the highest class immediately.

b. In heating mode

When compressor starts up, if Ta<10°C, the outdoor motor will run at the highest class; if 10°C≤Ta<20°C, the outdoor motor will run at the 1 class; the outdoor motor will run at the 1 class; the outdoor motor will run automatically after 60 seconds.

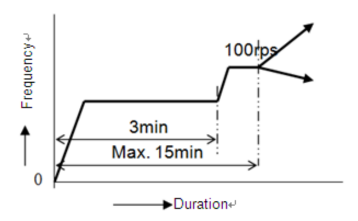
In operation, the motor control by the high pressure. If Pd>37kg, the motor will be off immediately; if 33kg<Pd≤37kg, the motor will reduce 1 class every 20 seconds; if 28kg<Pd≤33kg, the motor run at the current speed, if 24kg<Pd≤28kg, the motor will raise 1 class every 20 seconds, if Pd≤24kg, the motor will run at the highest class immediately.

21.4 Start Control

① Evaluate if the compressor is started according to the superheat of oil temperature or the heating time of energized heating trip, in order to prevent prolonged suspension compressor oil from being severely diluted by refrigerant. The compressor starting conditions are as follows:

② Compressor start protecting control: Within the 3 min after starting, the operating frequency of compressor keeps at 50rps or 60rps. 3 min later, if Td SH is higher than 25°C, withdrawal from the starting process and conduct target Pd or target Ps control; 3min later, if Td SH is lower than 25°C, the frequency goes up to 100rps and withdrawal from the starting until the Td SH is higher than 25°C or the starting time reaches 15min. In the process of starting, protecting control has the priority.





[Note] Frequency maintained within the 3 min after starting is as follows:

③ Restart of the compressor

- 1. In the control of the compressor, in order to prevent the starting at differential pressure, it must take some time to balance the high and low pressure after stopping fully, the restarting will delay automatically, and the compressor can restart after stopping for 3 to 5 minutes.
- 2. When the operating mode shifts reversely from [cooling. dehumidifying] to [heating], the all compressors shall stop and delay 3~5 min to restart.
- 3. When power on, it shall delay 3~5 min to restart the compressor.
- 4. Before restart the compressor, when the oil temperature cannot meet the start requirement, it will delay the start until oil temperature can meet the requirement.
- (4) Cycle start function of compressor
- 1. According to different load of indoor unit, determine the number of compressors needing to start and outdoor units needing to start.
- 2. If there is only 1 outdoor unit but 2 compressors, shift the priority of compressor 1 and 2 every 4 hours.
- 3. If there are several outdoor units, the priority of these outdoor units shall be shifted every 8 hours. If the outdoor unit with 2 compressors is operating, it shall shift the priority of compressor 1 and 2 every 4 hours.
- 4. Shift the priority of compressor and outdoor unit to meet shift interval in the following conditions.
- 1) When all of compressor and outdoor unit are ON or OFF at the same time, the priority can be shifted directly;
- 2) When all of outdoor unit and compressor operate in the process of oil return and deforesting, they can shift the priority;
- 3) When outdoor unit and compressor with higher priority stop upon failure alarm, the priority can be shifted directly without evaluating the interval period.
- 5. Multi-connected unit of VRF series without fixed host and sub-unit can shift in turn according to the conditions.
- ⑤ Changes of the number of compressor (take the multiple connection of 3 double compressor of outdoor unit as example)

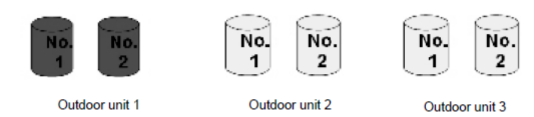
Compressor shifts its number of operating with the different operating frequency according to the following pictures.

- * No.1 in the following picture represents the compressor with the highest priority, and outdoor unit 1 represents the outdoor unit with the highest priority, and so on.
- 1. At first, when operating frequency of one compressor of the outdoor unit 1 is less than 75% of the highest frequency, only No. 1 compressor works.





2. When operating frequency of one compressor rises up to the 75% of the highest frequency, two compressors in the outdoor unit 1 will work at the same time.



3. When the operation output ratio of the outdoor unit 1 (actual operating frequency/total operating frequency) continue to rise up to the 75%, two compressors in the outdoor unit 2 will also work at the same time.



4. When the total operation output ratio of the outdoor unit 1 and outdoor unit 2 (actual operating frequency/total operating frequency) rises up to the 75%, two compressors in the outdoor unit 3 will also work at the same time.



- 5. When the total operation output ratio of the outdoor unit 1, outdoor unit 2 and outdoor unit 3 declines to the 25%, two compressors in the outdoor unit 3 will stop at the same time, outdoor unit 1 and outdoor unit 2 continue to operate.
- 6. When the total operation output ratio of the outdoor unit 1 and outdoor unit 2 declines to the 25%, two compressors in the outdoor unit 2 will stop at the same time, and the two compressors in outdoor unit 1 continue to operate.
- 7. When the total operation output ratio of the outdoor unit 1 declines to the 25%, the No. 2 compressor of outdoor unit 1 will stop and the No. 1 compressor continues to operate.



21.5 Oil return control

1. Entering condition

When outdoor total running capacity is over 25% and less than 75% for 4 hours, or outdoor total running capacity is less than 25% for 2 hours, the system will enter oil return operation.

*When outdoor total running capacity is over 75% for 10minutes continuously, the oil return time will be cleared.

*In defrosting operation, when outdoor total running capacity is over 75% for 5 minutes continuously, the oil return time will be cleared.

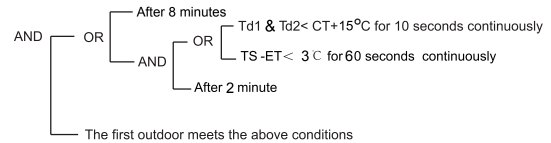
2. Oil return procedure:

All outdoors start up, and run with 75% of total capacity in cooling mode; In oil return course, outdoor leva1, 2 open to 250pls;

In oil return course, THERMO ON, indoor valves 250pls, THERMO OFF, indoor valves 125pls; when Tdi or Toil is over 105°C, indoor valve will open larger 10%.

In oil return, Levb OFF.

Oil return quit condition:

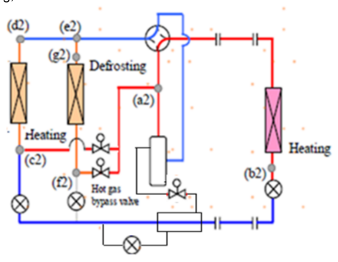


21.6 Defrosting control

Forward defrosting technology, in the case of less frost the MRV 5-H will be forward defrosting, 4-way valve is not reversed. By the using of solenoid valve by-pass defrosting, indoor unit can normal heating, reduce the indoor temperature fluctuations.

Defrost process

- In the case of Little frost and short defrosting time taken, the indoor units will keep running without any change, defrosting is achieved by bypass heating:
- When the frost is small and the defrosting time is long, defrosting is achieved by hot bypass, and the indoor units will enter the anti-cold air mode, and the air speed of the indoor units will be changed from high to mid or low speed.
- When there is a heavy frost, no matter it happens to one condenser or more, whether it is single module or combined module, the 4-way valve of the whole system will change direction together, defrosting will be achieved. Indoor units fans stop running, there is no air out from the indoor units.





Quit condition:

```
OR · After 12 minutes of defrosting operation

OR · outdoor Te ≥15 °C lasts 1 minute

outdoor Te ≥20 °C lasts 30 seconds

OR · Pd ≥ 3.5MPa
```

The program reserves the enhanced defrosting control, to solve the problem of defrosting is not clean, the quit condition is changed to

```
OR · After 15 minutes of defrosting operation

OR · outdoor Te ≥20 °C lasts 1 minute

outdoor Te ≥30 °C lasts 30 seconds

OR · Pd ≥ 3.5MPa
```

21.7 Pump down operation

After the liquid refrigerant is retained in the gas-liquid separator, the refrigeration oil in the compressor is diluted to reduce the lubricity, and can cause Liquid compression, which may damage the compressor. This control is to prevent these situations happening.

Pump down operation for cooling

The outdoor unit frequency is 25%* rated frequency, the indoor LEV is fully closed, and other automatic control, after running for a period of time, the exhaust superheat degree meets the requirements and then exits.

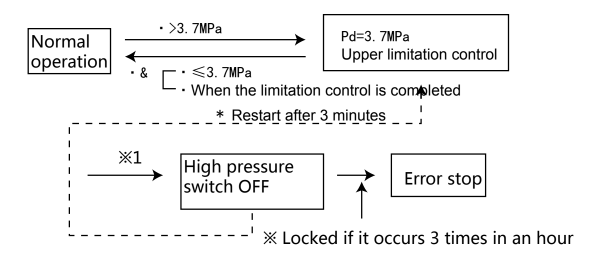
Pump down operation for heating

Outdoor unit frequency 25%* rated frequency, outdoor unit LEV fully closed, other automatic control, after running for a period of time, the exhaust superheat degree meets the requirements and then exits

21.8 High pressure protection

In order to maintain normal cooling and heating operation, high pressure control is performed by a high pressure sensor.

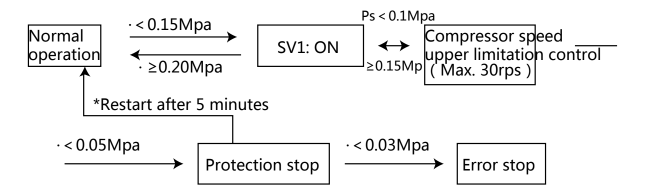
Limit the upper limitation of the compressor operating frequency and operating under a certain high pressure value





21.9 Low pressure protection

By SV1 and compressor operating frequency control to maintains the low pressure above a specified value.



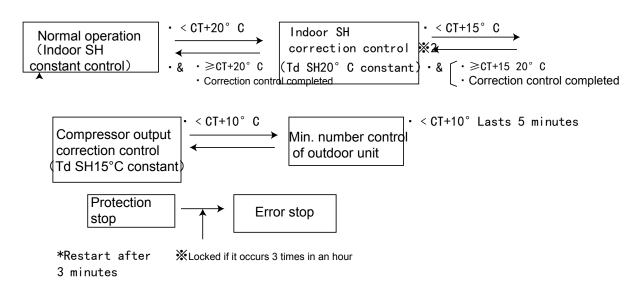
21.10 The temperature of discharge too high control

·Td high temperature side (≤120°C) is controlled by the "indoor unit SH correction + SV3 LEVb control + compressor frequency control". (Note) Compressor frequency control is performed by fuzzy control. . When the discharge temperature Td≥95°C, the SV3 is turned on. When the discharge temperature Td≥105°C, the compressor reduce the frequency When the discharge temperature Td ≤ 90°C, Recovery usually control

21.11. The temperature of discharge too low control

In cooling:

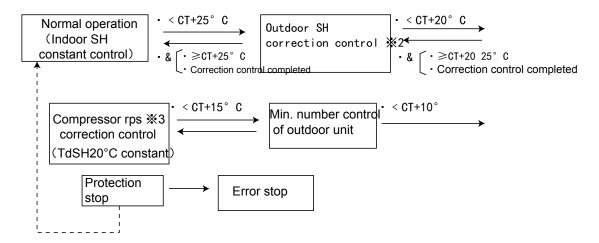
• Td low temperature side (<CT+10°C) is controlled by the [the first stage is indoor unit SH control/ the second stage is compressor output control/ the third stage is minimum number of outdoor units running control





In heating:

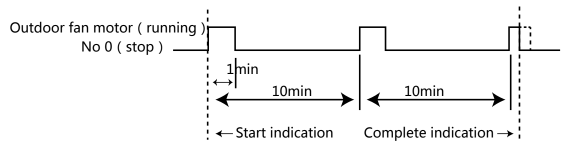
• Td low temperature side (<CT+10°C) is controlled by the[the first stage is indoor unit SH control/ the second stage is compressor output control/ the third stage is minimum number of outdoor units running control



21.12. Radiator protection control

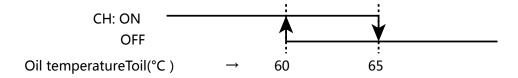
By controlling the frequency of the compressor to control the temperature of the radiator, and the radiator temperature is usually controlled at 95 ° C. Above 95 ° C, the outdoor fan increases the speed.

21.13. Anti-snow protection



21.14. Heater control

When the system is running, control the heater according to the following picture.



When the compressor oil temperature Toil is 60-65 $^{\circ}$ C, it starts from ON. CH: Heater (Crank Case Heater)



21.15 Target pressure control

1 Cooling low pressure control

Target pressure	Remarks	
Long piping setting	6.5kg	
Medium piping setting	7.5kg	Factory default setting
Short piping setting	8.3kg	

- During cooling, the operating frequency of compressor is fuzzy controlled based on target Ps.
- The frequency of compressor goes down and Ps goes up; the frequency of compressor goes up and Ps goes down.
- During cooling, if the low pressure reaches 1.05MPa, control the LEV of all indoor units to make sure it will not exceed 1.05MPa.

[Note] The one-way connection piping of unit is generally defined as: when the longest piping is less than 30m, it is short piping; 30-90m, medium piping; more than 90m, long piping. The specific situation is determined by installation in site.

② Heating high pressure control

Target pressure Pd when heating		Remarks
Long piping setting	30kg	
Medium piping setting	28kg	Factory default setting
Short piping setting	26kg	

During heating, the operating frequency of compressor is fuzzy controlled based on target Pd.

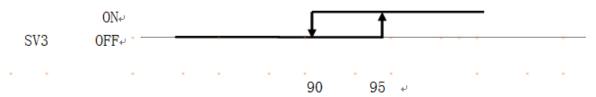
The frequency of compressor goes down and Pd goes down; the frequency of compressor goes up and Pd goes up.

[Note] For heating capacity, if the high pressure is higher, the capacity is higher. However, if the high pressure is higher, the COP of unit will be lower.

21.16 Overheating protection control

① When the temperature at the top of compressor rises, the corresponding SV3 is started to conduct the liquid bypass cooling.

(Refer to Figure) Td high temperature side (\leq 120°C) control / SV3 control

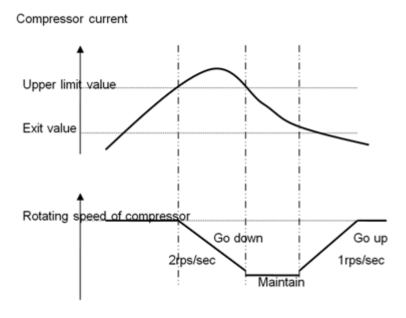


When Td \geq 100°C, in cooling, the indoor unit SH modification control, maximum modification value - 5 When Td \geq 105, control the compressor frequency



21.17 Current protection control

- ① If the current of compressor exceeds the stipulated upper limit value, the operating frequency is reduced for control before the current changes to exit value or below.
- ② When the current cannot reach the upper limit value or below even at the lowest rotating speed (20rps), the compressor will stop operating.
- ③ If the current reaches the exit value or below, it will get back to the target rotating speed.



Compressor	ANB42	ANB52	ANB66	ANB78	ANB87
Rated Current	33A	34A	40A	45A	50A

21.18 Heating is prohibited

When the outdoor temperature is greater than or equal to 25 degrees, the setting can be made through the outdoor unit rotary dial, and the outdoor is prohibited from starting.

SW1	SW2	SW3	Function	Digital tube LD1 ~ 4 display
15	6	2	Heating limitation when outdoor temp over 25 degree	0- no limitation, 1-limitation



22. Failure code

Master unit digital tube display	Indication on wired controller (hex)	Failure code definition	Failure description	Remarks	
20-0	14	Defrosting temp. sensor Tdeffailure	AD value is below 11(open circuit) or over 1012(short circuit)for 60 seconds,in cooling mode,if the sensor is abnormal,the unit does not deal with it,besides,in defrosting and within 3 minutes after defrosting,no alarm	Resumable	
21	15	Ambient temp.sensor Ta failure	AD value is below 11(open circuit) or over	Resumable	
22-2	16	Suction temp.sensor Ts(acc) failure	1012(short circuit)for 60 seconds		
23-0	17	Discharging temp. sensor Td1 failure	AD value is below 11(open circuit) or over	Resumable	
23-1	17	Discharging temp. sensor Td2 failure	1012(short circuit)for 60 seconds	Resumable	
24-0	18	Modular heat sensor Th failure	AD value is below 11(open circuit) or over 1012(short circuit)for 60 seconds		
24-1	18	Oil temp.sensor Toil1 failure	AD value is below 11(open circuit) or over	Resumable	
24-2	18	Oil temp.sensor Toil2 failure	1012(short circuit)for 60 seconds		
25-0	19	Inlet temp.of heat exchanger Toci1 failure	AD value is below 11(open circuit) or over 1012(short circuit)for 60 seconds	Resumable	
26-0			For continuous 200 cycles,can not find connected indoors		
26-1	1A	Indoor communication failure	For continuous 270 seconds,the searched indoor quantity is less than the set quantity	Resumable	
26-2	26-2		For continuous 170 seconds,the searched indoor quantity is more than the set quantity		
27-0	1B	Oil temp.too high protection (Toil1)	Toil ≥ 120°C continuous 2sec exceeds the set value after shutdown alarm; the alarm condition after stopping the oil temperature	Once	
27-1	1B	Oil temp.too high protection (Toil2)	below 10 degrees, automatic recovery after 2min50s. Four times an hour to confirm the fault	confirmation un-resumable	
28	1C	High pressure sensor Pd failure	AD value is below 11(open circuit)or over 1012(short circuit)for 30 seconds	rooumahla	
29	1D	Low pressure sensor Ps failure	AD value is below 11(open circuit)or over 1012(short circuit)for 30 seconds	resumable	



Master unit digital tube display	Indication on wired controller (hex)	Failure code definition	Failure description	Remarks
30-0	1E	High pressure switch HPSi failure	If disconnect for 2s continuously,alarm.If alarm 3	Once confirmation un-
30-1	1E	High pressure switch HPS2failure	times in an hour,confirm the failure	resumable
33-0			AT24C04 EEPROM communication failure	_
33-2	21	EEPROM failure	AT24C04 EEPROM data check failure(model code,check sun etc)	Once confirmation un-resumable
33-3			AT24C04 EEPROM data check failure(data beyond limit,reverse sequence etc)	
34-0	22	Discharging temp.too high protection (Td1)	Td ≥ 120°C continuous 2sec exceeds the set value after shutdown alarm; the alarm condition	Once
34-1	22	Discharging temp.too high protection (Td2)	after stopping the oil temperature below 10 degrees, automatic recovery after 2min50s. Four times an hour to confirm the fault	confirmation un- resumable
35-0	23	4-way valve reversing failure	After 4-way valve is electrified for 10 minutes,if the below conditions can be met for continous 10 seconds,that is conversing successfully. This outdoor compressor is running normally Td1orTd2-Tdef1≥10 °C & Toci-Tao≤5 °C & Pd-Ps≥0.3MPa Otherwise, the system alarms reversing failure If it occurs 3 times in an hour,confirm the failure	Once confirmation un- resumable
35-1	23	4-way valve reversing failure	After the start of the main outdoor machine 20min still have a child of the four way valve is not on the electricity is reported 35-1 fault. 2 times an hour to confirm the fault.	Once confirmation un- resumable
36-0	24	Oil temp.too low protection (Toil1)	In normal operation,if Toil < CT+10℃ for continuous 5 minntes,the unit stop and alarm.2 minutes and 50 seconds later,resume	Once confirmation un-
36-1	24	Oil temp.too low protection (Toil2)	automatically.If it occurs 3 times in an hour,confirm the failure	resumable
39-0	27	Low pressure sensor Ps too low protection	After compressor is running(except for residual operation),if in cooling,Ps < 0.01MPa or in heating, Ps < 0.05MPa for continuous 5 minutes, alarm and stop. 2 minutes and 50 seconds later, resume automatically. If it occurs 3 times in an hour, confirm the failure.	Once confirmation un-
39-1	27	Compression ratio too high Protection	After compressor is running, compression ratio $\epsilon > 10.0$ for continuous 5 minutes, stop and alarm. 2 minutess and 50 Seconds later, resume automatically. If it occurs 4 times in an hour, confirm the failure.	resumable
40	28	High pressure sensor Pd too high protection	If Pd≥4.15MPa,alarm and stop,2 minutes and 50 seconds later,resume automatically。If it occurs 3 times in an hour,confirm the failure。	Once confirmation un- resumable



Master unit digital tube display	Indication on wired controller (hex)	Failure code definition	Failure description	Remarks
43-0	2B	Discharging temp.sensor Tdi too low protection	In normal operation,If Td < CT+10℃ for continuous 5 minutes, the unit stops and alarms.2 minutes and 50 seconds	Once confirmation un-
43-1	2B	Discharging temp.sensor Td1 too low protection	later,resume automatically.If it occurs 3 times in an hour,confirm the failure.	resumable
45	2D	Communication failure between outdoors	Continuous 30 seconds no communication	
46-0		Communication failure with INV1 module board	Continuous 30 seconds no communication	
46-1	2E	Communication failure with INV2 module board	Continuous 30 seconds no communication	resumable
46-4	2E	Communication with fan 1 module board	Continuous 30 seconds no communication	resumable
46-5		Communication with fan 2 module board	Continuous 30 seconds no communication	
47	2F	Communication failure with wireless module	Wireless module can not detect 2 minutes alarm	
51-0	00	LEVa1 over current protection	LEV drive chip detection	resumable
51-1	33	LEVa2 over current protection	LEV drive chip detection	resumable
52-0	24	LEVa1 disconnection fault	LEV drive chip detection	resumable
52-1	34	LEVa2 disconnection fault	LEV drive chip detection	resumable
75-0	4B	High and low pressure difference is too small	Pd-Ps = 0.35Mpa for 3 minutes, if the outdoor protective stop. Protect stop after 5 minutes, then restart	Once confirmation un-resumable
76-0			The number of sub machine and host data does not match the EEPROM set	
76-1	4C	Incorrect outdoor address or capacity setting	The address of sub machine and host data does not match the EEPROM set	Reset
76-2			The capacity setting of sub machine and host data does not match the EEPROM set	
83	53	Incorrect parameter setting or incorrect match of outdoor unit	Outdoor machine type dial code settings error or with the host model does not match	Non recoverable



Master unit digital tube display	Indication on wired controller (hex)	Failure code definition	Failure description	Remarks
99-0		The normal running mode is stop\ cooling \ heating, and other modes are abnormal.	System abnormality, chip interference.	
99-1	63	The defrosting and oil return process of the master unit exceeds the normal time	The system is abnormal and does not meet the exit conditions. check the sensor.	Resum- able
99-2		The defrosting and oil return process of the slave unit exceeds the normal time	The system is abnormal and does not meet the exit conditions. check the sensor.	
99-3		The master unit start -up operation process exceeds the normal time	1.the high and low pressure differential of the slave unit does not meet the condition of <0.2MPa 2.check the SV1 and pressure sensor	
99-4	63	The master unit stop operation process exceeds the normal time	The system is abnormal and does not meet the exit conditions. check the sensor.	Resum- able
99-5		The start-up and stop process of the slave unit exceeds the normal time	1.the high and low pressure differential of the slave unit does not meet the condition of <0.2MPa 2.check the SV1 and pressure sensor	
108	6C	Module rectifier side software transient overcurrent	-	-0:
109	6D	Module rectifier side current detection circuit anomaly	-	compressor module 1; -1:
110	6E	Module hardware	Hardware over current of press drive module.	compressor module 2; -4: fan
		overcurrent	Instantaneous over current of module rectifier side hardware.	module 1; -5: fan module 2;
111	6F	Compressor out of step	In the process of starting or running, the rotor position can not be detected for 6 times in a row, and the INV control board is automatically restored after stopping 5S	(Other faults can be recovered except 110
112	70	High temperature of module radiator	The temperature more than 94 $^{\circ}{\rm C}$ fault alarm. Automatic recovery of INV control board when temperature is 94 $^{\circ}{\rm C}$	fault which is locked four times
113	71	Module overload	-	an hour.)



Master unit digital tube display	Indication on wired controller (hex)	Failure code definition Failure description Remark			
114	72	Module DC bus DC undervoltage	When the supply voltage is less than DC420V, the fault alarm. When the voltage is greater than DC420V, the INV control board is automatically restored		
115	73	Module DC bus DC overvoltage	When the supply voltage is greater than DC642V, the fault alarm. When the voltage is less than DC642V, the INV control board is automatically restored.		
116	74	Communication error between module and control board	For 30 seconds, the communication signal is not detected, and the INV control board is recovered immediately after detection	-0: compressor module 1;	
447	75	Modular software	Module rectifier side software instantaneous overcurrent.	-1: compressor module 2; -4: fan module	
117	75	overcurrent			1;
440	70	Marshala In a 4 Callings	Module software over current.	-5: fan module 2;	
118	76	Module boot failure	Compressor 5 consecutive start failure The module rectifier side current	(Other faults	
		Current detection circuit	detection circuit is abnormal.	can be recovered	
119	77	fault.	The sensor used for current detection of frequency converter contriller is abnormal, disconnected or incorrectly connected.	except 110 fault which is locked four times an hour.)	
120	78	Module power supply error	Inverter controller power supply instantaneous interrupt	nour.)	
121	79	Module control board power supply abnormal	Inverter controller board power supply instantaneous interrupt		
122	7A	Module radiator temperature sensor abnormal	Temperature sensor resistance is abnormal or not connected		
123	7B	Module rectifier side hardware transient overcurrent	-		
124	7C	Three phase power supply failure	-		



Master unit digital tube display	Indication on wired controller (hex)	Failure code definition	Failure description	Remarks
125-0/1	7D	Compressor frequency mismatch	(the current frequency is greater than or equal to INV or +3Hz target frequency (frequency) target actual frequency >0 & & =0) for 5 minutes	resumable
125-4/5	7D	"Fan speed mismatch (locked rotor)"	Operation below 20rpm lasts for 30s,or less than 20% of the target value lasts for 2 minutes.	resumable
127	7F	MCU reset fault	If the host detects sub machine MCU reset, and the machine is in operation, the host MCU reset the fault, the whole system down; if in the heating mode, then restart the 4WV power, the system re 4WV reversing operation. Four fault confirmation for one hour	resumable

In the case of no fault, if the system does not meet the start-up conditions, the host digital display standby code:

555.0	Indoor machine capacity beyond the outdoor machine capacity of 150% or less than 50%, standby system	Indoor machine capacity beyond the outdoor machine capacity of 150% or less than 50%, standby system	
555.1	26 degree standby	Ambient temperature above 26 degrees indoor heat can not boot	
555.2	Low pressure (gas) standby	Refrigeration Ps<0.23Mpa or heating Ps<0.12Mpa start, system standby	
555.3	54 degrees above the cooling outdoor machine is not running	54 degrees above the cooling outdoor machine is not running	resumable
555.5	Power restriction	Power inhibit setting maximum capacity output is 0%	
555.6	Password lock	Password lock system to set the maximum operating time to the system standby	
555.8	No trial running	No trial running	

%Failure code distribution introduction

 $0 \sim 19$: indoor unit failure

20 \sim 99: outdoor unit failure

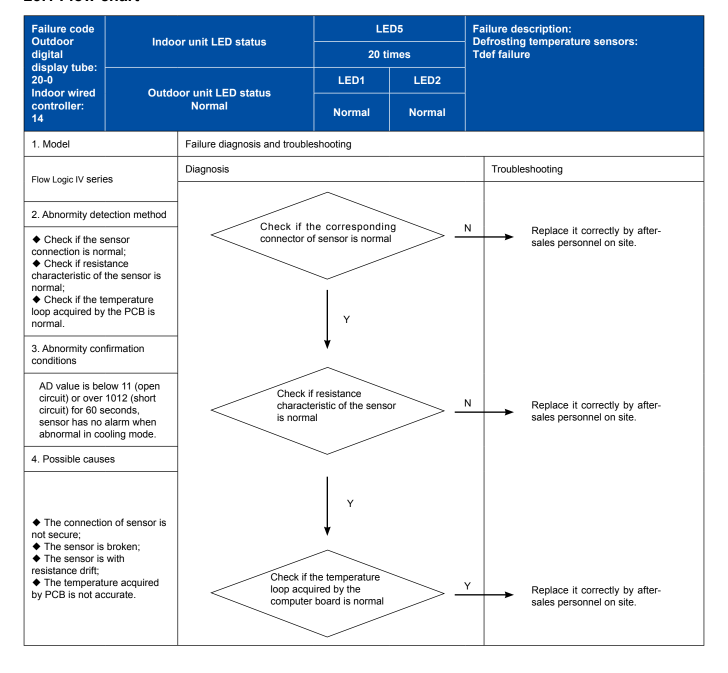
108 \sim 125: inverter module failure

126 / 127: soft self-detect



23. Troubleshooting

23.1 Flow chart



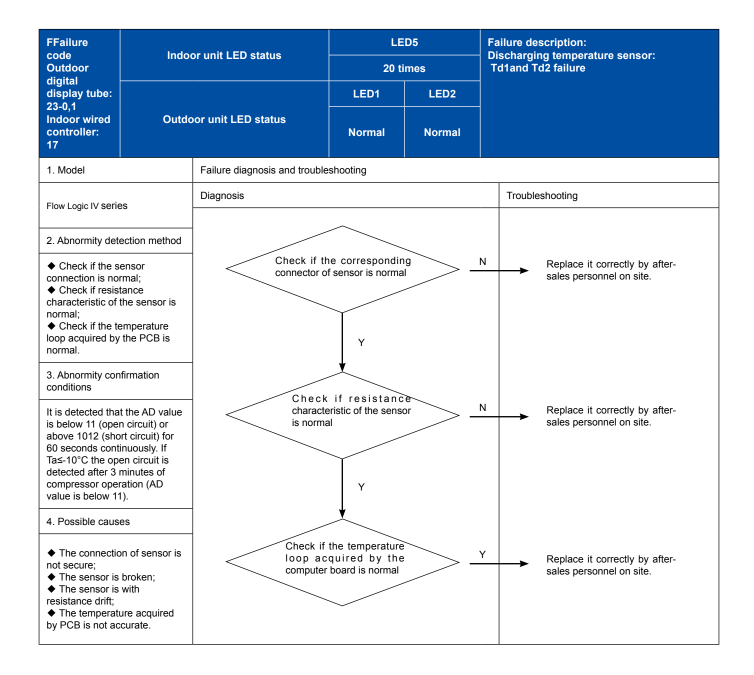


Failure code Outdoor	Indo	or unit LED status	ED status Aı			emperature sensor:
digital display tube:					Tao failure	
21 Indoor wired	Outsla	an unit I ED atatus	LED1	LED2		
controller: 15	Outdo	oor unit LED status	Normal	Normal		
1. Model		Failure diagnosis and trouble	shooting			
Flow Logic IV serie	es	Diagnosis			Trouble	eshooting
2. Abnormity dete						
connection is no ◆ Check if resist characteristic of normal; ◆ Check if the te loop acquired by normal.	rmal; tance the sensor is emperature		ne correspondin f sensor is norma		N	Replace it correctly by after- sales personnel on site.
3. Abnormity con conditions	firmation		↓ Y			
It is detected that is below 11 (open above 1012 (sho for 60 seconds cand no alarm is gefrosting and wat the end of defi	n circuit) or ort circuit) ontinuously, given during ithin 3 minutes		resistance eristic of the senso		N -	Replace it correctly by after- sales personnel on site.
4. Possible caus	es		Y			
◆ The connection to secure; ◆ The sensor is ◆ The sensor is resistance drift; ◆ The temperate by PCB is not accommodified.	broken; with ure acquired	loop ac	the temperature quired by the board is normal		Y	Replace it correctly by after- sales personnel on site.



digital		or unit LED status		D5 mes	Suc	Failure description: Suction temperature sensor: Ts failure	
display tube: 22-2 Indoor wired controller:	Outdo	oor unit LED status	LED1	LED2			
16			Normal	Normal			
1. Model		Failure diagnosis and trouble	shooting				
Flow Logic IV serie	es	Diagnosis				Troubleshooting	
2. Abnormity dete	ection method						
 ◆ Check if the sensor connection is normal; ◆ Check if resistance characteristic of the sensor is normal; ◆ Check if the temperature loop acquired by the PCB is normal. 			ne correspondir f sensor is norma		N	Replace it correctly by after- sales personnel on site.	
3. Abnormity con conditions	firmation		Y				
It is detected that is below 11 (oper above 1012 (sho for 60 seconds cound no alarm is godefrosting and with the end of definition of the second second no alarm is godefrosting and with the end of definition of the second second no alarm is godefrosting and with the end of definition of the second no seco	n circuit) or rt circuit) ontinuously, given during ithin 3 minutes	check if resistance characteristic of the sensor is normal		N	Replace it correctly by after- sales personnel on site.		
4. Possible cause	es		Y				
 ◆ The connection not secure; ◆ The sensor is ◆ The sensor is resistance drift; ◆ The temperate by PCB is not ac 	broken; with ure acquired	loop ac	the temperature quired by the board is normal		Y	Replace it correctly by after-sales personnel on site.	







Failure code Outdoor	Indo	or unit LED status	LE	D5		escription: erature sensor:
digital display tube: 24-0, 1, 2	mao		20 ti	20 times		and Toil2 failure
Indoor wired	2.11		LED1	LED2		
controller: 18	Outac	oor unit LED status	Normal	Normal		
1. Model		Failure diagnosis and trouble	shooting			
Flow Logic IV serie	es	Diagnosis			Troub	leshooting
2. Abnormity dete	ection method					
◆ Check if the sconnection is not ◆ Check if resist characteristic of normal; ◆ Check if the te loop acquired by normal.	rmal; tance the sensor is emperature		ne correspondir f sensor is norma		N	Replace it correctly by after- sales personnel on site.
3. Abnormity con conditions	firmation		Y			
It is detected that is below 11 (open above 1012 (sho 60 seconds conti Ta≤-10°C, no ala when ET≤-10°C, given within 5 mi	n circuit) or rt circuit) for inuously, when rm is given; no alarm is		if resistanceristic of the sense		N -	Replace it correctly by after- sales personnel on site.
4. Possible cause	es					
◆ The connection of secure; ◆ The sensor is ◆ The oil tempe is with resistance ◆ The temperate by PCB is not according to the connection of the connection	broken; rature sensor e drift; ure acquired	loop ac	the temperature quired by the board is normal		Y	Replace it correctly by after- sales personnel on site.



Failure code Outdoor digital	Indo	or unit LED status 20 times			Heat excl	Failure description: Heat exchanger inlet temperature: Toci1 failure	
display tube: 25-0			LED1	LED2			
Indoor wired controller: 19	Outdo	oor unit LED status	Normal	Normal			
1. Model		Failure diagnosis and trouble	shooting		•		
Flow Logic IV serie	es	Diagnosis			Troubl	leshooting	
2. Abnormity det							
 ◆ Check if the sensor connection is normal; ◆ Check if resistance characteristic of the sensor is normal; ◆ Check if the temperature loop acquired by the PCB is normal. 			ne corresponding sensor is norma		N -	Replace it correctly by after- sales personnel on site.	
3. Abnormity conconditions It is detected that is below 11 (operabove 1012 (shot for 60 seconds of the cooling mode the sensor abnormalization alarm is given duand within 3 miniof defrosting.	t the AD value n circuit) or nt circuit) ontinuously, e operates rmity without t, and no uring defrosting	AD value cuit) or cuit) or cuit character is normal without d no defrosting			N -	Replace it correctly by after- sales personnel on site.	
4. Possible caus ◆ The connection of secure; ◆ The sensor is ◆ The sensor is resistance drift; ◆ The temperate by PCB is not ac	on of sensor is broken; with ure acquired	loop ac	the temperature quired by the board is normal		Y	Replace it correctly by after- sales personnel on site.	



Failure code		LED5		D5	Failure description:			
Outdoor digital	Indo	Indoor unit LED status		20 times		Communication between indoor unit and outdoor unit failure		
display tube: - 26-0, 1, 2			LED1	LED2				
Indoor wired controller: 1A	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and troub	leshooting					
Flow Logic IV series	s	Diagnosis			Trou	ubleshooting		
2. Abnormity dete	ction method		he communication		Y	Replace it correctly by after-sales personnel on site.		
Grounded sho	rt-circuit							
f communication lisconnected con vire P and Q;	,		Ŭ N					
Incorrect wiring communication w		Check if the	communication wi	re	Υ	Replace it correctly by after-		
Uniform indoor supply, and partia being powered of	l indoor unit		nit is disconnected		·	sales personnel on site.		
 Larger interferentials 	ence and		\bigcup_{N}					
Failure in PCB outdoor unit resul	of indoor and		V "					
communication.		4	the communicatio	_	Υ	Danlage it correctly by ofter		
B. Abnormity conficonditions	irmation	wire P and Q of indoor and outdoor unit is incorrect				Replace it correctly by after- sales personnel on site.		
t is not detected t								
200 rounds contir s detected that th	nuously; it		N					
of indoor units is I set number for 27	ess than	Check if there	is same indoor ur	nit No > -	Υ	Adjust it correctly by after-		
continuously; it is he number of ind		Officer if afford	i lo dunic indoor di			sales personnel on site.		
more than set nur seconds continuo			Ţ N					
1. Possible cause	es							
		communi	the computer boar cation port of indo		N	Adjust it correctly by after-		
		and outdo	oor unit is correct			sales personnel on site.		
Poor communi	cation wire:		Y					
short circuit and d ◆ Incorrect wiring	g of			_	Υ			
ommunication w ind Q; ▶ Poor PCB resu		Check if there	is interference so	urce -	<u> </u>	Eliminate the interference source.		
communication; ◆ Larger interference	ence of		\bigcup_{N}					
normal communic			V	_				
		Replace indoor of	or outdoor compute	er board				



Failure code			LE	D5	Failure description:		
Outdoor digital	Indo	Indoor unit LED status		imes	Outdoor compressor oil temperature too high failure(Toil1 and Toil2)		
display tube: 27-0, 1			LED1	LED2			
Indoor wired controller: 1B	Outdo	oor unit LED status	Normal	Normal			
1. Model		Failure diagnosis and trouble	eshooting				
Flow Logic IV serie	es	Diagnosis	\sim		Troubleshooting		
2. Abnormity dete	ection method		e resistance of ce sensor is correc		Replace the oil temperature sensor by after-sales personnel on site.		
◆ Check if the temperature detected by the oil temperature sensor is correct; ◆ Check the unit for leakage or insufficient refrigerant; ◆ Check if the outdoor unit SV31, SV32, LEVb, etc. can be normally turned on; ◆ Check the outdoor heat exchanger of this unit for filth blockage and inlet & outlet air blockage. ◆ Check the indoor heat exchanger of this unit for filth blockage and inlet & outlet air blockage and inlet & outlet air blockage and inlet & outlet air blockage when cooling. 3. Abnormity confirmation conditions			Y Y efrigerant in the		Y Replace it correctly by after-		
		System is with leakage or insufficient N Check if the outdoor heat exchange is normal when cooling, and check if the indoor heating is normal when heating			sales personnel on site and ensure refrigerant is enough.		
					Replace it correctly by after-sales personnel on site.		
Toil1/Toil2≥120°C	D.						
4. Possible cause	es						
◆ The oil temperature sensor is with resistance drift; ◆ The refrigerant in the system is insufficient; ◆ The outdoor unit LEVb, SV31, SV32, etc. cannot be turned on normally; ◆ The unit condensation side is with poor heat transfer function. ◆ The operation environment is beyond the allowed range.		and SV32 can Check if i allowed open	t is beyond thration range of ur	mally	Troubleshoot and replace it correctly by after-sales personnel on site.		



Failure code Outdoor	Indoor unit LED status			ED5		Failure description: High pressure sensor Pd failure		
digital display tube:				20 times				
28 Indoor wired			LED1	LED2				
controller:	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis				Troubleshooting		
2. Abnormity dete	ection method							
◆ Check if the seconnection is nor ◆ Check if voltage characteristic of in normal; ◆ Check if the pacquired by the F	rmal; ge the sensor is ressure loop		ne correspondir f sensor is norma		N	Replace it correctly by after-sales personnel on site.		
3. Abnormity confirmation conditions It is detected that the AD value is below 11 (open circuit) or above 1012 (short circuit) for 30 seconds continuously, and no alarm is given during defrosting and within 3 minutes at the end of defrosting.		Check characte is norma	if the voltageristic of the sens	or -	N	Replace it correctly by after-sales personnel on site.		
4. Possible cause	es		Y					
 ◆ The connection of pressure sensor is not secure; ◆ The pressure sensor is broken; ◆ The pressure acquired by PCB is not accurate. 		Check if t acquired board is n	the pressure loop by the computer formal		Y	Replace it correctly by after- sales personnel on site.		



Failure code	Indoor unit LED status		LE	D5	Failure description:			
Outdoor digital	Indo	illuoor ullit LED Status		mes	Low pressure sensor Ps failure			
display tube: 29 Indoor wired			LED1	LED2				
controller:	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis			Troubleshooting			
2. Abnormity dete								
 ◆ Check if the sensor connection is normal; ◆ Check if voltage characteristic of the sensor is normal; ◆ Check if the pressure loop acquired by the PCB is normal. 		Check if the connector of	e correspondin		Replace it correctly by after-sales personnel on site.			
3. Abnormity con conditions	firmation		Y					
It is detected that the AD value is below 11 (open circuit) or above 1012 (short circuit) for 30 seconds continuously, and no alarm is given during defrosting and within 3 minutes at the end of defrosting.			if the voltag		N Replace it correctly by aftersales personnel on site.			
4. Possible causes			Y					
 ◆ The connection of pressure sensor is not secure; ◆ The pressure sensor is broken; ◆ The pressure acquired by PCB is not accurate. 			he pressure loop by the computer		N Replace it correctly by aftersales personnel on site.			



Failure code Outdoor	Indoor unit LED status		LE	D5	Failure description: High pressure switch HPS1 and HPS2 fail-		
digital display tube:			20 ti	mes	ure		
30-0, 1 Indoor wired	0.11		LED1 LED2				
controller: 1E	Outdo	oor unit LED status	Normal	Normal			
1. Model		Failure diagnosis and troub	leshooting				
Flow Logic IV serie	es	Diagnosis			Troubleshooting		
2. Abnormity dete	ection method	_	corresponding cor	nector -	N Replace it correctly be sales personnel on sit		
◆ Check if the pressure switch connection is normal; ◆ Check if the pressure switch signal loop acquired by the PCB is normal; ◆ Check if the pressure switch is turned off usually and the pressure exceeds 4.0MPa when disconnection; ◆ Check if the high pressure side of the system is blocked; ◆ Check the outdoor fan for normal operation when cooling.		Check if signal lo compute	the pressure switch op acquired by the r board is normal N	Replace it correctly be sales personnel on sit			
Abnormity consonditions he high pressururned off for 2s.		when the pressi	ure switch is turned	off			
4. Possible causes		valve is to	ne high pressure surned on or the hide is blocked	Rectify it correctly b sales personnel on sit			
 ◆ The connection of pressure switch is not secure; ◆ Pressure switch is broken; ◆ The pressure switch signal acquired by the PCB is incorrect; ◆ The high pressure side of the unit is blocked; ◆ The outdoor fan stops operating when cooling; ◆ The refrigerant is excessive; ◆ It is out of the operating 		·	e outdoor fan fo	N Rectify it correctly b sales personnel on sit			
		Check if the r	refrigerant is excess	sive	Y Rectify it correctly by personnel on site. [Note] Confirm if non-ogases enter the syste	condensable m.	
ange of units.		Check if it is out of	the operating range	of units.	Y Notify the user to use operating range of usales personnel.		

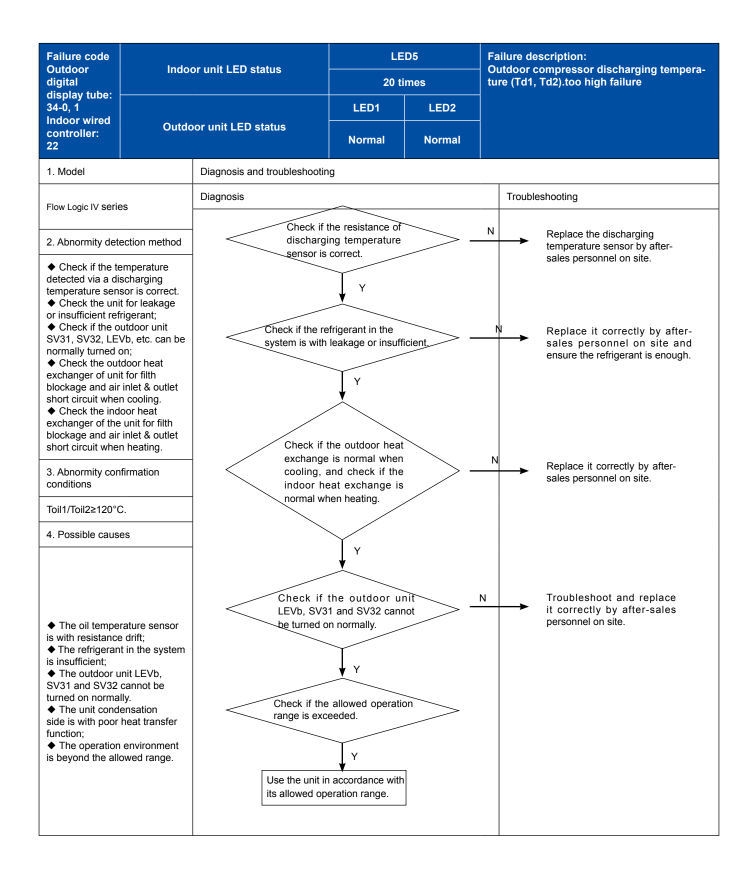


FFailure code	Indoor unit LED status Outdoor unit LED status		LE		Defrosting t	Failure description: Defrosting temperature sensor failure:		
Outdoor digital			20 times		Tsco and T	liqsc		
display tube: 32-0, 1 Indoor wired controller: 20			LED1 Normal	LED2 Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis			Troublest	nooting		
2. Abnormity detection method ◆ Check if the sensor connection is normal; ◆ Check if resistance characteristic of the sensor is normal; ◆ Check if the temperature loop acquired by the PCB is abnormal.		Check if the corresponding connector of sensor is normal				Replace it correctly by after- sales personnel on site.		
3. Abnormity confirmation conditions It is detected that the AD value is below 11 (open circuit) or above 1012 (short circuit) for 60 seconds continuously, the cooling mode operates the sensor abnormity without troubleshooting it, and no alarm is given during defrosting and within 3 minutes at the end of defrosting.		tempera	resistance ture characteristicor is normal	c of _		Replace it correctly by after- sales personnel on site.		
 ◆ The connection not secure; ◆ The sensor is ◆ The sensor is ◆ The sensor is resistance drift; ◆ The temperate by PCB is not ac 	on of sensor is broken; with ure acquired		e temperature loo by the compute normal			Replace it correctly by after- sales personnel on site.		



Failure code	lusto	an unit I ED atatus	LED5		Failure description:		
Outdoor digital display	Indo	Indoor unit LED status		imes	AT24C04 EEPROM communication failure AT24C04 EEPROM data check failure IM EEPROM data or communication failure		
tube: 33-0, 2, 3 Indoor wired	0.44	oor unit LED status	LED1	LED2	IN EEFROM data of communication familie		
controller: 21	Outac	oor unit LED status	Normal	Normal			
1. Model		Diagnosis and troubleshootin	g				
Flow Logic IV serie	26	Diagnosis			Troubleshooting		
Tiow Logic IV och							
2. Abnormity dete	ection method						
◆ Incorrect EEP	ROM data.	Turn BM1_1 and M1_2 to "OFF",energize again, and then					
3. Abnormity con conditions	firmation		failure is cleared.				
EEPROM communication error; EEPROM data check error (model ID, checksum, etc.); EEPROM data logic error (wider data range, wrong order, etc.)		Y					
4. Possible cause	es						
◆ EEPROM is a while the prograr version.	,	Re	place EE.				







Failure code Outdoor	Indoor unit LED status		LE	D5		Failure description:			
digital display tube: - 35-0, 1 Indoor wired controller: 23			20 times		Four-w	Four-way valve reversing failure			
			LED1	LED2					
	Outdo	oor unit LED status	Normal	Normal					
1. Model		Diagnosis and troubleshooting	g						
Flow Logic IV serie	es	Diagnosis			Tro	ubleshooting			
2. Abnormity dete	ection method		difference between						
◆ Check if the dif between high and of system exceed start and before fa ◆ Check if the un	ference low pressure s 0.6MPa after ailure alarm;	system exc	low pressure eeds 0.6MPa af fore failure alarm						
refrigerant. Check the four-way valve of unit for normal switching and free from backflow. Check if the detection value of		Check if the refrigerant in the system is with leakage or insufficient.				Replace it correctly after sales on site and ensure the refrigerant is enough.			
high/low pressure sensor is correct. Check if the unit is beyond the operation range.			N	y	Troubleshoot if the detection value of Tsuc or Tdef1/2 sensor				
3. Abnormity conconditions		Check if the operation of the control of the contro	detection value of or is correct.	· -,	is correct and if the connection is correct. Rectify it correctly by after-sales personnel on site.				
In case of meetin following condition four-way valve is for 3min and last it is judged as sw	ons after the energized s for 10s,	Thook if the	N N	of.		personner on site.			
completion: •Tsuc-Tdef≥10°C •Pd-Ps≥βMpa (Tao>-10°C, β=0.6	J	Check if the four-way valve of outdoor unit is with backflow and if the suction pipe filter of compressor is blocked.				Troubleshoot and rectify it correctly by after-sales personnel on site.			
β=0.40), otherwis as failure.	e, it is judged		N						
4. Possible causes			t operates norma	N ,	Replace the driver module				
 ◆ The detection value of high/ low pressure sensor is incorrect; ◆ The refrigerant in the system is insufficient; ◆ The four-way valve cannot be 		after replacing with a normal driver module.				correctly.			
switched normally or with backflow. The filter of compressor suction pipe is blocked by foreign matters;		Check if the allowed operation range is exceeded.							
◆ The detection variable. The power module compressor operation the power module that the power module compressor operation is beyond the allocation is beyond the allocation is detection to the power module.	correct; cannot drive the ng normally; environment	Use the unit ir its allowed op	Y accordance with eration range.						

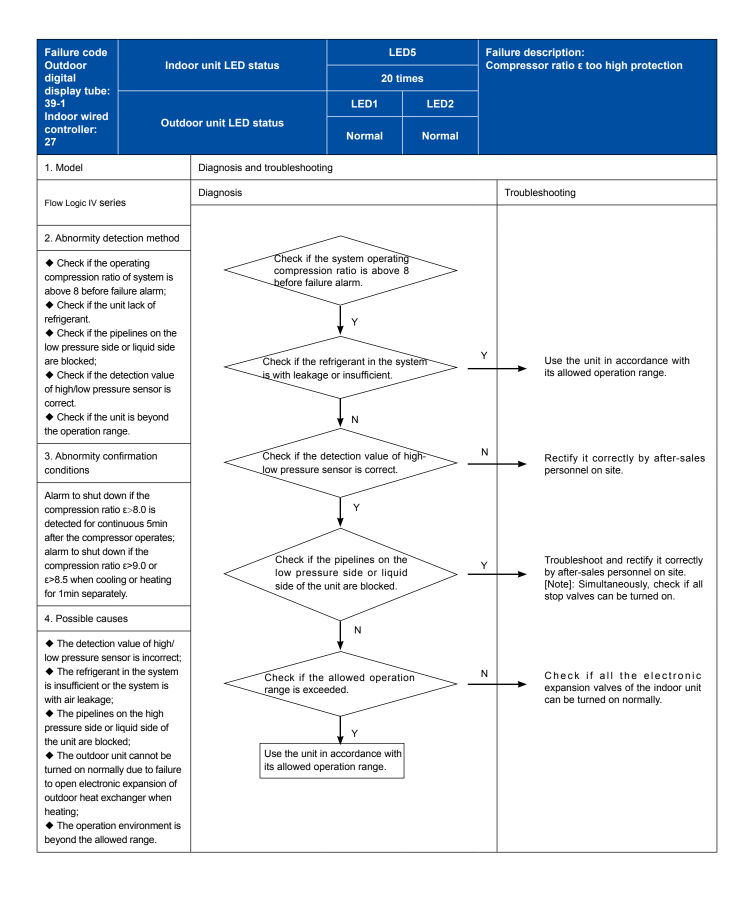


Failure code Outdoor digital	Indo	or unit LED status	LED5 20 times		Failure description: Outdoor compressor oil temperature (Toil1 Toil2) too low failure				
display tube: - 36-0, 1			LED1 LED2			Tonity too low failure			
Indoor wired controller: 24	Outdo	oor unit LED status	Normal	Normal					
1. Model		Diagnosis and troubleshootin	g						
Flow Logic IV serie	es	Diagnosis			Tro	oubleshooting			
2. Abnormity dete	ection method		e resistance of sensor is correct.		N	Replace the oil temperature sensor by after-sales personnel			
◆ Check if the te	oil temperature		Y			on site.			
sensor is correct. ◆ Check if the outdoor unit SV31, SV32, LEVb, etc. are with abnormal leakage and check if the detected temperature is correct; ◆ Check if the shutdown indoor unit LEV of unit is closed		Check if the sensor probe is secure and if the position is correct.				Replace it correctly by after-sales personnel on site. [Note]: Check if it is inserted connected and intersected with another compressor, especially when a single compressor operates			
tightly, and if the running indoor unit fan operates normally. 3. Abnormity confirmation conditions		Check if the indoor unit LEV of "OFF" is closed tightly and if the indoor unit fan of "ON" is normal.			N	Replace the poor valve (with leakage) and fan correctly by after-sales personnel on site.			
Toil1/Toil2-CT≤10' 5min.	°C lasts for		Y						
4. Possible cause	es		the terminal of	_	N Replace the poor valve (with				
◆ The probe of one sensor falls off or unsecure connections.	r is with ction;	outdoor unit LEVb, SV31 and SV32 is connected properly or is closed tightly				leakage) and fan correctly by after-sales personnel on site.			
◆ The probe of of sensor is misplad. ◆ The oil temper is with resistance. ◆ The outdoor us SV31 and SV32 leakage;	ced; rature sensor e drift; nit LEVb,		utdoor unit LEVa1 connected propewhen heating.		N	Replace it correctly by after-sales personnel on site.			
 ◆ The terminal of outdoor unit LEVa1, 2 and LEVb is connected incorrectly; ◆ For the unit, there is LEV leakage in shutdown indoor unit and non-operation of fan in 		Check if the unit is filled with excessive refrigerant.			N	Check if the computer board can normally control the related electronic expansion valve and solenoid valve, if not, replace it.			
operating indoor ◆ The system re much ◆ The operation is beyond the allo	frigerant is too environment	1	Y lar refrigerant in n standard quantity.						



Failure code Outdoor	Indoor unit LED status		LE	D5		Failure description:			
digital			20 ti	20 times		Low pressure sensor Ps too low protection			
display tube: 39-0 Indoor wired			LED1	LED2					
controller:	Outdo	oor unit LED status	Normal	Normal					
1. Model		Diagnosis and troubleshooti	ng						
Flow Logic IV serie	es	Diagnosis				Troubles	hooting		
2. Abnormity dete	ection method	of system	if the low pressui m is below 0.05MF ailure alarm;						
◆ Check if the los system is below 0 failure alarm;).06MPa before		Y						
 ◆ Check if the ur refrigerant. ◆ Check if the pillow pressure side of the unit are blo 	pelines on the or liquid side		refrigerant in the age or insufficient.	system	Y		Replace it correctly by after- sales personnel on site and ensure the refrigerant is enough.		
◆ Check if the de of low pressure se ◆ Check if the ur the operation range	ensor is correct. nit is beyond	Check if the detection value of low					Rectify it correctly by after-sales		
3. Abnormity con conditions	firmation	pressure sei	nsor is correct.			→	personnel on site.		
Alarm to shut dow followings are det 5min: cooling: Ps	tected for < 0.10Mpa;	01-1-1	Y Y						
heating: Ps< 0.05 return: Ps<0.03M compressor opera residual operation	pa after the ates. (except	Check if the pipelines on the low pressure side or liquid side of the unit are blocked.			Y		Troubleshoot and rectify it correctly by after-sales personnel on site. [Note]: Check if all stop valves can be turned on and if the air-returning pipe filter of compressor is blocked.		
4. Possible cause	es		N						
 ◆ The detection of pressure sensor if the refrigerant is insufficient or the with air leakage; 	s incorrect; t in the system ne system is	Check if the range is exceeded.	ne allowed opera	tion	N		Check if all the electronic expansion valves of the indoor unit can be turned on normally.		
◆ The pipelines of pressure side or lithe unit are blocked. The outdoor ur turned on normall to open electronic	iquid side of ed; nit cannot be ly due to failure		Y in accordance with operation range.	h					
outdoor heat exch heating; ◆ The operation beyond the allowe	nanger when								







Failure code	Indoor unit LED status		LE	LED5 20 times		Failure description:			
Outdoor digital display tube: -			20 ti			ressure sensor Pd too high protec-			
display tube: -40			LED1	LED2					
Indoor wired controller: 28	Outdo	oor unit LED status	Normal	Normal					
1. Model		Diagnosis and troubleshoot	ting						
Flow Logic IV serie	s	Diagnosis			Tro	oubleshooting			
2. Abnormity dete	ection method		oltage characterist pressure sensor is		N	Replace it correctly by after- sales personnel on site.			
◆ Check if the h acquired by the F correct;			Y						
◆ Check if the v characteristic co to the pressure s correct;	rresponding	signal ac	the pressure sensi quisition loop of the board is normal.		N	Replace it correctly by after- sales personnel on site.			
 Check if the h Side of the system Check the out 	m is blocked;		Y						
for normal opera cooling.	tion when		e high pressure rean failure alarm.	aches					
3. Abnormity conf	firmation		Y						
The high pressure switch is turned off for 2s.		Check if the high pressure stop valve is turned on or the high pressure side is blocked.			Y	Rectify it correctly by after-sale personnel on site.			
4. Possible cause	es		N						
		Check the coperation wh	outdoor fan for noi nen cooling.	rmal	N ,	Rectify it correctly by after-sale personnel on site.			
 ◆ The pressure sensor is broken; ◆ The pressure sensor signal acquired by the PCB is incorrect; ◆ The high pressure side of the unit is blocked; ◆ The outdoor fan stops operating when cooling; ◆ The refrigerant is excessive; ◆ It is out of the operating range of units. 			V Y			Rectify it correctly by after-sales			
		Check if the refrigerant is excessive.			Y	personnel on site. Note: confirm if the system including the noncondensable gas			
		Check if the range is except	he allowed opera	Y	Notify the user to use it within the operating range of units by after sales personnel.				

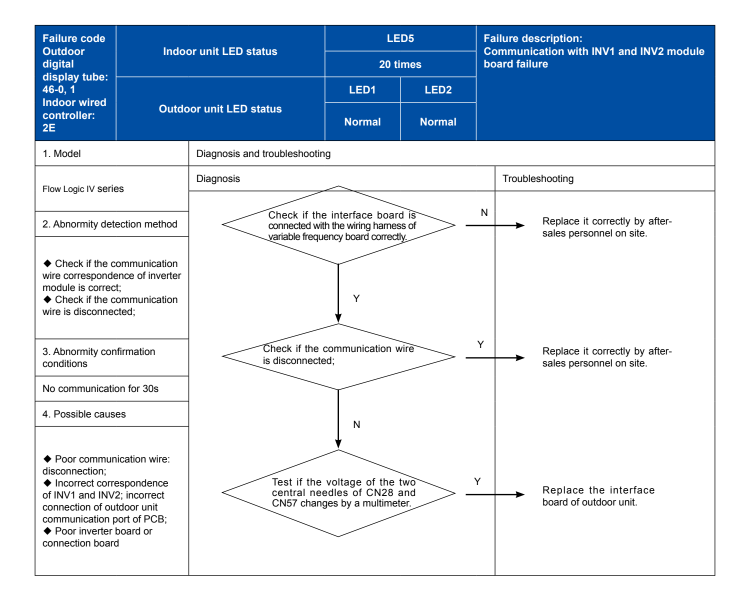


Failure code	11	Indoor unit LED status		D5		Failure description:		
Outdoor digital display tube: -	Indo	or unit LED status	20 t	imes		Outdoor unit compressor discharging temperature (Td1, Td2) too low failure		
43-0, 1 Indoor wired			LED1	LED2				
controller: 2B	Outdo	oor unit LED status	Normal	Normal				
1. Model		Diagnosis and troubleshoot	ing	1				
Flow Logic IV serie	s	Diagnosis			1	Froubleshooting		
2. Abnormity detection method			esistance of dischensor is correct.	arging -	N	Replace the discharging temperature sensor by aftersales personnel on site.		
◆ Check if the temperature detected by the oil temperature sensor is correct. ◆ Check the outdoor unit SV31, SV32, LEVb, etc. for abnormal leakage and check if the detected temperature is correct:		_	sensor probe is sition is correct.	N	Replace it correctly by after-sales personnel on site. [Note]: Check if it is inserted, connected and intersected with another compressor, especially when a single compressor operates			
◆ Check if the shindoor unit LEV of tightly, and if the runit fan operates 3. Abnormity conf	f unit is closed running indoor normally.	Check if the indoor unit LEV of "OFF" is closed tightly and if the indoor unit fan of "ON" is normal.			N	Replace the poor valve (with leakage) and fan correctly by after sales personnel on site.		
conditions Td1/Td2-CT≤10°C 5min.		Y						
4. Possible cause	es	Check if the terminal of outdoor unit terminal LEVb, SV31 and SV32 is			N	Replace the poor valve (with leakage) and fan correctly by after-		
◆ The probe of o sensor falls off or unsecure connect ◆ The probe of o sensor is misplac	is with tion; il temperature	sonnected properly or is closed tightly.				sales personnel on site.		
◆ The oil temperature sensor is with resistance drift; ◆ The outdoor unit LEVb, SV31 and SV32 are with leakage; ◆ The terminal of outdoor		Check if the outdoor unit LEVa1; 2 and LEVb are connected properly and correctly.			N	Replace it correctly by after-sales personnel on site.		
unit LEVa1, 2 and LEVb is connected incorrectly; ◆ For the unit, there is LEV leakage in shutdown indoor unit and non-operation of fan in operating indoor unit; ◆ The system is filled with excessive refrigerant. ◆ The operation environment is beyond the allowed range.		Check if the unit is filled with excessive refrigerant. Y Fill with refrigerant in accordance with standard quantity.			N	Check if the computer board can normally control the related electronic expansion valve and solenoid valve, if not, replace it.		



Failure code		an unit I ED atatus	LE	D5		Failure description:			
Outdoor digital	Indo	or unit LED status	20 ti	mes		Communications between outdoor units failure.			
display tube: 45 Indoor wired			LED1 LED2						
controller:	Outdo	Outdoor unit LED status		Normal					
1. Model		Diagnosis and troubleshooti	ng						
Flow Logic IV serie	es	Diagnosis			Tr	oubleshooting			
2. Abnormity detection method			e communication win	_	N	Replace it correctly by after- sales personnel on site.			
 ◆ Incorrect order of outdoor communication wire; ◆ Incorrect wiring of outdoor communication wire; ◆ Incorrect terminal connection of outdoor communication wire; ◆ Incorrect setting of address dip switch of outdoor unit; 		Check if the address DIP switch of outdoor unit is correct.				Reset it correctly by after- sales personnel on site.			
3. Abnormity conconditions	nfirmation	Y							
No communication		Check if there is interference source in the position where the outdoor unit is installed.				Clear the interference source.			
4. Possible caus	es					source.			
◆ Poor commu wire: short circu disconnection; ◆ Non-corresp communication C; ◆ Incorrect cor outdoor unit coport of PCB; ◆ Interference which causes u communication unit.	onding wire A, B and nnection of mmunication source, instable	Power off the out	N N N N N N N N N N N N N N N N N N N	earch it.					







Failure code Outdoor	Inde	or unit LED status	LE	D5	Failure description: Communication with fan motor module board 1, 2 failure		
digital	indo	or unit LED status	20 ti	mes			
display tube: 46-4, 5 Indoor wired			LED1	LED2			
controller: 2E	Outdo	Outdoor unit LED status		Normal			
1. Model		Diagnosis and troubleshoot	ting				
Flow Logic IV serie	es	Diagnosis			Troubleshooting		
2. Abnormity dete	ection method		he connection of		N Replace it correctly by after-		
Abnormity detection method Check if the communication wire correspondence of fan motor is correct; Check if the communication wire is disconnected; Check if the driver module whitch power supply to the fan motor is powered			module wire is corre		sales personnel on site.		
Abnormity confirmation conditions			e communication was is disconnected;	Replace it correctly by after- sales personnel on site.			
Fan motor has a host computer or compressor inverter, no communication for 30s			N				
4. Possible cause	es		•				
		central n	e voltage of the eedles of CN28 a nges by a multimet	and $>$ -	Replace the interface board of outdoor unit.		
 ◆ Poor communities of the poor correct correct for INV1 and INV2 connection of out communication p ◆ Poor inverter beconnection board 	espondence 2; incorrect door unit ort of PCB; poard or	connected	e compressor mod with the fan motor	ris			

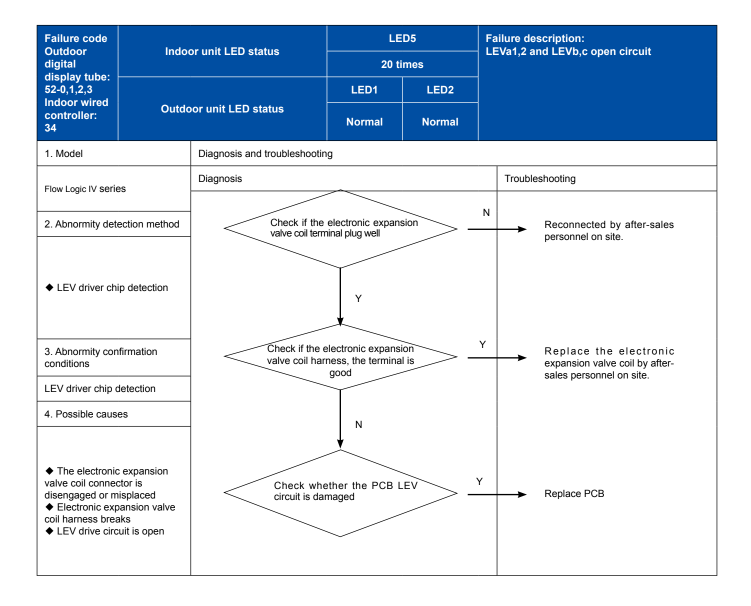


Failure code Outdoor	Inde	Indoor unit LED status		D5	Failure description: Communication with wireless communicai-		
digital display tube:	indoo			mes	ton module failure		
47 Indoor wired				LED2			
controller: 2F	Outdo	oor unit LED status	Normal	Normal			
1. Model		Diagnosis and troubleshootin	g				
Flow Logic IV serie	es	Diagnosis			Troubleshooting		
2. Abnormity dete	ip switch of						
BM2-1 and BM2- 3. Abnormity conconditions		Check if the dip switch of BM2-1 and BM2-2 is OFF position			Change the dip switch by after-sales personnel on site.		
Can't detect the communication 120 seconds or alarm	module within						
4. Possible caus	es						
◆ The dip switch of BM2-1 and BM2-2 is wrong							



Failure code Outdoor	Indoor unit LED status		LE	D5	Failure description: LEVa1,2 and LEVb,c over current protection
digital display tube:	muot	or unit LED status	20 ti	mes	LEVA 1,2 and LEVB,C over current protection
51-0,1,2,3 Indoor wired			LED1	LED2	
controller:	Outdoor unit LED status		Normal	Normal	
1. Model		Diagnosis and troubleshootin	g		
Flow Logic IV serie	es	Diagnosis			Troubleshooting
2. Abnormity dete					
Abnormity conconditions LEV driver chip d			e wires of electror valve coil is shor circuit		Replace electronic expansion valve coil
4. Possible cause	es		N		
◆ The wires of electronic expansion valve coil short circuit ◆ LEV drive output circuit anomalies		flashing w	the PCB LED3 is then the electroning valve is operation	c > _	Y Replace PCB







Failure code Outdoor	Indo	or unit LED status	LI	ED5	Failure description:
digital display tube:	Indo	or unit LED status	20 1	imes	Emergency stop function switch failure
74 Indoor wired			LED1 LED2		
controller: 4A	Outdo	oor unit LED status	Normal	Normal	
1. Model		Diagnosis and troubleshooting	ng		
Flow Logic IV serie	es	Diagnosis			Troubleshooting
2. Abnormity dete	ection method				
◆ Check if the C circuit 3. Abnormity conconditions		If the PCB c	CN18 is short	t	N Short circuit the CN18
4. Possible cause	es				
◆ CN18 is open circuit					

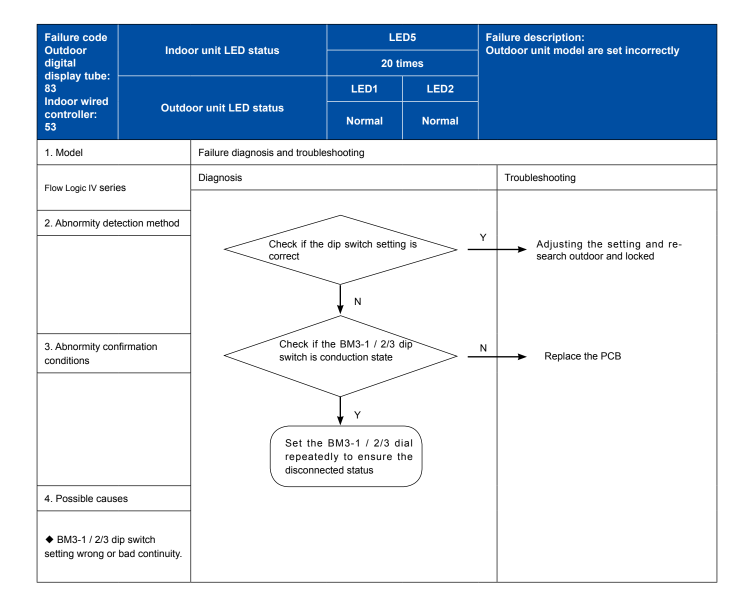


Failure code Outdoor	Inde	or unit LED status	LEC	05		Failure description: Pressure difference between high and low			
digital display tube: -	muoor unit LLD status		20 tir	20 times		Pressure difference between high and low pressure too low failure			
75-0 Indoor wired	Outdoor unit LED status		LED1	LED2					
controller: 4B			Normal	Normal					
1. Model		Diagnosis and troubleshoo	oting						
Flow Logic IV serie	s	Diagnosis				Troubles	shooting		
2. Abnormity dete	ection method	difference of	he high-low press system exceeds 0.41	MPa >					
◆ Check if the diff	ference	after start ar	nd before failure alarr	n;					
between high and	low pressure								
of system exceeds	s 0.4MPa after								
start and before fa	,		↓ N						
Check if the un	it lack of		* ''						
refrigerant.							Penlace it correctly by after sale		
◆ Check the four-	•	Check if the	refrigerant in the sy	stem	Υ		Replace it correctly by after-sale personnel on site and ensure the		
unit for normal swi	J	is with leaka	age or insufficient.				refrigerant is enough.		
free from backflow							3 3 1 1 1 1 1 3		
 Check if the de 			\downarrow						
of high/low pressu	re sensor is		↓ N						
correct.						Rectify it correctly by after-sale			
Check if the un	•			N		personnel on site.			
the operation rang	je.	Check if the detection value of low				→	Check if the corresponding pressure		
3. Abnormity conf	irmation	pressure se	pressure sensor is correct.			ŕ	sensor is intersected with anothe compressor, especially for a doubl compressor system.		
		_							
75-0: Pd-Ps≤0.1M	•		♥ Y						
upon the INV com	•								
75-4: Pd-Ps≤0.4M	pa lasts for			_			Troubleshoot and replace it corre		
3min.		If the four-wa	y valve of outdoor u	nit is	Y		by after-sales personnel on site.		
4. Possible cause	es	with backflow and if the suction pipe filter of compressor is blocked.				filter of	[Note]: Check if the suction p filter of compressor is blocked, what the discharging temperature rise		
▲ The detection	value of						obviously.		
◆ The detection			N						
nigh/low pressure ncorrect;	, 3011301 18		*						
♦ The refrigerant	in the system				_ ,				
s insufficient;	in the system		it operates norma		N		Replace the driver module		
◆ The four-way \	valve cannot		lacing a normal driv	er .			correctly.		
be switched norm		module.							
be switched florif backflow.	iany or with		\downarrow						
The power modul	e cannot		↓ Y						
•			<u>'</u>				Replace the inverter compresso		
drive the compressor operating normally; The inverter compressor is		if the allowed o	peration range is exc	eeded	N		if the high-low pressure difference		
		ii the allowed o	peration range is exc	· ·			cannot reach 0.4MPa above before		
with serious inter	•		$\overline{}$				failure alarm.		
which makes it di	,		J _Y						
difference betwee			<u> </u>						
ow pressure.	5	Use the uni	t in accordance with						
◆ The operation	environment	its allowed	operation range.						
		1							



Failure code Outdoor	Indo	or unit LED status	LE		Incorrec	description: t settings of quantity, address or	
digital display tube:			20 ti	mes	capacity for outdoor unit		
76-0, 1, 2 Indoor wired			LED1	LED2			
controller:	Outdo	oor unit LED status	Normal	Normal			
1. Model		Diagnosis and troubleshootin	g		•		
Flow Logic IV serie	es	Diagnosis			Troub	pleshooting	
2. Abnormity dete							
◆ Check if the quantity of outdoor unit changes; (76-0) ◆ Check if the address of outdoor unit changes; (76-1) ◆ Check if the horse power of outdoor unit changes.(76-2)		Check if th outdoor unit	te horse power changes.	- of	Y	Research and lock the outdoor unit.	
3. Abnormity con conditions	firmation		N				
Quantity of sub-unit setting does not conform to host EEPROM data; address of sub-unit setting does not conform to host EEPROM data; horse power setting of sub-unit does not conform to host EEPROM data.			the quantity o nit changes.	-	Y	Research and lock the outdoor unit.	
4. Possible cause	es		•				
 ◆ The quantity of connected unit changes; ◆ The horse power of outdoor unit of the same system changes; ◆ The address setting of the same system changes; 		Check if the outdoor unit	e address setting is correct.	g of _	Y	Replace it correctly by after-sales personnel on site. Research and lock the unit.	







Failure code	laste	Indoor unit LED status		D5		Failure description:			
Outdoor digital	Indoor unit LED status		20 ti	20 times		Compressor module hardware over current			
display tube: 110-0 ,1 Indoor wired			LED1	LED2					
controller: 6E	Outdo	oor unit LED status	Normal	Normal					
1. Model		Failure diagnosis and trou	bleshooting						
Flow Logic IV serie	es	Diagnosis			Tro	ubleshooting			
2. Abnormity dete	ection method	Check if the s	supply voltage is norma		N ,	Rectify on site by after-sales personnel.			
◆ Check if the m normal conditions N are short-circu	s and if P and		Y		personner.				
and W. ◆ Check if the modules are fixed securely and the heat dissipation is good; ◆ Check if the compressor		compresso UVW is co the variable	ne electrical cabinet or wires are secured, orrectly connected le frequency board ard are wired correc	N ,	Rectify on site by after-sales personnel.				
resistance is normal, Check if the compressor wiring UVW is wrongly connected and if the inverter board and module board are		Y							
3. Abnormity con conditions	firmation	Check if the power module is normal			N	Replace on site by after-sales personnel.			
Over current of m	odule		Y						
4. Possible cause	es	Check if there is other failure, 112, and 114			N ,	Replace the compressor.			
◆ The module alarms FO failure due to poor heat dissipation; ◆ The module alarms failure		Y							
as it is broken down; ◆ Liquid shock is found in compressor, which results in over current upon starting or operating;			e compressor, resist on are normal	ance	N ,	Detect by exclusion.			
◆ The winding recompressor is lar ◆ UVW wiring is connected or the and module boar	rge; wrongly inverter board	Troublesh	noot each failure.						



Failure code	_ locales	Indoor unit I ED status		LED5		nilure description:		
Outdoor digital	Indoo	or unit LED status	20 times		Fa	Fan motor module hardware over current		
display tube: 110-4, 5			LED1	LED2				
Indoor wired controller: 6E	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis				Troubleshooting		
2. Abnormity dete	ection method	Check if the supp	oly voltage is norma	al	N	Rectify on site by after-sales personnel.		
 ◆ Check if the motor DC +/- loop is short circuit; ◆ Check fan blade load is stuck, rotation is smooth; ◆ Check if the compressor resistance is normal, ◆ Check the motor resistance is normal; 		Check if electrical box wiring is correct, the fan wire is securely connected			N	Rectify on site by after-sales personnel.		
3. Abnormity con conditions	firmation	Rotate the fan by hand, check if rotation is smooth			N	Replace fan motor		
Fan built-in drive	hardware over-		Y					
4. Possible cause	es	Left and right fan DC + (red line), DC- (white line) voltage is normal DC540V			N	Check the capacitor board voltage		
 ◆ The power supply of fan motor capacitor board is poor ◆ Fan blade load is stuck. ◆ Motor built-in driver is not good 		Is there any	other fault 112,11	4?	N	➤ Detect by exclusion.		



Failure code Outdoor	Inde	or unit LED status	LE	D5	Failure description: Compressor out of control			
digital	IIIuot	or unit LED status	20 ti	nes	Compressor out of control			
display tube: 111-0 ,1 Indoor wired	Outdo	oor unit LED status	LED1	LED2				
controller: 6F	Outuc	or unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	eshooting					
Flow Logic IV serie	es	Diagnosis				ubleshooting		
		Check if the sup	oply voltage is norma	_	N	Replace on site by after-sales personnel.		
2. Abnormity det	ection method					регзоппет.		
 ◆ Check if the module is in normal conditions and if P and N is short-circuited to U, V and W; Measure with diode to see if there is a voltage drop between P/N and U/V/W. ◆ Check if the module is securely fixed and the heat dissipation is good; ◆ Check if the compressor winding is normal. ◆ Check if the compressor wiring UVW is connected correctly and the inverter board 		Check if the electrical cabinet and compressor wires are secured, the UVW is correctly connected and the variable frequency board and module board are wired correctly.			N	Replace on site by after-sales personnel.		
and module boar wired. 3. Abnormity conconditions		from 6 channels on variable frequency control board and IPM driver board are normal.			N :	Replace the variable frequency control board.		
Over current of m	nodule	Check if the power module is normal			N .	Replace the power module.		
4. Possible caus	es		Ty					
 ◆ The module alarms failure as it broke down; ◆ Liquid shock is found in compressor which results in over current upon starting or operating; ◆ The compressor winding is burned out; ◆ UVW wiring is wrongly connected or the inverter board and module board are wired insecurely. 		and insulation	compressor, resistance normal Y sor is overloading	ance	N	➤ Replace the compressor.		



Failure code Outdoor digital	Indo	or unit LED status	LED5		Failure description: Compressor module radiator temp. too high	
display tube: 112-0 ,1				LED2		
Indoor wired controller: 70	Outdo	oor unit LED status	Normal	Normal		
1. Model		Failure diagnosis and trouble	shooting			
Flow Logic IV serie	es	Diagnosis			Troubleshoo	iting
2. Abnormity det	ection method			_		
◆ Check if the range of the check if the condition	s; cooling fan is in	Check if the cooling fan rotates and the sensor is normal				oubleshoot the fan and PCB minal for 220V voltage output.
◆ Check if the rais in normal cond	adiator sensor		Y			
3. Abnormity cor conditions	nfirmation	Check if the module is secured and the cooling silica gel is even up				cure the module and paint nadiating silica gel evenly.
Raise failure ala temperature ≥94 INV control boar automatically wh temperature ≤94	°C. d recovers nen	Y				
4. Possible caus	es	Check if has 117 failure N				place the power module.
 ◆ The module is insecurely fixed, which results in poor heat dissipation; ◆ The radiator sensor is broken which results in high detection temperature; ◆ The cooling fan fails to operate; ◆ There is no 220V output from the terminal of cooling fan of PCB. 		I	ssor overload to e cause of over			



Failure code Outdoor digital	Indoor unit LED status		LE 20 ti	D5 mes		Failure description: Fan motor module radiator temp. too high		
display tube: 112-4, 5 Indoor wired controller: 70	Outdo	Outdoor unit LED status		LED2 Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis				Troubleshooting		
2. Abnormity det	ection method	Chook if outd	loor fan ean rotat		N	Check whether the outdoor		
 ◆ Check if the radiating of the fan motor aluminum radiator is good ◆ Check if the fan is good 		Check if outdoor fan can rotate N				fan stuck, damaged, adjust the replace fan		
3. Abnormity conconditions	firmation	Check if the fan rotation is smooth			N	Check the fan blocked reason		
Motor built-in IGE radiator tempera 95.65 degree;		Y						
4. Possible causes		whether the motor at high			N	Replace fan motor		
 Motor built-in IGBT radiating poor; Outdoor fan does not turn or stuck 		The motor is overloaded and check the reason						



Failure code	lada	Indoor unit LED status		D5		ilure description:		
Outdoor digital	Indo	or unit LED status	20 ti	20 times		Compressor module DC BUS under voltage		
display tube: 114-0,1 Indoor wired			LED1	LED2				
controller:	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis				Troubleshooting		
2. Abnormity det			pply voltage is n		N	Adjust the supply voltage or rewire the cabinet in accordance		
◆ Check if the prolate is too lo in voltage decree rectification; ◆ Check if the Inormal condition ◆ Check if the correctly wired.	w and results ase after PTC is in	Y			N	with circuit diagram. Adjust or replace the power relay.		
3. Abnormity conconditions Raise failure alar power voltage< DINV control board automatically when SDC420V	rm when 0C420V. d recovers	Test if the voltage of DC bus is below 420V.			Y	The detection circuit of variable frequency board is damaged, replace the board.		
4. Possible causes								
 ♦ Incorrect wiring may result in under voltage alarm; ♦ PTC or relay damage may result in under voltage; ♦ Low power voltage may result in under voltage. 		neighbori	and compare ting electrical cabileshooting.					



Failure code Outdoor	Indo	Indoor unit LED status		LED5 20 times		Failure description: Fan motor module DC BUS under voltage		
digital display tube:								
114-4, 5			LED1	LED2				
Indoor wired controller: 72	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	Failure diagnosis and troubleshooting					
Flow Logic IV serie	es	Diagnosis				Troubleshooting		
2. Abnormity dete	ection method		pply voltage is n		N	Adjust the supply voltage or rewire the cabinet in accordance		
◆ Check the po voltage is too lo in reduced volta rectification; ◆ Check if the F normal condition	w, resulting ge after PTC is in	and the cabinet is wired correctly.				with circuit diagram.		
◆ Check if the correctly wired.	•	Check if the PTC and SCR is damaged.			N	Replace the compressor module		
3. Abnormity con conditions	firmation	Y						
When the power voltage <dc283v, alarm.<br="" and="" fault="">Voltage> DC283V, the motor built-in control panel automatically restored</dc283v,>				Υ	Replace the fan motor			
4. Possible causes								
◆ Incorrect wirin in under voltage ◆ PTC or SCR or result in under voltage ◆ Low power voltage result in under voltage results in u	alarm; damage may oltage; lltage may	reactor, e	he rectifier bridgelectrolytic capacer main circuit					

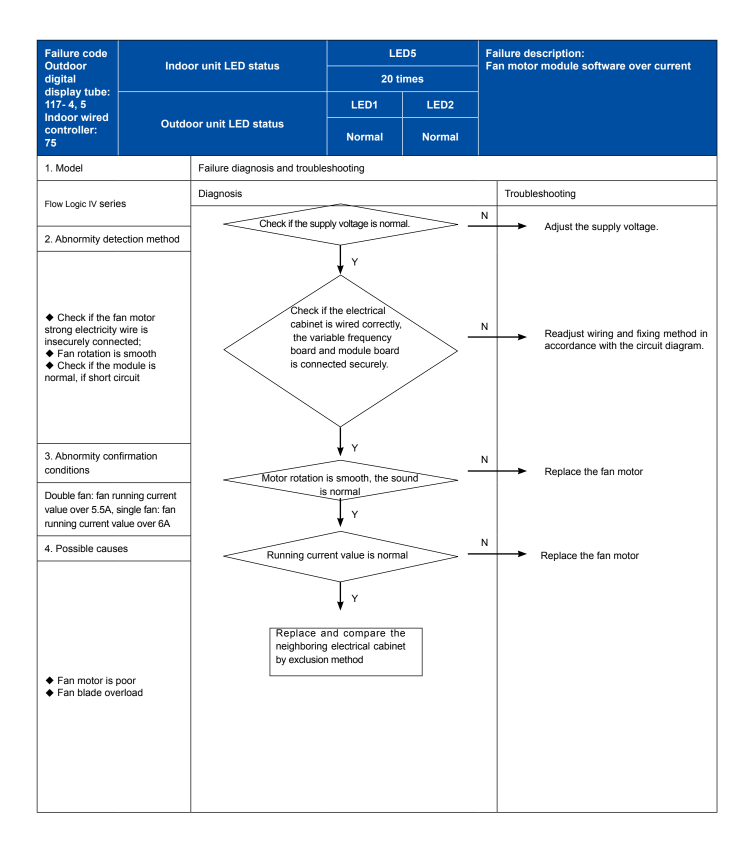


Failure code	la de	Indoor unit LED status		D5		Failure description:		
Outdoor digital	Indo	or unit LED status	20 times			Compressor module DC BUS over voltage		
display tube: 115-0, 1 Indoor wired			LED1	LED2				
controller:	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	29	Diagnosis				Troubleshooting		
◆ Check if the p is too high and revoltage after rect ◆ Check if the correctly wired. 3. Abnormity conconditions	ower voltage esults in over ification; abinet is	Check if the cabi	rply voltage is nor	cctly.	N	Adjust the supply voltage. Rewire the cabinet in accordance with wiring diagram.		
Raise failure alarm when power voltage>DC642V. INV control board recovers automatically when voltage <dc642v.< td=""><td colspan="3">Test if the voltage of DC bus is above 642V. N Replace and compare the</td><td>Y</td><td>The detection circuit of variable frequency board is damaged. Replace the board.</td></dc642v.<>		Test if the voltage of DC bus is above 642V. N Replace and compare the			Y	The detection circuit of variable frequency board is damaged. Replace the board.		
Possible causes Incorrect connection may result in over voltage alarm; High power voltage may result in over voltage.		1 -	ing electrical cabi	net				



Failure code Outdoor	Inde	or unit LED status	LED5			Failure description:			
digital	indoor unit LED status		20 ti	20 times		Compressor module software over current			
display tube: 117-0, 1 Indoor wired		LED1 LED:							
controller:	Outdo	oor unit LED status	Normal	Normal					
1. Model		Failure diagnosis and troubleshooting							
Flow Logic IV serie	es	Diagnosis		Tro	ubleshooting				
		Check if the s	upply voltage is norma	N ,	Adjust the supply voltage.				
2. Abnormity dete	ection method		$\overline{}$, 11,			
 ◆ Check if the compressor is insecurely connected; ◆ Check the system for liquid shock. ◆ Check if the module is in normal conditions and subject to short circuit. ◆ Check if the compressor is well. ◆ Check if the compressor wiring UVW is connected correctly and the inverter board and module board is securely wired. 		Check if the electrical cabinet is wired correctly, the compressor matches U, V and W correctly and the variable frequency board and module board is connected securely.			N	Readjust wiring and fixing method in accordance with the circuit diagram.			
3. Abnormity conconditions	firmation	Check if the power module is normal.				➤ Replace the power module.			
Over current of m	odule software		T _V						
4. Possible cause	es	Check if the detection circuit of variable frequency board is normal							
						Replace the variable frequency board.			
◆ The current detection loop of inverter board is in poor performance, which results in rapid current rise of compressor; ◆ Damage or liquid shock is found in compressor, which results in over current; ◆ UVW wiring is wrongly connected or the inverter board and module board are wired insecurely.		Check if the winding and insulation of compressor is normal. N Replace and compare the neighboring electrical cabinet by exclusion method			N	➤ Replace the compressor.			







Failure code Outdoor	Indoor unit LED status		LE	LED5 20 times		Failure description: Current detecting circuit abnormal of compressor module		
digital			20 ti					
display tube: - 119-0, 1	Outdo			LED2				
Indoor wired controller77	Outdoor unit LED status		Normal	Normal				
1. Model		Failure diagnosis and troul	bleshooting					
Flow Logic IV serie	s	Diagnosis			Tro	Troubleshooting		
2. Abnormity data	ection mothod							
2. Abnormity dete	ection method		ne inverter module	_	N	Correct the connection in accordance with the wiring		
◆ Check if the o		U (red), V	o the three phase lin (white) and W (blangly on compressor?			diagram and ensure negative phase and phase loss are not found.		
connected and the connected an	n. current		Y					
sensor is in reve direction. (the ar on sensor points compressor)	rrow	Check if the current sensor detects the current of U phase and W phase?			N	Correct the connection in accordance with the wiring diagram.		
◆ Check if the inverter board is well. ◆ Check if the current		Y				ang.a		
sensor is well.		Check if the screen printed arrow on current sensor			N	Correct the connection in accordance with the wiring		
3. Abnormity conf conditions	irmation	points to	the compressor?			diagram.		
The current dete of inverter contr is in abnormal c disconnected or incorrectly.	ol board onditions,	of currer correspo	the harness terming to sensor is connect undingly to the inverting board? Is to on reliable?	ed ter -	N	Correct the connection in accordance with the wiring diagram.		
4. Possible cause	es		Y					
 ◆ The inverter board and current sensor is anti-connected or the current sensor is in incorrect direction. ◆ The inverter board or current sensor is damaged. 		After power on and before operation, test the DC voltage between the second pin (black, earth wire) and third pin (brown, signal wire) of the wiring harness terminal of the two current sensors, confirm if the signal voltage is within 3V±0.2V?			N	Replace the current sensor with abnormal signal voltage.		

To be continued



Continued LED5 Failure code Failure description: Indoor unit LED status Outdoor Current detecting circuit abnormal of comdigital 20 times pressor module display tube: 119-0, 1 LED1 LED2 Indoor wired **Outdoor unit LED status** controller77 **Normal Normal** 1. Model Failure diagnosis and troubleshooting Diagnosis Troubleshooting Flow Logic IV series 2. Abnormity detection method Check if there is audible sound Replace the inverter control Ν when the compressor starts board with abnormal current before the 119 failure alarm. detection loop. (Note: the duration is about 1s.) ◆ Check if the current sensor is reversely connected and U and W is in reverse direction. Υ ◆ Check if the current sensor is in reverse direction. (the arrow on sensor points at the compressor) After power supply and ◆ Check if the inverter upon compressor start, test board is well. the DC voltage between the ◆ Check if the current second pin (black, earth wire) Ν sensor is well. Replace the current sensor and third pin (brown, signal with abnormal signal voltage. wire) of the wiring harness terminal of the two current sensors, confirm if the signal 3. Abnormity confirmation voltage is between conditions 1V and 5V? The current detection sensor of inverter control board is in abnormal conditions, disconnected or connected incorrectly. Confirm if the wiring harness between inverter control Ν Correct the wrong board CN10 and module connection. 4. Possible causes driver board CNDR15V1 is reliably connected? Υ ◆ The inverter board and current sensor is anticonnected or the current Confirm if the wiring harness Ν sensor is in incorrect between inverter control board CN9 and module driver board Correct the wrong connection. direction. CNDR1 is reliably connected? ◆ The inverter board or current sensor is damaged.

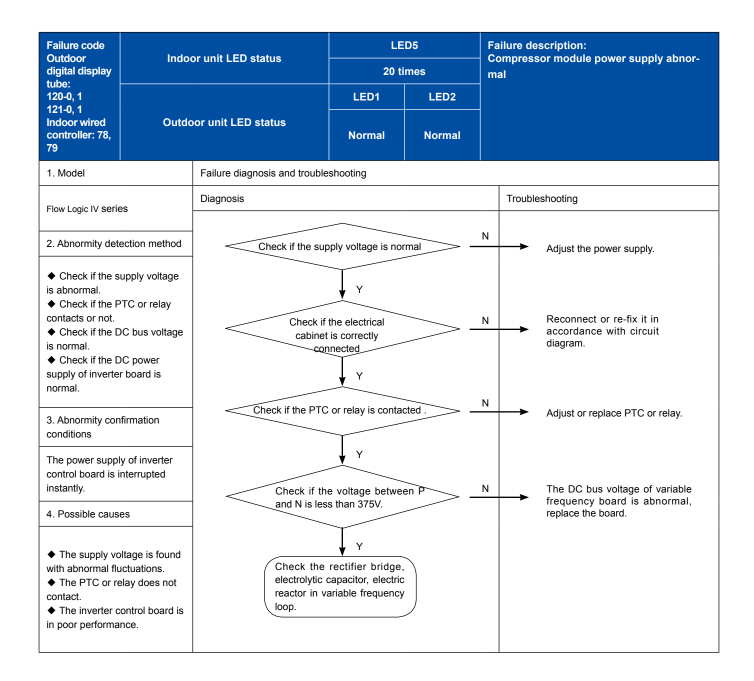
To be continued



Continued

Failure code			LE	D5	Failure description:			
Outdoor digital display tube:	Indoo	or unit LED status	20 ti	mes	Current detecting circuit abnormal of compressor module			
119-0, 1 Indoor wired	Outdo	oor unit LED status	LED1	LED2				
controller77	Outdo	or unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	Failure diagnosis and troubleshooting					
Flow Logic IV series		Diagnosis			Troubleshooting			
2. Abnormity detecti	on method							
◆ Check if the cur is reversely conne and W is in reverse . ◆ Check if the cur is in reverse direct arrow on sensor procompressor) ◆ Check if the inv well. ◆ Check if the cur is well.	cted and U e direction. rrent sensor tion. (the oints at the erter board is	Replace the control boards with inverter of and module respectively an control board is	on failure unit control board driver board d check if the	<u> </u>	Replace the abnormal inverter control board or module driver board.			
3. Abnormity confirm conditions	nation	N						
The current detect of inverter control is in abnormal con disconnected or coincorrectly.	board ditions,	good performance and compressor.			Replace the abnormal compressor.			
4. Possible causes		is abnormal?						
 ◆ The inverter board and current sensor is anti-connected or the current sensor is in incorrect direction. ◆ The inverter board or current sensor is damaged. 								







Failure code Outdoor	Indoor unit LED status		LED5			Failure description: Radiator temp. sensor of compressor mo-		
digital	muo	indoor unit LED status		mes		dule is abnormal.		
display tube: 122-0, 1 Indoor wired	Outele	or unit I ED etetus	LED1	LED2				
controller: 7A	Outdo	Outdoor unit LED status		Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	es	Diagnosis				Troubleshooting		
2. Abnormity dete	ection method							
 ◆ Check if the temperature acquisition circuit of inverter board is normal. ◆ Check if the resistance of temperature sensor is normal. ◆ Check if they are connected correctly 		Check if the variable freq connected c	uency board is	>-	N	Adjust the connection between temperature sensor and variable frequency board.		
3. Abnormity con conditions	firmation	Check if the sensor resistance is normal.		N	Replace the sensor.			
The temperature sensor is disconnected or the resistance is incorrect.			Y					
4. Possible cause	es	1	the variable					
 ◆ The resistance of temperature sensor is found with drift. ◆ The inverter board acquires inaccurate temperature. 		frequency	board.					

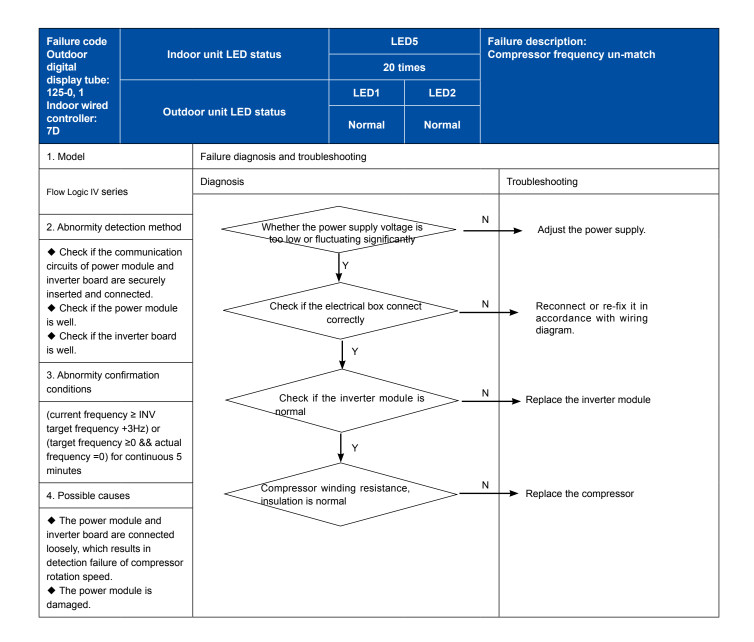


Failure code Outdoor	Indo	or unit LED status	LE	LED5		nilure description: ardware instantaneous over current of the			
digital display	muot			20 times		compressor module rectifier side			
tube: 123-0, 1 Indoor wired				LED2					
controller: 78, 7B	Outdo	oor unit LED status	Normal	Normal					
1. Model		Failure diagnosis and troubleshooting							
Flow Logic IV serie	es	Diagnosis				Troubleshooting			
2. Abnormity dete	ection method	Check if the supply voltage is normal N				Adjust the power supply.			
◆ Check the mo there is short circ N, U, V, W ◆ Check whether is fixed reliably a good; ◆ Check the corresistance is norm ◆ Check if the word compressor UVV frequency conversed the corresistance of the compressor UVV frequency conversed the correspondence of the	er the module and radiating is empressor mal, viring of V is correct, rter board and		electrical box con pressor wires cor reliably Y	inect	N N	Reconnect or re-fix it in accordance with circuit diagram. Replace the inverter module			
reliable. 3. Abnormity con conditions	firmation	If the resistance, insulation of the compressor is normal			N				
Hardware instant current of the mo						Replace the compressor			
4. Possible cause	es		Y						
◆ Poor radiating module burned; ◆ The module is cause a breakdo ◆ Compressor v resistance too lat ◆ UVW wiring st compressor line ground ◆ The compress shock, causing s or operating curr	s punctured to own; vinding rge hort circuit, or short circuit to sor has a liquid starting current		other failures 112	114					



Failure code Outdoor	Indo	Indoor unit LED status		LED5 20 times		Failure description: Compressor module three-phase power failure		
digital display tube:								
124-0, 1 Indoor wired				LED2				
controller: 78,	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	Failure diagnosis and troubleshooting					
Flow Logic IV serie	26	Diagnosis				Troubleshooting		
2. Abnormity dete		Check if the power supply voltage too low or lack of phase			N	Adjust the power supply.		
◆ Check if the m T are correct, if n ◆ Check if the p the electrical box if the voltage is to	nissing phase ower supply of lack of phase,	Check if the electrical box connect correctly			N	Reconnect or re-fix it in accordance with wiring diagram.		
3. Abnormity con conditions	firmation	Check if the inverter module connect well		N	Reconnect or re-fix it in accordance with wiring diagram.			
Module three-pha failure	ase power	Check if the inverter module is		N	Replace the inverter module			
4. Possible cause	es		\					
◆ Module three- is too low ◆ Module three- lack of phase or	phase power	Replace the electrical box to compare						







Failure code Outdoor Inc		or unit LED status	LE	D5		Failure description: Fan motor speed un-match		
digital display tube:	iiiuo	or unit LED status	20 ti	imes	ran motor speed un-match			
125-4, 5 Indoor wired			LED1	LED2				
controller:	Outdo	oor unit LED status	Normal	Normal				
1. Model		Failure diagnosis and trouble	shooting					
Flow Logic IV serie	2S	Diagnosis				Troubleshooting		
Abnormity detection method		Whether the power supply voltage is too low or fluctuating significantly			N	Adjust the power supply.		
 ◆ Check if the compressor module is damaged ◆ Check if the fan rotation is smooth; ◆ Check whether the fan blade load is blocked; 		Check if the electrical box connect correctly			N	Reconnect or re-fix it in accordance with wiring diagram.		
Abnormity confirmation conditions Hall signal logic built-in the fan		Check if the inverter module is			N	Replace the inverter module		
motor is wrong too many times 4. Possible causes		Y						
◆ Fan blade overload◆ Fan motor is bad		Exchange the left and the right fan motor, if the failure fan motor is OK		N	Replace fan motor			



23.2 Lack of refrigerant judgment method

- (1) Refer to the R410A system static balance pressure reference value form
- (2) Check if the temp. difference between coil pipe and ambient temp. less than 4°C, if yes, it means the system lack of refrigerant.

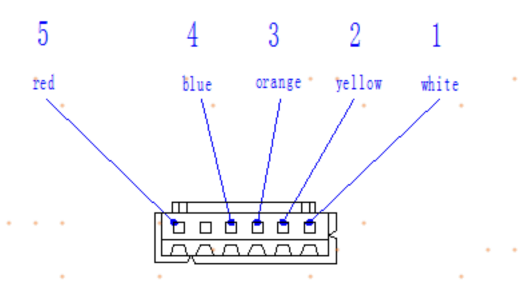
R41	0A system static bala	ance pressure reference value	
Outdoor ambient temp. (°C)	Pressure (MPa)	Outdoor ambient temp. (℃)	Pressure (MPa)
-23	0.258	16	1.198
-22	0.272	17	1.235
-21	0.287	18	1.273
-20	0.301	19	1.312
-19	0.317	20	1.352
-18	0.332	21	1.392
-17	0.349	22	1.433
-16	0.365	23	1.475
-15	0.383	24	1.518
-14	0.4	25	1.562
-13	0.419	26	1.607
-12	0.437	27	1.653
-11	0.456	28	1.699
-10	0.476	29	1.747
-9	0.496	30	1.795
-8	0.517	31	1.845
-7	0.538	32	1.895
-6	0.56	33	1.946
-5	0.582	34	1.999
-4	0.605	35	2.052
-3	0.629	36	2.106
-2	0.653	37	2.162
-1	0.677	38	2.218
0	0.703	39	2.276
1	0.729	40	2.334
2	0.755	41	2.394
3	0.782	42	2.455
4	0.81	43	2.516
5	0.839	44	2.579
6	0.868	45	2.643
7	0.898	46	2.709
8	0.928	47	2.775
9	0.959	48	2.843
10	0.991	49	2.911
11	1.024	50	2.981
12	1.057	51	3.053
13	1.091	52	3.125
14	1.126	53	3.199
15	1.162		



23.3 The checking method for the valve

1. After the valve is energized, listen to the sound of valve action, if no action enter the next checking. For the solenoid valve: check if the PCB terminal has 220V output, if yes, change the solenoid valve coil, if not OK, change the solenoid valve body.

For the electronic expansion valve: measure the resistance value.



FUJIKOKI electronic expansion valve

Resistance value:

1 and 5: 46±4Ω

3 and 5: $46\pm4\Omega$

1 and 3: $92\pm8\Omega$

2 and 4: 92±8Ω

23.4 The 4-way valve reversing condition

After 4-Way valve powered on 3 minutes, if it satisfy one of the following condition lasting 10 seconds. Condition:

- --Tsuc-Tdef≥10°C
- --Pd-Ps≥βMP (Tao>- 10° C, β=0.60; Tao≤- 10° C, β=0.4)



23.5 Fan motor detection standard

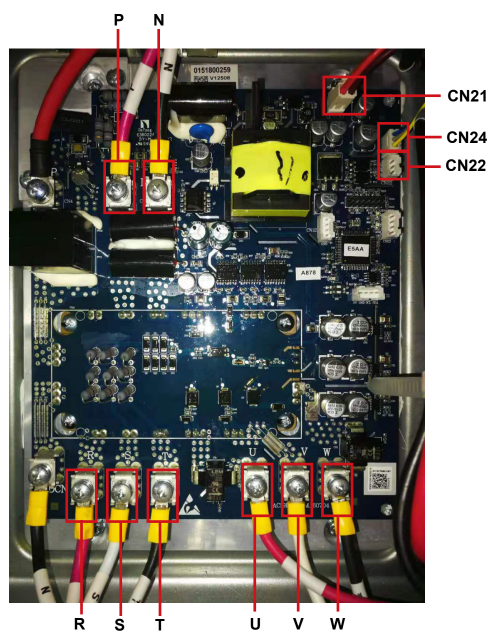
		Fan motor cod	e: 0150401918		
F [,]	xpected readings	of control	Fx	rpected reading	is of DC fan
	WB VDC outputs		Expected readings of DC fan motor circuit board resistances		
Mu	ılti meter test poin	ts for VDC	Multi meter test points for Ω		
Multimeter red probe	Multimeter black probe	PCB DC volts	Multimeter black probe	Multimeter red probe	DCFM PWB resistance value
SE	GND2	5V	SE	GND2	0.664ΜΩ
+5V	GND2	5V	+5V	GND2	8
A2	GND2	5V	A2	GND2	∞
	Wring of	DC fan motor			
1	GND2	Communication signal public ground	Blue	2	
2	SE	Send or receive signal wire	Gray		
3	+5V	5V communication power supply	Yellow		
4	/	/	1		7.5
5	A2	Communication address	White		
F-		of a subset	F.		f DO f
	Expected readings of control		Expected readings of DC fan motor circuit board resistances		
PWB VDC outputs to DCFM Multi meter test points for VDC		Multi meter test points for Ω			
Multimeter red probe	Multimeter black probe	PCB DC volts	Multimeter black probe	Multimeter red probe	DCFM PWB resistance value
+540VDC	GND	540V	+540VDC	GND	1.444ΜΩ
15V	GND2	15V	15V	GND2	102.6ΚΩ
	Wring of	DC fan motor			
1	+540VDC	Input DC high voltage positive	Red	1	
2	GND	Input DC high voltage negative	White	4	L
3	GND2	Input DC 15 voltage negative	Brown		
4	15V	Input DC 15 voltage positive	Orange		



		Fan motor code	e: 0150401919		
Expected readings of control PWB VDC outputs to DCFM			Expected readings of DC fan motor circuit board resistances		
M	ulti meter test po	pints for VDC	Multi meter test points for $\boldsymbol{\Omega}$		
Multimeter red probe	Multimeter black probe	PCB DC volts	Multimeter black probe	Multimeter red probe	DCFM PWB resistance value
SE	GND2	5V	SE	GND2	0.662ΜΩ
+5V	GND2	5V	+5V	GND2	∞
A2	GND2	5V	A2	GND2	∞
	Wrin	g of DC fan motor			
1	GND2	Communication signal public ground	Blue		
2	SE	Send or receive signal wire	Gray		
3	+5V	5V communication power supply	Yellow		
4	1	1	/		
5	/	1	1		
Expected readings of control PWB VDC outputs to DCFM		Expected readings of DC fan motor circuit board resistances			
Multi meter test points for VDC		Multi meter test points for Ω			
Multimeter red probe	Multimeter black probe	PCB DC volts	Multimeter black probe	Multimeter red probe	DCFM PWB resistance value
+540VDC	GND	540V	+540VDC	GND	1.46ΜΩ
15V	GND2	15V	15V	GND2	101.1ΚΩ
	Wrin	g of DC fan motor			
1	+540VDC	Input DC high voltage positive	Red	124	
2	GND	Input DC high voltage negative	White		
3	GND2	Input DC 15 voltage negative	Brown		
4	15V	Input DC 15 voltage positive	Orange		



23.6 Power module detection standard



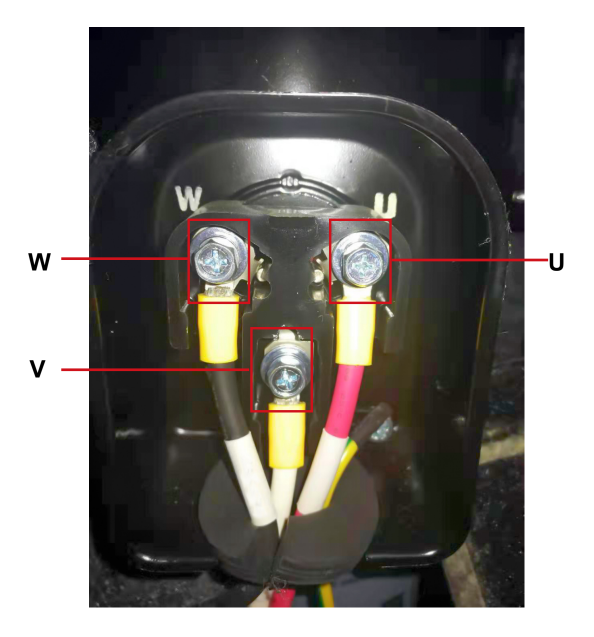
No.	Terminal name	Standard
1	CN21	DC 15V
2	CN22	DC 5V
3	CN24	DC 5V

Testing terminal	Standard	
U and W	∞	
U and V	∞	
W and V	∞	
R and S	About 1.262MΩ	
R and T	About 1.535MΩ	
S and T	About 1.247MΩ	
Note: measure after removing the connection wires		

Multimeter red prode	Multimeter black prode	Standard
Р	U	About 1.411MΩ
Р	V	About 1.411MΩ
Р	W	About 1.411MΩ
U	N	About 1.422MΩ
V	N	About 1.422MΩ
W	N	About 1.422MΩ
Note: measure after removing the connection wires		



23.7 Compressor detection standard



Testing terminal	Resistance value	
U and W	About 300MΩ	
U and V	About 300MΩ	
W and V	About 300MΩ	
Note: measure after removing the connection wires		



23.8 Sensor resistance table

NO.	Model	Name	Code	Characteristic
1		Tao ambient temp. sensor	0150401910	R25=10ΚΩ
2	AW-YEV250-H16 AW-YEV280-H16	Td1 compressor 1 discharge temp. sensor	0150401914	R80=50ΚΩ
3	AW-YEV335-H16 AW-YEV400-H16 AW-YEV450-H16	Td2 compressor 2 discharge temp. sensor	0150401915	R80=50ΚΩ
4	AW-YEV504-H16 AW-YEV560-H16 AW-YEV615-H16	Toci1/Ts sensor	0150401911	R25=10ΚΩ
5	AW-YEV680-H16 AW-YEV735-H16	Tdef defrosting temp. sensor	0150401913	R25=10ΚΩ
6		Toil1 compressor 1 oil temp. sensor	0150401916	R80=50ΚΩ
7		Toil2 compressor 2 oil temp. sensor	0150401917	R80=50ΚΩ



	R80=50kΩ±3% B25/80=4450K±3%						
Temp		Resistance (kΩ)		% (Res	ist. Tol)		
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)		
0	1749.014	1921.993	2094.972	9	9		
1	1651.431	1813.265	1975.099	8.93	8.93		
2	1560.165	1711.646	1863.127	8.85	8.85		
3	1474.737	1616.593	1758.449	8.78	8.78		
4	1394.709	1527.611	1660.513	8.7	8.7		
5	1319.683	1444.25	1568.817	8.63	8.63		
6	1249.295	1366.096	1482.897	8.55	8.55		
7	1183.21	1292.773	1402.336	8.48	8.48		
8	1121.124	1223.935	1326.746	8.4	8.4		
9	1062.756	1159.265	1255.774	8.33	8.33		
10	1007.85	1098.474	1189.098	8.25	8.25		
11	956.167	1041.293	1126.419	8.18	8.18		
12	907.491	987.477	1067.463	8.1	8.1		
13	861.621	936.799	1011.977	8.03	8.03		
14	818.372	889.052	959.732	7.95	7.95		
15	777.574	844.042	910.51	7.88	7.88		
16	739.066	801.59	864.114	7.8	7.8		
17	702.705	761.533	820.361	7.73	7.73		
18	668.353	723.717	779.081	7.65	7.65		
19	635.885	688.001	740.117	7.58	7.58		
20	605.185	654.254	703.323	7.5	7.5		
21	576.145	622.355	668.565	7.43	7.43		
22	548.663	592.189	635.715	7.35	7.35		
23	522.645	563.651	604.657	7.28	7.28		
24	498.006	536.644	575.282	7.2	7.2		
25	474.662	511.076	547.49	7.13	7.13		
26	452.538	486.862	521.186	7.05	7.05		
27	431.563	463.922	496.281	6.98	6.98		
28	411.671	442.182	472.693	6.9	6.9		
29	392.8	421.572	450.344	6.83	6.83		
30	374.891	402.028	429.165	6.75	6.75		
31	357.891	383.489	409.087	6.68	6.68		
32	341.749	365.898	390.047	6.6	6.6		
33	326.416	349.201	371.986	6.53	6.53		
34	311.848	333.349	354.85	6.45	6.45		
35	298.004	318.295	338.586	6.38	6.38		
36	284.843	303.995	323.147	6.3	6.3		



		R80=50kΩ±3% B	25/80=4450K±3%		
Temp		Resistance (kΩ)		% (Resist. Tol)	
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)
37	272.329	290.407	308.485	6.23	6.23
38	260.427	277.493	294.559	6.15	6.15
39	249.104	265.216	281.328	6.08	6.08
40	238.329	253.541	268.753	6	6
41	228.073	242.437	256.801	5.93	5.93
42	218.308	231.873	245.438	5.85	5.85
43	209.01	221.82	234.63	5.78	5.78
44	200.154	212.252	224.35	5.7	5.7
45	191.715	203.142	214.569	5.63	5.63
46	183.674	194.467	205.26	5.55	5.55
47	176.009	186.204	196.399	5.48	5.48
48	168.703	178.333	187.963	5.4	5.4
49	161.735	170.832	179.929	5.33	5.33
50	155.089	163.682	172.275	5.25	5.25
51	148.748	156.866	164.984	5.18	5.18
52	142.698	150.367	158.036	5.1	5.1
53	136.924	144.168	151.412	5.03	5.03
54	131.411	138.255	145.099	4.95	4.95
55	126.148	132.613	139.078	4.88	4.88
56	121.122	127.229	133.336	4.8	4.8
57	116.32	122.089	127.858	4.73	4.73
58	111.732	117.181	122.63	4.65	4.65
59	107.347	112.494	117.641	4.58	4.58
60	103.157	108.018	112.879	4.5	4.5
61	99.15	103.741	108.332	4.43	4.43
62	95.319	99.654	103.989	4.35	4.35
63	91.655	95.748	99.841	4.28	4.28
64	88.149	92.014	95.879	4.2	4.2
65	84.795	88.443	92.091	4.13	4.13
66	81.584	85.028	88.472	4.05	4.05
67	78.511	81.761	85.011	3.98	3.98
68	75.569	78.636	81.703	3.9	3.9
69	72.752	75.645	78.538	3.83	3.83
70	70.052	72.781	75.51	3.75	3.75
71	67.466	70.04	72.614	3.68	3.68



	R80=50kΩ±3% B25/80=4450K±3%						
Temp		Resistance (kΩ)		% (Res	sist. Tol)		
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)		
72	64.988	67.415	69.842	3.6	3.6		
73	62.613	64.901	67.189	3.53	3.53		
74	60.337	62.493	64.649	3.45	3.45		
75	58.154	60.185	62.216	3.38	3.38		
76	56.06	57.973	59.886	3.3	3.3		
77	54.051	55.852	57.653	3.23	3.23		
78	52.125	53.82	55.515	3.15	3.15		
79	50.275	51.87	53.465	3.08	3.08		
80	48.5	50	51.5	3	3		
81	46.728	48.206	49.684	3.07	3.07		
82	45.028	46.484	47.94	3.13	3.13		
83	43.397	44.832	46.267	3.2	3.2		
84	41.833	43.246	44.659	3.27	3.27		
85	40.332	41.723	43.114	3.33	3.33		
86	38.891	40.26	41.629	3.4	3.4		
87	37.509	38.856	40.203	3.47	3.47		
88	36.181	37.506	38.831	3.53	3.53		
89	34.905	36.209	37.513	3.6	3.6		
90	33.68	34.962	36.244	3.67	3.67		
91	32.503	33.764	35.025	3.73	3.73		
92	31.373	32.612	33.851	3.8	3.8		
93	30.286	31.504	32.722	3.87	3.87		
94	29.242	30.439	31.636	3.93	3.93		
95	28.236	29.413	30.59	4	4		
96	27.271	28.427	29.583	4.07	4.07		
97	26.342	27.478	28.614	4.13	4.13		
98	25.448	26.564	27.68	4.2	4.2		
99	24.589	25.685	26.781	4.27	4.27		
100	23.762	24.838	25.914	4.33	4.33		
101	22.966	24.023	25.08	4.4	4.4		
102	22.199	23.237	24.275	4.47	4.47		
103	21.462	22.481	23.5	4.53	4.53		
104	20.751	21.752	22.753	4.6	4.6		



		R80=50kΩ±3% B2	25/80=4450K±3%		
Temp		Resistance (kΩ)		% (Res	ist. Tol)
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)
105	20.067	21.049	22.031	4.67	4.67
106	19.408	20.372	21.336	4.73	4.73
107	18.773	19.72	20.667	4.8	4.8
108	18.162	19.091	20.02	4.87	4.87
109	17.573	18.485	19.397	4.93	4.93
110	17.005	17.9	18.795	5	5
111	16.459	17.337	18.215	5.07	5.07
112	15.931	16.793	17.655	5.13	5.13
113	15.422	16.268	17.114	5.2	5.2
114	14.933	15.763	16.593	5.27	5.27
115	14.46	15.275	16.09	5.33	5.33
116	14.005	14.804	15.603	5.4	5.4
117	13.565	14.349	15.133	5.47	5.47
118	13.141	13.911	14.681	5.53	5.53
119	12.733	13.488	14.243	5.6	5.6
120	12.339	13.08	13.821	5.67	5.67
121	11.958	12.685	13.412	5.73	5.73
122	11.591	12.305	13.019	5.8	5.8
123	11.238	11.938	12.638	5.87	5.87
124	10.897	11.584	12.271	5.93	5.93
125	10.567	11.242	11.917	6	6
126	10.249	10.911	11.573	6.07	6.07
127	9.943	10.593	11.243	6.13	6.13
128	9.647	10.285	10.923	6.2	6.2
129	9.362	9.988	10.614	6.27	6.27
130	9.087	9.701	10.315	6.33	6.33
131	8.822	9.425	10.028	6.4	6.4
132	8.566	9.158	9.75	6.47	6.47
133	8.319	8.9	9.481	6.53	6.53
134	8.08	8.651	9.222	6.6	6.6
135	7.85	8.411	8.972	6.67	6.67
136	7.629	8.18	8.731	6.73	6.73
137	7.416	7.957	8.498	6.8	6.8
138	7.209	7.741	8.273	6.87	6.87
139	7.011	7.533	8.055	6.93	6.93
140	6.82	7.333	7.846	7	7



R25=10kΩ±3% B25/50=3700K±3%					
Temp		Resistance (kΩ)		% (Res	ist. Tol)
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)
-30	145.819	135.018	124.217	7	7
-29	138.071	129.126	120.181	6.93	6.93
-28	131.793	123.339	114.885	6.85	6.85
-27	125.665	117.684	109.703	6.78	6.78
-26	119.706	112.18	104.654	6.71	6.71
-25	113.933	106.843	99.753	6.64	6.64
-24	108.361	101.687	95.013	6.56	6.56
-23	102.997	96.719	90.441	6.49	6.49
-22	97.847	91.946	86.045	6.42	6.42
-21	92.915	87.371	81.827	6.35	6.35
-20	88.2	82.994	77.788	6.27	6.27
-19	83.702	78.815	73.928	6.2	6.2
-18	79.417	74.832	70.247	6.13	6.13
-17	75.342	71.041	66.74	6.05	6.05
-16	71.471	67.437	63.403	5.98	5.98
-15	67.798	64.015	60.232	5.91	5.91
-14	64.316	60.769	57.222	5.84	5.84
-13	61.017	57.692	54.367	5.76	5.76
-12	57.895	54.778	51.661	5.69	5.69
-11	54.942	52.019	49.096	5.62	5.62
-10	52.149	49.409	46.669	5.55	5.55
-9	49.51	46.941	44.372	5.47	5.47
-8	47.016	44.607	42.198	5.4	5.4
-7	44.659	42.4	40.141	5.33	5.33
-6	42.433	40.315	38.197	5.25	5.25
-5	40.332	38.345	36.358	5.18	5.18
-4	38.346	36.482	34.618	5.11	5.11
-3	36.472	34.723	32.974	5.04	5.04
-2	34.7	33.059	31.418	4.96	4.96
-1	33.027	31.487	29.947	4.89	4.89
0	31.445	30	28.555	4.82	4.82
1	29.951	28.594	27.237	4.75	4.75
2	28.538	27.264	25.99	4.67	4.67
3	27.202	26.006	24.81	4.6	4.6
4	25.938	24.815	23.692	4.53	4.53



	R25=10kΩ±3% B25/50=3700K±3%					
Temp		Resistance (kΩ)		% (Res	sist. Tol)	
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)	
5	24.742	23.687	22.632	4.45	4.45	
6	23.61	22.619	21.628	4.38	4.38	
7	22.538	21.607	20.676	4.31	4.31	
8	21.522	20.647	19.772	4.24	4.24	
9	20.559	19.737	18.915	4.16	4.16	
10	19.646	18.874	18.102	4.09	4.09	
11	18.779	18.054	17.329	4.02	4.02	
12	17.958	17.276	16.594	3.95	3.95	
13	17.177	16.537	15.897	3.87	3.87	
14	16.436	15.834	15.232	3.8	3.8	
15	15.731	15.166	14.601	3.73	3.73	
16	15.061	14.53	13.999	3.65	3.65	
17	14.424	13.925	13.426	3.58	3.58	
18	13.817	13.349	12.881	3.51	3.51	
19	13.24	12.8	12.36	3.44	3.44	
20	12.69	12.277	11.864	3.36	3.36	
21	12.166	11.778	11.39	3.29	3.29	
22	11.666	11.302	10.938	3.22	3.22	
23	11.189	10.848	10.507	3.15	3.15	
24	10.734	10.414	10.094	3.07	3.07	
25	10.3	10	9.7	3	3	
26	9.898	9.604	9.31	3.06	3.06	
27	9.514	9.226	8.938	3.13	3.13	
28	9.147	8.864	8.581	3.19	3.19	
29	8.796	8.519	8.242	3.25	3.25	
30	8.459	8.188	7.917	3.31	3.31	
31	8.137	7.871	7.605	3.38	3.38	
32	7.828	7.568	7.308	3.44	3.44	
33	7.532	7.277	7.022	3.5	3.5	
34	7.248	6.999	6.75	3.56	3.56	
35	6.977	6.733	6.489	3.63	3.63	
36	6.716	6.477	6.238	3.69	3.69	
37	6.466	6.232	5.998	3.75	3.75	
38	6.227	5.998	5.769	3.81	3.81	
39	5.997	5.773	5.549	3.88	3.88	
40	5.776	5.557	5.338	3.94	3.94	
41	5.564	5.35	5.136	4	4	



	R25=10kΩ±3% B25/50=3700K±3%						
Temp		Resistance (kΩ)	esistance (kΩ)		sist. Tol)		
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)		
42	5.36	5.151	4.942	4.06	4.06		
43	5.166	4.961	4.756	4.13	4.13		
44	4.978	4.778	4.578	4.19	4.19		
45	4.799	4.603	4.407	4.25	4.25		
46	4.625	4.434	4.243	4.31	4.31		
47	4.46	4.273	4.086	4.38	4.38		
48	4.301	4.118	3.935	4.44	4.44		
49	4.148	3.969	3.79	4.5	4.5		
50	4.001	3.826	3.651	4.56	4.56		
51	3.86	3.689	3.518	4.63	4.63		
52	3.724	3.557	3.39	4.69	4.69		
53	3.594	3.431	3.268	4.75	4.75		
54	3.468	3.309	3.15	4.81	4.81		
55	3.349	3.193	3.037	4.88	4.88		
56	3.233	3.081	2.929	4.94	4.94		
57	3.123	2.974	2.825	5	5		
58	3.015	2.87	2.725	5.06	5.06		
59	2.913	2.771	2.629	5.13	5.13		
60	2.815	2.676	2.537	5.19	5.19		
61	2.721	2.585	2.449	5.25	5.25		
62	2.63	2.497	2.364	5.31	5.31		
63	2.543	2.413	2.283	5.38	5.38		
64	2.459	2.332	2.205	5.44	5.44		
65	2.379	2.255	2.131	5.5	5.5		
66	2.301	2.18	2.059	5.56	5.56		
67	2.228	2.109	1.99	5.63	5.63		
68	2.156	2.04	1.924	5.69	5.69		
69	2.088	1.974	1.86	5.75	5.75		
70	2.021	1.91	1.799	5.81	5.81		
71	1.958	1.849	1.74	5.88	5.88		
72	1.897	1.791	1.685	5.94	5.94		
73	1.839	1.735	1.631	6	6		
74	1.782	1.68	1.578	6.06	6.06		
75	1.728	1.628	1.528	6.13	6.13		



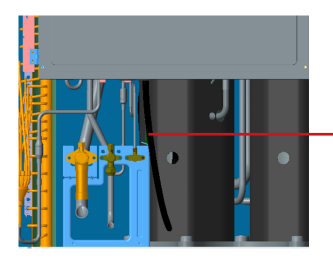
	R25=10kΩ±3% B25/50=3700K±3%						
Temp		Resistance (kΩ)		% (Res	sist. Tol)		
(°C)	Rmax	R (t) Normal	Rmin	MAX (+)	MIN (-)		
76	1.676	1.578	1.48	6.19	6.19		
77	1.626	1.53	1.434	6.25	6.25		
78	1.578	1.484	1.39	6.31	6.31		
79	1.531	1.439	1.347	6.38	6.38		
80	1.486	1.396	1.306	6.44	6.44		
81	1.443	1.355	1.267	6.5	6.5		
82	1.401	1.315	1.229	6.56	6.56		
83	1.362	1.277	1.192	6.63	6.63		
84	1.323	1.24	1.157	6.69	6.69		
85	1.285	1.204	1.123	6.75	6.75		
86	1.249	1.169	1.089	6.81	6.81		
87	1.214	1.136	1.058	6.88	6.88		
88	1.181	1.104	1.027	6.94	6.94		
89	1.148	1.073	0.998	7	7		
90	1.116	1.042	0.968	7.06	7.06		
91	1.085	1.013	0.941	7.13	7.13		
92	1.056	0.985	0.914	7.19	7.19		
93	1.026	0.957	0.888	7.25	7.25		
94	0.998	0.93	0.862	7.31	7.31		
95	0.971	0.904	0.837	7.38	7.38		
96	0.944	0.879	0.814	7.44	7.44		
97	0.918	0.854	0.79	7.5	7.5		
98	0.893	0.83	0.767	7.56	7.56		
99	0.867	0.806	0.745	7.63	7.63		
100	0.843	0.783	0.723	7.69	7.69		
101	0.819	0.76	0.701	7.75	7.75		
102	0.796	0.738	0.68	7.81	7.81		
103	0.772	0.716	0.66	7.88	7.88		
104	0.749	0.694	0.639	7.94	7.94		
105	0.727	0.673	0.619	8	8		



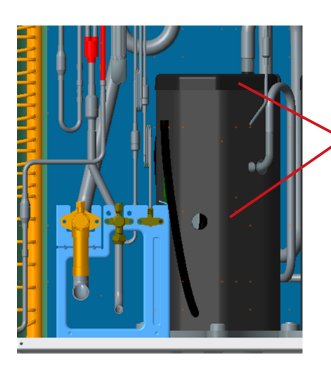
24. Parts Replacement Instructions

24.1 Compressor replacement

Take the following procedures to ensure sufficient maintenance space and good visibility.

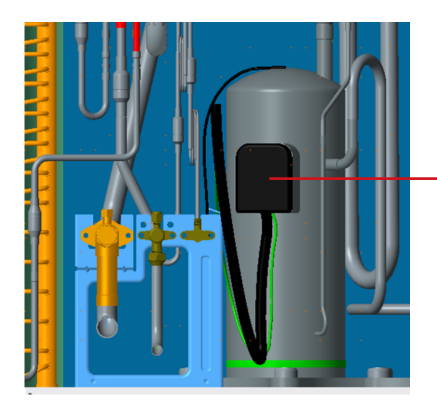


Step 1: Remove the power supply wire and grounding wire of the compressor from the electric control box.

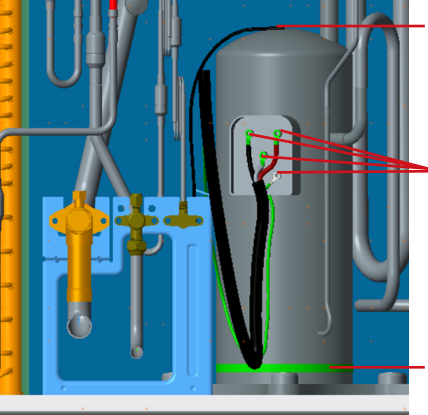


Step 2: Remove inside and outside compressor quite





Step 3: Remove terminal box cover of compressor

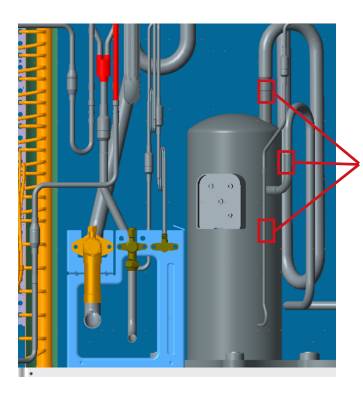


Step 4: Remove the discharge temperature sensor

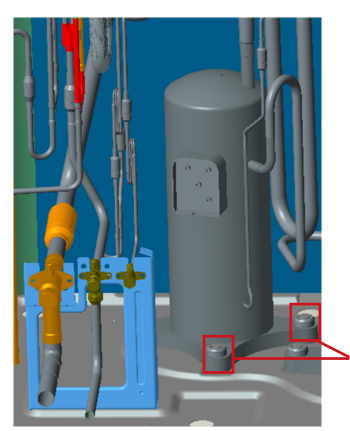
Step 5: Remove the compressor wires and grounding wire by unscrewing the 4 screws

Step 6: Remove the heater and oil temperature sensor





Step 7: Unsoldering the discharge pipe / suction pipe / oil return pipe with a welding torch at the marked position as shown in the picture



➤ Step 8: Remove the old compressor by dismantling the 4 compressor fixing nuts



25. Smartlink

25.1 Smartlink Introduction

Smartlink is one kind of wireless communication technology, which contains Master wireless module, Slave wireless module and Repeater.

- 1. Master wireless module, Slave wireless module and Repeater share the same hardware but with different software program inside.
- 2. Repeater is powered by extra 5V power adapter



Connectable outdoor series	Model
Flow Logic IV	AV*IMVEVA
Flow Logic IV YEV	AV*NMVETA
Flow Logic IV YEV HR	AV*IMVURA

Connectable indoor series	Model	Remarks
Connectable indoor series 4-way cassette Round flow 4-way cassette MINI 4-way cassette 2-way cassette One way cassette Convertible DC Slim low ESP duct Slim low ESP duct Low ESP duct	Model See 2.2 product Line up P9-11	The indoor unit must be the new indoor
Medium ESP duct		manufactured after January 1, 2019 (the PCB is upgraded program)
High ESP duct		
N plate high wall		
Console		



Connectable indoor series	Model	PCB code	PCB version	Remarks
4-way cassette		0151800113	V12.4	
Round flow 4-way cassette		0151800227	V6.6	1
MINI 4-way cassette		0151800244BA	V4.1	
2-way cassette		0151800161B	V12.4	1
One way cassette		0151800244BA	V4.1	
Convertible		0151800113	V6.6	
DC Slim low ESP duct		0151800244	V6.6	The PCB spare parts
Slim low ESP duct	See 2.2 product	0151800161C	V11.9	required for the wireless
Low ESP duct	Line up P9-11	0151800113	V6.6	system and the MRV 5-RC
		0151800113	V6.6	system must also be the changed version
		0151800113	V6.6	number is in the table or
Medium ESP duct		0151800161C	V11.9	later than this version or
		0151800161G		the production time is after
		0151800161D	V11.9	January 1, 2019)
		0151800113	V6.6	
High ESP duct		0151800244	V6.6	
		0151800227A	V 0.0	
N plate high wall		0151800244B	V4.1	
Console		0151800452	V0.8	

PCB production time











25.2 Smartlink benefits

Easy Installation

Traditional wired connection has complex operation procedures, such as wiring, wire threading, wire binding and wire cutting etc. which cost a lot of labor and resources.

Smartlink as a wireless communication technology, make installation easier by removing the complex wire connection procedure.

Smart networking

Traditional AC wire connection method is hand-in-hand, which is not flexible.

Smartlink realizes smart networking by dip switch operation. Besides, when the communication signal of the units changes, it can seek other strong signal path nearby and keep the stable communication of the system.

Convenient Maintenance

Under wired connection system, communication error of one unit will cause all the units communication error which make the system stop running. It is so hard for the maintainer to find the error unit only by checking all the units in turn.

But for the system with smartlink, if one unit has communication error which will not affect other units. Because other units will change their communication path by choosing the stronger communication path to keep the system running. Therefore, it is convenient for the maintainer to maintain by focusing on the error unit.

• Stable performance.

For the system adopting wired communication, there are a lot of wire related problems such as wire aging and wire broken caused by users or animals affecting the normal use of units.

Smartlink can reduce the possibility of above problems and make performance more stable by adopting wireless communication.

• Big benefits for reconstructed projects.

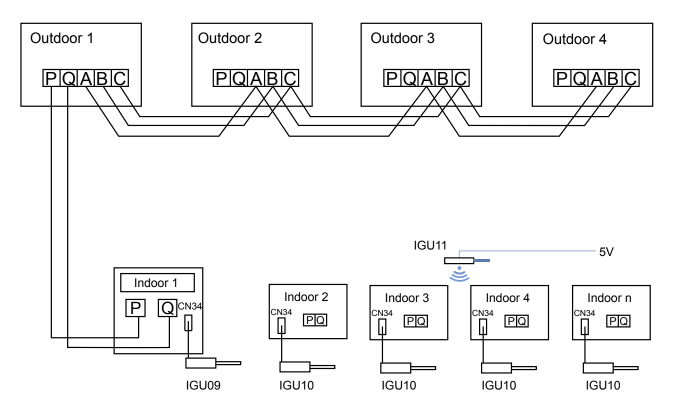
For some projects need to be reconstructed, because different brands use different communication wire, it is necessary to change the wire during the reconstruction. Smartlink has a lot of benefits for such projects. Because wireless Smartlink can remove re-wiring work and will make reconstruction easier.



25.3 Smartlink specification

Item	Model	BOM No.	Spare part code	Indoor PCB connection terminal
Main IDU Wireless module	IGU09	AA9VH2B3P	0151800313C	CN34
Slave IDU Wireless Module	IGU10	AA9VH1B3P	0151800314B	CN34
Repeater	IGU11	AA9VH0B3P	0151800321B	1

25.4 Wiring figure



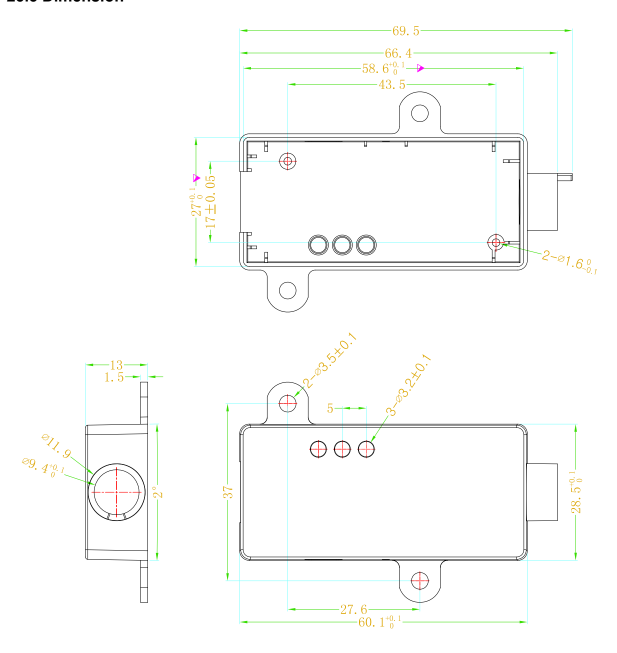
Note:

If the system unit adopts Zigbee wireless communication, it must adopt wireless and wired hybrid mode.

The PQ cable must be connected to the IDU which one with the smallest address number



25.5 Dimension





25.6 The installation requirement of Smartlink

(1). The Connection requirement of wireless communication system

For the MRV system adopting wireless communication, it is recommended to adopt the mix-connection solution of wired and wireless communication, namely the master ODU connecting with one nearest IDU by wire and all IDUs adopting wireless communication with each other within the system. The ODU does not need to be equipped with a wireless module. The first indoor unit connected to the outdoor unit is used as the main IDU. The main IDU wireless module(IGU09) needs to be installed, and the slave IDU wireless module (IGU10) are installed the other IDU. (Note: for the MRV 5-RC system, the outdoor and all the valve boxes must be connected by the wires, the indoor unit which is not connected with valve box must be connected by wires, the valve box as the main IDU, indoor units connected with valve box as the slave IDU)

- (2) The installation requirement IDU wireless module
- a. If IDU wireless module as standard module means its installation has been finished before delivering. If as optional module, it needs to be installed in the specific location, with communication wire connecting to CN 34 port of IDU PC board.
- b. The antenna of the IDU wireless module is rotatable. Keep the antenna more than 10cm away from metals c. Keep the IDUs with wireless module more than 10m away from the Wifi devices in the room.
- (3) The installation requirement of Repeater
- a. Add one repeater when the distance between any two wireless modules (both ODU wireless module and IDU wireless module) exceeds per 100m.
- b. Add one repeater when there is one wall or other similar buildings between any two wireless modules, both ODU wireless module and IDU wireless module.

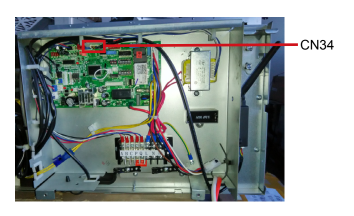
Remark: Do not need to add the repeater when there is only one wall between ODUs and ODUs

- c. Repeater should be installed in the open space as far as possible, especially keeping the antenna more than 10cm away from metals
- d. Repeater must be supplied power separately by its own power adapter. The installation of the repeater should consider the convenience of connection to external single-phase 220V AC power supply and the required waterproof position.

Remark: According to the above requirement, the number of repeaters to be installed should be calculated in advance. Adding the repeaters based on above requirements can ensure the reliability and stability of wireless communication system.

- (4) The installation requirement of IDUs
- a. For the system adopting wireless communication, the installation of IDUs should use network structure instead of line-type structure;
- b. Do not install the IDUs in the space surrounded by metal, such as metro computer room and hospital X-ray room, otherwise the system should adopt the wired connection.
- c. Keep the IDUs more than 10m away from the Wifi devices in the room.

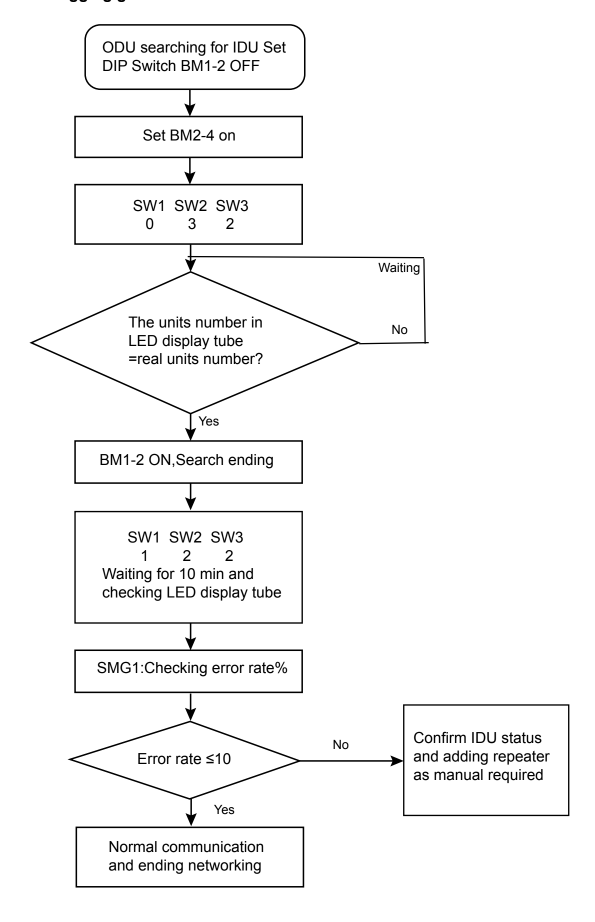




Installation Location Diagram of IDU Wireless Module



25.7 The debugging guidance of Smartlink





Each system can finish automatic networking debugging separately, as shown in the left debugging chart. Note:

- 1. For the first time of debugging Smartlink wireless communication units, the air conditioner units must be powered on separately, other IDUs without networking are forbidden to be powered on. The units finishing the networking must be powered off and then other units can start networking in sequence. All the units can be powered on till all of them finishing networking.
- 2.After finding all the IDUs, it needs to check the error rate of wireless communication system by ODU LED display area. The checking method of the error rate is shown in table below. 0% indicates the best communication quality and 20% or less can ensure the normal running of the units.

5	SW1	SW2	SW3	Function	LED Display LD1~4
	1	2	2	inconsistency between the IDU and the E2 quantity. The last two digits indicates real-	1

3. When error rate is very high, it is necessary to confirm whether the repeater is added in accordance with the standard requirement (one repeater needs to added through per wall).



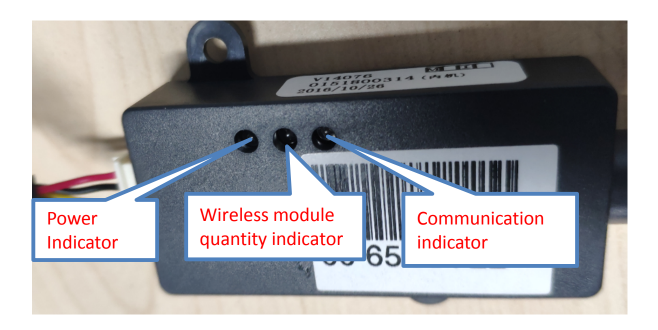
When debugging the Smartlink, if multiple sets of systems are powered on at the same time, you need to clear the wireless module information according to the following introduction:

1.Clear Master wireless module information

Powering on the ODU, there are three rotary dial switch on the PCB board and SW1/SW2/SW3 are rotated to 1/1/1 respectively. Then turn the ODU PCB board BM2-5 dialing code from OFF to ON, which can clear the information of slave wireless module and repeater stored in the master wireless module.

2. Clear Slave wireless module and Repeater information There is a built-in button for clearing the pinhole on the slave wireless module and the repeater, as shown in the left figure. Before the slave wireless module and repeater are powered on, use the fine pin to hold the button and then power on the module. Two green lights on the module will flash at the same time, and the information can be cleared about 3s later.





1. The power indicator

After the wireless module is powered on, the indicator light is red. If the power indicator is off, check as the follows:

The internal computer board is not powered on or damaged, or the wireless module is damaged.

2. Wireless module quantity indicator (only suitable for Master Module)

- 1) Indicator status: Fast flashing N times, continue to flash rapidly after interval of about 2s, repeating;
- 2) Fast flashing "N" times indicates that the total number of Slave /repeater module joining the master module wireless network is "N":
- 3) If the fast flashes number of master module is different from the total number of Slave/Repeater module installed, it means that Slave/Repeater is not all added to the Master wireless network.
- ① Slave module can confirm whether all the work is done by the number of internal machines. If not all work, it should be checked in turn; ② Repeater needs to be checked by checking the communication indicator;

3. Communication indicator

(1)The indicator light flashes, indicating that the wireless module is communicating normally. Master module is continuously flashing after powered on,

Slave module /repeater will flash after joining the Master module wireless network.

- (2) The Master module communication indicator is not working.
- Reasons: ① The control board does not select the wireless communication protocol, or the @ master module is damaged.
- (3)The Slave module /repeater indicator is off, indicating that the wireless module ① is not connected to the wireless network (the network wireless signal is not good), ② Slave module /repeater is damaged.

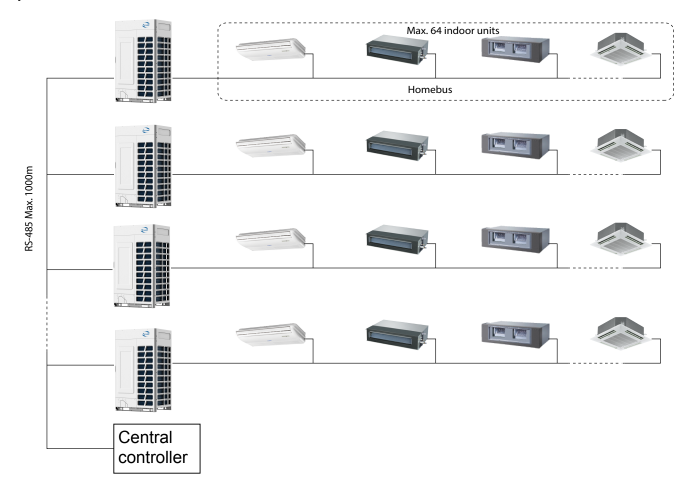


26. Central control & BMS system for Flow Logic IV

26.1 Central control system

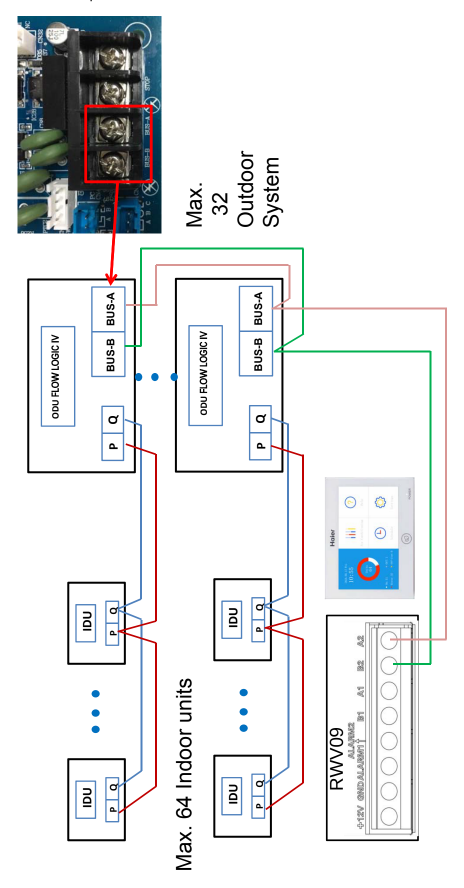
	Central controller information used by MRV5-H system							
No.	Model	Max. outdoor system Qty.	Max. indoor Qty.					
1	RWV06	32	256					
2	RWV09	32	64					
3	RWV08	8	32					

System schematic





Communication wire connection example

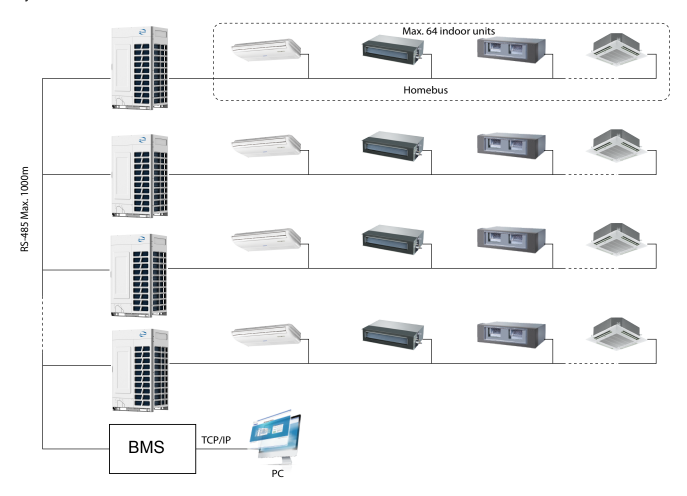




26.2 BMS system

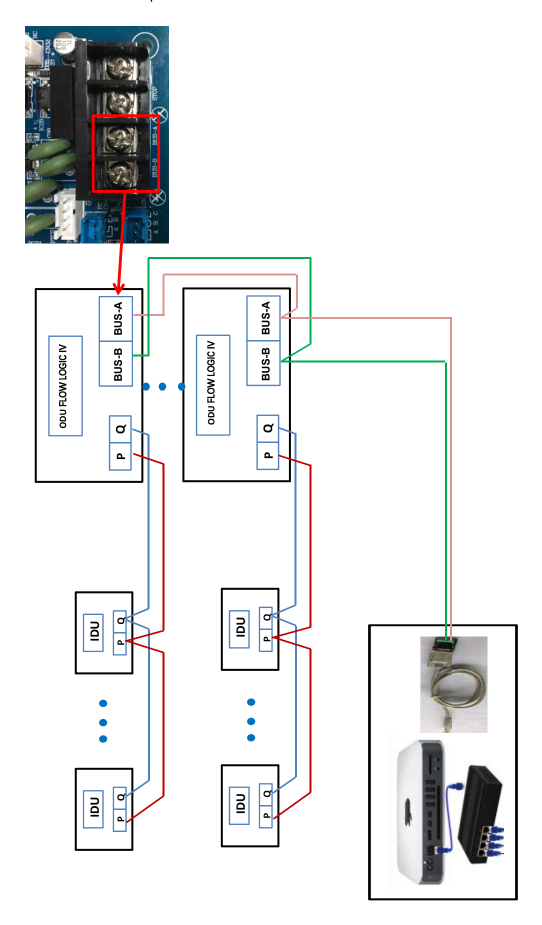
	BMS information used by MRV5 system							
No.	Model	Max. outdoor system Qty.	Max. indoor Qty.					
1	HCM-01A	32	400					
2	HCM-03A	80	1500					
3	HCM-05A	32	500					
4	HCM-05	32	250					

System schematic



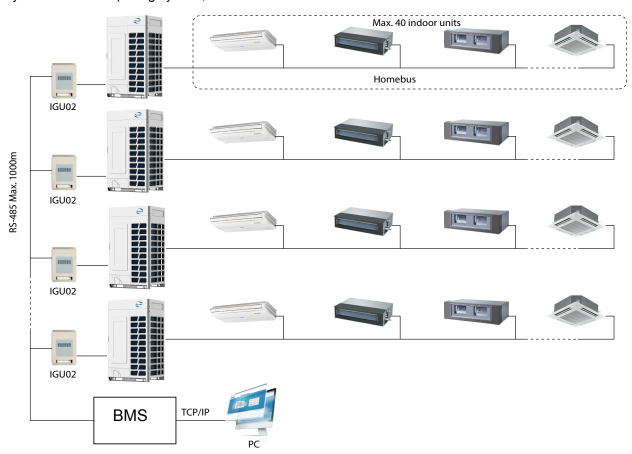


Communication wire connection example

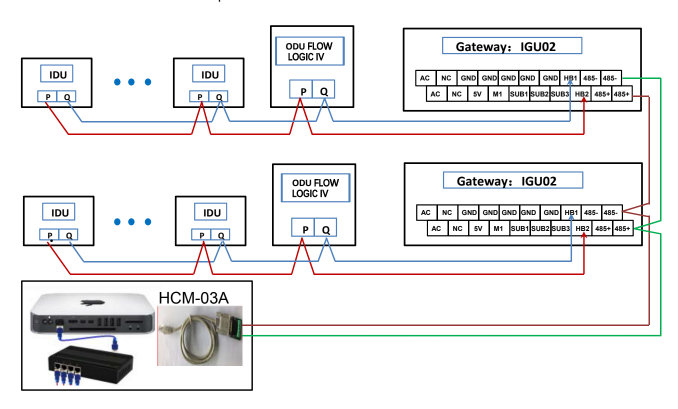




System schematic (Billing system)



Communication wire connection example





26.3 Dip switch setting for address

1	2	3	4	5	6	7	8	Address
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	0
OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	1
OFF	OFF	OFF	OFF	OFF	OFF	<u>ON</u>	OFF	2
OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	3
OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	4
OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	5
OFF	OFF	OFF	OFF	OFF	ON	<u>ON</u>	OFF	6
OFF	OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	ON	7
OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	8
OFF	OFF	OFF	OFF	<u>ON</u>	OFF	OFF	ON	9
OFF	OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	10
OFF	OFF	OFF	OFF	ON	OFF	<u>ON</u>	ON	11
OFF	OFF	OFF	OFF	ON	<u>ON</u>	OFF	OFF	12
OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	ON	13
OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	14
OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	15
OFF	OFF	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	16
OFF	OFF	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	17
OFF	OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	18
OFF	OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	19
OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	20
OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	21
OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	22
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	23
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	24
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	25
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	26
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	27
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	28
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	29
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	30
OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	31
OFF	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	32
OFF	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	33
OFF	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	34
OFF	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	35
OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	36
OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	37
OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	38
OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	39
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	40
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	41
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	42
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	43
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	44



1	2	3	4	5	6	7	8	Address
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	45
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	46
OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	47
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	48
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	49
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	50
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	51
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	52
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	53
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	54
OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	55
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	56
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	57
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	58
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	59
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	60
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	61
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	62
OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	63
OFF	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	OFF	64
OFF	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	<u>ON</u>	65
OFF	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	OFF	66
OFF	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	67
OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	OFF	68
OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	69
OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	70
OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	71
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	OFF	72
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	73
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	74
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	75
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	76
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	77
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	78
OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	79
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	80
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	81
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	82
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	83
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	84
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	85
OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	86
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>OFF</u>	ON	ON	ON	87
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	88
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	89
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	90



1	2	3	4	5	6	7	8	Address
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	91
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	92
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	93
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	94
OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	95
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	96
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	97
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	98
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	99
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	100
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	101
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	102
OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	103
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	104
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	105
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	106
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	107
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	108
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	109
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	110
OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	111
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	112
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	113
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	114
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	115
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	116
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	117
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	118
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	119
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	120
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	121
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	122
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	123
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	124
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	125
OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	126
OFF	<u>ON</u>	127						



1	2	3	4	5	6	7	8	Address
<u>ON</u>	OFF	OFF	OFF	OFF	OFF	OFF	OFF	128
<u>ON</u>	OFF	OFF	OFF	OFF	OFF	OFF	<u>ON</u>	129
<u>ON</u>	OFF	OFF	OFF	OFF	OFF	<u>ON</u>	OFF	130
<u>ON</u>	OFF	OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	131
<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	OFF	OFF	132
<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	133
<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	134
<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	135
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	OFF	OFF	136
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	137
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	138
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	139
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	140
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	141
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	142
<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	143
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	144
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	145
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	146
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	147
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	148
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	149
<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	150
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	151
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	152
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	153
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	154
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	155
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	156
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	157
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	158
<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	159
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	160
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	161
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	162
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	163
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	164
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	165
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	166
<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	167
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	168
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	169
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	170
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	171
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	172



1	2	3	4	5	6	7	8	Address
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	173
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	174
<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	175
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	176
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	177
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	178
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	179
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	180
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	181
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	182
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	183
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	184
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	185
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	186
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	187
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	188
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	189
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	190
<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	191
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	OFF	192
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	<u>ON</u>	193
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	OFF	194
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	195
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	OFF	196
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	197
<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	198
ON ON	ON ON	OFF OFF	OFF OFF	OFF ON	<u>ON</u> OFF	<u>ON</u> OFF	<u>ON</u> OFF	199 200
ON	ON	OFF	OFF	ON ON	OFF	OFF	ON	200
ON ON	ON ON	OFF	OFF	ON ON	OFF	ON	OFF	202
ON ON	ON ON	OFF	OFF	ON ON	OFF	ON ON	ON	202
ON	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	204
ON	ON	OFF	OFF	ON	ON	OFF	ON	205
ON	ON ON	OFF	OFF	<u>ON</u>	<u>ON</u>	ON	OFF	206
ON	ON ON	OFF	OFF	<u> </u>	ON ON	<u> </u>	ON	207
ON	ON ON	OFF	ON	OFF	OFF	OFF	OFF	208
ON ON	ON ON	OFF	ON ON	OFF	OFF	OFF	ON	209
ON	ON ON	OFF	ON ON	OFF	OFF	<u>ON</u>	OFF	210
ON ON	ON ON	OFF	ON ON	OFF	OFF	<u> </u>	ON	211
ON	ON ON	OFF	ON ON	OFF	ON	OFF	OFF	212
ON	ON	OFF	ON	OFF	<u>ON</u>	OFF	ON	213
ON	ON	OFF	ON	OFF	ON	ON	OFF	214
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>OFF</u>	ON	ON	ON	215
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	216
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	217
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	218



1	2	3	4	5	6	7	8	Address
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	219
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	220
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	221
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	222
<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	223
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	OFF	224
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	<u>ON</u>	225
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	OFF	226
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	<u>ON</u>	227
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	OFF	228
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	<u>ON</u>	229
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	OFF	230
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	231
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	OFF	232
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	<u>ON</u>	233
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	OFF	234
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	235
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	OFF	236
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	237
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	238
<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	239
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	OFF	240
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	<u>ON</u>	241
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	OFF	242
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	<u>ON</u>	243
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	OFF	244
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	<u>ON</u>	245
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	OFF	246
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	<u>ON</u>	247
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	OFF	248
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	<u>ON</u>	249
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	OFF	250
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	<u>ON</u>	251
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	OFF	252
ON	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	<u>ON</u>	253
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	OFF	254
<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	<u>ON</u>	255



Appendixi table for manual updated information

No.	Version	Updated information



WARNING:

The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details.

ATTENTION:

Le design et les données techniques sont donnés à titre indicatif et peuvent être modifiés sans préavis.

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