SERVICE MANUAL

R-410A Ductless Split System Air Conditioner and Heat Pump

MODELS: DLC4(A/H)-Outdoor, DLF4(A/H)-Indoor SIZES: 9K, 12K, 18K, 24K, 30K, and 36K

CLICK ANYWHERE on THIS PAGE to RETURN to ICP & TEMPSTAR HVAC MANUALS at InspectApedia.com

INTRODUCTION

This Service Manual provides the necessary information to service, repair, and maintain the DLF4(A,H), DLC4(A/H)

TABLE OF CONTENTS

r.	AGE
SAFETY CONSIDERATIONS	1
SPECIFICATIONS	2
MODEL / SERIAL NUMBER NOMENCLATURE	. 16
STANDARD FEATURES AND ACCESSORIES	. 17
DIMENSIONS	. 18
CLEARANCES	. 22
SYSTEM OPERATING ENVELOPE	. 23
ELECTRICAL DATA	. 25
CONNECTION DIAGRAMS	. 26
WIRING DIAGRAMS	. 27
REFRIGERATION SYSTEM DIAGRAM	. 36
REFRIGERANT LINES	. 38
SYSTEM EVACUATION AND CHARGING	. 39
CONTROL SYSTEM	. 40
MODES OF OPERATION	. 44
TROUBLESHOOTING	. 47
DIAGNOSTIC CHARTS	. 48
MALFUNCTION ANALYSIS	. 55
APPENDIX	79

SAFETY CONSIDERATIONS

Installing, starting up, and servicing air-conditioning equipment can be hazardous due to system pressures, electrical components, and equipment location (roofs, elevated structures, etc.).

Only trained, qualified installers and service mechanics should install, start-up, and service this equipment.

Untrained personnel can perform basic maintenance functions such as cleaning coils. All other operations should be performed by trained service personnel.

When working on the equipment, observe precautions in the literature and on tags, stickers, and labels attached to the equipment.

Follow all safety codes. Wear safety glasses and work gloves. Keep quenching cloth and fire extinguisher nearby when brazing. Use care in handling, rigging, and setting bulky equipment.

Read these instructions thoroughly and follow all warnings or cautions included in literature and attached to the unit. Consult local building codes and National Electrical Code (NEC) for special requirements. In Canada, refer to current editions of the Canadian Electrical Code, CSA 22.1.

Recognize safety information. This is the safety-alert

symbol \triangle . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.Understand these signal words: DANGER, WARNING, and CAUTION. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies hazards which **could** result in personal injury or death. CAUTION is used to identify unsafe practices which **may** result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

WARNIN

ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury or death.

Before installing, modifying, or servicing system, main electrical disconnect switch must be in the OFF position. There may be more than 1 disconnect switch. Lock out and tag switch with a suitable warning label.

CAUTION

EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Do not bury more than 36 in. (914 mm) of refrigerant pipe in the ground. If any section of pipe is buried, there must be a 6 in. (152 mm) vertical rise to the valve connections on the outdoor units. If more than the recommended length is buried, refrigerant may migrate to the cooler buried section during extended periods of system shutdown. This causes refrigerant slugging and could possibly damage the compressor at start-up.

PRODUCT SPECIFICATIONS

Model - Indoor Unit				DLF4AH09J1A	DLF4H	H09J1A
Function				Cooling	Cooling	Heating
Rated Voltage				115V	11	5V
Frequency	High		Hz	70	70	63
(Inverter different	Standard		Hz	41	41	44
Compressor speed)	Low		Hz	15	15	15
Total Capacity	High		W/Btuh	3100 / 10600	3100 / 10600	3250 / 11100
(Inverter different	Standard		W/Btuh	2650 / 9000	2650 / 9000	2820 / 9500
Compressor speed)	Low		W/Btuh	1300 / 4435	1300 / 4435	930 / 3200
Power Input	High		W	1050	1050	1100
(Inverter different	Standard		W	634	634	700
Compressor speed)	Low		W	180	180	220
Data dilament	High		W	1050	1050	1100
Rated Input	Standard		W	634	634	700
D	High		Α	16.8	16.8	17.0
Rated Current	Standard		Α	7.0	7.0	7.5
			CFM	370	3	70
Air Volume						
Dehumidifying Volume	- U		l/h	8.0	0	.8
EER / C.O.P				14.2	14.2	
SEER / HSPF				22	22 / 9.8	
Indoor Unit				DLF4AH09J1A	DLF4H	H09J1A
		SH	r/min	1260	1260	1320
	Speed	Н	r/min	1050	1050	1200
		М	r/min	920	920	1100
Fan Motor		L	r/min	730	730	950
	Output		W	20	2	0
	Capacitor		μF	4.0	4	.0
	RLA		Α	0.38	0.38	
	Туре			Cross Flow Fan	Cross Flow Fan	
Fan	Diameter-	Length	Inch	φ3.6x25.4	ф3.62	K25.4
				Aluminum Fin Copper Tube	Aluminum Fin	Copper Tube
	Pipe Diam	eter	Inch	ф0.3	φ().3
Evaporator	Row-Fin G	ap	Inch	2-0.06	2-0	0.06
	Coil length (I) x height (H) x coil width (L)		Inch	25.4 x 10.5 x 1	25.4 x 10.5 x 1	
0 : 14 :	Model			MP24AA	MP2	24AA
Swing Motor	Output		W	2.4	2	.4
Fuse	•		Α	3.15	3.	15
		Н	dB (A)	34	3	4
Sound Pressure Level		М	dB (A)	30	3	0
		L	dB (A)	26	2	6
		Н	dB (A)	44	4	4
Sound Pressure Level		М	dB (A)	40	4	0
		L	dB (A)	36	3	6
Dimension (WxHxD)			Inch	33 x 11 x 7	33 x	11 x 7
Dimension of Package ((WxHxD)		Inch	36 x 14 x 10	36 x 1	4 x 10
Net Weight / Gross Weight			Inch	29 / 38	29	/ 20

Model - Outdoor Unit			DLF4AV09J1A	DLF4HV0	9J1A
	Manufacturer		Sanyo	Sanyo)
	Model		C-6RZ110H1A	C-6RZ110H1A	
	Туре		Twin Rotary	Twin Rot	ary
Compressor	L.R.A.	Α	33	33	
•	R.L.A.	Α	4.59 / 2.81	4.59 / 2.	81
	Power Input	W	775 / 735	775 / 73	35
	Overload Protectorr		Int111-3979	Int11I-39	979
Throttling Method			Electronic Expansion Valve Throttling	Electronic Expansion	Valve Throttling
Starting Method			Transducer Starting	Transducer S	Starting
Working Temperature F	Range	°F	55 ~ 115	55 ~ 115	5 ~ 24
=	Coil		Aluminum Fin-Copper Tube	Aluminum Fin-C	opper Tube
Heat Exchanger Coil	Pipe Diameter	inch	ф0.3	φ0.3	
	Rows-Fin Gap	inch	2-0.06	2-0.00	6
Coil Length (I) x Height	(H) x Width (L)	inch	31.5 x 19.5 x.05	31.5 x 19.5	5 x.05
	Speed	rpm	900 / 650	900 / 650	900
Con Mater	Output of Fan Motor	W	40	40	
Fan Motor	R.L.A.	Α	0.17	0.17	
	Capacitor	μF	1	/	
Air Flow Volume of Ou	tdoor Unit	Ft ³ /min	1118	1118	
Fon	Туре		Axial Fan	Axial Fa	an
Fan	Diameter	inch	15.7	15.7	
Defrosting Method			1	1	
Climate Type			T1	T1	
Isolation			I	I	
Moisture Protection			IP24	IP24	
Permissible Excessive the Discharge Side	Operating Pressure for	Мра	3.8	3.8	
Permissible Excessive the Suction Side	Operating Pressure for	Мра	1.2	1.2	
Sound Pressure Level		DB (A)	≤50	≤50	
Sound Power Level		DB (A)	≤63	≤63	
Dimensions (WxHxD)		inch	33 X 21 X 12.6	33 X 21 X	12.6
Dimensions of Package	e (WxHxD)	inch	34.5 X 22.8 X 14.2	34.5 X 22.8	X 14.2
Net Weight / Gross We	ight	Lbs.	96 / 110	96 / 11	0
Defrigerent	Name of Refrigerant		R410A	R410/	4
Refrigerant	Weight	Oz.	42	42	
	Length (m)	Ft.	16	16	
Connection Pipe	Gas Additional Charge	Oz/ft	1.1613	1.161	3
1	Liquid Pipe Diameter	inch	ф1/4	φ1/4	
	Gas Pipe Diameter	inch	ф3/8	ф3/8	
Max. Interunit height Di	fference	Ft.	33	33	
Max. Interunit Piping Le	-	Ft.	66	66	
* The above data is sub	oject to change without no	otice. Please r	efer to the nameplate of the un	it.	

PRODUCT SPECIFICATIONS

Model – Indoor Unit			DLF4AH12J1A	DLF4HH12J1A	
			Cooling	Cooling	Heating
			115V	11:	5V
High		Hz	70	70	63
Standard		Hz	41	41	44
Low		Hz	15	15	15
High		W/Btuh	3100 / 10600	3100 / 10600	3250 / 11100
Standard		W/Btuh	2650 / 9000	2650 / 9000	2820 / 9500
Low		W/Btuh	1300 / 4435	1300 / 4435	930 / 3200
High		W	1050	1050	1100
Standard		W	634	634	700
Low		W	180	180	220
High		W	1050	1050	1100
Standard		W	634	634	700
Hiah		Α	16.8	16.8	17.0
Standard		A	7.0	7.0	7.5
		l/h	0.8	0.	8
			14.2	14	.2
	U		22	22 / 9.8	
			DLF4AH12J1A	DLF4HI	H12J1A
	SH	r/min	1260	1260	1320
Speed	ed H	r/min	1050	1050	1200
		r/min	920	920	1100
	L	r/min	730	730	950
Output	ı	W	20	2	0
Capacitor		μF	4.0	4.0	
		Α	0.38	0.38	
Туре			Cross Flow Fan	Cross Flow Fan	
Diameter-I	_ength	Inch	ф3.6x25.4	φ3.6>	(25.4
			Aluminum Fin Copper Tube	Aluminum Fin	Copper Tube
Pipe Diame	eter	Inch	ф0.3	фС	0.3
Row-Fin G	iap	Inch	2-0.06	2-0	0.06
Coil length (I) x height (H) x coil width (L)		Inch	25.4 x 10.5 x 1	25.4 x ⁻	10.5 x 1
Model			MP24AA	MP2	4AA
Output		W	2.4	2	4
		А	3.15	3.	15
	Н	dB (A)	34	3	4
	М	dB (A)	30	3	0
	L	dB (A)	26	2	6
	Н	dB (A)	44	4	4
	М	dB (A)	40		
	L	dB (A)	36	3	6
	1	Inch	33 x 11 x 7		I1 x 7
Dimension (WxHxD) Dimension of Package (WxHxD)					
VxHxD)		Inch	36 x 14 x 10	36 x 1	4 x 10
	Standard Low High Standard Low High Standard Low High Standard High Standard High Standard Capacitor RLA Type Diameter-I Pipe Diameter Coil length (H) x coil w Model	Standard	Standard Hz Low Hz High W/Btuh Standard W/Btuh Low W/Btuh High W Standard W High A Standard W High A Standard A CFM Speed SH r/min A r/min L r/min L r/min Du/min L r/min N r/min L r/min N r/min L r/min Dutput W Capacitor RLA A Type Diameter-Length Inch Diameter-Length Inch Coil length (I) x height (I) x height (I) x height (I) x coil width (L) Inch Model Output W Output W A H dB (A) A dB (A) L dB (A)	High	High

421 08 9204 00

Model - Outdoor Unit			DLC4AV12J1A	DLC4HV1	2J1A
	Manufacturer		Sanyo	Sanyo)
	Model		C-6RZ110H1A	C-6RZ110H1A	
	Туре		Twin Rotary	Twin Rotary	
Compressor	L.R.A.	Α	33	33	
'	R.L.A.	Α	4.59 / 2.81	4.59 / 2	.81
	Power Input	W	775 / 735	775 / 7	
	Overload Protectorr		Int111-3979	Int111–39	
Throttling Method	L		Electronic Expansion Valve Throttling	Electronic Expansion	
Starting Method			Transducer Starting	Transducer	Starting
Working Temperature F	Range	°F	55 ~ 115	55 ~ 115	5 ~ 75
	Coil		Aluminum Fin-Copper Tube	Aluminum Fin-C	opper Tube
Heat Exchanger Coil	Pipe Diameter	inch	φ0.4	φ0.4	
	Rows-Fin Gap	inch	2-0.06	2-0.0	6
Coil Length (I) x Height	(H) x Width (L)	inch	30.2 x 20 x0.9	30.2 x 20	x0.9
	Speed	rpm	900 / 680	900 / 680	900
	Output of Fan Motor	W	40	40	
Fan Motor	R.L.A.	Α	0.17	0.17	
	Capacitor	μF	1	/	
Air Flow Volume of Our	tdoor Unit	Ft ³ /min	1118	1118	
_	Туре		Axial Fan	Axial F	an
Fan	Diameter	inch	15.7	15.7	
Defrosting Method			1	Auto Def	rost
Climate Type			T1	T1	
Isolation			I	I	
Moisture Protection			IP24	IP24	
Permissible Excessive the Discharge Side	Operating Pressure for	Мра	3.8	3.8	
Permissible Excessive the Suction Side	Operating Pressure for	Мра	1.2	1.2	
Sound Pressure Level		DB (A)	≤53	≤53	
Sound Power Level		DB (A)	≤65	≤65	
Dimensions (WxHxD)		inch	33 X 21 X 12.6	33 X 21 X	12.6
Dimensions of Package	e (WxHxD)	inch	34.5 X 22.8 X 14.2	34.5 X 22.8	X 14.2
Net Weight / Gross Wei	ight	Lbs.	107 / 118	107 / 1	18
Defriesens	Name of Refrigerant		R410A	R410/	4
Refrigerant	Weight	Oz.	45.5	45.5	
	Length (m)	Ft.	16	16	
Connection Pipe	Gas Additional Charge	Oz/ft	1.1613	1.161	3
	Liquid Pipe Diameter	inch	ф1/4	φ1/4	
	Gas Pipe Diameter	inch	ф3/8	ф3/8	
Max. Interunit height Di	fference	Ft.	33	33	
Max. Interunit Piping Le	ength	Ft.	66	66	
* The above data is sub	ject to change without no	otice. Please r	efer to the nameplate of the un	t.	

Model			DLC4AV12K1A	DLC4HV12K1A
	Rated Voltage	V~	208/230	208/230
Power	Rated Frequency	Hz	60	60
Supply	Phases		1	1
Power Suppl	y Mode		Outdoor	Outdoor
Cooling Capa	acity (Min - Max)	Btu/h	12000 (3100–13000)	12000 (3100–13000)
Heating Capa	acity (Min. – Max)	Btu/h	N/A	13000 (2400–14000)
Cooling Power	er Input (Min Max.)	W	1000 (365–1080)	1000 (365–1080)
Heating Pow	er Input (Min Max.)	W	N/A	1000 (340–1360)
Cooling Curre	ent Input	Α	4.5	4.5
Heating Curr	ent Input	Α	N/A	5.2
Rated Input		W	1500	1500
Rated Currer	nt	Α	15	15
Air Flow Volu	me (S/H/M/L)	CFM	335/277/253/218	335/277/253/218
Dehumidifyin	g Volume	Pint/h	2.959	2.959
EER	-	Btu/hW	12	12
COP		Btu/hW	N/A	10.8
SEER			20	20
HSPF			N/A	9.2
Application Area		m ²	16–24	16–24
Model – Indoor Unit		l .	DLF4AH12K1A	DLF4HH12K1A
Fan Type			Cross-flow	Cross-flow
	Fan Diameter Length (DXL)	inch	ф3.6x25.4	φ3.6x25.4
	Cooling Speed (S/H/M/L)	r/min	1330/1100/950/750	1330/1100/950/750
	Heating Speed (S/H/M/L)	r/min	N/A	1350/1170/1050/950
	Fan Motor Power Output	W	20	20
	Fan Motor RLA	Α	0.2	0.2
	Fan Motor Capacitor	μF	1	1
	Evaporator Form	W	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Evaporator Pipe Diameter	inch	φ0.27	ф0.27
	Evaporator Row-fin Gap	inch	2-0.05	2-0.05
Indoor Unit	Evaporator Coil Length (LxDxW)	inch	22.8x1x10.4	22.8x1x10.4
IIIdool Ollit	Swing Motor Model		MP24AA	MP24AA
	Swing Motor Power Output	W	2.4	2.4
	Fuse Current	Α	3.15	3.15
	Sound Pressure Level (S/H/M/L)	dB (A)	42/39/36/33	42/39/36/33
	Sound Power Level (S/H/M/L)	dB (A)	52/49/46/43	52/49/46/43
	Dimension (WxHxD)	inch	33.3X10.8X7	33.3X10.8X7
	Dimension of Carton Box (WxHxD)	inch	36X10X14	36X10X14
	Dimension of Package (WxHxD)	inch	36X10.1X14.6	36X10.1X14.6
	Net Weight	lb	22	22
	Gross Weight	lb	28.7	28.7

Model - Outdoor Unit			DLC4AV12K1A	DLC4HV12K1A
Manufacturer			Mitsubishi	Mitsubishi
	Model		KNB092FTAMC	KNB092FTAMC
	Oil		FV50S	FV50S
•	Туре		Rotary	Rotary
Compressor	L.R.A.	Α	13.8	13.8
	R.L.A.	Α	3.2	3.2
	Power Input	W	860	860
	Overload Protector		INT11L-6578	INT11L-6578
Throttling Method	1		Electronic Expansion Valve	Electronic Expansion Valve
Set Temperature Rang	e	°F	60.8 ~ 86	60.8 ~ 86
	bient Temperature Range	°F	0.4 ~ 109.4	0.4 ~ 109.4
• '	bient Temperature Range	°F	N/A	−5 ~ 75.0
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	inch	φ0.37	φ0.37
Condenser	Rows-Fin Gap	inch	2–0.05	2–0.05
	Coil Length (LxDxW)	inch	29.4x1.7x22	29.4x1.7x22
	Speed	rpm	680 / 900	680 / 900
	Output of Fan Motor	W	30	30
Fan Motor	R.L.A.	A	0.13	0.13
	Capacitor	μF	N/A	N/A
Air Flow Volume of Ou	<u>'</u>	CFM	941.6	941.6
All I low volume of Ou	Type	OI W	Axial Flow	Axial Flow
Fan	Diameter	inch	15.748	15.748
Defrosting Method	Diametei	IIICII	N/A	Automatic Defrosting
Climate Type			T1	T1
Isolation			11	11
Moisture Protection			IP24	IP24
	Operating Pressure for the		117 24	IF 24
Discharge Side		Мра	4.3	4.3
Permissible Excessive Suction Side	Operating Pressure for the	Мра	2.5	2.5
Sound Pressure Level	(H/M/L)	DB (A)	52/-/-	52/-/-
Sound Power Level (H	/M/L)	DB (A)	62/–/–	62/-/-
Dimensions (WxHxD)		inch	33.4x23.2x12.6	33.4x23.2x12.6
Dimensions of Carton I	Box (WxHxD)	inch	34.5x14.2x24.8	34.5x14.2x24.8
Dimensions of Packag	e (WxHxD)	inch	34.7x14.3x25.4	34.7x14.3x25.4
Net Weight / Gross We	eight	Lbs.	88.2 / 97.02	88.2 / 97.02
D (: .	Name of Refrigerant		R410A	R410A
Refrigerant	Weight	Oz.	45.864	45.864
	Length	inch	25	25
Connection Pipe	Gas Additional Charge	Oz/ft	0.53	0.7
	Liquid Pipe Outer Diameter	inch	1/4	1/4
	Gas Pipe Outer Diameter	inch	3/8	3/8
Max. Interunit height Difference		Ft.	33	33
Max. Interunit Piping Lo		Ft.	66	66
	bject to change without notice.			<u> </u>

Model			DLC4AV18K1A	DLC4HV18K1A
_	Rated Voltage	V~	208/230	208/230
Power	Rated Frequency	Hz	60	60
Supply	Phases		1	1
Power Supply	y Mode		Outdoor	Outdoor
Cooling Capa	acity (Min – Max)	Btu/h	18000 (5970–22350)	18000 (5970–22350)
Heating Capa	acity (Min. – Max)	Btu/h	N/A	19800 (4100–22000)
Cooling Powe	er Input (Min Max.)	W	1500 (300–2650)	1500 (300–2650)
Heating Power	er Input (Min. – Max.)	W	N/A	1650 (335–2750)
Cooling Curre	ent Input	Α	6.65	6.65
Heating Curr	ent Input	Α	N/A	7.32
Rated Input		W	2650	2750
Rated Currer	nt	Α	11.757	12.201
Air Flow Volu	me (S/H/M/L)	CFM	500/459/383/324	500/459/383/324
Dehumidifyin	g Volume	Pint/h	0.852	0.852
EER		Btu/hW	12	12
COP		Btu/hW	N/A	12
SEER			18	18
HSPF			N/A	10
Application Area		m ²	27-42	27–42
	Model – Indoor Unit		DLF4AH18K1A	DLF4HH18K1A
	Fan Type		Cross-flow	Cross-flow
	Fan Diameter Length (DXL)	inch	ф3.86x28	φ3.86x28
	Cooling Speed (S/H/M/L)	r/min	1500/1200/1050/900	1500/1200/1050/900
	Heating Speed (S/H/M/L)	r/min	N/A	1500/1250/1150/1050
	Fan Motor Power Output	W	20	20
	Fan Motor RLA	А	0.32	0.32
	Fan Motor Capacitor	μF	1.5	1.5
	Evaporator Form	W	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Evaporator Pipe Diameter	inch	φ0.27	ф0.27
	Evaporator Row-fin Gap	inch	2-0.05	2-0.05
lo de en Lloit	Evaporator Coil Length (LxDxW)	inch	28x1x12	28x1x12
Indoor Unit	Swing Motor Model		MP28VB	MP28VB
	Swing Motor Power Output	W	2.5	2.5
	Fuse Current	Α	3.15	3.15
	Sound Pressure Level (S/H/M/L)	dB (A)	49/44/40/35	49/44/40/35
	Sound Power Level (S/H/M/L)	dB (A)	59/54/50/45	59/54/50/45
	Dimension (WxHxD)	inch	37X11.7X7.9	37X11.7X7.9
	Dimension of Carton Box (WxHxD)	inch	39.6X11.1X14.4	39.6X11.1X14.4
	Dimension of Package (WxHxD)	inch	39.7X11.2X15	39.7X11.2X15
	Net Weight	lb	28.665	28.665
	Gross Weight	lb	37.485	37.485

Model – Outdoor Unit			DLC4AV18K1A	DLC4HV18K1A
Manufacturer			Mitsubishi	Mitsubishi
	Model		SNB130FGAMC	SNB130FGAMC
	Oil		FV50S-PVE	FV50S-PVE
•	Type		Rotary	Rotary
Compressor	L.R.A.	Α	13.8	13.8
	R.L.A.	Α	4.1	4.1
	Power Input	W	1200	1200
	Overload Protector		INT11L-6578	INT11L-6578
Throttling Method			Electronic Expansion Valve	Electronic Expansion Valve
Set Temperature Rang	e	°F	61 ~ 86	61 ~ 86
· · · · · ·	pient Temperature Range	°F	14 ~ 109.0	14 ~ 109.0
• '	bient Temperature Range	°F	N/A	19.4 – 75.0
0 1	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	inch	ф0.37	φ0.37
Condenser	Rows-Fin Gap	inch	2–0.05	2–0.05
	Coil Length (LxDxW)	inch	33x1.5x26	33x1.5x26
	Speed	rpm	800	800
	Output of Fan Motor	W	60	60
Fan Motor	R.L.A.	A	0.28	0.28
	Capacitor	μF	N/A	N/A
Air Flow Volume of Ou	<u>'</u>	CFM	1883.2	1883.2
All I low volume of Ou	Туре	OI W	Axial Flow	Axial Flow
Fan	Diameter	inch	20.472	20.472
Defrosting Method	Diameter	IIICII	N/A	Automatic Defrosting
Climate Type			T1	T1
Isolation			11	11
Moisture Protection			IP24	IP24
	Operating Pressure for the		1724	IF24
Discharge Side		Мра	4.3	4.3
Permissible Excessive Suction Side	Operating Pressure for the	Мра	2.5	2.5
Sound Pressure Level	(H/M/L)	DB (A)	55/-/-	55/-/-
Sound Power Level (H	/M/L)	DB (A)	65/-/-	65/–/–
Dimensions (WxHxD)		inch	37.6x27.6x15.6	37.6x27.6x15.6
Dimensions of Carton E	Box (WxHxD)	inch	40.4x18x29	40.4x18x29
Dimensions of Package	e (WxHxD)	inch	40.5x18x29.5	40.5x18x29.5
Net Weight / Gross We	ight	Lbs.	99.225 / 110.25	99.225 / 110.25
D ()	Name of Refrigerant		R410A	R410A
Refrigerant	Weight	Oz.	49.392	49.392
	Length	inch	25	25
Connection Pipe	Gas Additional Charge	Oz/ft	0.2	0.2
	Liquid Pipe Outer Diameter	inch	1/4	1/4
	Gas Pipe Outer Diameter	inch	1/2	1/2
Max. Interunit height Difference		Ft.	33	33
Max. Interunit Piping Le		Ft.	82	82
	bject to change without notice.			

Model			DLC4AV24K1A	DLC4HV24K1A
_	Rated Voltage	V~	208/230	208/230
Power	Rated Frequency	Hz	60	60
Supply	Phases		1	1
Power Supply	y Mode		Outdoor	Outdoor
Cooling Capa	acity (Min – Max)	Btu/h	21400 (9600–25000)	21400 (9600–25000)
Heating Capa	acity (Min. – Max)	Btu/h	N/A	23000 (4300–26000)
Cooling Powe	er Input (Min Max.)	W	1780 (500–2650)	1780 (500–2650)
Heating Power	er Input (Min. – Max.)	W	N/A	2100 (400–2750)
Cooling Curre	ent Input	Α	7.941	7.941
Heating Curr	ent Input	Α	N/A	9.317
Rated Input		W	2650	2750
Rated Currer	nt	Α	11.757	12.201
Air Flow Volu	me (S/H/M/L)	CFM	589/471/412/353	589/471/412/353
Dehumidifyin	g Volume	Pint/h	1.183	1.183
EER	-	Btu/hW	12	12
COP		Btu/hW	N/A	10.95
SEER			18	18
HSPF			N/A	10
Application Area		m ²	27-42	27-42
Model - Indo	or Unit	ı	DLF4AH24K1A	DLF4HH24K1A
	Fan Type		Cross-flow	Cross-flow
	Fan Diameter Length (DXL)	inch	ф3.86x30	φ3.86x30
	Cooling Speed (S/H/M/L)	r/min	1500/1200/1050/900	1500/1200/1050/900
	Heating Speed (S/H/M/L)	r/min	N/A	1450/1150/1020/950
	Fan Motor Power Output	W	260	260
	Fan Motor RLA	Α	0.24	0.24
	Fan Motor Capacitor	μF	N/A	N/A
	Evaporator Form	W	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Evaporator Pipe Diameter	inch	φ0.27	ф0.27
	Evaporator Row-fin Gap	inch	2-0.06	2-0.06
Indoor Unit	Evaporator Coil Length (LxDxW)	inch	30x1x15.5	30x1x15.5
indoor Onit	Swing Motor Model		MP35XX	MP35XX
	Swing Motor Power Output	W	3	3
	Fuse Current	Α	3.15	3.15
	Sound Pressure Level (S/H/M/L)	dB (A)	53/45/41/37	53/45/41/37
	Sound Power Level (S/H/M/L)	dB (A)	63/55/51/47	63/55/51/47
	Dimension (WxHxD)	inch	39.7X12.4X8.6	39.7X12.4X8.6
	Dimension of Carton Box (WxHxD)	inch	42.2X15.5X12.3	42.2X15.5X12.3
	Dimension of Package (WxHxD)	inch	42.4X15.7X12.9	42.4X15.7X12.9
	Net Weight	lb	35.28	35.28
	Gross Weight	lb	46.305	46.305

Model – Outdoor Unit			DLC4AV24K1A	DLC4HV24K1A
Manufacturer			Mitsubishi	Mitsubishi
	Model		SNB150FGAMC	SNB150FGAMC
	Oil		FV50S-PVE	FV50S-PVE
•	Type		Rotary	Rotary
Compressor	L.R.A.	Α	18.5	18.5
	R.L.A.	Α	4.9	4.9
	Power Input	W	1420	1420
	Overload Protector		INT11L-6578	INT11L-6578
Throttling Method			Electronic Expansion Valve	Electronic Expansion Valve
Set Temperature Rang	e	°F	61 ~ 86	61 ~ 86
· · · · · ·	pient Temperature Range	°F	5 ~ 109.0	5 ~ 109.0
• '	bient Temperature Range	°F	N/A	19.4 – 75.0
	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Pipe Diameter	inch	φ0.27	φ0.27
Condenser	Rows-Fin Gap	inch	2–0.05	2–0.05
	Coil Length (LxDxW)	inch	38x1.5x29	38x1.5x29
	Speed	rpm	800	800
	Output of Fan Motor	W	90	90
Fan Motor	R.L.A.	A	1.1	1.1
	Capacitor	μF	4	4
Air Flow Volume of Ou	<u>'</u>	CFM	2354	2354
All I low volume of Ou	Туре	OI W	Axial Flow	Axial Flow
Fan	Diameter	inch	21.732	21.732
Defrosting Method	Diameter	IIICII	N/A	N/A
Climate Type			T1	T1
Isolation			111	11
Moisture Protection			IP24	IP24
	Operating Pressure for the		1724	IF24
Discharge Side		Мра	4.3	4.3
Permissible Excessive Suction Side	Operating Pressure for the	Мра	2.5	2.5
Sound Pressure Level	(H/M/L)	DB (A)	56/-/-	56/-/-
Sound Power Level (H	/M/L)	DB (A)	66/-/-	66/-/-
Dimensions (WxHxD)		inch	38.6x31.1x16.8	38.6x31.1x16.8
Dimensions of Carton E	Box (WxHxD)	inch	42.5x19x33	42.5x19x33
Dimensions of Package	e (WxHxD)	inch	42.6x19x33.7	42.6x19x33.7
Net Weight / Gross We	ight	Lbs.	119 / 132	119 / 132
Defiles	Name of Refrigerant		R410A	R410A
Refrigerant	Weight	Oz.	56.448	56.448
	Length	inch	25	25
Connection Pipe	Gas Additional Charge	Oz/ft	0.2	0.2
	Liquid Pipe Outer Diameter	inch	1/4	1/4
	Gas Pipe Outer Diameter	inch	5/8	5/8
Max. Interunit height Di	·	Ft.	33	33
Max. Interunit Piping Le		Ft.	82	82
	bject to change without notice.			<u> </u>

Model			DLF4HH30K1A	DLF4HH36K1A
	Rated Voltage	V~	208/230	208/230
Power	Rated Frequency	Hz	60	60
Supply	Phases		1	1
Power Suppl			Outdoor	Outdoor
	acity (Min – Max)	Btu/h	28000 (9500–30000)	33600 (7400–36000)
	acity (Min. – Max)	Btu/h	28400 (10000–33000)	34600 (1500–36000)
	er Input (Min. – Max.)	W	2780 (350–3400)	3650 (450–3800)
	er Input (Min. – Max.)	W	2870 (450–3300)	3560 (560–3700)
Cooling Curr	,	A	12.1	16.6
Heating Curr	-	Α	12.5	9.21
Rated Input		W	3475	4000
Rated Currer	nt	A	16.7	18.2
	me (S/H/M/L)	CFM	-/706/677/647/-	-/824/706/677/-
Dehumidifyin	,	Pint/h	1.42	1.166
EER	<u> </u>	Btu/hW	10.7	9.21
COP		Btu/hW	9,93	9.72
SEER		,	16	16
HSPF			8.2	8.2
Application A	Application Area		377–550	495–753
	Model – Indoor Unit		DLC4HV30K1A	DLC4HH36K1A
	Fan Type		Cross-flow	Cross-flow
	Fan Diameter Length (DXL)	inch	φ4.25x20.58X2	φ4.25x20.58X2
	Cooling Speed (SH/H/ML/SL)	r/min	-/1410/1280/1200/-	-1550/1400/1300/-
	Heating Speed (SH/H/ML/SL)	r/min	-/1410/1280/1200/-	-1550/1400/1300/-
	Fan Motor Power Output	W	40	60
	Fan Motor RLA	А	0.4	0.47
	Fan Motor Capacitor	μF	3.5	3.5
	Input of Heater	W	_	-
	Evaporator Form	W	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Evaporator Pipe Diameter	inch	φ11/40	φ11/40
	Evaporator Row-fin Gap	inch	2–0.055	2-0.055
	Evaporator Coil Length (LxDxW)	inch	142.3x1x15	142.3x1x15
Indoor Unit	Swing Motor Model		MP24BA	MP24BA
	Swing Motor Power Output	W	2	2
	Fuse Current	А	3.15	3.15
	Sound Pressure Level (SH/H/M/L/SL)	dB (A)	-/57/54/46/-	-57/56/53/-
	Sound Power Level (SH/H/M/L/SL)	dB (A)	-/57/54/46/-	-/69/66/63/-
	Dimension (WxHxD)	inch	53.1X12.8X10.0	53.1X12.8X10.0
	Dimension of Carton Box (WxHxD)	inch	56.6X16.5X13.5	56.7X16.6X14.0
	Dimension of Package (WxHxD)	inch	56.7X16.6X14.0	56.7X16.6X14.0
	Net Weight	lb	44.1	44.1
	Gross Weight	lb	59.5	59.5

Model – Outdoor Unit			DLC4HV30K1A	DLC4HV36K1A	
Manufacturer			Zhuhai Landa	Mitsubishi	
	Model		QXAS-D23ZX090	TNB306FPGMCMC	
	Oil		PVE (FV50S)	FV50S	
	Туре		Rotary	Rotary	
Compressor	L.R.A.	<u> </u>		67	
	R.L.A.	Α	12	13.5	
	Power Input	W	2450	3010	
	Overload Protector		INT11L-6233	CS01F272H01	
Throttling Method			Electronic Expansion Valve	Electronic Expansion Valve	
Set Temperature Rang	le	°F	61 ~ 86	61 ~ 86	
	bient Temperature Range	°F	5 ~ 109.0	5 ~ 109.0	
	bient Temperature Range	°F	19.4–75.0	19.4 – 75.0	
<u> </u>	Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube	
	Pipe Diameter	inch	φ01/3	φ3/8	
Condenser	Rows-Fin Gap	inch	2-0.055	2–0.055	
	Coil Length (LxDxW)	inch	37.5x1.5x29.4	37x1.7x30	
	Speed	rpm	830	900	
	Output of Fan Motor	W	90	170	
Fan Motor	R.L.A.	A	0.45	0.73	
	Capacitor	μF	N/A	N/A	
Air Flow Volume of Ou	Air Flow Volume of Outdoor Unit		2354	2589	
All I low volume of Ou	Type	CFM	Axial Flow	Axial Flow	
Fan	Diameter	inch	φ21.73	φ21.73	
Defrosting Method	Diametei	IIICII	Ψ21.73 Automatic Defrosting	Ψ21.73 Automatic Defrosting	
Climate Type			T1	T1	
Isolation			11		
Moisture Protection			IP24	IP24	
	Operating Pressure for the		IF24	IF24	
Discharge Side		PSI	551	551	
Permissible Excessive Suction Side	Operating Pressure for the	PSI	174	174	
Sound Pressure Level	(H/M/L)	DB (A)	62/–/–	65/-/-	
Sound Power Level (H	/M/L)	DB (A)	72/–/–	75/-/-	
Dimensions (WxHxD)		inch	38.6x31.1x16.8	38.6x31.1x16.8	
Dimensions of Carton I	Box (WxHxD)	inch	42.5x19.1x33	42.5x19.1x33	
Dimensions of Packag	e (WxHxD)	inch	42.6x19x33.7	42.6x19x33.7	
Net Weight / Gross We	eight	Lbs.	154 / 163	161 / 170	
D (: .	Name of Refrigerant		R410A	R410A	
Refrigerant	Weight	Oz.	84.7	91.7	
	Length	inch	24.6	24.6	
	Gas Additional Charge	Oz/ft	0.5	0.2	
Connection Pipe	Liquid Pipe Outer Diameter	inch	φ1/4	φ1/4	
	Gas Pipe Outer Diameter	inch	ф5/8	φ5/8	
Max. Interunit height D	1	Ft.	32.8	32.8	
Max. Interunit Piping L		Ft.	98.4	98.4	
· •	bject to change without notice.			I	

Model			DLF4AH36K1A
	Rated Voltage	V~	208/230
Power	Rated Frequency	Hz	60
Supply	Phases		1
Power Suppl	y Mode		Outdoor
Cooling Capa	acity (Min – Max)	Btu/h	33600 (7400–36000)
	acity (Min. – Max)	Btu/h	N/A
	er Input (Min Max.)	W	3650 (410–3800)
	er Input (Min Max.)	W	N/A
Cooling Curre	<u> </u>	Α	15.9
Heating Curr	=	Α	N/A
Rated Input	•	W	4200
Rated Currer	nt	Α	18.2
Air Flow Volu	me (S/H/M/L)	CFM	-/824/706/677/-
Dehumidifyin	,	Pint/h	1.66
EER	<u> </u>	Btu/hW	9.21
COP		Btu/hW	N/A
SEER			16
HSPF			N/A
Application A	ırea	m ²	495–753
Model – Indo			DLF4AH36K1A
	Fan Type		Cross-flow
	Fan Diameter Length (DXL)	inch	φ4.25x20.58X2
	Cooling Speed (SH/H/ML/SL)	r/min	-/1550/1400/12300/-
	Heating Speed (SH/H/ML/SL)	r/min	N/A
	Fan Motor Power Output	W	60
	Fan Motor RLA	А	0.47
	Fan Motor Capacitor	μF	3.5
	Input of Heater	W	N/A
	Evaporator Form	W	Aluminum Fin-Copper Tube
	Evaporator Pipe Diameter	inch	φ11/40
	Evaporator Row-fin Gap	inch	2-0.055
	Evaporator Coil Length (LxDxW)	inch	142.3x1x15
Indoor Unit	Swing Motor Model		MP24BA
	Swing Motor Power Output	W	2
	Fuse Current	Α	3.15
	Sound Pressure Level (SH/H/M/L/SL)	dB (A)	-/59/56/53/-
	Sound Power Level (SH/H/M/L/SL)	dB (A)	-/69/66/63/-
	Dimension (WxHxD)	inch	53.1X12.8X10.0
	Dimension of Carton Box (WxHxD)	inch	56.6X16.5X13.5
	Dimension of Package (WxHxD)	inch	56.7X16.6X14.0
	Net Weight	lb	44.1
	Gross Weight	lb	59.5

Model - Outdoor Unit			DLC4AV36K1A				
	Mitsubishi						
	Model		TNB306FPGMCMC				
	FV50S						
	Туре	Rotary					
Compressor	L.R.A.	67					
	R.L.A.	A A	13.5				
	Power Input	3010					
	Overload Protector		CS01F272H01				
Throttling Method			Capillary				
Set Temperature Rang	e	°F	61 ~ 86				
· · · · · · · · · · · · · · · · · · ·	pient Temperature Range	°F	5 ~ 109.0				
	pient Temperature Range	°F	19.4 – 75.0				
	Form	<u> </u>	Aluminum Fin-copper Tube				
	Pipe Diameter	inch	ф3/8				
Condenser	Rows-Fin Gap	inch	2–0.055				
	Coil Length (LxDxW)	inch	37x1.7x30				
	Speed	rpm	900				
	Output of Fan Motor	W	170				
Fan Motor	R.L.A.	A	0.73				
	Capacitor	μF	N/A				
Air Flow Volume of Ou	•	μι CFM	2589				
All Flow volume of Ou	1	CFIVI	Axial Flow				
Fan	Type Diameter	inch	φ21.73				
Defrosting Method	Diameter	inch	ψ21.73 N/A				
Climate Type			T1				
Isolation							
Moisture Protection			IP24				
	Operating Progrum for the		IF 24				
Discharge Side	Operating Pressure for the	PSI	551				
Permissible Excessive Suction Side	Operating Pressure for the	PSI	174				
Sound Pressure Level	(H/M/L)	DB (A)	65/-/-				
Sound Power Level (H	/M/L)	DB (A)	75/–/–				
Dimensions (WxHxD)		inch	38.6x31.1x16.7				
Dimensions of Carton I	Box (WxHxD)	inch	42.5x19.1x33.1				
Dimensions of Package	e (WxHxD)	inch	42.6x19.2x33.6				
Net Weight / Gross We		Lbs.	161 / 170				
	Name of Refrigerant	R410A					
Refrigerant	Weight	Oz.	91.7				
	Length	inch	24.6				
	Gas Additional Charge	Oz/ft	0.2				
Connection Pipe	Liquid Pipe Outer Diameter	inch	φ1/4				
	Gas Pipe Outer Diameter	inch	φ5/8				
Max. Interunit height Di	-	Ft.	32.8				
Max. Interunit Piping Le		Ft.	98.4				
	oject to change without notice.						

MODEL NOMENCLATURE

MODEL SERIES	D	L	С	4	Α	٧	0	9	J	1	Α
Position Number	1	2	3	4	5	6	7	8	9	10	11
DLC = Outdoor											
DLF = Indoor	Out	door/lı	ndoor								
4AV = AC Outdoor					Į.	ı					
4AH = AC Indoor											
4HV = HP Outdoor											
4HH = HP Indoor											
						Type					
09 = 9k BTU											
12 = 12k BTU											
18 = 18k BTU											
24 = 24k BTU											
30 = 30k BTU											
36 = 36k BTU											
								Size			
J = 115-1-60											
K = 208/230-1-60											
								Vo	ltage		
1A								Fac	ctory [Design	ation







SERIAL NUMBER NOMENCLATURE

Position Number	1	2	3	4	5	6	7	8	9	10
Serial Number	٧	1	0	2	2	1	2	3	4	5
Year										
Week										
Sequential Digits Unique for Each Factory										

STANDARD FEATURES AND ACCESSORIES

Ease of Operation	
Mounting Brackets	S
Low Voltage Connections	S
Comfort Features	
Microprocessor Controls	S
Wireless Remote Control	S
Rapid Cooling/Heating	S
Automatic Air Sweep	S
Cold Blow Prevention	S
Continuous Fan	S
Auto Restart Feature	S
Memory Function	S
Auto Changeover	S
Energy Saving Features	
Inverter Driven Compressor	S
Sleep Mode	S
24 Hour Stop/Start Timer*	S
Safety and Reliability	
Indoor Unit Freeze Protection	S
3 Minute Compressor Time Delay	S
High Compressor Discharge Temperature	S
Low Voltage Protection	S
Compressor Overload Protection	S
Compressor Over Current Protection	S
IPM Module Protection	S
Ease of Service and Maintenance	
Cleanable Filters	S
Diagnostic LED's ON Outdoor Board	S
Error Messages Displayed Front Panel	S
Application Flexibility	
Condensate Pump	Α
Low Ambient Heating and Cooling on most models	A
Standard Warranty	
7 Year Compressor Limited Warranty	S
5 Year Parts Limited Warranty	S
Extended Warranty	
6 –10 Year Compressor Only	О
2 – 6 Year Parts Only	0
2 – 6 Year Parts Only; 1 – 6 Year Labor	0
2 – 6 Year Parts Only; 6 – 10 Year Compressor Only;	
1 - 6 Year Labor	0
Legend	
S = Standard A = Accessory	
A = Accessory O = Optional	
o optional	

* Sizes 09, 18, & 24K have a clock.

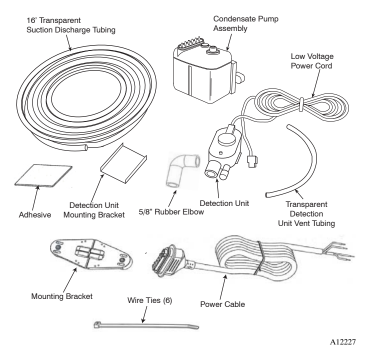


Figure 1 - Accessory Condensate Pump Kit

Table 1 - Accessory Condensate Pump Kit Contents

· ·					
ltem	Qty.				
16 ft Transparent Suction/Discharge Tubing	1				
Condensate Pump Assembly	1				
Low voltage Power Cord	1				
Transparent Detection Unit Vent Tubing	1				
Power Cable	1				
Wire Ties	6				
Wall Mount Bracket					
Adhesive	1				
Detection Unit Mounting Bracket	1				
%-in Rubber Elbow	1				
Detection Unit	1				

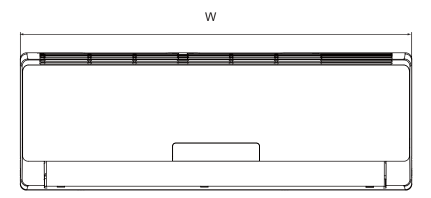
WARNING

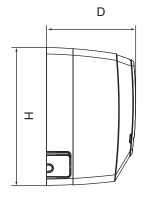
ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury or death.

Before installing, modifying, or servicing system, main electrical disconnect switch must be in the OFF position. Ensure power is disconnected to the fan coil unit. On some systems both the fan coil and the outdoor unit may be on the same disconnect. There may be more than 1 disconnect switch. Lock out and tag switch with a suitable warning label.

DIMENSIONS - INDOOR

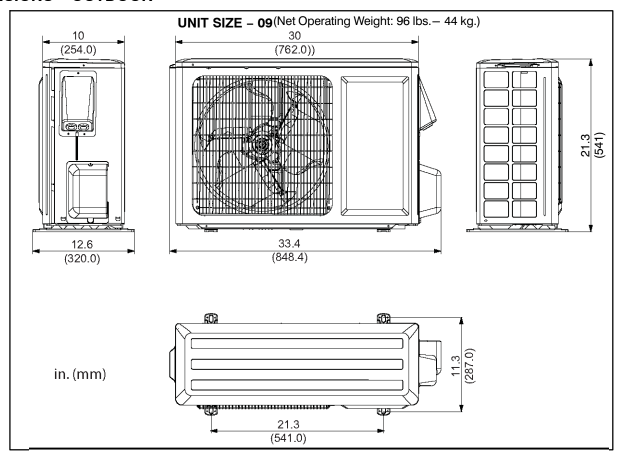




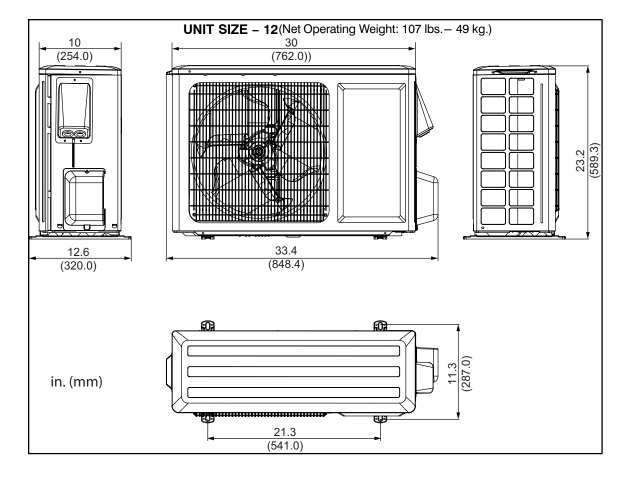
A12377

Unit Size	W In. (mm)	H In. (mm)	D In. (mm)	Net Operating Weight Lbs. (Kg)
9k	33.3 (846)	10.7 (272)	7.1 (180)	29 (13)
12k	33.3 (846)	10.7 (272)	7.1 (180)	29 (13)
18k	37.0 (940)	11.7 (297)	7.9 (201)	29 (13)
24k	39.7 (1008)	12.4 (315)	8.6 (218)	35 (16)
30k	53.1 (1349)	12.8 (325)	10.0 (54)	44.1 (20.0)
36k	53.1 (1349)	12.8 (325)	10.0 (54)	44.1 (20.0)

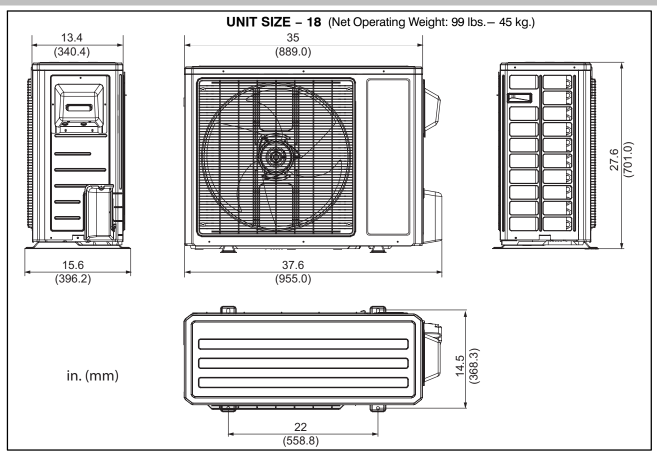
DIMENSIONS - OUTDOOR



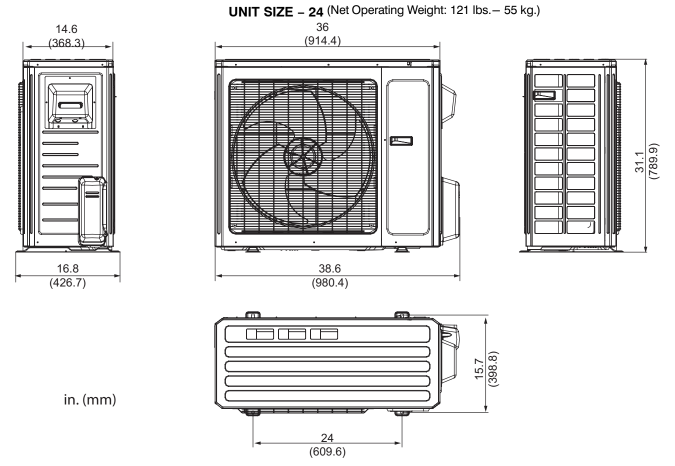
A12380



A12381

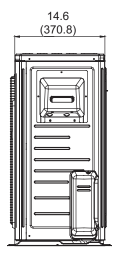


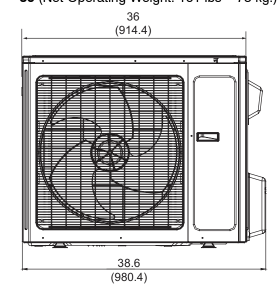
A12382

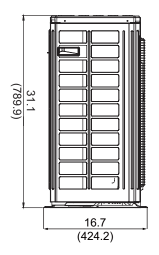


A12383

UNIT SIZE – 30 (Net Operating Weight: 154 lbs – 70 kg.) **36** (Net Operating Weight: 161 lbs – 73 kg.)







24 (609.6) (398.8)

A12379

CLEARANCES

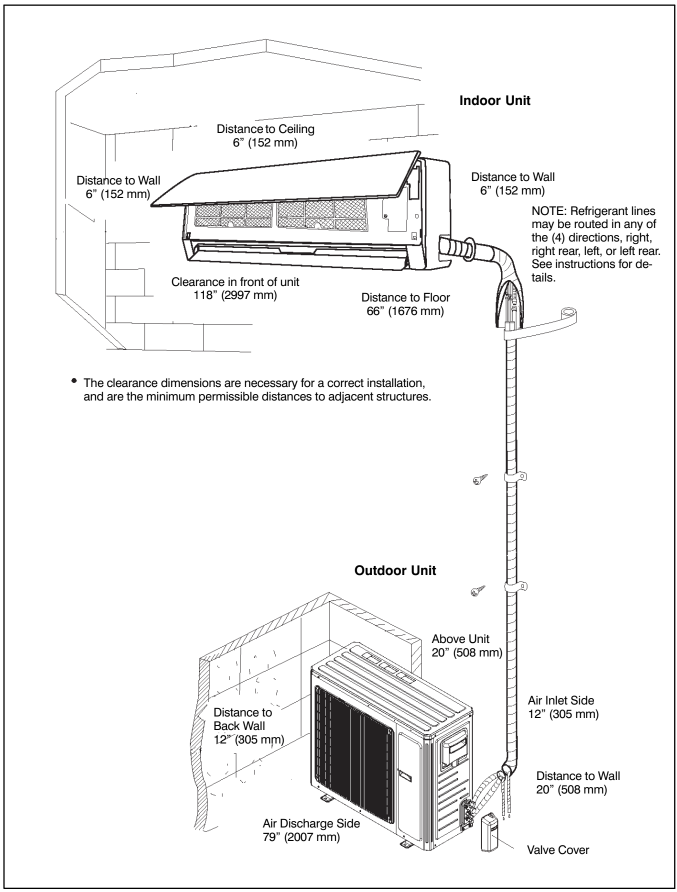


Figure 2 — Unit clearance

A07891

SYSTEM OPERATING ENVELOPES

Supply Voltage	115-1	-60 AC	208/230-1-60 AC					
Model Size	9k	12k	12k	18k	24k	30k	36k	
Indoor Operating Range (A/C and HP) °F (°C)				61 - 86 (16 - 30	0)			
Cooling Ambient Operating Range (A/C) °F (°C)	55 - 115 (13 - 46)	55 - 115 (13 - 46)	5 - 109 (-15 - 43)	5 - 109 (-15 - 43)	5 - 109 (-15 - 43)	N/A	64 - 109 (18 - 43)	
Cooling Ambient Operating Range (HP) °F (°C)	55 - 115 (13 - 46)	55 - 115 (13 - 46)	5 - 109 (-15 - 43)	5 - 109 (-15 - 43)	5 - 109 (-15 - 43)	5 - 109 (-15 - 43)	64 - 109 (18 - 43)	
Heating Ambient Operating Range (HP) °F (°C)	5 - 75 (-15 - 24)	5 - 75 (-15 - 24)	5 - 75 (-15 - 24)	19.4 - 75 (-7 - 24)	19.4 - 75 (-7 - 24)	19.4 - 75 (-7 - 24)	19.4 - 75 (-7 - 24)	
Figure		3	4		5		6	

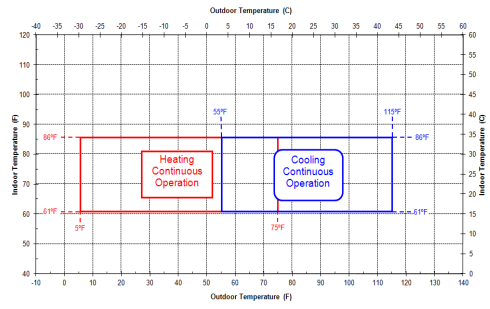


Figure 3 - 9k / 12k 115V System Operating Envelopes

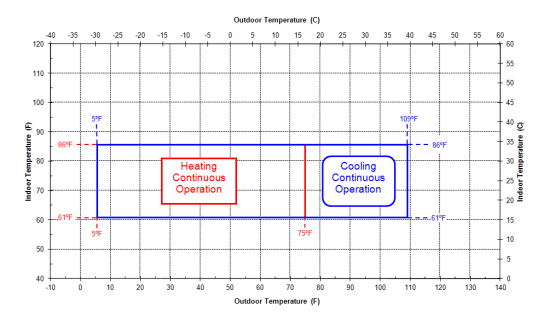


Figure 4 - 12k 230V System Operating Envelopes

SYSTEM OPERATING ENVELOPES (CONT.)

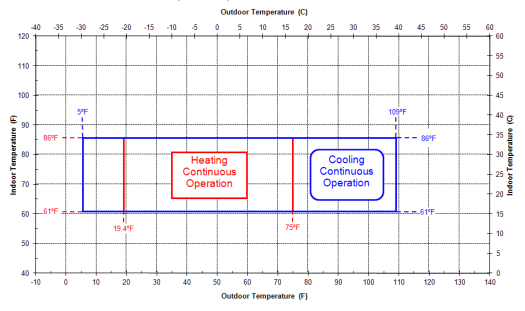


Figure 5 - 18k, 24k, and 30k 230V System Operating Envelopes

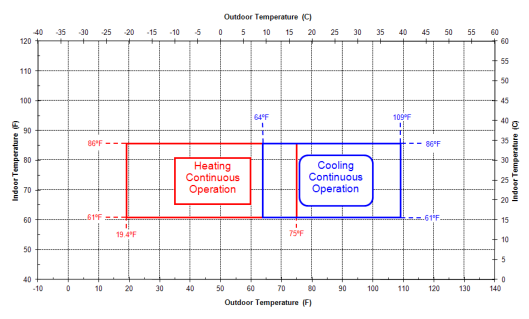


Figure 6 - 36k 230V System Operating Envelopes

ELECTRICAL DATA

Table 2 - Accessory Condensate Pump Kit Contents

	Electrical Data Table												
		Operating	Comp	ressor	O	utdoor	Fan	Ir	ndoor F	an			Max Fuse/CB
Unit	System Voltage	Voltage					Output				Output		Amps
Size	Volts-PhFreq.	(Min/Max)	RLA	LRA	FLA	HP	Watts	Volts	FLA	HP	Watts	MCA	(MOCP)
9K	115–1–60	103/127	16.03	33	0.17	0.054	30	115 V-AC	0.38	0.056	20	22	35
12K	115–1–60	103/127	17.53	33	0.17	0.058	30	115 V-AC	0.38	0.056	20	23	40
12K	208/230-1-60	187/253	6.47	13.8	0.14	0.058	30	208/230 V-AC	0.20	0.056	20	10	15
18K	208/230-1-60	187/253	9.70	13.8	0.32	0.156	60	208/230 V-AC	0.28	0.075	20	13	20
24K	208/230-1-60	187/253	11.04	18.5	1.10	0.224	90	176-375V-DC	0.24	0.068	60	16	25
30K	208/230-1-60	187/253	13.45	40	0.45	0.228	100	208/230 V-AC	0.40	0.106	40	20	30
36K-AC	208/230-1-60	187/253	16.92	67	0.73	0.268	170	208/230 V-AC	0.47	0.114	60	24	35
36K-HP	208/230-1-60	187/253	17.50	67	0.73	0.268	170	208/230 V-AC	0.47	0.114	60	24	40
LECEND	•							<u> </u>					•

LEGEND

FLA - Full Load Amps

LRA - Locked Rotor Amps

MCA - Minimum Circuit Amps

RLA - Rated Load Amps

MOCP - Maximum Over Current Protection

WIRING

The main power is supplied to the outdoor unit. The field supplied connecting cable from the outdoor unit to indoor unit consists of four wires and provides the power for the indoor unit as well as the communication signal and ground between the outdoor and indoor unit.

Two wires are high voltage AC power, one is low voltage DC signal and one is a ground wire.

Consult local building codes, NEC (National Electrical Code) or CEC (Canadian Electrical Code) for special requirements. Voltage drop on the connecting cable should be kept to a minimum. Use cable size and max length below:

18 AWG	50 ft. (16m)
16 AWG	100 ft. (33m)

4

CAUTION

EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

 Use copper conductors only with a minimum 300 volt rating and 2/64 inch thick insulation.



CAUTION

EQUIPMENT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

- Be sure to comply with local codes while running wire from indoor unit to outdoor unit.
- Every wire must be connected firmly. Loose wiring may cause terminal to overheat or result in unit malfunction. A fire hazard may also exist. Therefore, be sure all wiring is tightly connected.
- No wire should be allowed to touch refrigerant tubing, compressor or any moving parts.
- Disconnecting means must be provided and shall be located within sight and readily accessible from the air conditioner.
- Connecting cable with conduit shall be routed through hole in the conduit panel.

CONNECTION DIAGRAMS

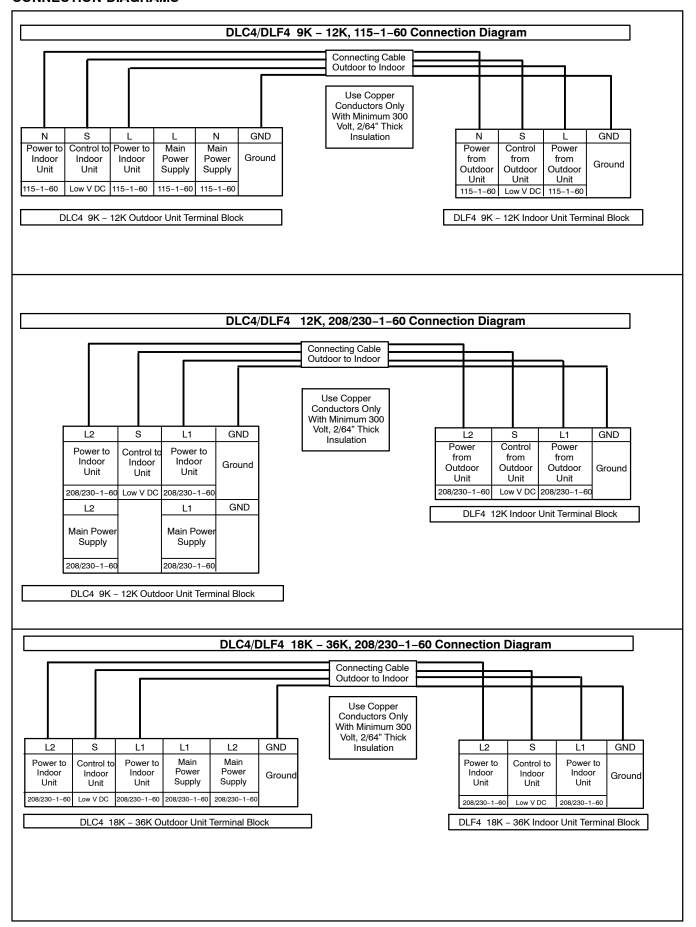
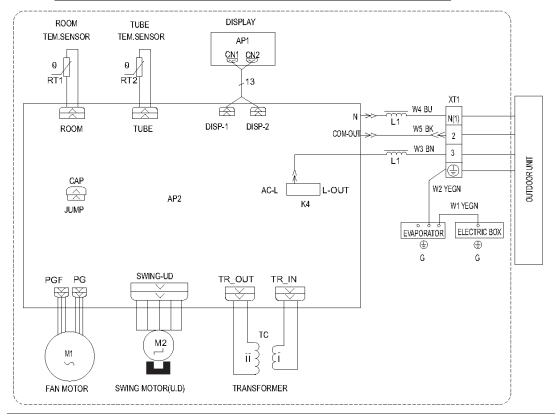


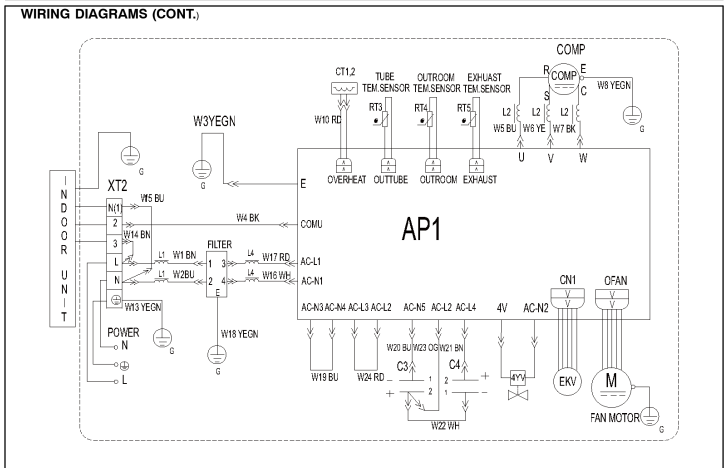
Figure 7 — Connection Diagrams

WIRING DIAGRAMS (CONT.)

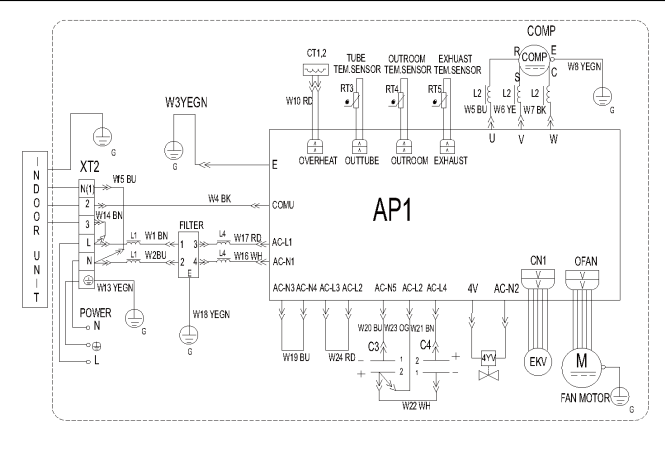
Symbol	Color Symbol	Symbol	Parts Name
OG	Orange	(Protective Earth
WH	White	COMP	Compressor
YE	Yellow	CT1,2	Overload
RD	Red	4V	4-Way Valve
YEGN	Yellow Green	XT	Terminal Block
BN	Brown		
BU	Blue		
BK	Black		



Size 9k and 12k, 115V, Indoor Unit



Size 9k and 12k, 115V, AC Outdoor Unit

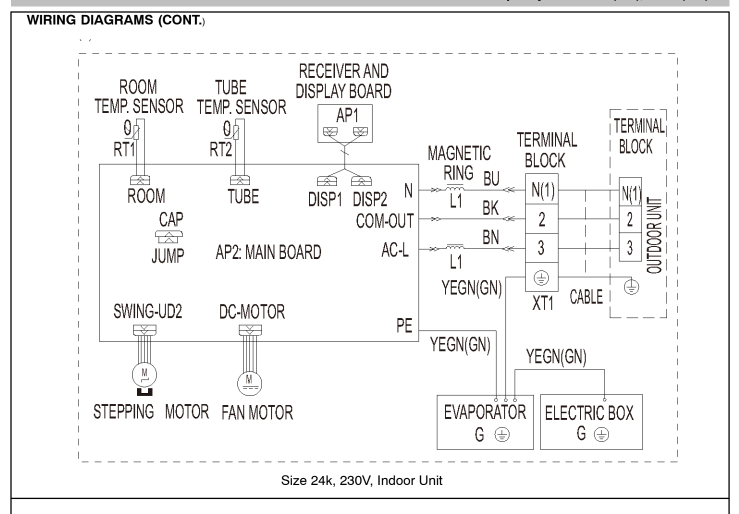


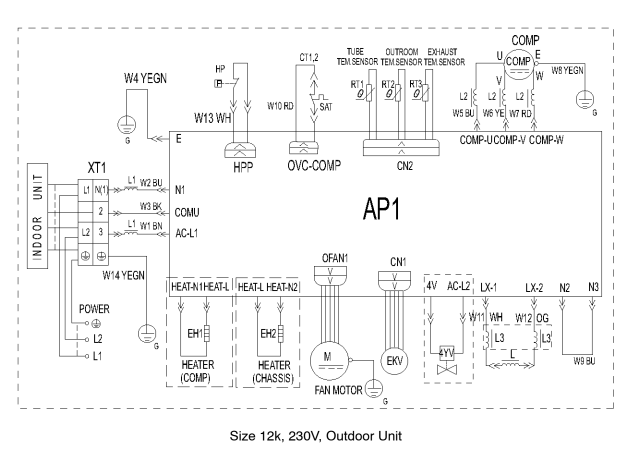
28 421 08 9204 00

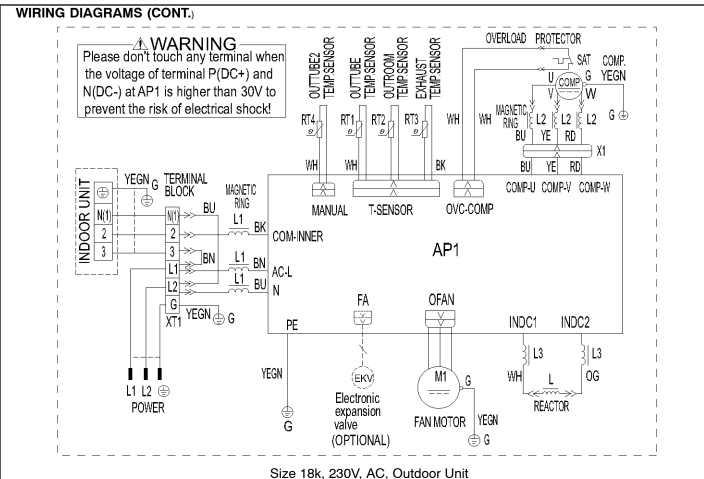
Size 9k and 12k, 115V, HP Outdoor Unit

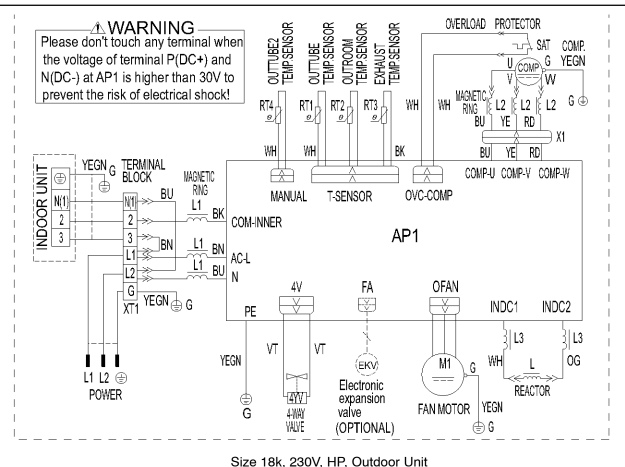
WIRING DIAGRAMS (CONT.) TUBE ROOM TEMP. SENSOR FAN MOTOR TEMP. SENSOR M1 0 0 RT1 RT2 A A **TERMINAL TERMINAL** BLOCK BLOCK TUBE **ROOM** PG **PGF** BU N(1) N(1) CAP 🚕 BK AP2 2 COM-OUT 2 BN JUMP 3 3 AC-L $\overline{\mathsf{XT}}$ (1) DISP1 DISP2 **SWING-UD** ХΤ Image: Control of the HEALTH-N HEALTH-L YEGN(GN) YEGN(GN) AP1 G [°]⊕ [°] EVAPORATOR G⊕ **RECEIVER AND** ELECTRIC BOX DISPLAY BOARD **MOTOR**

Size 12k and 18k, 230V, Indoor Unit

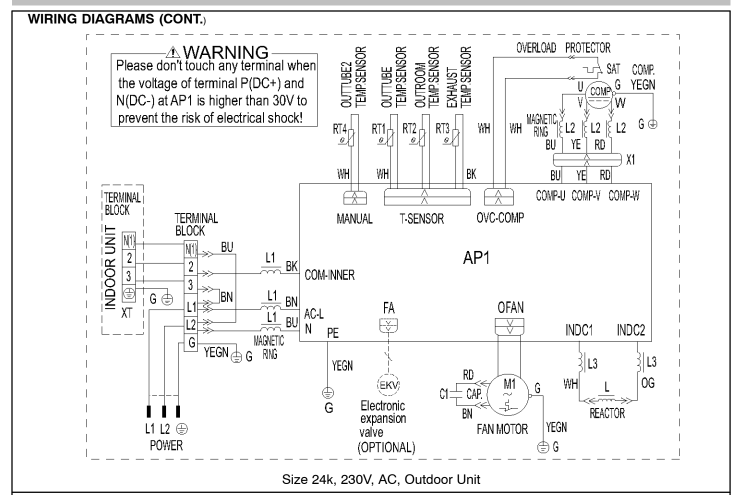








421 08 9204 00 31



OVERLOAD PROTECTOR OUTTUBE2 TEMP.SENSOR EXHAUST TEMP.SENSOR OUTROOM TEMP.SENSOR **∆WARNING** OUTTUBE TEMP.SENSOR Please don't touch any terminal when COMP. the voltage of terminal P(DC+) and G YEGN U COMP N(DC-) at AP1 is higher than 30V to prevent the risk of electrical shock! MAGNETIC, L2 | RT4 RT2 WH WH RING L2 E L2 0 0 0 0/ YΕ RD BU WH BK WH BU RD YE COMP-U COMP-V COMP-W TERMINAL BLOCK TERMINAL BLOCK T-SENSOR OVC-COMP MANUAL INDOOR UNIT 2 AP1 L1 ВК 2 3 COM-INNER 3 (1) L1 G 🖶 BN FΑ **OFAN** 4V AC-L XΤ Ĺ1 BU ¥. N INDC1 INDC2 MAGNETIC YEGN $\mathrel{\mathrel{\perp}\!\!\!\!\perp}_{\mathsf{G}}$ RING L3 L3 VT VT RD YEGN 0G М1 WH (EKV) G CAP Electronic BN REACTOR ⊕ G 4 expansion YEGN L1 L2 🕀 **FAN MOTOR** valve 4WAY **POWER** VALVE ⊕ G (OPTIONAL)

32 421 08 9204 00

Size 24k, 230V, HP, Outdoor Unit

WIRING DIAGRAMS (CONT.)

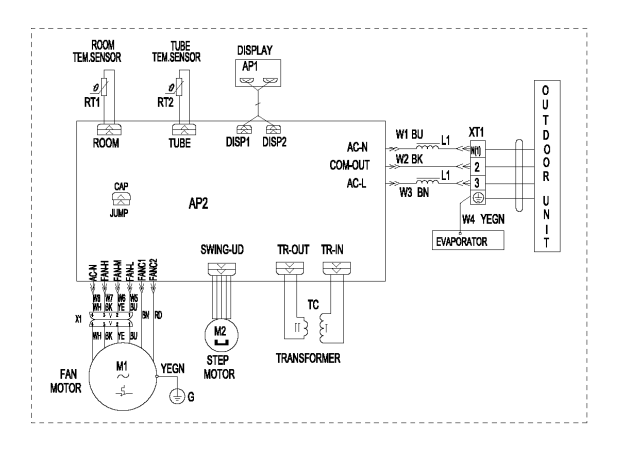
Indoor Unit

Symbo	Part name	Symbol	Color symbol	Symbol	Color symbol
+	PROTECTIVE EARTH	BU	BLUE	BN	BROWN
		YE	YELLOW	BK	BLACK
/	1	RD	RED	YEGN	YELLOW GREEN
/	1	VT	MOLET	OG	ORANGE

Outdoor Unit

Symbol	Parts name	Symbol	Color symbol	Symbol	Color symbol
SAT	OVERLOAD	BU	BLUE	VT	VIOLET
COMP	COMPRESSOR	YE	YELLOW	OG	ORANGE
=	PROTECTIVE EARTH	RD	RED	BK	BLACK
		BN	BROWN	YEGN	YELLOW GREEN

• Indoor Unit



Size 30k & 36k, 230V, AC & HP, Indoor Unit

WIRING DIAGRAMS (CONT.) W8 YEGN OUTDOOR UNIT 癸 SYMBOL NAME W18 BU WH3 RD <u>}</u>e <u>}</u>e EH ELECTRIC HEATER W14 G 🕀 TERMINAL BOARD XT1 AP1 MAIN PCB E1 L1_N L2_N INDOOR REACTOR L1/L2 OVC-COMP CN2 COMPRESSOR HPP COMP COM FAN MOTOR AC13 4-WAY VALVE HIGH PRESSURE SWITCH(4.2/3.6MPa) HIGH PRESSURE SWITCH(3.0/2.4MPa) AC-L HP1 AC-N HP2 AP1 SWITCH(3.02.4MPa) COMP, OVER LOAD PIPE TEMP. SENSOR EM/IRONNENT TEMP, SENSOR DISCHARGE GAS TEMP, SENSOR W15 YEGN 20K K101 ⊕ G L2 15K g 🖶 POWER 50K #6 | ₩6 BU YE u|{ u|{ L_{EY} 田也 HP2

Size30k, 230V, HP, Outdoor Unit

W21 W20

OG OG

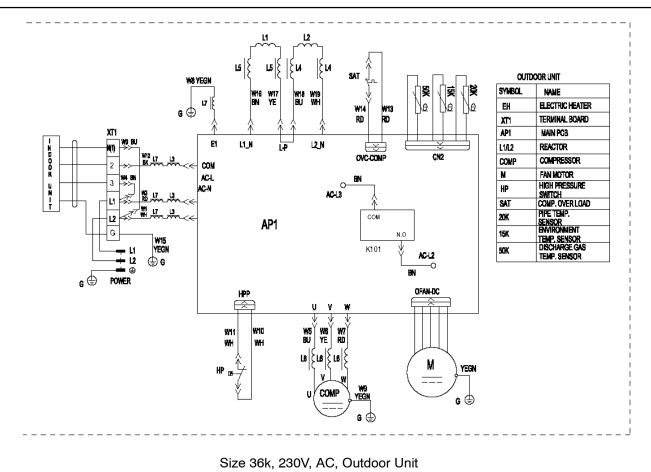
HEATER

HEATER

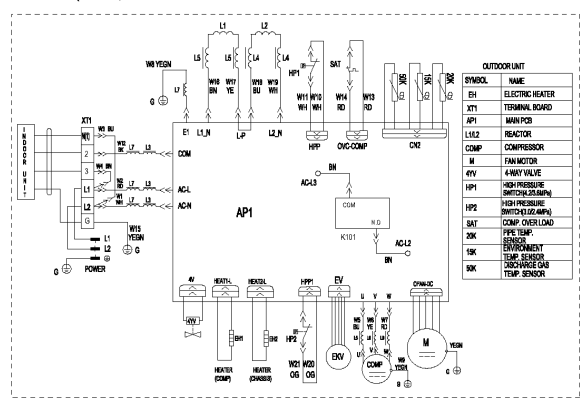
EKV

COMP

a 🕁



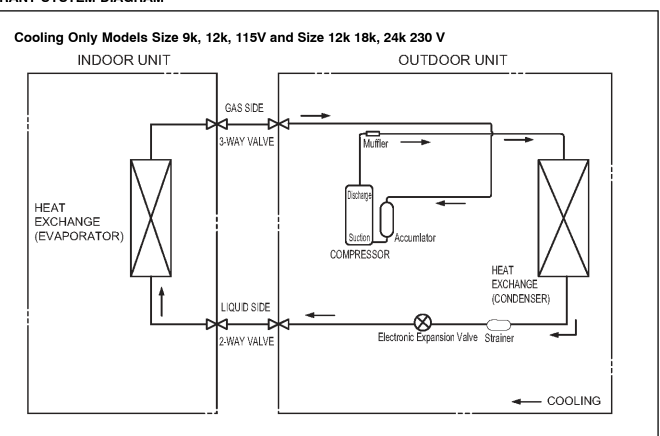
WIRING DIAGRAMS (CONT.)



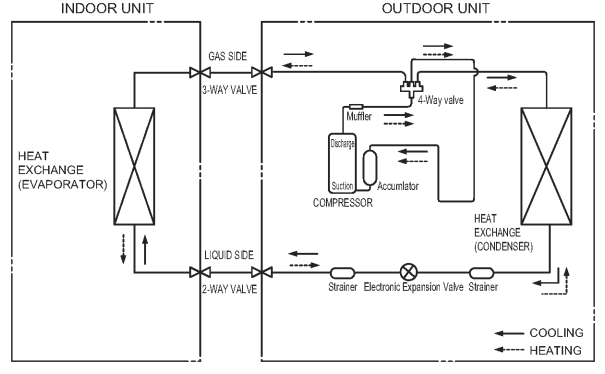
Size36k, 230V, HP, Outdoor Unit

These circuit diagrams are subject to change without notice, please refer to the one supplied with the unit.

REFRIGERANT SYSTEM DIAGRAM



Cooling and Heating Models Size 12k, 115V and Size 12k 18k, 24k 230 V



Refrigerant pipe diameter

Liquid : 1/4" Gas : 3/8"(For 09&12K Unit) Liquid : 1/4" Gas : 1/2"(For 18K Unit) Liquid : 1/4" Gas : 5/8"(For 24K Unit)

Figure 8 - Refrigerant System Diagrams

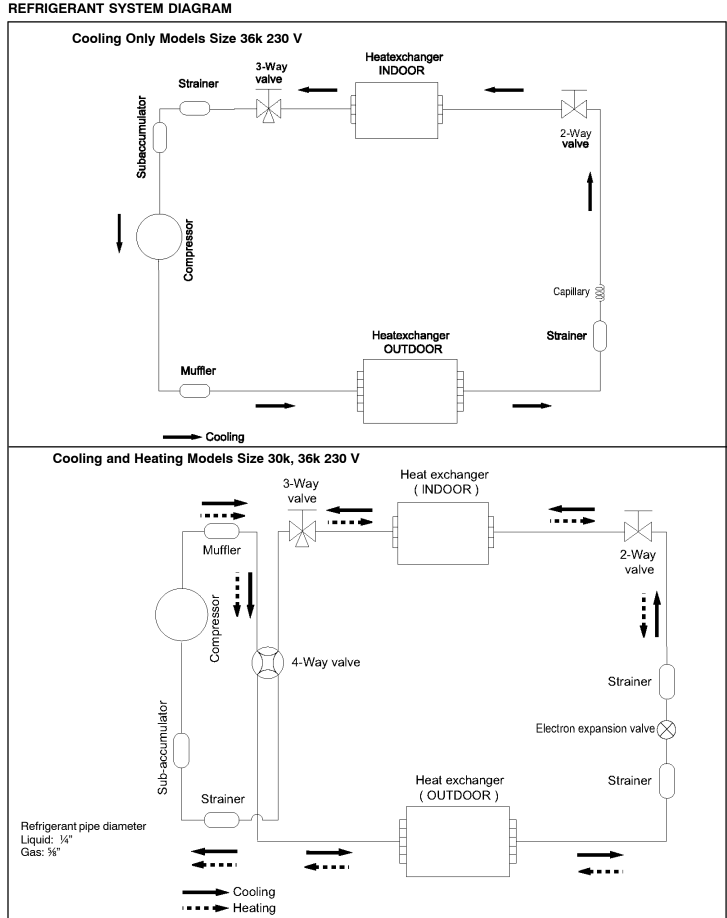


Figure 9 — Refrigerant System Diagrams

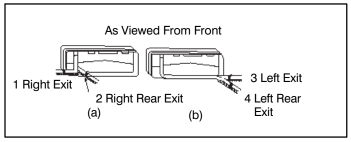
421 08 9204 00 37

REFRIGERANT LINES

Refrigerant Line Routing

The refrigerant lines may be routed in any of the four directions shown in Figure 4.

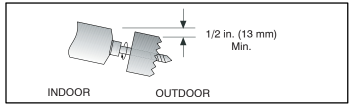
For maximum serviceability, it is recommended to have refrigerant line flare connections and the drain connection on the outside of the wall that the fan coil is mounted on.



A08281

Figure 10 - Refrigerant Line Routing

Determine pipe hole position using the mounting plate as a template. Drill pipe hole diameter per chart below. The outside pipe hole is $\frac{1}{2}$ in. (13mm) min. Lower than inside pipe hole, so it slants slightly downward. See figure 5.



A07371

Figure 11 - Drill Holes

| Hole SIZES | Unit Size | Hole Diameter, In. (mm) | 9K, 12K, 18K | 2.2 (56) | 24K, 30K, 36K | 2.8 (71) |

If piping is going through the right or left side:

Use a small saw blade to carefully remove the corresponding plastic covering on side panel and drill the appropriate size hole where the pipe is going through the wall. See table above.

Remove knockout 1 to run just the wiring. Remove knockout 1 and 2 or knockout 1, 2, and 3 if running both piping and wiring through the side of the unit. See Figure 11.

NOTE: If required, a condensate pump is available for the application.

General Guidelines

The units are shipped with full charge of R-410A refrigerant. All charges, line sizing, and capacitiies are based on runs of 25ft. (7.6m). For runs over 25ft. (7.6m) consult long line section for charge adjustments.

Refrigerant lines should not be buried in the ground. If it is necessary to bury the lines, not more than 36 inches (914mm) should be buried. Provide a minimum of 6 inch (152mm) vertical rise to service valves to prevent refrigerant migration.

Both lines must be insulated. Use a minimum of $\frac{1}{2}$ inch (12.7mm) thick insulation. Closed-cell insulation is recommended in al long-line applications.

Special consideration should be given to isolating interconnecting tubing from the building structure. Isolate the tubing so that vibration or noise is not transmitted into the structure.

Long Line Applications

No change in line sizing is required.

Add refrigeration per table below.

	R–410A Refrigerant Charge Table											
	Charge A	Amount *	Additional Cha	arge Amount **								
	LBS	(kg)	oz/ft	(g/m)	Meteri	ng Device ***						
Unit Size	Cool Only	Heat Pump	Cool Only	Heat Pump	Cool Only	Heat Pump						
9K	2.64 (1.20)	2.64 (1.20)	0.16 (15)	0.22 (20)	EXV	EXV						
12K	2.86 (1.30)	2.86 (1.30)	0.16 (15)	0.22 (20)	EXV	EXV						
18K	3.09 (1.40)	3.09 (1.40)	0.16 (15)	0.22 (20)	EXV	EXV						
24K	3.53 (1.60)	3.53 (1.60)	0.16 (15)	0.54 (50)	EXV	EXV						
30K		5.29 (2.40)		0.54 (50)		EXV						
36K	5.30 (2.40)	5.73 (2.60)	0.54 (50)	0.54 (50)	CAP	EXV						

^{*} Charge is for piping that runs up to 25 ft. (7.6 m)

^{***} EXV - Electronic Expansion Device

REFRIGERANT LINE LENGTHS ft. (m)											
Unit Size	Unit Size Max Line Max Elevation (ID over OD) Max Elevation (OD over ID)										
9K	50 (15)	33 (10)	33 (10)								
12K	66 (20)	33 (10)	33 (10)								
18, 24K	82 (25)	33 (10)	33 (10)								
30, 36K	98 (30)	33 (10)	33 (10)								

^{**} For piping runs greater than 25 ft. (7.6 m), add this amount of charge per foot of extra piping, up to the allowable length, specified in the above table.

A CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Never use the system compressor as a vacuum pump.

Refrigerant tubes and indoor coil should be evacuated using the recommended deep vacuum method of 500 microns. The alternate triple evacuation method may be used if the procedure outlined below is followed. Always break a vacuum with dry nitrogen.

SYSTEM VACUUM AND CHARGE

Using Vacuum Pump

Completely tighten flare nuts A, B, C, D, connect manifold gage charge hose to a charge port of the low side service valve. (See Fig. 13.)

Connect charge hose to vacuum pump.

Fully open the low side of manifold gage. (See Fig. 14)

Start vacuum pump

Evacuate using either deep vacuum or triple evacuation method.

After evacuation is complete, fully close the low side of manifold gage and stop operation of vacuum pump.

The factory charge contained in the outdoor unit is good for up to 25 ft. (8 m) of line length. For refrigerant lines longer than 25 ft (8 m), add 0.1 oz. per foot of extra piping up to the maximum allowable length.

Disconnect charge hose from charge connection of the low side service valve.

Fully open service valves B and A.

Securely tighten caps of service valves.

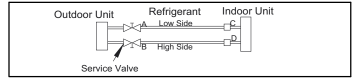


Figure 12 - Service Valve

A07360

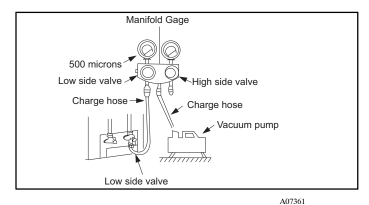


Figure 13 - Manifold

Deep Vacuum Method

The deep vacuum method requires a vacuum pump capable of pulling a vacuum of 500 microns and a vacuum gage capable of accurately measuring this vacuum depth. The deep vacuum method is the most positive way of assuring a system is free of air and liquid water. (See Fig. 15)

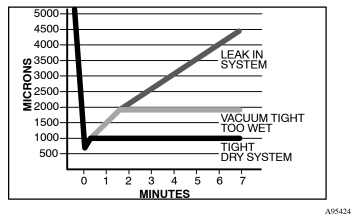


Figure 14 - Deep Vacuum Graph

Triple Evacuation Method

The triple evacuation method should only be used when vacuum pump is only capable of pumping down to 28 in. of mercury vacuum and system does not contain any liquid water.

Refer to Fig. 16 and proceed as follows:

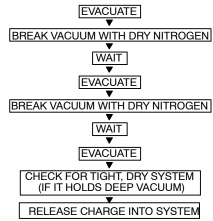
Pump system down to 28 in. of mercury and allow pump to continue operating for an additional 15 minutes.

Close service valves and shut off vacuum pump.

Connect a nitrogen cylinder and regulator to system and open until system pressure is 2 psig.

Close service valve and allow system to stand for 1 hr. During this time, dry nitrogen will be able to diffuse throughout the system absorbing moisture.

Repeat this procedure as indicated in Fig. 16. System will then be free of any contaminants and water vapor.



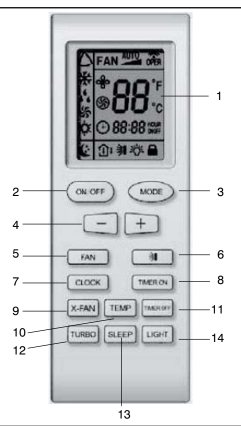
A95425

Figure 15 - Triple Evacuation Method

Final Tubing Check

IMPORTANT: Check to be certain factory tubing on both indoor and outdoor unit has not shifted during shipment. Ensure tubes are not rubbing against each other or any sheet metal. Pay close attention to feeder tubes, making sure wire ties on feeder tubes are secure and tight.

Remote Control and Functions



Remote Control, Size 09-24

- 1. Remote Control Display
- 2. ON/OFF Button
- 3. MODE Button
- 4. Setpoint Clock, Timer Up (+) and Down (-) Buttons
- 5. Fan Speed
- 6. Horizontal Louver Swing Button
- 7. Clock Button
- 8. Timer ON Button
- 9. Dry Coil Button
- 10. Temperature Button
- 11. Timer OFF Button
- 12. Turbo Mode Button
- 13. Sleep Mode button
- 14. Light Button to Turn ON or OFF Display on Front Panel

O FAN HUNDE 3 ON/OFF MODE 6 FAN 7 HEALTH SAVE - 10 X-FAN TEMP TIMER -11 TURBO SLEEP LIGHT 12 -14 13

Remote Control, Size 30-36

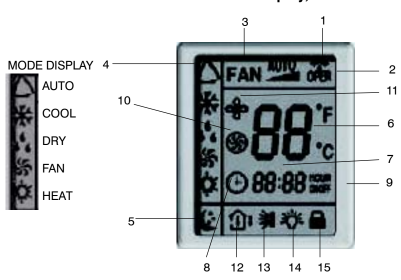
1. Remote Control Display

A12434

- 2. ON/OFF Button
- 3. MODE Button
- 4. Setpoint, Timer Up (+) and Down (-) Buttons
- 5. Fan Speed
- 6. Horizontal Louver Swing Button
- 7. Left/Right Louver Swing Button (Not available with these models)
- 8. HEALTH/SAVE Button (Not available with these models)
- 9. Dry Coil Button
- 10. Temperature Button (Not available with these models)
- 11. Timer Button
- 12. Turbo Mode Button (Not available with these models)
- 13. Sleep Mode button
- 14. Light Button to Turn ON or OFF Display on Front Panel

A12390

Remote Control Display, Size 09-24



NOTE: Symbols shown in this manual are for the purpose of demonstration. During actual operation, only the relevant symbols are displayed.

TRANSMISSION INDICATOR: Illuminates when remote control transmits signals to the indoor unit.

This symbol appears when the unit is turned on by the remote control, and disappears when the unit is turned off.

FAN SPEED DISPLAY: Indicates the set fan speed. AUTO is displayed when unit is running in AUTO mode.

MODE DISPLAY: Indicates the current operation mode "AUTO", "COOL", "DRY", "FAN ONLY", or "HEAT"

SLEEP DISPLAY: Indicates unit is running in SLEEP mode.

TEMPERATURE DISPLAY: Temperature setting from 61°F (16°C) to 86°F (30°C) will be displayed. If FAN mode is selected, there will be no temperature displayed.

CLOCK DISPLAY: Indicates the current time (0 to 24 hours).

CLOCK INDICATOR: Displayed with time and is not displayed when setting ON/OFF timer.

TIMER ON / TIMER OFF DISPLAY: ON is displayed if TIMER ON is set. OFF is displayed if TIMER OFF is set. ON OFF displayed if both ON and OFF timers are set.

TURBO DISPLAY: Indicates unit is running in Turbo Mode.

A12391

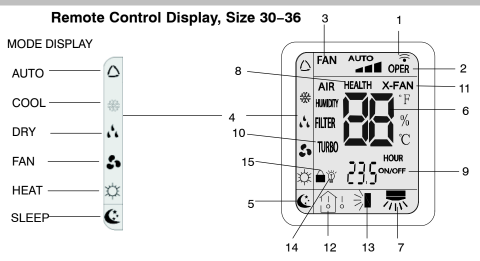
DRY COIL DISPLAY: Indicates unit is running in DRY COIL mode where the fan continues to run after the unit is shut off to dry the coil.

TEMPERATURE DISPLAY: Indicates if room temperature or set point temperature is being displayed on the front panel.

SWING DISPLAY: Sets louver position or set louvers to continuously move for better air distribution.

LIGHT DISPLAY: Indicates if LED display on the front panel is illuminated.

LOCK DISPLAY: Indicates if remote control is locked.



NOTE: Symbols shown in this manual are for the purpose of demonstration. During actual operation, only the relevant symbols are displayed.

TRANSMISSION INDICATOR: Illuminates when remote control transmits signals to the indoor unit.

This symbol appears when the unit is turned on by the remote control, and disappears when the unit is turned off.

FAN SPEED DISPLAY: Indicates the set fan speed. AUTO is displayed when unit is running in AUTO mode.

MODE DISPLAY: Indicates the current operation mode "AUTO", "COOL", "DRY", "FAN ONLY", or "HEAT"

SLEEP DISPLAY: Indicates unit is running in SLEEP mode.

TEMPERATURE DISPLAY: Temperature setting from 61°F (16°C) to 86°F (30°C) will be displayed. If FAN mode is selected, there will be no temperature displayed.

Battery Installation

Two AAA 1.5 v alkaline batteries (included) are required for operation of the remote control.

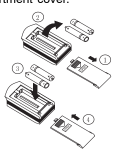
To install or replace batteries:

Slide the back cover off the control to open the battery compartment.

Remove old batteries if you are replacing the batteries.

Insert batteries. Follow the polarity markings inside the battery compartment.

Replace battery compartment cover.



A08299

Left/Right Louver Swing: Not available on these models.

Health/Save: Not available on these models. **SETTING ON / OFF TIMES:** 0.5 to 24 hours.

TURBO DISPLAY: Not available on these models.

DRY COIL DISPLAY: Indicates unit is running in DRY COIL mode where the fan continues to run after the unit is shut off to dry the coil.

TEMPERATURE DISPLAY: Not available on these models.

SWING DISPLAY: Sets louver position or set louvers to continuously move for better air distribution.

LIGHT DISPLAY: Indicates if LED display on the front panel is illuminated.

LOCK DISPLAY: Indicates if remote control is locked.

NOTE:

- When replacing batteries, do not use old batteries or a different type battery. This may cause the remote control to malfunction.
- 2.If the remote is not going to be used for several weeks, remove the batteries. Otherwise battery leakage may damage the remote control.
- The average battery life under normal use is about 6 months.
- 4. Replace the batteries when there is no audible beep from the indoor unit or if the Transmission Indicator fails to light.

Function and Controls

Description of Each Control Operation

Temperature Parameters

- ◆Indoor preset temperature (Tpreset)
- ◆Indoor ambient temperature (Tamb.)

Basic Functions

Once energized, in no case should the compressor be restarted within less than 3 minutes. In the situation that memory function is available, for the first energization, if the compressor is at stop before de-energization, the compressor will be started without a 3-minute lag; if the compressor is in operation before de-energization, the compressor will be started with a 3-minute lag; and once started, the compressor will not be stopped within 6 minutes regardless of changes in room temperature;

Cooling Mode

Working Conditions and Cooling Process.

When $T_{amb} \ge T_{preset}$, the unit will enter cooling operation, in which case the indoor fan, the outdoor fan and the compressor will work and the indoor fan will run at preset speed.

When Tamb \leq Tpreset $-3.6^{\circ}F$, the compressor will stop, the outdoor fan will stop with a time lag of 60s, and the indoor fan will run at preset speed.

When Tpreset $-3.6^{\circ}F < T_{amb.} < T_{preset} + 1.8^{\circ}F$, the unit will remain at its previous state.

Under this mode, the four–way valve will be de–energized and temperature can be set within a range from 61°F to 86°F. If the compressor is shut down for some reason, the indoor fan and the swing device will operate at original state.

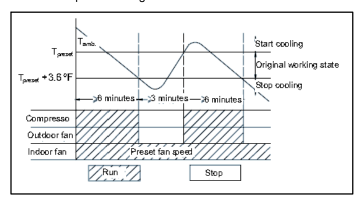


Figure 16 - Cooling Mode

Total Current Table										
	Variables									
Unit Size - V	A B C D									
9k115V	10A	12A	14A	16A						
12K-115V	14A	16A	18A	20A						
12K-230V	6A	7A	8A	9A						
18k-230V	8A	9A	10A	11A						
24K-230V	10A	11A	12A	13A						
30K-230V	16A 17A 18A 20A									
36K-230V	16A	17A	18A	20A						

PROTECTION

Antifreeze Protection

Under cooling and dehumidifying mode, 6 minutes after the compressor is started:

If $T_{evap} \leq \! 35.6^{\circ} \text{F},$ the compressor will operate at reduced frequency.

If $T_{evap} \leq 30.2^{\circ}F$ is detected for duration of 3 minutes, the compressor will stop, and after 60 seconds, the outdoor fan will stop; and under cooling mode, the indoor fan and the swing motor will remain at the original state.

If Tevap. 42.8°F and the compressor has remained at OFF for at least 3 minutes, the compressor will resume its original operation state.

Total current up and frequency down protection

If $ltotal \le A$, frequency rise will be allowed; if $ltotal \ge B$, frequency rise will not be allowed; if $ltotal \ge C$, the compressor will run at reduced frequency; and if $ltotal \ge D$, the compressor will stop and the outdoor fan will stop with a time lag of 30s. Lag will be 60s for size 30 and 36 units.

Dehumidifying Mode

Working Conditions and Dehumidifying Process

If Tamb>Tpreset, the unit will enter cooling and dehumidifying mode, in which case the compressor and the outdoor fan will operate and the indoor fan will run at low speed.

If Tpreset $-3.6^{\circ}F \le T_{amb} \le T_{preset}$, the compressor remains at its original operation state.

If Tamb.< Tpreset -3.6° F, the compressor will stop, the outdoor fan will stop with a time lag of 60s, and the indoor fan will operate at low speed.

Protection

Protection is the same as that under the cooling mode.

Heating Mode

Working Conditions and Heating Process

If Tamb. \leq Tpreset +3.6°F, the unit enters heating mode, in which case the four–way valve, the compressor and the outdoor fan will operate simultaneously, and the indoor fan will run at preset speed in the condition of preset cold air prevention.

If Tamb. \geq Tpreset +9°F, the compressor will stop, the outdoor fan will stop with a time lag of 60s, and the indoor fan will stop after 60-second blow at low speed

If Tpreset $+3.6^{\circ}F < T_{amb.} < T_{preset} \ +9^{\circ}F$, the unit will maintain its original operating status.

Under this mode, the four-way valve is energized and temperature can be set within a range of 61°F - 86°F. The operating symbol, the heating symbol and preset temperature are revealed on the display.

Defrost Mode

Condition and Defrost Process

When Toutdoor amb. ≥41°F and the compressor has run for 3 hour, if Toutdoor tube < 0°F is continuously detected for 1 minute, the unit will enter defrost. [Note: the accumulated time is cleared if one of the below condition is met. Toutdoor ambient > 41°F, the compressor starts up after switching to cooling or dry mode, when defrosting is finished; for other situations besides above conditions, the accumulated time will not be cleared (including the unit stops when reaching the temperature point, the unit stops for protection, switching to fan mode, et.)]

When duration of successive heating operations is more than 45 minutes, or accumulated heating time IS more than 90 minutes, and one of the following conditions is reached, the unit will enter the defrost mode after 3 minutes.

- a. Toutdoor amb. >41°F, Toutdoor tube ≤ 28.4 °F;
- b. $28.4^{\circ}F \leq Toutdoor amb. < 41^{\circ}F$, Toutdoor tube $\leq 21.2^{\circ}F$;
- c. 23°F \leq Toutdoor amb. <28.4°FC, Toutdoor tube \leq 17.6°F;

- d. $14^{\circ}F \le T$ Outer amb. $<23^{\circ}F$, Touter tube Tcompensatorys \le (Toutdoor amb. $-5.4^{\circ}F$)
- e. Toutdoor amb.>14°F Touter tube Tcompensatorys \leq (Toutdoor amb. –5.4°F)

After energization, for the first defrost, Tcompensation =0 $^{\circ}F$; if it is not the first defrost, Tcompensation will be determined by Toutdoor pipe when defrost ends.

- a. Toutdoor pipe >35.6°F; Tcompensation = 0°F;
- b. Toutdoor pipe $\leq 35.6^{\circ}$ F; Tcompensation = 5.4° F;

During defrosting, if operation time for compressor doesn't reach 3 minutes, the condenser will not defrost in the next 2 hours. At the time of defrost the compressor stops operation, and 30 seconds later, the outdoor fan stops operation. In an additional 30 seconds, the 4–way valve will stop operation. 30 seconds later, compressor will increase it's frequency to 85 Hz for defrosting. Defrost will last for 450 seconds, or until the outdoor pipe $\geq 50^{\circ}\text{F}.$ When defrost is complete the compressor will decrease its frequency. 30 seconds later the compressor will stop operation. In 30 seconds the 4–way valve will be started up. 60 seconds later the compressor and outdoor fan will operate.

Protection

♦Cold air prevention

The unit is started under heating mode (the compressor is ON):

- ☐ In the case of Tindoor amb. <75.2°F: if Ttube ≤ 107.6 °F and the indoor fan is stopped, the indoor fan will begin to run at low speed with a time lag of 2 minutes. Within 2 minutes, if Ttube >104°F, the indoor fan also will run at low speed; and after 1-minute operation at low speed, the indoor fan will be ramped to operation at a preset speed. Within 1-minute of low speed operation or 2-minutes of non-operation, if Ttube>108°F, the fan will run at preset speed.
- [2] In the case of Tindoor amb. ≥ 75°F: if Ttube ≤ 108°F, the indoor fan will run at low speed, and after one minute, the indoor fan will be ramped to preset speed. Within one-minute low speed operation, if T tube>107.6°F, the indoor fan will be ramped to preset speed.

Note: Tindoor amb. indicated in ① and ② refers to, the indoor ambient temperature before the command to start the compressor is performed, or after the unit is withdrawn from defrost and the defrost symbol is cleared.

Total current up and frequency down protection

If the total current Itotal \leq W, frequency rise will be allowed; if Itotal \geq X frequency rise will not be allowed; if Itotal \geq Y, the compressor will run at reduced frequency; and if Itotal \geq Z, the compressor will stop and the outdoor fan will stop with a time lag of 30s.

Fan Mode

Under the mode, the indoor fan will run at preset speed and the compressor, the outdoor fan, the four-way valve and the electric heater will stop.

Under the mode, temperature can be set within a range of $61^{\circ}F$ – $86^{\circ}F$.

AUTO Mode

Working conditions and Auto mode process:

Under AUTO mode, standard cooling temperature Tpreset is 77°F and standard heating temperature Tpreset is 64.4°F.

Once energized, if Tamb \leq 68°F, the unit will be started under heating mode; if 68°F < Tamb.< 77°F, the unit will run under fan mode and the run indicator will be bright; and if Tamb \geq 77°F, the unit will be started under cooling mode.

Under AUTO mode, if $T_{amb.} \ge T_{preset}$ is detected, the unit will select to run under cooling mode, in which case the preset

temperature is 77°F; if T_{amb} . $\leq T_{preset}$ -3.6°F, the compressor will stop, the outdoor fan will stop with a time lag of 1 minute, and the indoor fan will run at preset speed. If T_{preset} -(-3.6°F)< T_{amb} .< T_{preset} , the unit will remain in its original state.

Under AUTO mode, if $T_{amb.} \leq T_{preset} + 3.6^{\circ}F$ is detected, the unit will select to run under heating mode, in which case the preset temperature is $64.4^{\circ}F$; if $T_{amb.} \geq T_{preset} + 9^{\circ}F$, the compressor will stop, the outdoor fan will stop with a time lag of 1 minute, and the indoor fan will blow residual heat; and if $T_{preset} + 3.6^{\circ}F < T_{amb.} < T_{preset} + 9^{\circ}F$, the unit will remain in its original state. The cooling-only unit will run under fan mode.

Under AUTO mode, if $68^{\circ}F < T_{amb.} < 77^{\circ}F$, the unit will remain in its original state.

Protection

In cooling operation, protection is the same as that under the cooling mode;

In heating operation, protection is the same as that under the heating mode;

When ambient temperature changes, operation mode will be converted preferentially. Once started, the compressor will remain unchanged for at least 6 minutes.

(6) Common Protection Functions and Fault Display under

COOL, HEAT, DRY and AUTO Modes

Overload protection

T tube: measured temperature of outdoor heat exchanger under cooling mode; and measured temperature of indoor heat exchanger under heating mode.

- 1) Cooling overload
- a. If $T_{\text{tube}} \leq 125.6^{\circ}\text{F},$ the unit will return to its original operation state.
- b. If $T_{\text{tube}} \ge 131^{\circ}\text{F}$, frequency rise is not allowed.
- c. If T $_{\rm tube} \geq 136.4^{\circ}\text{F},$ the compressor will run at reduced frequency.
- d. If T $_{\rm tube} \! \geq \! 143.6^{\circ} \text{F}$, the compressor will stop and the indoor fan will run at preset speed.
- 2) Heating overload
- a. If T $_{\rm tube} \leq 125.6^{\circ} \text{F},$ the unit will return to its original operation state
- b. If T $_{\text{tube}} \geq 131\,^{\circ}\text{F},$ frequency rise is not allowed.
- c. If T $_{\rm tube}$ w136.4°F, the compressor will run at reduced frequency.
- d. If T $_{\rm tube} \! \geq \! 143.6^{\circ} \text{F}$, the compressor will stop and the indoor fan will blow residual heat and then stop.

Exhaust temperature protection of compressor

If exhaust temperature $\geq 208.4^{\circ}\text{F},$ frequency is not allowed to rise.

If exhaust temperature \geq 217.4°F, the compressor will run at reduced frequency.

If exhaust temperature $\geq 230^{\circ}$ F, the compressor will stop.

If exhaust temperature $\geq 194^{\circ}F$ and the compressor has stayed at stop for at least 3 minutes, the compressor will resume its operation.

Communication fault

If the unit fails to receive correct signals for 3 minutes, a communication fault will be registered and the whole system will stop.

Module protection

Under module protection mode, the compressor will stop. When the compressor remains at a stop for at least 3 minutes, the compressor will resume its operation. If module protection occurs six times in succession, the compressor will not be started again.

Overload protection

If temperature sensed by the overload sensor is over $239^{\circ}F$, the compressor will stop and the outdoor fan will stop with a time lag of 30 seconds. If the temperature drops below $203^{\circ}F$, the overload protection will be reset.

If voltage on the DC bus is below 150V or over 420V, the compressor will stop and the outdoor fan will stop with a time lag of 30 seconds. When voltage on the DC bus returns to its normal value and the compressor has stayed at a stop for at least 3 minutes, the compressor will resume its operation.

Faults of temperature sensors

Description of Sensors	Faults
Indoor Ambient Temperature	The sensor is open or short–circuited for 30 consecutive seconds
Indoor Tube Temperature	The sensor is open or short–circuited for 30 consecutive seconds
Outdoor Ambient Temperature	The sensor is open or short–circuited for 30 consecutive seconds
Outdoor Tube Temperature	The sensor is open or short-circuited for 30 consecutive seconds, and no detection is performed within 10 minutes after defrost begins
Exhaust	After the compressor has run for 3 minutes, the sensor is open or short–circuited for 30 consecutive seconds
Overload	After the compressor has run for 3 minutes, the sensor is open or short–circuited for 30 consecutive seconds

Other Controls (1) ON/OFF

Press the remote button ON/OFF: the on-off state will be changed once each time you press the button.

(2) Mode Selection:

Press the remote button MODE, then select: AUTO, COOL, DRY, FAN, HEAT, or AUTO.

(3) Temperature Setting Option Button

Each time you press the remote button TEMP+ or TEMP-, the setting temperature will be up or down by 1°F. Regulating Range: 61-86°F, the button is useless under the AUTO mode.

(4) Time Switch

You can start and stop the machine according to the setting time with the remote controller.

(5) SLEEP State Control

a. When the air conditioner is in the COOL or DRY mode, and the SLEEP mode has been set, after about 1 hour, the pre-setting T will raise 1.8°F. It will raise another 1.8°F again after 2 hours. It will raise 3.6°F in 2 hours, then it will run on at the setting temperature and fan speed.

b. When the air conditioner is in the HEAT mode, and the Timer has been set, after about 1 hour, the pre-setting T will reduce 1.8°F, and it will reduce another 1.8°F again after 2 hours. It will reduce 3.6°F in 2 hours, then it will run on at the setting temperature and blower speed.

c. The set point stays the same under the FAN mode and AUTO mode.

(6) Indoor Fan Control

The Indoor Fan can be set to HIGH, MED, LOW by remote control, and the Indoor Fan will be respectively run at high, medium, low speed. It can also be set as AUTO.

In moisture removal mode, the Indoor Fan will be set to low speed.

(7) Buzzer Control

The buzzer will send a "Beep" sound when the air conditioner is powered up or receives the information sent by the remote control or there is a button pushed.

(8) Auto button

If the controller is on, it will stop when the button is pressed. If

the controller is off, it will start when the button is pressed. The swing light will be on, and the main unit will run based on the remote controls current settings.

(9) Up-and-Down Swinging Control

When the power is turned on, the up-and-down motor will first move the air deflector to 0 counter-clockwise. The air outlet will be closed.

After starting the machine, if you don't set the swinging function, heating mode and auto-heating mode, the up-and-down air deflector will move to D clockwise; under other modes, the up-and-down air deflector will move to L1. If you set the swing function when you start the machine, then the deflector will swing between L and D. The air deflector has 7 swing states: Location L, Location A, Location B, Location C, Location D, Location L to Location D, stop at any location between L-D (the included angle between L~D is the same). The air deflector will be closed at 0 location, and the swing is function only works if the indoor fan is running.

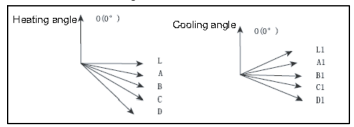


Figure 17 - Swing Angles for Heating and Cooling

(10) Display

a. Operation pattern and mode pattern display

All the display patterns will display for a time when the unit is powered on, the operation indication icon will display in red under standby status. When the machine is started by remote controller, the indication icon will light and display the current operation mode (the mode light includes: Cooling, Heating and Dry). If you press the light button, all the display icons will go dark.

b. Double-8 display

According to the settings of the remote control, the display may show the current temperature (the temperature scope is from 61°F to 86°F) on the indoor ambient temperature. The heating and air supply temperature will display 77°F under auto-mode, the temperature will display 64°F under the heating mode, and the temperature will display H1 under the defrosting mode.(If you set the celsius temperature display, the display will show according to celsius temperature)

(11) Protection function and failure display

E2: Freeze-proofing E4: Exhaust protection E5: Overcurrent protection

E6: Communication failure E8: Overload protection

F1: Indoor ambient sensor start and short circuit (continuously measured failure for 30S)

F2: Indoor evaporator sensor start and short circuit (continuously measured failure for 30S)

F3: Outdoor ambient sensor start and short circuit (continuously measured failure for 30S)

F2: Outdoor condenser sensor start and short circuit (continuously measured failure for 30S, and not measured within 10 minutes after defrosted)

F5: Outdoor exhaust sensor start and short circuit (continuously measured failure for 30S after the compressor has operated 3 minutes)

H3: Overload protection of compressor H5: Module protection

PH: High-voltage protection PL: Low-voltage protection

P1: Nominal cooling and heating P2: Maximum cooling and heating

P3: Medium cooling and heating P0: Minimum cooling and

heating

(12) Drying Function

You may start or stop the dry function under the cooling and dry modes. Automatic heating and air modes do not support the dry function).

(13) **Memory function** when interrupting the power supply Memory content: mode, swing function, light, set temperature and blower speed.

After power is interrupted, the machine will start according to the content of the memory automatically. If the last remote control command has not set a timed function, the system will remember the last remote control command and operate accordingly. If the last remote control command has set a timed function and the power supply is interrupted before the time expires, the system will remember the timed function of the last remote control command, the timed time will be recounted from power on. If the last remote control command has set a timed function, the time is up and the system is started or stopped according to the set time when the power supply is interrupted, the system will remember the operation status before the power supply was interrupted, and not carry out the timed action; The time clock will not be remembered.

Detection of Temperature Sensor Malfunction

(1) Indoor Temperature Sensor

Malfunctions of the temperature sensor can be detected at any time

(2) Indoor Pipe Temperature Sensor

During defrost, a temperature sensor malfunction will not be detected. Five minutes after finishing defrost, the system will again begin to detect temperature sensor malfunctions. At all other times, a temperature sensor malfunction will be detected.

- 1. When a short-circuit occurs to the temperature sensor for 30 seconds: The temperature sensor overheats. In this case to protect the system, the entire unit will stop. At the same time, the temperature protection and temperature sensor malfunction will be shown.
- 2. When an open circuit of the temperature sensor occurs for 30s: The unit will stop and the temperature sensor malfunction will be displayed

Frequency Control

When starting the compressor, or when conditions have varied due to the changes in the room, the frequency must be initialized according to the ΔD value of the indoor unit and the Q value of the indoor unit. Q value: Indoor unit output determined from indoor unit volume, air flow rate and other factors.

Compressor Protection Function

When turning the compressor from OFF to ON, the system will ramp the frequency up from a lower starting limit to protect the compressor.

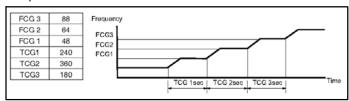


Figure 18 — Compressor Frequency (When the compressor is turned off, it cannot be turned back on for 3 minutes ((except after defrost)).

Discharge Pipe Control

The discharge pipe temperature is used as the compressor's internal temperature. If the discharge pipe temperature rises above a certain level, the operating frequency upper limit is set to keep this temperature from going up further.

Input Current Control

Detects an input current with the current transformer as the compressor is running, and sets the upper frequency limit from the input current.

In the case of a heat pump, this control is the upper limit control function of the frequency, which takes priority over the lower limit of four way valves activation compensation.

Freeze-up Protection Control

During cooling operation, the signals being sent from the indoor unit allow operating frequency limitation and then prevent freezing of the indoor heat exchanger.

Heating Peak-cut Control: Heat-Pump Only

During heating operation, the signals being sent from the indoor unit allow operating frequency limitation and prevent abnormally high pressure.

Defrost Control: Heat Pump Only

Defrosting is carried out by the cooling cycle (reverse cycle). The defrost time must be complete or the outdoor heat exchanger temperature must be more than its preset value when finishing.

Conditions for Starting Defrost

The starting conditions must be determined by the outdoor air temperature and heat exchanger temperature. When the system is in heating operation, 6 minutes after the compressor is started, and more than 44 minutes of accumulated time has passed since the start of the operation or end of defrost.

Conditions for Canceling Defrost

The heat exchanger temperature must be between (39°F-72°F)

Fan Control

Fan control is carried out according to the following priority.

- 1. Fan ON control for electric component cooling fan
- 2. Fan control when defrosting
- 3. Fan OFF delay when stopped
- 4. ON/OFF control in cooling operation
- 5. Speed control when frequency adjustment function is working
- 6. Fan control in forced operation
- 7. Fan control in indoor/outdoor unit silent operation
- 8. Fan control in powerful mode
- 9. Fan control in normal operation

Fan OFF Control when Stopped

* Fan OFF delay for 60 seconds must be made when the compressor is stopped.

Speed Control in indoor/outdoor unit silent operation

1. When in Cooling Operation

When the outdoor air temperature is lower than 99°F, the speed tap must be set to Low.

2. When in Heating Operation

When the outdoor air temperature is higher than 39°F, the speed tap must be set to Low (only for heat pump model).

Troubleshooting

Precautions for Performing Inspections and Repairs

Be cautious during installation and maintenance. Follow all rules and regulations to avoid electric shock and to prevent injury or damage.



WARNING

ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury or death.

Before installing, modifying, or servicing system, main electrical disconnect switch must be in the OFF position. Ensure power is disconnected to the fan coil unit. On some systems both the fan coil and the outdoor unit may be on the same disconnect. There may be more than 1 disconnect switch. Lock out and tag switch with a suitable warning label.

* Static maintenance is	maintenance	during	de-energization	of
the air conditioner.				

For static maintenance, make sure that the unit is de-energized and the plug is disconnected.

*dynamic maintenance is the maintenance during energization of the unit.

Before dynamic maintenance, check the electricity and ensure that there is a good ground. Check if there is electricity on the case and copper pipe of the air conditioner with a voltage tester. Take sufficient care to avoid directly touching any of the circuit parts without first turning off the power.

At times such as when the circuit board is to be replaced, place the circuit board assembly in a vertical position.

Diagnose troubles according to the trouble diagnosis procedure as described below. (Refer to the check points in servicing written on the wiring diagrams attached to the indoor/outdoor units.)

No.	Trouble Shooting Procedure
1	Confirmation
2	Code displays interpretation of error codes.
3	Basic System Check

Precautions when inspecting the control section of the outdoor unit:

A large–capacity electrolytic capacitor is used in the outdoor unit controller (inverter). When the power supply is turned off, charge (charging voltage DC280V to 380V) remains and takes a long time to discharge.

Do Not open the outdoor unit for 20 minutes after power has been turned OFF.

Confirmation

(1) Confirmation of Power Supply

Confirm that the power breaker operates normally and provides power;

(2)Confirmation Voltage

Confirm that voltage is AC 220-240 ±10%.

If voltage is not in this range, the unit may not operate normally.

Display and Interpretation of Error Codes

TROUBLESHOOTING

The unit has onboard diagnostics. Error codes will appear on the LED display on the front panel of the indoor unit in place of the temperature display. Error codes are also displayed on the outdoor unit microprocessor board with colored LED lights. The tables explain the error codes for the specific models.

		UNITS 9	K & 12K, 115	Volts				
	Display on Indoor Unit	State of the	Lamps of Outdoo	or Unit PCB				
Malfunction	Error Code	Green-LED2	Red-LED3	Yellow_LED4	Reasons			
Stop for anti-freeze protection of indoor -unit	E2		Flash 4 Times	Flash 3 Times	Refrigerant leakage. Indoor unit air flow blocked. Filter dirty.			
Stop for discharge temp protection	E4			Flash 7 Times	Low refrigerant. Capillary blocked. Ambient temp is abnormal.			
Stop for low voltage protection	E5			Flash 5 Times	Low voltage. Ambient temp is abnormal.			
Stop for communication malfunction	E6	No Flash			Communication line failure. Main PCB failure. Outside interference. Wiring error. Condensate pump failure.			
Stop for compressor overload protection	НЗ			Flash 8 Times	Compressor overheat. Low refrigerant. Capillary blocked.			
Overload protection	H4			Flash 6 Times	Ambient temp is abnormal. Heat exchanger blocked.			
Stop for IPM module protection	H5			Flash 4 Times	IPM module over temperature. Low voltage. Silica grease problem.			
DC motor (indoor unit) does not operate	H6				DC motor control terminal contact problem. Fan does not rotate smoothly due to incorrect installation. Motor or control panel is damaged.			
Indoor ambient temperature sensor malfunction	F1				Bad terminal connection. Temp sensor malfunction.			
Indoor tube temperature sensor malfunction	F2				Bad terminal connection. Temp sensor malfunction.			
Outdoor ambient temperature sensor malfunction	F3		Flash 6 Times		Bad terminal connection. Temp sensor malfunction.			
Outdoor tube temperature sensor malfunction	F4		Flash 5 Times		Bad terminal connection. Temp sensor malfunction.			
Outdoor discharge temperature sensor malfunction	F5		Flash 7 Times		Bad terminal connection. Temp sensor malfunction.			
Automatic defrosting	H1	_		Flash 2 Times	H1 signal normal operation, heat pump only.			
1. Error codes only can be seen in the type which has the temperature display PCB. Some types do not have this function and have only the LED's on the outdoor PCB. 2. If there is normal communication between the Indoor and Outdoor unit the green LED will be on., and flashing.								

UNIT 12K, 230 Volts										
	Double 8 Code		splaying Met	thod	_		tdoor unit			
Malfunction	Display Error Code	(LED Flas Running LED	cooling LED	0.5s-OFF Heating LED	Green LED2	PCB Red LED3	Yellow LED4	Bassama		
Stop for anti-freeze protection of indoor –unit	E2	flash 2 times	LLD	LLD	LLDZ	Flash 4 Times	Flash 3 Times	Reasons Refrigerant leakage. Indoor unit air flow blocked. Filter dirty.		
Stop for discharge temp protection	E4	flash 4 times					Flash 7 Times	Low refrigerant. Capillary blocked. Ambient temp is abnormal.		
Overcurrent protection	E5	flash 5 times					Flash 5 Times	Low voltage, ambient temp is abnormal.		
Stop for communication error	E6	flash 6 times			No Flash			Communication line failure. Main PCB failure. Outside interference. Wiring error. Condensate pump failure.		
Stop for compressor overload protection	НЗ			flash 3 times			Flash 8 Times	Compressor overheat. Low refrigerant. Capillary blocked.		
Overload protection	H4			flash 4 times			Flash 6 Times	Ambient temp is abnormal. Heat exchanger blocked.		
Stop for IPM module protection	H5			flash 5 times			Flash 4 Times	IPM module over temperature. Low voltage. Silica grease problem		
Indoor unit fan motor does not operate	H6	flash 11 times						Motor control terminal contact problem. Fan does not rotate smoothly due to incorrect installation. Motor or control panel is damaged.		
Indoor ambient temperature sensor malfunction	F1		flash 1 times					Bad terminal connection. Temp sensor malfunction.		
Indoor tube temperature sensor malfunction	F2		flash 2 times					Bad terminal connection. Temp sensor malfunction.		
Outdoor ambient temperature sensor malfunction	F3		flash 3 times			Flash 6 Times		Bad terminal connection. Temp sensor malfunction.		
Outdoor tube temperature sensor malfunction	F4		flash 4 times			Flash 5 Times		Bad terminal connection. Temp sensor malfunction.		
Outdoor discharge temperature sensor malfunction	F5		flash 5 times			Flash 7 Times		Bad terminal connection. Temp sensor malfunction.		
Jumper connection malfunction protection	C5	flash 15 times						No jumper on controller or installed improperly or damaged. Corresponding circuit on mainboard has malfunction.		
Unit match protection	LP						Flash 16 Times	Indoor and outdoor units not matched.		
Indoor fan speed detection circuit malfunction	U8							Abnormal speed detection circuit on mainboard.		
PFC overcurrent malfunction	НС			flash 6 times			Flash 14 Times	Overcurrent on PFC.		
High power protection	L9						Flash 9 Times	System power is too high.		
High voltage protection	PH		flash 11 times	a ·			Flash 13 Times	DC side voltage is too high.		
Low voltage protection	PL			flash 21 times			Flash 12 Times	DC side voltage is too low.		
Automatic defrosting	H1		h	flash 1 times	h		Flash 2 Times	H1 signal normal operation, heat pump only.		
Remark	function a	ind have only	the LED's on	the outdoor I	PCB.			Some types do not have this ED will be on, and flashing.		

UNIT 18K & 24K, 230 Volts										
		Ind	nit Display licator Disp sh 0.5s-ON/		(LE		ınit disı ve 3 mo N,			
Malfunction	Error Code Display	Running LED	Cooling LED	Heating_ LED	D40 /D5	D41 /D6	D42/ D16	D43/ D30	Operation Status	Malfunction
System High Pressure protection	E1	flash 1 times				*	*	*	Cooling or Dehumidifying, compressor and outdoor fan motor stop, indoor fan motor runs. Heating: all stop.	System high press, excess refrigerant. Dirty outdoor heat exchanger. Outdoor ambient temp is too high.
Anti-freezing protection	E2	flash 2 times			•		•	0	Cooling or Dehumidifying, compressor and outdoor fan motor stop, indoor fan motor runs. Heating: all stop.	Indoor unit return blocked. Low indoor fan motor speed. Evaporator is dirty.
Compressor discharge high temp protection	E4	flash 4 times			•	_	•	☆	Cooling or Dehumidifying, compressor and outdoor fan motor stop, indoor fan motor runs. Heating: all stop.	Refer to compressor discharge protection temp.
AC overload protection	E5	flash 5 times				•	☆		Cooling or Dehumidifying, compressor and outdoor fan motor stop, indoor fan motor runs. Heating: all stop.	Power supply is unstable, too much variation. Power supply voltage is low.
Indoor/Outdoor communication malfunction	E6	flash 6 times			0	0	0	☆	Cooling, compressor stop, and indoor fan motor runs, Heating:all stop.	Communication line failure. Main PCB failure. Outside interference, Wiring error. Condensate pump failure.
Anti-High temp protection	E8	flash 8 times			•	0	•		Cooling, compressor stop, and indoor fan motor runs, Heating:all stop.	Refer to troubleshooting section of manual.
Indoor unit fan motor no feedback	H6	flash 11 times							System will stop	Indoor control board AP1 malfunction. Indoor motor M1 malfunction.
Jumper connection malfunction protection	C5	flash 15 times							System will stop	Indoor control board AP1 jumper not inserted or broken
Indoor ambient temperature sensor malfunction	F1		flash 1 times						Cooling, Dehumidifying; indoor fan motor runs, all else stop. Heating all stops	Room temp sensor is not connected to the control board AP1. Room temp sensor is damaged.
Indoor evaporator sensor open circuit/short circuit	F2		flash 2 times						Cooling, Dehumidifying; indoor fan motor runs, all else stop. Heating all stops	Tube temp sensor is not connected to the control board AP1. Tube temp sensor is damaged.
Outdoor ambient sensor open circuit/short circuit	F3		flash 3 times				☆	•	Cooling, Dehumidifying; compressor will stop, and indoor fan motor runs. Heating all stop.	Outdoor temp sensor not connected or damaged, check sensor resistance value
Outdoor condenser sensor open circuit/short circuit	F4		flash 4 times			0	☆	0	Cooling, Dehumidifying; compressor will stop, and indoor fan motor runs. Heating all stop.	Outdoor temp sensor not connected or damaged, check sensor resistance value.
Compressor discharge temp sensor open circuit/short circuit	F5		flash 5 times				☆	☆	Cooling, Dehumidifying will run for 3 mins, then compressor will stop, and indoor fan motor will start, Heating will run 3 mins then stop.	Discharge temp sensor not connected or damaged, check sensor resistance values. Sensor head not located correctly.

	UNIT 18K & 24K, 230 Volts (Cont.)										
		Ind	nit Display licator Disp		(LEI		nit disp /e 3 mo				
Malfunction	Error Code Display			Heating_ LED	D40 /D5	D41 /D6	D42/ D16	D43/ D30	Operation Status	Malfunction	
Overload limit, compressor speed reduction	F6		flash 6 times		•		☆	☆	Operation normal, compressor speed reduced.	Refer to troubleshooting section of manual.	
Over current compressor speed reduction	F8		flash 8 times		•	•	0		Operation normal, compressor speed reduced.	System voltage is too low. System voltage is high.	
Compressor discharge temp high, compressor speed reduction	F9		flash 9 times		•	•	0		Operation normal, compressor speed reduced.	Load is too great, ambient temp is too high Refrigerant is low Selectric expansion valve malfunction	
DC voltage is too high	РН		flash 11 times			•		*	Cooling; compressor stops, and outdoor fan runs. Heating all stop	1. Check voltage at terminal L and N. If higher than 265VAC, cut off power supply and restart system. 2. If input voltage is normal, check the voltage at capacitor on AP1. Replace AP1 if the capacitor voltage range is 200–280v.	
System current too high	U9		flash 13 times		_	•	*	•	Cooling, Dehumidifying; compressor stops, and indoor fan motor runs. Heating all stop.	AP1 malfunction, replace the AP1 in outdoor unit.	
Compressor current too high	P5		flash 15 times			*	0	0	Cooling, Dehumidifying; compressor stops, and indoor fan motor runs. Heating all stop.	Refer to service manual (IPM protection, compressor speed reduction, compressor overcurrent protection)	
Defrost	H1			flash 1 times					Heating mode, compressor runs, indoor/outdoor fan motor stop	Normal Operation	
Compressor overload protection	НЗ			flash 3 times	0	*	*	0	Cooling, Dehumidifying; compressor stops, and indoor fan motor runs. Heating all stop.	1. Compressor terminal loose, the resistance should be lower than 1 ohm. 2. Refer to service manual. (discharge/overload protection)	
System overload protection	H4			flash 4 times					Cooling, Dehumidifying; compressor stops, and indoor fan motor runs. Heating all stop.	Refer to troubleshooting section of manual.	
IPM protection	H5			flash 5 times	•		•	•	Cooling, Dehumidifying; compressor stops, and indoor fan motor runs. Heating all stop.	Refer to troubleshooting section of manual.	

UNIT 18K & 24K, 230 Volts (Cont.)										
		Indoor Unit Display Indicator Display (LED Flash 0.5s-ON/0.5s-OFF					ınit disp ve 3 mc			
Malfunction	Error Code Display	Running	Cooling LED	Heating_ LED	D40 /D5	D41 /D6	D42/ D16	D43/ D30	Operation Status	Malfunction
PFC protection	HC			flash 6 times		•	☆	☆	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Refer to troubleshooting section of manual.
Compressor speed reduction	H7			flash 7 times		☆	•	☆	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Refer to troubleshooting section of manual.
Heating, high temp	НО			flash 10 times	•		☆	☆	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Refer to troubleshooting section of manual.
Start-up failure	LC			flash 11 times	0	☆		☆	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Refer to troubleshooting section of manual.
Compressor current circuit malfunction	U1			flash 13 times		*	•			Replace outdoor board AP1.
EEPROM malfunction	EE			flash 15 times				•	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Replace outdoor board AP1.
Capacitor charge malfunction	PU			flash 17 times		•		•	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Refer to capacitor charging in this service manual.
Module Sensor circuit malfunction	P7			flash 18 times	_	_	•	☆	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Replace the outdoor boar AP1.
Module over temp protection	P8			flash 19 times	•	0	☆	•	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Check the IPM heat sink or replace outdoor board AP1.
Low DC bus voltage	U3			flash 20 times	0	•	•	•	Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	Supply voltage is not stable.
Low DC bus voltage protection	PL			flash 21 times	0	•	•		Cooling, Dehumidifying; compressor stops and indoor fan motor runs. Heating all stop.	1. Check supply voltage, if voltage lower than 150VAC, restart the unit when the power supply is normal. 2. Check reactor L connection.
IPM temp high limit/decrease compressor run speed	EU				•			☆	Operation normal, compressor speed reduced	Check the IPM heat sink or replace outdoor board AP1.
Four-way valve malfunction	U7				•		*		In heating mode, all stop	1. Supply voltage is lower than 175VAC. 2. 4-way valve. terminal loose/broken 3. 4-way valve damaged.

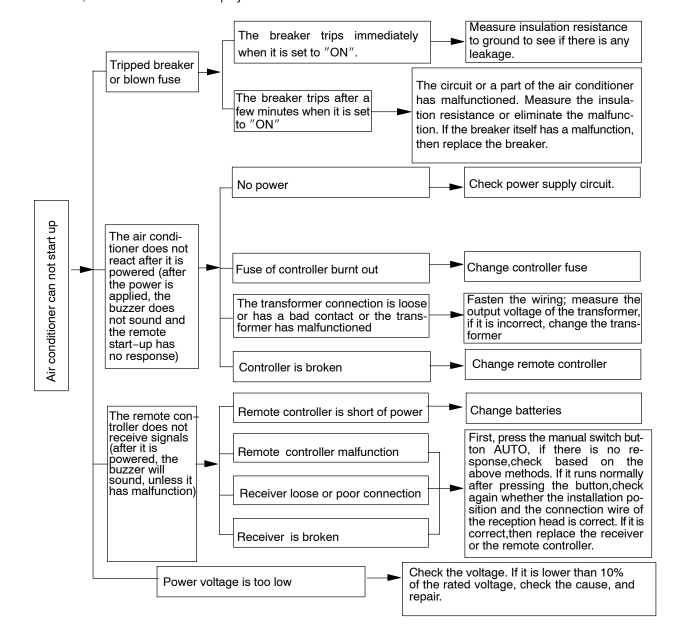
UNIT 18K & 24K, 230 Volts (Cont.)											
	Indoor Unit Display				Outdoor unit display						
	Error	Indicator Display (LED Flash 0.5s-ON/0.5s-OFF			(LED's have 3 modes) □OFF, ■ON, ☆Flash						
Malfunction	Code Display	Running LED	Cooling LED	Heating_ LED	D40 /D5	D41 /D6	D42/ D16	D43/ D30	Operation Status	Malfunction	
Outdoor unit error	U9				•	•	☆		Cooling: compressor will stop, and indoor fan runs. Heating all stop	Replace outdoor board AP1.	
Indoor freeze protection	FH					•			Operation normal, compressor speed reduced	Indoor unit return air blocked or fan speed is too low,	
Fan module protection	L3				•		0	0	Cooling: outdoor fan motor and compressor stop; and indoor fan runs. Heating all stop	1. Outdoor fan terminals loose, correct problem. 2. Motor damaged, replace motor. 3. Fan motor module on mainboard is damaged; replace mainboard AP1.	
Remark	1. Error codes only can be seen in the type which has the temperature display PCB. Some types do not have this function and										

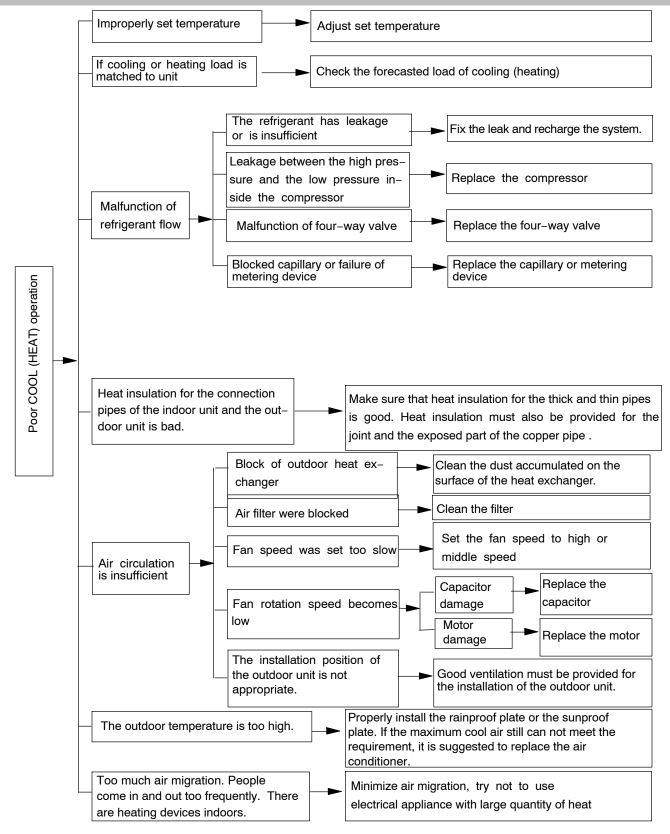
		UN	ITS 30K & 36	K, 230 Volts	
	Display on				
	Indoor				
	Unit	State of the	Lamps of Outdoo	r Unit PCB	
Malfunction	Error Code	Yellow	Red	Green	Reasons
Compressor running (normal)		Flash 1 times			Normal
Auto defrost (normal)	H1	Flash 2 times			Normal
Anti-freezing protection	E2	Flash 3 times			Refrigerant leakage. Indoor unit air flow blocked. Filter dirty.
Stop for IPM module protection (over current)	H5	Flash 4 times			IPM module over current. Outdoor unit air flow blocked.
Stop for over current protection	E5	Flash 5 times			Outdoor unit over current. Ambient temp is abnormal
Overload protection	H4	Flash 6 times			Ambient temp is abnormal. Heat exchanger blocked
Stop for discharge temp	E4	Flash 7 times			Low refrigerant. Capillary blocked. Ambient temp is abnormal.
Stop of compressor overload protection	НЗ	Flash 8 times			Compressor shell too hot. Low refrigerant. Capillary blocked
Stop for over power protection	L9	Flash 9 times			Ambient temp is abnormal.
Stop for IPM module protection (overheat)	H5	Flash 10 times			IPM module too hot. Outdoor unit air flow blocked.
Stop for EEPROM read–write malfunction	EE	Flash 11 times			The EEPROM on the outdoor PCB mainboard cannot read or write.
Stop for low voltage protection	PL	Flash 12 times			DC voltage is low.
Stop for high voltage protection	PH	Flash 13 times			DC voltage is high.
Stop for PFC circuit over current protection	НС	Flash 14 times			The PFC circuit is over current.
No feedback of indoor fan motor	H6				Indoor fan is abnormal.
Stop for ID and OD don't match	LP	Flash 16 times			Indoor unit and outdoor unit don't match.
Compressor frequency limited by over current protection			Flash 1 times		Outdoor unit over current. Ambient temp is abnormal.
Compressor frequency limited by discharge temp protection			Flash 2 times		Low refrigerant. Capillary blocked. Ambient temp is abnormal.
Compressor frequency limited by overload protection			Flash 3 times		Ambient temp is abnormal. Heat exchanger blocked
Compressor frequency limited by anti–freezing protection			Flash 4 times		Refrigerant leakage. Indoor unit air flow blocked. Filter dirty.
Outdoor pipe temp sensor malfunction	F4		Flash 5 times		Circuit open or circuit short for outdoor condenser pipe temp sensor
Outdoor ambient temp sensor malfunction	F3		Flash 6 times		Circuit open or circuit short for outdoor environment temp sensor.
Outdoor discharge temp sensor malfunction	F5		Flash 7 times		Circuit open or circuit short for outdoor gas-discharge pipe temp sensor.
Normal operation			Flash 8 times		Normal compressor operation.
Compressor frequency limited by IPM protection			Flash 11 times		IPM module too hot. Outdoor unit air flow blocked.
Compressor frequency limited by over power protection			Flash 13 times		Ambient temp is abnormal.
Indoor ambient temp sensor malfunction	F1				Circuit open or circuit short for indoor environment temp sensor.
Indoor tube temp sensor malfunction	F2				Circuit open or circuit short for indoor evaporator pipe temp sensor.
Stop for communication malfunction	E6			Off	Communication line failure. Main PCB failure. Interfere source. Wiring error. Condensate pump failure.
Communication normal				Flash 1 times	Communication is normal.
Jumper cap malfunction protection	C5				The jumper is wrong or missing.
No feedback of outdoor fan motor			Flash 14 times		
High pressure protection	E1		Flash 16 times		
NOTE: The lamps Flash 0.5s ON	, 0.5s OFF	, between two erro	or cycles, it will be	2s off.	

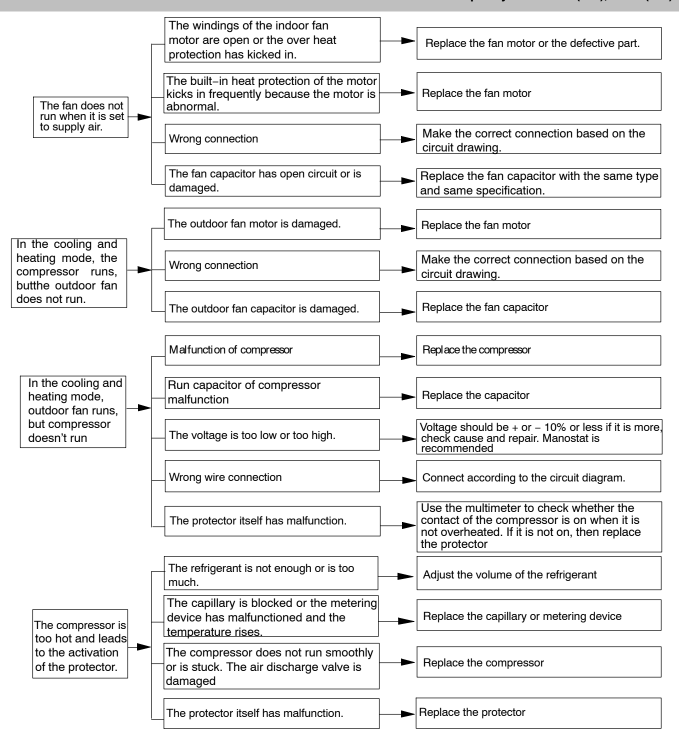
Troubleshooting

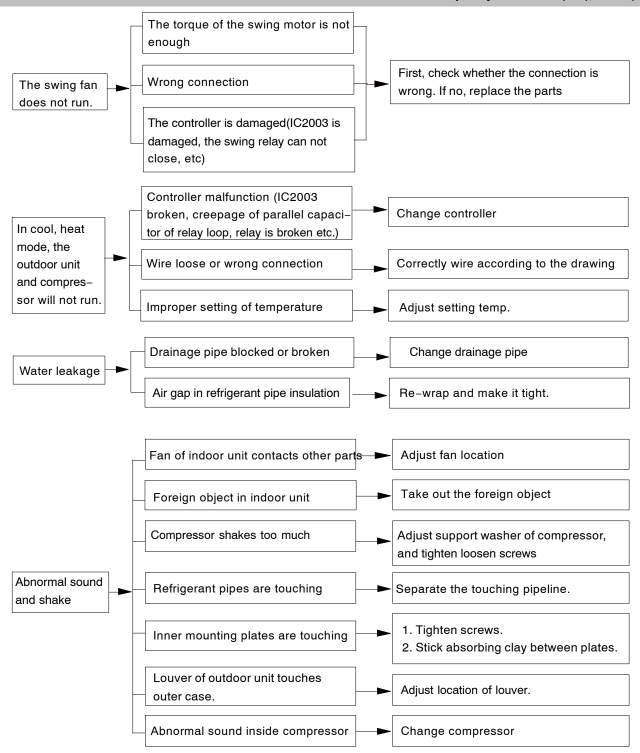
9.1 Malfunction Analysis

Note: When replacing the controller, make sure to insert the jumper into the new controller, otherwise the unit will display C5









Analysis or processing of some of the malfunction display:

1 Compressor discharge protection

Possible causes: shortage of refrigerant; blockage of air filter; poor ventilation or air flow short circuit of condenser; the system has non-condensing gas (such as air, water etc.); blockage of capillary assy (including filter); malfunction of metering device; leakage inside four-way valve causes incorrect operation; malfunction of compressor; malfunction of protection relay; malfunction of discharge sensor; outdoor temperature too high.

Processing method: refer to the malfunction analysis in the above section.

2 Low voltage over-current protection

Possible cause: Sudden drop of supply voltage.

3 Communication malfunction

Processing method: Check if communicating signal cable is connected reliably.

4 Sensor open or short circuit

Processing method: check whether sensor is normal, connected with the corresponding position on the controller and if damage of lead wire is found.

5 Compressor over load protection

Possible causes: insufficient or too much refrigerant; blockage of capillary or metering device and increase of suction temp.; improper running of compressor, stuck bearing, damage of discharge valve; malfunction of protector.

Processing method: adjust refrigerant amount; replace the capillary or metering device; replace the compressor; use universal meter to check if the contactor of compressor is fine when it is not overheated, if not replace the protector.

6 System malfunction

i.e. overload protection. When tube temperature (check the temperature of outdoor heat exchanger when cooling and check the temperature of indoor heat exchanger when heating) is too high, protection will be activated.

Possible causes: Outdoor temperature is too high when cooling; insufficient outdoor air circulation; refrigerant flow malfunction. Please refer to the malfunction analysis in the previous section for handling method.

7 IPM Module protection

Precessing method: Once the module malfunction happens, if it persists for a long time and cannot be self cancelled, cut off the power and turn off the unit, and then re-energize the unit again after about 10 min. After repeating the procedure for several times, if the malfunction still exists, replace the module.

9.3 Basic System Check

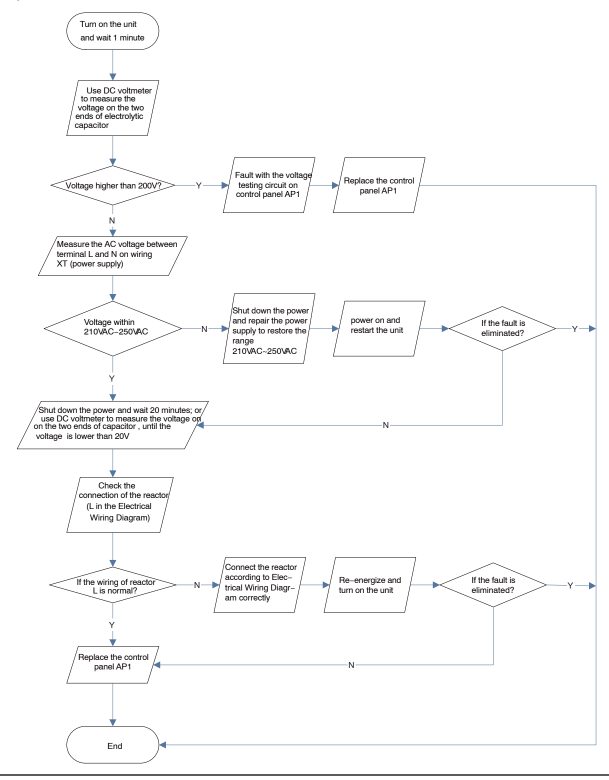
Applicable for 09 & 12K model

(1) Capacitor charge fault (Fault with outdoor unit)(AP1 below refers to the outdoor control panel)

Main Check Points:

- Use AC voltmeter to check if the voltage between terminal L and N on the wiring board is within 210 AC ~240 VAC.
- Is the reactor (L) correctly connected? Is the connection loose of disconnected? Is the reactor (L) damaged?

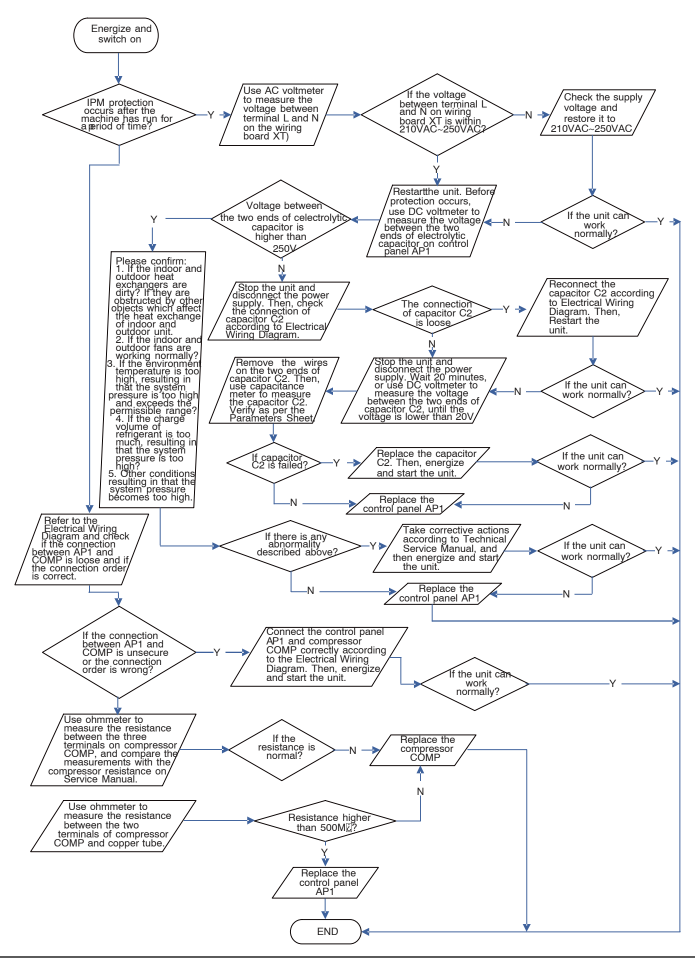
Fault diagnosis process:



(2) IPM Protection, Out-of-step Fault, Compressor Phase Over current (AP1 below refers to the outdoor control panel) Main check points:

- Is the connection between control panel AP1 and compressor COMP secure? Loose? Is the connection in correct order?
- Is the voltage input of the machine within normal range? (Use AC voltmeter to measure the voltage between terminal L and N on the wiring board XT)
- Is the compressor coil resistance normal? Is the insulation of compressor coil against the copper tube in good condition?
- Is the working load of the machine too high?
- Is the charge volume of refrigerant correct?

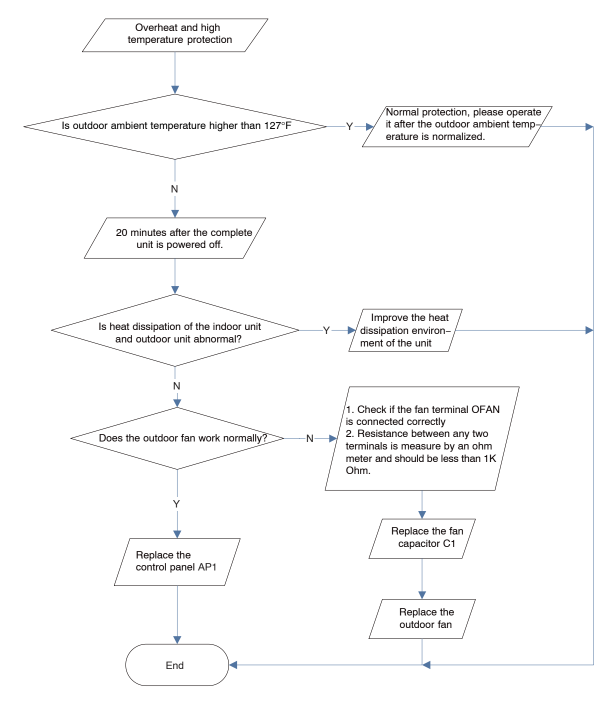
Fault diagnosis process:



(3) High temperature and overload protection diagnosis (AP1 hereinafter refers to the control board of the outdoor unit) Detection:

- Is outdoor ambient temperature in normal range°?
- Are the outdoor and indoor fans operating normally?
- Is the heat dissipation environment inside and outside the unit good?

Fault diagnosis process:

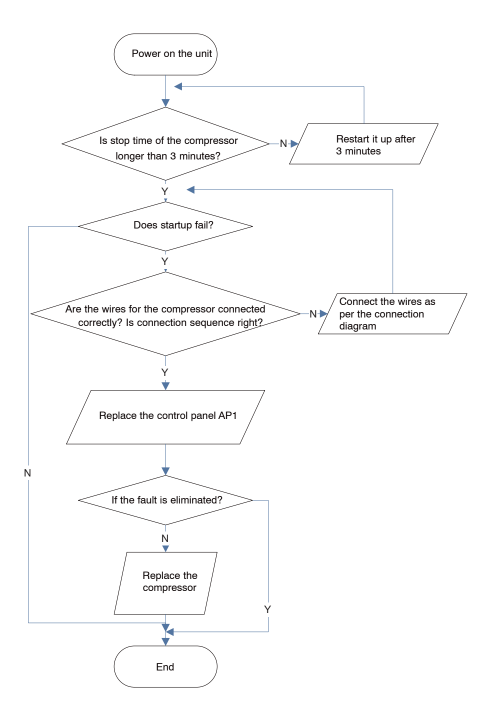


(4) Start-up failure (following AP1for outdoor unit control board)

Detection

- Whether the compressor wiring is connected correctly?
- Is the compressor broken?
- Has the compressor stopped long enough before restart

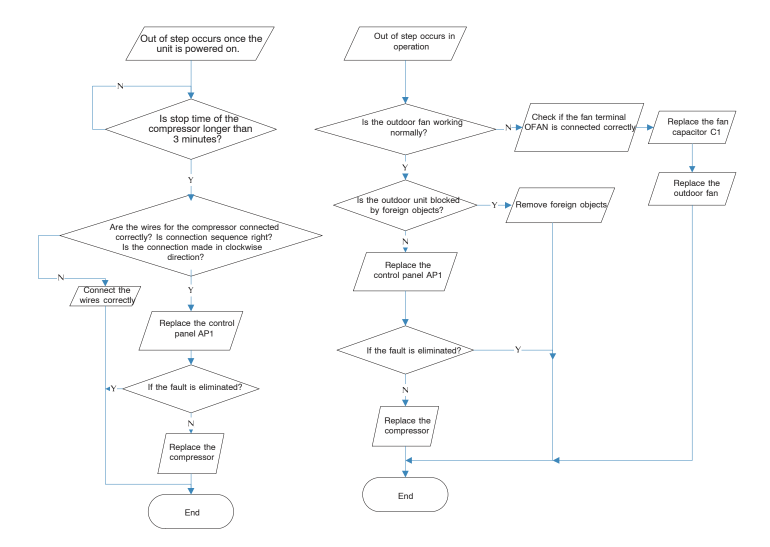
Fault diagnosis process:



(5) Out of step diagnosis for the compressor (AP1 hereinafter refers to the control board of the outdoor unit) Detection:

- Is the system pressure too high?
- Is the input voltage too low?

Fault diagnosis process:

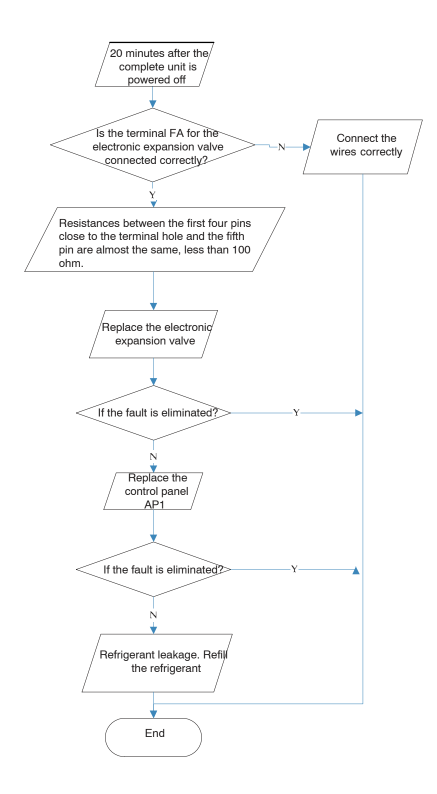


(6) Overload and air exhaust malfunction diagnosis (following AP1 for outdoor unit control board)

Detection:

- Is the PMV connected well or not? Is the PMV damaged?
- Has refrigerant leaked?

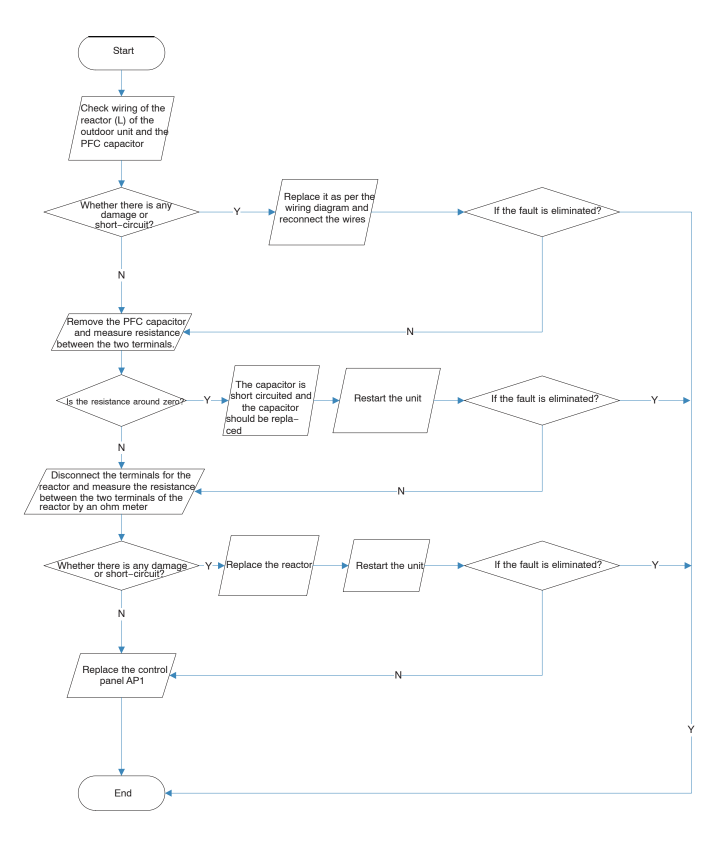
Fault diagnosis process:



(7) Power factor correct or (PFC) fault (a fault of outdoor unit) (AP1 hereinafter refers to the control board of the outdoor unit) Detection:

 Check if the reactor (L) of the outdoor unit and the PFC capacitor are broken

Fault diagnosis process:

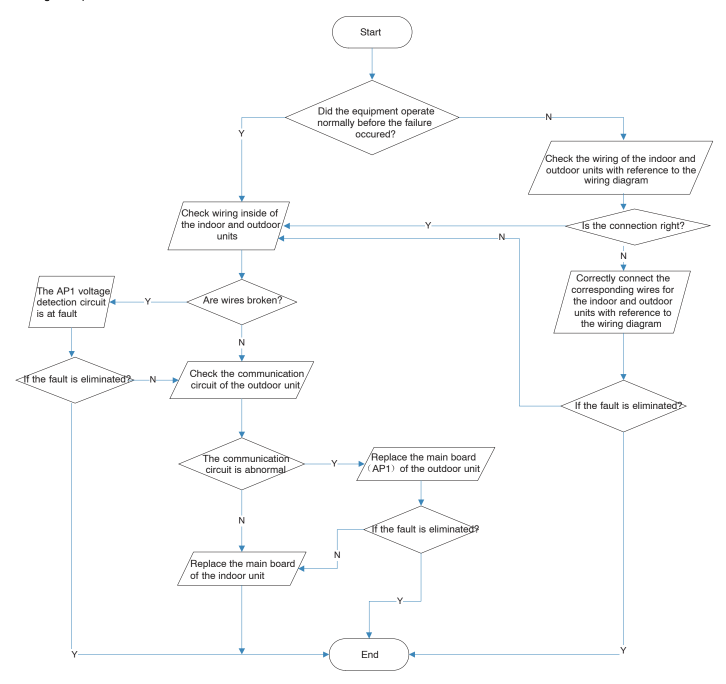


(8) Communication malfunction: (following AP1 for outdoor unit control board)

Detection:

- Is there any damage to the indoor unit mainboard communication circuit? Is communication circuit damaged?
- Are the indoor and outdoor units connection wire, and indoor and outdoor units inside wiring correct or not, is there any damage?

Fault diagnosis process:



Application for 18 & 24K model

Confirm the malfunction type according to the malfunction indicator of indoor/outdoor unit and malfunction sheet (usually the sheet will be stuck on the electric box cover or top cover of the unit).

As long as there is a malfunction, the indicator of the outdoor controller board will display the corresponding malfunction directly; Some malfunctions will be displayed on the indoor unit directly and some malfunctions will be seen on the remote controller by pressing light button for 4 times in 3 seconds.

In the below malfunction diagnosis process, "Y" means "Yes", "N" means "No";

In the below malfunction diagnosis process, controller board AP1 is for outdoor controller board;

Before proceeding to the malfunction check, discharge the electrolytic capacitor according to the method mentioned before and make sure the voltage is below 20V. Otherwise, it may cause electric shock or brake the controller board!

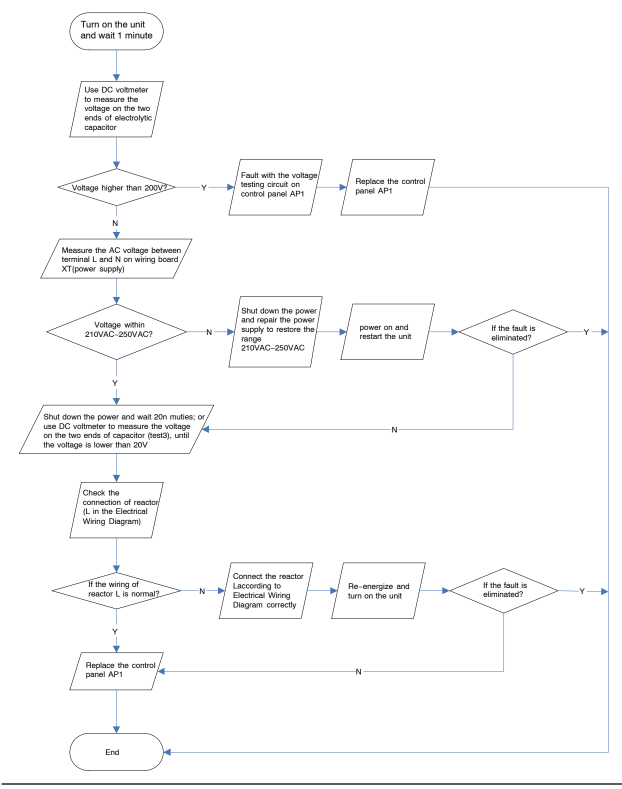
(1) Capacitor charging malfunction (outdoor unit malfunction)

D5	D6	D16	D30

Detection:

- Detect if the voltage of L and N terminal of wiring board is between 210AC ~ 240AC by AC volt meter;
- Is reactor (L) well connected? Is connection wire loose or disconnected? Is reactor (L) damaged?

Malfunction diagnosis process:



(2) IPM protection, desynchronizing malfunction, phase current of compressor is overcurrent (outdoor unit malfunction)

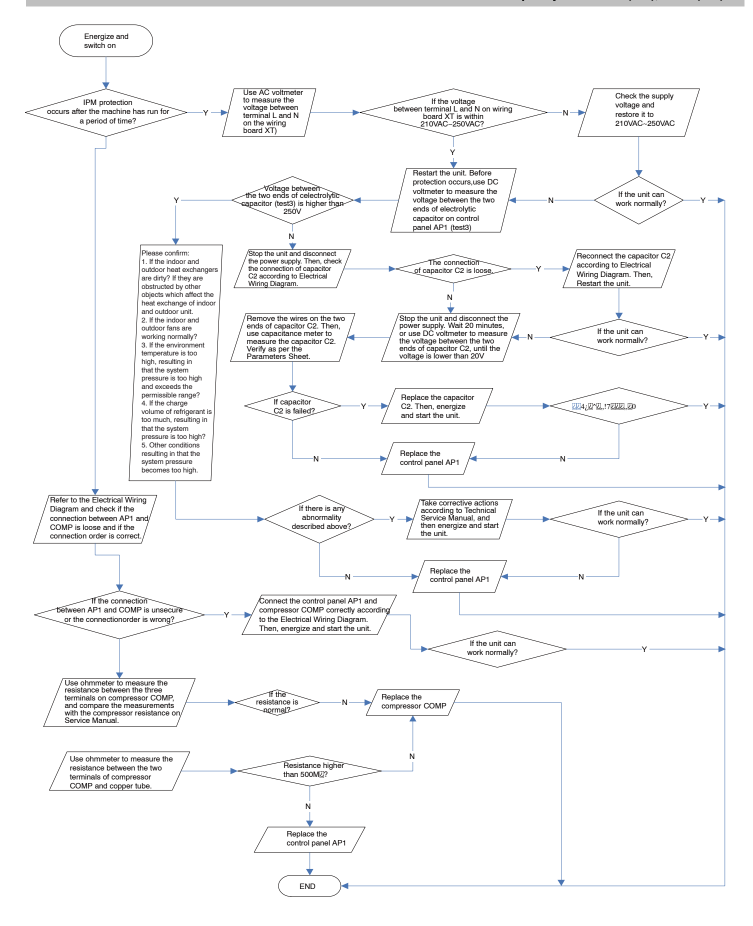
Outdoor unit malfunction indicator status

Malfunction	D5	D6	D16	D30
IPM protection		*		
Desynchronizing malfunction		☆		*
Compressor overcurrent		*		

Detection:

- If control board AP1 and compressor COMP are well connected? If they are loose? If the connection sequence is correct?
- Is voltage input in the normal range (Test the voltage between L, N of wiring board XT by DC voltage meter)?
- If coil resistance of compressor is normal?
- If the work load of unit is heavy? If the refrigerant charging is appropriate?

Malfunction diagnosis process:



(3) Diagnosis for high temperature, overload protection (check outdoor unit in cooling mode and check indoor unit in heating mode)

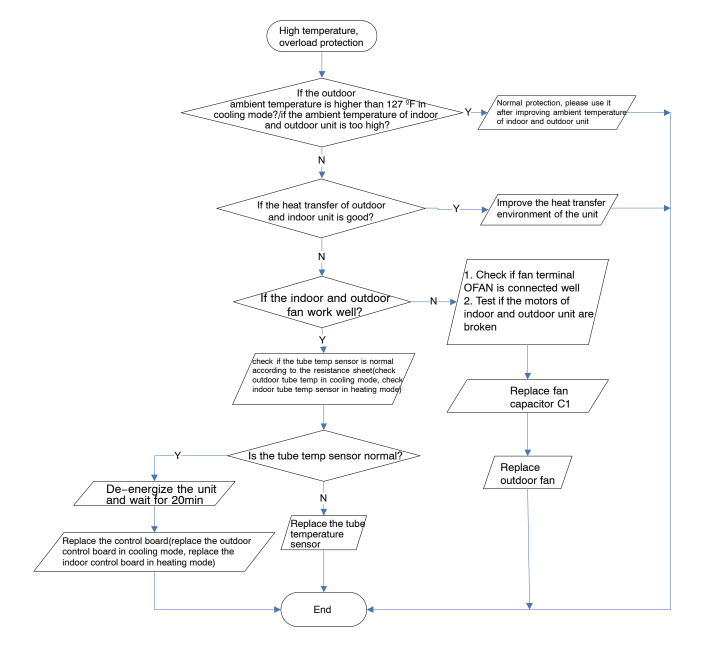
Outdoor unit malfunction indicator status

D5	D6	D16	D30

Detection:

- If the outdoor ambient temperature is in normal range;
- If the indoor and outdoor fan are running normally;
- If the heat transfer environment inside and outside the unit is good (including if the fan speed is too low)?
- If the tube temperature sensor of indoor and outdoor unit is normal?

Malfunction diagnosis process:



(4) Diagnosis for failure start up malfunction (outdoor unit malfunction)

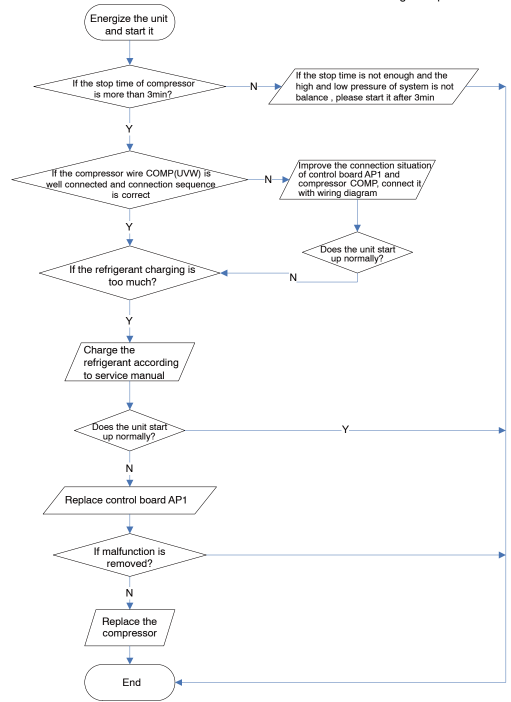
Outdoor unit malfunction indicator status

D5	D6	D16	D30
	*		*

Detection:

- If the compressor wiring is correct?
- If the compressor has been off long enough?
- If the compressor is damaged?
- If the refrigerant charging is too much?

Malfunction diagnosis process:



(5) Diagnosis for compressor synchronization (outdoor unit malfunction)

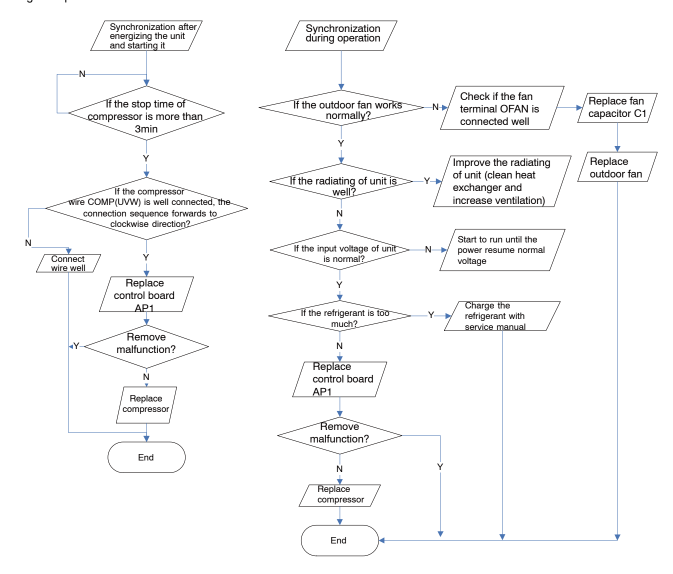
Outdoor unit malfunction indicator status

D5	D6	D16	D30
	☆		*

Detection:

- If the system pressure is too high?
- If the working voltage is too low?

Malfunction diagnosis process:



(6) Diagnosis for overload and discharge malfunction (outdoor unit malfunction)

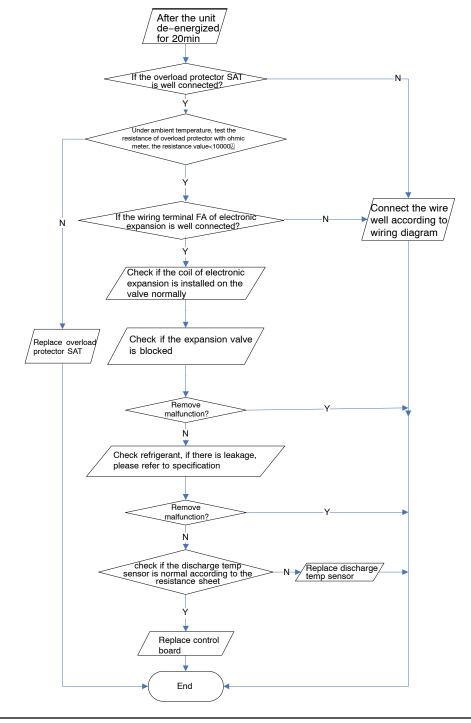
Outdoor unit malfunction indicator status

Malfunction	D5	D6	D16	D30
Overload		*	*	
Discharge				*

Detection:

- If the electronic expansion valve is connected correctly? Is the expansion valve damage?
- If the refrigerant leaked?
- If the overload protector is damage?
- If the discharge temp sensor is damage?

Malfunction diagnosis process:



(7) Communication malfunction

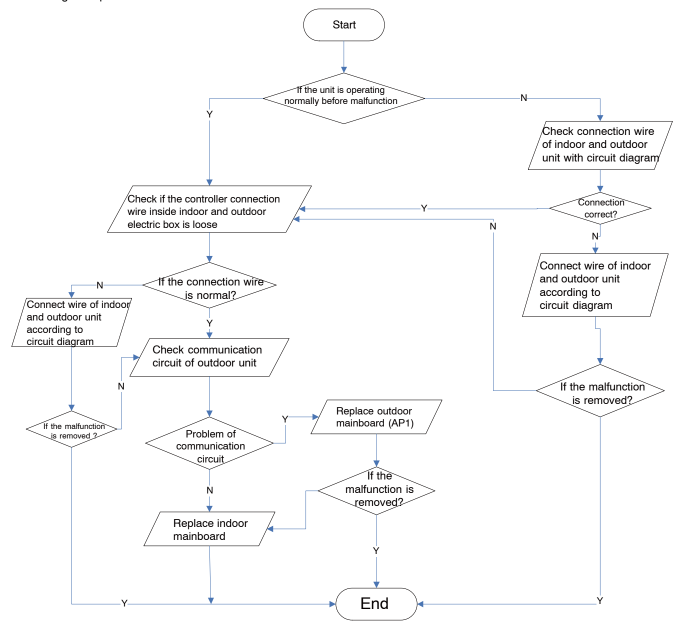
Outdoor unit malfunction indicator status

D5	D6	D16	D30
			*

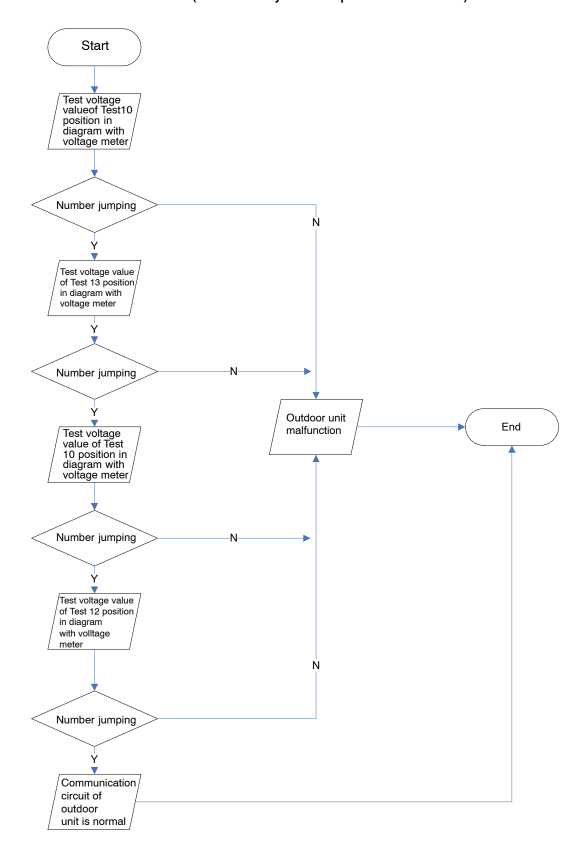
Detection:

- Check if the connection wire and the built-in wiring of indoor and outdoor unit is connected and not damaged;
- If the communication circuit of indoor mainboard is damaged? If the communication circuit of outdoor mainboard (AP1) is damaged?

Malfunction diagnosis process:



Diagnosis process for outdoor communication circuit (refer to the key detection points of outdoor unit)



Appendix	1: Resistance	е .	Table of An	nbient Tempe	era	ature Sens	or for Indoor	ar	nd Outdoo	r Units(15K)
Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)
-2.2	138.1		68	18.75		138.2	3.848		208.4	1.071
-0.4	128.6		69.8	17.93		140	3.711		210.2	1.039
1.4	121.6		71.6	17.14		141.8	3.579		212	1.009
3.2	115		73.4	16.39		143.6	3.454		213.8	0.98
5	108.7		75.2	15.68		145.4	3.333		215.6	0.952
6.8	102.9		77	15		147.2	3.217		217.4	0.925
8.6	97.4		78.8	14.36		149	3.105		219.2	0.898
10.4	92.22		80.6	13.74		150.8	2.998		221	0.873
12.2	87.35		82.4	13.16		152.6	2.896		222.8	0.848
14	82.75		84.2	12.6		154.4	2.797		224.6	0.825
15.8	78.43		86	12.07		156.2	2.702	\Box	226.4	0.802
17.6	74.35		87.8	11.57		158	2.611		228.2	0.779
19.4	70.5		89.6	11.09		159.8	2.523		230	0.758
21.2	66.88		91.4	10.63		161.6	2.439		231.8	0.737
23	63.46		93.2	10.2		163.4	2.358	\Box	233.6	0.717
24.8	60.23		95	9.779		165.2	2.28	\Box	235.4	0.697
26.6	57.18		96.8	9.382		167	2.206	\sqcap	237.2	0.678
28.4	54.31		98.6	9.003		168.8	2.133		239	0.66
30.2	51.59		100.4	8.642		170.6	2.064		240.8	0.642
32	49.02		102.2	8.297		172.4	1.997		242.6	0.625
33.8	46.6		104	7.967		174.2	1.933		244.4	0.608
35.6	44.31		105.8	7.653		176	1.871		246.2	0.592
37.4	42.14		107.6	7.352		177.8	1.811		248	0.577
39.2	40.09		109.4	7.065		179.6	1.754		249.8	0.561
41	38.15		111.2	6.791		181.4	1.699		251.6	0.547
42.8	36.32		113	6.529		183.2	1.645		253.4	0.532
44.6	34.58		114.8	6.278		185	1.594		255.2	0.519
46.4	32.94		116.6	6.038		186.8	1.544		257	0.505
48.2	31.38		118.4	5.809		188.6	1.497		258.8	0.492
50	29.9		120.2	5.589		190.4	1.451		260.6	0.48
51.8	28.51		122	5.379		192.2	1.408		262.4	0.467
53.6	27.18		123.8	5.197		194	1.363		264.2	0.456
55.4	25.92		125.6	4.986		195.8	1.322		266	0.444
57.2	24.73		127.4	4.802		197.6	1.282		267.8	0.433
59	23.6		129.2	4.625		199.4	1.244		269.6	0.422
60.8	22.53		131	4.456		201.2	1.207		271.4	0.412
62.6	21.51		132.8	4.294		203	1.171		273.2	0.401
64.4	20.54		134.6	4.139		204.8	1.136		275	0.391
66.2	19.63		136.4	3.99		206.6	1.103		276.8	0.382

Apper	ndix 2: Resis	sta	nce Table	of Outdoor	an	d Indoor	Tube Tempe	rat	ure Senso	rs(20K)
Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)
-2.2	181.4		68	25.01		138.2	5.13		208.4	1.427
-0.4	171.4		69.8	23.9		140	4.948		210.2	1.386
1.4	162.1		71.6	22.85		141.8	4.773		212	1.346
3.2	153.3		73.4	21.85		143.6	4.605		213.8	1.307
5	145		75.2	20.9		145.4	4.443		215.6	1.269
6.8	137.2		77	20		147.2	4.289		217.4	1.233
8.6	129.9		78.8	19.14		149	4.14		219.2	1.198
10.4	123		80.6	18.13		150.8	3.998		221	1.164
12.2	116.5		82.4	17.55		152.6	3.861		222.8	1.131
14	110.3		84.2	16.8		154.4	3.729		224.6	1.099
15.8	104.6		86	16.1		156.2	3.603		226.4	1.069
17.6	99.13		87.8	15.43		158	3.481		228.2	1.039
19.4	94		89.6	14.79		159.8	3.364		230	1.01
21.2	89.17		91.4	14.18		161.6	3.252		231.8	0.983
23	84.61		93.2	13.59		163.4	3.144		233.6	0.956
24.8	80.31		95	13.04		165.2	3.04		235.4	0.93
26.6	76.24		96.8	12.51		167	2.94		237.2	0.904
28.4	72.41		98.6	12		168.8	2.844		239	0.88
30.2	68.79		100.4	11.52		170.6	2.752		240.8	0.856
32	65.37		102.2	11.06		172.4	2.663		242.6	0.833
33.8	62.13		104	10.62		174.2	2.577		244.4	0.811
35.6	59.08		105.8	10.2		176	2.495		246.2	0.77
37.4	56.19		107.6	9.803		177.8	2.415		248	0.769
39.2	53.46		109.4	9.42		179.6	2.339		249.8	0.746
41	50.87		111.2	9.054		181.4	2.265		251.6	0.729
42.8	48.42		113	8.705		183.2	2.194		253.4	0.71
44.6	46.11	_	114.8	8.37		185	2.125	_	255.2	0.692
46.4	43.92		116.6	8.051		186.8	2.059		257	0.674
48.2	41.84	_	118.4	7.745		188.6	1.996		258.8	0.658
50	39.87		120.2	7.453		190.4	1.934		260.6	0.64
51.8	38.01	_	122	7.173		192.2	1.875		262.4	0.623
53.6	36.24	_	123.8	6.905		194	1.818		264.2	0.607
55.4	34.57	_	125.6	6.648		195.8	1.736		266	0.592
57.2	32.98	_	127.4	6.403		197.6	1.71		267.8	0.577
59	31.47	_	129.2	6.167		199.4	1.658		269.6	0.563
60.8	30.04	_	131	5.942		201.2	1.609		271.4	0.549
62.6	28.68	_	132.8	5.726		203	1.561		273.2	0.535
64.4	27.39		134.6	5.519		204.8	1.515		275	0.521
66.2	26.17		136.4	5.32		206.6	1.47		276.8	0.509

Ar	pendix 3: Re	sistance Ta	able of Outdo	oor	Discharg	ge Temperat	ure	Sensor(50K)
Temp.(°F)	Resistance(kΩ)	Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)		Temp.(°F)	Resistance(kΩ)
-20.2	853.5	50	98		120.2	18.34		190.4	4.754
-18.4	799.8	51.8	93.42		122	17.65		192.2	4.609
-16.6	750	53.6	89.07		123.8	16.99		194	4.469
-14.8	703.8	55.4	84.95		125.6	16.36		195.8	4.334
-13	660.8	57.2	81.05		127.4	15.75		197.6	4.204
-11.2	620.8	59	77.35		129.2	15.17		199.4	4.079
-9.4	580.6	60.8	73.83		131	14.62		201.2	3.958
-7.6	548.9	62.6	70.5		132.8	14.09		203	3.841
-5.8	516.6	64.4	67.34		134.6	13.58		204.8	3.728
-4	486.5	66.2	64.33		136.4	13.09		206.6	3.619
-2.2	458.3	68	61.48		138.2	12.62		208.4	3.514
-0.4	432	69.8	58.77		140	12.17		210.2	3.413
1.4	407.4	71.6	56.19		141.8	11.74		212	3.315
3.2	384.5	73.4	53.74		143.6	11.32		213.8	3.22
5	362.9	75.2	51.41		145.4	10.93		215.6	3.129
6.8	342.8	77	49.19		147.2	10.54		217.4	3.04
8.6	323.9	78.8	47.08		149	10.18		219.2	2.955
10.4	306.2	80.6	45.07		150.8	9.827		221	2.872
12.2	289.6	82.4	43.16		152.6	9.489		222.8	2.792
14	274	84.2	41.34		154.4	9.165		224.6	2.715
15.8	259.3	86	39.61		156.2	8.854		226.4	2.64
17.6	245.6	87.8	37.96		158	8.555		228.2	2.568
19.4	232.6	89.6	36.38		159.8	8.268		230	2.498
21.2	220.5	91.4	34.88		161.6	7.991		231.8	2.431
23	209	93.2	33.45		163.4	7.726		233.6	2.365
24.8	198.3	95	32.09		165.2	7.47		235.4	2.302
26.6	199.1	96.8	30.79		167	7.224		237.2	2.241
28.4	178.5	98.6	29.54		168.8	6.998		239	2.182
30.2	169.5	100.4	28.36		170.6	6.761		240.8	2.124
32	161	102.2	27.23		172.4	6.542		242.6	2.069
33.8	153	104	26.15		174.2	6.331		244.4	2.015
35.6	145.4	105.8	25.11		176	6.129		246.2	1.963
37.4	138.3	107.6	24.13		177.8	5.933		248	1.912
39.2	131.5	109.4	23.19		179.6	5.746		249.8	1.863
41	125.1	111.2	22.29		181.4	5.565		251.6	1.816
42.8	119.1	113	21.43		183.2	5.39		253.4	1.77
44.6	113.4	114.8	20.6		185	5.222		255.2	1.725
46.4	108	116.6	19.81		186.8	5.06		257	1.682
48.2	102.8	118.4	19.06		188.6	4.904		258.8	1.64