# **TECHNICAL DATA** SERVICE MANUAL



FILE NO.

XH2672R / CH2672R, C2672R XH3672R / CH3672R, C3672R XH4272R / CH4272R, C4272R

TH2672R / CH2672R, C2672R TH3672R / CH3672R, C3672R TH4272R / CH4272R, C4272R THH2672R / CH2672R THH3672R / CH3672R

# KH2672R / CH2672R, C2672R KH3072R / CH3072R, C3072R KH3672R / CH3672R, C3672R KHH2672R / CH2672R

# UH2672R / CH2672R, C2672R UH3672R / CH3672R, C3672R

# SPLIT SYSTEM AIR CONDITIONER

PRODUCT CODE No.
854 028 32
854 028 33
854 031 89
854 028 35
854 028 36
854 031 90
854 028 38
854 028 39
854 028 28
854 028 29
854 028 30
854 028 31
854 028 40
854 028 41

OUTDOOR MODEL No.	PRODUCT CODE No.
CH2672R	854 028 20
CH3072R	854 028 21
CH3672R	854 028 22
CH4272R	854 031 87
C2672R	854 028 24
C3072R	854 028 25
C3672R	854 028 26
C4272R	854 031 88

Section 1 2

6

KH2672R

85464849248002

XH2672R

UH2672R

KHH2672R

UH3672R

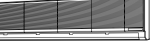
Indoor Unit

XH3672R

XH4272R



TH2672R, THH2672R TH3672R, THH3672R TH4272R



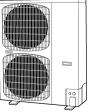
KH3072R KH3672R



Outdoor Unit



CH2672R, C2672R CH3072R, C3072R CH3672R, C3672R



CH4272R, C4272R

REFERENCE NO. SM831148-2

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## Important

## Please Read Before Starting

This air conditioning system meets strict safety and operating standards. As the installer or service person, it is an important part of your job to install or service the system so it operates safely and efficiently.

#### For safe installation and trouble-free operation, you must :

- Carefully read this instruction booklet before beginning.
- Follow each installation or repair step exactly as shown.
- Observe all local, state, and national electrical codes.
- Pay close attention to all warning and caution notices given in this manual.



This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

#### If Necessary, Get Help

These instructions are all you need for most installation sites and maintenance conditions. If you require help for a special problem, contact our sales/service outlet or your certified dealer for additional instructions.

#### In Case of Improper Installation

The manufacturer shall in no way be responsible for improper installation or maintenance service, including failure to follow the instructions in this document.

## SPECIAL PRECAUTIONS

#### When Wiring



#### ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH. ONLY A QUALIFIED, EXPERIENCED ELECTRICIAN SHOULD ATTEMPT TO WIRE THIS SYSTEM.

- Do not supply power to the unit until all wiring and tubing are completed or reconnected and checked.
- Highly dangerous electrical voltages are used in this system. Carefully refer to the wiring diagram and these instructions when wiring. Improper connections and inadequate grounding can cause accidentaly injury or death.
- Ground the unit following local electrical codes.
- Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.

#### When Transporting

Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on the air conditioner can cut your fingers.

#### When Installing

#### ...In a Room

Properly insulate any tubing run inside a room to prevent "sweating" that can cause dripping and water damage to walls and floors.

#### ... In Moist or Uneven Locations

Use a raised concrete pad or concrete blocks to provide a solid, level foundation for the outdoor unit. This prevents water damage and abnormal vibration.

#### ... In an area with High Winds

Securely anchor the outdoor unit down with bolts and a metal frame. Provide a suitable air baffle.

...In a Snowy Area (for Heat Pump-type Sys-tems) Install the outdoor unit on a raised platform that is higher than drifting snow. Provide snow vents.

#### When Connecting Refrigerant Tubing

- Ventilate the room well, in the event that refrigerant gas leaks during the installation. Be careful not to allow contact of the refrigerant gas with a flame as this will cause the generation of poisonous gas.
- Keep all tubing runs as short as possible.
- Use the flare method for connecting tubing.
- Apply refrigerant lubricant to the matching surfaces of the flare and union tubes before connecting them, then tighten the nut with a torque wrench for a leak-free connection.
- Check carefully for leaks before starting the test run.

#### NOTE

Depending on the system type, liquid and gas lines may be either narrow or wide. Therefore, to avoid confusion the refrigerant tubing for your particular model is specified as either "narrow" or "wide" rather than as "liquid" or "gas".

#### When Servicing

- Turn the power OFF at the main power box (mains) before opening the unit to check or repair electrical parts and wiring.
- · Keep your fingers and clothing away from any moving parts.
- Clean up the site when installation is finished. Check that no metal scraps or bits of wiring have been left inside the unit.



- Ventilate any enclosed areas when installing or testing the refrigeration system. Contact of refrigerant gas with fire or heat can produce poisonous gas.
- Confirm after installation that no refrigerant gas is leaking. If the gas comes in contact with a burning stove, gas water heater, electric room heater or other heat source, it can cause the generation of poisonous gas.

# — Contents —

Section 1:	SPE		I-1
	1-1	Unit Specifications	I-2
	1-2	Major Component Specifications	-27
		Other Component Specifications	
		Dimensional data	
		Refrigerant Flow Diagram Operating Range	
		Heating Capacity	
		Noise Criterion Curves	
		Increasing the Fan Speed	
		Air throw distance chart	
		Installation Instructions	
	1-12	Pelectrical Wiring	I-98
	1-13	Using Wireless Remote Controller with Wall-mounted Indoor Unit	I-102
		DCESSES AND FUNCTIONS	
	2-1	Room Temperature Control	II-2
	2-2	Cold Draft Prevention (Heating Cycle)	II-4
		Automatic Fan Speed (Indoor Unit)	
	2-4	Control Functions	II-6
	2-5	Outdoor Unit Control PCB	11-9
		Outdoor Unit Control PCB (CR-CH4272R)	
		Indoor Units	
		Outdoor Units	
		RVICE PROCEDURES	
	4-1	Meaning of Alarm Messages	IV-2
	4-2	Symptoms and Parts to Inspect	IV-5
	4-3	Details of Alarm Messages	IV-8
		Table of Thermistor Characteristics	
Section 5:		TDOOR UNIT MAINTENANCE REMOTE CONTROL	
	-	Overview	
		Functions	
		Normal Display Operations and Functions	V-3
	5-4	Monitoring Operations: Display of Indoor Unit and Outdoor Unit Sensor	
	<b>E E</b>	Temperatures	V-6
	5-5	Monitoring the Outdoor Unit Alarm History: Display of Outdoor Unit Alarm History	V-7
	5-6	Alarm History Setting Modes: Setting the Outdoor Unit EEPROM	V-7
Section 6:		ST RUN	VI-1
		Preparing for Test Run Caution	
		Test Run Procedure	
	6-4	Items to Check Before the Test Run	VI-4
		Test Run Using the Remote Controller	
	6-6	Precautions	VI-4
		Table of Self-Diagnostic Functions and Corrections (X, T, U, K Type)	
	6-8	Examples of Wiring Diagrams	VI-6

# **1. SPECIFICATIONS**

1-1	Unit Specifications	I-2
	Major Component Specifications	
	Other Component Specifications	
	Dimensional data	
1-5	Refrigerant Flow Diagram	I-74
	Operating Range	
	Heating Capacity	
1-8	Noise Criterion Curves	I-77
1-9	Increasing the Fan Speed	I-82
	Air throw distance chart	
1-11	Installation Instructions	I-86
1-12	Electrical Wiring	I-98
	Using Wireless Remote Controller with Wall-mounted Indoor Unit	

#### Wall-Mounted Type

MODEL No.	Indoor Uni	t	KHH2672R			
	Outdoor Un				672R	
P	OWER SOURCE		2	230 - 208 V / 1		7
	ERFORMANCE		Cooling Heating			
Capacity * [minimu		BTU / h		500~23,000]		
	(17°F)**	BTU / h	20,000 [0,0			500 <u>27,000</u>
Moisture removal	<u> </u>	Pints / h	7	.4	10,	_
Air circulation (H /		CFM	1		60 / 380	
External Static Pre		in. WG		040740		
S.E.E.R. / H.S.P.F		BTU / Wh	16	5.9	10	3
		BIO / WII		0.9	10	
Voltage rating		V	230	208	230	208
	Available voltage range			87 - 253		37 - 253
	s* (Without Back-up Heater)	V A	14.0	15.5	14.6	16.1
Power input		A W			2,720	2,720
Powerinput	<b>/4 ¬</b> ° <b>⊏</b> \**	W	2,610	2,610	,	,
Deels up Lleater	(17°F)**	kW			2,160	2,160
Back-up Heater	anataatian (Indoor(Quitaleon)				1.8	1.47
FEATURES	protection (Indoor/Outdoor)	А		15	/ 30	
· · · · · · · · · · · · · · · · · · ·				Minung		
Controls						
Low ambient contr					in 0°F	
Fan speeds Indoo			3 and Automatic control / Variable			
Optional Wired Re			RCS-SH80UG / RCS-TM80BG			
	Remote Controller		RCS-SH1UA / RCS-BH80UA. WL			
Air deflection (Hor	izontal / Vertical)		— / Automatic (Vertical )			
Air filter			Washable			
Drain pump (Drain	connection)		(20A , OD26mm)			
Compressor			Rotary(SANYO)			
Operation sound	Indoor - Hi/Me/Lo		45 / 42 / 40			
	Outdoor - Hi	dB - A			.9	
Refrigerant contro			Ele	ctronic Expans	sion Valve (M	OV)
REFRIGERANT TUE						
Limit of tubing leng		ft. (m)			(50)	
Limit of tubing leng	gth at shipment	ft. (m)			0 (3~30)	
Limit of elevation of		ft. (m)	Outdoor u	nit is higher th	an indoor uni	t : 100 (30)
between the two u		ft. (m)	Outdoor	unit is lower th	nan indoor uni	t : 50 (15)
Refrigerant tube	Narrow tube	in. (mm)			(6.35)	
outer diameter	Wide tube	in. (mm)			(15.88)	
Refrigerant amour	nt at shipment	lbs. (kg)		4.19 (1.9)	- R410A	
DIMENSIONS & WE	IGHT		Indoo	or unit	Outdo	or unit
Unit dimensions	Height	in. (mm)	14- 9/1	6 (370)	30-23/3	32 (780)
	Width	in. (mm)	49-7/32	2 (1,250)	37 (	940)
	Depth	in. (mm)	8-9/3	2 (210)	13- 3/8	3 (340)
Package dimensio	ons		Indoc	or unit		or unit
	Height	in. (mm)	18- 7/1	6 (468)	34- 31/3	32 (888)
	Width	in. (mm)	52-23/32 (1,339)			2 (1,015)
	Depth i					2 (409)
Net weight	· ·	lbs. (kg)		(20)		(58)
Shipping weight		lbs. (kg)		5 (27)		(67)
		cu.ft. (m 3 )		0.181)	13.0 (	<b>`</b>
Shipping volume			0.4 ()	0.101)	10.01	0.309)

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

#### Wall-Mounted Type

MODEL No.	Indoor Un	it		KH2	672R	
	Outdoor Ur	nit		CH2	672R	
PO	VER SOURCE		230 - 208 V / 1 Phase / 60 Hz			
	RFORMANCE		Cooling Heat			
Capacity * [minimum		BTU / h			29,200 [8,0	
	(17°F)**	BTU / h		0,_00]		200
Moisture removal (H	· · · /	Pints / h	8.1		,	
Air circulation (H / M		CFM	0.1		75 / 390	
External Static Press		in. WG		55574	13/330	
		BTU / Wh	14.9	_	10	0
S.E.E.R. / H.S.P.F. (	RICAL RATINGS	BIO/WII	14.8	9	10	.∠
	RICAL RATINGS	V	000	009	000	208
Voltage rating		V V	230	208	230	
Available voltage rai	nge		VAC 187			37 - 253
Max. Running amperes*		A	15.3	16.9	14.0	15.5
Power input		W	2,840	2,840	2,620	2,620
	(17°F)**	W			2,030	2,030
Back-up Heater		kW			_	
	otection (Indoor/Outdoor)	A		15,	/ 30	
FEATURES						
Controls					ocessor	
Low ambient control			Built-in 0°F			
Fan speeds Indoor /	Outdoor		3 and	d Automatic	control / Varia	ıble
Optional Wired Rem	ote Controller		RCS-SH80UG / RCS-TM80BG			
Optional Wireless R	emote Controller		RCS-SH1UA / RCS-BH80UA. WL			
Air deflection (Horizo			— / Automatic (Vertical)			
Air filter	,		Washable			
Drain pump (Drain c	onnection)		— (20A , OD26mm)			
Compressor					SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A			2/38	
oporation ocana	Outdoor - Hi	dB - A			.9	
Refrigerant control			Elect		sion Valve (M	OV)
REFRIGERANT TUBI	NG					.,
Limit of tubing length		ft. (m)		165	(50)	
Limit of tubing length		ft. (m)			(3~30)	
Limit of tubing lengt		ft. (m)	Outdoor uni		an indoor unit	· · 100 (20)
between the two uni		ft. (m)			nan indoor unit	
Refrigerant tube	Narrow tube	1			(6.35)	
outer diameter	Wide tube	in. (mm)			<u>, ,</u>	
		in. (mm)		4.19 (1.9)	(15.88)	
Refrigerant amount		lbs. (kg)				orupit
DIMENSIONS & WEIG			Indoor			or unit
Unit dimensions	Height	in. (mm)	12-63/64	· /	30-23/3	
	Width	in. (mm)	44- 7/8 (	,	37 (	,
	Depth	in. (mm)	8- 31/32			3 (340)
Package dimensions			Indoor			or unit
	Height	in. (mm)	15- 11/32		34- 31/3	
	Width	in. (mm)	47-27/32		39- 31/32	
	Depth	in. (mm)	11- 17/32	2 (293)	16- 3/3	2 (409)
Net weight		lbs. (kg)	40 (1	8)	128	(58)
Shipping weight		lbs. (kg)	44 (2	20)	148	(67)
Shipping volume		cu.ft. (m 3)	4.9 (0.1	139)	13.0 (	0.369)

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

DATA SUBJECT TO CHANGE WITHOUT NOTICE.

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#### Wall-Mounted Type

MODEL No.	Indoor Un	it	KH3072R			
	Outdoor U				072R	
P	OWER SOURCE		230 - 208 V / 1 Phase / 60 Hz			z
	ERFORMANCE			oling		ating
Capacity * [minimu		BTU / h		500~29,800]		00~34,800]
	(17°F)**	BTU / h		_		000
Moisture removal (	· · · /	Pints / h	9	.7		_
Air circulation (H /		CFM	0		40 / 620	
External Static Pre	,	in. WG		0+077	+0 / 020	
S.E.E.R. / H.S.P.F		BTU / Wh	16	5.0	9.	0
	TRICAL RATINGS	BIO / WII		5.0	5.	.0
Voltage rating	TRICAL RATINGS	V	230	208	230	208
Available voltage r	0000	V		87 - 253		208 37 - 253
Max. Running am		V A	17.7	19.6	16.2	17.9
Power input	Jeres	W	3,690			
Power input	<b>( <del> </del> →° □ ) **</b>	W	,	3,690	3,390	3,390
Deels un Lleater	(17°F)**				2,460	2,460
Back-up Heater		kW			-	
	protection (Indoor/Outdoor)	А		15,	/ 35	
FEATURES				. A'		
Controls					ocessor	
Low ambient contr					in 0°F	
Fan speeds Indoor			3 and Automatic control / Variable			
Optional Wired Re			RCS-SH80UG / RCS-TM80BG			
Optional Wireless			RCS-SH1UA / RCS-BH80UA. WL			
Air deflection (Hori	zontal / Vertical)		— / Automatic (Vertical )			
Air filter			Washable			
Drain pump (Drain	connection)		— (20A , OD26mm)			
Compressor			Rotary(SANYO)			
Operation sound	Indoor - Hi/Me/Lo	dB - A	46 / 42 / 38			
	Outdoor - Hi	dB - A		5	2	
Refrigerant control			Ele	ctronic Expans	sion Valve (M	OV)
<b>REFRIGERANT TUE</b>	BING					
Limit of tubing leng	jth	ft. (m)		165	(50)	
Limit of tubing leng	th at shipment	ft. (m)		10~100	) (3~30)	
Limit of elevation of		ft. (m)	Outdoor u	nit is higher th	an indoor uni	t : 100 (30)
between the two u	nits	ft. (m)		unit is lower th		
Refrigerant tube	Narrow tube	in. (mm)		3/8	(6.35)	
outer diameter	Wide tube	in. (mm)			(15.88)	
Refrigerant amoun	t at shipment	lbs. (kg)		5.73 (2.6)	· · · · · ·	
DIMENSIONS & WE			Indoo	or unit		or unit
Unit dimensions	Height	in. (mm)		6 (370)	30- 23/3	
	Width	in. (mm)		6 (1,500)		940)
	Depth	in. (mm)		6 (240)		3 (340)
Package dimensio		()		or unit		or unit
	Height	in. (mm)		6 (468)		32 (888)
	Width	in. (mm)		6 (1,589)		2 (1,015)
	Depth	in. (mm)		6 (319)		2 (1,013) 2 (409)
Not woight	Грерш	· · · · · · · · · · · · · · · · · · ·				· /
Net weight		lbs. (kg)		9 (29) 6 (37)		(65)
Shipping weight Ibs. (k			81.6	)(3/)	101	(73)
Shipping volume		cu.ft. (m 3 )		0.237)	40.07	0.369)

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

#### Wall-Mounted Type

MODEL No.	Indoor Uni	t		KH3	672R		
	Outdoor Un	nit		CH3	672R		
PO	VER SOURCE		230 - 208 V / 1 Phase / 60 Hz			Z	
	RFORMANCE		Coc		Hea		
Capacity * [minimum		BTU / h		00~31,400]	36,400 [8,0		
	(17°F)**	BTU / h		_		200	
Moisture removal (H	· · · /	Pints / h	10	0	20,		
Air circulation (H / M		CFM	10		10 / 590		
External Static Press		in. WG		00077			
S.E.E.R. / H.S.P.F. (		BTU / Wh	15	0	9.	0	
	RICAL RATINGS	BIO/WII	10	.9	3.	0	
Voltage rating	NICAL NATINGS	V	230	208	230	208	
Available voltage rar	200	V	230 VAC 18			37 - 253	
Max. Running ampe		V A	17.9	19.8	15.9	17.6	
v	165	A W					
Power input	<b>/┨フ°</b> ⊏\**	V W	3,750	3,750	3,320	3,320	
Dook up Llooter	(17°F)**			-	2,450	2,450	
Back-up Heater		kW			-		
Maximum overcurrent pro	rection (indoor/Outdoor)	А		15	/ 35		
FEATURES				N 41			
Controls			Microprocessor				
Low ambient control			Built-in 0°F				
Fan speeds Indoor /			3 and Automatic control / Variable				
Optional Wired Rem			RCS-SH80UG / RCS-TM80BG				
Optional Wireless R			RCS-SH1UA / RCS-BH80UA. WL				
Air deflection (Horizo	ontal / Vertical)		— / Automatic (Vertical )				
Air filter			Washable				
Drain pump (Drain c	onnection)		— (20A , OD26mm)				
Compressor					SANYO)		
Operation sound	Indoor - Hi/Me/Lo	-			4 / 40		
	Outdoor - Hi	dB - A		-	2		
Refrigerant control			Elec	tronic Expans	sion Valve (M	OV)	
REFRIGERANT TUBI							
Limit of tubing length		ft. (m)			(50)		
Limit of tubing length		ft. (m)			) (3~30)		
Limit of elevation dif	ference	ft. (m)	Outdoor u	nit is higher th	an indoor unit	t : 100 (30)	
between the two uni	ts	ft. (m)	Outdoor u	unit is lower th	nan indoor uni <sup>.</sup>	t : 50 (15)	
Refrigerant tube	Narrow tube	in. (mm)			(6.35)		
outer diameter	Wide tube	in. (mm)			(15.88)		
Refrigerant amount	at shipment	lbs. (kg)		6.17 (2.8)	- R410A		
<b>DIMENSIONS &amp; WEIG</b>	HT		Indoo	r unit	Outdo	or unit	
Unit dimensions	Height	in. (mm)	14- 9/1	6 (370)	30- 23/3	32 (780)	
	Width	in. (mm)	59- 1/16	(1,500)	37 (	940)	
	Depth	in. (mm)	9- 7/16	6 (240)	13- 3/8	3 (340)	
Package dimensions		. /	Indoo			or unit	
-	Height	in. (mm)		6 (468)	34- 31/3		
	Width		62-9/16			2 (1,015)	
	Depth	in. (mm) in. (mm)		6 (319)		2 (409)	
Net weight	L TRA	lbs. (kg)	72.8	. ,	143		
Shipping weight		lbs. (kg)		<b>\</b> <i>i</i>		<u>, ,</u>	
			90.4 (41) 161 8.4 (0.237) 13.0 (0		\. • •/		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### Wall-Mounted Type

MODEL No. Indoor Unit KH2672R						
	Outdoor Ur			572R		
P	OWER SOURCE			Phase / 60 Hz		
	ERFORMANCE			bling		
Capacity * [minimu		BTU / h		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
	(17°F)**	BTU / h				
Moisture removal	· · · · ·	Pints / h	8.	1		
Air circulation (H /		CFM		75 / 390		
External Static Pre	,	in. WG	55974	15/390		
		BTU / Wh	-	_		
S.E.E.R. / H.S.P.F		BIU/WI	14	.9		
	CTRICAL RATINGS	1 V	020	000		
Voltage rating		V	230	208		
Available voltage r		V		37 - 253		
Max. Running amperes	2	A	15.3	16.9		
Power input		W	2,840	2,840		
	(17°F)**	W	=	_		
Back-up Heater		kW				
	protection (Indoor/Outdoor)	A	15	/ 30		
FEATURES						
Controls				ocessor		
Low ambient contr				in 0°F		
Fan speeds Indoo				control / Variable		
Optional Wired Re			RCS-SH80UG / RCS-TM80BG			
	Remote Controller		RCS-SH1UA / RCS-BH80UA. WL			
Air deflection (Hor	zontal / Vertical)		— / Automatic (Vertical)			
Air filter			Washable			
Drain pump (Drain	connection)		— (20A , OD26mm)			
Compressor			Rotary(SANYO)			
Operation sound	Indoor - Hi/Me/Lo	dB - A	48 / 4	2 / 38		
	Outdoor - Hi	dB - A	4	9		
Refrigerant control			Electronic Expans	sion Valve (MOV)		
<b>REFRIGERANT TUE</b>						
Limit of tubing leng	, yth	ft. (m)	165	(50)		
Limit of tubing leng		ft. (m)		) (3~30)		
Limit of elevation of	· ·	ft. (m)	Outdoor unit is higher th	· /		
between the two u		ft. (m)		nan indoor unit : 50 (15)		
Refrigerant tube	Narrow tube	in. (mm)		(6.35)		
outer diameter	Wide tube	in. (mm)		(15.88)		
Refrigerant amour		lbs. (kg)	4.19 (1.9)			
DIMENSIONS & WE			Indoor unit	Outdoor unit		
Unit dimensions	Height	in. (mm)	12- 63/64 (330)	30- 23/32 (780)		
	Width	in. (mm)	44- 7/8 (1,140)	37 (940)		
	Depth	in. (mm)	8- 31/32 (228)	13- 3/8 (340)		
			Indoor unit	Outdoor unit		
Package dimensio	Height	in. (mm)	15- 11/32 (390)	34- 31/32 (888)		
Package dimensio			47- 27/32 (1,215)	39- 31/32 (1,015)		
Package dimensio		in (mm)				
Package dimensio	Width	in. (mm)				
		in. (mm)	11- 17/32 (293)	16- 3/32 (409)		
Net weight	Width	in. (mm) lbs. (kg)	11- 17/32 (293) 40 (18)	16- 3/32 (409) 128 (58)		
	Width	in. (mm)	11- 17/32 (293)	16- 3/32 (409)		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

#### Wall-Mounted Type

MODEL No. Indoor Unit KH3072R					
	Outdoor Ur			)72R	
PO	WER SOURCE	iit.		Phase / 60 Hz	
	RFORMANCE			pling	
		BTU / h			
Capacity * [minimur	-		29,800 [9,5	500~29,800]	
	(17°F)**	BTU / h			
Moisture removal (H		Pints / h	9		
Air circulation (H / N		CFM	840 / 7	40 / 620	
External Static Pres	sure	in. WG		_	
S.E.E.R.		BTU / Wh	15	5.0	
	TRICAL RATINGS				
Voltage rating		V	230	208	
Available voltage ra		V		37 - 253	
Max. Running ampe	eres*	A	17.7	19.6	
Power input		W	3,690	3,690	
	(17°F)**	W	-		
Back-up Heater		kW	-	_	
Maximum overcurrent pr	otection (Indoor/Outdoor)	A	15	/ 35	
FEATURES					
Controls			Micropi	rocessor	
Low ambient contro			Built-	in 0°F	
Fan speeds Indoor	/ Outdoor		3 and Automatic	control / Variable	
Optional Wired Ren	note Controller		RCS-SH80UG	/ RCS-TM80BG	
Optional Wireless R	lemote Controller		RCS-SH1UA / R	CS-BH80UA. WL	
Air deflection (Horiz	ontal / Vertical)		— / Automa	tic (Vertical)	
Air filter			Was	hable	
Drain pump (Drain o	connection)		— (20A ,	OD26mm)	
Compressor	,			SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A		2 / 38	
	Outdoor - Hi	dB - A	5	2	
Refrigerant control			Electronic Expans	sion Valve (MOV)	
<b>REFRIGERANT TUBI</b>	NG				
Limit of tubing lengt		ft. (m)	165	(50)	
Limit of tubing lengt		ft. (m)		) (3~30)	
Limit of elevation di		ft. (m)		nan indoor unit : 100 (30)	
between the two un		ft. (m)		nan indoor unit : 50 (15)	
Refrigerant tube	Narrow tube	in. (mm)		(6.35)	
outer diameter	Wide tube	in. (mm)		(15.88)	
Refrigerant amount		lbs. (kg)		) - R410A	
DIMENSIONS & WEI			Indoor unit	Outdoor unit	
Unit dimensions	Height	in. (mm)	14- 9/16 (370)	30- 23/32 (780)	
	Width	in. (mm)	59- 1/16 (1,500)	37 (940)	
	Depth	in. (mm)	9- 7/16 (240)	13- 3/8 (340)	
Package dimension			Indoor unit	Outdoor unit	
	Height	in. (mm)	18- 7/16 (468)	34- 31/32 (888)	
	Width		62- 9/16 (1,589)	39- 31/32 (1,015)	
	Depth	in. (mm)			
Notwoight	Грерш	in. (mm)	12- 9/16 (319)	16- 3/32 (409)	
Net weight		lbs. (kg)	63.9 (29)	143 (65)	
Shipping weight		lbs. (kg)	81.6 (37)	161 (73)	
Shipping volume		cu.ft. (m 3)	8.4 (0.237)	13.0 (0.369)	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### Wall-Mounted Type

MODEL No.	Indoor Un		KH3672R				
	Outdoor Ur	nit		72R			
	OWER SOURCE		230 - 208 V / 1 Phase / 60 Hz				
P	ERFORMANCE			bling			
Capacity * [minimu		BTU / h	31,400 [9,5	600~31,400]			
	(17°F)**	BTU / h	-	_			
Moisture removal (	(High)	Pints / h	10	0.0			
Air circulation (H /	M / L) 230 V	CFM	830 / 7	10 / 590			
External Static Pre	ssure	in. WG	_				
S.E.E.R.		BTU / Wh	15	5.9			
	CTRICAL RATINGS						
Voltage rating		V	230	208			
Available voltage r	ange	V		37 - 253			
Max. Running amp		A	17.9	19.8			
Power input		W	3,750	3,750			
	(17°F)**	W					
Back-up Heater	()	kW	_	_			
	protection (Indoor/Outdoor)	A	15.	/ 35			
FEATURES	(	71	10				
Controls			Micropr	OCESSOR			
Low ambient contr	ol			in 0°F			
Fan speeds Indoor				control / Variable			
Optional Wired Re				RCS-TM80BG			
Optional Wireless			RCS-SH1UA / RCS-BH80UA. WL				
Air deflection (Hori			— / Automatic (Vertical )				
Air denection (non			Washable				
Drain pump (Drain	connection)		— (20A , OD26mm)				
Compressor	connection		Rotary(SANYO)				
Operation sound	Indoor - Hi/Me/Lo	dB - A		4 / 40			
Operation sound	Outdoor - Hi	dB - A dB - A		52			
Refrigerant control		UD-A	Electronic Expans				
REFRIGERANT TUE			Electronic Expans				
		ft. (m)	165	(50)			
	Limit of tubing length			) (3~30)			
	Limit of tubing length at shipment Limit of elevation difference			an indoor unit : 100 (30)			
between the two u		ft. (m)		nan indoor unit : 50 (15)			
Refrigerant tube	Narrow tube	ft. (m) in. (mm)		(6.35)			
outer diameter	Wide tube			(15.88)			
		in. (mm)	6.17 (2.8)	· · · · ·			
Refrigerant amoun		lbs. (kg)	Indoor unit	Outdoor unit			
	l l	in (mm)					
Unit dimensions	Height Width	in. (mm)	14- 9/16 (370)	30-23/32 (780)			
		in. (mm)	59- 1/16 (1,500)	37 (940)			
Doolsono allas sus i s	Depth	in. (mm)	9- 7/16 (240)	13- 3/8 (340)			
Package dimensio			Indoor unit	Outdoor unit			
	Height	in. (mm)					
	Width	in. (mm)					
	Depth	in. (mm)					
Net weight		lbs. (kg)	72.8 (33)	143 (65)			
Shipping weight		lbs. (kg)	90.4 (41)	161 (73)			
Shipping volume		cu.ft. (m 3)	8.4 (0.237)	13.0 (0.369)			
			DATA SUBJECT TO CH	ANGE WITHOUT NOTICE.			

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### 4-Way Air Discharge Semi-Concealed Type

MODEL No.	Indoor Uni	t	XH2672R			
	Outdoor Ur	nit		CH26	672R	
POWE	ER SOURCE		230 -	208 V / 1	Phase /	60 Hz
	ORMANCE					Heating
Capacity * [minimum~		BTU / h			29.800	) [8,000~29,800]
	(17°F)**	BTU / h		,	-,	18,300
Moisture removal (Hig	\ /	Pints / h	8.1			
Air circulation (H / M /		CFM		710 / 53	30 / 450	
External Static Pressu		in. WG			_	
S.E.E.R. / H.S.P.F. (R	BTU / Wh	14.1			10.5	
	ELECTRICAL RATINGS					10.0
	Voltage rating			208	230	208
	Available voltage range					AC 187 - 253
Max. Running amperes*	6	V A	VAC 187 - 15.6	17.3	14.8	
Power input		W		2,920	2,790	
i ower input	(17°F)**	W	2,920	2,920	2,790	
Back-up Heater	(171)	kW			2,200	2,200
Maximum overcurrent protect	tion (Indoor/Outdoor)	A		15 /	30	
FEATURES		A		13/	30	
Controls				Mioropr		
Low ambient control				Micropro		
	utdoor		Built-in 0°F			
Fan speeds Indoor / O Optional Wired Remot			3 and Automatic control / Variable			
· · ·			RCS-SH80UG / RCS-TM80BG			
Optional Wireless Ren			RCS-SH80UA.WL / RCS-BH80UA.WL			
Air deflection (Horizon	lai / verlicai )		— / Automatic (Vertical )			
Air filter			Washable, long life (2,500 hr)			
Drain pump (Drain cor	inection)		Max.head 2-33/64 in. above drain connection (25A, OD32mm)			
Compressor				Rotary(S		
Operation sound	Indoor - Hi/Me/Lo	-		38 / 3		
	Outdoor - Hi	dB - A		49	-	
Refrigerant control			Electror	nic Expans	ion Valv	e (MOV)
REFRIGERANT TUBING	à			105	(50)	
Limit of tubing length		ft. (m)		165		
Limit of tubing length a	•	ft. (m)	<b>0</b> · · · · · · · ·	10~100		
Limit of elevation differ	rence	ft. (m)				r unit : 100 (30)
between the two units		ft. (m)	Outdoor unit			or unit : 50 (15)
Refrigerant tube	Narrow tube	in. (mm)		3/8(	· /	
outer diameter	Wide tube	in. (mm)		5/8(	,	
Refrigerant amount at		lbs. (kg)		4.19 (1.9)		
DIMENSIONS & WEIGH	Î.		Indoor unit (		nel)	Outdoor unit
Unit dimensions	Height	in. (mm)		6 (338)		30-23/32 (780)
	Width	in. (mm)	33-55/64 (860)			37 (940)
	Depth	in. (mm)		64 (860)		13- 3/8 (340)
Package dimensions	<b></b>		Body	Par		Outdoor unit
	Height	in. (mm) in. (mm)	11-9/64 (283)	4-3/32		34-31/32 (888)
	Width		32-7/8 (835)	37-61/6	. ,	39-31/32 (1,015)
	Depth	in. (mm)	33-9/32 (845)	39-21/6	. ,	16- 3/32 (409)
Net weight		lbs. (kg)	49 (22)	11		128 (58)
Shipping weight		lbs. (kg)	57 (26)	18		148 (67)
Shipping volume		cu.ft. (m 3)	7.1 (0.200)	3.6 (0		13.0 (0.369)

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

## 4-Way Air Discharge Semi-Concealed Type

MODEL No.	Indoor Uni	t	XH3672R				
	Outdoor Ur			CH367			
POWEE	SOURCE		230 -	208 V / 1 F		60 Hz	
	RMANCE		Cooling				
Capacity * [minimum~mi		BTU / h		22 6001	27 600	[8,000~37,600]	
			32,000 [9,500~.	52,000j			
	(17°F)**	BTU / h				20,000	
Moisture removal (High)	000.1/	Pints / h	10.6	1050 / 0.1	0 / 700		
Air circulation (H / M / L)		CFM		1050 / 84	0 / 720		
External Static Pressure		in. WG					
S.E.E.R. / H.S.P.F. (Reg		BTU / Wh	14.6			9.1	
ELECTRIC	AL RATINGS						
Voltage rating		V	230	208	230	208	
Available voltage range		V	VAC 187 - 2	253	VA	C 187 - 253	
Max. Running amperes*		A	18.7	20.7	15.9	17.6	
Power input		W		3,950	3,350		
1	(17°F)**	W		·	2,450		
Back-up Heater	<u> </u>	kW			_,		
Maximum overcurrent protection	on (Indoor/Outdoor)	A		15/3	35		
FEATURES				1070			
Controls				Micropro	cossor		
Low ambient control				Built-in			
			O and A			Ve vie le le	
Fan speeds Indoor / Out				utomatic c			
Optional Wired Remote		SH80UG / F					
Optional Wireless Remo			RCS-SH80UA. WL / RCS-BH80UA. WL				
Air deflection (Horizonta	I / Vertical )		— / Automatic (Vertical )			/	
Air filter			Washable, long life (2,500 hr)				
Drain pump (Drain conn	ection)		Max.head 2-33/64 in. above drain connection (25A , OD32mm)				
Compressor				Rotary(S/			
Operation sound	Indoor - Hi/Me/Lo	dB - A		44 / 37	/ 33		
	Outdoor - Hi	dB - A		52			
Refrigerant control	-	-	Electron	ic Expansio	on Valve	e (MOV)	
REFRIGERANT TUBING							
Limit of tubing length		ft. (m)		165 (5	50)		
Limit of tubing length at	shipment	ft. (m)		10~100 (			
Limit of elevation differen		ft. (m)	Outdoor unit is	,	<u>,                                     </u>	r unit : 100 (30)	
between the two units		ft. (m)				r unit : 50 (15)	
Refrigerant tube	Narrow tube	in. (mm)		3 / 8 (6			
outer diameter	Wide tube	in. (mm)		5 / 8 (1			
Refrigerant amount at sh		<u> </u>		6.17 (2.8) -			
DIMENSIONS & WEIGHT		lbs. (kg)	Indoor unit (I				
		in (mark)				Outdoor unit	
Unit dimensions	Height	in. (mm)		64 (368)		30-23/32 (780)	
	Width	in. (mm)		2 (1,150)		37 (940)	
	Depth	in. (mm)		64 (860)		13- 3/8 (340)	
Package dimensions			Body	Pan		Outdoor unit	
	Height	in. (mm)	12-13/32 (315)	4-3/32 (	· · · · ·	34- 31/32 (888)	
	Width	in. (mm)	44-19/64 (1,125)	49-31/64	(1,257)	39- 31/32 (1,015)	
	Depth	in. (mm)	33-9/32 (845)	39-21/64	(999)	16- 3/32 (409)	
Net weight		lbs. (kg)	60 (27)	16 (7	7)	143 (65)	
			· · · /	<u>`</u>	/	161 (73)	
Shipping weight		IDS. (KQ)	71 (32)	22 (1	U) I	101 (73)	
Shipping weight Shipping volume		lbs. (kg) cu.ft. (m 3 )	10.6 (0.299)	4.6 (0.1	<i>.</i>	13.0 (0.369)	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

1

#### 1-1 Unit Specifications

#### 4-Way Air Discharge Semi-Concealed Type

MODEL No.	Indoor Un	it	XH4272R				
Γ	Outdoor U	nit		CH42	72R		
PO	WER SOURCE		230	- 208 V / 1	Phase /	60 Hz	
PE	RFORMANCE		Cooling				
Capacity * [minimur	n~muximum]	BTU / h			48,000 [8,000~48,000		
	(17°F)**	BTU / h			,	31,800	
Moisture removal (H	1 /	Pints / h					
Air circulation (H / M		CFM		1050 / 84	40 / 720		
External Static Pres	,	in. WG			_		
S.E.E.R. / H.S.P.F.	(Region 4)	BTU / Wh				10.4	
	TRICAL RATINGS					-	
Voltage rating		V	230	208	230	208	
Available voltage ra	nae	V	VAC 187 -		VA	C 187 - 253	
Max. Running amp		A	23.0	25.4	22.4		
Power input		W	4,520	4,520	4,360		
	(17°F)**	W		.,	3,540		
Back-up Heater	\···/	kW				3,010	
	otection (Indoor/Outdoor)			15 /	40		
FEATURES	· · · · · · · · · · · · · · · · · · ·						
Controls				Micropro	ocessor		
Low ambient contro				Built-ir			
Fan speeds Indoor			3 and	Automatic of		Variable	
Optional Wired Ren		SH80UG /					
Optional Wireless R							
Air deflection (Horiz			RCS-SH80UA. WL / RCS-BH80UA. WL — / Automatic (Vertical )				
Air filter			Washable, long life (2,500 hr)				
Drain pump (Drain o	connection)					tion (25A , OD32mm)	
Compressor					ANYO)		
Operation sound	Indoor - Hi/Me/Lo	dB - A		45 / 38	,		
	Outdoor - Hi	dB - A		53			
Refrigerant control				nic Expans		e (MOV)	
REFRIGERANT TUBI	NG		Liootio	по Ехрано	ion ran		
Limit of tubing lengt		ft. (m)		165 (	(50)		
Limit of tubing lengt		ft. (m)		10~100			
Limit of elevation di		ft. (m)			· /	r unit : 100 (30)	
between the two un		ft. (m)				r unit : 50 (15)	
Refrigerant tube	Narrow tube	in. (mm)		3/8(			
outer diameter	Wide tube	in. (mm)		5/8(*	,		
Refrigerant amount		lbs. (kg)		7.94 (3.6)	,		
DIMENSIONS & WEIG		( )/	Indoor unit (			Outdoor unit	
Unit dimensions	Height	in. (mm)		64 (368)		48-7/16 (1,230)	
	Width	in. (mm)		2 (1,150)		37 (940)	
	Depth	in. (mm)			13- 3/8 (340)		
Package dimension			Body	Par	nel	Outdoor unit	
<b>J</b>	Height	in. (mm)	12-13/32 (315)	4-3/32		52-3/8 (1,330)	
	Width	in. (mm)	44-19/64 (1,125		· · · · ·	39- 31/32 (1,015)	
	Depth	in. (mm)	33-9/32 (845)	39-21/6		16- 3/32 (409)	
Net weight		lbs. (kg)	60 (27)	16		220 (100)	
Shipping weight		lbs. (kg)	71 (32)	22 (	· /	240 (109 )	
Shipping volume		cu.ft. (m 3 )	10.6 (0.299)	4.6 (0		19.5 (0.552 )	
						THOUT NOTICE.	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

## 4-Way Air Discharge Semi-Concealed Type

MODEL No.	Indoor Uni	t		XH2672R			
	Outdoor Ur			C2672R			
POWEF	SOURCE		230 -	208 V / 1 Phase /	60 Hz		
	RMANCE		Cooling				
Capacity * [minimum~mi		BTU / h	2/	.800 [9,500~24,80	101		
	(17°F)**	BTU / h		.,000 [9,300~24,00			
Majatura ramaval (Linh)	(17 F)	Pints / h					
Moisture removal (High)	000.1/			8.1			
Air circulation (H / M / L)		CFM		710 / 530 / 450			
External Static Pressure		in. WG					
S.E.E.R. / H.S.P.F. (Reg		BTU / Wh		14.1			
	AL RATINGS						
Voltage rating		V	230		208		
Available voltage range		V		VAC 187 - 253			
Max. Running amperes*		A	15.6		17.3		
Power input		W	2,920		2,920		
	(17°F)**	W		—			
Back-up Heater		kW		—			
Maximum overcurrent protection	on (Indoor/Outdoor)	A		15 / 30			
FEATURES							
Controls				Microprocessor			
Low ambient control				Built-in 0°F			
Fan speeds Indoor / Out	door		3 and A	utomatic control /	Variable		
Optional Wired Remote				H80UG / RCS-TM			
· · ·	Optional Wireless Remote Controller			JA. WL / RCS-BH			
Air deflection (Horizonta			— / Automatic (Vertical )				
Air filter	r, vonioar)		Washable, long life (2,500 hr)				
Drain pump (Drain conne	ection)		Max.head 2-33/64 in. above drain connection (25A, OD32mm)				
Compressor			Rotary(SANYO)				
Operation sound	Indoor - Hi/Me/Lo	dB - A		38 / 35 / 31			
Operation sound	Outdoor - Hi	dB - A		49			
Refrigerant control			Electron	ic Expansion Valv			
REFRIGERANT TUBING			Election				
and the second se		ft (ma)					
Limit of tubing length	- le !	ft. (m)		165 (50)			
Limit of tubing length at		ft. (m)	Outside a statistic	10~100 (3~30)			
Limit of elevation differen	nce	ft. (m)		higher than indoo			
between the two units		ft. (m)	Outdoor unit is	s lower than indoo	or unit : 50 (15)		
Refrigerant tube	Narrow tube	in. (mm)	ļ	3 / 8 (6.35)			
outer diameter	Wide tube	in. (mm)		5 / 8 (15.88)			
Refrigerant amount at sh	nipment	lbs. (kg)		4.19 (1.9) - R410A			
DIMENSIONS & WEIGHT	T		Indoor unit (li	/	Outdoor unit		
Unit dimensions	Height	in. (mm)		6 (338)	30-23/32 (780)		
	Width	in. (mm)	33-55/6	1 1	37 (940)		
	Depth	in. (mm)	33-55/6	· · ·	13- 3/8 (340)		
Package dimensions			Body	Panel	Outdoor unit		
Ĕ	Height	in. (mm)	11-9/64 (283)	4-3/32 (104)	34- 31/32 (888)		
5					39- 31/32 (1,015)		
, i i i i i i i i i i i i i i i i i i i	Width	in. (mm)	32-7/8 (835)				
		in. (mm) in. (mm)	32-7/8 (835) 33-9/32 (845)	39-21/64 (999)	16- 3/32 (409)		
	Width	in. (mm)					
Net weight	Width	in. (mm) Ibs. (kg)	33-9/32 (845) 49 (22)	39-21/64 (999) 11 (5)	16- 3/32 (409) 128 (58)		
	Width	in. (mm)	33-9/32 (845)	39-21/64 (999)	16- 3/32 (409)		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

I-12

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#### 1-1 Unit Specifications

#### 4-Way Air Discharge Semi-Concealed Type

MODEL No.	Indoor Uni	t	XH3672R				
	Outdoor Un			C3672R			
POWE	R SOURCE		230 -	208 V / 1 Phase /	60 Hz		
	ORMANCE		Cooling				
Capacity * [minimum~n		BTU / h	32	2,600 [9,500~32,60	201		
	(17°F)**	BTU / h					
Moisture removal (High	· · /	Pints / h		10.6			
Air circulation (H / M / L		CFM		1050 / 840 / 720			
External Static Pressur	/	in. WG		_			
S.E.E.R. / H.S.P.F. (Re	gion 4)	BTU / Wh		14.6			
	CAL RATINGS						
Voltage rating		V	230		208		
Available voltage range	)	V		VAC 187 - 253			
Max. Running amperes		A	18.7		20.7		
Power input		W	3,950		3,950		
	(17°F)**	W	- )		- )		
Back-up Heater	()	kW					
Maximum overcurrent protect	tion (Indoor/Outdoor)	A		15 / 35			
FEATURES							
Controls				Microprocessor			
Low ambient control				Built-in 0°F			
Fan speeds Indoor / Ou	utdoor		3 and A	utomatic control /	Variable		
Optional Wired Remote			RCS-SH80UG / RCS-TM80BG				
Optional Wireless Rem	ote Controller		RCS-SH80	UA. WL / RCS-B	H80UA. WL		
Air deflection (Horizont				/ Automatic (Vertio			
Air filter	,		Washable, long life (2,500 hr)				
Drain pump (Drain con	nection)		Max.head 2-33/64 in. above drain connection (25A , OD32mm)				
Compressor				Rotary(SANYO)			
Operation sound	Indoor - Hi/Me/Lo	dB - A		44 / 37 / 33			
	Outdoor - Hi	dB - A		52			
Refrigerant control	•		Electron	ic Expansion Valv	e (MOV)		
REFRIGERANT TUBING							
Limit of tubing length		ft. (m)		165 (50)			
Limit of tubing length at	shipment	ft. (m)		10~100 (3~30)			
Limit of elevation differe	ence	ft. (m)	Outdoor unit is	higher than indoo	r unit : 100 (30)		
between the two units		ft. (m)	Outdoor unit i	s lower than indoc	or unit : 50 (15)		
Refrigerant tube	Narrow tube	in. (mm)		3 / 8 (6.35)			
outer diameter	Wide tube	in. (mm)		5 / 8 (15.88)			
Refrigerant amount at s	shipment	lbs. (kg)		6.17 (2.8) - R410A			
DIMENSIONS & WEIGHT			Indoor unit (I	nclude panel)	Outdoor unit		
Unit dimensions	Height	in. (mm)	14-31/6	64 (368)	30-23/32 (780)		
	Width	in. (mm)			37 (940)		
	Depth	in. (mm)	33-55/6	64 (860)	13- 3/8 (340)		
Package dimensions			Body	Panel	Outdoor unit		
	Height	in. (mm)	· · · ·				
	Width	in. (mm)	44-19/64 (1,125)	49-31/64 (1,257)	39- 31/32 (1,015)		
	Depth	in. (mm)	33-9/32 (845)	39-21/64 (999)	16-3/32 (409)		
Net weight		lbs. (kg)	60 (27)	16 (7)	143 (65)		
Shipping weight		lbs. (kg)	71 (32)	22 (10)	161 (73)		
Shipping volume		cu.ft. (m 3 )	10.6 (0.299)	4.6 (0.131)	13.0 (0.369)		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

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I-13

## 4-Way Air Discharge Semi-Concealed Type

MODEL No.	Indoor Uni	t		XH4272R			
	Outdoor Ur			C4272R			
POWER	SOURCE		230 -	208 V / 1 Phase /	60 Hz		
	RMANCE		200	Cooling	00112		
Capacity * [minimum~mi		BTU / h	30	9,500 [9,500~39,50	101		
	-			,500 [9,500~39,50	וסנ		
	(17°F)**	BTU / h					
Moisture removal (High)	000.1/	Pints / h		12.6			
Air circulation (H / M / L)		CFM		1050 / 840 / 720			
External Static Pressure		in. WG		—			
S.E.E.R. / H.S.P.F. (Reg		BTU / Wh		14.6			
ELECTRIC	AL RATINGS						
Voltage rating		V	230		208		
Available voltage range		V		VAC 187 - 253			
Max. Running amperes*		A	23.0		25.4		
Power input		W	4,520		4,520		
	(17°F)**	W	,		,		
Back-up Heater	\····/	kW					
Maximum overcurrent protection	on (Indoor/Outdoor)	A		15 / 40			
FEATURES							
Controls				Microprocessor			
Low ambient control				Built-in 0°F			
			O and A		Variable		
Fan speeds Indoor / Out				utomatic control /			
Optional Wired Remote Controller				SH80UG / RCS-TN			
· · ·	Optional Wireless Remote Controller			UA. WL / RCS-BI			
Air deflection (Horizontal	I / Vertical )		— / Automatic (Vertical )				
Air filter			Washable, long life (2,500 hr)				
Drain pump (Drain conne	ection)		Max.head 2-33/64 in. above drain connection (25A , OD32mm)				
Compressor				Rotary(SANYO)			
Operation sound	Indoor - Hi/Me/Lo	dB - A		45 / 38 / 34			
	Outdoor - Hi	dB - A		53			
Refrigerant control			Electron	ic Expansion Valv	e (MOV)		
<b>REFRIGERANT TUBING</b>							
Limit of tubing length		ft. (m)		165 (50)			
Limit of tubing length at s	shipment	ft. (m)		10~100 (3~30)			
Limit of elevation differen		ft. (m)		higher than indoo	r unit · 100 (30)		
between the two units		ft. (m)		s lower than indoo			
Refrigerant tube	Narrow tube	in. (mm)		3 / 8 (6.35)			
outer diameter	Wide tube	in. (mm)		5 / 8 (15.88)			
Refrigerant amount at sh		lbs. (kg)		7.94 (3.6) - R410A			
DIMENSIONS & WEIGHT		103. (Kg)		nclude panel)	Outdoor unit		
	Height	in (mm)					
Unit dimensions	Height	in. (mm)		64 (368)	48-7/16 (1,230)		
	Width	in. (mm)		(1,150)	37 (940)		
	Depth	in. (mm)		64 (860)	13-3/8 (340)		
Package dimensions	<u></u>		Body	Panel	Outdoor unit		
	Height	in. (mm)			52-3/8 (1,330)		
	Width	in. (mm)	( , ,	49-31/64 (1,257)	39- 31/32 (1,015)		
	Depth	in. (mm)	33-9/32 (845)	39-21/64 (999)	16- 3/32 (409)		
Net weight		lbs. (kg)	60 (27)	16 (7)	220 (100)		
Shipping weight		lbs. (kg)					
Shipping weight Shipping volume		lbs. (kg) cu.ft. (m 3 )	71 (32) 10.6 (0.299)	4.6 (0.131)	240 (109 ) 19.5 (0.552 )		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

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#### 1-1 Unit Specifications

#### **Concealed-Duct Type**

MODEL No.	Indoor Uni	t		UH2	672R	
	Outdoor Un				672R	
POW	ER SOURCE		2	30 - 208 V / 1		lz
	FORMANCE		Cooling Heating			
Capacity * [minimum-		BTU / h		00~24,000]		00~28,600]
	(17°F)**	BTU / h				
Moisture removal (Hig	· · · ·	Pints / h	7.	7		_
Air circulation (H / M /		CFM			30 / 460	
External Static Press	/	in.WG	0.2:at	shipment / 0.		er cable
S.E.E.R. / H.S.P.F. (F		BTU / Wh	14		9	
	RICAL RATINGS					
Voltage rating		V	230	208	230	208
Available voltage ran	ae	V	VAC 18			37 - 253
Max. Running amperes*	9-	A	13.6	15.0	12.5	13.8
Power input		W	2,600	2,600	2,400	2,400
	(17°F)**	W		_	1,980	1,980
Back-up Heater		kW			,	,
Maximum overcurrent prote	ection (Indoor/Outdoor)	A		15	/ 30	
FEATURES	· · · · · · · · · · · · · · · · · · ·				-	
Controls				Micropr	rocessor	
Low ambient control					in 0°F	
Fan speeds Indoor / (	Outdoor		3 a	nd Automatic	control / Varia	able
Optional Wired Remo			RCS-SH80UG / RCS-TM80BG			
Optional Wireless Re	mote Controller		RCS-BH80UA. WL			
Air deflection (Horizon	ntal / Vertical)			_		
Air filter						
Drain pump (Drain co	nnection)		Max.head 2-33/	Max.head 2-33/64 in. above drain connection (25A , C		
Compressor				Rotary(	SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A		34 / 3	0 / 27	
	Outdoor - Hi	dB - A		4	.9	
Refrigerant control			Elec	tronic Expans	sion Valve (M	OV)
REFRIGERANT TUBIN	G					
Limit of tubing length		ft. (m)			(50)	
Limit of tubing length		ft. (m)			0 (3~30)	
Limit of elevation diffe		ft. (m)		nit is higher th		. ,
between the two units		ft. (m)	Outdoor ι	unit is lower th		t : 50 (15)
Refrigerant tube	Narrow tube	in. (mm)			(6.35)	
outer diameter	Wide tube	in. (mm)			(15.88)	
Refrigerant amount a		lbs. (kg)		4.19 (1.9)		
DIMENSIONS & WEIGH			Indoo			or unit
Unit dimensions	Height	in. (mm)	12-7/32			32 (780)
	Width	in. (mm)	39-3/8			940)
	Depth	in. (mm)	24-13/1			8 (340)
Package dimensions			Indoo			or unit
	Height	in. (mm)		2 (358)		32 (888)
	Width	in. (mm)	46-7/8			2 (1,015)
	Depth	in. (mm)		6 (783)		82 (409)
Net weight		lbs. (kg)	71 (			(58)
Shipping weight		lbs. (kg)	82 (	. ,		(67)
Shipping volume		cu.ft. (m 3)	11.8 (	0.334)	13.0 (	0.369)

Cooling:

g: Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

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Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### **Concealed-Duct Type**

MODEL No.	Indoor Uni	t	UH3672R				
	Outdoor Ur				672R		
POWE	R SOURCE		230 - 208 V / 1 Phase / 60 Hz			lz	
	DRMANCE			Cooling Heating			
Capacity * [minimum~m		BTU / h		500~31,200]		00~36,200]	
	(17°F)**	BTU / h	01,200 [0,0			200	
Maiatura ramaval (High)	\ /	Pints / h	10	0.0	20,	200	
Moisture removal (High) Air circulation (H / M / L)		CFM	10		30 / 460		
	/		0.04				
External Static Pressure		in. WG		t shipment / 0			
S.E.E.R. / H.S.P.F. (Reg		BTU / Wh	13	8.9	8	.7	
	CAL RATINGS				-	1	
Voltage rating		V	230	208	230	208	
Available voltage range		V	VAC 18	37 - 253		37 - 253	
Max. Running amperes	*	A	18.6	20.6	15.9	17.6	
Power input		W	3,920	3,920	3,340	3,340	
	(17°F)**	W		_	2,570	2,570	
Back-up Heater	. ,	kW		_	`	<u>.</u>	
Maximum overcurrent protecti	on (Indoor/Outdoor)	А		15	/ 35		
FEATURES	· · · · · · · · · · · · · · · · · · ·						
Controls				Micropr	ocessor		
Low ambient control					in 0°F		
Fan speeds Indoor / Ou	tdoor		3.0	nd Automatic	-	ablo	
Optional Wired Remote				CS-SH80UG			
			<u></u>			G	
Optional Wireless Remo				RCS-BH8	BOUA. WL		
Air deflection (Horizonta	al / Vertical )			-			
Air filter			—— Max.head 2-33/64 in. above drain connection (25A , OD32mm)				
Drain pump (Drain conn	lection)		Max.head 2-33			25A , OD32mm)	
Compressor					SANYO)		
Operation sound	Indoor - Hi/Me/Lo	-			33 / 31		
	Outdoor - Hi	dB - A		5	52		
Refrigerant control			Elec	ctronic Expans	sion Valve (M	OV)	
<b>REFRIGERANT TUBING</b>							
Limit of tubing length		ft. (m)		165	(50)		
Limit of tubing length at	shipment	ft. (m)		10~100	) (3~30)		
Limit of elevation differe		ft. (m)	Outdoor u	nit is higher th	1 1	t : 100 (30)	
between the two units		ft. (m)		unit is lower th			
Refrigerant tube	Narrow tube	in. (mm)			(6.35)		
outer diameter	Wide tube	in. (mm)			(15.88)		
Refrigerant amount at s		lbs. (kg)		6.17 (2.8)			
DIMENSIONS & WEIGHT		100. (itg)	Indoo	or unit	-	or unit	
Unit dimensions	1	in (mm)			30- 23/3		
	Height	in. (mm)		2 (310)			
	Width	in. (mm)		2 (1,480)		940)	
	Depth	in. (mm)		6 (630)		8 (340)	
Package dimensions				or unit		or unit	
	Height	in. (mm)		2 (358)		32 (888)	
	Width	in. (mm)		2 (1,671)		2 (1,015)	
	Depth	in. (mm)	30-13/1	6 (783)	16- 3/3	32 (409)	
Net weight		lbs. (kg)				(65)	
Net weight Shipping weight		lbs. (kg) lbs. (kg)		(47) (52)		(65) (73)	
			115	· /	161	<u>,</u>	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

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#### 1-1 Unit Specifications

#### **Concealed-Duct Type**

MODEL No.	Indoor Uni	it	UH2	672R		
	Outdoor Ur			572R		
PO	WER SOURCE		230 - 208 V / 1 Phase / 60 Hz			
	RFORMANCE		Cooling			
Capacity * [minimur		BTU / h		i00~24,000]		
	(17°F)**	BTU / h		_		
Moisture removal (H	· · · · ·	Pints / h	7	.7		
Air circulation (H / N	- ·	CFM		30 / 460		
External Static Pres	,	in. WG		4:using jumper cable		
S.E.E.R. / H.S.P.F.		BTU / Wh	14			
	TRICAL RATINGS	•				
Voltage rating		V	230	208		
Available voltage ra	inge	V	VAC 18	37 - 253		
Max. Running amperes*	-	A	13.6	15.0		
Power input		W	2,600	2,600		
	(17°F)**	W	-	_		
Back-up Heater	· · · · · · · · · · · · · · · · · · ·	kW	-	_		
Maximum overcurrent pr	otection (Indoor/Outdoor)	A	15	/ 30		
FEATURES						
Controls			Micropro	cessor		
Low ambient contro			Built-	in 0°F		
Fan speeds Indoor				control / Variable		
Optional Wired Ren	note Controller		RCS-SH80UG	/ RCS-TM80BG		
Optional Wireless F	Remote Controller		RCS-BH80UA. WL			
Air deflection (Horiz	contal / Vertical)		-	_		
Air filter			-			
Drain pump (Drain	connection)			head 2-33/64 in. above drain connection (25A , OD32mm)		
Compressor				SANYO)		
Operation sound	Indoor - Hi/Me/Lo	-		80 / 27		
	Outdoor - Hi	dB - A		9		
Refrigerant control			Electronic Expans	sion Valve (MOV)		
REFRIGERANT TUB				(===)		
Limit of tubing lengt		ft. (m)		(50)		
Limit of tubing lengt	· · · · · · · · · · · · · · · · · · ·	ft. (m)		) (3~30)		
Limit of elevation di		ft. (m)		nan indoor unit : 100 (30)		
between the two un	I	ft. (m)		nan indoor unit : 50 (15)		
Refrigerant tube	Narrow tube	in. (mm)		(6.35)		
outer diameter	Wide tube	in. (mm)		(15.88)		
Refrigerant amount		lbs. (kg)	4.19 (1.9)			
DIMENSIONS & WEIG		in (mm)	Indoor unit 12-7/32 (310)	Outdoor unit		
	Height Width	in. (mm) in. (mm)	39-3/8 (1,000)	30- 23/32 (780) 37 (940)		
	Depth	in. (mm)	24-13/16 (630)	13- 3/8 (340)		
Package dimension		. (     )	· · · · · ·	Outdoor unit		
i acrage uniterision	Height	in. (mm)				
	Width	in. (mm)	46-7/8 (1,191)	34- 31/32 (888) 39- 31/32 (1,015)		
	Depth	in. (mm)	30-13/16 (783)	16- 3/32 (409)		
Net weight		lbs. (kg)	71 (32)	128 (58)		
Shipping weight		lbs. (kg)	82 (37)	148 (67)		
Shipping volume		cu.ft. (m 3 )	11.8 (0.334)	13.0 (0.369)		
		_ ບຸດເ. (111 ວ )	11.0 (0.334)	10.0 (0.009)		

Cooling:

9. Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### **Concealed-Duct Type**

MODEL No.	MODEL No. Indoor Unit UH3672R					
	Outdoor Ur			672R		
	WER SOURCE	πι		Phase / 60 Hz		
	ERFORMANCE					
				bling		
Capacity * [minimu	-	BTU / h	31,200 [9,5	600~31,200]		
Malat an an an al (	(17°F)**	BTU / h	-			
Moisture removal (		Pints / h		0.0		
Air circulation (H / I	/	CFM		30 / 460		
External Static Pres		in. WG		.4:using jumper cable		
S.E.E.R. / H.S.P.F.		BTU / Wh	13	3.9		
	TRICAL RATINGS					
Voltage rating		V	230	208		
Available voltage ra		V		37 - 253		
Max. Running amp	eres*	A	18.6	20.6		
Power input		W	3,920	3,920		
	(17°F)**	W	-			
Back-up Heater		kW	-			
	rotection (Indoor/Outdoor)	A	15.	/ 35		
FEATURES						
	oprocessor		Micropro			
Low ambient contro				in 0°F		
Fan speeds Indoor				control / Variable		
	Optional Wired Remote Controller			RCS-TM80BG		
Optional Wireless F	Optional Wireless Remote Controller			CS-BH80UA. WL		
Air deflection (Horiz	zontal / Vertical )		-	_		
Air filter			-	_		
Drain pump (Drain	connection)		Max.head 2-33/64 in. above dra	ain connection (25A , OD32mm)		
Compressor			Rotary(	SANYO)		
Operation sound	Indoor - Hi/Me/Lo	dB - A	38 / 3	33 / 31		
	Outdoor - Hi	dB - A	5	52		
Refrigerant control			Electronic Expans	sion Valve (MOV)		
<b>REFRIGERANT TUB</b>	ING					
Limit of tubing leng	th	ft. (m)	165	(50)		
Limit of tubing leng	th at shipment	ft. (m)	10~100	0 (3~30)		
Limit of elevation d	ifference	ft. (m)	Outdoor unit is higher th	an indoor unit : 100 (30)		
between the two ur	nits	ft. (m)	Outdoor unit is lower th	nan indoor unit : 50 (15)		
Refrigerant tube	Narrow tube	in. (mm)	3/8	(6.35)		
outer diameter	Wide tube	in. (mm)	5/8(	(15.88)		
Refrigerant amount	t at shipment	lbs. (kg)	6.17 (2.8)			
<b>DIMENSIONS &amp; WEI</b>	GHT		Indoor unit	Outdoor unit		
Unit dimensions	Height	in. (mm)	12-7/32 (310)	30- 23/32 (780)		
	Width	in. (mm)	58-9/32 (1,480)	37 (940)		
	Depth	in. (mm)	24-13/16 (630)	13- 3/8 (340)		
Package dimension			Indoor unit	Outdoor unit		
<b>J</b>	Height	in. (mm)	14-3/32 (358)	34- 31/32 (888)		
	Width	in. (mm)	65-25/32 (1,671)	39- 31/32 (1,015)		
	Depth	in. (mm)	30-13/16 (783)	16- 3/32 (409)		
Net weight	I- •h	lbs. (kg)	104 (47)	143 (65)		
Shipping weight		lbs. (kg)	115 (52)	161 (73)		
Shipping volume		cu.ft. (m 3 )	16.5 0.468)	13.0 (0.369)		
		Julia (11.0.)		ANGE WITHOUT NOTICE.		
			DATA SUBJECT TO CH	NGL WITHOUT NOTICE.		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

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#### 1-1 Unit Specifications

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Uni	t		THH2	2672R	
	Outdoor Un		CH2672R			
PO	WER SOURCE		230 - 208 V / 1 Phase / 60 Hz			lz
	RFORMANCE		Cooling Heating			
Capacity * [minimur		BTU / h		500~24,400]		00~30,800]
	(17°F)**	BTU / h		_		900
Moisture removal (H	( /	Pints / h	7	<b>'</b> .7		-
Air circulation (H / N	<b>o</b> /	CFM			90 / 460	
External Static Pres	/	in. WG			_	
S.E.E.R. / H.S.P.F.		BTU / Wh	14	4.5	10	0.3
	TRICAL RATINGS					
Voltage rating		V	230	208	230	208
Available voltage ra	nde	V		87 - 253		37 - 253
	(Without Back-up Heater)	A	15.6	17.3	16.4	18.1
Power input	(	W	2,880	2,880	3,000	3,000
	(17°F)**	W	_,500		2,190	2,190
Back-up Heater	\	kW			1.8	1.47
	otection (Indoor/Outdoor)	A		15	/ 30	
FEATURES						
Controls				Micropr	ocessor	
Low ambient contro					in 0°F	
Fan speeds Indoor			3 6	and Automatic		able
Optional Wired Ren				CS-SH80UG		
Optional Wireless F				SH80UA. WL /		
Air deflection (Horiz					tic (Vertical)	
Air filter	··········		Washable, long life (2,500 hr)			r)
Drain pump (Drain o	connection)				OD26mm)	/
Compressor					SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A			57 / 33	
	Outdoor - Hi	dB - A			9	
Refrigerant control			Ele	ctronic Expans	sion Valve (M	OV)
REFRIGERANT TUBI	NG				, i	· · · · ·
Limit of tubing lengt		ft. (m)		165	(50)	
Limit of tubing lengt		ft. (m)			) (3~30)	
Limit of elevation di		ft. (m)	Outdoor ι	unit is higher th		t : 100 (30)
between the two un		ft. (m)		unit is lower th		· · ·
Refrigerant tube	Narrow tube	in. (mm)			(6.35)	· · /
outer diameter	Wide tube	in. (mm)			15.88)	
Refrigerant amount	at shipment	lbs. (kg)		4.19 (1.9)		
DIMENSIONS & WEI			Indo	or unit	Outdo	or unit
Unit dimensions	Height	in. (mm)	7-17/3	32 (190)	30- 23/3	
	Width	in. (mm)		6 (1,300)		940)
	Depth	in. (mm)	26-3/	8 (670)		8 (340)
Package dimension				or unit		or unit
-	Height	in. (mm)		6 (240)		32 (888)
	Width	in. (mm)		2 (1,387)		2 (1,015)
	Depth	in. (mm)		16 (789)		32 (409)
Net weight		lbs. (kg)		(29)		(58)
Shipping weight		lbs. (kg)		(34)		(67)
Shipping volume		cu.ft. (m 3 )		0.253)		0.369)

Cooling:

g. Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

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I-19

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Uni	it	TH2672R				
	Outdoor Ur		CH2672R				
PO	WER SOURCE		230 - 208 V / 1 Phase / 60 Hz				
	RFORMANCE		Cooling Heating				
Capacity * [minimur	-	BTU / h	24,400 [9,5	600~24,400]	-	00~30,800]	
	(17°F)**	BTU / h			17,	900	
Moisture removal (H		Pints / h	7.	.7	-	_	
Air circulation (H / N	/	CFM		550 / 49	90 / 460		
External Static Pres		in. WG					
S.E.E.R. / H.S.P.F.		BTU / Wh	14	.5	10	).3	
ELEC	TRICAL RATINGS						
Voltage rating		V	230	208	230	208	
Available voltage ra	inge	V	VAC 18	37 - 253	VAC 18	37 - 253	
	(Without Back-up Heater)	A	15.6	17.3	16.4	18.1	
Power input	· · · · · · · · · · · · · · · · · · ·	W	2,880	2,880	3,000	3,000	
	(17°F)**	Ŵ	_,000	,000	2,190	2,190	
Back-up Heater	(171)	kW			2,130	2,130	
· · · · · · · · · · · · · · · · · · ·	otection (Indoor/Outdoor)	A		1 =	/ 30		
		A		15.	/ 30		
FEATURES				N /:			
	oprocessor			Micropro			
Low ambient contro					in 0°F		
Fan speeds Indoor				nd Automatic			
Optional Wired Remote Controller				CS-SH80UG /			
Optional Wireless F	Remote Controller		RCS-SH80UA. WL / RCS-BH80UA. WL			JA. WL	
Air deflection (Horiz	contal / Vertical)			— / Automa	natic (Vertical)		
Air filter	ter			Vashable, long	g life (2,500 h	r)	
Drain pump (Drain o	connection)			— (20A ,	OD26mm)		
Compressor				Rotary(SANYO)			
Operation sound	Indoor - Hi/Me/Lo	dB - A			37 / 33		
	Outdoor - Hi	dB - A			.9		
Refrigerant control			Flee	ctronic Expans	-	OV)	
REFRIGERANT TUBI	NG		2100			01)	
Limit of tubing lengt		ft. (m)		165	(50)		
Limit of tubing lengt		ft. (m)			(3~30)		
Limit of elevation di		ft. (m)	Outdoor u	nit is higher th		+ + 100 (20)	
				<u> </u>		· · · /	
between the two un		ft. (m)	Outdoor	unit is lower th		1:50(15)	
Refrigerant tube	Narrow tube	in. (mm)			(6.35)		
outer diameter	Wide tube	in. (mm)			(15.88)		
Refrigerant amount		lbs. (kg)		4.19 (1.9)			
DIMENSIONS & WEI				or unit		or unit	
Unit dimensions	Height	in. (mm)		2 (190)	30-23/3		
	Width	in. (mm)	51-3/16	6 (1,300)	37 (	940)	
	Depth	in. (mm)	26-3/8	3 (670)	13- 3/3	8 (340)	
Package dimension	IS		Indoc	or unit	Outdo	or unit	
	Height	in. (mm)	9-7/16	6 (240)	34- 31/3	32 (888)	
	Width	in. (mm)		2 (1,387)		2 (1,015)	
		in. (mm)		( , ,			
	Depth						
Net weight	Depth	· · · · · · · · · · · · · · · · · · ·		57 (26) 128 (58)			
Net weight	Depth	lbs. (kg)	57	· · · ·			
Net weight Shipping weight Shipping volume	Depth	· · · · · · · · · · · · · · · · · · ·	57 68	(26) (31) 0.253)	148	(58) (67) 0.369)	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

1

#### 1-1 Unit Specifications

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Un	it		THH3	8672R		
ľ	Outdoor Ur	nit		CH3	672R		
PC	OWER SOURCE			230 - 208 V / 1		z	
	ERFORMANCE			oling		ating	
Capacity * [minimu		BTU / h		500~31,200]		00~37,400]	
	(17°F)**	BTU / h		—		000	
Moisture removal (	· · · · · ·	Pints / h	1(	0.0		_	
Air circulation (H /		CFM			30 / 750		
External Static Pre		in. WG			_		
S.E.E.R. / H.S.P.F.		BTU / Wh	15	5.1	9.	.6	
	TRICAL RATINGS						
Voltage rating		V	230	208	230	208	
Available voltage ra	ande	V		87 - 253		37 - 253	
Max. Running amp		A	18.2	20.1	15.6	17.3	
Power input		W	3,840	3,840	3,250	3,250	
1.2.2	(17°F)**	W	-		2,470	2,470	
Back-up Heater	× /	kW	-		2.4	1.95	
	rotection (Indoor/Outdoor)	A		15	/ 35		
FEATURES	. ,						
Controls Micr	oprocessor			Micropro	cessor		
Low ambient control	•				in 0°F		
Fan speeds Indoor	/ Outdoor		3 a	and Automatic	control / Varia	able	
	Optional Wired Remote Controller			RCS-SH80UG			
Optional Wireless						RCS-BH80UA. WL	
Air deflection (Hori			— / Automatic (Vertical )				
Air filter	,		Washable, long life (2,500 hr)		r)		
Drain pump (Drain	connection)				OD26mm)	,	
Compressor	,				SANYO)		
Operation sound	Indoor - Hi/Me/Lo	dB - A			0/35		
	Outdoor - Hi	dB - A			2		
Refrigerant control	•		Ele	ctronic Expans	sion Valve (M	OV)	
REFRIGERANT TUB	ING						
Limit of tubing leng	th	ft. (m)		165	(50)		
Limit of tubing leng	th at shipment	ft. (m)			0 (3~30)		
Limit of elevation d	ifference	ft. (m)	Outdoor u	init is higher th	an indoor uni	t : 100 (30)	
between the two ur	nits	ft. (m)	Outdoor	unit is lower th	nan indoor uni	t : 50 (15)	
Refrigerant tube	Narrow tube	in. (mm)			(6.35)		
outer diameter	Wide tube	in. (mm)		5/8(	(15.88)		
Refrigerant amoun	t at shipment	lbs. (kg)		6.17 (2.8)	- R410A		
DIMENSIONS & WEI	GHT			or unit		or unit	
Unit dimensions	Height	in. (mm)	9-7/1	6 (240)	30- 23/3		
	Width	in. (mm)	62-1/32	2 (1,575)	37 (	940)	
	Depth	in. (mm)		8 (670)		3 (340)	
Package dimension	ns		Indo	or unit	Outdo	or unit	
	Height	in. (mm)	12-15/	32 (317)	34- 31/3	32 (888)	
	Width	in. (mm)	66-1/16	6 (1,678)	39- 31/3	2 (1,015)	
	Depth	in. (mm)	31-1/1	16 (789)	16- 3/3	2 (409)	
Net weight		lbs. (kg)	90	(41)	143	(65)	
Shipping weight		lbs. (kg)	104	4 (47)	161	(73)	
Shipping volume		cu.ft. (m 3)	14.8	(0.420)	13.0 (	0.369)	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

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I-21

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Un	it	TH3672R			
	Outdoor U		CH3672R			
DU/	VER SOURCE		230 - 208 V / 1 Phase / 60 Hz			
	RFORMANCE		Cooling Heating			
Capacity * [minimum		BTU / h	v		37,400 [8,000~37,400]	
	(17°F)**	BTU / h			21,000	
Moisture removal (H			10	0	۷۱,	000
Air circulation (H / M		Pints / h CFM	<u> </u>			
External Static Press	/	in. WG		110079	307750	
			4.5	-	_	0
S.E.E.R. / H.S.P.F. (	Region 4)	BTU / Wh	15	).	9.	.6
	000	000	000	000		
Voltage rating		V	230	208	230	208
Available voltage rar		V		37 - 253		37 - 253
Max. Running ampe	eres^	A	18.2	20.1	15.6	17.3
Power input	(	W	3,840	3,840	3,250	3,250
	(17°F)**	W		_	2,470	2,470
Back-up Heater		kW			_	
Maximum overcurrent pro	tection (Indoor/Outdoor)	A		15	/ 35	
FEATURES						
Controls				Micropro		
Low ambient control					in 0°F	
Fan speeds Indoor /			3 and Automatic control / Variable			
Optional Wired Rem			RCS-SH80UG / RCS-TM80BG			
Optional Wireless R	emote Controller		RCS-SH80UA. WL / RCS-BH80UA. WL			
Air deflection (Horizo	ontal / Vertical )		— / Automatic (Vertical)			
Air filter			V	Vashable, long	g life (2,500 h	r)
Drain pump (Drain c	onnection)			— (20A ,	OD26mm)	
Compressor				Rotary(	SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A	42 / 40 / 35			
	Outdoor - Hi	dB - A		5	2	
Refrigerant control	<b>-</b>		Elec	ctronic Expans	sion Valve (M	OV)
REFRIGERANT TUBI	NG			•	<b>\</b>	,
Limit of tubing length		ft. (m)		165	(50)	
Limit of tubing length		ft. (m)			) (3~30)	
Limit of elevation diff		ft. (m)	Outdoor u	nit is higher th	<u> </u>	t : 100 (30)
between the two uni		ft. (m)	Outdoor unit is lower than indoor unit : 50 (15)			
Refrigerant tube	Narrow tube	in. (mm)	3 / 8 (6.35)			× -1
outer diameter	Wide tube	in. (mm)			(15.88)	
Refrigerant amount a		lbs. (kg)		6.17 (2.8)	· · · ·	
DIMENSIONS & WEIG			Indoo	· · · · · · · · · · · · · · · · · · ·		or unit
Unit dimensions	Height	in. (mm)		6 (240)	30- 23/3	
	Width	in. (mm)		(1,575)		940)
	Depth	in. (mm)		B (670)		3 (340)
Package dimensions	Package dimensions		Indoo			or unit
	Height	in. (mm)		32 (317)		32 (888)
	Width	in. (mm)				2 (1,015)
	Depth				2 (1,015) 2 (409)	
Notwoight	Deptil	in. (mm)				
Net weight		lbs. (kg)				(65)
Shipping weight		lbs. (kg)	· · ·			(73)
Shipping volume		cu.ft. (m 3)				0.369)
			DATASUB	JECT TO CH	ANGE WITHC	UT NOTICE.

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating: Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Uni	it	TH4272R			
	Outdoor Ur		CH4272R			
POWER SOURCE				230 - 208 V / 1 Phase / 60 Hz		z
PERFORMANCE				Cooling Heating		
Capacity * [minimum~muximum]		BTU / h	Ŭ		44,500 [8,000~44,500]	
	(17°F)**				28,800	
Moisture removal (	· · · /	BTU / h Pints / h	12.6			_
Air circulation (H / I		CFM			30 / 750	
External Static Pre		in. WG				
S.E.E.R. / H.S.P.F.		BTU / Wh	15	5.6	10	.2
	TRICAL RATINGS					
Voltage rating		V	230	208	230	208
Available voltage ra	ange	V	VAC 1	87 - 253	VAC 18	37 - 253
Max. Running amp		А	21.1	23.3	18.6	20.6
Power input		W	4,140	4,140	3,630	3,630
1° * '	(17°F)**	W	-		3,110	3,110
Back-up Heater	× /	kW				, -
	rotection (Indoor/Outdoor)	A		15	/ 40	
FEATURES	. ,					
Controls				Micropr	ocessor	
Low ambient contro	ol		Built-in 0°F			
Fan speeds Indoor	/ Outdoor		3 and Automatic control / Variable			able
Optional Wired Rei	mote Controller		RCS-SH80UG / RCS-TM80BG			
Optional Wireless	Remote Controller		RCS-SH80UA. WL / RCS-BH80UA. WL			
Air deflection (Hori	zontal / Vertical )			— / Automa	tic (Vertical)	
Air filter	· · · · · ·		١	Washable, long	g life (2,500 h	r)
Drain pump (Drain	connection)			— (20A ,	OD26mm)	
Compressor					SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A				
	Outdoor - Hi	dB - A		5	3	
Refrigerant control			Ele	ctronic Expans	sion Valve (M	OV)
REFRIGERANT TUB	ING					
Limit of tubing leng	th	ft. (m)			(50)	
Limit of tubing leng		ft. (m)	10~100 (3~30)			
Limit of elevation d	ifference	ft. (m)	Outdoor unit is higher than indoor unit : 100			t : 100 (30)
between the two ur		ft. (m)	Outdoor	unit is lower th		t : 50 (15)
Refrigerant tube	Narrow tube	in. (mm)			(6.35)	
outer diameter	Wide tube	in. (mm)		5 / 8 (15.88)		
Refrigerant amount at shipment Ib			7.94 (3.6) - R410A			
DIMENSIONS & WEI				or unit		or unit
Unit dimensions	Height	in. (mm)		6 (240)		(1,230)
	Width	in. (mm) in. (mm)		2 (1,575)		940)
	Depth			× /		3 (340)
Package dimension	Package dimensions Height			or unit		or unit
				32 (317)		(1,330)
	Width	in. (mm)		6 (1,678)		2 (1,015)
	Depth	in. (mm)		6 (789)		2 (409)
Net weight		lbs. (kg)				(100)
Shipping weight		lbs. (kg) cu.ft. (m 3 )				(109)
Shipping volume	Shipping volume		14.8 (0.420) 19.5 (0		0.552)	

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Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

1

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Uni	t	TH2672R		
	Outdoor Un		C2672R		
POWER SOURCE			230 - 208 V / 1 Phase / 60 Hz		
	ERFORMANCE			bling	
			24,400 [9,500~24,400]		
		BTU / h BTU / h	24,400 [9,3	000~24,400]	
(17°F)**					
Moisture removal		Pints / h		.7	
Air circulation (H /	<i>,</i>	CFM	550 / 490 / 460		
External Static Pre		in. WG			
S.E.E.R. / H.S.P.F		BTU / Wh	14	.5	
	CTRICAL RATINGS				
Voltage rating		V	230	208	
Available voltage r	<u> </u>	V		37 - 253	
	s* (Without Back-up Heater)	A	15.6	17.3	
Power input		W	2,880	2,880	
	(17°F)**	W			
Back-up Heater		kW			
Maximum overcurrent p	protection (Indoor/Outdoor)	A	15	/ 30	
FEATURES					
Controls			Micropr	ocessor	
Low ambient contr	ol		Built-	in 0°F	
Fan speeds Indoo	r / Outdoor		3 and Automatic	control / Variable	
Optional Wired Re			RCS-SH80UG / RCS-TM80BG		
	Remote Controller		RCS-SH80UA. WL / RCS-BH80UA. WL		
Air deflection (Hori			— / Automatic (Vertical )		
Air filter				g life (2,500 hr)	
Drain pump (Drain	connection)			OD26mm)	
Compressor				SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A		37 / 33	
	Outdoor - Hi	dB - A		9	
Refrigerant control			Electronic Expans		
REFRIGERANT TUE					
Limit of tubing leng		ft. (m)	165	(50)	
		· · · /	<u> </u>		
Limit of tubing leng		ft. (m)			
		ft. (m)	Outdoor unit is higher than indoor unit : 100 ( Outdoor unit is lower than indoor unit : 50 (1		
between the two u	Î	ft. (m)			
Refrigerant tube	Narrow tube	in. (mm)		(6.35)	
outer diameter	Wide tube	in. (mm)		(15.88)	
Refrigerant amour		lbs. (kg)	4.19 (1.9)		
DIMENSIONS & WE			Indoor unit	Outdoor unit	
Unit dimensions	Height	in. (mm)	7-17/32 (190)	30-23/32 (780)	
I	Width	in. (mm)	51-3/16 (1,300)	37 (940)	
	Depth	in. (mm)	26-3/8 (670)	13- 3/8 (340)	
Package dimensions			Indoor unit	Outdoor unit	
	Height	in. (mm) in. (mm)	9-7/16 (240)	34- 31/32 (888)	
	Width		54-19/32 (1,387)	39- 31/32 (1,015)	
Depth		in. (mm)	31-1/16 (789)	16- 3/32 (409)	
Net weight		lbs. (kg)	57 (26)	128 (58)	
Shipping weight		lbs. (kg)	68 (31)	148 (67)	
Shipping volume		cu.ft. (m 3 )	8.9 (0.253)	13.0 (0.369)	
			DATA SUBJECT TO CHANGE WITHOUT NOTICE		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

#### **Ceiling-Mounted Type**

MODEL No.	Indoor Un	nit	TH3672R		
	Outdoor U			572R	
PC	OWER SOURCE			Phase / 60 Hz	
PERFORMANCE			Cooling		
Capacity * [minimum~muximum]		BTU / h		;00~31,200]	
(17°F)**		BTU / h	01,200[0,0	_	
Moisture removal (		Pints / h	10	0.0	
Air circulation (H /		CFM		)30 / 750	
External Static Pre	/	in. WG	1100/3		
S.E.E.R. / H.S.P.F		BTU / Wh	15	: 1	
		DIO/WII			
Voltage rating		V	230	208	
Available voltage r	2000	V		37 - 253	
Max. Running amp		A	18.2	20.1	
Power input	56165	W	3,840	3,840	
	(17°F)**	W	0,040	0,040	
Back-up Heater	(171)	kW			
	rotection (Indoor/Outdoor)		15	/ 35	
FEATURES			15	/ 33	
Controls			Micropr	ocessor	
Low ambient control	ol				
Fan speeds Indoor			Built-in 0°F 3 and Automatic control / Variable		
Optional Wired Re			RCS-SH80UG / RCS-TM80BG		
Optional Wireless			RCS-SH80UA. WL / RCS-BH80UA. WL		
Air deflection (Hori				tic (Vertical )	
Air denection (non	zoniar/venicar)		Washable, long life (2,500 hr)		
Drain pump (Drain	connection)		— (20A , OD26mm)		
Compressor	connection			SANYO)	
Operation sound	Indoor - Hi/Me/Lo	dB - A		0 / 35	
Operation sound	Outdoor - Hi	dB - A		i2	
Refrigerant control				sion Valve (MOV)	
REFRIGERANT TUB					
Limit of tubing leng		ft. (m)	165 (50)		
Limit of tubing leng		ft. (m)		) (3~30)	
Limit of elevation d		ft. (m)		nan indoor unit : 100 (30)	
between the two u		ft. (m)		nan indoor unit : 50 (15)	
Refrigerant tube	Narrow tube	in. (mm)		(6.35)	
outer diameter	Wide tube	in. (mm)		(15.88)	
Refrigerant amoun		lbs. (kg)	6.17 (2.8)		
DIMENSIONS & WEI		103. (Kg)	Indoor unit	Outdoor unit	
Unit dimensions	Height	in. (mm)	9-7/16 (240)	30- 23/32 (780)	
	Width	in. (mm)	62-1/32 (1,575)	37 (940)	
	Depth	in. (mm)	26-3/8 (670)	13- 3/8 (340)	
Package dimensio	Package dimensions Height		Indoor unit	Outdoor unit	
			12-15/32 (317)	34- 31/32 (888)	
	Width	in. (mm) in. (mm)	66-1/16 (1,678)	39- 31/32 (1,015)	
	Depth	in. (mm)	31-1/16 (789)	16- 3/32 (409)	
Net weight	μοσμιτ	lbs. (kg)	84 (38)	143 (65)	
Shipping weight			97 (44)	161 (73)	
		lbs. (kg)		13.0 (0.369)	
Shipping volume		cu.ft. (m 3)	14.8 (0.420)	13.0 (0.309)	

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

SM831148

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I-25

#### **Ceiling-Mounted Type**

Outdoor Unit         C4272R           POWER SOURCE         230 - 208 V / 1 Phase / 60 Hz           PERFORMANCE         BTU / h           Gapacity * [minimum-muximum]         BTU / h           Misture removal (High)         Pints / h           Air circulation (H / M / L) 230 V         CFM           Air circulation (H / M / L) 230 V         CFM           External Static Pressure         in. WG           External Static Pressure         in. WG           ELECTRICAL RATINGS         208           Voltage rating         V         230         208           Available voltage range         V         VAC 187 - 253           Max. Running amperes*         A         21.1         23.3           Power input         (17 F)*         W            Back-up Heater         kW          -           Maximu overcurrent protection (Indoor/Outdoor)         A         15 / 40           FEATURES         Microprocessor         -         / Automatic Control / Variable           Controls         Microprocessor         -         / Automatic Ortor / Variable           Optional Wireless Remote Controller         RCS-SH80UA, PK - S-SH80UA, WL / RCS-BH80UA, WL         / RCS-SH80UA, PK - SCO hr)           Drinit of tubing le	MODEL No.	070B				
PÓWER SOURCE         230 - 208 V / 1 Phase / 60 Hz           Capacity * [minimum-muximum]         BTU / h         39,000 [9,500-39,000]           Moisture removal (High)         Pints / h         12.6           Air circulation (H / M / L) 230 V         CFM         1100 / 930 / 750           External Static Pressure         in. WG				TH4272R		
PERFORMANCE         Cooling           Capacity * [minimum-muximum]         BTU / h         39,000 [9,500-39,000]           Moisture removal (High)         Prints / h         12.6           Arr circulation (H / M / J) 230 V         CFM         1100 / 930 / 750           External Static Pressure         in. WG         =           S.E.E.R. /H.S.P.F. (Region 4)         BTU / Wh         15.6           ELECTRICAL RATINGS         208         208           Voitage rating         V         230         208           Available voitage range         V         VAC 187 - 253           Max. Running amperes*         A         21.1         23.3           Power input         (17 F)**         W            Back-up Heater         kW             Maximum overcurrent protection (indoor/Outdoor)         A         15 / 40           FEATURES         Microprocessor            Controls         Microprocessor            Low ambient control         Builti-n 0 'F         Fas speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80U.A.W.L RCS-BH80U.A.WL             Air filter         Washable, lon			ΠL	-		
Capacity * [minimum-muximum] (17 / F)**         BTU / h         39,000 [9,500-39,000]           Moisture removal (High)         Pints / h         12.6           Air circulation (H / M / L) 230 V         CFM         1100 / 930 / 750           External Static Pressure         in, WG						
(17'F)**         BTU / h				v		
Moisture removal (High)         Pints / h         12.6           Air circulation (H / M / L) 230 V         CFM         1100 / 930 / 750           External Static Pressure         in. WG            S.E.E.R. / H.S.P.F. (Region 4)         BTU / Wh         15.6           Voltage rating         V         230         208           Available voltage range         V         VAC 187 - 253         Max. Running amperes*         A         21.1         23.3           Power input         (17'F)**         W          Maximum overcurrent protection (Indoor/Outdoor)         A         15 / 40           FEATURES         Controls         Microprocessor         Built-in 0'F         Fa           Gontrols         Microprocessor         Built-in 0'F         Fa         Sex80UA / Variable           Optional Wireless Remote Controller         RCS-SH80UA / Variable         Optional Wireless Remote Controller         (20A, OD28mm)           Compressor         Rodoor - HiMe/Lo         dB - A         44 / 41 / 37         Outdoor - HiMe/Lo         dB - A           Refrigerant control         Indoor - HiMe/Lo         dB - A         5.3         S           Controls cound         Indoor - HiMe/Lo         dB - A         5.3         S           Dutrol or tu	Capacity ^ [minimum	-		39,000 [9,5	00~39,000]	
Air circulation (H / M / L) 230 V         CFM         1100 / 930 / 750           External Static Pressure         in. WG         —           S.E.E.R. / H.S.P.F. (Region 4)         BTU / Wh         15.6           Voltage rating         V         230         208           Available voltage range         V         VAC 187 - 253         Max. Running amperes*         A         21.1         23.3           Power input         W         4,140         4,140         4,140           Back-up Heater         WW         —         —         Maximus wercurrent protection (Indoor/Outdoor)         A         15 / 40           FEATURES         Microprocessor         Microprocessor         Microprocessor         Microprocessor           Low ambient control         Built-in 0'F         Fan speeds Indoor / Outdoor         3 and Automatic control / Variable         Optional Wireles Remote Controller         RCS-SH80UA, WL / RCS-TM80BG           Optional Wireles Remote Controller         RCS-SH80UA, WL / RCS-TM80UA, WL / RCS-TM80UA, WL         Air deflection (Horizontal / Vertical )         — / Automatic (Vertical )         Air deflection (Equation A)         Qptional Wireles Remote Controller         RCS-SH80UA, WL / RCS-TM80UA, W				-		
External Static Pressure         in. WG            S.E.E.R. /H.S.P.F. (Region 4)         BTU / Wh         15.6           Voltage rating         V         230         208           Available voltage range         V         VAC 187 - 253         VAC 187 - 253           Max. Running amperes*         A         21.1         23.3         Power input         4,140         4,140         4,140           Back-up Heater         WW         4,140         4,140         4,140         4,140           Back-up Heater         KW           Maximum overcurrent protection (indoor/Outdoor)         A         15 / 40           FEATURES         E           Maximum overcurrent protection (indoor/Outdoor)         A and Automatic control / Variable           Optional Wireless Remote Controller         RCS-SH80UG./ RCS-SH80UG./ RCS-SH80UA.WL          / Automatic (Vertical)           Ari deflection (Horizontal / Vertical)         / Automatic (Vertical)         / Automatic (Vertical)         / Automatic (Vertical)           Ari deflection sound         Indoor - Hi/Me/Lo         dB - A         44 / 41 / 37         Outdoor Mix (MOV)           Operation sound         Indoor - Hi/Me/Lo         dB - A         53         S         S <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>						
S.E.E.R. / H.S.P.F. (Region 4)         BTU / Wh         15.6           ELECTRICAL RATINGS           Voltage rating         V         230         208           Available voltage range         V         V230         208           Max. Running amperes*         A         21.1         23.3           Power input         W         4.140         4.140           Power input         W         4.140         4.140           Back-up Heater         KW		/		1100 / 930 / 750		
ELECTRICAL RATINGS           Voltage rating         V         230         208           Available voltage range         V         VAC 187 - 253           Max. Running amperes*         A         21.1         23.3           Power input         (17'F)**         W         4,140         4,140           Back-up Heater         kW         —         —           Maximum overcurrent protection (indoor/Outdoor)         A         15 / 40         FEATURES           Controls         Microprocessor         Built-in 0'F         Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG         Optional Wireless Remote Controller         RCS-SH80UA.WL         RCS-SH80UA.WL         NCS-SH80UA.WL         Automatic (Vertical)           Air deflection (Horizontal / Vertical)         — — (20A, OD26mm)         — — (20A, OD26mm)         Contary(SANVO)           Operation sound         Indoor - Hi/Me/Lo         dB - A         53         Refrigerant control           Limit of tubing length         ft. (m)         10-100 (3-30)         100         111         100 (30)         111         100 (30)         111         100 (30)         111         100 (30)         111         100 (30)         111         100 (30						
Voltage rating         V         230         208           Available voltage range         V         VAC 187 - 253         Max. Running amperes*         A         21.1         23.3           Power input         (17'F)**         W         4,140         4,140           (17'F)**         W			BTU / Wh	15	.6	
Available voltage range         V         VAC 187 - 253           Max. Running amperes*         A         21.1         23.3           Power input         W         4,140         4,140           (17'F)**         W             Back-up Heater         kW             Maximu overcurrent protection         (Indoor/Outdoor)         A         15 / 40           FEATURES          Microprocessor            Low ambient control         Built-in 0'F             Fan speeds Indoor / Outdoor         3 and Automatic control / Variable         Optional Wireless Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL          / Automatic (Vertical)           Air deflection (Horizontal / Vertical)           / Automatic (Vertical)            Compressor         Rotary(SANYO)         Optional Wireless Remote Controller         Rotary(SANYO)         Operation sound         Indoor - Hi/Me/Lo         dB - A         444 / 41 / 37           Outdoor rol         -         Outdoor - Hi         dB - A         53         Operation sound         Indoor - Hi/Me/Lo         dB - A         53		RICAL RATINGS				
Max. Running amperes*         A         21.1         23.3           Power input         (17'F)**         W         4,140         4,140           Back-up Heater         kW         —						
Power input         W         4,140         4,140           (17"F)**         W            Back-up Heater         kW            Maximum overcurrent protection         (Indoor/Outdoor)         A         15 / 40           FEATURES         Microprocessor         Built-in 0"F           Controls         Microprocessor         Built-in 0"F           Earn speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical )         / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Outdoor - Hi         dB - A         44/ 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Imit of tubing length         ft. (m)           Limit of tubing length         ft. (m)         0.01door unit is higher than indoor unit : 100 (30)           between the two units         ft. (m)         <						
(17'F)**         W            Back-up Heater         kW            Maximum overcurrent protection (Indoor/Outdoor)         A         15 / 40           FEATURES         Microprocessor           Controls         Microprocessor           Low ambient control         Bilt-in 0'F           Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wired Remote Controller         RCS-SH80UA, WL / RCS-BH80UA, WL           Air deflection (Horizontal / Vertical )         -/ Automatic (Vertical )           Air deflection (Horizontal / Vertical )         -/ Automatic (Vertical )           Drain pump (Drain connection)         (20A, OD26mm)           Compressor         Rotry(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Dutdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Limit of tubing length at shipment         ft. (m)           Limit of tubing length at shipment         ft. (m)         Outdoor unit is lower than indoor unit : 100 (30)           Detween the two units         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)	· ·	res*				
Back-up Heater         kW            Maximum overcurrent protection (Indoor/Outdoor)         A         15 / 40           FEATURES         Controls         Microprocessor           Low ambient control         Built-in 0'F           Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical)         / Automatic (Vertical)           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Matrix of tubing length         ft. (m)         10-5100 (3-30)           Limit of tubing length         ft. (m)         10-100 (3-30)           Limit of elevation difference         ft. (m)         0utdoor unit is higher than indoor unit : 100 (30)           between the two units         ft. (m)         0utdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6)	Power input			4,140	4,140	
Maximum overcurrent protection (Indoor/Outdoor)         A         15 / 40           FEATURES         Microprocessor           Controls         Microprocessor           Low ambient control         Built-in 0°F           Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical )        / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A , OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Maxing length         ft. (m)         165 (50)           Limit of tubing length         ft. (m)         0.100 (3-30)           Limit of tubing length at shipment         ft. (m)         0.100 (3-30)           Limit of elevation difference         ft. (m)         0.165 (50)           between the two units         ft. (m)         0.160 or unit : 100 (30)           between the two units         ft. (m)         0.161 0.103 (3-30)           Itimit of elevation difference         ft. (m)         0.162 0.135)		(17°F)**		-		
Microprocessor           Controls         Built-in 0'F           Low ambient control         Built-in 0'F           Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UA / RCS-TM80BG           Optional Wiredess Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical)        / Automatic (Vertical)           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A , OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING				-	_	
Controls         Microprocessor           Low ambient control         Built-in 0'F           Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical )        / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Outdoor - Hi         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Imit of tubing length         ft. (m)           Limit of tubing length at shipment         ft. (m)         Outdoor unit is lower than indoor unit : 100 (30)           between the two units         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refr		tection (Indoor/Outdoor)	A	15	/ 40	
Low ambient control         Built-in 0°F           Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG, /RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA, WL / RCS-BH80UA, WL           Air deflection (Horizontal / Vertical )         / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A         44/41/37           Outdoor - Hi         dB - A         53         Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Electronic Expansion Valve (MOV)         Immit of tubing length         ft. (m)         00tdoor unit is higher than indoor unit : 100 (30)           Limit of tubing length at shipment         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         9.7/16 (240)         48-7/16 (1,230)           Width         in. (mm)         9.7/16 (240)         48-7/16 (1,230)         DMENSIONS & WEIGHT         Indoor unit         <						
Fan speeds Indoor / Outdoor         3 and Automatic control / Variable           Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical )        / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Optional Wireless Remote Controller         Refrigerant control         Electronic Expansion Valve (MOV)           Refrigerant control         Electronic Expansion Valve (MOV)         ReFRIGERANT TUBING           Limit of tubing length at shipment         ft. (m)         10-100 (3-30)           Limit of elevation difference         ft. (m)         Outdoor unit is lower than indoor unit : 100 (30)           between the two units         ft. (m)         Outdoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit						
Optional Wired Remote Controller         RCS-SH80UG / RCS-TM80BG           Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical )         / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)         (20A , OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Markinger (Moor - Hi)         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Init of tubing length         ft. (m)           Limit of tubing length at shipment         ft. (m)         Outdoor unit is lower than indoor unit : 100 (30)           Limit of tubing length at shipment         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimension						
Optional Wireless Remote Controller         RCS-SH80UA. WL / RCS-BH80UA. WL           Air deflection (Horizontal / Vertical )        / Automatic (Vertical )           Air filter         Washable, long life (2,500 hr)           Drain pump (Drain connection)        (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A           Outdoor - Hi         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Itimit of tubing length at shipment         ft. (m)           Limit of tubing length at shipment         ft. (m)         Outdoor unit is higher than indoor unit : 100 (30)           between the two units         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         26-3/8 (670)         13 - 3/8 (340)						
Air deflection (Horizontal / Vertical )       — / Automatic (Vertical )         Air filter       Washable, long life (2,500 hr)         Drain pump (Drain connection)       — (20A, OD26mm)         Compressor       Rotary(SANYO)         Operation sound       Indoor - Hi/Me/Lo       dB - A         Mir deflection (Horizontal / Vertical )       — (20A, OD26mm)         Compressor       Rotary(SANYO)         Operation sound       Indoor - Hi/Me/Lo       dB - A         Mir deflection (Horizontal / Vertical )       — (20A, OD26mm)         Outdoor - Hi       dB - A       44 / 41 / 37         Outdoor - Hi       dB - A       53         Refrigerant control       Electronic Expansion Valve (MOV)         REFRIGERANT TUBING	Optional Wired Rem	ote Controller		RCS-SH80UG / RCS-TM80BG		
Air filter       Washable, long life (2,500 hr)         Drain pump (Drain connection)      (20A, OD26mm)         Compressor       Rotary(SANYO)         Operation sound       Indoor - Hi/Me/Lo       dB - A         At / 41 / 37       Outdoor - Hi       dB - A         Outdoor - Hi       dB - A       53         Refrigerant control       Electronic Expansion Valve (MOV)         REFRIGERANT TUBING       100-100 (3~30)         Limit of tubing length at shipment       ft. (m)       0utdoor unit is higher than indoor unit : 100 (30)         Limit of tubing length at shipment       ft. (m)       Outdoor unit is lower than indoor unit : 00 (30)         between the two units       ft. (m)       Outdoor unit is lower than indoor unit : 50 (15)         Refrigerant tube       Narrow tube       in. (mm)       3 / 8 (6.35)         outer diameter       Wide tube       in. (mm)       5 / 8 (15.88)         Refrigerant amount at shipment       Ibs. (kg)       7.94 (3.6) - R410A         DIMENSIONS & WEIGHT       Indoor unit       Outdoor unit         Unit dimensions       Height       in. (mm)       26-3/8 (670)       13 - 3/8 (340)         Package dimensions       Height       in. (mm)       12-15/32 (317)       52-3/8 (1,330 )         Width <t< td=""><td>Optional Wireless Re</td><td>emote Controller</td><td></td><td colspan="3">RCS-SH80UA. WL / RCS-BH80UA. WL</td></t<>	Optional Wireless Re	emote Controller		RCS-SH80UA. WL / RCS-BH80UA. WL		
Drain pump (Drain connection)        (20A, OD26mm)           Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Imit of tubing length         ft. (m)           Limit of tubing length at shipment         ft. (m)         0utdoor unit is higher than indoor unit : 100 (30)           Limit of elevation difference         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (1,230 )           Width         in. (mm)         26-3/8 (670)         13- 3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Width         in. (mm)         26-3/8 (670)	Air deflection (Horizo	ontal / Vertical )		( ,		
Compressor         Rotary(SANYO)           Operation sound         Indoor - Hi/Me/Lo         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Electronic Expansion Valve (MOV)           Limit of tubing length         ft. (m)         10~100 (3~30)           Limit of elevation difference         ft. (m)         Outdoor unit is higher than indoor unit : 100 (30)           between the two units         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         Ibs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230)           Width         in. (mm)         26-3/8 (670)         13-3/8 (340)         0           Package dimensions         Indoor unit         Outdoor unit         0utdoor unit           Width         in. (mm)         31-1/16 (789)         16-3/32 (409)				Washable, Ion	g life (2,500 hr)	
Operation sound         Indoor - Hi/Me/Lo         dB - A         44 / 41 / 37           Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV) <b>REFRIGERANT TUBING</b> Imit of tubing length         ft. (m)         165 (50)           Limit of tubing length at shipment         ft. (m)         0utdoor unit is higher than indoor unit : 100 (30)           Limit of elevation difference         ft. (m)         Outdoor unit is higher than indoor unit : 100 (30)           between the two units         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230)           Width         in. (mm)         26-3/8 (670)         13-3/8 (340)         Depth           Package dimensions         Indoor unit         Outdoor unit         Outdoor unit           Width         in. (mm)         12-15/32 (317)         52-3/	Drain pump (Drain c	onnection)		— (20A ,	OD26mm)	
Outdoor - Hi         dB - A         53           Refrigerant control         Electronic Expansion Valve (MOV)           REFRIGERANT TUBING         Imit of tubing length         ft. (m)         165 (50)           Limit of tubing length at shipment         ft. (m)         10~100 (3~30)         Imit of elevation difference         ft. (m)         0utdoor unit is higher than indoor unit : 100 (30)           Limit of elevation difference         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)         Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)         0uter diameter         Wide tube         in. (mm)         3 / 8 (6.35)         0uter diameter         Wide tube         in. (mm)         5 / 8 (15.88)         Refrigerant amount at shipment         Ibs. (kg)         7.94 (3.6) - R410A         DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230)         Width         in. (mm)         26-3/8 (670)         13-3/8 (340)         Depth         Dutdoor unit         Dutdoor unit         Unit door unit         Outdoor unit         Unit door unit         Outdoor unit         Unit door unit         Outdoor unit         Unit door unit         Unit door unit         Outdoor unit         Dutdoor unit         Unit door unit         Unit door unit <td>Compressor</td> <td></td> <td></td> <td>Rotary(</td> <td>SANYO)</td>	Compressor			Rotary(	SANYO)	
Refrigerant controlElectronic Expansion Valve (MOV)REFRIGERANT TUBINGLimit of tubing lengthft. (m)165 (50)Limit of tubing length at shipmentft. (m)10~100 (3~30)Limit of elevation differenceft. (m)Outdoor unit is higher than indoor unit : 100 (30)between the two unitsft. (m)Outdoor unit is lower than indoor unit : 50 (15)Refrigerant tubeNarrow tubein. (mm)3 / 8 (6.35)outer diameterWide tubein. (mm)5 / 8 (15.88)Refrigerant amount at shipmentIbs. (kg)7.94 (3.6) - R410ADIMENSIONS & WEIGHTUnit dimensionsHeightin. (mm)9-7/16 (240)Widthin. (mm)9-7/16 (240)48-7/16 (1,230 )Widthin. (mm)62-1/32 (1,575)37 (940)Depthin. (mm)12-15/32 (317)52-3/8 (1,330 )Widthin. (mm)12-15/32 (317)52-3/8 (1,330 )Widthin. (mm)31-1/16 (78)39-31/32 (1,015)Depthin. (mm)31-1/16 (789)16-3/32 (409)Net weightIbs. (kg)84 (38)220 (100)Shipping weightIbs. (kg)97 (44)240 (109 )Shipping volumecu.ft. (m 3)14.8 (0.420)19.5 (0.552 )	Operation sound	Indoor - Hi/Me/Lo	dB - A			
REFRIGERANT TUBINGLimit of tubing lengthft. (m)165 (50)Limit of tubing length at shipmentft. (m)10~100 (3~30)Limit of elevation differenceft. (m)Outdoor unit is higher than indoor unit : 100 (30)between the two unitsft. (m)Outdoor unit is lower than indoor unit : 50 (15)Refrigerant tubeNarrow tubein. (mm)3 / 8 (6.35)outer diameterWide tubein. (mm)5 / 8 (15.88)Refrigerant amount at shipmentIbs. (kg)7.94 (3.6) - R410ADIMENSIONS & WEIGHTIndoor unitOutdoor unitUnit dimensionsHeightin. (mm)9-7/16 (240)Widthin. (mm)62-1/32 (1,575)37 (940)Depthin. (mm)26-3/8 (670)13-3/8 (340)Package dimensionsHeightin. (mm)12-15/32 (317)Heightin. (mm)66-1/16 (1,678)39-31/32 (1,015)Depthin. (mm)31-1/16 (789)16-3/32 (409)Net weightIbs. (kg)84 (38)220 (100)Shipping weightIbs. (kg)97 (44)240 (109 )Shipping volumecu.ft. (m 3)14.8 (0.420)19.5 (0.552 )		Outdoor - Hi	dB - A	53		
Limit of tubing length         ft. (m)         165 (50)           Limit of tubing length at shipment         ft. (m)         10~100 (3~30)           Limit of elevation difference         ft. (m)         Outdoor unit is higher than indoor unit : 100 (30)           between the two units         ft. (m)         Outdoor unit is higher than indoor unit : 50 (15)           Refrigerant tube         Narrow tube         in. (mm)         3 / 8 (6.35)           outer diameter         Wide tube         in. (mm)         5 / 8 (15.88)           Refrigerant amount at shipment         Ibs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )           Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13-3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Width         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )           Width         in. (mm)         31-1/16 (789)         16-3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ib	Refrigerant control			Electronic Expans	sion Valve (MOV)	
Limit of tubing length at shipmentft. (m)10~100 (3~30)Limit of elevation differenceft. (m)Outdoor unit is higher than indoor unit : 100 (30)between the two unitsft. (m)Outdoor unit is lower than indoor unit : 50 (15)Refrigerant tubeNarrow tubein. (mm)3 / 8 (6.35)outer diameterWide tubein. (mm)5 / 8 (15.88)Refrigerant amount at shipmentIbs. (kg)7.94 (3.6) - R410ADIMENSIONS & WEIGHTUnit dimensionsHeightin. (mm)9-7/16 (240)48-7/16 (1,230 )Widthin. (mm)62-1/32 (1,575)37 (940)Depthin. (mm)26-3/8 (670)13-3/8 (340)Package dimensionsIndoor unitOutdoor unitHeightin. (mm)12-15/32 (317)52-3/8 (1,330 )Widthin. (mm)31-1/16 (789)16-3/32 (409)Net weightIbs. (kg)84 (38)220 (100)Shipping weightIbs. (kg)97 (44)240 (109 )Shipping volumecu.ft. (m 3)14.8 (0.420)19.5 (0.552 )	REFRIGERANT TUBIN	IG				
Limit of elevation differenceft. (m)Outdoor unit is higher than indoor unit : 100 (30)between the two unitsft. (m)Outdoor unit is lower than indoor unit : 50 (15)Refrigerant tubeNarrow tubein. (mm)3 / 8 (6.35)outer diameterWide tubein. (mm)5 / 8 (15.88)Refrigerant amount at shipmentIbs. (kg)7.94 (3.6) - R410ADIMENSIONS & WEIGHTUnit dimensionsHeightin. (mm)9-7/16 (240)48-7/16 (1,230 )Widthin. (mm)9-7/16 (240)48-7/16 (1,230 )WidthWidthin. (mm)26-3/8 (670)13-3/8 (340)DepthPackage dimensionsIndoor unitHeightin. (mm)10. (mm)21-15/32 (317)52-3/8 (1,330 )Widthin. (mm)0epthin. (mm)31-1/16 (789)16-3/32 (409)Net weightIbs. (kg)84 (38)220 (100)Shipping weightIbs. (kg)97 (44)240 (109 )Shipping volumecu.ft. (m 3)14.8 (0.420)19.5 (0.552 )	Limit of tubing length	1	ft. (m)	165	(50)	
between the two units         ft. (m)         Outdoor unit is lower than indoor unit : 50 (15)           Refrigerant tube outer diameter         Narrow tube         in. (mm)         3 / 8 (6.35)           Refrigerant amount at shipment         Ibs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )           Width         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )         0           Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13-3/8 (340)           Package dimensions         Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )           Width         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )         0           Width         in. (mm)         31-1/16 (789)         16-3/32 (409)         0           Net weight         Ibs. (kg)         84 (38)         220 (100)         220 (100)         0           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )         19.5 (0.552 )         0	Limit of tubing length	at shipment	ft. (m)	10~100	0 (3~30)	
Refrigerant tube outer diameter         Narrow tube         in. (mm)         3 / 8 (6.35)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )           Width         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )         0           Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13- 3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )           Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         lbs. (kg)         84 (38)         220 (100)           Shipping weight         lbs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552 )	Limit of elevation diff	erence	ft. (m)	Outdoor unit is higher th	an indoor unit : 100 (30)	
Refrigerant tube outer diameter         Narrow tube         in. (mm)         3 / 8 (6.35)           Refrigerant amount at shipment         lbs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )           Width         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )         0           Width         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )         0           Width         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )         0           Width         in. (mm)         62-1/32 (1,575)         37 (940)         0           Depth         in. (mm)         26-3/8 (670)         13- 3/8 (340)         0           Package dimensions         Indoor unit         Outdoor unit         0           Width         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )         0           Width         in. (mm)         31-1/16 (1,678)         39- 31/32 (1,015)         0           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)         0           Net weight         Ibs. (kg)         97 (44)         240 (109 )         0 <td>between the two unit</td> <td>S</td> <td>ft. (m)</td> <td>Outdoor unit is lower th</td> <td>nan indoor unit : 50 (15)</td>	between the two unit	S	ft. (m)	Outdoor unit is lower th	nan indoor unit : 50 (15)	
Refrigerant amount at shipment         Ibs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )           Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13- 3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )           Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552 )	Refrigerant tube	Narrow tube	in. (mm)	3/8	(6.35)	
Refrigerant amount at shipment         Ibs. (kg)         7.94 (3.6) - R410A           DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230 )           Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13- 3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )           Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552 )	outer diameter	Wide tube				
DIMENSIONS & WEIGHT         Indoor unit         Outdoor unit           Unit dimensions         Height         in. (mm)         9-7/16 (240)         48-7/16 (1,230)           Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13-3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330)           Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109)           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552)	Refrigerant amount a	at shipment	1	7.94 (3.6)	- R410A	
Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13-3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330)           Width         in. (mm)         66-1/16 (1,678)         39-31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16-3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109)           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552)				Indoor unit	Outdoor unit	
Width         in. (mm)         62-1/32 (1,575)         37 (940)           Depth         in. (mm)         26-3/8 (670)         13-3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330)           Width         in. (mm)         66-1/16 (1,678)         39-31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16-3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109)           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552)	Unit dimensions	Height	in. (mm)	9-7/16 (240)	48-7/16 (1,230)	
Depth         in. (mm)         26-3/8 (670)         13-3/8 (340)           Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330 )           Width         in. (mm)         66-1/16 (1,678)         39-31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16-3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552 )			1 1	· · · · · ·		
Package dimensions         Indoor unit         Outdoor unit           Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330)           Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3 )         14.8 (0.420)         19.5 (0.552 )			· · · /		· · · · · · · · · · · · · · · · · · ·	
Height         in. (mm)         12-15/32 (317)         52-3/8 (1,330)           Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3)         14.8 (0.420)         19.5 (0.552 )			· · · · · /			
Width         in. (mm)         66-1/16 (1,678)         39- 31/32 (1,015)           Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3 )         14.8 (0.420)         19.5 (0.552 )	Ŭ Ŭ		in. (mm)			
Depth         in. (mm)         31-1/16 (789)         16- 3/32 (409)           Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3 )         14.8 (0.420)         19.5 (0.552 )			· · · · · · · · · · · · · · · · · · ·			
Net weight         Ibs. (kg)         84 (38)         220 (100)           Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3 )         14.8 (0.420)         19.5 (0.552 )		Depth				
Shipping weight         Ibs. (kg)         97 (44)         240 (109 )           Shipping volume         cu.ft. (m 3 )         14.8 (0.420)         19.5 (0.552 )	Net weight		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Shipping volume         cu.ft. (m 3 )         14.8 (0.420)         19.5 (0.552 )			1		· · · · · ·	
				· · · /		
				DATA SUBJECT TO CHANGE WITHOUT NOTICE		

Cooling:

Rating conditions (\*) : Room temperature 80 °F DB / 67 °F WB, Ambient temperature 95 °F DB / 75 °F WB

Heating:

Rating conditions (\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 47 °F DB / 43 °F WB Low temp conditions (\*\*) : Room temperature 70 °F DB / 60 °F WB, Ambient temperature 17 °F DB / 15 °F WB

# (A) Indoor Unit

MODEL No. Source Remote controller (Option)		XH2672R		
		230 - 208 VAC / 1 phase / 60 Hz		
		Wired or Wireless (See Unit Specification)		
Controller P. C. B Ass'y		CR - TH2672		
Control circuit fuse	250 VAC, 5 A			
Fan (Number diameter) in. (mm)		Turbo (117-7/16 (443))		
Fan motor				
Model		SFG6X - 41D6P		
Source	_	230 - 208 V / 1 phase / 60 Hz		
No. of pole r.p.m. (230 V, High)	rpm	6 464		
Nominal output	W	40		
Coil resistance	Ω	BRW - WHT : 170.3 , ORG - YEL : 43.2		
(Ambient temperature 68 °F)		WHT - VLT : 18.1 , WHT - PNK : 83.5		
		VLT - ORG : 43.2 , YEL - BLK : 60.2		
Safety device				
Operating temperature	Open °F	266 ± 14.4		
	Close °F	174.2 ± 27		
Run capacitor	VAC, µF	440 V , 4.5 μF		
Heat exchanger				
Coil		Aluminum plate fin / Copper tube		
Rows Fins per inch		2 14.9		
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	3.69 (0.343)		
Panel				
Model No.		PNR - XH2442		
Auto louver motor		MT8 - 3C		
Auto louver motor Rated	V, W, rpm	240 VAC , 3 W , 3 rpm		
Coil resistance (Ambient temperature 77 °F)	Ω	16.430 Ω ± 8 %		

# (A) Indoor Unit

MODEL No. Source		XH3672R		
		230 - 208 VAC / 1 phase / 60 Hz		
Remote controller (Option)         Controller P. C. B Ass'y         Control circuit fuse			Wired or Wireless (See Unit Specification)	
			CR - TH2672	
			250 VAC, 5 A	
Fan (Number … diameter)	in.	(mm)	Turbo (117-7/16 (443))	
Fan motor				
Model			SFG6X - 81A6P	
Source			230 - 208 V / 1 phase / 60 Hz	
No. of pole r.p.m. (230 V, High)		rpm	6 467	
Nominal output		W	60	
Coil resistance		Ω	BRW - WHT : 75.1 , ORG - YEL : 27.4	
(Ambient temperature 68 °F)			WHT - VLT : 6.7 , VLT - PNK : 42.7	
			VLT - ORG : 20.6 , YEL - BLK : 58.0	
Safety device				
Operating temperature	Open	°F	266 ± 14.4	
	Close	°F	174.2 ± 27	
Run capacitor	VAC,	μF	440 V , 5 μF	
Heat exchanger				
Coil			Aluminum plate fin / Copper tube	
Rows Fins per inch			2 14.9	
Face area	ft. <sup>2</sup>	(m²)	8.20 (0.762)	
Panel				
Model No.			PNR - XH3642	
Auto louver motor			MT8 - 3C	
Auto louver motor Rated	V, W,	rpm	240 VAC , 3 W , 3 rpm	
Coil resistance (Ambient temperature 77 °F)		Ω	16.430 $\Omega \pm$ 8 %	

# (A) Indoor Unit

MODEL No.		XH4272R			
Source Remote controller (Option) Controller P. C. B Ass'y			230 - 208 VAC / 1 phase / 60 Hz		
			Wired or Wireless (See Unit Specification)		
			CR - TH2672		
Control circuit fuse			250 VAC, 5 A		
Fan (Number diameter)	in. (m	m)	Turbo (117-7/16 (443))		
Fan motor					
Model			SFG6X - 81A6P		
Source			230 - 208 V / 1 phase / 60 Hz		
No. of pole r.p.m. (230 V, High)	rŗ	om	6 506		
Nominal output		w	60		
Coil resistance		Ω	BRW - WHT : 75.1 , ORG - YEL : 27.4		
(Ambient temperature 68 °F)			WHT - VLT : 6.7 , VLT - PNK : 42.7		
			VLT - ORG : 20.6 , YEL - BLK : 58.0		
Safety device					
Operating temperature	Open	°F	266 ± 14.4		
	Close	°F	174.2 ± 27		
Run capacitor	VAC,	μF	440 V , 6 μF		
Heat exchanger					
Coil			Aluminum plate fin / Copper tube		
Rows Fins per inch			2 14.9		
Face area	ft. <sup>2</sup> (n	n²)	8.20 (0.762)		
Panel					
Model No.		PNR - XH3642			
Auto louver motor			MT8 - 3C		
Auto louver motor Rated	V, W, rp	om	240 VAC , 3 W , 3 rpm		
Coil resistance (Ambient temperature 77 °F)		Ω	16.430 $\Omega\pm$ 8 %		

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# (A) Indoor Unit

MODEL No.		TH2672R		
Source		230 - 208 V / 1 phase / 60 Hz		
Remote controller (Option)		Wired or Wireless (See Unit Specification)		
Controller P. C. B Ass'y		CR - TH2672		
Control circuit fuse		250 V, 5 A		
Fan (Number … diameter)	in. (mm)	Centrifugal (4 5-1/8(130))		
Fan motor				
Model		SR4X - 51A6P		
Source		230 - 208 V / 1 phase / 60 Hz		
No. of pole r.p.m. (230 V, High)	rpm	1,179		
Nominal output	W	31		
Coil resistance	Ω	BRW - WHT : 111.0 , ORG - YEL : 16.7		
(Ambient temperature 68 °F)		WHT - VLT : 35.4 , BLK - PNK : 23.9		
		VLT - ORG : 13.4 , YEL - BLK : 136.6		
Safety device				
Operating temperature	Open °F	266 ± 14.4		
	Close °F	174.2 ± 27		
Run capacitor	VAC, μF	440 V , 1.5 μF		
Heat exchanger				
Coil		Aluminum plate fin / Copper tube		
Rows Fins per inch		3 14.9		
Face area ft. <sup>2</sup> (m <sup>2</sup> )		1.81 (0.168)		
Auto louver motor				
Model No.		MT8 - 3C		
Auto louver motor Rated	V, W, rpm	240 VAC , 3 W , 3 rpm		
Coil resistance (Ambient temperature 77 °F)	Ω	16,430 Ω ± 8 %		

# (A) Indoor Unit

MODEL No.		TH3672R		
Source		230 - 208 V / 1 phase / 60 Hz		
Remote controller (Option) Controller P. C. B Ass'y		Wired or Wireless (See Unit Specification)		
		CR - TH2672		
Control circuit fuse		250 V, 5 A		
Fan (Number diameter)	in. (mm)	Centrifugal (4 5-29/32(150))		
Fan motor				
Model		KFG4X - 101C6P		
Source		230 - 208 V / 1 phase / 60 Hz		
No. of pole r.p.m. (230 V, High)	rpm	4 1,040		
Nominal output	W	100		
Coil resistance	Ω	BRW - WHT : 61.05 , ORG - YEL : 13.23		
(Ambient temperature 68 °F)		WHT - VLT : 9.955 , YEL - BLK : 19.25		
		VLT - ORG : 9.576 , BLK - PNK : 10.81		
Safety device				
Operating temperature	Open °F	266 ± 14.4		
	Close °F	174.2 ± 27		
Run capacitor	VAC, μF	440 V , 4 μF		
Heat exchanger				
Coil		Aluminum plate fin / Copper tube		
Rows Fins per inch		3 14.9		
Face area ft. <sup>2</sup> (m <sup>2</sup> )		3.51 (0.326)		
Auto louver motor	•			
Model No.		MT8 - 3C		
Auto louver motor Rated	V, W, rpm	240 VAC , 3 W , 3 rpm		
Coil resistance (Ambient temperature 77 °F)	Ω	16,430 Ω ± 8 %		

# (A) Indoor Unit

MODEL No.		TH4272R					
Source		230 - 208 V / 1 phase / 60 Hz					
Remote controller (Option)			Wired or Wireless (See Unit Specification)				
Controller P. C. B Ass'y		CR - TH2672					
Control circuit fuse		250 V, 5 A					
Fan (Number diameter)	in.	(mm)	Centrifugal (4 5-29/32(150))				
Fan motor							
Model			KFG4X - 101C6P				
Source			230 - 208 V / 1 phase / 60 Hz				
No. of pole r.p.m. (230 V, High)		rpm	4 1,099				
Nominal output		W	100				
Coil resistance		Ω	BRW - WHT : 61.05 , ORG - YEL : 13.23				
(Ambient temperature 68 °F)			WHT - VLT : 9.955 , YEL - BLK : 19.25				
			VLT - ORG : 9.576 , BLK - PNK : 10.81				
Safety device							
Operating temperature	Open	°F	266 ± 14.4				
	Close	°F	174.2 ± 27				
Run capacitor	VAC,	μF	440 V , 5 μF				
Heat exchanger							
Coil			Aluminum plate fin / Copper tube				
Rows Fins per inch			3 14.9				
Face area ft. <sup>2</sup> (m <sup>2</sup> )		3.51 (0.326)					
Auto louver motor							
Model No.			MT8 - 3C				
Auto louver motor Rated	V, W,	rpm	240 VAC , 3 W , 3 rpm				
Coil resistance (Ambient temperature 77 °F)		Ω	16,430 $\Omega\pm$ 8 %				

## (A) Indoor Unit

MODEL No.	THH2672R	
Source	230 - 208 V / 1 phase / 60 Hz	
Remote controller (Option)	Wired or Wireless (See Unit Specification)	
Controller P. C. B Ass'y		CR - TH2672
Control circuit fuse		250 V, 5 A
Fan (Number diameter)	in. (mm)	Centrifugal (4 5-1/8(130))
Fan motor		
Model		SR4X - 51A6P
Source		230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)	rpm	1,187
Nominal output	W	31
Coil resistance	Ω	BRW - WHT : 111.0 , ORG - YEL : 16.7
(Ambient temperature 68 °F)		WHT - VLT : 35.4 , BLK - PNK : 23.9
		VLT - ORG : 13.4 , YEL - BLK : 136.6
Safety device		
Operating temperature	Open °F	266 ± 14.4
	Close °F	174.2 ± 27
Run capacitor	VAC, μF	440 V , 1.5 μF
Heater Ass'y (Aux. Heater)		
Model		AH - 1.8THS2432
Input (230 / 208 V)	KW	1.8 / 1.45
Protective thermostat		CS- 12AL OFF 122 $\pm6^\circ\text{F},$ ON 104 $\pm10^\circ\text{F}$
Thermo fuse		SF96U Cut - off 205 $\pm$ 4°F
Heat exchanger		
Coil		Aluminum plate fin / Copper tube
Rows Fins per inch		3 14.9
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	1.81 (0.168)
Auto louver motor		
Model No.		MT8 - 3C
Auto louver motor Rated	V, W, rpm	240 VAC , 3 W , 3 rpm
Coil resistance (Ambient temperature 77 °F)	Ω	16,430 $\Omega\pm$ 8 %

## (A) Indoor Unit

MODEL No.		THH3672R
Source		230 - 208 V / 1 phase / 60 Hz
Remote controller (Option)		Wired or Wireless (See Unit Specification)
Controller P. C. B Ass'y		CR - TH2672
Control circuit fuse		250 V, 5 A
Fan (Number diameter)	in. (mm)	Centrifugal (4 5-29/32(150))
Fan motor		
Model		KFG4X - 101C6P
Source		230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)	rpm	4 1,015
Nominal output	W	100
Coil resistance	Ω	BRW - WHT : 61.05 , ORG - YEL : 13.23
(Ambient temperature 68 °F)		WHT - VLT : 9.955 , YEL - BLK : 19.25
		VLT - ORG : 9.576 , BLK - PNK : 10.81
Safety device		
Operating temperature	Open °F	266 ± 14.4
	Close °F	174.2 ± 27
Run capacitor	VAC, μF	440 V , 4 μF
Heater Ass'y (Aux. Heater)		
Model		AH - 2.4THS3632
Input (230 / 208 V)	КW	2.4 / 1.94
Protective thermostat		CS- 12AL OFF 122 $\pm6^\circ\text{F},$ ON 104 $\pm10^\circ\text{F}$
Thermo fuse		SF96U Cut - off 205 $\pm$ 4°F
Heat exchanger		
Coil		Aluminum plate fin / Copper tube
Rows Fins per inch		3 14.9
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	3.51 (0.326)
Auto louver motor		
Model No.		MT8 - 3C
Auto louver motor Rated	V, W, rpm	240 VAC , 3 W , 3 rpm
Coil resistance (Ambient temperature 77 °F)	Ω	16,430 $\Omega \pm$ 8 %

## (A) Indoor Unit

MODEL No.		UH2672R
Source		230 - 208 V / 1 phase / 60 Hz
Remote controller (Option)		Wired or Wireless (See Unit Specification)
Controller P. C. B Ass'y		CR - TH2672
Control circuit fuse		250 V, 5 A
Fan (Number diameter)	in. (mm)	Centrifugal (4 5-29/32(150))
Fan motor		
Model		KFG4X - 71B6P
Source		230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)	rpm	4 920
Nominal output	W	100
Coil resistance	Ω	BRW - WHT : 74.7 , ORG - YEL : 9.59
(Ambient temperature 68 °F)		WHT - VLT : 19.1 , YEL - BLK : 10.52
		VLT - ORG : 10.5 , BLK - PNK : 21.72
Safety device		
Operating temperature	Open °F	266 ± 14.4
	Close °F	174.2 ± 27
Run capacitor	VAC, μF	440 V , 5 μF
Heat exchanger		
Coil		Aluminum plate fin / Copper tube
Rows Fins per inch		3 14.9
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	2.03 (0.189)

## (A) Indoor Unit

MODEL No.		UH3672R
Source		230 - 208 V / 1 phase / 60 Hz
Remote controller (Option)		Wired or Wireless (See Unit Specification)
Controller P. C. B Ass'y		CR - TH2672
Control circuit fuse		250 V, 5 A
Fan (Number diameter)	in. (mm)	Centrifugal (4 5-29/32(150))
Fan motor		
Model		KFG4X - 141A6P
Source		230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)	rpm	4 940
Nominal output	W	100
Coil resistance	Ω	BRW - WHT : 39.9 , ORG - YEL : 9.37
(Ambient temperature 68 °F)		WHT - VLT : 6.91 , YEL - BLK : 8.86
		VLT - ORG : 11.4 , BLK - PNK : 14.3
Safety device		
Operating temperature	Open °F	266 ± 14.4
	Close °F	174.2 ± 27
Run capacitor	VAC, μF	440 V , 5 μF
Heat exchanger		
Coil		Aluminum plate fin / Copper tube
Rows Fins per inch		3 12.7
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	3.32 (0.308)

## (A) Indoor Unit

MODEL No.		KH2672R		
Source		230 - 208 V / 1 phase / 60 Hz		
Remote controller (Option)		Wired or Wireless (See Unit Specification)		
Controller P. C. B Ass'y		CB - KR24GXH56A		
Control circuit fuse		250 V, 5 A		
Fan		Cross-flow		
Number Dia. and length	in. (mm)	1 O.D. 4-1/3 (110), L39 (990)		
Fan motor				
Model		KFT4Q - 31A6P - C		
Source		230 - 208 V / 1 phase / 60 Hz		
No. of pole r.p.m. (230 V, High)	rpm	4 1,224		
Nominal output	W	28.8		
Coil resistance	Ω	BRW - WHT : 260.7 , ORG - YEL : 23.76		
(Ambient temperature 68 °F)		WHT - VLT : 42.62 , YEL - PNK : 115.9		
		VLT - ORG : 30.36 ,		
Safety device				
Operating temperature	Open °F	266 ± 14.4		
	Close °F	174.2 ± 26		
Run capacitor	VAC, μF	440 V , 1.8 μF		
Heat exchanger				
Coil		Aluminum plate fin / Copper tube		
Rows Fins per inch		2 24.1		
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	2.57 (0.24)		

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1

## (A) Indoor Unit

MODEL No.			KH3072R
Source			230 - 208 V / 1 phase / 60 Hz
Remote controller (Option)			Wired or Wireless (See Unit Specification)
Controller P. C. B Ass'y			CR - TH2672
Control circuit fuse			250 V, 5 A
Fan			Cross-flow
Number Dia. and length	in. (r	nm)	1 O.D. 4-13/18 (120), L46 (1,170)
Fan motor			
Model			SGF4Q - 41D6P
Source			230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)		rpm	4 1,275
Nominal output		W	50
Coil resistance		Ω	GRY - WHT : 125.4 , ORG - YEL : 23.93
(Ambient temperature 68 °F)			WHT - VLT : 20.69 , YEL - PNK : 9.39
			VLT - ORG : 11.31 ,
Safety device			
Operating temperature	Open	°F	266 ± 14.4
	Close	°F	174.2 ± 26
Run capacitor	VAC,	μF	440 V , 4.5 μF
Heat exchanger			
Coil			Aluminum plate fin / Copper tube
Rows Fins per inch			2 12.7
Face area	ft. <sup>2</sup>	(m²)	3.23 (0.3)
Louver Motor			
Model			M2EA24ZA01
Rating			208 to 230 V, 60 Hz
No. of pole rpm			8 3
Output		W	2.5
Coil resistance (Ambient temperature 68 °F)		kΩ	16.45 ± 8 %

## (A) Indoor Unit

MODEL No.			KH3672R
Source			230 - 208 V / 1 phase / 60 Hz
Remote controller (Option)			Wired or Wireless (See Unit Specification)
Controller P. C. B Ass'y			CR - TH2672
Control circuit fuse			250 V, 5 A
Fan			Cross-flow
Number Dia. and length	in. (n	nm)	1 O.D. 4-13/18 (120), L46 (1,170)
Fan motor			
Model			SFG4Q - 41B6P
Source			230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)		rpm	4 1,273
Nominal output		W	50
Coil resistance		Ω	GRY - WHT : 122.3 , ORG - YEL : 23.03
(Ambient temperature 68 °F)			WHT - VLT : 15.98 , YEL - PNK : 9.272
			VLT - ORG : 11.93 ,
Safety device	_		
Operating temperature	Open	°F	266 ± 14.4
	Close	°F	174.2 ± 26
Run capacitor	VAC,	μF	440 V , 4 μF
Heat exchanger			
Coil			Aluminum plate fin / Copper tube
Rows Fins per inch			3 12.7
Face area	ft.2 (	(m²)	3.23 (0.3)
Louver Motor			
Model			M2EA24ZA01
Rating			208 to 230 V, 60 Hz
No. of pole rpm			8 3
Output		W	2.5
Coil resistance (Ambient temperature 68 °F)		kΩ	16.45 ± 8 %

## (A) Indoor Unit

MODEL No.	KHH2672R	
Source	230 - 208 V / 1 phase / 60 Hz	
Remote controller (Option)	Wired or Wireless (See Unit Specification)	
Controller P. C. B Ass'y		CR - TH2672
Control circuit fuse		250 V, 5 A
Fan		Cross-flow
Number Dia. and length	in. (mm)	1 O.D. 4-1/3 (110), L39 (990)
Fan motor		
Model		UF4Q - 31A6P
Source		230 - 208 V / 1 phase / 60 Hz
No. of pole r.p.m. (230 V, High)	rpm	4 1,277
Nominal output	W	30
Coil resistance	Ω	BRW - WHT : 197.2 , ORG - YEL : 59.1
(Ambient temperature 68 °F)		WHT - VLT : 41.4 , YEL - PNK : 48.8
		VLT - ORG : 22.2 ,
Safety device		
Operating temperature	Open °F	248 ± 9
	Close °F	171 ± 27
Run capacitor	VAC, μF	440 V , 1.8 μF
Heater Element (Aux. Heater)		
Model		AH - KH2412
Input (230 / 208 V)	KW	1.8 / 1.5
Protective thermostat		OFF 140 $\pm$ 5°F, ON 113 $\pm$ 9°F
Thermo fuse		Cut - off 370 + 2, - 5°F, 277V - 15A
Heat exchanger		
Coil		Aluminum plate fin / Copper tube
Rows		3 12.7
Face area	ft. <sup>2</sup> (m <sup>2</sup> )	2.57 (0.24)
Louver Motor		
Model		M2EA24ZA01
Rating		208 to 230 V, 60 Hz
No. of pole rpm		8 3
Output	W	2.5
Coil resistance (Ambient temperature 68 °F)	kΩ	16.45 ± 8 %

MODEL No.		CH2672R	
Source		208 - 230 V / 1 phase / 60 Hz	
Controller P.C.B. Ass'y		CR-CH4872R (Microprocessor)	
Control circuit fuse (on the P.C.B."FIL-CH	H4872R")		280 V, 25 A
Compressor			
Modelnumber			C-7RVN153H0V
Nominal output		W	1,500
Compressor oil		сс	650
Coil resistance		Ω	C – R : 0.665 R – S : 0.665
(Ambient temperature 25 °C)			C – S : 0.665
Safety control			
Microprocessor safety devices			Compressor Discharge Gas temperature control Comressor current detection circuit
Overload protector	Open	°F (°C)	230 (110)
(Operating temperature)	Close	°F (°C)	203 (95)
Crank case heater	!		_
Refrigerant amount at shipment		lbs. (kg)	R410A - 4.19 (1.9)
High pressure switch			-
Set pressure	OFF	PSi	600
	ON	PSi	456
Fan	1		Propeller
Number diameter		mm	1 ø460
Air circulation (Hi)		m³/h	3,000
Fan speeds (Max.)			~800 rpm (Inverter drive control)
Fan motor			
Model No.			DAJ12-95B61A (-C, -CR)
Source			DC340 V / 3 phase
No. of pole			8
Nominal output		W	90
Coil resistance		Ω	RED – WHT : 30.5 WHT – BLK : 30.5
(Ambient temperature 20 °C)			BLK – RED : 30.5
Safety device			
Operating temperature Ope		°F (°C)	284 (140)
Close		°F (°C)	-
Run capacitor VAC,		μF	_
Heat exchanger			
Coil			Aluminium plate fin / Copper tube
Rowsfin pitch			11.6
Face area			0.675

MODEL No.			CH3072R / CH3672R
Source			208 - 230 V / 1 phase / 60 Hz
Controller P.C.B. Ass'y			CR-CH4872R (Microprocessor)
Control circuit fuse (on the P.C.B. "FIL-CH4872R")			280 V, 25 A
Compressor			
Modelnumber			C-7RVN153H0V
Nominal output		W	1,500
Compressor oil		сс	650
Coil resistance		Ω	C – R : 0.665 R – S : 0.665
(Ambient temperature 25 °C)			C – S : 0.665
Safety control		•	
Microprocessor safety devices			Compressor Discharge Gas temperature control Comressor current detection circuit
Overload protector	Open	°F (°C)	230 (110)
(Operating temperature)	Close	°F (°C)	203 (95)
Crank case heater			-
Refrigerant amount at shipment		lbs. (kg)	R410A - 5.73 (2.6) / 6.17 (2.8)
High pressure switch			_
Set pressure	OFF	PSi	600
	ON	PSi	456
Fan	•		Propeller
Number diameter		mm	1 ø460
Air circulation (Hi)		m³/h	3,300
Fan speeds (Max.)			~830 rpm (Inverter drive control)
Fan motor			
Model No.			DAJ12-95B61A (-C, -CR)
Source			DC340 V / 3 phase
No. of pole			8
Nominal output		W	90
Coil resistance		Ω	RED – WHT : 30.5 WHT – BLK : 30.5
(Ambient temperature 20 °C)			BLK – RED : 30.5
Safety device			
Operating temperature Ope		°F (°C)	284 (140)
		°F (°C)	_
		μF	-
Heat exchanger			
Coil			Aluminium plate fin / Copper tube
Rowsfin pitch mm		mm	21.8
Face area		m²	0.675

MODEL No.		CH4272R	
Source		208 - 230 V / 1 phase / 60 Hz	
Controller P.C.B. Ass'y			CR-CH4872R (Microprocessor)
Control circuit fuse (on the P.C.B. "FIL-CH4872R")			280 V, 25 A
Compressor			
Modelnumber			C-9RVN273H0W
Nominal output		W	2,700
Compressor oil		сс	1,900
Coil resistance		Ω	C – R : 0.169 R – S :0.169
(Ambient temperature 25 °C)			C – S :0.169
Safety control			
Microprocessor safety devices			Compressor Discharge Gas temperature control Comressor current detection circuit
Overload protector	Open	°F (°C)	230 (110)
(Operating temperature)	Close	°F (°C)	203 (95)
Crank case heater	ļ		_
Refrigerant amount at shipment		lbs. (kg)	R410A - 7.94 (3.6)
High pressure switch			-
Set pressure	OFF	PSi	600
	ON	PSi	456
Fan	•		Propeller
Number diameter		mm	2 ø460
Air circulation (Hi)		m³/h	6,000
Fan speeds (Max.)			~830 rpm (Inverter drive control)
Fan motor			
Model No.			DAJ12-95B61A, B (-C, -CR)
Source			DC340 V / 3 phase
No. of pole			8
Nominal output		W	90
Coil resistance		Ω	RED – WHT : 30.5 WHT – BLK : 30.5
(Ambient temperature 20 °C)			BLK – RED : 30.5
Safety device			
Operating temperature Ope		°F (°C)	284 (140)
Close		°F (°C)	-
Run capacitor VAC,		μF	_
Heat exchanger			
Coil			Aluminium plate fin / Copper tube
Rowsfin pitch			22.0
Face area			1.080

MODEL No.			C2672R
Source			208 - 230 V / 1 phase / 60 Hz
Controller P.C.B. Ass'y			CR-CH4872R (Microprocessor)
Control circuit fuse (on the P.C.B. "FIL-CI	H4872R")	280 V, 25 A	
Compressor			
Modelnumber			C-7RVN153H0V
Nominal output		W	1,500
Compressor oil		сс	650
Coil resistance		Ω	C – R : 0.665 R – S : 0.665
(Ambient temperature 25 °C)			C – S : 0.665
Safety control			
Microprocessor safety devices			Compressor Discharge Gas temperature control Comressor current detection circuit
Overload protector	Open	°F (°C)	230 (110)
(Operating temperature)	Close	°F (°C)	203 (95)
Crank case heater	•		-
Refrigerant amount at shipment		lbs. (kg)	R410A - 4.19 (1.9)
High pressure switch			_
Set pressure	OFF	PSi	600
	ON	PSi	456
Fan	1		Propeller
Number diameter		mm	1 ø460
Air circulation (Hi)		m³/h	3,000
Fan speeds (Max.)			~800 rpm (Inverter drive control)
Fan motor			
Model No.			DAJ12-95B61A (-C, -CR)
Source			DC340 V / 3 phase
No. of pole			8
Nominal output		W	90
Coil resistance		Ω	RED – WHT : 30.5 WHT – BLK : 30.5
(Ambient temperature 20 °C)			BLK – RED : 30.5
Safety device			
Operating temperature Ope		°F (°C)	284 (140)
Close		°F (°C)	-
· · · ·		μF	-
Heat exchanger			
Coil			Aluminium plate fin / Copper tube
Rowsfin pitch		mm	11.6
Face area		m²	0.675

MODEL No.			C3072R / C3672R		
Source			208 - 230 V / 1 phase / 60 Hz		
Controller P.C.B. Ass'y			CR-CH4872R (Microprocessor)		
Control circuit fuse (on the P.C.B."FIL-CH	14872R")		280 V, 25 A		
Compressor					
Modelnumber			C-7RVN153H0V		
Nominal output		W	1,500		
Compressor oil		сс	650		
Coil resistance		Ω	C – R : 0.665 R – S : 0.665		
(Ambient temperature 25 °C)			C – S : 0.665		
Safety control					
Microprocessor safety devices		Compressor Discharge Gas temperature control Comressor current detection circuit			
Overload protector	Open	°F (°C)	230 (110)		
(Operating temperature)	Close	°F (°C)	203 (95)		
Crank case heater	4		_		
Refrigerant amount at shipment		R410A - 5.73 (2.6) / 6.17 (2.8)			
High pressure switch		-			
Set pressure	OFF	PSi	600		
	ON		456		
Fan	I		Propeller		
Number diameter		mm	1 ø460		
Air circulation (Hi)		m³/h	3,300		
Fan speeds (Max.)			~830 rpm (Inverter drive control)		
Fan motor					
Model No.			DAJ12-95B61A (-C, -CR)		
Source			DC340 V / 3 phase		
No. of pole			8		
Nominal output		W	90		
Coil resistance		Ω	RED – WHT : 30.5 WHT – BLK : 30.5		
(Ambient temperature 20 °C)			BLK – RED : 30.5		
Safety device					
Operating temperature Oper		°F (°C)	284 (140)		
Close			_		
Run capacitor	VAC,	μF			
Heat exchanger					
Coil			Aluminium plate fin / Copper tube		
Rowsfin pitch		mm	21.8		
Face area		m²	0.675		

MODEL No.			C4272R		
Source			208 - 230 V / 1 phase / 60 Hz		
Controller P.C.B. Ass'y			CR-CH4872R (Microprocessor)		
Control circuit fuse (on the P.C.B."FIL-C	H4872R")		280 V, 25 A		
Compressor					
Modelnumber			C-9RVN273H0W		
Nominal output		W	2,700		
Compressor oil		сс	1,900		
Coil resistance		Ω	C – R : 0.169 R – S :0.169		
(Ambient temperature 25 °C)			C – S :0.169		
Safety control					
Microprocessor safety devices		Compressor Discharge Gas temperature control Comressor current detection circuit			
Overload protector	Open	°F (°C)	230 (110)		
(Operating temperature)	Close	°F (°C)	203 (95)		
Crank case heater	-		_		
Refrigerant amount at shipment		R410A - 7.94 (3.6)			
High pressure switch		-			
Set pressure	OFF	PSi	600		
	ON	PSi	456		
Fan			Propeller		
Number diameter		mm	2 ø460		
Air circulation (Hi)		m³/h	6,000		
Fan speeds (Max.)			~830 rpm (Inverter drive control)		
Fan motor					
Model No.			DAJ12-95B61A, B (-C, -CR)		
Source			DC340 V / 3 phase		
No. of pole			8		
Nominal output		W	90		
Coil resistance		Ω	RED – WHT : 30.5 WHT – BLK : 30.5		
(Ambient temperature 20 °C)			BLK – RED : 30.5		
Safety device					
Operating temperature Oper		°F (°C)	284 (140)		
Close °		°F (°C)	_		
Run capacitor	VAC,	μF	_		
Heat exchanger					
Coil			Aluminium plate fin / Copper tube		
Rowsfin pitch		mm	22.0		
Face area		m²	1.080		

## (A) Indoor Unit

MODEL No.				XH2672R		
Power Transformer			ATR – IIK224A			
Rated	Prima	ry	220 VAC, 60 Hz			
	Secor	ndary	BRN - BRN : 14 V	/, 0.45 A, RED - RED : 14 V, 0.3 A		
·	Capa	city		—		
Coil resistance (Ambient temprature 7	′7 °F)	Ω		61.0 , RED - RED : 1.37 0.97 , ORG - ORG : 3.16		
Thermistor cut off tem	ut off temperature °F			277		
Thermistor (Coil sensor) : TH2, 3			PBC - 41E - S14			
Coil resistance		kΩ	14 °F:23.7 23 °F:18.8 32 °F:15.0	, 41 °F : 12.1 , 50 °F : 9.7 , 59 °F : 8.0		
Thermistor (Room sense	or) : TH1		KTEC - 35 - S6			
Coil resistance		kΩ	32 °F : 16.5 41 °F : 12.8 50 °F : 10.0 68 °F : 6.3 86 °F : 4.0	, 104 °F : 2.7 , 113 °F : 2.2 , 122 °F : 1.8 , 131 °F : 1.5		
Drain pump			PJV - 1428AU			
Rated			230 / 208 VAC, 12.5 W			
Float switch			FS - 0218 - 102			
MAX Rated (Contact r	ated)		50 W, DC 5V, 0.1 mA			
Synchronized Motor				MT8 - 3C		

## (A) Indoor Unit

NODEL No.				XH3672R		
Power Transformer			ATR – IIK224A			
Rated	Primary	,	220 VAC, 60 Hz			
	Second	ary	BRN - BRN : 14	V, 0.45 A, RED -	RED : 14 V, 0.3 A	
	Capacit	y		—		
Coil resistance (Ambient temprature 77	°F)	Ω	WHT - WHT : BRN - BRN :		D - RED : 1.37 G - ORG : 3.16	
Thermistor cut off tempe	nperature °F			277		
hermistor (Coil sensor) : TH2, 3			PBC - 41E - S14			
Coil resistance		kΩ	14 °F : 23.7 23 °F : 18.8 32 °F : 15.0	9 9 9	41 °F : 12.1 50 °F : 9.7 59 °F : 8.0	
Thermistor (Room sensor)	) : TH1		KTEC - 35 - S6			
Coil resistance kΩ		kΩ	32 °F : 16.5 41 °F : 12.8 50 °F : 10.0 68 °F : 6.3 86 °F : 4.0	3 3 3 3	104 °F : 2.7 113 °F : 2.2 122 °F : 1.8 131 °F : 1.5	
Drain pump			PJV - 1428AU			
Rated			230 / 208 VAC, 12.5 W			
Float switch			FS - 0218 - 102			
MAX Rated (Contact rated)			50 W, DC 5V, 0.1 mA			
Synchronized Motor				MT8 - 3C		

## (A) Indoor Unit

MODEL No.			2	XH4272R		
Power Transformer			ATR – IIK224A			
Rated	Prima	ry	220 VAC, 60 Hz			
	Seco	ndary	BRN - BRN : 14 V, 0.4	5 A, RED - RED : 14 V, 0.3 A		
	Сара	city		—		
Coil resistance (Ambient tempratu	re 77 °F)	Ω		, RED - RED : 1.37 7 , ORG - ORG : 3.16		
Thermistor cut off t	temperature	°F		277		
Thermistor (Coil sensor) : TH2, 3			PBC - 41E - S14			
Coil resistance		kΩ	14 °F:23.7 23 °F:18.8 32 °F:15.0	, 41 °F : 12.1 , 50 °F : 9.7 , 59 °F : 8.0		
Thermistor (Room se	ensor) : TH1		KTEC - 35 - S6			
Coil resistance kΩ		kΩ	32 °F : 16.5 41 °F : 12.8 50 °F : 10.0 68 °F : 6.3 86 °F : 4.0	, 104 °F : 2.7 , 113 °F : 2.2 , 122 °F : 1.8 , 131 °F : 1.5		
Drain pump			PJV - 1428AU			
Rated			230 / 208 VAC, 12.5 W			
Float switch			FS - 0218 - 102			
MAX Rated (Conta	act rated)		50 W, DC 5V, 0.1 mA			
Synchronized Motor			Μ	IT8 - 3C		

## (A) Indoor Unit

MODEL No.			TH2	2672R	
Power Transformer			ATR – IIK244B		
Rated	Prima	ry	AC 220 V	V, 60 Hz	
	Secor	Idary	BRN - BRN : 14 V / 0.55 A	, RED - RED : 14 V / 0.3 A	
	Capac	ity	_	_	
Coil resistance (Ambient temprature 77	ure 77 °F) Ω		WHT - WHT : 48.0 , BRN - BRN : 0.45 ,		
Thermistor cut off tempe	cut off temperature °F		277		
Thermistor (Coil sensor)	Thermistor (Coil sensor)		PBC - 41E - S14		
Coil resistance		kΩ	14 °F : 23.7 , 23 °F : 18.8 , 32 °F : 15.0 , 41 °F : 12.1 , 50 °F : 9.7 ,	68 °F : 6.5 86 °F : 4.4	
Thermistor (Room or coil	sensor)		PBC - 41E - S14		
Coil resistance		kΩ	32 °F : 16.5 , 41 °F : 12.8 , 50 °F : 10.0 , 68 °F : 6.3 , 86 °F : 4.0 ,	113 °F : 2.2 122 °F : 1.8 121 °F : 1.5	
Synchronized Motor			MT8	- 3C	

## (A) Indoor Unit

MODEL No.				TH3672R		
Power Transformer			ATR – IIK244B			
Rated	Prima	ry	AC 220 V, 60 Hz			
	Secor	ndary	BRN - BRN : 14 V /	0.55 A, RED -	RED : 14 V / 0.55 A	
	Сара	city		_		
Coil resistance (Ambient temprature	re 77 °F) Ω		WHT - WHT : 4 BRN - BRN :		ED - RED : 0.89 RG - ORG : 2.05	
Thermistor cut off ten	emperature °F		277			
Thermistor (Coil sensor)			PBC - 41E - S14			
Coil resistance		kΩ	14 °F : 23.7	,	59 °F : 8.0	
			23 °F:18.8 32 °F:15.0	,	68 °F: 6.5 86 °F: 4.4	
			41 °F:12.1 50 °F: 9.7	,	104 °F: 3.1 113 °F: 2.6	
Thermistor (Room or c	oil sensor)		PBC - 41E - S42			
Coil resistance	,	kΩ	32 °F:16.5	,	104 °F: 2.7	
			41 °F : 12.8	,	113 °F : 2.2	
			50 °F : 10.0	,	122 °F: 1.8	
			68 °F : 6.3	,	131 °F: 1.5	
			86 °F : 4.0	,		
Synchronized Motor			MT8 - 3C			

## (A) Indoor Unit

MODEL No.				TH4272R		
Power Transformer			ATR – IIK244B			
Rated	Prima	ıry	AC 220 V, 60 Hz			
	Seco	ndary	BRN - BRN : 14 V /	/ 0.55 A, RED - RED : 14 V / 0.3 A		
	Capa	city		_		
Coil resistance (Ambient tempratur	ure 77 °F) Ω		WHT - WHT : 4 BRN - BRN :	18.0 , RED - RED : 0.89 0.45 , ORG - ORG : 2.05		
Thermistor cut off to	Thermistor cut off temperature °F		277			
Thermistor (Coil sensor)		PBC - 41E - S14				
Coil resistance		kΩ	14 °F : 23.7 23 °F : 18.8 32 °F : 15.0 41 °F : 12.1 50 °F : 9.7	, 59 °F : 8.0 , 68 °F : 6.5 , 86 °F : 4.4 , 104 °F : 3.1 , 113 °F : 2.6		
Thermistor (Room or	coil sensor)		KTEC - 35 - S6			
Coil resistance		kΩ	32 °F : 16.5 41 °F : 12.8 50 °F : 10.0 68 °F : 6.3 86 °F : 4.0	, 104 °F : 2.7 , 113 °F : 2.2 , 122 °F : 1.8 , 131 °F : 1.5		
Synchronized Motor				MT8 - 3C		

## (A) Indoor Unit

MODEL No.				THH2672R	
Power Transformer			ATR – IIK244B		
Rated	Prima	ry	AC 220 V, 60 Hz		
_	Secor	Idary	BRN - BRN : 14 V / 0	0.55 A, RED - RED : 14 V / 0.3 A	
_	Capad	city		_	
Coil resistance (Ambient temprature 77	77 °F) Ω		WHT - WHT : 48 BRN - BRN : 0	.0 , RED - RED : 0.89 .45 , ORG - ORG : 2.05	
Thermistor cut off temp	mperature °F		277		
Thermistor (Coil sensor)			PBC - 41E - S14		
Coil resistance		kΩ	14 °F:23.7 23 °F:18.8 32 °F:15.0	, 59 °F : 8.0 , 68 °F : 6.5 , 86 °F : 4.4	
			41 °F:12.1 50 °F: 9.7	, 104 °F: 3.1 , 113 °F: 2.6	
Thermistor (Room or coil	l sensor)		PE	3C - 41E - S14	
Coil resistance		kΩ	32 °F : 16.5 41 °F : 12.8 50 °F : 10.0 68 °F : 6.3 86 °F : 4.0	, 104 °F : 2.7 , 113 °F : 2.2 , 122 °F : 1.8 , 131 °F : 1.5	
Synchronized Motor	I			MT8 - 3C	

## (A) Indoor Unit

MODEL No.			· · · ·	THH3672R		
Power Transformer			ATR – IIK244B			
Rated	Prima	ıry	AC 220 V, 60 Hz			
	Seco	ndary	BRN - BRN : 14 V / 0.55	5 A, RED - RED : 14 V / 0.55 A		
	Сара			_		
Coil resistance (Ambient temprature	0		WHT - WHT : 48.0 BRN - BRN : 0.45	, RED - RED : 0.89 5 , ORG - ORG : 2.05		
Thermistor cut off ter	nperature °F		277			
Thermistor (Coil sensor)			PBC - 41E - S14			
Coil resistance		kΩ	14 °F:23.7	, 59 °F : 8.0		
			23 °F : 18.8	, 68 °F: 6.5		
			32 °F : 15.0	, 86 °F: 4.4		
			41 °F : 12.1	, 104 °F: 3.1		
			50 °F : 9.7	, 113 °F: 2.6		
Thermistor (Room or o	coil sensor)		PBC - 41E - S42			
Coil resistance		kΩ	32 °F : 16.5	, 104 °F: 2.7		
			41 °F : 12.8	, 113 °F: 2.2		
			50 °F : 10.0	, 122 °F: 1.8		
			68 °F : 6.3	, 131 °F : 1.5		
			86 °F : 4.0	3		
Synchronized Motor	Svnchronized Motor		MT8 - 3C			

## (A) Indoor Unit

MODEL No.			UH2672R		
Power Transformer			ATR – IIK244B		
Rated Prin		ry	AC 220 V, 60 Hz		
	Secor	ndary	BRN - BRN : 14 V / 0.55 A, RED - RED : 14 V / 0.3 A		
	Capa	city	_		
Coil resistance (Ambient temprature			WHT - WHT : 48.0 , RED - RED : 0.89 BRN - BRN : 0.45 , ORG - ORG : 2.05		
Thermistor cut off tem	or cut off temperature °F		277		
Thermistor (Coil sensor	Thermistor (Coil sensor)		PBC - 41E - S36		
Coil resistance		kΩ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Thermistor (Room or co	oil sensor)		KTEC - 35 - S42		
Coil resistance		kΩ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		

## (A) Indoor Unit

IODEL No.				UH3672R	
Power Transformer			ATR – IIK244B		
Rated	Prima	ıry	AC 220 V, 60 Hz		
	Seco	ndary	BRN - BRN : 14 V /	0.55 A, RED - RED : 14 V / 0.3 A	
	Сара	city	_		
Coil resistance (Ambient tempratu	il resistance $\Omega$ nbient temprature 77 °F)			.0 , RED - RED : 0.89 .45 , ORG - ORG : 2.05	
Thermistor cut off	Thermistor cut off temperature °F		277		
hermistor (Coil sensor)			PBC - 41E - S36		
Coil resistance		kΩ	14 °F : 23.7 23 °F : 18.8 32 °F : 15.0 41 °F : 12.1 50 °F : 9.7	, 59 °F : 8.0 , 68 °F : 6.5 , 86 °F : 4.4 , 104 °F : 3.1 , 113 °F : 2.6	
hermistor (Room o	r coil sensor)		KTEC - 35 - S85		
Coil resistance		kΩ	32 °F : 16.5 41 °F : 12.8 50 °F : 10.0 68 °F : 6.3 86 °F : 4.0	, 104 °F : 2.7 , 113 °F : 2.2 , 122 °F : 1.8 , 131 °F : 1.5	

## (A) Indoor Unit

MODEL No.			KH2672R			
Power Transformer			ATR – IIK244D – R			
Rated	Primary		AC 230 V, 60 Hz			
	Secor	ndary	BRN - BRN : 11 V / 1.25 A, RED - RED : 14 V / 0.45 A			
	Capa	city				
Coil resistance (Ambient temprature 77 °F)		Ω	WHT - WHT : 78.5 , RED - RED : 1.95 BRN - BRN : 0.42 , ORG - ORG : 6.11			
Thermistor cut off temperature °F		°F	277			
Thermistor (Coil sensor)			PBC - 41E - S4			
Coil resistance		kΩ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Thermistor (Room or co	Thermistor (Room or coil sensor)		KTEC - 35 - S6			
Coil resistance		kΩ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			

## (A) Indoor Unit

MODEL No.		KH3072R				
Power Transformer		ATR – IIK244B				
Rated	Primary	AC 220 V, 60 Hz				
-	Secondary	BRN - BRN : 14 V / 0.55 A, RED - RED : 14 V / 0.3 A				
-	Capacity					
Coil resistance (Ambient temprature 77 °F) Ω		WHT - WHT : 48.0 , RED - RED : 0.89 BRN - BRN : 0.45 , ORG - ORG : 2.05				
Thermistor cut off temperature °F		277				
Thermistor (Coil sensor)		PBC - 41E - S4				
Coil resistance	kΩ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
Thermistor (Room or coil sensor)		KTEC - 35 - S6				
Coil resistance	kΩ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Switch Assy's		SW - KHS2432				
Synchronized Motor		M2EA24ZA01				

## (A) Indoor Unit

MODEL No.			KHH2672R			
Power Transformer			ATR – IIK244B			
Rated	Primary		AC 220 V, 60 Hz			
	Secor	ndary	BRN - BRN : 14 V / 0.55 A, RED - RED : 14 V / 0.3 A			
	Capacity					
Coil resistance (Ambient temprature 77 °F)		Ω	WHT - WHT : 48.0 , RED - RED : 0.89 BRN - BRN : 0.45 , ORG - ORG : 2.05			
Thermistor cut off temperature °F		°F	277			
Thermistor (Coil sensor)			PBC - 41E - S4			
Coil resistance		kΩ	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Thermistor (Room or coil sensor)			KTEC - 35 - S6			
Coil resistance		kΩ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			

## (B) Outdoor Unit

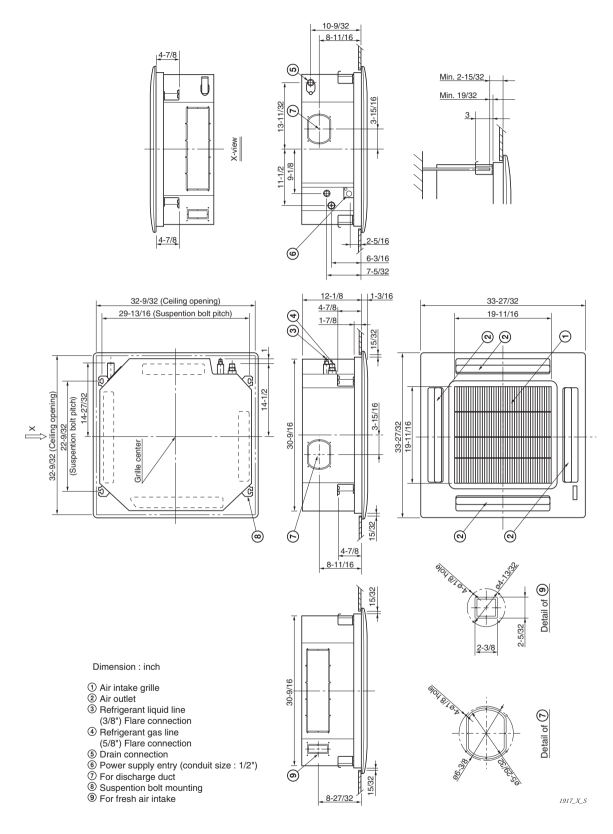
MODEL No. Thermistor (Coil sensor) : TH2 to 5		CH2672R, C2672R			
Coil resistance	kΩ	14 °F:23.7	,	50 °F: 9.7	
		23 °F : 18.8	,	68 °F: 6.5	
		32 °F : 15.0	,	86 °F: 4.4	
		41 °F : 12.1	,	104 °F: 3.1	
				113 °F : 2.6	
Thermistor (Comp. discharge	gas sensor) : TH6				
Coil resistance	kΩ	140 °F : 13.8	,	194 °F: 5.1	
		158 °F: 9.7	,	212 °F : 3.8	
		167 °F: 8.2	,	230 °F : 2.8	
		176 °F: 7.0	,	248 °F : 2.2	
		185 °F: 5.9	,	266 °F: 1.7	
Solenoid coil or 4 way valv	/e				
4 way valve		STF - 02UG			
Solenoid coil		STF - 01AQ503UA1 (Heat pump model only)			
Electric expansion valve (I	NOV)				
Valve		UKV - 18D13			
Coil		UKV - U013E			

## (B) Outdoor Unit

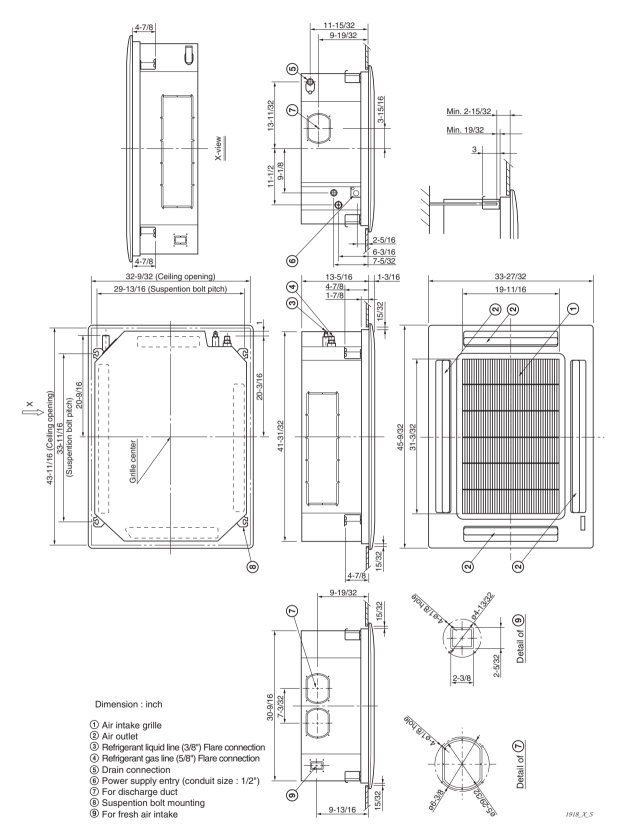
MODEL No.		CH3072R, C3072R, CH3672R, C3672R			
Thermistor (Coil sensor) :	TH2 to 5				
Coil resistance	kΩ	14 °F : 23.7	,	50 °F : 9.7	
		23 °F:18.8	,	68 °F: 6.5	
		32 °F:15.0	,	86 °F: 4.4	
		41 °F : 12.1	,	104 °F : 3.1	
				113 °F: 2.6	
Thermistor (Comp. discharge	gas sensor) : TH6				
Coil resistance	kΩ	140 °F:13.8	,	194 °F: 5.1	
		158 °F: 9.7	,	212 °F: 3.8	
		167 °F : 8.2	,	230 °F: 2.8	
		176 °F: 7.0	,	248 °F : 2.2	
		185 °F: 5.9	,	266 °F: 1.7	
Solenoid coil or 4 way valv	e				
4 way valve		STF - 02U2G			
Solenoid coil		STF - 01AQ503UA1 (Heat pump models only)			
Electric expansion valve (M	/IOV)				
Valve		UKV - 18D13			
Coil		UKV - U013E			

MODEL No. Thermistor (Coil sensor) : TH2 to 5		CH4272R, C4272R		
Coil resistance	kΩ	14 °F:23.7	,	50 °F : 9.7
		23 °F : 18.8	,	68 °F: 6.5
		32 °F : 15.0	,	86 °F: 4.4
		41 °F : 12.1	,	104 °F : 3.1
				113 °F: 2.6
Thermistor (Comp. discharge	gas sensor) : TH6			
Coil resistance	kΩ	140 °F:13.8	2	194 °F: 5.1
		158 °F : 9.7	,	212 °F : 3.8
		167 °F : 8.2	,	230 °F : 2.8
		176 °F: 7.0	,	248 °F : 2.2
		185 °F: 5.9	3	266 °F: 1.7
Solenoid coil or 4 way valv	e			
4 way valve		STF - 04U1G		
Solenoid coil		STF - 01AQ503UA1 (Heat pump model only)		
Electric expansion valve (N	10V)			
Valve		UKV - 25D		
Coil		UKV - U013E		

# Indoor unit : 4-Way Air Discharge Semi-concealed Type 26 Type

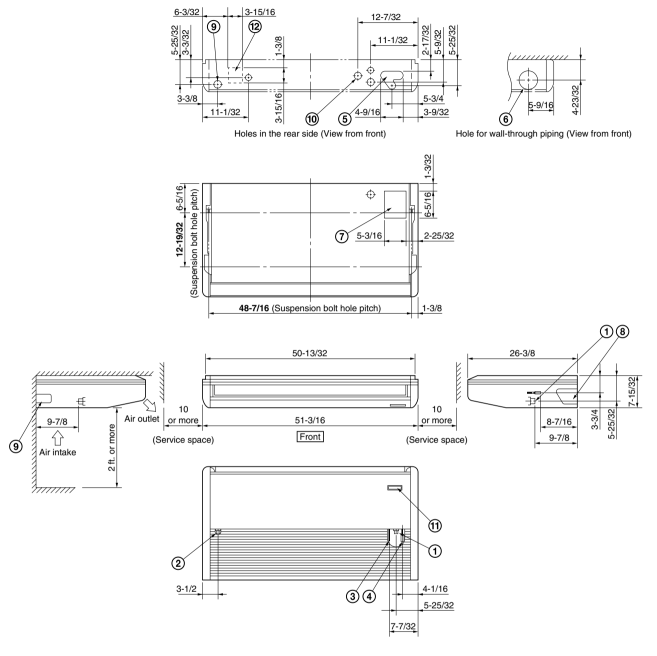


# Indoor unit : 4-Way Air Discharge Semi-concealed Type 36, 42Type



1

#### Indoor unit : Ceiling Mounted Type 26 Type



Dimension : inch

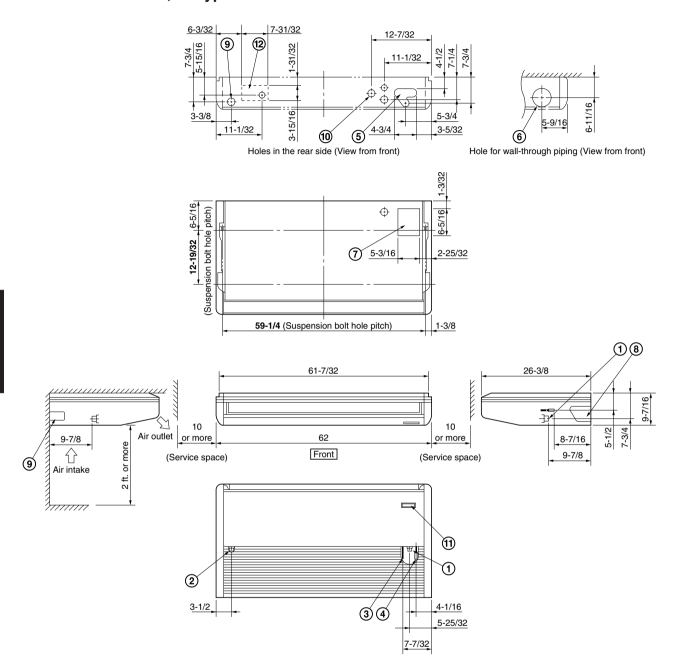
① Drain connection

- ② Drain connection for left side
- ③ Refrigerant liquid line (3/8") Flare connection
- Refrigerant gas line (5/8") Flare connection
- (5) Hole for rear side refrigerant tubing
- (6) Hole for through-the-wall refrigerant tubing (ø3-15/16" hole)
- Hole for fresh air intake (Knockout hole)
- B Hole for right side refrigerant tubing (Knockout hole)
- (9) Hole for left side drain connection (Knockout hole)
- 1/2") 1/2") 1/2")
- 1 Infrared rays receiver for wireless remote controller

12 Cutting position for fresh air intake

1919\_THS\_I

#### Indoor unit : Ceiling Mounted Type 36, 42 Type



Dimension : inch

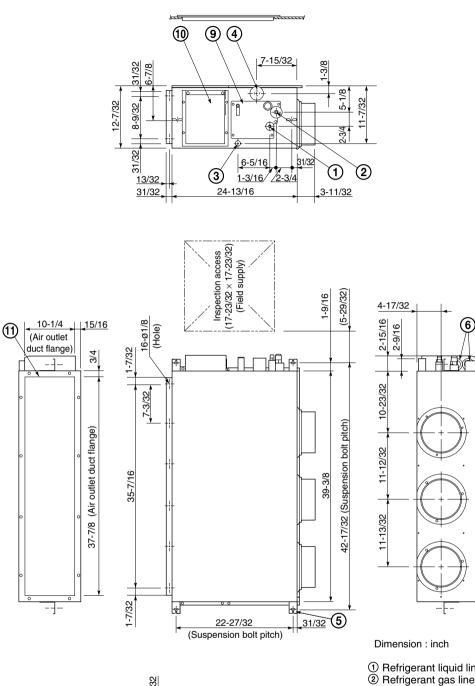
1 Drain connection

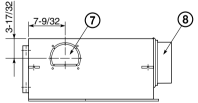
- 2 Drain connection for left side
- ③ Refrigerant liquid line (3/8") Flare connection
   ④ Refrigerant gas line (5/8") Flare connection
- (5) Hole for rear side refrigerant tubing
- 6 Hole for through-the-wall refrigerant tubing (ø3-15/16" hole)
- 7) Hole for fresh air intake (Knockout hole)
  8) Hole for right side refrigerant tubing (Knockout hole)
- (9) Hole for left side drain connection (Knockout hole)
- 1/2") Tole for power supply (Conduit size 1/2")
- 1 Infrared rays receiver for wireless remote controller
- <sup>12</sup> Cutting position for fresh air intake

1920\_TS\_I

1

#### Indoor unit : Concealed Duct Type 26 Type

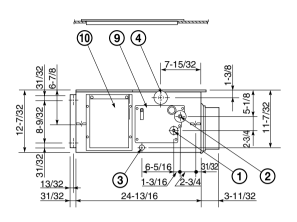


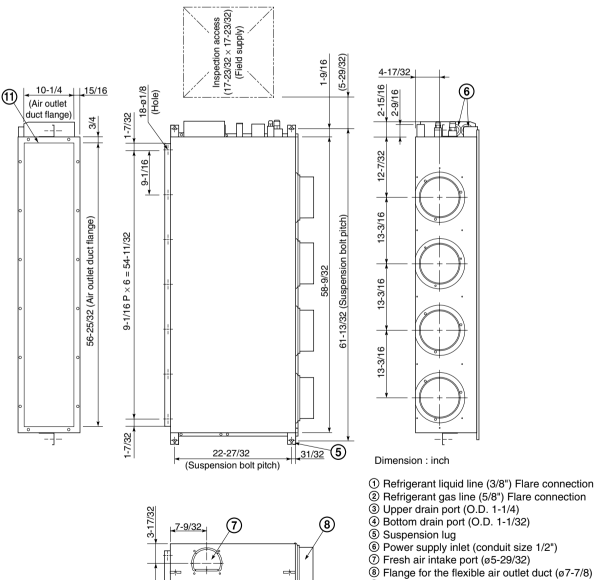


- ① Refrigerant liquid line (3/8") Flare connection
- 2 Refrigerant gas line (5/8") Flare connection
- ③ Upper drain port (O.D. 1-1/4)
   ④ Bottom drain port (O.D. 1-1/32)
- (5) Suspension lug
- Power supply inlet (conduit size 1/2")
- ⑦ Fresh air intake port (ø5-29/32)
- Image for the flexible air outlet duct (ø7-7/8)
- I Tube cover
- 1 Electrical component box
- (1) Flange for the air intake duct
  - (option or field supply)

1914\_U\_I

#### Indoor unit : Concealed Duct Type 36 Type





- Tube cover
- 1 Electrical component box
- Flange for the air intake duct (option or field supply)

1915\_U\_I

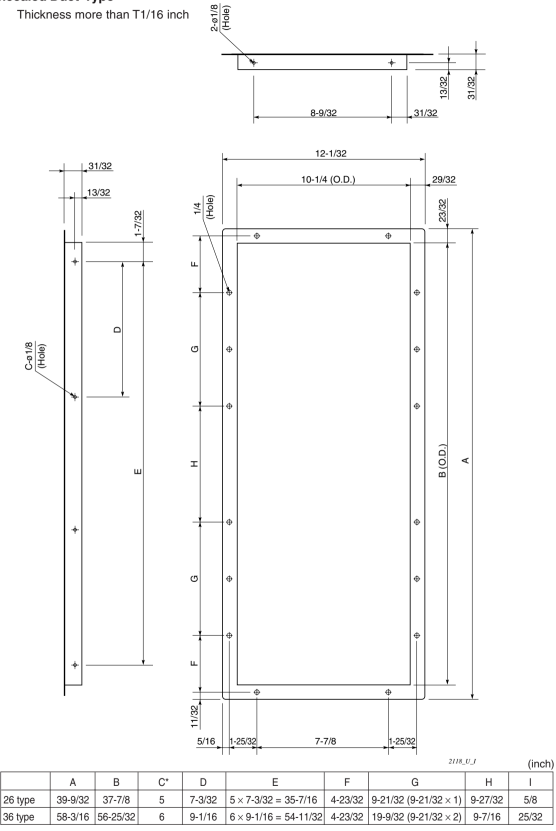
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#### 1-4 **Dimensional data**

## Indoor unit : Concealed Duct Type

Flange for the air intake duct (Field supply) : For Concealed Duct Type

Thickness more than T1/16 inch

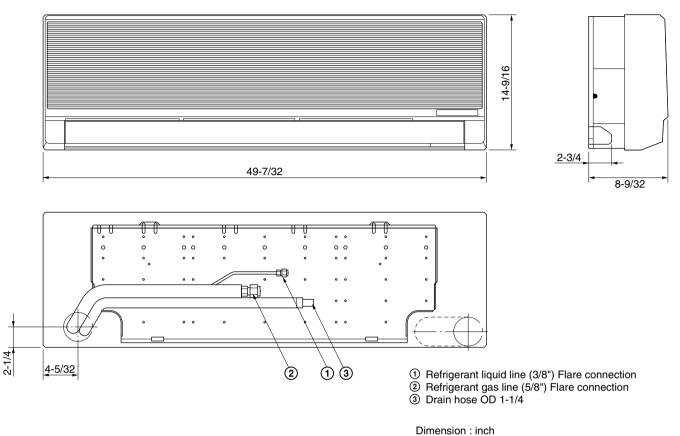


\* ø 1/8 Number of holes

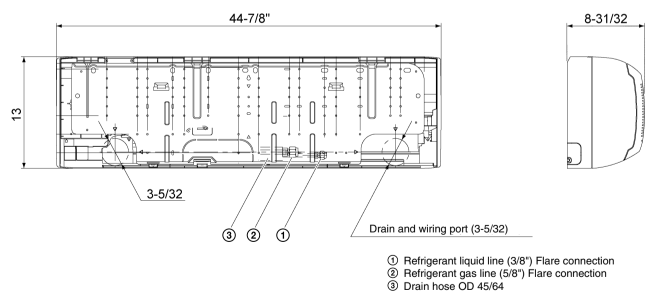
1

## 1-4 Dimensional data

## Indoor unit : Wall Mounted Type KHH2672R



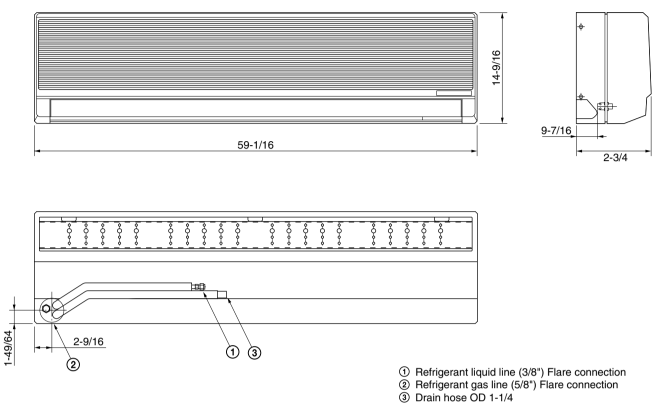




Dimension : inch

1911\_X\_S

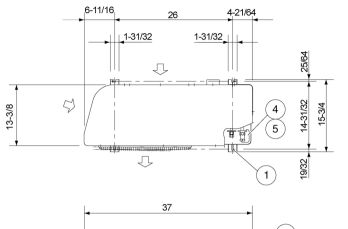
## Indoor unit : Wall Mounted Type 30, 36 Type

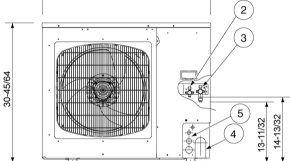


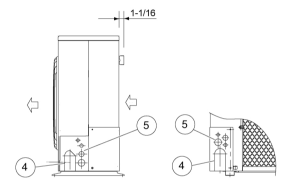
Dimension : inch

1912\_X\_S

## (B) Outdoor Unit: CH2672R, C2672R CH3072R, C3072R CH3672R, C3672R





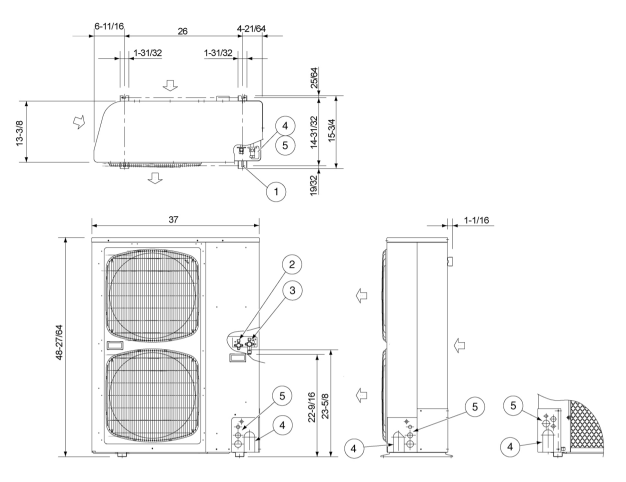


Dimension: inch

1	Hole for anchor bolt (4–R6.5) / Anchor bolt: M10
2	Refrigerant tube joint (liquid line tube) • Flare connection 3/8 in (9.52 mm)
3	Refrigerant tube joint (gas line tube) • Flare connection 5/8 in (15.88 mm)
4	Refrigerant tubing inlet (knock-out hole)
5	Power supply inlet (knock-out hole \$43, \$29, \$19, \$16 mm)

## 1-4 Dimensional Data

## (B) Outdoor Unit: CH4272R, C4272R



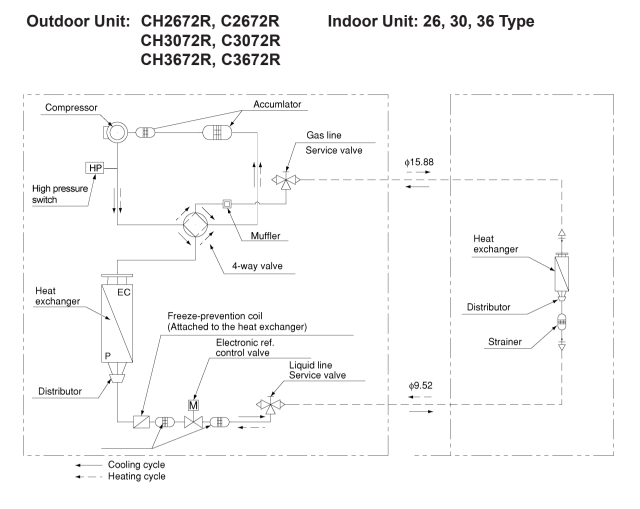
Dimension: inch

(1)	Hole for anchor bolt (	(4–R6.5) / Anchor bolt: M10

- (a) Refrigerant tube joint (liquid line tube) Flare connection 3/8 in (9.52 mm)
  (3) Refrigerant tube joint (gas line tube) Flare connection 5/8 in (15.88 mm)
  (4) Refrigerant tubing inlet (knock-out hole)
  (5) Power supply inlet (knock-out hole \$\phi38, \$\phi29, \$\phi19, \$\phi16 mm)\$

1

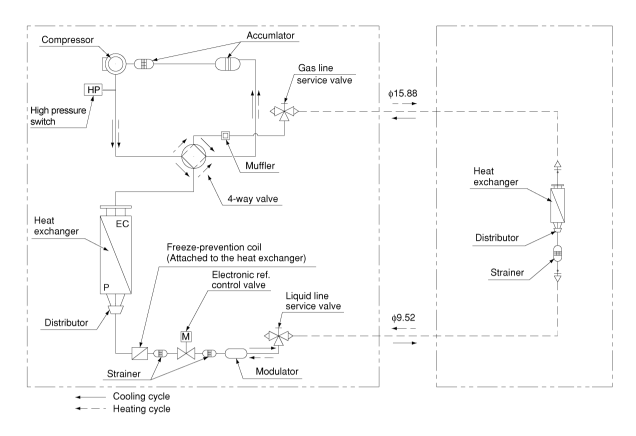
## 1-5 Refrigerant Flow Diagram



## 1-5 Refrigerant Flow Diagram

## Outdoor Unit: CH4272R, C4272R

## Indoor Unit: 42 Type



## 1-6 Operating Range

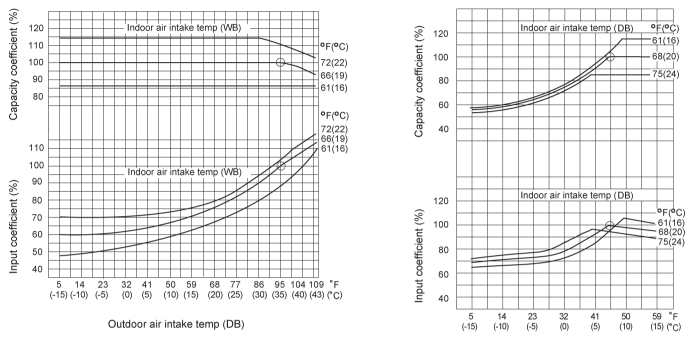
	Temperature	Indoor Air Intake	Outdoor Air Intake
Cooling	Maximum	95 °F DB / 71 °F WB	109 °F DB
Cooling	Minimum	67 °F DB / 57 °F WB	0 °F DB
Heating	Maximum	80 °F DB / 67 °F WB	65 °F WB
Heating	Minimum	-DB / -WB	5 °F WB

## 1-7 Heating Capacity

## CH2672R, C2672R CH3072R, C3072R CH3672R, C3672R CH4272R, C4272R

Cooling capacity ratio (maximum capacity)

Heating capacity ratio (maximum capacity)



Outdoor air intake temp (WB)

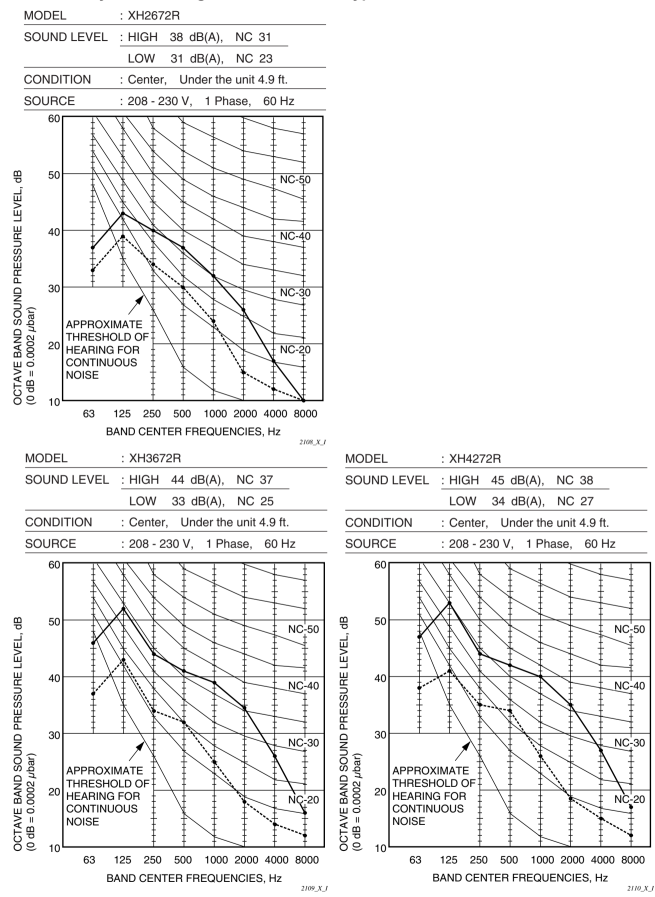
(RH approximately 85%)

Outdoor intake air temperature °F WB(85% RH) (°C)	5 (-15)	14 (-10)	16 (-9)	18 (-8)	19 (-7)	21 (-6)	23 (-5)	25 (-4)	27 (-3)	28 (-2)	30 (-1)	32 (0)	34 (1)	36 (2)	37 (3)	39 (4)	41 (5)	43 (6)
Correction coefficient	0.97	0.97	0.96	0.96	0.95	0.94	0.91	0.89	0.88	0.87	0.87	0.87	0.88	0.89	0.91	0.92	0.95	1.0

To calculate the heating capacity with consideration for frosting/defrosting operation, multiply the heating capacity found from the capacity graph by the correction coefficient from the table above.

## 1-8 Noise Criterion Curves

#### • 4-Way Air Discharge Semi-concealed Type



SM831148

NC-50

NC-40

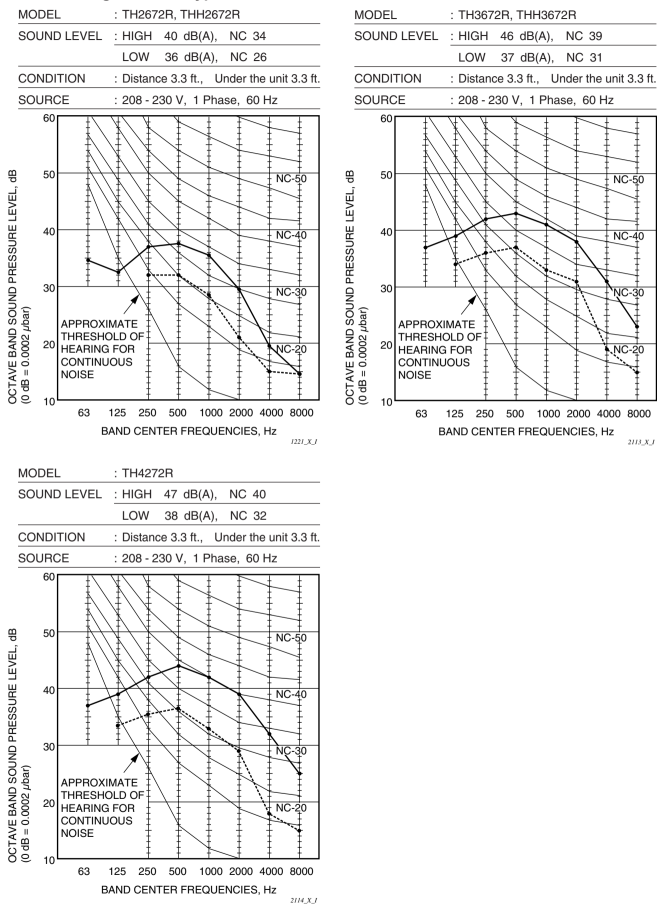
NC-30

NC-20

2113 X I

#### 1-8 Noise Criterion Curves

#### • Ceiling Mounted Type

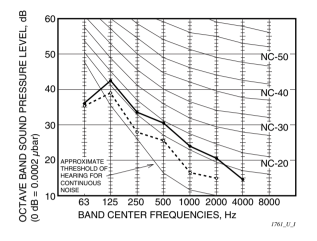


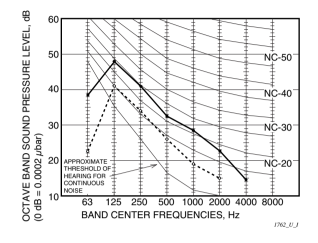
## 1-8 Noise Criterion Curves

## • Concealed Duct Type

MODEL	: UH2672R
SOUND LEVE	-: HIGH 34 dB(A), NC 22 / LOW 27 dB(A), NC 18
CONDITION	: Under the unit 4.9 ft.
SOURCE	: 208 - 230 V, 1 Phase, 60 Hz

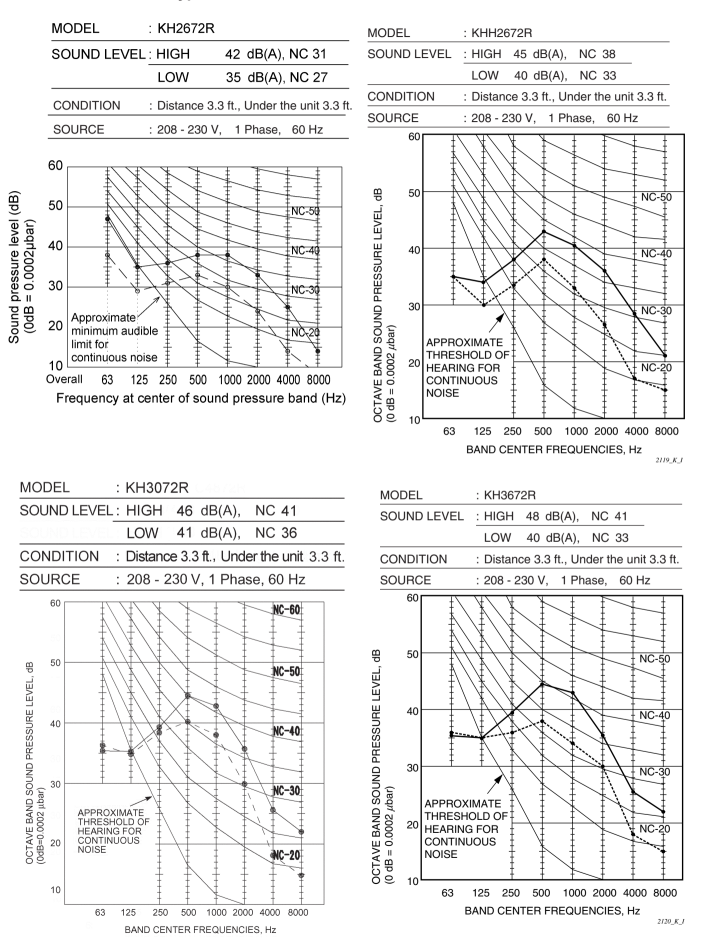
MODEL	: UH3672R
SOUND LEVE	L: HIGH 38 dB(A), NC 30 / LOW 31 dB(A), NC 21
CONDITION	: Under the unit 4.9 ft.
SOURCE	: 208 - 230 V, 1 Phase, 60 Hz





## 1-8 Noise Criterion Curves

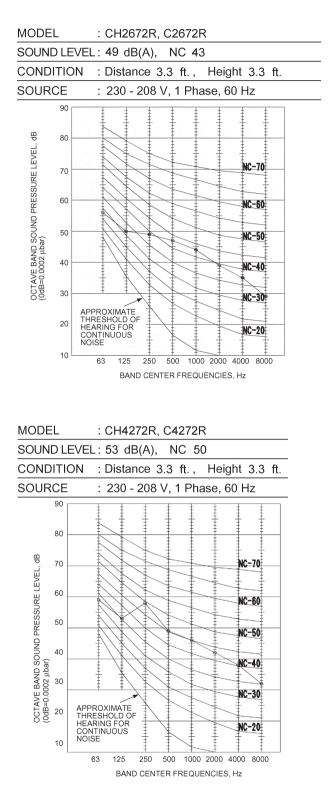
#### Wall Mounted Type



1

## 1-8 Noise Criterion Curves

#### Outdoor Units



MODEL : CH3072R, C3072R, CH3672R, C3672R SOUND LEVEL: 52 dB(A), NC 47 CONDITION : Distance 3.3 ft., Height 3.3 ft. SOURCE : 230 - 208 V, 1 Phase, 60 Hz 90 80 呣 70 NC-70 OCTAVE BAND SOUND PRESSURE LEVEL (0dB=0.0002 µbar) 60 NC-60 50 NC-50 40 NC-40 30 NC-30 20 APPROXIMATE THRESHOLD OF HEARING FOR CONTINUOUS NOISE NC-20 10 60 125 250 500 1000 2000 4000 8000

BAND CAENTER FREQUENCIES, Hz

- **REMARKS:** 1. Value obtained in the actual place where the unit is installed may be slightly higher than the values shown in this graph because of the conditions of operation, the structure of the building, the background noise and other factors.
  - 2. The test results were obtained from an nechoic room.

NOTE

To evaluate "Noise level" the maximum number of the measured OCTAVE BAND SOUND PRESSURE LEVEL is used. Read the number on each BAND CENTER FREQUENCIES (horizontal axis) ranging from 63 Hz to 8000 Hz and select the maximum value (vertical axis) among them. 1

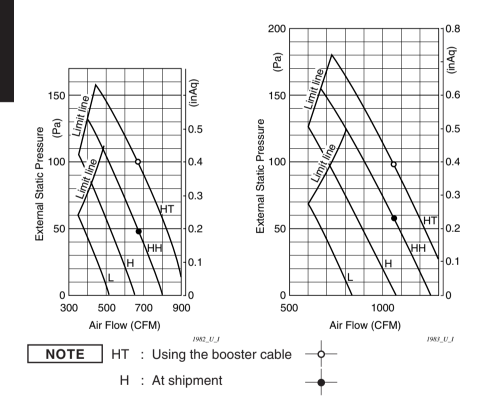
## 1-9 Increasing the Fan Speed

If external static pressure is too great (due to long extension of ducts, for example), the air flow volume may drop too low at each air outlet. This problem may be solved by increasing the fan speed using the following procedure:

- (1) Remove 4 screws on the electrical component box and remove the cover plate.
- (2) Disconnect the fan motor sockets in the box.
- (3) Take out the jumper cable (sockets at both ends) clamped in the box.
- (4) Securely connect the jumper cable sockets between the disconnected fan motor sockets in step 2.
- (5) Place the cable neatly in the box and reinstall the cover plate.

#### Indoor Fan Performance 26 Type

36 Type

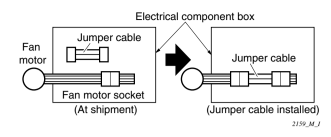




The vertical axis is the external static pressure (Pa) while the horizontal axis represents the AIR FLOW (CFM). The characteristic curves for "HT", "H", "M" and "L" fan speed control are shown.

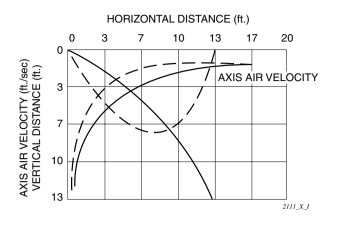
The nameplate values are shown based on the "H" air flow. For the 26 type, the air flow is 636 CFM, while the external static pressure is 49 Pa at "H" position. If external static pressure is too great (due to long extension of duct, for example), the air flow volume may drop too low at each air outlet.

This problem may be solved by increasing the fan speed as explained above.

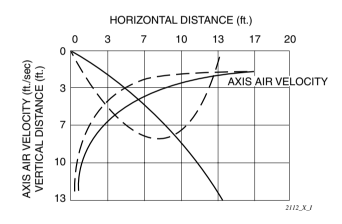


## • 4-Way Air Discharge Semi-concealed Type

Model: 26 Type



Model: 36, 42 Type

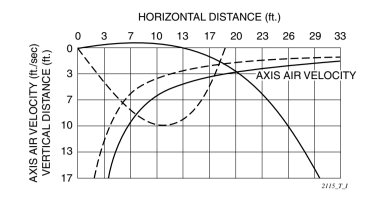


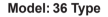
LOUVER ANGLE 20° in Cooling mode
 LOUVER ANGLE 60° in Heating mode
 Condition Fan Speed : Hi
 Room air temp. : 80°F DB in cooling mode
 68°F DB in heating mode

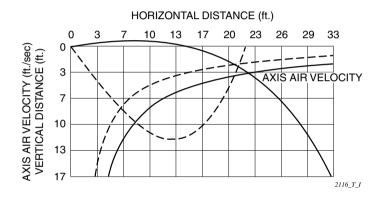
#### 1-10 Air throw distance chart

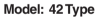
## • Ceiling Mounted Type

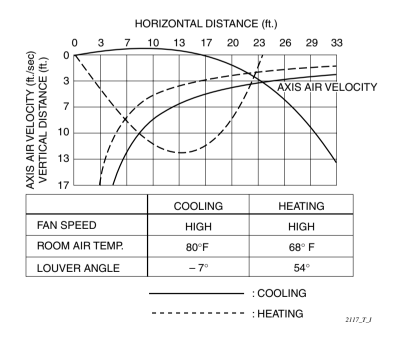
Model: 26 Type

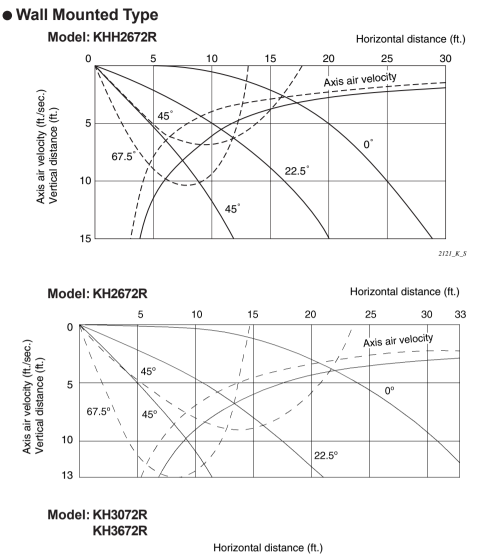


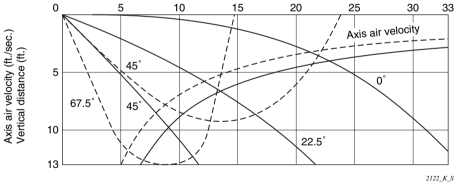












	COOLING	HEATING
FAN SPEED	HIGH	HIGH
ROOM AIR TEMP.	80°F	70°F
FLAP ANGLE	0°, 22.5°, 45°	45°, 67.5°

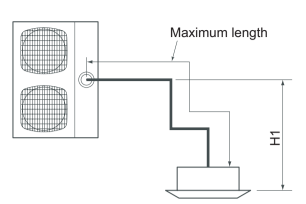
1

## **1-11 Installation Instructions**

## • Tubing Length

### Single type

- Refrigerant tubing between the indoor and outdoor units should be kept as short as possible.
- The length of the refrigerant tubes between the indoor and outdoor units are limited by the elevation difference between the 2 units. During tubing work, try to make both the tubing length (L) and the difference in elevation (H1) as short as possible. Refer to Table 1-2.



Single

#### Table 1-1

Indoor unit ty	26, 30, 3	42 type			
Maximum leng	165	ft.	165 ft.		
Charge-less tubing length	10 – 1	00 ft.	15 – 100 ft.		
Additional charge p	0.43 oz.				
Maximum indoor-outdoor	If outdoor unit i	s higher	H1	≤ 100	
height difference	If outdoor unit is lower		H1	≤ 50	

1

#### Table 1-2 Tubing Data for Models

		Models	C(H)2672R	C(H)3072R	C(H)4272R	
Tubing Data			( )	C(H)3672R		
Tubing size	Liquid tube	in. (mm)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)	
outer diameter	Gas tube	in. (mm)	5/8 (15.88)	5/8 (15.88)	5/8 (15.88)	
Limit of tubing length	ו	(ft.)	165	165	165	
Limit of elevation	Outdoor unit is placed		100	100	100	
	higher	(ft.)	100	100	100	
difference between	Outdoor unit is placed		50	50	50	
the 2 units	lower	(ft.)	50	50	50	
Max. allowable tubing length at shipme		ment (ft.)	10 – 100	10 – 100	10 – 100	
Required additional	quired additional refrigerant *1 (oz./f		a) 0.43	b) 0.43	b) 0.43	
Refrigerant charged	at shipment	(lbs.)	4.2	6.2	7.9	

No additional charge of compressor oil is necessary.

\*1 If total tubing length becomes 100 to 165 ft., charge additional refrigerant by 0.43 oz./ft.

#### Table 1-3 List of Connection Tube Sizes

	Main tubing (L)
Type capacity of indoor units	26 - 42
Gas tube	ø5/8"
Liquid tube	ø3/8"
Amount of additional charge per 1 ft.	0.43 oz.

## SELECTING THE INSTALLATION SITE

#### Indoor Unit

#### AVOID:

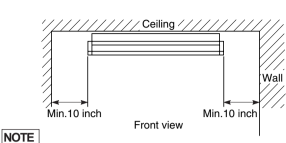
- areas where leakage of flammable gas may be expected.
- places where large amounts of oil mist exist.
- direct sunlight.
- locations near inverter lamps which may affect performance of the unit.
- locations near heat sources which may affect performance of the unit.
- locations where external air may enter the room directly. This may cause "sweating" on the air discharge ports, causing them to spray or drip.
- locations where the remote control unit will be splashed with water or affected by dampness or humidity.
- installing the remote control unit behind curtains or furniture.
- locations where the receiver in the indoor unit is exposed to the inverter lamp light. Faulty operation of the unit occurs.

#### DO:

- select an appropriate position from which every corner of the room can be uniformly cooled.
- select a location where the ceiling is strong enough to support the weight of the unit.
- select a location where tubing and drain pipe have the shortest run to the outdoor unit.
- allow room for operation and maintenance as well as unrestricted air flow around the unit.
- install the unit within the maximum elevation difference above or below the outdoor unit and within a total tubing length from the outdoor unit as detailed in Table 1-1.
- allow room for mounting the remote control unit about 3 ft. off the floor, in an area that is not in direct sunlight nor in the flow of cool air from the indoor unit.

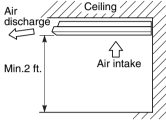
#### NOTE

 Air delivery will be degraded if the distance from the floor to the ceiling is greater than 10 ft..



**Ceiling-Mounted Type** 

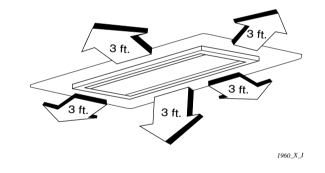
The rear of the indoor unit can be installed flush against the wall.



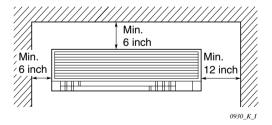
Side view

1091\_T\_I

#### 4-Way Air Discharge Type Concealed-Duct Type



#### Wall-Mounted Type



#### Outdoor Unit

#### AVOID:

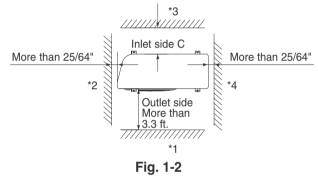
- heat sources, exhaust fans, etc. (Fig. 1-1)
- damp, humid or uneven locations

#### DO:

- choose a place as cool as possible.
- choose a place that is well ventilated and outside air temperature does not exceed maximum 115°F constantly.
- allow enough room around the unit for air intake/ exhaust and possible maintenance. (Fig. 1-2)
- use lug bolts or equal to bolt down unit, reducing vibration and noise.
- if cooling operation is to be used when the outdoor air temperature is 23°F or below, install a duct on the outdoor unit.

#### Installation space

Distance between obstructions and the unit air inlet and outlet must be as shown below.



CAUTION

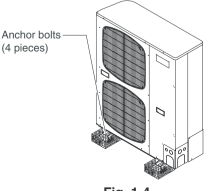
Concerning inlet-side distance "C" (Fig. 1-2) •

The minimum for distance "C" is 6" if there are no obstructions on the outlet side (wall \*1 side) and \*2 or \*4 is not present. In all other cases, the minimum for distance "C" is 8".

- If the unit is installed with the outlet side facing wall \*1, then there must be no obstructions on 2 of the remaining 3 sides: \*2, \*3, \*4.
- If wall \*1 is on the outlet side (Fig. 1-2), or if obstructions are present on all 3 sides \*2, \*3, and \*4 (Fig. 1-2), then the minimum distance for "A" and "B" is 80" (Fig. 1-3). Even if there is no wall on the outlet side, a minimum of 3.3 ft. is required.

#### Installation requirements

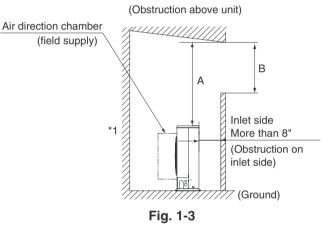
- provide a solid base (concrete block, 4" × 16" beams or equal), a minimum of 6" above ground level to reduce humidity and protect the unit gainst possible water damage and decreased service life. (Fig. 1-4)
- use lug bolts or equal to bolt down unit, reducing vibration and noise.





Exhaust fan Hot air Heat source Outdoor unit

Fig. 1-1



#### Air-Discharge Chamber for Top Discharge

Be sure to install an air discharge chamber in the field when:

- it is difficult to keep a space of min. 20" between the air discharge outlet and an obstacle.
- the air discharge outlet is facing a sidewalk and discharged hot air may bother passers-by. Refer to Fig. 1-5.

■ Installing the Unit in Heavy Snow Areas In locations with strong wind, snow-proof ducting should be fitted and direct exposure to the wind should be avoided as much as possible.

■ Countermeasures against snow and wind In regions with snow and strong wind, the following problems may occur when the outdoor unit is not provided with a platform and snow-proof ducting:

- a) The outdoor fan may not run and damage to the unit may occur.
- b) There may be no air flow.
- c) The tubing may freeze and burst.
- d) The condenser pressure may drop because of strong wind, and the indoor unit may freeze.

#### Precautions for Installation in Heavy Snow Areas

- 1) The platform should be higher than the max. snow depth. (Fig. 1-6)
- The 2 anchoring feet of the outdoor unit should be used for the platform, and the platform should be installed beneath the air intake side of outdoor unit.
- 3) The platform foundation must be firm and the unit must be secured with anchor bolts.
- In case of installation on a roof subject to strong wind, countermeasures must be taken to prevent the unit from being blown over.

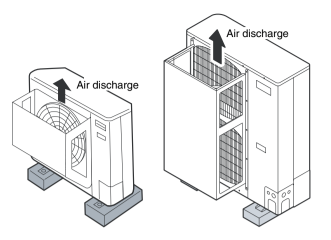
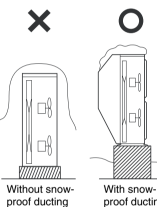


Fig. 1-5

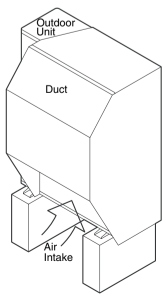
In regions with significant snowfall, the outdoor unit should be provided with a platform and snow-proof duct.







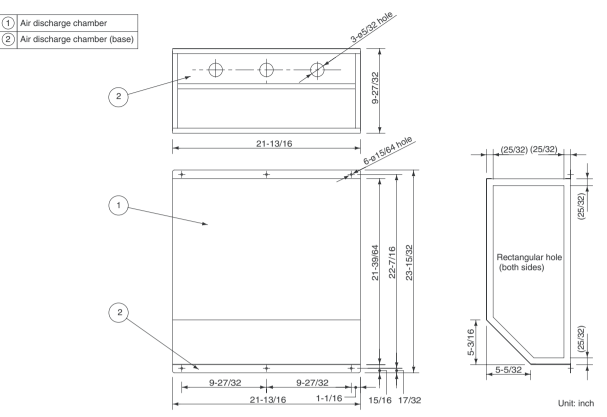
(Low platform)





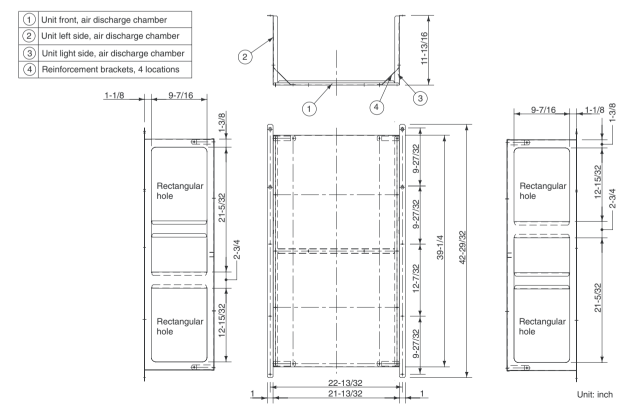
## **Dimensions of Wind Ducting**

#### Reference diagram for air-discharge chamber (field supply) For outdoor unit 2672R / 3072R / 3672R

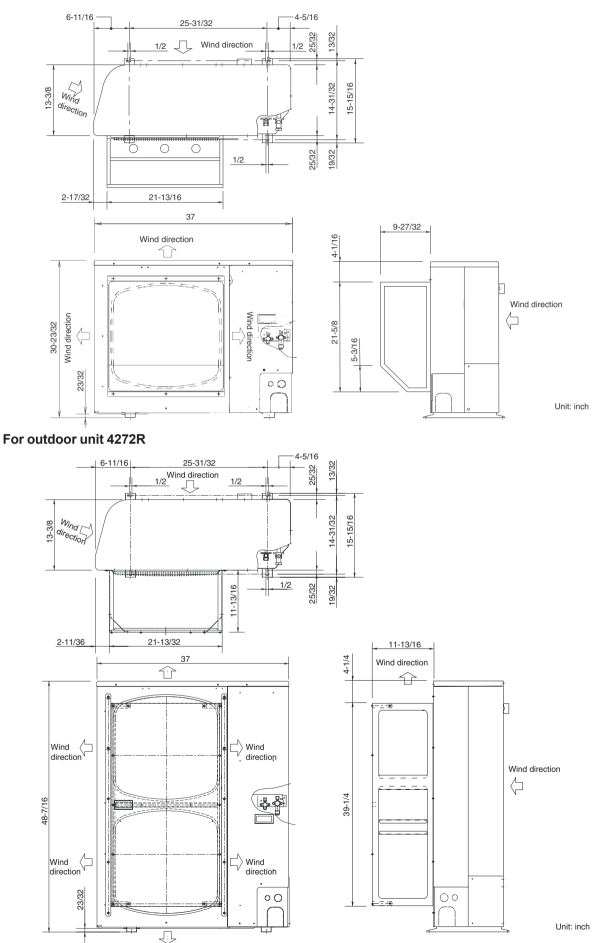


**Note:** In snowy regions, if there is concern that snow may enter the air discharge chamber, remove the base of the chamber (10 screws) before using.

#### For outdoor unit 4272R



### Dimensions of Outdoor Unit with air-discharge chamber (field supply) For outdoor unit 2672R / 3072R / 3672R



1

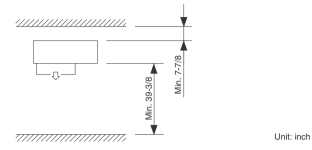
SM831148

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## Reference diagram for air-discharge chamber (field supply) For outdoor unit C(H)2672R / 3072R / 3672R / 4272R Required space around outdoor unit

If the air discharge chamber is used, the space shown below must be secured around the outdoor unit. If the unit is used without the required space, a protective device may activate, preventing the unit from operating.

(1) Single-unit installation

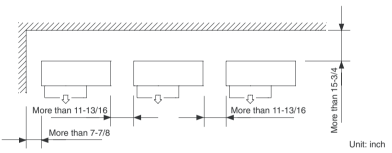




The top and both sides must remain open. If there are obstacles to the front and rear of the outdoor unit, the obstacle at either the front or rear must be no taller than the height of the outdoor unit.

#### (2) Multiple-unit installation

Installation in lateral rows





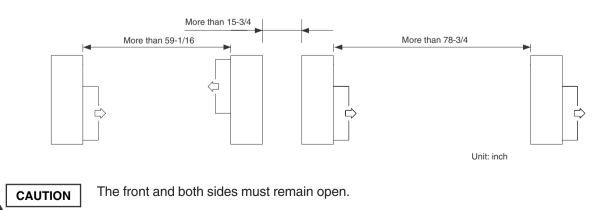
The front and top must remain open.

The obstacles must be no taller than the height of the outdoor unit.

• Installation in front-rear rows

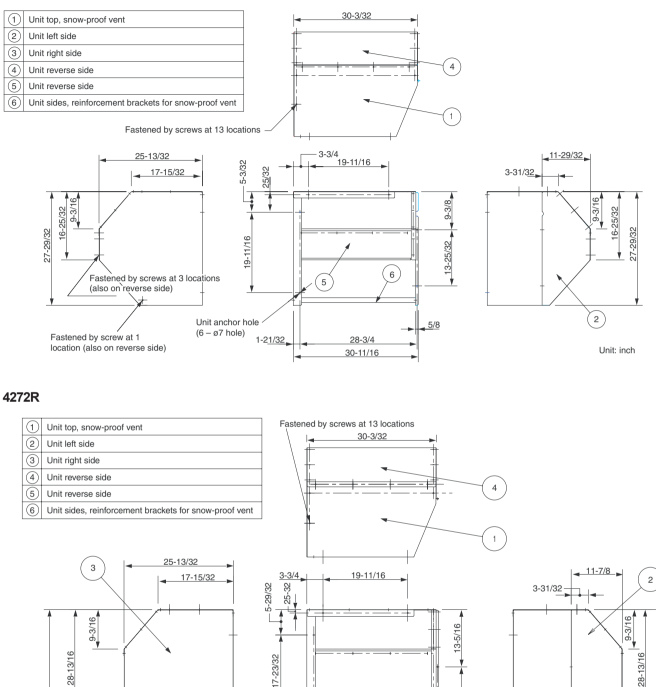
Installation with intakes facing outlets

Installation with intakes facing intakes or outlets facing outlets

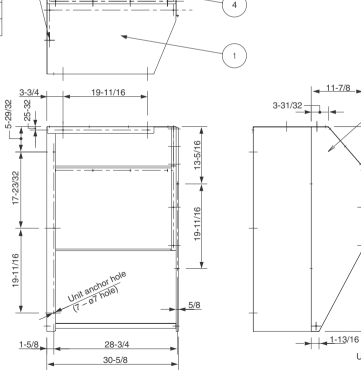


## Dimensions of Snow Ducting

#### Reference diagram for snow-proof vents (field supply) For outdoor unit 2672R / 3072R / 3672R



28-13/16 47-19/32 Fastened by screws at 3 locations (also on reverse side) Fastened by screw at 15-9/32 1 location (also on reverse side)

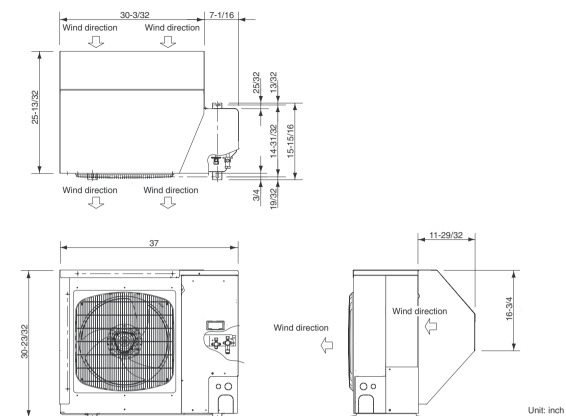




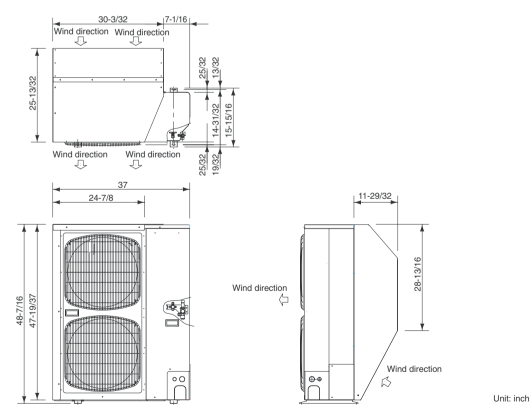
Unit: inch

47-19/32

# Dimensions of outdoor unit with snow-proof vents (field supply) 2672R / 3072R / 3672R unit with STK-BDRE80A



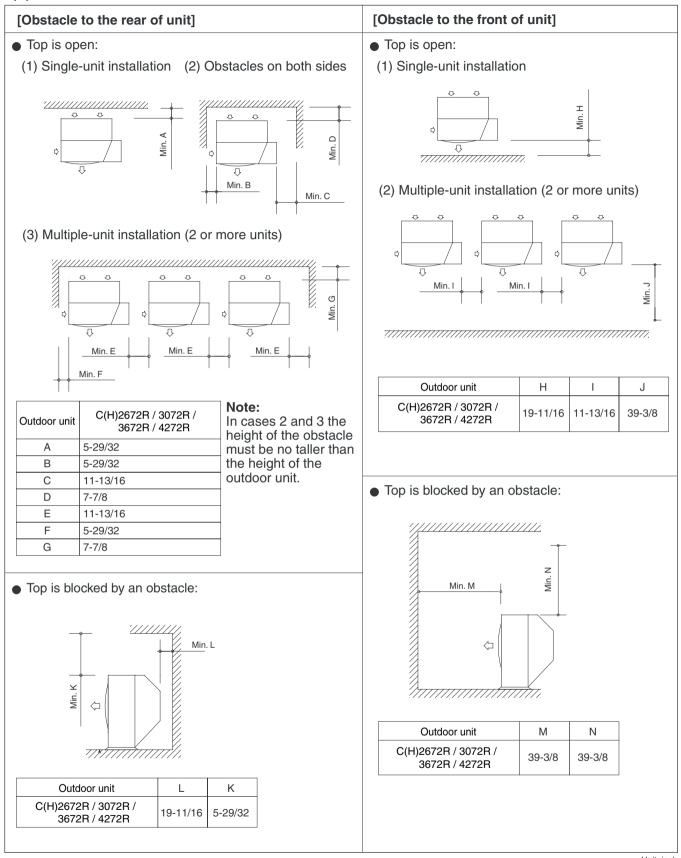
#### 4272R unit with STK-BDR140U



## Reference diagram for snow-proof vents - 1

## Space requirements for setting - (1)

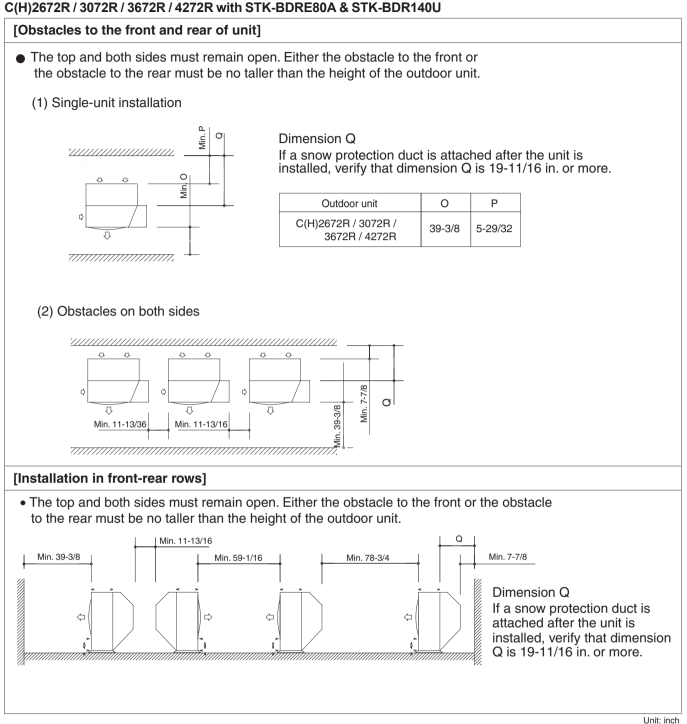
C(H)2672R / 3072R / 3672R / 4272R with STK-BDRE80A & STK-BDR140U



Unit: inch

## Reference diagram for snow-proof vents - 2

#### Space requirements for setting - (2) C(H)2672R / 3072R / 3672R / 4272R with STK-BDRE80A & STK-BDR<sup>2</sup>



## 1-12 Electrical Wiring

#### General Precautions on Wiring

- 1) Before wiring, confirm the rated voltage of the unit as shown on its nameplate, then carry out the wiring closely following the wiring diagram.
- 2) Provide a power outlet to be used exclusively for each unit, and a power supply disconnect and circuit breaker for overcurrent protection should be provided in the exclusive line.
- 3) To prevent possible hazards from insulation failure, the unit must be arounded.
- 4) Each wiring connection must be done in accordance with the wiring system diagram. Wrong wiring may cause the unit to misoperate or become damaged.
- 5) Do not allow wiring to touch the refrigerant tubing, compressor, or any moving parts of the fan.
- 6) Unauthorized changes in the internal wiring can be very dangerous. The manufacturer will accept no responsibility for any damage or misoperation that occurs as a result of such unauthorized changes.

- 7) To prevent possible hazards from insulation failure, the unit must be grounded.
- 8) To prevent malfunction of the air conditioner caused by electrical noise, care must be taken when wiring as follows:
  - The remote control wiring and the inter-unit control wiring should be wired apart from the interunit power wiring.
  - Use shielded wires for inter-unit control wiring between units and ground the shield on both sides.
- 9) If the power supply cord of this appliance is damaged, it must be replaced by a repair shop appointed by the manufacturer, because specialpurpose tools are required.

10) All wiring used must be Class 1.

#### Recommended Wire Length and Wire Diameter for Power Supply System

You must follow LOCAL ELECTRICAL CODES for wiring.

#### **Outdoor Unit** MOP Trade Size Power Supply Terminal Base Trade Size (Fuse or HACR Model Name (A) Power Supply of Conduit of Conduit type circuit breaker) Capacity Max. Wire Diameter AWG #12 CH2672R 3/4 in. 30 A 50 A AWG #6 1-1/4 in. Max. length 64 ft. AWG #10 CH3072R 35 A (230/208 V) 3/4 in. 50 A AWG #6 1-1/4 in. Max. length 92 ft. AWG #10 CH3672R 35 A (230/208 V) AWG #6 1-1/4 in. 3/4 in. 50 A Max. length 92 ft. AWG #10 CH4272R 3/4 in. 40 A 50 A AWG #6 1-1/4 in. Max. length 81 ft.

Model Name	(A) Power Supply	Trade Size	(Fuse or HACR	Power S	Trade Size	
		of Conduit	type circuit breaker)	Capacity	Max. Wire Diameter	of Conduit
C2672R	AWG #12 Max. length 76 ft.	3/4 in.	25 A	50 A	AWG #6	1-1/4 in.
C3072R	AWG #10 Max. length 99 ft.	3/4 in.	30 A (230/208 V)	50 A	AWG #6	1-1/4 in.
C3672R	AWG #10 Max. length 99 ft.	3/4 in.	30 A (230/208 V)	50 A	AWG #6	1-1/4 in.
C4272R	AWG #10 Max. length 81 ft.	3/4 in.	35 A	50 A	AWG #6	1-1/4 in.

\* AWG = American Wire Gauge

**Indoor Unit** 

Туре	(B) Power Supply AWG #14	Trade Size of Conduit	MOP (Fuse or HACR type circuit breaker)
X, K, T, U	Max. length 67 ft.	3/4 in.	15 A

#### **Control Wiring**

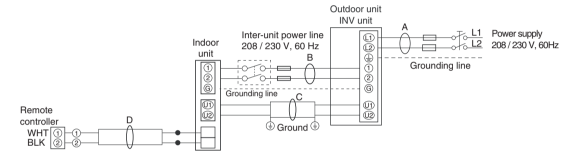
(C) Inter-Unit Control Wiring	(D) Remote Control Wiring	(E) Control Wiring For Group Control	
AWG #18 Use high voltage wire (300 V) <sup>*1</sup>	AWG #18 <sup>*2</sup> (0.75 mm <sup>2</sup> )	AWG #18 <sup>*2</sup> – (0.75 mm <sup>2</sup> )	
Max. 3,300 ft.	Max. 1,650 ft.	Max. 1,650 – ft. (Total)	

\*1 With ring-type wire terminal.

\*2 Wire joint connection.

#### Wiring System Diagrams

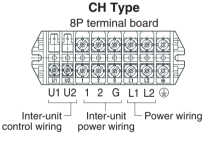
Basic wiring diagram for standard control



#### NOTE

- 1) Refer to "
  Recommended Wire Length and Wire Diameter for Power Supply System" for the explanation of "A", "B", "C", "D", and "E", in the above diagrams.
- 2) Inter-Unit Control Wiring (C) and remote controller wiring (D), (E) have no polarity. But for other wiring, respect polarity. Be sure to connect as shown in the Wiring System Diagram.
- 3) In case of separate supply connection to indoor unit, over current protection must be provided between power source and indoor unit.

#### **MAXIMUM OVER CURRENT PROTECTION 15 A** (FUSE OR HACRTYPE CIRCUIT BREAKER)

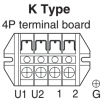


#### X, T, U Type



1 2 G U1 U2 Inter-unit Inter-unit power wiring control wiring

Remote controller wiring



Inter-unit

control wiring

Inter-unit

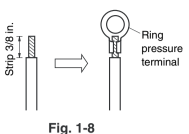
Remote power wiring controller wiring



Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also exist. Therefore, ensure that all wiring is tightly connected.

When connecting each power wire to the corresponding terminal, follow the instructions on "How to connect wiring to the terminal" and fasten the wire securely with the fixing screw of the terminal plate.





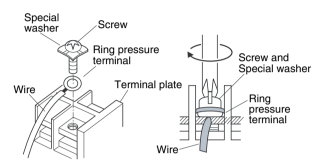


Fig. 1-9

• How to Connect Wiring to the Terminal

#### For stranded wiring

- 1) Cut the wire end with a wire cutter or wire-cutting pliers, then strip the insulation to expose the stranded wiring about 3/8 in. (Fig. 1-8)
- 2) Using a Phillips head screwdriver, remove the terminal screw(s) on the terminal plate.
- Using a ring connector fastener or pliers, securely clamp each stripped wire end with a ring pressure terminal. (Fig. 1-8)
- Place the ring pressure terminal, and replace and tighten the removed terminal screw using a screwdriver. (Fig. 1-9)

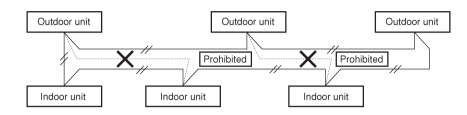


(1) When linking outdoor units in a network (S-net link system), disconnect the terminal extended from the short plug (CN003, 2P Black, location: right bottom on the outdoor main control PCB) from all outdoor units except any one of the outdoor units.

(When shipping: In shorted condition.)

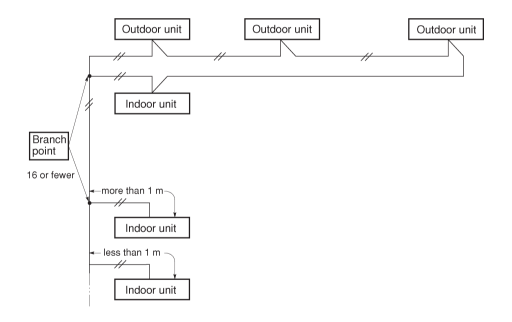
Otherwise the communication of S-net link system is not performed. For a system without link (no connection wiring between outdoor units), do not remove the short plug.

(2) Do not install the inter-unit control wiring in a way that forms a loop. (Fig. 1-10)



(3) If branching the inter-unit control wiring, the number of branch points should be 16 or fewer.

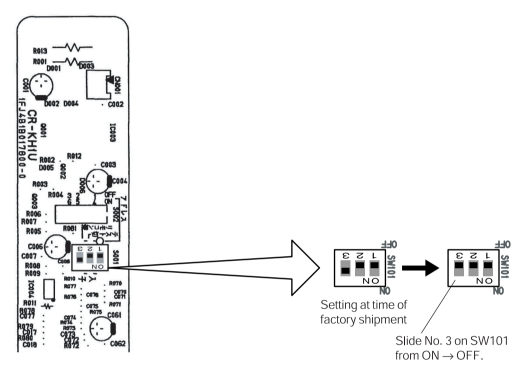
(Branches less than 1 m are not included in the total branch number.) (Fig. 1-11)



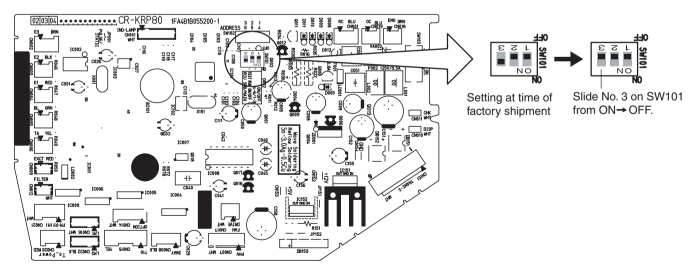
## 1-13 Using Wireless Remote Controller with Wall-mounted Indoor Unit

When the wireless remote controller is to be used, slide the switch on the indoor unit control PCB.

- If this setting is not made, an alarm will occur. (The operation lamp on the display blinks.)
- This setting is not necessary if both the wired remote controller and wireless remote controller are used.
- KH3072R
- KH3672R
- KHH2672R



#### • KH2672R



SM831148

# 2. PROCESSES AND FUNCTIONS

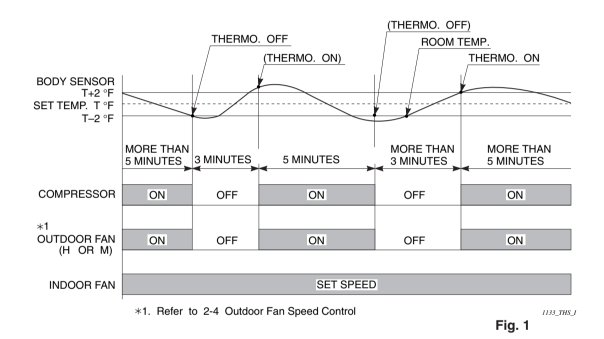
2-1	Room Temperature Control	II-2
	Cold Draft Prevention (Heating Cycle)	
	Automatic Fan Speed (Indoor Unit)	
	Control Functions	
2-5	Outdoor Unit Control PCB	II-9
2-6	Outdoor Unit Control PCB (CR-CH4272R)	II-10

## 2-1 Room Temperature Control

The unit adjusts room temperature by turning the outdoor unit's compressor ON and OFF. This process is controlled by the **thermostat** located in the remote control unit. The figures on this and the next pages show how each part of the system performs when the room temperature changes and the thermostat activates the compressor to start **(thermo ON)** or

stop (thermo OFF). Fig. 1 shows about the cooling cycle, and Fig. 2 shows about the heating cycle.

## (A) Cooling



#### **Chart Summary and Explanations**

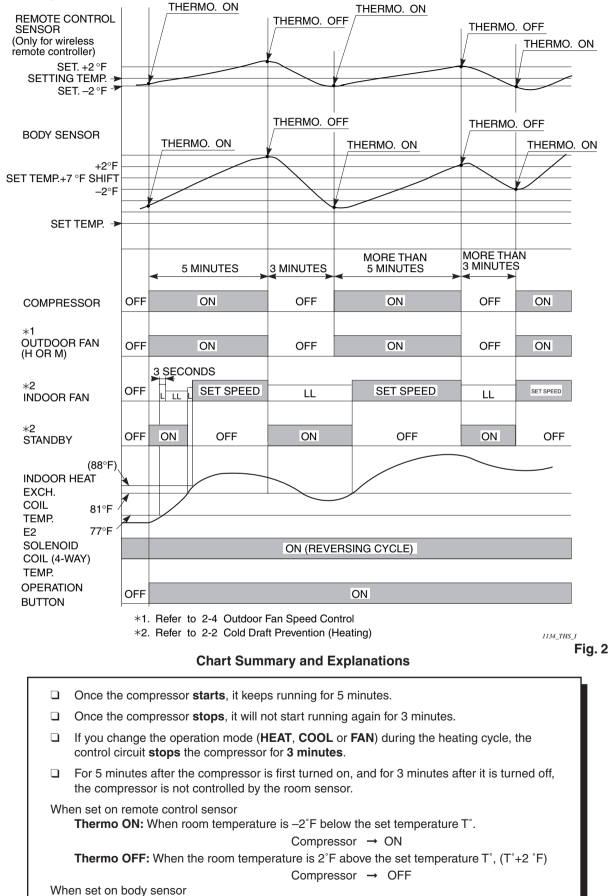
Once the compressor starts, it keeps running for 5 minutes.
 Once the compressor stops, it will not start running again for 3 minutes.
 If you change the operation mode (HEAT, COOL or FAN) during the heating cycle, the control circuit stops the compressor for 3 minutes.
 For 5 minutes after the compressor is first turned on, and for 3 minutes after it is turned off, the compressor is not controlled by the room sensor.
 Thermo ON: When room temperature rises 2 F (4°F when set on body sensor) above the set temperature T°, (T°+2°F or T°+4°F when set on body sensor):

Compressor  $\rightarrow$  ON

□ Thermo OFF: When the room temperature is -2°F below the set temperature T°:

Compressor → OFF

#### (B) Heating

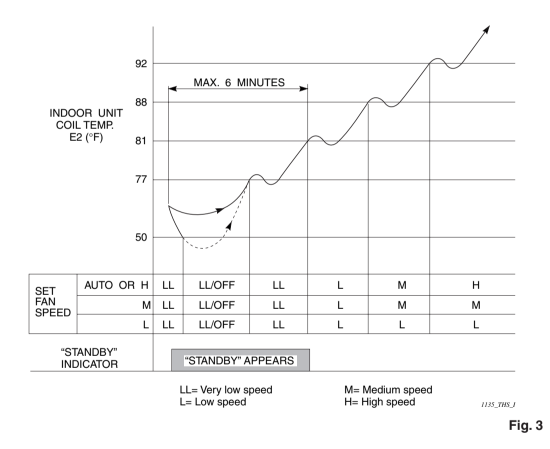


NOTE: In case of Body sensor, operating temperature is shifted to setting temperature +7°F.

## 2-2 Cold Draft Prevention (Heating Cycle)

The cold draft prevention function controls indoor fan speed so a strong draft of cold air will not blow out before the indoor heat exchange coils have warmed up.

- STANDBY shows on the remote controller when the indoor fan speed is LL (very low) or OFF. This condition occurs in the following 3 cases:
  - During Thermo OFF (refer to 2-1 B. Room Temperature Control, Heating)
  - During the defrosting operation (refer to 2-10 Defrosting Control, Heating)
  - Until either the coil temperature E2 reaches 81°F or when a maximum of 6 minutes has past.
- □ The indoor fan motor operates in L instead of LL for 3 seconds as it starts to give the fan an initial boost.



#### **Chart Summary and Explanations**

- □ The main idea of this chart is to show that the indoor fan speed increases and gets closer to the set fan speed as the coil temperature **E2** rises.
- □ The indoor unit fs coil temperature is taken from sensor E2 located in the middle of the indoor heat exchange coil.
- □ The dotted line shows that the indoor fan motor is **OFF**. When the temperature at sensor **E2** falls below 50 °F, the indoor fan motor stops running.

## 2-3 Automatic Fan Speed (Indoor Unit)

By pressing the FAN SPEED button on the remote controller, the fan speed can be set at one of four steps: AUTO., HI., MED., or LO. When set at AUTO. the indoor unit fan speed will be automatically adjusted to the room temperature as the two charts shown below.

## (A) Cooling

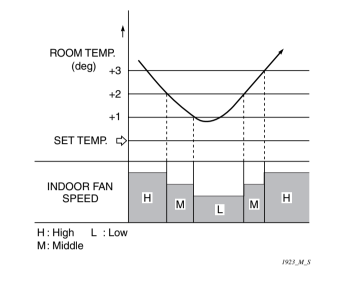


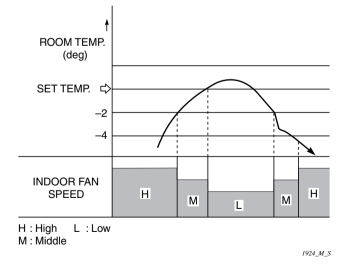
Fig. 4

Fig. 5

**Chart Explanations and notes** 

□ When the fan speed changes, it keeps the speed step for at least 3 minutes, even if the temperature changes to another speed step during the time.

## (B) Heating



When the fan speed changes, it keeps the speed step for at least 1 minute, even if the temperature changes to another speed step during the time.

Chart Explanations and notes

## 2-4 Control Functions

Electronic control valve control

Opening of the electronic control valve is controlled so that the appropriate operating conditions are maintained, based on the signal from each sensor (discharge temperature [TD], intake temperature [TS], outdoor heat exchanger temperature [C1], and indoor heat exchanger temperature [E1, E2]).

#### Discharge temperature release control

- (1) This control lowers the operating frequency of the compressor when electronic control valve control is unable to maintain the appropriate operating conditions because the discharge temperature fails to decline or because there is a sudden increase in the discharge temperature.
- (2) If the discharge temperature exceeds 232°F, the compressor is stopped and then restarted. (Error count = 1)
- (3) The error count is cleared when operation has continued for 10 minutes after the compressor was restarted.
- (4) If (2) repeats 4 times without the error count being cleared (error count = 4), alarm "P03" occurs.

#### **Current release control**

The compressor operating frequency is controlled so that the current that is input to the inverter compressor does not exceed the designated value (control value).

#### Outdoor unit fan control

1. Cooling fan control

- (1) The outdoor unit fan minimum speed and maximum speed are determined according to the outdoor air temperature and the operating frequency. The speed is controlled in stages between the minimum speed and maximum speed, based on the outdoor heat exchanger temperature (C2) at that time.
- (2) For 60 seconds after start, the outdoor unit fan operates at maximum speed, as determined by the outdoor air temperature and operating frequency at that time. Subsequently, the fan operates at low speed until the outdoor heat exchanger temperature (C2) rises.
- (3) If the discharge temperature (TD) sensor is abnormal or has become disconnected, the fan will not operate and a protective device is activated.

#### 2. Heating fan control

(1) The outdoor unit fan minimum speed and maximum speed are determined according to the outdoor air temperature and operating frequency. The speed is controlled in stages between the minimum speed and maximum speed, based on the outdoor heat exchanger temperature (C1) at that time.

- (2) If the outdoor heat exchanger temperature (C1) is 75°F or higher continuously for 5 minutes, fan operation may stop (same conditions as when the thermostat is OFF). In this case, the fan will restart after 3 minutes.
- (3) This control is not performed during the 3 minutes after start, for 1 minute after defrost ends, and while defrost is in progress.

#### **Coil heating control**

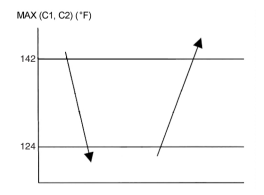
- This control applies current to the coil of the stopped compressor to heat the compressor in place of the crank case heater.
- (2) When the discharge temperature (TD) is less than 77°F, the current application judgment is made based on the outdoor air temperature (TO).
  - Current application starts when the outdoor air temperature drops to 59°F or below.
  - Current application stops when the outdoor air temperature rises above 64°F.

#### Control for prevention of short intermittent operation

In order to protect the compressor, this control does not allow the compressor to be stopped for 10 minutes after operation starts, even if the thermostat OFF signal is received from the indoor unit.

Control for prevention of high cooling loads This control reduces abnormal high-pressure increases during cooling operation.

- If MAX (C1, C2) (C1 & C2: outdoor heat exchanger temperature) is less than 124°F, the compressor performs normal operation.
- (2) If MAX (C1, C2) is 124°F or higher and less than 142°F, the revolution of the compressor is controlled to prevent the high pressure being increased.
- (3) If MAX (C1, C2) is 142°F or higher, the compressor stops once. The compressor restarts three times, and if the temperature dose not decrease to less than 142°F, the alert "P20" is displayed.



#### **Overcurrent protection control**

- If the overcurrent protection circuit detects abnormal current, the compressor is stopped. (Error count = 1.) The compressor then restarts after 3 minutes.
- (2) If compressor start/stop is repeated 4 times (error count = 4), alarm "P26", "P29" or "H01" (count = 2 in this case only) occurs. Operation stops and does not restart.

#### Current release value shift control

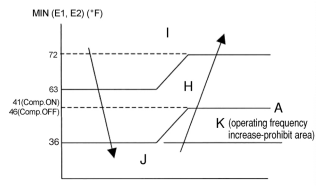
- (1) This control is intended to improve compressor reliability by preventing continuous high-frequency operation under overload conditions when the outdoor air temperature is high, and by preventing intermittent operation through "control for prevention of high cooling loads".
- (2) The control value for "current release control" is corrected according to the outdoor air temperature (TO).

Depending on the temperature, the control value is lowered to 50 - 90% for cooling operation, and to 60 - 98% for heating operation.

#### Freeze prevention (low-temperature release) control

The below control is performed during cooling operation (including dehumidifying operation), using whichever of the indoor heat exchanger temperatures (E1 or E2) is lower. (See the figure below.)

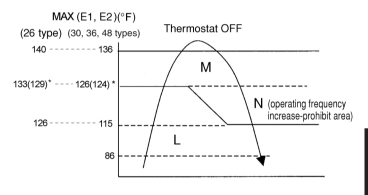
- (1) If a temperature in the "J" area (operating frequency reduction and thermostat OFF area) is detected for 6 minutes, the compressor operating frequency is reduced. The compressor operating frequency is reduced every 30 seconds as long as the temperature remains within this area.
- (2) If the temperature is in the "K" area (operating frequency increase-prohibit area), the compressor operating frequency is maintained.
- (3) If the temperature is in the "H" area (operating frequency control area), and the outdoor air temperature is less than 90°F, the compressor maximum operating frequency is limited according to the indoor unit fan speed.
- (4) If the temperature is in the "I" area (normal operating area), the compressors operate normally.
- (5) If the temperature is continuously in the "J" area and the compressor operating frequency reaches 0, then temperature A (temperature for changing from "J" area to "H" area) is raised from 41°F to 46°F, and operation continues with the thermostat OFF until the temperature reaches the "H" area.



#### Heating high-load control

The below control is performed during heating operation, based on the indoor heat exchanger temperature MAX (E1,E2).

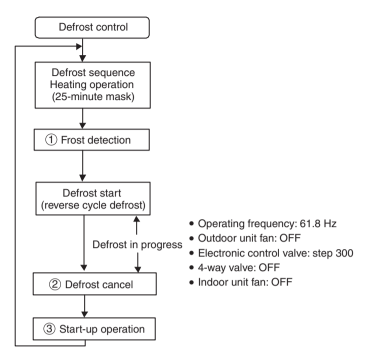
- If the temperature is in the "M" area (operating frequency reduction and thermostat OFF area), the compressor operating frequency is reduced. The compressor operating frequency is reduced every 30 seconds as long as the temperature remains within this area.
- (2) If the temperature is continuously in the "M" area, the thermostat turns OFF.
- (3) If the temperature is in the "N" area, operating frequency increases are prohibited.
- (4) If the temperature is in the "L" area, the operating frequency is raised to the original frequency (the frequency prior to frequency reduction) by 6 Hz every 60 seconds.



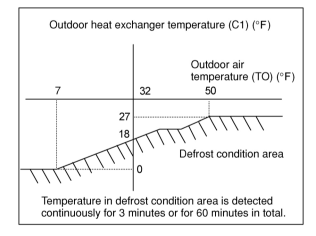
\* When the compressor turns ON and the E2 temperature rises, the temperature at which the "M" area is first entered is 124°F (30, 36, 42 types) or higher than 129°F (26 type).
If the E1, E2 temperature subsequently falls to the "L" area, the temperature for entering the "M" area is raised to 126°F (30, 36, 42 types) or 133°F (26 type).

However if the E1, E2 temperature falls to the "L" area and falls below 86°F, then the temperature for entering the "M" area is changed back to 124°F (30, 36, 42 types) or 129°F (26 type).

#### **Defrost control**



- (1) Frost detection
  - 1. Outdoor heat exchanger temperature (C1) method (15-minute mask after operation start)



- 2. Outdoor air temperature is 7°F or above and outdoor heat exchanger temperature (C1) of 0°F or below is detected continuously for 20 seconds.
- 3. Outdoor air temperature is below 7°F and outdoor heat exchanger temperature (C1) of below (outdoor air temperature -10)°F is detected continuously for 20 seconds.

#### (2) Defrost cancel

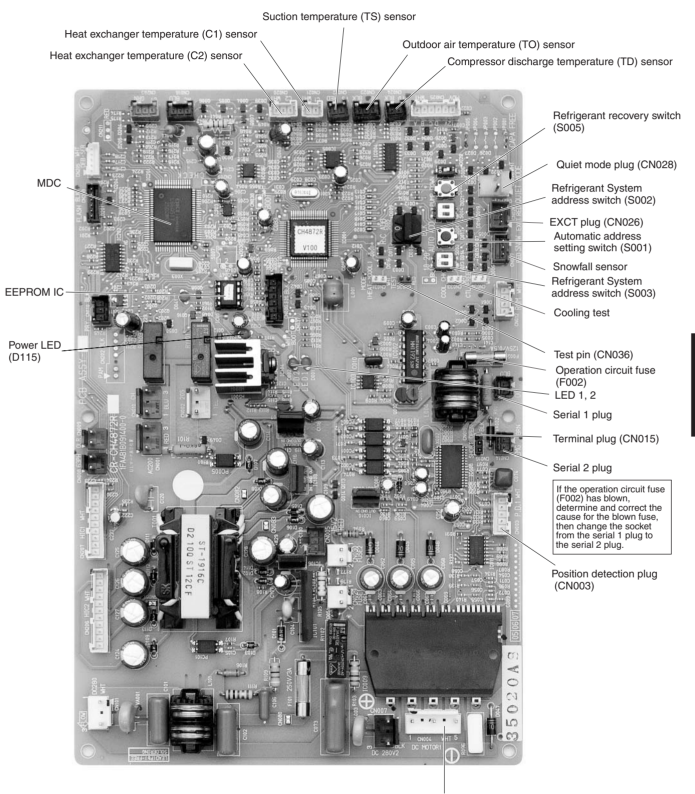
- Defrost end conditions
  - 1. Outdoor heat exchanger temperature (C1) rises to 54°F or higher.
  - 2. Outdoor heat exchanger temperature is 45°F or higher continuously for 1 minute.
  - 3. Defrost time of 10 minutes has elapsed.

#### (3) Startup operation

After defrost ends, the compressors and outdoor unit fan stop for approximately 40 seconds, then operation begins in heating mode.

## 2-5 Outdoor Unit Control PCB

## (1) Layout Diagram (CR-CH4872R)



Fan motor plug (CN004)

## 2-6 Outdoor Unit Control PCB (CR-CH4272R)

### (1) Explanation of Functions

S001	<ul> <li>Push-button switch (black): Automatic address setting switch</li> <li>If the system address switch (S002: set to 0 at time of shipment) setting is other than "0" (central control), press this switch once to automatically set the addresses at all indoor units which are in the same system, and are connected to that outdoor unit. During automatic address setting, the 2 LEDs (red) on the outdoor unit control PCB blink alternately. (Pressing this switch again stops automatic address setting.)</li> <li>If automatic address setting is currently in progress at another system that is subject to central control, only LED 1 on the outdoor unit control PCB blinks to indicate that automatic address setting is in progress at another unit. If automatic address setting is in progress at another unit, automatic address setting cannot be started at this unit, even if S001 is pressed.</li> </ul>		
S002	<ul> <li>Rotary switch (10 positions, black): System address setting switch</li> <li>This switch is set to 0 (1 system control) at the time of shipment. However the address for each system must be set when multiple systems are controlled or when central control is used. (Figure 1)</li> <li>If the system address is set to 0, automatic address setting is started when the power is turned ON. Therefore it is not necessary to use switch SW01 and perform automatic address setting in the case of single or simultaneous-operation multi control of a single system.</li> <li>When using central control for multiple systems, a maximum of 30 systems (maximum 64 units) can be connected. In the case of group control or central control, set the system address to a setting other than 0 (1 or above).</li> <li>If the number of systems is greater than 9, this switch can be used in combination with DIP switch S003 to set up to 30 systems. The setting can be made as high as 39, however all settings above 30 are handled as 30 for control. (For details, refer to Table 1.)</li> <li>If system addresses are duplicated (the same address exists more than once), LED 1 on the outdoor unit control PCB lights up, and alarm "L04" is displayed on the remote controller.</li> </ul>		
S003	<ul> <li>DIP switch (2P, blue): System address 10s-digit and 20s-digit place setting switch</li> <li>When setting 10 systems or more, set this switch in combination with S002.</li> <li>For 10 – 19 systems, set 1P (10s-digit place) to ON.</li> <li>For 20 – 29 systems, set 2P (20s-digit place) to ON, and set 1P (10s-digit place) to OFF.</li> <li>For 30 systems, set both 1P (10s-digit place) and 2P (20s-digit place) to ON. (For details, refer to Table 1.)</li> </ul>		
S005	<ul> <li>Refrigerant recovery switch (red button switch)</li> <li>Press this switch to perform refrigerant recovery control using cooling operation. The indoor unit fan will operate at HIGH and 55 Hz for a maximum of 10 minutes. When refrigerant recovery is completed, close the valves and press this switch to stop the operation.</li> </ul>		
Test (CN036)	2P plug (red): Pin used for PCB inspection at the factory		
EXCT (CN026)	<ul> <li>3P plug (red): Can be used for demand control</li> <li>The operating ranges are shown in the table.</li> </ul>		
	Short-circuitedOperating2P and 3P1P and 3Prange		
	0 0 normal (at shipment from factory)		
	0 1 rated capacity		
	1 1 0%		

Terminal plug (CN015)	<ul> <li>3P plug (black): Terminal plug for the communications line</li> <li>At the time of shipment from the factory, the short-circuiting socket (2P, black) is installed between pins 1 and 2 on the terminal plug (terminal = yes).</li> <li>When central control is used for multiple systems, leave the short-circuiting socket in place only on the outdoor unit with a system address of 1. At all other outdoor units (other than unit No. 1), move the short-circuiting socket to between 2 and 3 (terminal = no). If multiple short-circuiting sockets remain in place during central control, a communications failure will occur.</li> <li>In the case of a single system only (system address = 0), do not remove the short-circuiting socket. (Alarm "E04" will occur.)</li> </ul>
Quiet mode (CN028)	<ul> <li>2P plug (white): Enables operation in quiet mode.</li> <li>The outdoor unit fan and compressor frequencies are subject to limits during operation.</li> <li>Low-noise operation is enabled when the relay is turned ON.</li> </ul>
	<ul> <li>Example of wiring</li> <li>Relay (field supply)</li> <li>Power</li> </ul>
	Quiet mode CN028 Quiet mode CN028 Quiet mode CN028 CN028 CN028 Quiet mode CN028 CN0
	<ul> <li>Outdoor unit control PCB</li> <li>Note 1: The maximum length of the wiring between the outdoor unit PCB and the relay is 2 m.</li> <li>Lead wire with 2P plug (special-order part: WIRE K/ 623-161-2098)</li> <li>Relay, field supply, contact input specifications: DC 5 V, 0.5 mA (Recommended relay: Fuji Electric HH62SW, compatible with micro contacts)</li> <li>Use a commercially available timer (such as the Omron H5 daily time switch).</li> </ul>

# Table 1. Method of System Address Setting[S002 (rotary, black), S003 (2P DIP switch, green or blue)]

	Outdoor system	S002 setting		S003 setting	
	address No.	(system address switch)	1P (10s-digit place)	2P (20s-digit place)	
1 system only	1	0	OFF	OFF	
	1	1	OFF	OFF	
	2	2	OFF	OFF	
	3	3	OFF	OFF	
	4	4	OFF	OFF	
	5	5	OFF	OFF	
	6	6	OFF	OFF	
	7	7	OFF	OFF	
	8	8	OFF	OFF	
	9	9	OFF	OFF	
	10	0	ON	OFF	
	11	1	ON	OFF	
Central	12	2	ON	OFF	
control	13	3	ON	OFF	
	14	4	ON	OFF	
	15	5	ON	OFF	
	16 17	6 7	ON ON	OFF OFF	
	17	8	ON	OFF	
	18	9	ON	OFF	
	20	0	OFF	ON	
	21	1	OFF	ON	
	22	2	OFF	ON	
	23	3	OFF	ON	
	24	4	OFF	ON	
	25	5	OFF	ON	
	26	6	OFF	ON	
	27	7	OFF	ON	
	28	8	OFF	ON	
	29	9	OFF	ON	
	30	0	ON	ON	

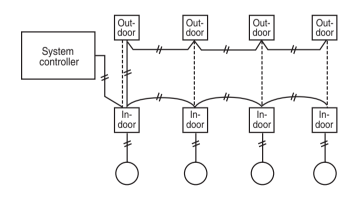


Fig. 6

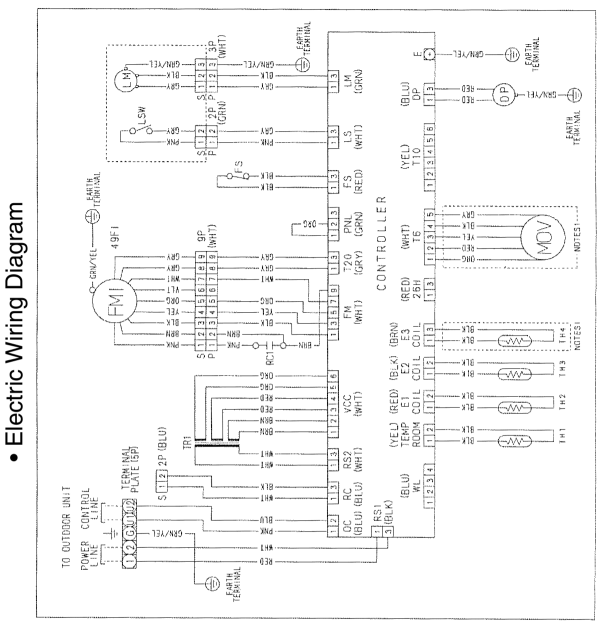
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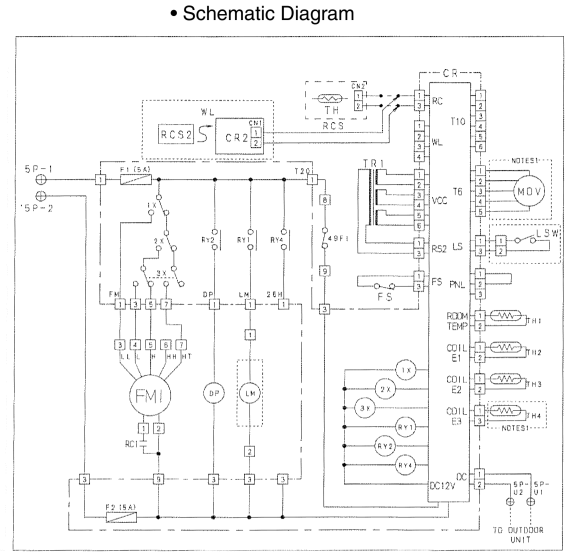
# 3. ELECTRICAL DATA

3-1 Indoor Units	III-2
3-2 Outdoor Units	III-16

## **3-1 Indoor Units**

## 4-Way Air Discharge Semi-concealed Type : XH2672R/XH3672R/XH4272R





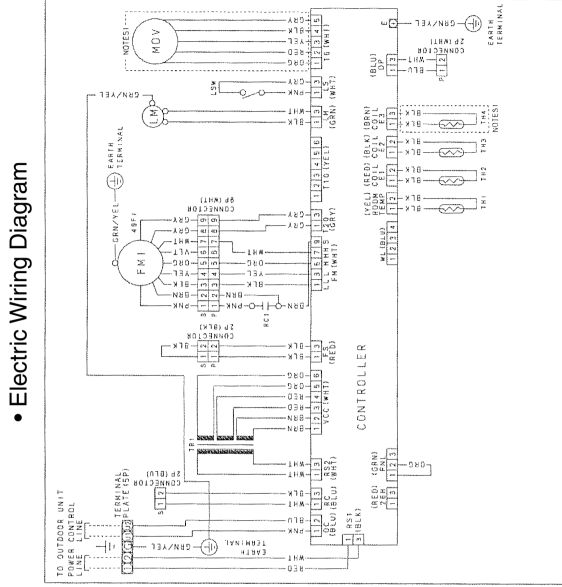
SYMBDLS	DESCRIPTION	
FMI	INDOOR FAN MOTOR	
MOV NOTESI)	MOTOR OPERATED VALVE	
49FI	INDOOR MOTOR THERMAL PROTECTOR	
RC 1	RUNNING CAPACITOR	
TRI	PDWER TRANSFORMER	
DP	DRAIN PUMP	
FS	FLOAT SWITCH	
TH 1	ROOM THERMISTOR	
TH2	THERMISTOR (INDOOR COIL E1)	
ТНЗ	THERMISTOR (INDODR CDIL E2)	
TH4 NOTES1)	THERMISTOR (INDOOR COIL E3)	
F1.2 .	FUSE	
1X~3X	AUXILIARY RELAY	
RY1, 2, 4	AUXILIARI RELAI	
CR	INDOOR CONTROLLER	
(LSW)	LIMIT SWITCH (OPTIONAL PARTS)	
(LM)	AUTO LOUVER MOTOR (OPTIONAL PARTS	
(RCS)	REMOTE CONTROL SWITCH	
	(OPTIDNAL PARTS)	
	TH:THERMISTOR (ROOM THERMISTOR)	
(WL)	WIRELESS REMOTE CONTROLLER	
	(OPTIONAL PARTS)	
	CR2:WIRELESS CONTROLLER	
	RCS2:W:RELESS REMOTE CONTROLLER	
$\oplus$	TERMINAL PLATE	
	CONNECTOR	
$\overline{\mathbf{\cdot}}$	TERMINAL	

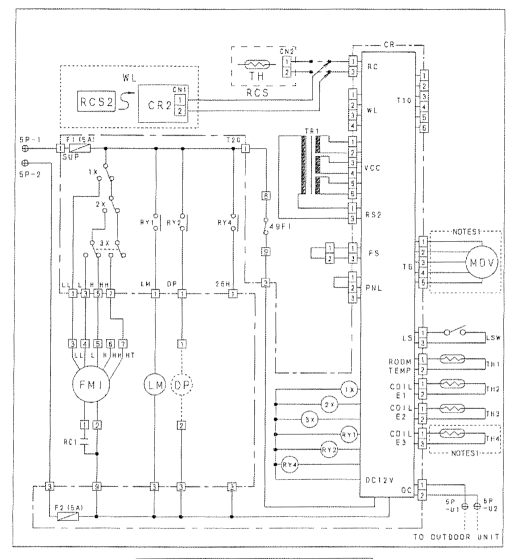
NOTES1 EXCEPT FOR SEVENTH SERIES

3

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#### Ceiling Mounted Type : TH2672R/TH3672R/TH4272R



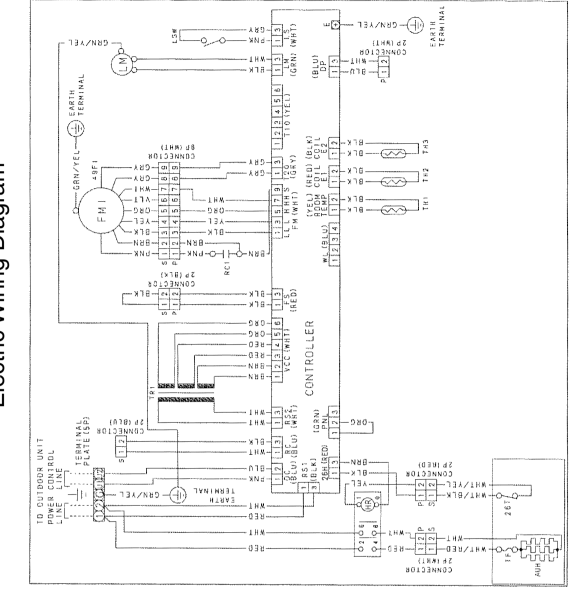


## • Schematic Diagram

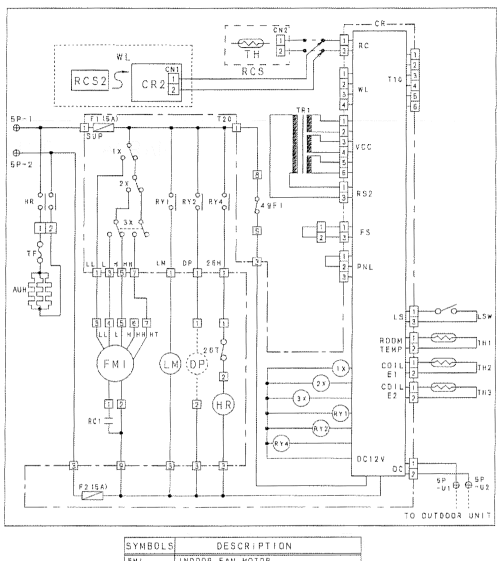
SYMBOLS	DESCRIPTION
FMI	INDCOR FAN MOTOR
49F1	INDOOR MOTOR THERMAL PROTECTOR
RC1	RUNNING CAPACITOR
F1.F2	FUSE
L.M	AUTO LOUVER MOTOR
TRI	POWER TRANSFORMER
1 X ~ 3 X	AUXILIARY RELAY
RY1.2,4	AUXILIARY RELAY
MOV (NOTES1)	MOTOR OPERATED VALVE
FS	FLOAT SWITCH
LSW	LIMIT SWITCH
TH1	ROOM THERMISTOR
<b>TH2</b>	THERMISTOR (INDOOR COIL EI)
ТНЗ	THERMISTOR (INDOOR COIL E2)
TH4 (NOTESI)	THERMISTOR (INDOOR COIL E3)
CR	INDOOR CONTROLLER
(RCS)	REMOTE CONTROL SWITCH
	(OPTIONAL PARTS)
	TH:THERMISTOR (ROOM THERMISTOR)
(WL)	WIRELESS REMOTE CONTROLLER
	(OPTIONAL PARTS)
	CR2:WIRELESS CONTROLLER
<u></u>	RCS2:WIRELESS REMOTE CONTROLLER
<u> </u>	TERMINAL PLATE
	CONNECTOR
Ð	TERMINAL

#### 3. Electrical data

#### Ceiling Mounted Type : THH2672R/THH3672R

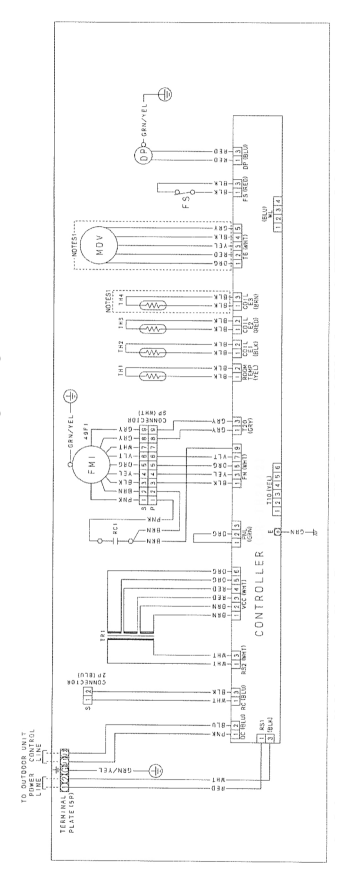


Electric Wiring Diagram

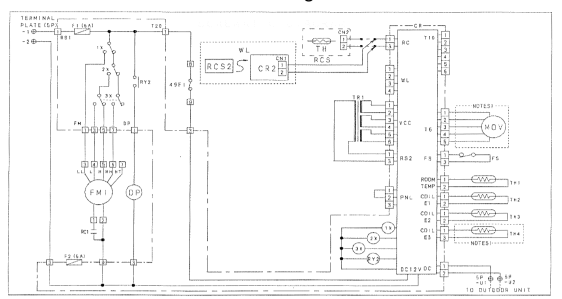


• Schematic Diagram

	SYMBOLS	DESCRIPTION
	FMI	INDOOR FAN MOTOR
	49F1	INDOOR MOTOR THERMAL PROTECTOR
	RC1	RUNNING CAPACITOR
	F1. F2	FUSE
	LM	AUTO LOUVER MOTOR
	TRI	POWER TRANSFORMER
	1X-3X	AUXILIARY RELAY
	RY1, 2, 4	AUXILIARY RELAY
	FS	FLDAT SWITCH
	LSW	LIMIT SWITCH
	ТН1	ROOM THERMISTOR
	ΤΗ2	THERMISTOR (INDOOR COIL E1)
	7 H 3	THERMISTOR (INDOOR COIL E2)
	AUH	AUXILIARY HEATER
	267	OVER HEAT PROTECTION THERMOSTAT
	TF	OVER HEAT PROTECTION THERMO FUSE
	HR	HEATER RELAY
	ČR	INDOOR CONTROLLER
	(RCS)	REMOTE CONTROL SWITCH
		(OPTIONAL PARTS)
		THERMISTOR (ROOM THERMISTOR)
	(W1)	WIRELESS REMOTE CONTROLLER
	(#1.7	(OPTIONAL PARTS)
		CR2:WIRELESS CONTROLLER
		RCS2:WIRELESS REMOTE CONTROLLER
	$\oplus$	TERMINAL PLATE
		CONNECTOR
	$( \cdot )$	TERMINAL



Electric Wiring Diagram



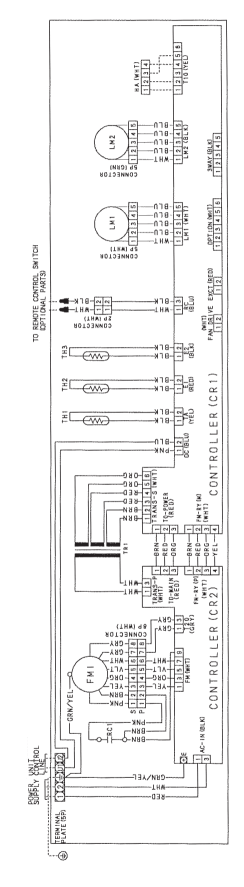
<ul> <li>Schematic Diagram</li> </ul>
---------------------------------------

SYMBOLS	DESCRIPTION
FMI	INDOOR FAN MOTOR
49Fl	INDOOR MOTOR THERMAL PROTECTOR
RC1	RUNNING CAPACITOR
F1, F2	FUSE
DP	DRAIN PUMP
FS	FLDAT SWITCH
TR1	POWER TRANSFORMER
1 X - 3 X	AUXILIARY RELAY
RY2	AUXILIARY RELAY
MOV (NOTES1)	MOTOR OPERATED VALVE
тні	ROOM THERMISTOR
Т Н 2	THERMISTOR (INDOOR COIL EI)
тиз	THERMISTOR (INDOOR COIL E2)
TH4 (NOTES1)	THERMISTOR (INDOOR COIL E3)
CR	INDOOR CONTROLLER
(0.0.0)	REMOTE CONTROL SWITCH
(RCS)	(OPTIONAL SWITCH)
	TH: THERMISTOR (ROOM THERMISTOR)
(WL)	WIRELESS REMOTE CONTROLLER
	(OPTIONAL PARTS)
	CR2:WIRELESS CONTROLLER
	RCS2:WIRELESS REMOTE CONTROLLER
$\oplus$	TERMINAL PLATE
	CONNECTOR
Ð	TERMINAL

NOTESI : EXCEPT FOR SEVENTH SERIES

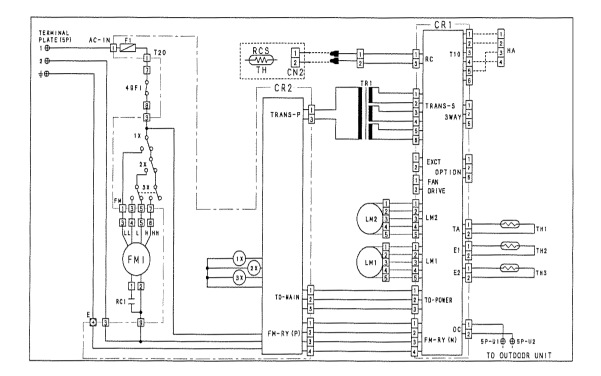
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3. Electrical data



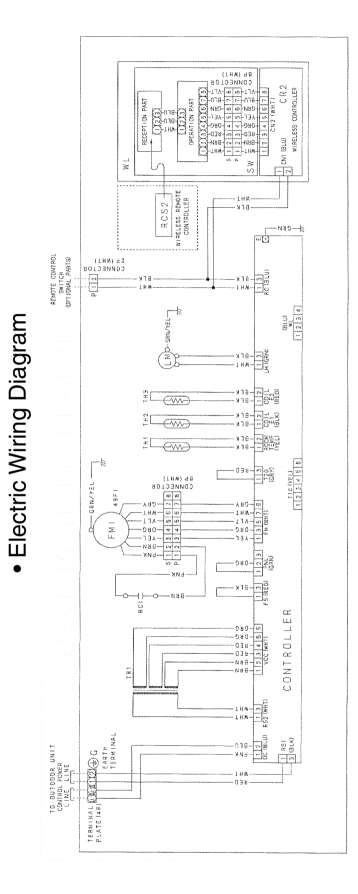


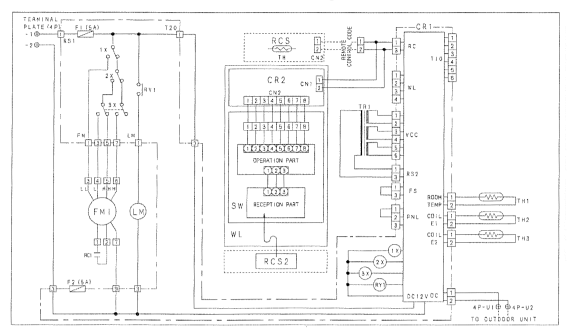
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Schematic Diagram

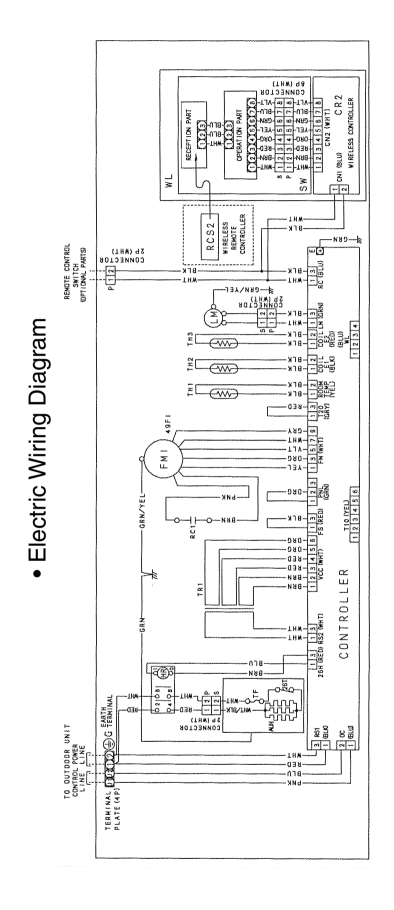
SYMBOLS	DESCRIPTION
FMI	INDOOR FAN MOTOR
49F1	INDOOR MOTOR THERMAL PROTECTOR
RC1	RUNNING CAPACITOR
TR1	POWER TRANSFORMER
TH1	ROOM THERMISTOR
TH2	THERMISTOR (INDOOR COIL E1)
ТНЗ	THERMISTOR (INDOOR COIL E2)
F1	FUSE
LM	AUTO LOUVER MOTOR
1 X-3 X	AUXILIARY RELAY
CR1, CR2	INDOOR CONTROLLER
	REMOTE CONTROL SWITCH
(RCS)	(OPTIONAL PARTS)
	TH:ROOM THERMISTOR
⊕	TERMINAL PLATE
	CONNECTOR
Ð	TERMINAL

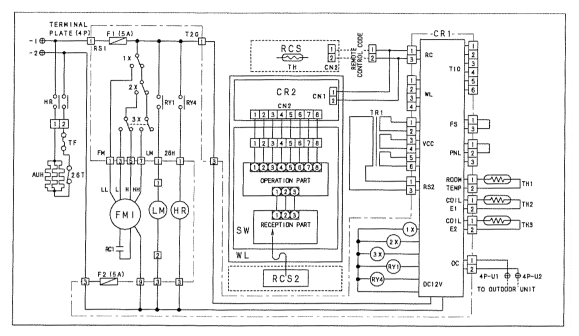




## • Schematic Diagram

SYMBOLS	DESCRIPTION	
FMI	INDOOR FAN MOTOR	
49F1	INDOOR MOTOR THERMAL PROTECTOR	
RCI	RUNNING CAPACITOR	
F1. F2	FUSE	
LM	AUTO LOUVER MOTOR	
TR1	POWER TRANSFORMER	
1 X - 3 X	AUXILIARY RELAY	
RY1	AUXILIARY RELAY	
TH1	ROOM THERMISTOR	
TH2	THERMISTOR (INDOOR COIL EI)	
тнз	THERMISTOR (INDOOR COIL E2)	
CRI	INDODR CONTROLLER	
(RCS)	REMOTE CONTROL SWITCH (OPTIONAL PARTS)	
	TH: THERMISTOR (ROCM THERMISTOR)	
WL	WIRELESS REMOTE CONTROLLER	
	CR2:WIRELESS CONTROLLER	
	SW :SWITCH ASSY	
	OPERATION PART	
	RECEPTION PART+INDICATE LAMP	
(RCS2)	WIRELESS REMOTE CONTROLLER (OPTIONAL PARTS)	
$\oplus$	TERMINAL PLATE	
	CONNECTOR	
(Ŧ)	TERMINAL	

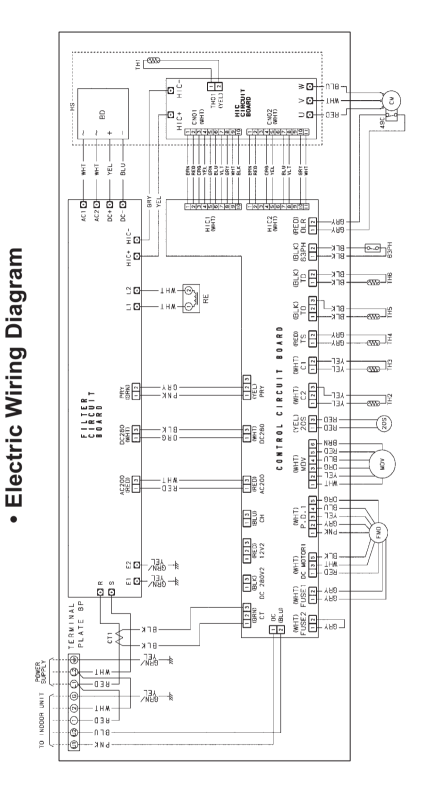




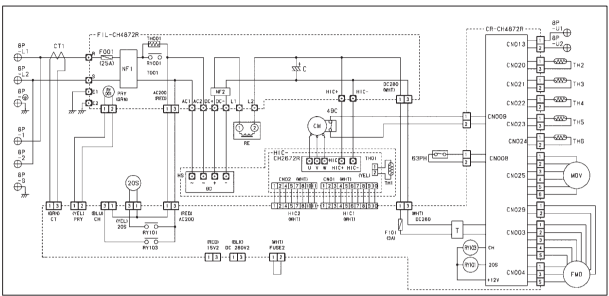
<ul> <li>Schematic</li> </ul>	Diagram
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SYMBOLS	DESCRIPTION		
EMI	INDOOR FAN MOTOR		
49F1	INDOOR MOTOR THERMAL PROTECTOR		
RC1	RUNNING CAPACITOR		
F1. F2	FUSE		
LM	AUTO LOUVER MOTOR		
TR1	POWER TRANSFORMER		
1 X - 3 X	AUXILIARY RELAY		
RY1.4	AUXILIARY RELAY		
TH1	ROOM THERMISTOR		
TH2	THERMISTOR (INDODR COIL E1)		
тнз	THERMISTOR (INDOOR CDIL E2)		
AUH	AUXILIARY HEATER		
26T	OVER HEAT PROTECTION THERMOSTAT		
TF	OVER HEAT PROTECTION THERMO FUSE		
HR	HEATER RELAY		
CR1	INDOOR CONTROLLER		
(RCS)	REMOTE CONTROL SWITCH (OPTIONAL PARTS)		
	TH: THERMISTOR (ROOM THERMISTOR)		
WL	WIRELESS REMOTE CONTROLLER		
	CR2:WIRELESS CONTROLLER		
	SW :SWITCH ASSY		
	OPERATION PART		
	RECEPTION PART+INDICATE LAMP		
(RCS2)	WIRELESS REMOTE CONTROLLER (OPTIONAL PARTS)		
Ð	TERMINAL PLATE		
	CONNECTOR		
Ð	TERMINAL		

#### CH2672R



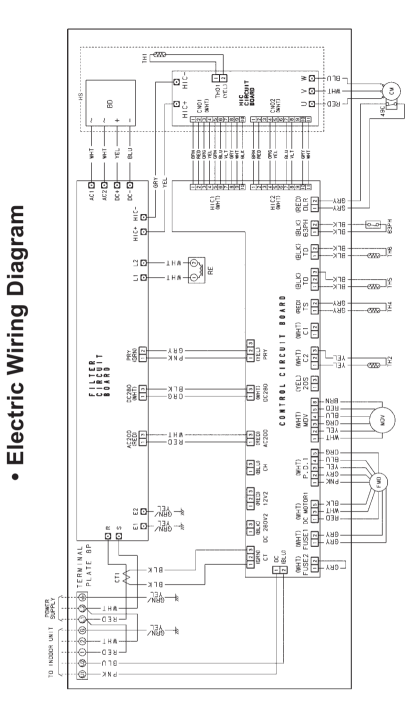
CH2672R



#### SYMBOLS DESCRIPTION СМ COMPRESSOR MOTOR FMO OUTDOOR FAN MOTOR 20S FOUR WAY VALVE 63PH HIGH PRESSURE SWITCH COMPRESSOR MOTOR THERMAL PROTECTOR 49C мον MOTOR OPERATED VALVE F001, 101 OPERATION CIRCUIT FUSE NF 1, 2 NOISE FILTER С ELECTROLYTIC CAPACITOR RE REACTOR HIC HYBRID IC BD BRIDGE DIODE HS HEAT SINK (RADIATOR) Т TRANSFORMER CT1 CURRENT TRANSFORMER RY001, 101, 103 RELAY CR-CH4872R CONTROL CIRCUIT BOARD FIL-CH4872R FILTER CIRCUIT BOARD HIC-CH2672R HIC CIRCUIT BOARD THERMISTOR Π CONNECTOR TERMINAL $\overline{\mathbf{O}}$ $\oplus$ TERMINAL BOARD

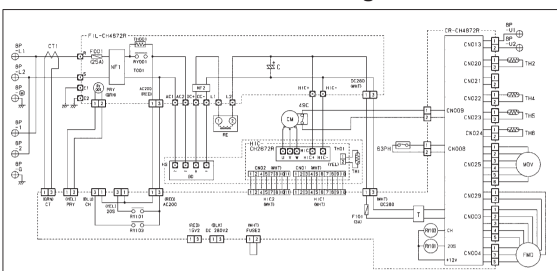
## Schematic Diagram

C2672R





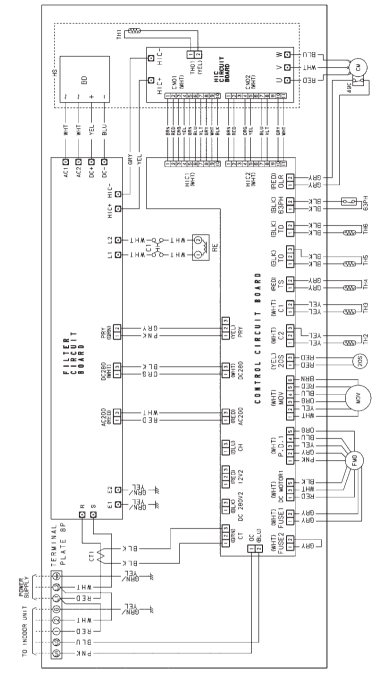




## Schematic Diagram

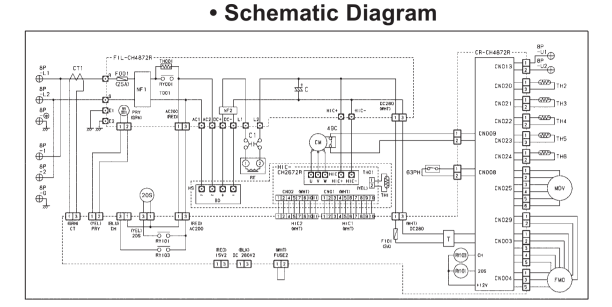
SYMBOLS	DESCRIPTION
СМ	COMPRESSOR MOTOR
FMO	OUTDOOR FAN MOTOR
63PH	HIGH PRESSURE SWITCH
49C	COMPRESSOR MOTOR THERMAL PROTECTOR
MOV	NOTOR OPERATED VALVE
F001, 101	OPERATION CIRCUIT FUSE
NF1,2	NOISE FILTER
С	ELECTROLYTIC CAPACITOR
RE	REACTOR
HIC	HYBRID IC
BD	BRIDGE DIODE
HS	HEAT SINK (RADIATOR)
Т	TRANSFORMER
CT1	CURRENT TRANSFORMER
RY001, 101, 103	RELAY
CR-CH4872R	CONTROL CIRCUIT BOARD
FIL-CH4872R	FILTER CIRCUIT BOARD
HIC-CH2672R	HIC CIRCUIT BOARD
	THERMISTOR
	CONNECTOR
Ð	TERMINAL
$\oplus$	TERMINAL BOARD

#### CH3072R/CH3672R



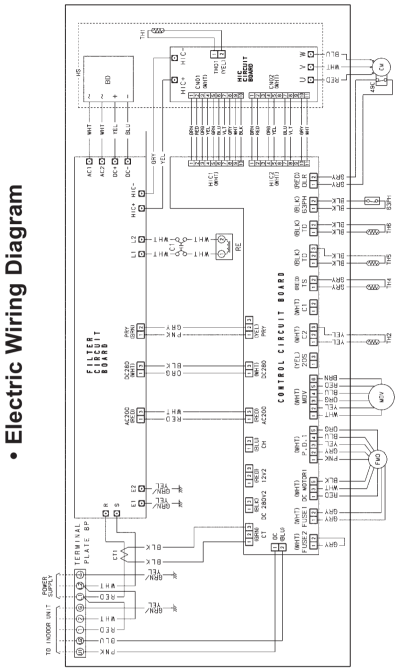
Electric Wiring Diagram

#### CH3072R/CH3672R

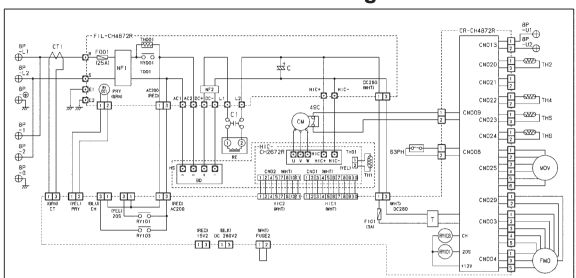


#### SYMBOLS DESCRIPTION СМ COMPRESSOR MOTOR OUTDOOR FAN MOTOR FMO 20S FOUR WAY VALVE 63PH HIGH PRESSURE SWITCH COMPRESSOR MOTOR THERMAL PROTECTOR 49C MOV NOTOR OPERATED VALVE F001, 101 OPERATION CIRCUIT FUSE NF 1, 2 NDISE FILTER ELECTROLYTIC CAPACITOR С C 1 CAPACITOR RE REACTOR HIC HYBRID IC ΒD BRIDGE DIDDE HS HEAT SINK (RADIATOR) TRANSFORMER Т CT1 CURRENT TRANSFORMER RY001, 101, 103 RELAY CR-CH4872R CONTROL CIRCUIT BOARD FIL-CH4872R FILTER CIRCUIT BOARD HIC-CH2672R HIC CIRCUIT BOARD THERMISTOR CONNECTOR TERMINAL $\overline{\mathbf{O}}$ $\oplus$ TERMINAL BDARD

C3072R/C3672R



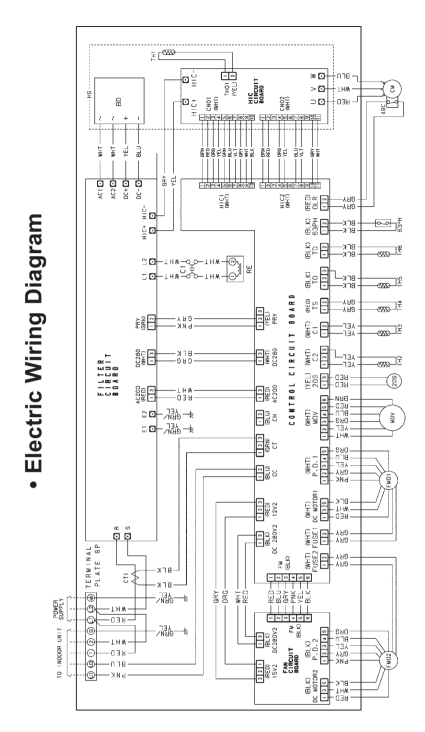
#### C3072R/C3672R



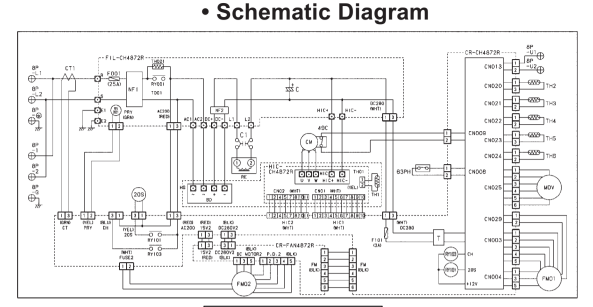
## Schematic Diagram

SYMBOLS	DESCRIPTION
СМ	COMPRESSOR MOTOR
FMO	OUTDOOR FAN MOTOR
63PH	HIGH PRESSURE SWITCH
490	COMPRESSOR MOTOR THERMAL PROTECTOR
MOV	MOTOR OPERATED VALVE
F001, 101	OPERATION CIRCUIT FUSE
NF1,2	NOISE FILTER
С	ELECTROLYTIC CAPACITOR
C1	CAPACITOR
RE	REACTOR
HIC	HYBRID IC
BD	BRIDGE DIODE
HS	HEAT SINK (RADIATOR)
Т	TRANSFORMER
CT1	CURRENT TRANSFORMER
RY001, 101, 103	RELAY
CR-CH4872R	CONTROL CIRCUIT BOARD
FIL-CH4872R	FILTER CIRCUIT BOARD
HIC-CH2672R	HIC CIRCUIT BDARD
	THERMISTOR
	CONNECTOR
O	TERMINAL
$\oplus$	TERMINAL BOARD

CH4272R

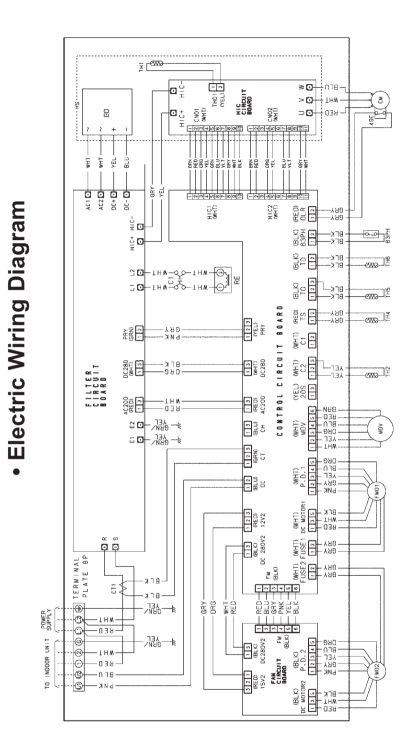


### CH4272R



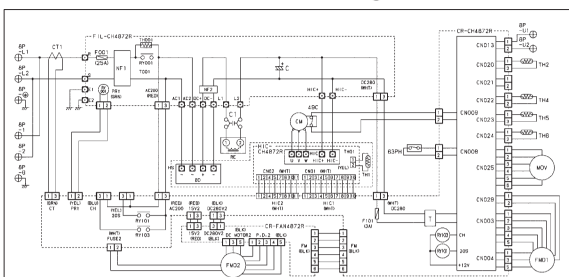
#### SYMBOLS DESCRIPTION СМ COMPRESSOR MOTOR FM01, 2 OUTDOOR FAN MOTOR 20S FOUR WAY VALVE HIGH PRESSURE SWITCH 63PH COMPRESSOR MOTOR THERMAL PROTECTOR 49C MOV MOTOR OPERATED VALVE F001, 101 OPERATION CIRCUIT FUSE NF1,2 NOISE FILTER С ELECTROLYTIC CAPACITOR C 1 CAPACITOR RE REACTOR HYBRID IC HIC ΒD BRIDGE DIODE HS HEAT SINK (RADIATOR) т TRANSFORMER CT1 CURRENT TRANSFORMER RY001, 101, 103 RELAY CR-CH4872R CONTROL CIRCUIT BOARD FIL-CH4872R FILTER CIRCUIT BOARD HIC-CH4872R HIC CIRCUIT BOARD CR-FAN4872R FAN CIRCUIT BOARD THERMISTOR CONNECTOR TERMINAL $\odot$ TERMINAL BOARD $\oplus$

C4272R



# **3-2 Outdoor Units**





# Schematic Diagram

SYMBOLS	DESCRIPTION
СМ	COMPRESSOR MOTOR
FM01, 2	QUIDOOR FAN MOTOR
63PH	HIGH PRESSURE SWITCH
49C	COMPRESSOR MOTOR THERMAL PROTECTOR
MOV	MOTOR OPERATED VALVE
F001, 101	OPERATION CIRCUIT FUSE
NF1,2	NDISE FILTER
С	ELECTROLYTIC CAPACITOR
C1	CAPACITOR
RE	REACTOR
ніс	HYBRID IC
BD	BRIDGE DIODE
HS	HEAT SINK (RADIATOR)
Т	TRANSFORMER
CT1	CURRENT TRANSFORMER
RY001, 101, 103	RELAY
CR-CH4872R	CONTROL CIRCUIT BOARD
FIL-CH4872R	FILTER CIRCUIT BOARD
HIC-CH4872R	HIC CIRCUIT BOARD
CR-FAN4872R	FAN CIRCUIT BOARD
	THERMISTOR
	CONNECTOR
$\odot$	TERMINAL
$\oplus$	TERMINAL BOARD

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# 4. SERVICE PROCEDURES

4-1. Meaning of Alarm Messages	IV-2
4-2. Symptoms and Parts to Inspect	
4-3. Details of Alarm Messages	
4-4. Table of Thermistor Characteristics	

## 4-1. Meaning of Alarm Messages

(1) Contents of remote controller switch alarm display

ON: ○ Blinking: ☆ OFF: ● Wired Wireless remote remote controller control receiver display display Possible cause of malfunction Operation Standby Timer Serial commu-Remote controller is Error in receiving serial communication signal E01 nication errors detecting error signal from (Signal from main indoor unit in case of group control) Mis-setting indoor unit Outdoor system address, indoor system address, or indoor unit individual/main/sub setting is not set (Automatic address setting is not completed) Auto address is not completed E02 Error in transmitting serial communication signal ☆ • Indoor unit is detecting error signal from remote controller (and system controller) F03 Improper setting of indoor Indoor unit address setting is duplicated F08 unit or remote controller Remote controller setting is duplicated F09 Indoor unit is detecting error Error in transmitting serial communications signal F10 signaled from signal option Error in receiving serial communications signal E11 Automatic address setting Starting auto address setting is prohibited failed This alarm message shows that the auto address connector E12 CN100 is shorted while other RC line is executing auto address operation Indoor unit capacity too low F15 Indoor unit capacity too high F16 No indoor units connected F20 -☆-Setting error Main unit duplication in simultaneous-operation multi control F14 (detected by outdoor unit) Indoor unit is detecting error Error in receiving serial communications signal E04 signaled from outdoor unit Error in transmitting serial communications signal E05 Outdoor unit is detecting Error in receiving serial communications signal (including unit F06 error signaled from indoor quantity verification failure) unit Error in transmitting serial communications signal E07 An indoor unit detected Error in transmitting serial communications signal E17 trouble in the signal from × another indoor unit E18 Error in receiving serial communications signal Communications failure with MDC E31 Communications trouble ÷ between units Mis-setting Setting error Indoor unit group settings error L01 ☆ -Å-Indoor/outdoor unit type mismatch L02 Simultaneously Main unit duplication in group control (detected by indoor unit) L03 Outdoor unit address duplication (system address) L04 ₩÷ Ο -Å - Simultaneously Group wiring connected for independent indoor unit L07 Address not set or aroup not set Ϋ́ 1.08 Simultaneously -Indoor unit capacity not set L09 Outdoor unit capacity not set or setting error L10 ☆! o i ☆ Miswiring in group control wiring L11 └- Simultaneously ┘ Indoor unit type setting error (capacity) L13

Continued

	Possible cause of malfunction		Wired remote control display	Wireless remote controller receiver display		
	Possible c	ause of malfunction		Operation	Timer	Standby
Ceiling panel co	onnection failure		P09			
Activation of	Indoor protection	Fan protective thermostat	P01		\	*
protective		Float switch	P10	1	LAIte	ter.J
device		Discharge temperature trouble	P03		1	+   
	Outdoor protection	tdoor protection High pressure switch or compressor motor thermal protector is activated.	P04	1		
		Open phase detected, AC power trouble	P05	1		
		No gas	P15	1		
		4-way valve locked	P19	]&		*
		High cooling load	P20		; Alternate	¦ 자 Jy ᆜ
		Outdoor fan trouble	P22			
		Inverter compressor trouble (HIC PCB)	P26		1 1 1	
	Inverter compressor trouble (MDC)	P29		1		
		Simultaneous-operation multi control trouble	P31			
		Compressor current failure (overload)	H01	•	☆	•
Thermistor	Thermistor open circuit	Indoor heat exchanger temperature sensor (E1)	F01		1 1 1	1
fault	<ul> <li>Short circuit (indoor)</li> </ul>	Indoor heat exchanger temperature sensor (E2)	F02	\☆	*	•
		Indoor temperature sensor	F10	LA	ter.┘ ¦	
	Thermistor open circuit	Discharge temperature (TD)	F04			
	Short circuit (outdoor)	Outdoor heat exchanger temperature (C1)	F06			
		Outdoor heat exchanger temperature (C2)	F07	<b>\</b>	☆	0
	Outdoor air temperature (TO)	F08	LAI	ter.J		
		Intake temperature (TS)	F12		1	
		Indoor EEPROM error	F29	¦	¦☆- mul'	•
		Outdoor EEPROM error	F31	÷¢ L <sub>Si</sub>	mul.⊐	0

#### (2) LED Indicator Messages on Outdoor Control PCB

	LED 1	LED 2	Remarks
Power ON sequence			
1. No communication from indoor units in system	0	0	If it is not possible to
2. Communication received from 1 or more indoor units in system	•	•	advance to 3, repeats $1 \rightarrow 2$ . At 3, changes to normal
3. Regular communication OK (Capacity and unit quantity match)	•	•	control.
Normal operation EEPROM error (F31)	0	*	Displayed during automatic address setting 1 and initial communication. After these are completed, alarm F31 is displayed.
Pre-trip (insufficient gas)		•	P03
Pre-trip (P20)		•	
Pre-trip (other)	×.	•	
Alarm	Alternate blinking during alarms LED 1 blinks M times, then LED 2 blinks N times. The cycle then repeats. M = 2: P alarm 3: H alarm 4: E alarm 5: F alarm 6: L a N = Alarm No. * Refer to "1. Examples of alarm display" below.		
Insufficient gas indicator	×	•	
Refrigerant recovery mode	¥-	•	
Automatic address setting			
Automatic address setting in progress	×	<u></u> →‡-	Blinking alternately
Automatic address setting alarm (E15)			
Automatic address setting alarm (E20)			Blinking simultaneously
Automatic address setting alarm (Other than E15 and E20)	×	-×-	Blinking simultaneously

0 : ON

Solution Seconds: Blinking (0.25/0.75) indicates that the lamp illuminates for 0.25 seconds, and then is OFF for 0.75 seconds. Unless otherwise indicated, the blinking is (0.5/0.5).

• : OFF

#### (3) Examples of alarm display (other than E15, E16, and E20)

Alarm / Display	LE	ED 1	nately	$\rightarrow$ LED 2
P03	×.	(Blinks 2 times)	¥.	(Blinks 3 times)
P04	×.	(")	¥,	(Blinks 4 times)
P05	×.	(")	¥	(Blinks 5 times)
P31	×.	(")	¥	(Blinks 31 times)
H01	×.	(Blinks 3 times)	ф	(Blinks 1 times)
•		•		
E04	÷.	(Blinks 4 times)	¥	(Blinks 4 times)
•		•		
F07	×.	(Blinks 5 times)	¥	(Blinks 7 times)
•		•		
L13	×.	(Blinks 6 times)	×.	(Blinks 13 times)
•		•		

Note:

This table shows example alarms. Other alarms may also be displayed.

# 4-2. Symptoms and Parts to Inspect

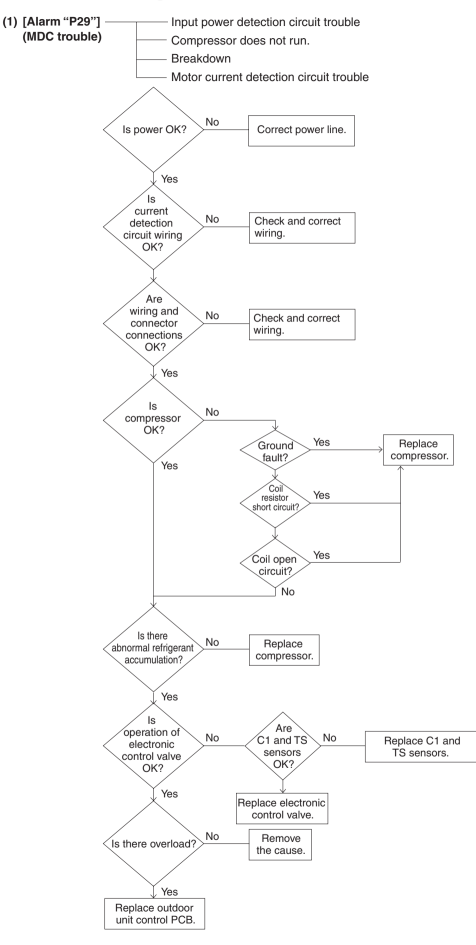
Remote controller alarm display	Alarm contents	Judgment condition	Clear condition	Judgment and correction
P03	Abnormal discharge temperature • Discharge temp. detected at or above the specified value.	Stops when temp. exceeds 232 °F.	Recovery at restart	<ol> <li>Check refrigerant cycle (gas leak).</li> <li>Electronic control valve trouble</li> <li>Check tubing sensor (TD).</li> </ol>
P04	High pressure switch is activated. Compressor motor thermal protector is activated.	Stops when pressure exceeds 600 psi. Stops when temp. exceeds 230 °F.	Recovery at restart	<ol> <li>Check the high pressure switch connector is securely connected.</li> <li>Check the ourdoor unit heat exchanger is not clogged (cooling operation).</li> <li>Check the indoor unit air filter has not become clogged (heating operation)</li> </ol>
P05	Missing phase detected. (CT disconnected or AC power trouble)	Current value sent from MDC on outdoor unit control PCB is low. No AC power input for 3 minutes or longer: pre-trip - 5	Recovery at restart	<ol> <li>Check R/S/T power.</li> <li>Check inverter control PCB</li> <li>Check outdoor unit control PCB.</li> </ol>
P15	Insufficient gas level detected.	<ul> <li>The following conditions continue for 1 minute.</li> <li>Discharge temp. is 203 °F or higher.</li> <li>Electronic control valve is at step 480.</li> <li>Current value from MDC is 2.0 A or less.</li> </ul>	Recovery at restart	Check refrigerant cycle (gas leak).
P19	<ul> <li>4-way valve locked</li> <li>Judgment occurs after compressor has been ON for 5 minutes.</li> </ul>	Indoor heat exchanger temp. drops although compressors are ON in heating mode: [min(E1, E2)] $\leq$ 50 °F. Indoor heat exchanger temp. rises although compressors are ON in cooling mode: E2 $\geq$ 104 °F.	Recovery at restart	<ol> <li>Check 4-way valve.</li> <li>Check 4-way valve wiring.</li> <li>Check outdoor unit control PCB.</li> </ol>
P20	High-pressure protection trouble	If MAX (C1,C2) is 142°F or higher, the compressor stops one. The compressor restarts three time, and if the temperature does not decrease to less than 142°F, the alert "P20" is displayed.	Recovery at restart	<ol> <li>Refrigerant cycle overload operation</li> <li>Outdoor coil temperature sensor C1 or C2</li> </ol>
P22	Outdoor unit fan motor trouble • Inverter protection circuit was activated, or lock was detected, at outdoor unit fan motor.	Inverter stops after alarm is detected	Recovery at restart	<ol> <li>Position detection trouble</li> <li>Overcurrent protection circuit at outdoor unit fan motor was activated.</li> <li>Check outdoor unit contr PCB.</li> <li>Refer to outdoor unit fan judgment methods.</li> </ol>
P26	Inverter protection circuit was activated, or G-Tr short-circuit (short time: 0.8 s or less) in inverter control	Inverter stops after alarm is detected. Alarm is output when inverter stops (pre-trip) consecutively 4 times.	Recovery at restart	<ol> <li>Stops immediately when restarted.</li> <li>Layer short in the compressor</li> <li>Check inverter control PCB.</li> <li>Wiring trouble</li> </ol>

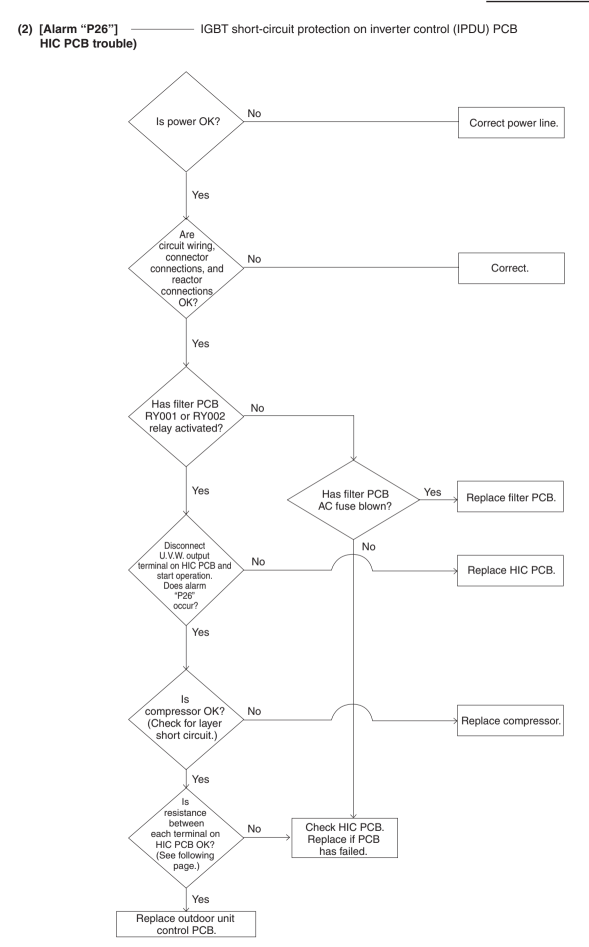
4

Remote controller alarm display	Alarm contents	Judgment condition	Clear condition	Judgment and correction
P29	Current detection circuit trouble • AC current value is high even when compressor is stopped.	Inverter stops after alarm is detected. Alarm is output when inverter stops (pre-trip) consecutively 4 times.	Recovery at restart	<ol> <li>Stops immediately when restarted.         <ul> <li>Layer short in the compressor</li> </ul> </li> <li>Check inverter control PCB.         <ul> <li>Wiring trouble</li> </ul> </li> </ol>
	Compressor motor output trouble, Inverter compressor trouble, MDC trouble	Inverter stops after alarm is detected.	Recovery at restart	<ol> <li>Refrigerant cycle trouble, overload operation</li> <li>Loose screws and contact failure between HIC control PCB and radiating plate</li> <li>Cooling failure of radiating plate</li> <li>Check outdoor unit PCB wiring.</li> </ol>
	Compressor does not run. (Overcurrent protection circuit activates after a certain period of time following compressor start.)	Inverter stops after alarm is detected.	Recovery at restart	<ol> <li>Compressor trouble (locked, etc.)</li> <li>Replace the compressor.</li> <li>Compressor wiring trouble (missing phase)</li> </ol>
	Compressor breakdown • Starts to operate but operating frequency drops and compressor stops.	Inverter stops after alarm is detected.	Recovery at restart	<ol> <li>Check power voltage: AC 203 V ±20 V or 230 V ±23 V</li> <li>Refrigerant cycle overload operation</li> <li>Check AC current detection circuit.</li> </ol>
	Inverter control PCB position detection circuit trouble	Inverter stops after alarm is detected.	Recovery at restart	Position detection circuit is activated even when the compressor 3P connector is disconnected and the compressor operated. • Replace the inverter control PCB.
F04	Disconnection, open circuit, or short circuit in discharge temp. sensor (TD)	<ul> <li>26, 30, 36 MODEL:</li> <li>Sensor detection trouble</li> <li>(194°F or higher when 15 minutes have elapsed after compressor stopped).</li> <li>(Open circuit)</li> <li>42 MODEL:</li> <li>Sensor defection trouble</li> <li>(194°F or higher when 60 minutes have elapsed after compressor stopped).</li> <li>(Open circuit)</li> </ul>	Automatic recovery	<ol> <li>Check discharge temp. sensor (TD).</li> <li>Check outdoor unit control PCB.</li> </ol>
F06	Disconnection, open circuit, or short circuit in outdoor heat exchanger temp. sensor (C1)	Open circuit or short circuit	Automatic recovery	<ol> <li>Check outdoor heat exchanger temp. sensor (C1)</li> <li>Check outdoor unit control PCB.</li> </ol>
F07	Disconnection, open circuit, or short circuit in outdoor heat exchanger temp. sensor (C2)	Open circuit or short circuit	Automatic recovery	<ol> <li>Check outdoor heat exchanger temp. sensor (C2)</li> <li>Check outdoor unit control PCB.</li> </ol>
F08	Disconnection, open circuit, or short circuit in outdoor air temp. sensor (TO)	Open circuit or short circuit	Automatic recovery	<ol> <li>Check outdoor air temp. sensor (TO).</li> <li>Check outdoor unit control PCB.</li> </ol>
F12	Disconnection, open circuit, or short circuit in intake temp. sensor (TS)	Open circuit or short circuit	Automatic recovery	<ol> <li>Check intake temp. sensor (TS).</li> <li>Check outdoor unit control PCB.</li> </ol>

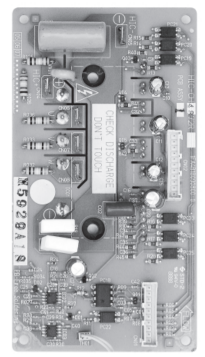
Remote controller alarm display	Alarm contents	Judgment condition	Clear condition	Judgment and correction
F31	EEPROM trouble	Reading/writing failure	Recovery at power reset	<ol> <li>Check EEPROM (IC007).</li> <li>Check outdoor unit control PCB.</li> </ol>
L02	Mismatch of indoor and outdoor unit types (Espacio, Multi)	Indoor unit judges that type does not match outdoor unit type.	Recovery at power reset	<ol> <li>Check indoor unit EEPROM</li> <li>Check indoor unit control PCB.</li> </ol>
L04	Settings failure	Duplicated outdoor unit address (system address)	Automatic recovery	<ol> <li>Check outdoor unit system address.</li> <li>Check inter-unit control wiring.</li> </ol>
L07	Settings failure	Group control wiring is connected to an independent-control indoor	Recovery at power reset	<ol> <li>Check inter-unit control wiring.</li> <li>Check indoor unit EEPROM.</li> </ol>
L10	Settings failure	Outdoor unit capacity not set.	Recovery at power reset	Check outdoor unit EEPROM.
L13	Indoor-outdoor unit types	Outdoor unit judges that type does not match indoor unit type.	Recovery at power reset	<ol> <li>Check indoor unit EEPROM.</li> <li>Check outdoor unit control PCB.</li> </ol>
E06	Outdoor unit detected abnormal signal from indoor unit.	Serial signal receiving failure (including failure to verify No. of units)	Automatic recovery	<ol> <li>Check inter-unit control wiring.</li> <li>Check outdoor unit</li> </ol>
E07	Outdoor unit sending failure to indoor unit	Serial signal sending failure	Automatic recovery	<ol> <li>Check inter-unit control wiring.</li> <li>Check outdoor unit control PCB.</li> </ol>
E14	Settings failure	Duplicated master unit in simultaneous-operation multi control (Detected by outdoor unit)	Recovery at power reset	<ol> <li>Check inter-unit control wiring.</li> <li>Check indoor unit combination.</li> </ol>
E15	Automatic address setting failure	Indoor unit capacity too low.	Recovery at power reset	<ol> <li>Check inter-unit control wiring.</li> <li>Check outdoor unit control PCB.</li> </ol>
E16	Automatic address setting failure	Indoor unit capacity too high.	Recovery at power reset	<ol> <li>Check inter-unit control wiring.</li> <li>Check outdoor unit control PCB.</li> </ol>
E20	Automatic address setting failure	Outdoor unit cannot receive any serial signals from indoor units.	Recovery at power reset	<ol> <li>Check inter-unit control wiring.</li> <li>Check outdoor unit control PCB.</li> </ol>
E31	Communications trouble within unit	No communication possible with MDC for 3 minutes or longer.	Automatic recovery	Check outdoor unit control PCB.
H01	Overcurrent	Inverter stops after alarm is detected.	Recovery at restart	<ol> <li>Refrigerant cycle trouble, overload operation</li> <li>Loose screws between HIC control PCB and radiating plate</li> <li>Cooling failure of radiating plate</li> <li>Check outdoor unit PCB wiring.</li> </ol>

#### 4-3. Details of Alarm Messages

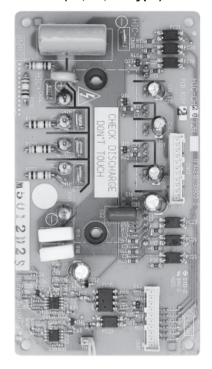




HIC-CH4872R (42 Type)



HIC-CH2672R (26, 30, 36 Type)



#### Resistance

Between terminals	Resistance
HIC + HIC -	200 k $\Omega$ or more
HIC + U	300 k $\Omega$ or more
HIC + V	300 k $\Omega$ or more
HIC + W	300 k $\Omega$ or more
HIC – – U	200 k $\Omega$ or more
HIC – – V	200 k $\Omega$ or more
HIC – – W	200 k $\Omega$ or more

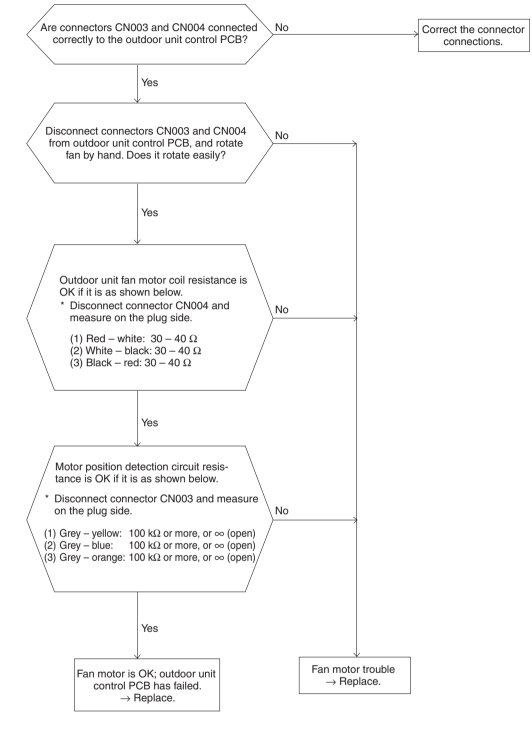
(3) [Alarm "E31"] (communications trouble within unit)

> Is "E31" displayed even after the power voltage is reset? Yes Replace outdoor unit control PCB.

IGBT short-circuit protection

Normal

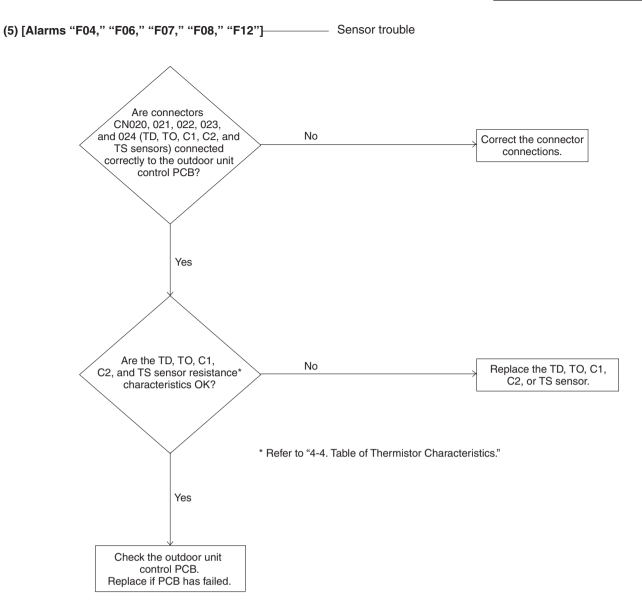
#### (4) [Alarm "P22"] — Outdoor unit fan motor drive circuit trouble



#### Note:

In the case of a GND circuit failure inside the motor, the results of the above check may be OK.

If operation is not OK after the outdoor unit control PCB has been replaced, then replace the outdoor unit fan motor.



#### Sensor Temperature Display Function (Displayed both when operating and stopped)

• The below check procedure can be used to display all remote controller, indoor unit, and outdoor unit sensor temperatures.

#### <Check procedure>

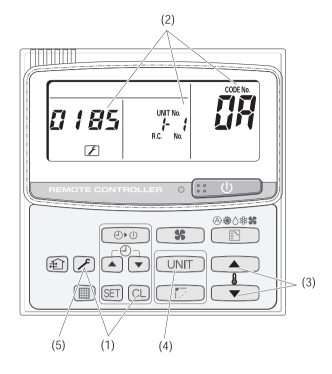
- (1) Press and hold the button and button simultaneously for 4 seconds or longer.
- (2) Unit No. X-X (main unit No.), item code XX (sensor address), and service monitor 00XX (sensor temperature) appear on the remote controller LCD. (See figure.)
- (3) Press the temperature setting and buttons and change the item code to the sensor address of the sensor that you want to monitor.
  (For the relationship between the sensor address and the sensor type, refer to the below Sensor Temperature Correlation Table.)
- (4) During group control and simultaneous operation multi control, press the button and change to the unit that you want to monitor.
- (5) Press the button to return to normal remote controller operation.

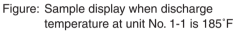
#### NOTE

The temperature display reads "- - - " for units that are not connected.

 If monitor mode is selected during normal operation, the only parts of the LCD that change are those shown in the figure.
 All other displays do not change, and remain as they were during normal operation.

#### **Sensor Temperature Correlation Table**





Sensor installation location	Sensor address	Sensor type	Sensor address	Sensor type
	00	Room temp. (temp. used for control)*	05	-
	01	Remote controller temp.	06	Discharge temp.
Indoor unit	02	Indoor intake temp.	07	_
	03	Indoor heat exchanger temp. (E1)	08	-
	04	Indoor heat exchanger temp. (E2)	09	-
	0A	Discharge temp. (TD)	12	_
	0b	-	13	_
	0C	-	14	Current (AC current)
Outdoor unit	0d	Intake temp. (TS)	15	Outdoor electronic control valve position
	0E	Outdoor heat exchanger temp. (C1)	16	-
	0F	Outdoor heat exchanger temp. (C2)	17	_
	10	_	18	_
	11	Outdoor air temp.	19	_

\* Main unit only when group control is enabled SM831148 4

#### **Check Pin**

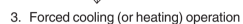
Short-circuit the cooling check pin (or heating check pin) on the outdoor unit control PCB to perform the control described below.

1. Thermistor checks

The checks listed below are performed for 1 second each, in order from the top down. The results are displayed by LED 1 and 2.

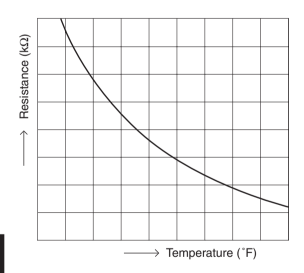
Thermistor	Check results			
mermistor	Normal	Abnormal		
Discharge temp. (TD)	LED 1 lit			
Outdoor air temp. (TO)	LED 2 lit			
Heat exchanger temp. (C1)	LED 1 lit	LED 1 and 2 OFF		
Heat exchanger temp. (C2)		1		
Intake temp. (TS)	LED 1 lit			

2. 4-way valve turns ON for 1 second.

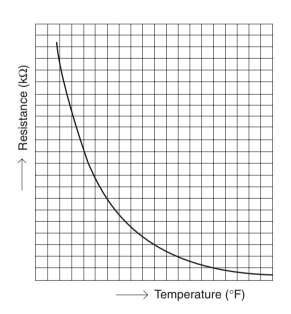


## 4-4. Table of Thermistor Characteristics

 Outdoor Air Temp. (TO), Intake Temp. (TS), Heat Exchanger Temp. (C1) Sensor, Heat Exchanger Temp. (C2) Sensor



## (2) Discharge Temp. (TD) Sensors



# 5. OUTDOOR UNIT MAINTENANCE REMOTE CONTROL

5-1. Overview	V-2
5-2. Functions	V-2
5-3. Normal Display Operations and Functions	V-3
5-4. Monitoring Operations: Display of Indoor Unit and Outdoor Unit Sensor Temperatures	V-6
5-5. Monitoring the Outdoor Unit Alarm History: Display of Outdoor Unit Alarm History	
5-6. Setting Modes: Setting the Outdoor Unit EEPROM	

## 5-1. Overview

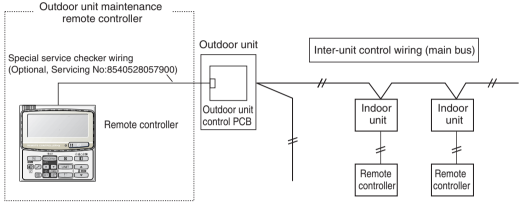
#### What is the outdoor unit maintenance remote controller?

Beginning with the DC-INV series of outdoor units, nonvolatile memory (EEPROM) is used in the outdoor unit PCB. In this way, the setting switches that were located on earlier PCBs have been converted to EEPROM data. This remote controller is an outdoor unit maintenance tool that is used to make and change the EEPROM settings.

This remote controller can be used for checking the outdoor unit EEPROM settings and contents, and also can be used to monitor the outdoor unit alarm history and indoor/outdoor unit temperatures, and to check the status of the indoor unit connections (No. of units, operating status, etc.).

**Note:** Because this tool does not function as a remote controller, it is used only during test runs and servicing.

#### System diagram



- \* The special service checker wiring is required in order to connect the outdoor unit maintenance remote controller to the outdoor unit PCB.
- \* Even when the outdoor unit maintenance remote controller is connected, a separate remote controller or other control device must be connected to the indoor unit.

## 5-2. Functions

#### Normal display functions

(1) Functions: Button operations can be used to perform the following functions.

- Start/stop of all indoor units
- Switching between cooling and heating
- Test run of all indoor units
- High-speed operation of indoor units (Do not use with actual units. This may damage the devices.)

(2) Display: The following can be displayed.

- Alarm details display
- No. of indoor/outdoor units
- Unit Nos. of connected indoor/outdoor units
- Indoor/outdoor unit operating status (blinks when an alarm occurs)
- Indoor unit thermostat ON
- · Individual display of outdoor unit alarms
- Outdoor unit compressor total operating time
- Outdoor unit oil sensor oil level
- Outdoor unit total power ON time
- Outdoor unit microcomputer version
- Other
- Temperature monitor
- Displays the indoor/outdoor unit sensor temperatures.

## Outdoor unit alarm history monitor

- Displays the outdoor unit alarm history.
- Setting modes
  - Setting mode 1 and setting mode 2 are used to make the outdoor EEPROM setting.

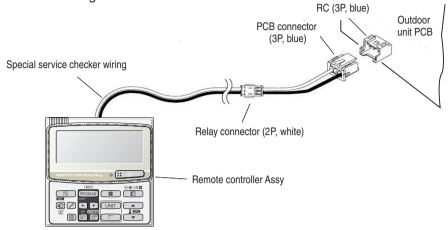


RCS-TM80BG

## 5-3. Normal Display Operations and Functions

#### Normal display functions

Connect the special service checker wiring to the outdoor unit PCB. The connection is shown in the figure below.



- It is not necessary to disconnect the communications line in the inter-unit control wiring if it has already been connected at this time.
- Setting modes 1 and 2 can be used even when the outdoor unit is independent (when 1 maintenance remote controller is connected to 1 outdoor unit and automatic address setting for the indoor units has not been completed).
- Displays the overall system status for that refrigerant system.

#### All units start/stop (Fig. 1)

<Operation>

The \_\_\_\_ button can be used to start and stop all the indoor units.

- The LED turns ON when 1 or more indoor units is operating. •
- The LED blinks when an alarm has occurred at 1 or more indoor units during operation.

#### Switching between cooling/heating (Fig. 1)

#### <Operation>

The D button switches between heating and cooling modes.

- The specifications are equivalent to the heating/cooling input that was present on earlier outdoor unit PCBs.
- The display shows the operating mode of the indoor unit with the lowest number.

#### All units test run (Fig. 2)

#### <Operation>

The D button switches test run ON/OFF for all indoor units.

- Press and hold for 4 seconds to turn ON. • "Test run" is displayed while the test run is in progress.
- Conditions of test runs that are started from the unit remote controller are not displayed on the outdoor unit maintenance remote controller.









## 5. Outdoor unit maintenance remote control

#### Display (functions)

• Use the temperature setting  $\square$  and  $\square$  buttons to change the item code.

Item code	Display contents	Remarks
00 (1)	Outdoor unit alarm contents (code): OFF when normal Blinking 8-alarm code display at pre-trip, LED (2)	At initial status
01	No. of indoor units connected in that refrigerant system	
02	Unit. Nos. of connected indoor units in that refrigerant system *2	
03	Operating status of indoor units in that refrigerant system (blinks when alarms occur) *2	
04	Unit Nos. of indoor units in that refrigerant system where the thermostats are ON *2	
05	No. of outdoor units connected in that refrigerant system	No. of connected units: 1
06	Unit Nos. of connected outdoor units in that refrigerant system *2	
07	Operating status of outdoor units in that refrigerant system (blinks when alarms occur) *2	
08		
09		
0A		
0b		
0C		
0d		
0E		
0F		
10	Total compressor operating time (in 1-hr. units) *3	
11		
12		
13		
14		
15		
16	Total power ON time of outdoor unit (in 1-hr. units)	
17	Compressor start count	
18		
19		
FE	Outdoor unit microcomputer firmware version	
FF	Outdoor unit microcomputer software version	

#### (3) XX-YY R.C.

Displays the outdoor unit address of the selected outdoor sub-bus. XX = Main bus line outdoor system address (1 - 30)YY = Outdoor unit address in outdoor sub-bus (1 - 4). This is "1" when there is only 1 outdoor unit.

#### <Sample displays>



01: <No. of connected indoor units> 4 units connected



02: <Unit Nos. 1, 2, 3, and 4 are connected>

\* See following page for \*2 and \*3.

Locations where (1), (2), and (3) are displayed are shown below.

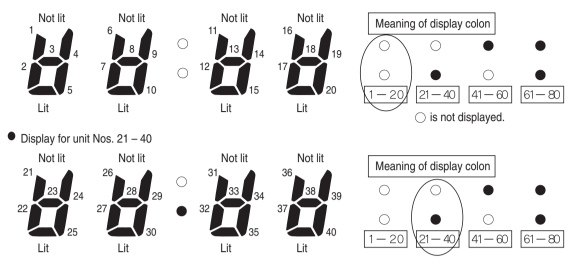


### 5. Outdoor unit maintenance remote control

\*2: 7-segment, 4-digit display for remote controller timer display

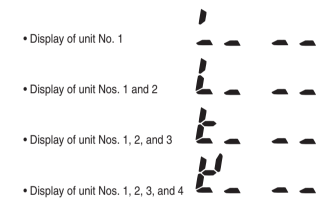
The connected unit Nos. are displayed as shown below, using the 7-segment 4-digit (88:88) display and the colon.

● Display for unit Nos. 1 – 20



• The meaning of the colon display changes in the same way, allowing unit Nos. up to 80 to be displayed.

• Sample displays of the unit Nos. of connected indoor units



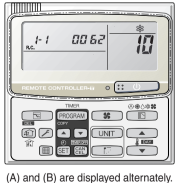
#### NOTE

The colon display changes automatically every 10 seconds. (The display does not change if higher unit numbers do not exist.)

Pressing the button switches the display immediately to the next higher level, even if 10 seconds have not passed.

- \*3: The total compressor operating time is displayed (in 1-hour units) using 8 digits.
  - When the first 4 digits are displayed, the top point of the colon is lit.
  - When the last 4 digits are displayed, the colon points are not lit.
  - The display of the first 4 and last 4 digits changes automatically every 10 seconds. It can also be changed by pressing the \_\_\_\_\_\_ button.





(B)

#### NOTE

With the outdoor unit maintenance remote controller (when connected to the outdoor unit), the unit remote controller check functions will not operate.

5

## 5-4. Monitoring Operations: Display of Indoor Unit and Outdoor Unit Sensor Temperatures

#### <Operating procedure>

- (1) Press and hold the D button and button simultaneously for 4 seconds or longer to switch to temperature monitor mode.
  During temperature monitoring, "Service Monitor" is lit.
  (The display and operations are the same as when monitor mode is started from the unit remote controller.)
- (2) Press unt the button and select the indoor unit to monitor.
- (3) Use the temperature setting → and → buttons to select the item code of the temperature to monitor.
  The selected indeer writt Ne and the temperature data are displayed.

The selected indoor unit No. and the temperature data are displayed.

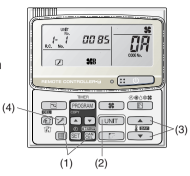
(4) To end monitoring, press the  $\square$  button. The display returns to the normal display.

\* The display does not blink.

	Item code	Meaning of Code
Indoor unit data	02	Indoor unit intake temp.
	03	Indoor unit heat exchanger temp. (E1)
	04	Indoor unit heat exchanger temp. (E2)
	05	_
	06	Indoor unit discharge temp.
	07	_
	08	_
	09	
Outdoor unit data	0A	Discharge temp. (TD)
	0b	_
	0C	-
	0d	Intake temp. (TS)
	0E	Outdoor unit heat exchanger temp. (C1)
	0F	Outdoor unit heat exchanger temp. (C2)
10 –		-
	11	Outdoor air temp. (TO)
	12	_
	13	-
	14	Current value
	15	Outdoor MV value
	19	Frequency

\* Depending on the model, some items may not be displayed.





## 5. Outdoor unit maintenance remote control

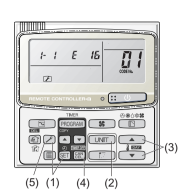
## 5-5. Monitoring the Outdoor Unit Alarm History: Display of Outdoor Unit Alarm History

- Displays outdoor unit alarms only. Does not display indoor unit alarms.
- Check the indoor unit alarm histories separately using the indoor unit remote controllers or other control device.

<Operating procedure>

(1) Press and hold the 
button and 
button simultaneously for 4 seconds or longer to change to outdoor unit alarm history mode.

During the alarm history display, "Service Check" is lit. The display and operations are the same as the monitoring of the alarm device history that is performed using the unit remote controller. However, the outdoor unit address appears instead of the unit No.



- (2) Press the use button and select the outdoor unit for alarm history monitoring.
- (3) Use the temperature setting and result buttons to select the item code for the alarm history. The display shows the address of the selected outdoor unit, the item code, and the alarm history (alarm data). The outdoor unit address is displayed as system XX-YY.

System XX = Outdoor unit system address

YY = Outdoor unit sub-bus address

The item code is displayed as 01–08. 01 indicates the most recent alarm. The alarm history is indicated by the alarm code. (If there have been no alarm codes, "\_\_\_\_" is displayed.)

(4) To clear the alarm history, press the c button. (The outdoor unit alarm history will be cleared.)

(5) To end, press the 🖉 button. The display returns to the normal remote controller display.

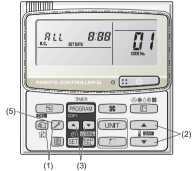
## 5-6. Setting Modes: Setting the Outdoor Unit EEPROM

Setting mode 1

<Operating procedure>

- (1) Press and hold the D button and D button simultaneously for 4 seconds or longer.
- (2) Use the temperature setting  $\square$  and  $\square$  buttons to change the item code. The item codes and setting data are shown in the table on the next page.
- (3) Use the timer time  $\square$  and  $\square$  buttons to change the setting data. To confirm the changed setting data, press the 🖾 button. (At this time, "Setting" stops blinking and remains lit.)
- (4) During this mode, "Setting" is displayed, blinking. The outdoor unit address display section displays "ALL," the item code and number (DN value in the table), and the setting data (6 digits). (The setting data is displayed in 6 digits. The display changes between the first 3 digits (Fig. (A)) and the last 3 digits (Fig. (B)). When the first 3 digits are displayed, the top point of the colon is lit.)
- (5) To end the setting mode, press the  $\square$  button.

A Display of first 3 digits



B Display of last 3 digits



(A) and (B) are displayed alternately. (Example shows display of 000 001.) 5

#### List of Item Codes

Item code		Parameter
01	Control system schedule	Do not set
02	Control system schedule	Do not set
03	Control system schedule	Do not set
04	Snowfall sensor operation	0 = No sensor, control performed 1 = No sensor, control not performed 2 = Sensor present, control performed 3 = Sensor present, control not performed
05	Outdoor fan quiet mode	Do not set
06	Defrost fan speed selection	Do not set
07	Ignore capacity	0 = Disabled 1 = Ignores capacity ratio
08	Control system schedule	Do not set
09	Control system schedule	Do not set
0A	Control system schedule	Do not set
0b	Control system schedule	Do not set
0C	Forced operation of indoor unit drain pump	<ul> <li>0 = Disabled</li> <li>1 = During cooling only, 2 hours stopped + 20 minutes operating (regardless of whether the unit is running or stopped)</li> <li>2 = During cooling only, 4 hours stopped + 20 minutes operating (regardless of whether the unit is running or stopped)</li> <li>3 = At all times, 4 hours stopped + 20 minutes operating</li> <li>4 = At all times, 2 hours stopped + 20 minutes operating</li> </ul>
0d	Odor countermeasure when indoor cooling thermostat is OFF	Do not set
0E	Cool only	0 = Heat pump 1 = Cool only
0F	Control system schedule	Do not set
10	Control system schedule	Do not set
11	Multi-floor installation	Do not set
12	External Electronic Expansion Valve Kit	0 = No 1 = Yes
13	Control system schedule	Do not set
4E	Test mode 1	Do not set
4F	Test mode 2	Do not set
50	Demand 1	40%, 45% 100% 160%
51	Demand 2	40%, 45% 100% 160%
52	Current control level	40%, 45% 100% 160%, -1 (normal: at shipment from factory)
53	Control system schedule	Do not set
54	Control system schedule	Do not set
55	Control system schedule	Do not set
56	Control system schedule	Do not set
57	Control system schedule	Do not set
58	Control system schedule	Do not set
59	Control system schedule	Do not set
5A	Control system schedule	Do not set
5B	Control system schedule	Do not set

\* Figures in parentheses indicate the data at the time of shipment from the factory.

### 5. Outdoor unit maintenance remote control

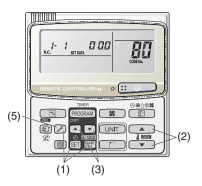
Setting mode 2
 Operating procedure>

- (1) Press and hold the 🖉 button, 📾 button, and 🗈 button simultaneously for 4 seconds or longer.
- (2) Use the temperature setting in and in buttons to change the item code. The item codes and setting data are shown in the table below.
- (3) Use the timer time 

   and 

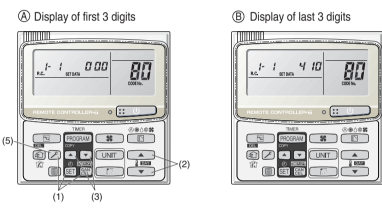
   buttons to change the setting data. To confirm the changed setting data, press the 

   button. (At this time, "Setting" stops blinking and remains lit.)
- (4) During this mode, "Setting" is displayed, blinking. The display shows the set outdoor unit address "System XX-YY" (System XX = System address, YY = Address at outdoor unit sub-bus), item code number (DN value in the table below), and the setting data (6 digits).



(The setting data is displayed in 6 digits. The display changes between the first 3 digits (Fig. B) and the last 3 digits (Fig. B). When the first 3 digits are displayed, the top point of the colon is lit.)

(5) To end the setting mode, press the  $\square$  button. The display returns to the normal display mode.



80: <Refrigerant type> (A) and (B) are displayed alternately. (Example shows 000 410 (R410A).)

## 5. Outdoor unit maintenance remote control

#### List of Item Codes

Item code		Parameter
80	Refrigerant type	407 = R407C 22 = R22 410 = R410A
81	Outdoor unit capacity*	0 = Disabled 80 : 26 type 112 : 30, 36 type 140 : 42 type
82	Control system schedule	Do not set
83	Control system schedule	Do not set
84	3-phase or single-phase	0 = 3-phase 1 = single-phase
85	Power frequency	Do not set
86	Control system schedule	Do not set
87	Control system schedule	Do not set
88	Control system schedule	Do not set
89	Crank case heater control	0 = No 1 = Yes
8A	Control system schedule	Do not set
8b	Control system schedule	Do not set
8E	Control system schedule	Do not set

(\*) Figures represent the capacity data for each model.

# 6. TEST RUN

6-1. Preparing for Test Run	VI-2
6-2. Caution	
6-3. Test Run Procedure	VI-3
6-4. Items to Check Before the Test Run	VI-4
6-5. Test Run Using the Remote Controller	VI-4
6-6. Precautions	VI-4
6-7. Table of Self-Diagnostic Functions and Corrections (X, T, U, K Type)	VI-5
6-8. Examples of Wiring Diagrams	VI-6

## 6. TEST RUN

## 6-1. Preparing for Test Run

- Before attempting to start the air conditioner, check the following:
- (1) All loose matter is removed from the cabinet especially steel filings, bits of wire, and clips.
- (2) The control wiring is correctly connected and all electrical connections are tight.
- (3) The protective spacers for the compressor used for transportation have been removed. If not, remove them now.
- (4) The transportation pads for the indoor fan have been removed. If not, remove them now.
- (5) The power has been supplied to the unit for at least 5 hours before starting the compressor. The bottom of the compressor should be warm to the touch and the crankcase heater around the feet of the compressor should be hot to the touch. (Fig. 6-1)
- (6) Both the gas and liquid tube service valves are open. If not, open them now. (Fig. 6-2)
- (7) Request that the customer be present for the trial run.

Explain the contents of the instruction manual, then have the customer actually operate the system.

- (8) Be sure to give the instruction manual and warranty certificate to the customer.
- (9) When replacing the control PCB, be sure to make all the same settings on the new PCB as were in use before replacement. The aviiting EEBOOM is not shanged, and is

The existing EEPROM is not changed, and is connected to the new control PCB.

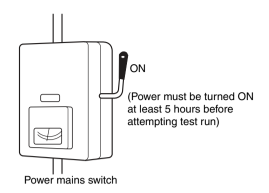


Fig. 6-1

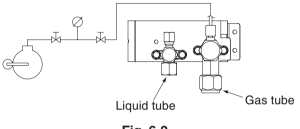


Fig. 6-2

# ■ X, T, U, K Type

## 6-2. Caution

- This unit may be used in a single-type refrigerant system where 1 outdoor unit is connected to 1 indoor unit.
- The indoor and outdoor unit control PCBs utilize a semiconductor memory element (EEPROM). The settings required for operation were made at the time of shipment. Only the correct combination of indoor and outdoor units can be used.
- This test run manual describes primarily the procedure when using the wired remote controller.

## 6-3. Test Run Procedure

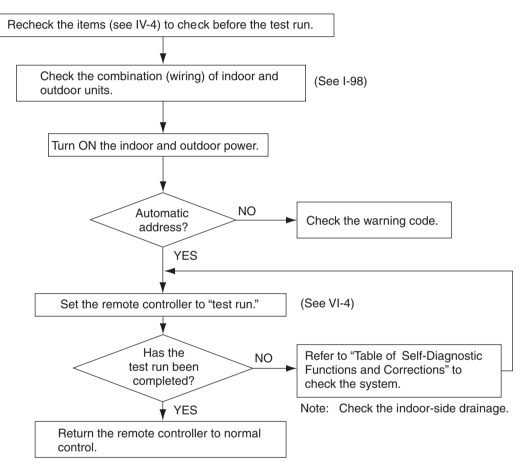


Fig. 6-3

## 6-4. Items to Check Before the Test Run

- (1) Turn the breaker ON at least 12 hours in advance in order to energize the crank case heater.
- (2) Fully open the closed valves on the liquid tube and gas tube sides.

## 6-5. Test Run Using the Remote Controller

- (1) Press and hold the remote controller 🗵 button for 4 seconds or longer. Then press the 💿 button.
  - "TEST" appears in the LCD display during the test run.
  - Temperature control is not possible when test run mode is engaged. (This mode places a large load on the devices. Use it only when performing the test run.)
- (2) Use either Heating or Cooling mode to perform the test run.

Note: The outdoor unit will not operate for approximately 3 minutes after the power is turned ON or after it stops operating.

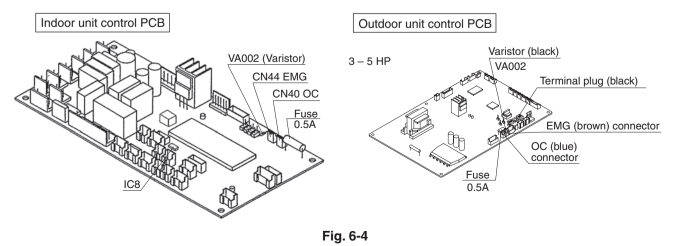
- (3) If normal operation is not possible, a code appears on the remote controller LCD display. Refer to the "Table of Self-Diagnostic Functions and Corrections" on the next page, and correct the problem.
- (4) After the test run is completed, press the 
   button again. Check that "TEST" disappears from the LCD display. (This remote controller includes a function that cancels test run mode after 60 minutes have elapsed, in order to prevent continuous test run operation.)
- (5) For the test run of an inverter outdoor unit, operate the compressors for a minimum of 10 minutes.
  - \* When performing a test run using a wired remote controller, operation is possible without attaching the cassette-type ceiling panel.
     ("P09" will not be displayed.)



## 6-6. Precautions

RCS-TM80BG

- Request that the customer be present when the test run is performed. At this time, explain the operation manual and have the customer perform the actual steps.
- Be sure to pass the manuals and warranty certificate to the customer.
- Check that the AC 230 / 208 V power is not connected to the inter-unit control wiring connector terminal.
  - \* If AC 230 / 208 V is accidentally applied, the indoor or outdoor unit control PCB fuse (0.5A for both indoor and outdoor units) will blow in order to protect the PCB. Correct the wiring connections, then disconnect the 2P connectors (indoor: blue, OC) (outdoor: blue, OC) that are connected to the PCB, and replace them with 2P connectors (indoor: brown, EMG) (outdoor: brown, EMG). (Refer to the figure below.) If operation is still not possible after changing the brown connectors, try cutting the varistor (VA002) (both indoor and outdoor). (Be sure to turn the power OFF before performing this work.)





6-7. Table of Self-Diagnostic Functions and Corrections (X, T, U, K Type)

			Cause	Se		
Wired remote controller display	Indoor unit receiver lamp	1:1 connection (single type)	Group connection	Simultaneous-operation multi system (flexible combination)	Control by main-sub remote controllers	Correction
Nothing is displayed	Nothing is displayed	<ul> <li>Remote controller is not connected correctly.</li> <li>Indoor unit power is not ON.</li> </ul>	Remote controller is not connected with Same as at left indoor unit correctly     Indoor unit power is not ON.		Same as at left	Connect the remote controller correctly. Turn ON the indoor unit power.
E 0 1 displayed		<ul> <li>Automatic address setting has not been completed.</li> <li>Inter-unit control wiring is cut or is not connected correctly</li> <li>Remote controller is not connected correctly</li> <li>(remote controller receiving failure).</li> </ul>	Automatic address setting has not been     Same as at left     completed.     Inter-unit control wring is cut or is not     connected correctly.     Emote controller is not connected with     indoor unit correctly.		<ul> <li>Same as at left</li> </ul>	Check the remote controller and inter-unit control wiring. Perform automatic address setting.
E 0 2 displayed	Operating lamp is blinking.	<ul> <li>Remote controller is not connected correctly (failure in transmission from remote controller to indoor unit).</li> </ul>	Remote controller is not connected with Same as at left indoor unit correctly		<ul> <li>Same as at left</li> </ul>	Connect the remote controller correctly.
E 0 9 displayed					<ul> <li>2 remote controllers are set as the main remote controller.</li> </ul>	Refer to 11-8-6 Main-sub remote control, and make the correct settings.
E 1 4 displayed				Remote controller crossover wiring is cut or is not connected correctly.	<ul> <li>Same as at left</li> </ul>	Check the remote controller crossover wiring. Perform automatic address setting again.
E 0 4 displayed		<ul> <li>Indoor-outdoor inter-unit wiring is not connected correctly.</li> </ul>	<ul> <li>Same as at left</li> </ul>	Same as at left	<ul> <li>Same as at left</li> </ul>	Connect the wiring correctly.
E 0 6 displayed	Standby lamp		<ul> <li>Indoor-outdoor inter-unit wiring is cut or is not connected correctly.</li> </ul>	<ul> <li>Same as at left</li> </ul>	<ul> <li>Same as at left</li> </ul>	Refer to 11-8 System Control, and make the correct settings.
E 1 5 displayed	lis blinking.	<ul> <li>Indoor unit capacity is too low.</li> </ul>	Same as at left	Same as at left	<ul> <li>Same as at left</li> </ul>	Check that the total capacities of the indoor and outdoor units are appropriate.
E 1 6 displayed		<ul> <li>Indoor unit capacity is too high.</li> </ul>				
E 2 0 displayed		<ul> <li>No serial signal is being received at all from the indoor units.</li> </ul>				Check that the indoor unit power is ON, and that the inter-unit control wiring is connected correctly.
P 0 5 displayed	Operation lamp and Standby lamp are blinking alternately.	<ul> <li>Inter-unit circuit or open phase in the outdoor unit power</li> <li>Insufficient gas</li> </ul>	<ul> <li>Reversed phase or open phase in the 3-phase power at one of the outdoor units in the group</li> </ul>	Reversed phase or open phase in the outdoor unit 3-phase power	<ul> <li>Same as at left</li> </ul>	Reverse 2 phases of the outdoor unit 3-phase power and connect them correctly.
L 0 2 displayed L 1 3 displayed	Both the Operation lamp and Standby	<ul> <li>Indoor-outdoor unit type mismatch</li> </ul>	<ul> <li>Same as at left</li> </ul>	<ul> <li>Same as at left</li> </ul>		Check that the indoor and outdoor unit types are correct.
L 0 7 displayed	together.		-	<ul> <li>Remote controller crossover wiring is connected to the indoor unit, however it is set for individual operation.</li> </ul>	<ul> <li>Same as at left</li> </ul>	Perform automatic address setting.
P 0 9 displayed	Timer lamp and Standby lamp are blinking alternately.	<ul> <li>The indoor unit ceiling panel connector is not connected correctly.</li> </ul>	<ul> <li>Ceiling panel connector at one of the indoor units in the group is not connected correctly.</li> </ul>	<ul> <li>Indoor unit ceiling panel connector is not connected correctly.</li> </ul>	<ul> <li>Same as at left</li> </ul>	Connect the indoor unit ceiling panel connector correctly.

6

## 6-8. Examples of Wiring Diagrams

#### **Basic wiring diagram 1**

Single-type system

• Be careful to avoid miswiring when connecting the wires. (Miswiring will damage the units.)

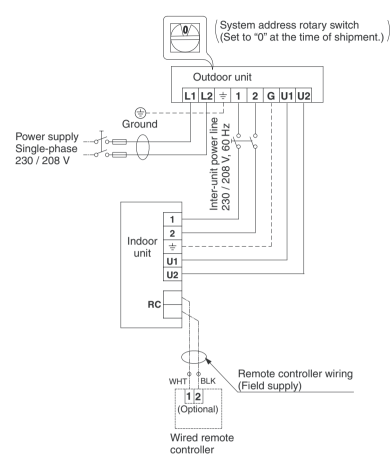


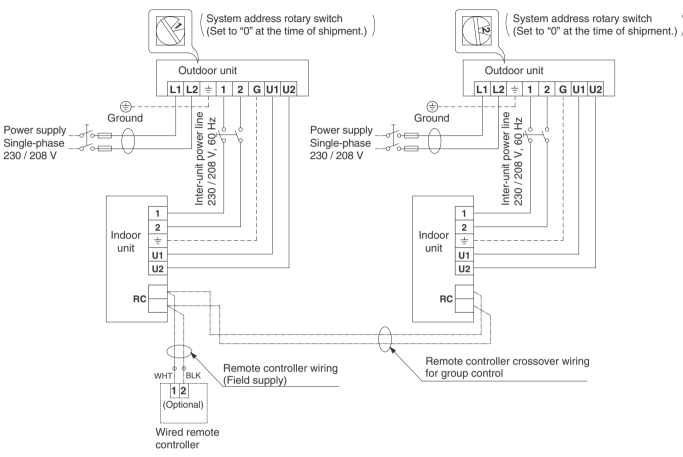
Fig. 6-5

## 6. Test run

#### **Basic wiring diagram 2**

Group control (when a central control device is not used)

 Simultaneous-operation multi system A maximum of 8 indoor units can be connected to 1 remote controller. Set the system address (refrigerant tubing system address) before turning on the remote power switch. (Refer to "Setting the system addresses" on next page.) (Set using the system address rotary switch on the outdoor unit control PCB.)





#### (Wiring procedure)

(1) Connect the remote controller to the indoor unit remote controller wiring.

Use the remote controller connection wire coming from the indoor unit, and field-supply wire and a wire joint to complete the connection as shown in Fig. 6-6b. The remote controller connection wire coming from the indoor unit includes a connector, therefore cut off the connector and use the wire joint to connect the wire from the remote controller.

(2) Connect the indoor units (U1, U2) and the outdoor units (1, 2).

Connect the other outdoor units and indoor units (with different refrigerant systems) in the same way. Connect the inter-unit control wiring to the indoor units (U1, U2) for each refrigerant system. (Inter-unit control wiring)

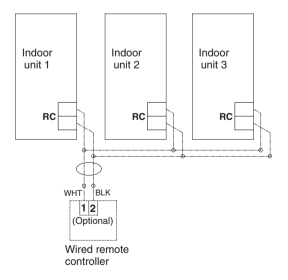
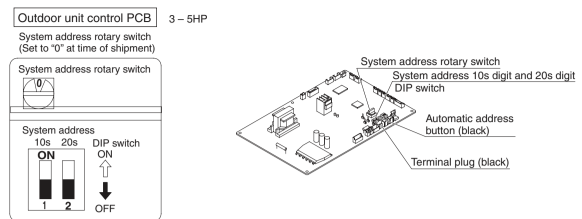


Fig. 6-6b

## 6. Test run

#### Setting the outdoor unit system addresses

For basic wiring diagram 2 (Set the system addresses: 1, 2, 3...)





System address No.	System address 10s digit (2P DIP switch)		System address 1s place (Rotary switch)	
0 Automatic address (Setting at shipment = "0")	Both OFF	ON ↓ 1 2 ON ↓ OFF		"0" setting
1 (If outdoor unit is No. 1)	Both OFF	ON ON ↔ I 2 OFF		"1" setting
2 (If outdoor unit is No. 2)	Both OFF	ON ↓ 1 2 ON ↓ ON ↓ ON ↓ ON ↓ ON ↓ ON ↓ ON ↓ ↓ ON ↓ ↓ ON ↓ ↓ ON ↓ ↓ ON ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Œ	"2" setting
11 (If outdoor unit is No. 11)	10s digit ON	ON ↓ ↓ ↓ ↓ ↓ OFF		"1" setting
21 (If outdoor unit is No. 21)	20s digit ON	ON ↓ ↓ ↓ ↓ OFF		"1" setting
30 (If outdoor unit is No. 30)	10s digit and 20s digit ON	ON ↓ ↓ ↓ ↓ OFF		"0" setting

#### Automatic address setting using the remote controller

When the outdoor unit shown in "Basic wiring diagram 2" is used for group control of multiple outdoor units, use the remote controller to perform automatic address setting. (During automatic address setting, "SETTING" blinks on the remote controller display.)

- Press the remote controller timer time → button and ⊘ button simultaneously. (Hold for 4 seconds or longer.) Then press the button. (Item code "AA" appears: All systems automatic address setting.) (Automatic address setting is performed in sequence for all outdoor units from No. 1 to No. 30. When automatic address setting is completed, the units return to normal stopped status.)
- To select each refrigerant system individually and perform automatic address setting, press the remote controller timer time time button and button simultaneously. (Hold for 4 seconds or longer.) Then press either the temperature setting or button. (Item code "A1" appears: Individual system automatic address setting) Use either the control or button to select the outdoor unit to perform automatic address setting. (For example, when selected R.C.1 "R.C.1" is displayed.) Then press the completed, the system returns to normal stopped status. When automatic address setting for circuit 1 is completed, the system returns to normal stopped status. In the same way, press the remote controller timer time button and button simultaneously to perform automatic address setting for a different R.C. (refrigerant circuit) if necessary. Then in the same way as above (use the completed with the different R.C.2," for example), select the next circuit and perform automatic address setting.

#### Indicating (marking) the indoor and outdoor unit combination number

Indicate (mark) the number after automatic address setting is completed.

- (1) So that the combination of each indoor unit can be easily checked when multiple units are installed, ensure that the indoor and outdoor unit numbers correspond to the system address number on the outdoor unit control PCB, and use a magic marker or similar means which cannot be easily erased to indicate the numbers in an easily visible location on the indoor units (near the indoor unit nameplates). Example: (Outdoor) 1 - (Indoor) 1-1...(Outdoor) 2 - (Indoor) 2-2...
- (2) These numbers will be needed for maintenance. Be sure to indicate them.
  - Use the remote controller to check the addresses of the indoor units. Press and hold the *r* button and and button for 4 seconds or longer (simple settings mode). Then press the button curr and select the indoor address. (Each time the button is pressed, the address changes as follows: 1-1, 2-1, ....) The indoor unit fan operates only at the selected indoor unit. Confirm that correct fan is operating, and indicate address on the indoor unit.

Press the p button again to return to the normal remote controller mode.

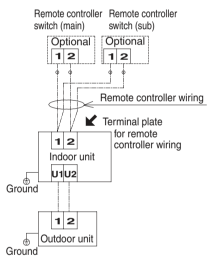
For details, refer to the separate handbook.

#### Main-sub remote controller control

Control using 2 remote controller switches

Main-sub remote controller control refers to the use of 2 remote controllers to control 1 indoor unit. (A maximum of 2 remote controllers can be connected.)

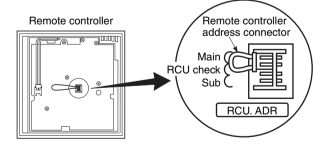
#### Connecting 2 remote controllers to control 1 indoor unit



#### (Setting procedure)

(1) Set 1 of the 2 connected remote controllers as the main remote controller.

(2) On the other remote controller (sub remote controller), change the remote controller address connector on the reverse side of the remote controller switch PCB from the Main position to the Sub position. The remote controller will now function as the sub remote controller.





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