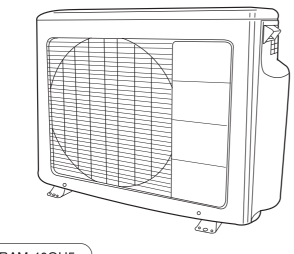
HITACHI Inspire the Next

SERVICE MANUAL TECHNICAL INFORMATION

FOR SERVICE PERSONNEL ONLY



PM

NO. 0270E

RAM-40QH5

REFER TO THE FOUNDATION MANUAL

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RAM-40QH5

SPECIFICATIONS

ТҮРЕ		DC INVERTER DUAL SYSTEM MULTI
		OUTDOOR UNIT
MODEL		RAM-40QH5
POWER SOURCE		1ø, 220 - 240V, 50Hz
TOTAL INPUT	(W)	
TOTAL AMPERES	(A)	
COOLING CAPACITY	(kW)	REFER TO THE SPECIFICATIONS PAGE
HEATING CAPACITY	(B.T.U.)	
	W	750
DIMENSIONS (mm)	Н	570
	D	280
NET WEIGHT	(kg)	40

* After installation

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

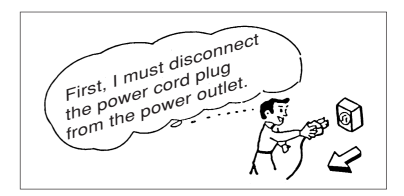
ROOM AIR CONDITIONER

OUTDOOR UNIT

AUGUST 2005 Refrigeration & Air-Conditioning Division

SAFETY DURING REPAIR WORK

1. In order to disassemble and repair the unit in question, be sure to disconnect the power cord plug from the power outlet before starting the work.



2. If it is necessary to replace any parts, they should be replaced with respective genuine parts for the unit, and the replacement must be effected in correct manner according to the instructions in the Service Manual of the unit.

If the contacts of electrical parts are defective, replace the electrical parts without trying to repair them.

- 3. After completion of repairs, the initial state should be restored.
- 4. Lead wires should be connected and laid as in the initial state.
- 5. Modification of the unit by user himself should absolutely be prohibited.



- 6. Tools and measuring instruments for use in repairs or inspection should be accurately calibrated in advance.
- 7. In installing the unit having been repaired, be careful to prevent the occurence of any accident such as electrical shock, leak of current, or bodily injury due to the drop of any part.
- 8. To check the insulation of the unit, measure the insulation resistance between the power cord plug and grounding terminal of the unit. The insulation resistance should be $1M\Omega$ or more as measured by a 500V DC megger.
- The initial location of installation such as window, floor or the other should be checked for being and safe enough to support the repaired unit again.
 If it is found not so strong and safe, the unit should be installed at the initial location reinforced or at a new location.
- 10. Any inflammable thing should never be placed about the location of installation.
- 11. Check the grounding to see whether it is proper or not, and if it is found improper, connect the grounding terminal to the earth.



WORKING STANDARDS FOR PREVENTING BREAKAGE OF SEMICONDUCTORS

1. Scope

The standards provide for items to be generally observed in carrying and handling semiconductors in relative manufacturers during maintenance and handling thereof. (They apply the same to handling of abnormal goods such as rejected goods being returned).

- 2. Object parts
 - (1) Micro computer
 - (2) Integrated circuits (IC)
 - (3) Field-effect transistors (FET)
 - (4) P.C. boards or the like on which the parts mentioned in (1) and (2) of this paragraph are equipped.
- 3. Items to be observed in handling
 - (1) Use a conductive container for carrying and storing of parts. (Even rejected goods should be handled in the same way).

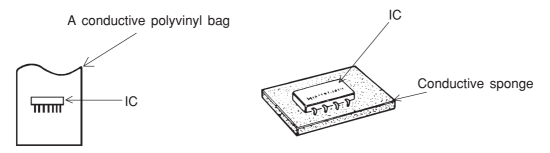


Fig. 1. Conductive Container

- (2) When any part is handled uncovered (in counting, packing and the like), the handling person must always use himself as a body earth. (Make yourself a body earth by passing one M ohm earth resistance through a ring or bracelet).
- (3) Be careful not to touch the parts with your clothing when you hold a part even if a body earth is being taken.
- (4) Be sure to place a part on a metal plate with grounding.
- (5) Be careful not to fail to turn off power when you repair the printed circuit board. At the same time, try to repair the printed circuit board on a grounded metal plate.

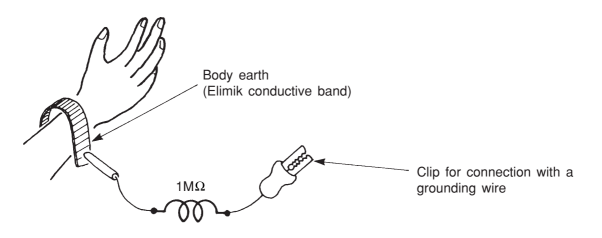


Fig. 2. Body Earth

(6) Use a three wire type soldering iron including a grounding wire.

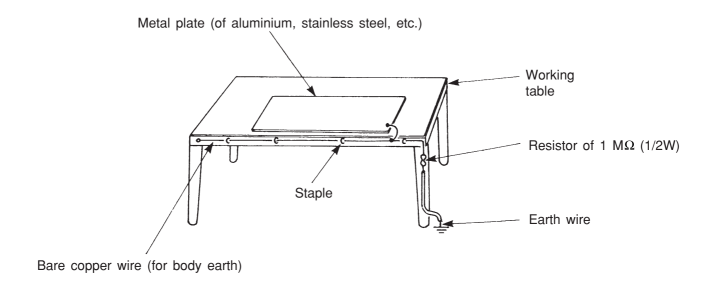


Fig. 3. Grounding of the working table

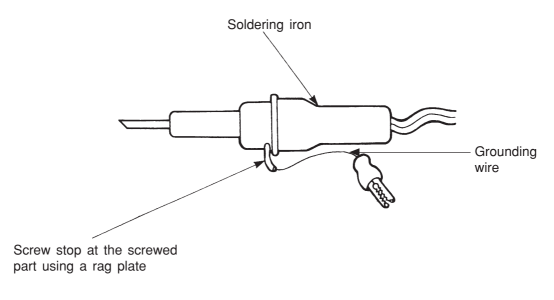


Fig. 4. Grounding a soldering iron

Use a high insulation mode (100V, $10M\Omega$ or higher) when ordinary iron is to be used.

(7) In checking circuits for maintenance, inspection or some others, be careful not to have the test probes of the measuring instrument shortcircuit a load circuit or the like.

- 1. In quiet operation or stopping the running, slight flowing noise of refrigerant in the refrigerating cycle is heard occasionally, but this noise is not abnormal for the operation.
- 2. When it thunders near by, it is recommend to stop the operation and to disconnect the power cord plug from the power outlet for safety.
- 3. The room air conditioner does not start automatically after recovery of the electric power failure for preventing fuse blowing. Re-press START/STOP button after 3 minutes from when unit stopped.
- 4. If the room air conditioner is stopped by adjusting thermostat, or missoperation, and re-start in a moment, there is occasion that the cooling and heating operation does not start for 3 minutes, it is not abnormal and this is the result of the operation of IC delay circuit. This IC delay circuit ensures that there is no danger of blowing fuse or damaging parts even if operation is restarted accidentally.
- 5. This room air conditioner should not be used at the cooling operation when the outside temperature is below -10° C (14°F).
- This room air conditioner (the reverse cycle) should not be used when the outside temperature is below -15°C (5°F).
 If the reverse cycle is used under this condition, the outside heat exchanger is frosted and efficiency falls.
- 7. When the outside heat exchanger is frosted, the frost is melted by operating the hot gas system, it is not trouble that at this time fan stops and the vapour may rise from the outside heat exchanger.

SPECIFICATIONS

MODEL		RAM-40QH5					
FAN MOTOR		40 W					
FAN MOTOR CAPACITOR		NO					
FAN MOTOR PROTECTOR		NO					
COMPRESSOR		JU1013D2					
COMPRESSOR MOTOR CAP	ACITOR	NO					
OVERLOAD PROTECTOR		YES					
OVERHEAT PROTECTOR		YES					
FUSE (for MICROPROCESSC	PR)	5.0A					
POWER RELAY		G4A					
POWER SWITCH		NO					
TEMPORARY SWITCH		NO					
SERVICE SWITCH		YES					
TRANSFORMER		NO					
VARISTOR		450NR					
NOISE SUPPRESSOR		YES					
THERMOSTAT		YES(IC)					
REMOTE CONTROL SWITCH	(LIQUID CRYSTAL)	NO					
	UNIT	1600g					
REFRIGERANT CHARGING VOLUME (Refrigerant 410A)		WITHOUT REFRIGERANT BECAUSE COUPLING IS FLARE TYPE.					
	PIPES	MAX. 35m					

*RAM-40QH5

Additional charge of refrigerant is not required.

SPECIFICATIONS FOR INDOOR UNITS COMBINATION

	-	TYPE		DC INVERTER DUAL SYSTEM MULTI COOLING AND HEATING					
MODEL		OUTDOO	r unit	RAM-40QH5					
PHASE/	VOLT	AGE/FREQL	IENCY	1ø, 220 - 240V, 50Hz					
CIRCUIT AI	MPER	ES TO CON	INECT (A)	16					
		CAPACIT	Y (kW)	4.0 (1.50 - 4.50)					
		(B.T.U		13,660 (5,120 - 15,360)					
COOLING		TOTAL INI	PUT (W)	1,245 (200 - 1,800)					
(TWO UNITS)		EER (B.T	.U./hW)	10.97					
-		TOTAL AMP	ERES (A)	5.72 - 5.24					
-		POWER FA	CTOR (%)	99					
		CAPACIT	Y (kW)	5.0 (1.50 - 5.60)					
		(B.T.L	· /	17,070 (5,120 - 19,120)					
HEATING		TOTAL INI	PUT (W)	1,350 (200 - 1,780)					
(TWO UNITS)		EER (B.T	.U./hW)	12.64					
-		TOTAL AMP	ERES (A)	6.20 - 5.68					
-		POWER FA	CTOR (%)	99					
MAXIMU	JM LE	NGTH OF F	PIPING	MAX. 35m (TWO UNIT TOTAL)					
	STA	ANDARD		CE (EMC&LVD)					
MODEL				RAM-40QH5					
		W		905					
PACKING		Н		633					
(mm)		D		394					
		cu.ft.		8.27					
GROSS WEIGH	HT (kg)		43					
FLARE NUT SIZI	E (SM/	ALL/LARGE)		6.35D/9.52DX2					

OPERATION SCOPE

	INDOOR SUCTION TEMPERATURE (°C)	OUTDOOR SUCTION TEMPERATURE (°C)	INDOOR SUCTION HUMIDITY (%)
COOLING OPERATION SCOPE	16 - 32	22 - 41	BELOW 80
DEHUMIDIFYING OPERATION	16 - 32	22 - 42	BELOW 80
HEATING OPERATION SCOPE	BELOW 27	-15 - 23	_

DUAL SYSTEM MULTI R.A.C. *RAM-40QH5* COOL / HEAT CAPACITY SPEC. FOR INDOOR UNITS COMBINATIONS TO BE ABLE TO OPERATE SIMULTANEOUSLY

Whichever indoor units are installed, cooling and heating capacity depends on how many and which indoor units are operating at that time.

	5000151 5		000	LING		HEATING						
	POSSIBLE OMBINATIONS	CAPACITY RATING		OUTDO	DR UNIT	CAPACITY RATING		OUTDOOR UNIT				
	TO OPERATE	(kW) (RANGE)		POWER CONSUMPTION	AMPERE (A)	(kW) (RANGE)		POWER CONSUMPTION	AMPERE (A)			
		(NANGE)	TOTAL	(W)	at 230V	(NANGE)	TOTAL	(W)	at 230V			
	1.8	1.8 (1.00-2.50)	1.8	560 (200-750)	2.5	2.5 (1.10-3.20)	2.5	690 (200-970)	3.0			
ONE UNIT	2.5	2.5 (1.00-3.10)	2.5	750 (200-880)	3.3	3.4 (1.10-4.40)	3.4	870 (200-1120)	3.8			
0	3.5	3.5 (1.00-4.00)	3.5	1090 (200-1300)	4.8	4.2 (1.10-5.0)	4.2	1080 (200-1300)	4.7			
	1.8+1.8	1.8+1.8 (1.50-4.00)	3.6	1190 (200-1680)	5.2	2.25+2.25 (1.50-5.20)	4.5	1100 (200-1480)	4.8			
	1.8+2.5	1.70+2.30 (1.50-4.50)	4	1245 (200-1720)	5.5	2.20+2.60 (1.50-5.40)	4.8	1240 (200-1750)	5.4			
TWO UNIT	2.5+2.5	2.00+2.00 (1.50-4.50)	4	1245 (200-1800)	5.5	2.50+2.50 (1.50-5.60)	5	1350 (200-1780)	5.9			
F	1.8+3.5	.8+3.5 1.60+2.40 (1.50-4.50) 4 (2		1245 (200-1800)	5.5	1.70+3.30 (1.50-5.60)	5	1350 (200-1780)	5.9			
	2.5+3.5	1.80+2.20 (1.50-4.50)	4	1245 (200-1800)	5.5	2.00+3.00 (1.50-5.60)	5	1350 (200-1780)	5.9			

ONE UNIT : The values indicated are only for one unit operation when two indoor units are connected.

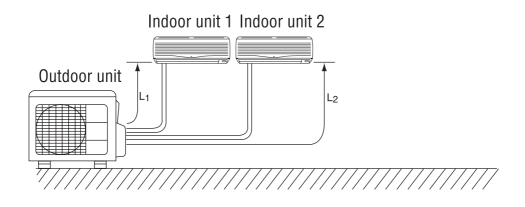
RATING CONDITON (DRY BLUB / WET BULB)

	INDOOR	OUTDOOR
COOLING	27 / 19 °C	35 / –°C
HEATING	20 / –°C	7 / 6°C

INSTALLATION

PIPE LENGTH

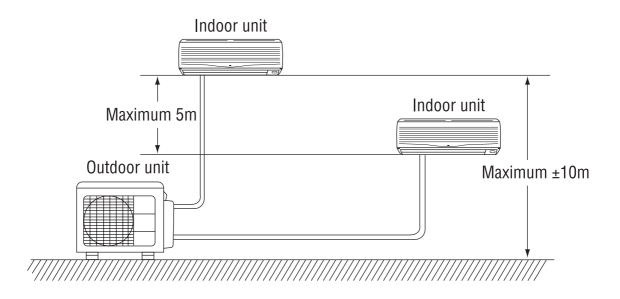
- (1) Total 35m maximum pipe length.
- (2) Pipe length for one indoor unit : maximum 25m.



HIGHT DIFFERENCE

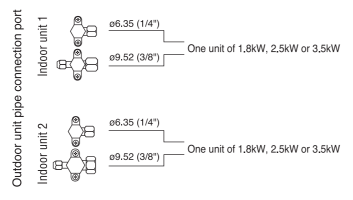
(1) Height : maximum ± 10m

(2) Height difference between each indoor unit $\leq 5m$.



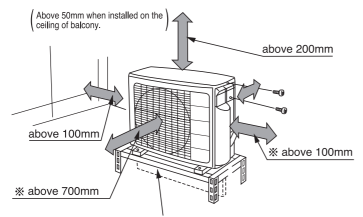
- To the outdoor unit, up to two indoor units can be connected until the total value of capacity from 4.0kW to 6.0kW.
- Make sure to connect to two indoor units.

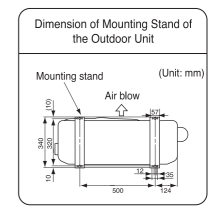
MODEL: RAM-40QH5



• Remove the side cover.

- · For installation, refer as shown below.
- The space indicated with a ⇔ mark is required to guarantee the air conditioner's performance. Install the airconditioner in a place big enough to provide ample space for servicing and repairs later on.



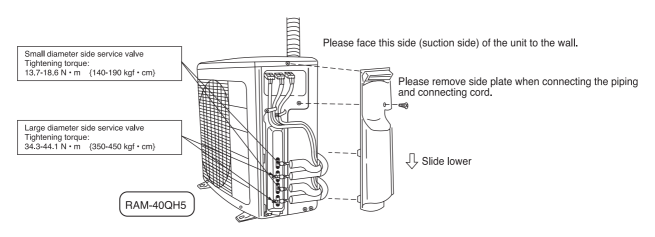


Heating efficiency will be increased if the ventilation below the outdoor unit is minimized.

Connecting the pipe

• Install the unit in a stable place to minimize vibration or noise.

· After arranging the cord and pipes, secure them inplace.



• Hold the handle of the side cover. Slide down and takeoff the corner hook, then pull. Reverse these stepswhen installing.

- 1. Remove flare nut from service valve.
- 2. Apply refrigerant oil to flare nut sections of servicevalve and pipings.
- 3. Match center of piping to large diameter side service valve and tank assembly, and tighten flarenut first by hand, then securely tighten using torque wrench.
- 4. Perform air purge and gas leak inspection.
- 5. Wrap the provided insulating material around sidepiping using vinyl tape.

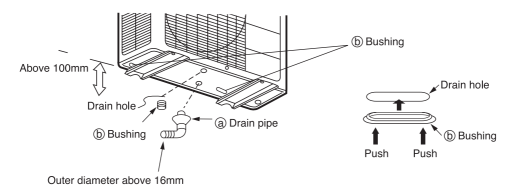
Condensed water disposal of outdoor unit

- $\cdot\,$ There is holes on the base of outdoor unit for condensed water to exhaust.
- To lead condensed water to the drain hole, place the outdoor unit on the mounting stand (optional) or on blocks to raise its level more than 100mm from the ground surface. Connect the drain pipe as shown in the figure. Cover two other water drain holes with the bushings included. (To insall a bushing, push in both ends of the bushing so that it aligns with the drain hole.)
- When connecting the drain pipe, make sure that the bushing does not lift off or deviate from the base.
- · Install the outdoor unit on a stable, flat surface and check to see that the condensed water drains.

When Using and Installing in Cold Areas

When the air conditioner is used in low temperature and in snowy conditions, water from the heat exchanger may freeze on the base surface to cause poor drainage. When using the air conditioner in such areas, do not install the bushings. Keep a minimum of 250mm between the drain hole and the ground. When using the drain pipe, consult your sales agent.

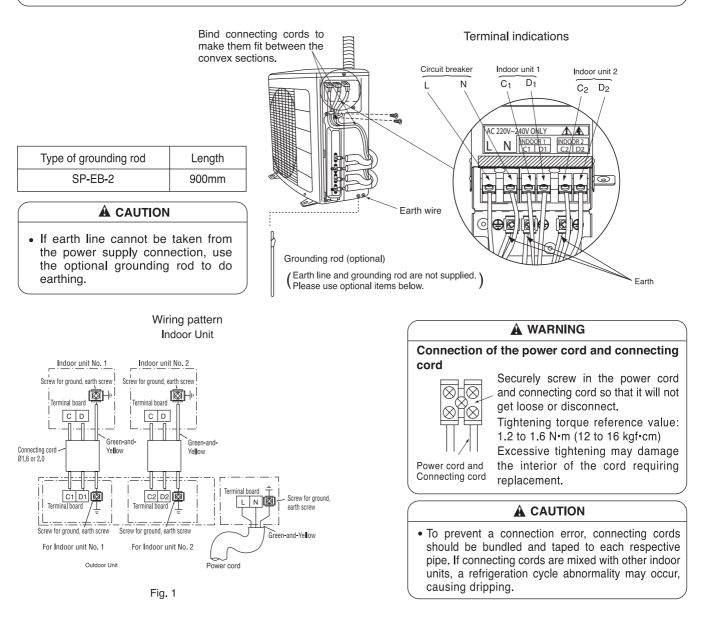
 $\%\,\mbox{For more details, refer to the Installation Manual for Cold Areas.}$



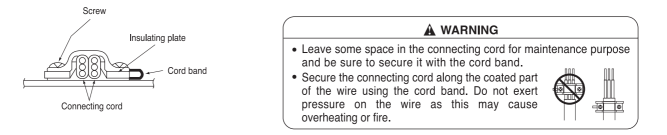
Connection of the connecting cords and power cord. (Outdoor unit) RAM-40QH5

A WARNING

- Connecting cord should be connected according to Fig.1, that the Indoor unit No. shall match with terminal board No. of Outdoor unit.
- Be sure to fix the connecting cord with the band as shown below. Otherwise water leakage causes short circuit or faults.



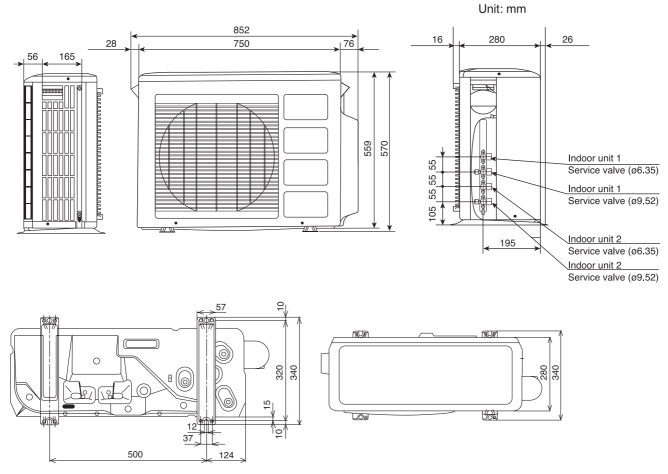
• When putting two connecting cords through the band.

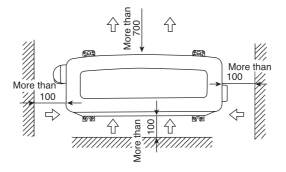


• Hold the handle of the side cover, slide down and take off the corner hook, then pull. Reverse these steps when installing.

CONSTRUCTION AND DIMENSIONAL DIAGRAM

MODEL RAM-40QH5





Service space

Note:

- 1. Insulated pipes should be used for both small and large diameter pipes.
- 2. Piping length should be within 35m in total.
- 3. Height difference of piping between indoor unit and outdoor unit should be within 10m.
- 4. Overhead clearance of outdoor unit should be 200mm to allow servicing.
- 5. For electrical connection, please refer to the installation manual.

ATTENTION

During service, before opening the side cover, please switch off power supply.

MAIN PARTS COMPONENT

FAN MOTOR

Fan Motor Specifications

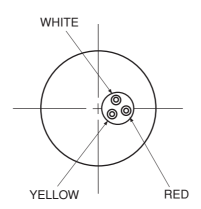
MODEL		RAM-40QH5
POWER SOURCE		DC : 360V
OUTPUT		40W
CONNECTION		360V RED 0V BLK 15V WHT 0-6V YEL 0-15V BLU (Control circuit built in)
RESISTANCE VALUE	20°C (68°F)	_
(Ω)	75°C (167°F)	_
BLU : BLUE GRY : GRAY	YELLOW	

BLK : BLACK PNK : PINK VIO : VIOLET

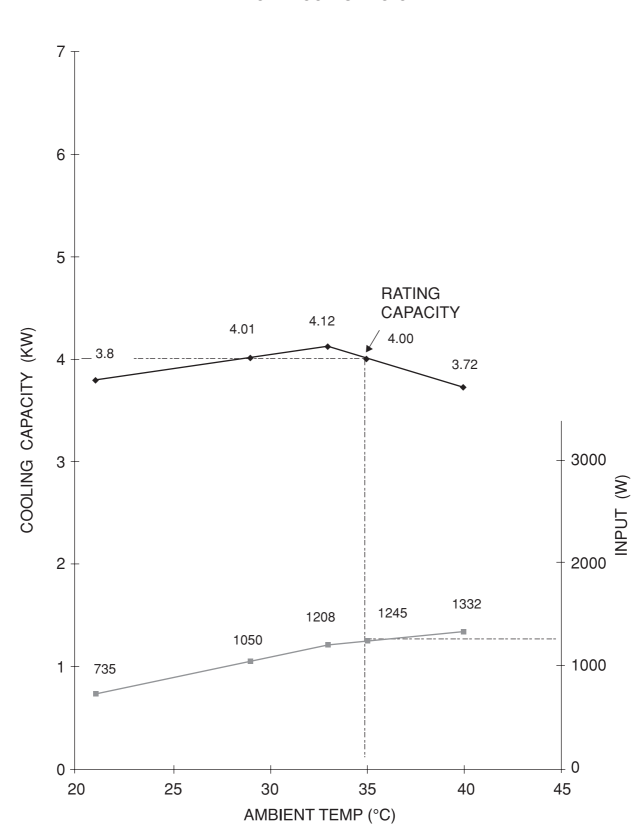
COMPRESSOR

Compressor Motor Specifications

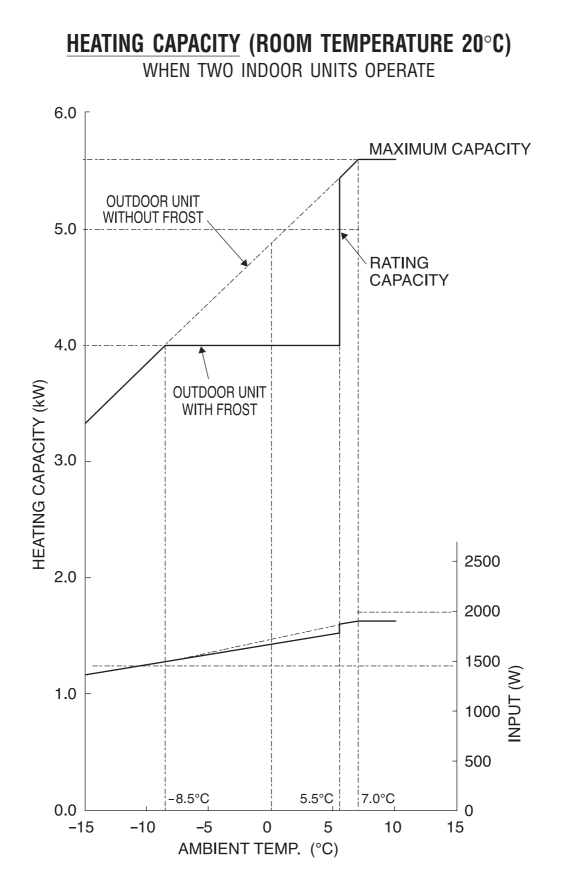
MODEL		RAM-40QH5
COMPRESSOR MODEL		JU1013D2
PHASE		SINGLE
RATED VOLTAGE		DC: 280-330V
RATED FREQUENCY		50Hz
POLE NUMBER	4	
CONNECTION		(V) YELLOW RED
RESISTANCE VALUE	25°C (68°F)	2M = 1.063
(Ω)	75°C (167°F)	2M = 1.268



MODEL : RAM-40QH5

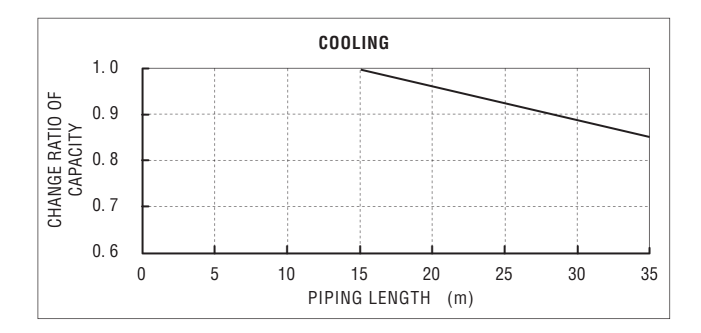


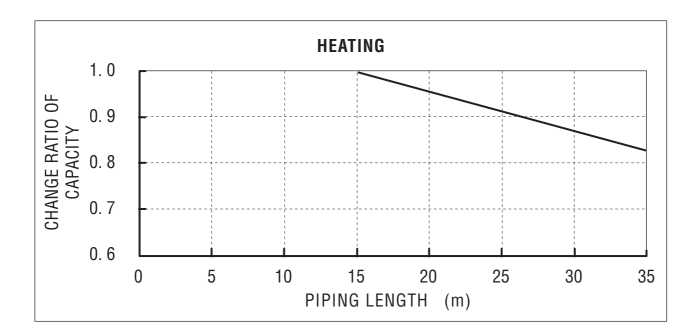
COOLING CAPACITY (ROOM TEMPERATURE 27°C) WHEN TWO INDOOR UNITS OPERATE MODEL : RAM-40QH5



CAPACITY DIAGRAM (RELATED TO THE PIPING LENGTH)

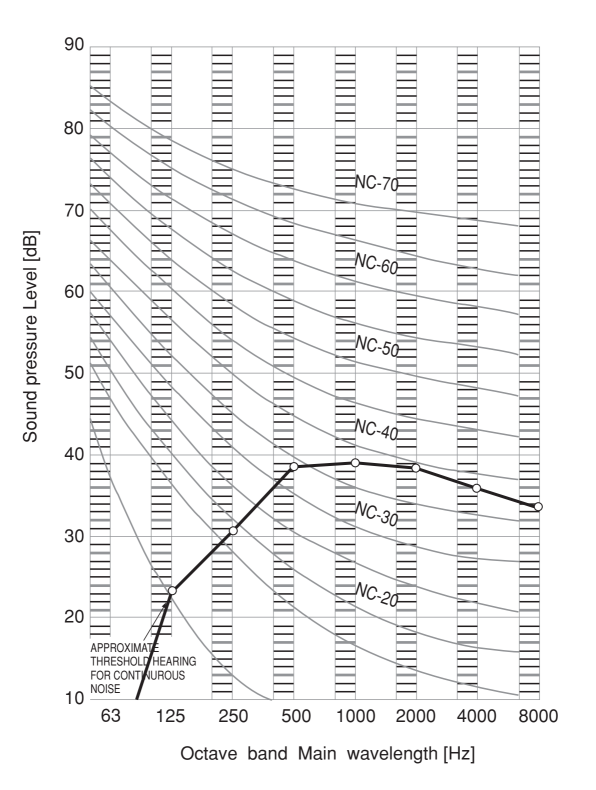
MODEL : RAM-40QH5





SOUND PRESSURE LEVEL

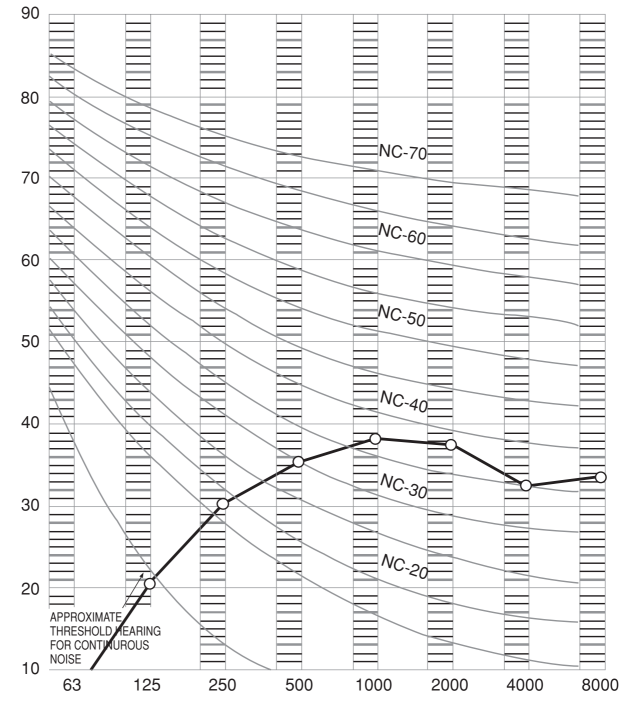
MODEL : RAM-40QH5 (Heating)



SOUND PRESSURE LEVEL

Sound pressure Level [dB]

MODEL : RAM-40QH5 (Cooling)



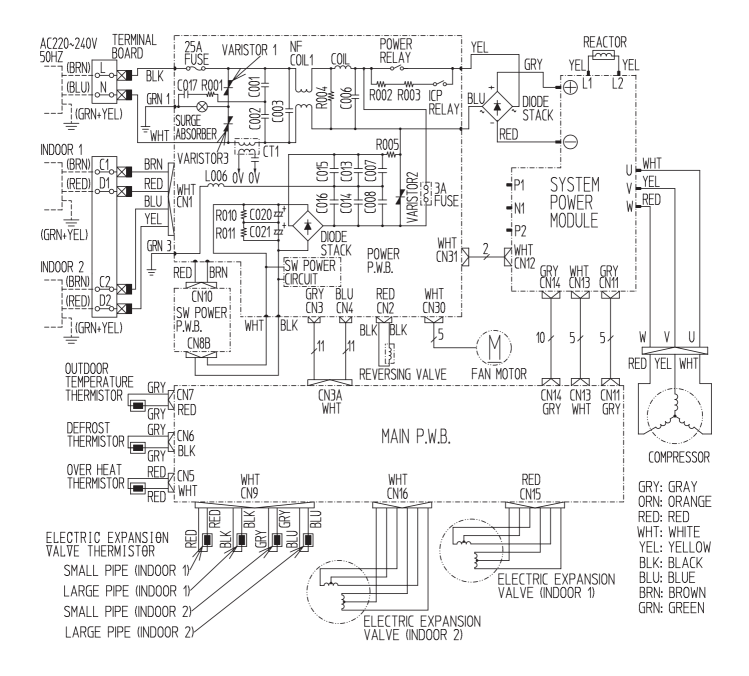
Octave band Main wavelength [Hz]

- 19 -

WIRING DIAGRAM

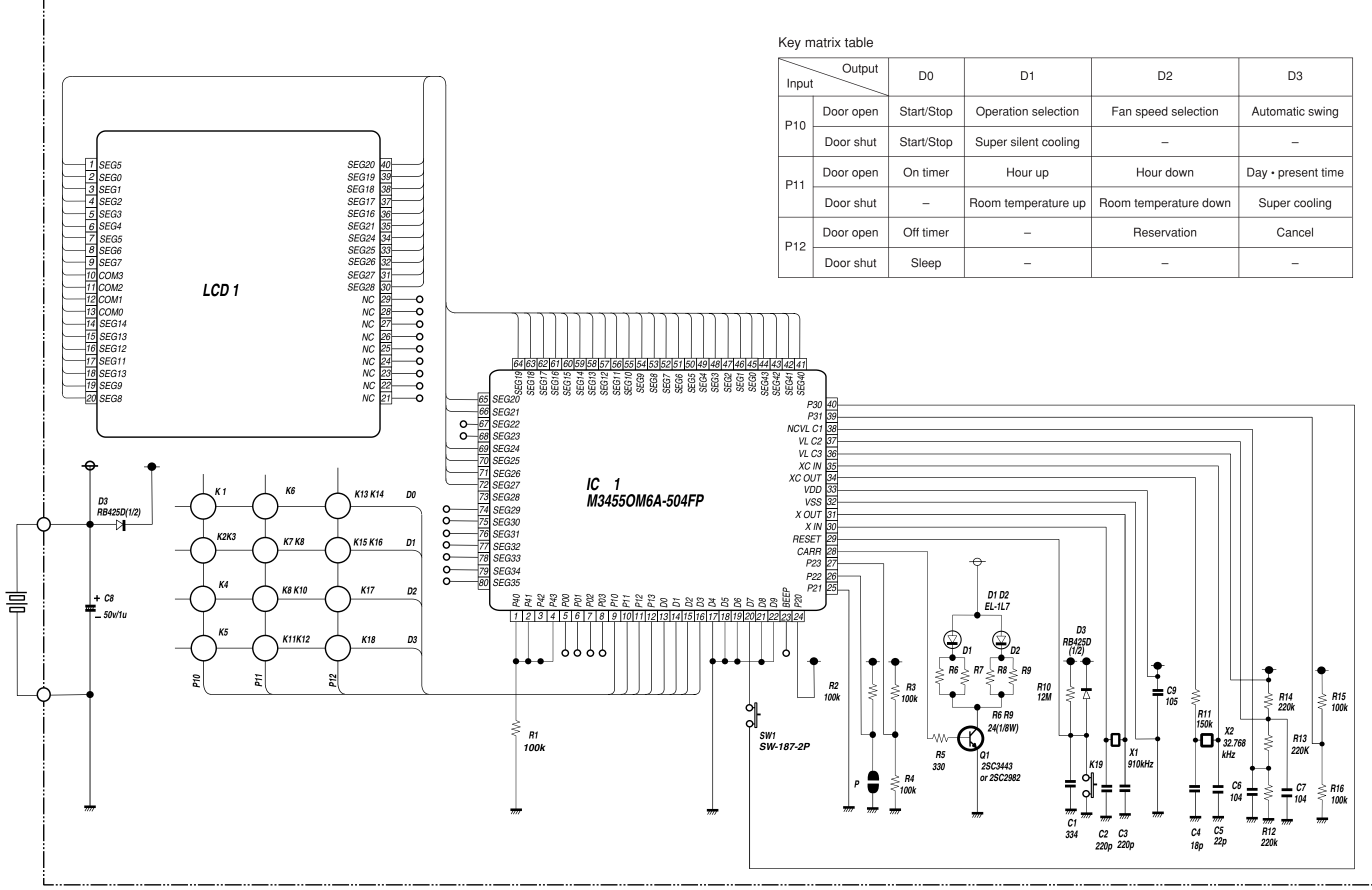
OUTDOOR UNIT

MODEL RAM-40QH5

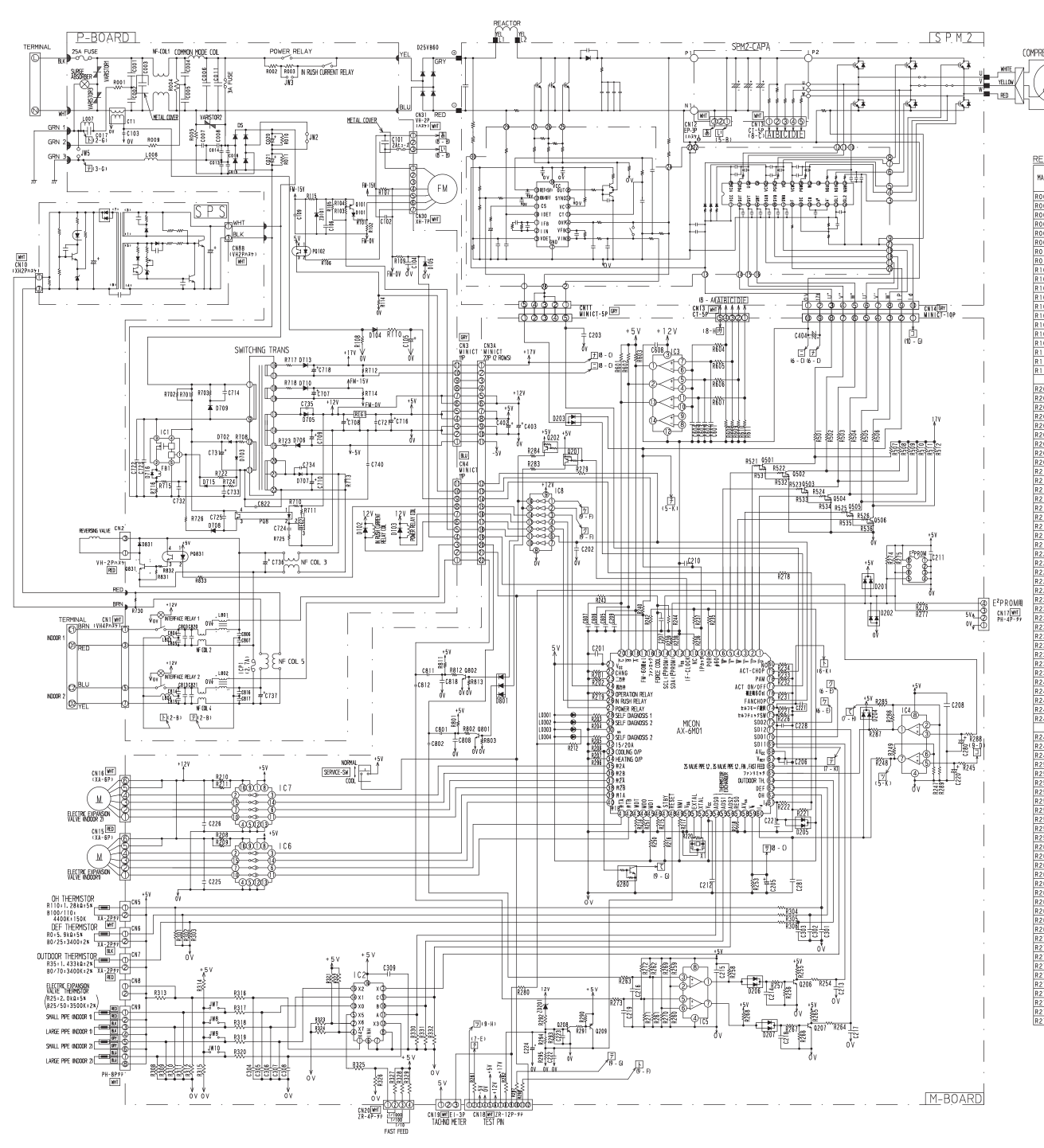


CIRCUIT DIAGRAM

Remote Control



D2	D3
n speed selection	Automatic swing
-	-
Hour down	Day • present time
n temperature down	Super cooling
Reservation	Cancel
-	_



RESS	SOR MO	TOR																					
کر (\sim																						
	_							MOUN	TING		PCB	SET							TYP				
								R : RA C : SM A : AX	D		NO M	ARł				RD-AS IRD-AS			F: C: D:	CER/			-
- SIS	STOR								ND INSE	RT													
ARK	R	ATING		MOUNTING		57 NO.	REMARK	MARK		ATING		MOUNTING	SET	SY NO.	REMARK	MARK		RATING		MOUNTING	SET SET		
01	Ω 39	% 5*	W 1/4	₽ Q		KSX (28)	Đ	R280	Ω 100	% 5*	W 1/16	က M0U		(1) A'SSY	1608	R701	Ω 560K	% 5*	W 1/2	₽ QQ	PCB SI		į
)02)03	100	5% 5%	10 10	H		14) (14)		R281 R282	100	5% 5%	1/16 1/16	с С			1608 1608	R702 R703	560K 100K		1/2 2	A	P 1		_
)04)05	470K 2.2	5% 5%	1/2	A H	-	15 16	_	R283 R284	360 360	5% 5%	1/10 1/10	с с	-	~	2125 2125	R704 R708	10	\leq	1/4	A	P P (18	8	Ξ
)09)10	470K	5%	1/4	A	P P	(15)	_	R285 R286	2K	1%	1/16 1/16	с с		(46)	1608 1608	R710 R711	1.8K	-	1/4	A	P (19 P (20	4	_
)11 101	470K 3.6K	5% 1%	1/2	A		15 33		R287 R288	2K 1K	5% 5%	1/16 1/16	с С	-	~	1608 1608	R712 R713	3.3K 8.2K	-	1/4 1	A H	P 21		_
102 103	3K 30K	1% 5%	1/6 1/6	A	<u> </u>	34 35		R289 R290	1 K 1 0 K	1% 5%	1/16 1/16	C C			1608 1608	R714 R715	3.3K 680	-	1/4 1/4		P 2 P 2		_
104 105	3.9K 7.5K	5% 5%	1/6 1/6	A	-	36 37		R291 R292	4.7K 3K	5% 5%	1/16 1/16	с С	-	~	1608 1608	R716 R717	0.39 JUMPE		1 1/4	A	P 24	4	_
106 107	2.4K	5% 1%	1/6 2	A R		38 39	1-7CW	R293 R294	1.6K 27K	5% 5%	1/16 1/16	C C	-	30 31	1608 1608	R718 R722	8.2 2.7K		1/4 1/4		P 25		
108 109	1 K 5 1 0	1 % 5 %	1/6 1/6	A A	Ρ	40 (41)		R295 R296	5.1K 10K	5% 5%	1/16 1/16	C C		18 (1)	1608 1608	R723 R724	33 2.7K	-	1/6 1/4		P 26 P 21		
110 114	1.69K 1K	1 % 5 %	1/6 1/6	A	<u> </u>	42 43		R297 R298	1 K 1 K	5% 5%	1/16 1/16	с С	-	6	1608 1608	R725 R726	JUMPE 3.3K				P P (21	D	_
115	JUMPER	r Wire		A	Р			-	3.74K 3.01K	1 % 1 %	1/16 1/16	с С	-	~	1608 1608	R730	1.6K	5%	χ	×.	¢ Ø	ð	_
201 202	10K 10K	5% 5%	1/16 1/16				1608 1608	R303 R304	3.01K	1% 5%	1/16 1/16	с С	-	33 (1)	1608 1608	R801 R802	39 39	-	1/4 1/4	+ +	4	4	_
203 204	2 K 2 K	5% 5%	1/16 1/16	C C		(13)	1608 1608	R305 R306	100 100	5% 5%	1/16 1/16	C C			1608 1608	R803 R811	3 K 3 9	-	1/16 1/4	C C	2	3	_
205 206	2K 10K	5% 5%	1/16 1/16	C C			1608 1608	R308 R309	2K 2K	2% 2%	1/16 1/16	C C		34 34	1608 1608	R812 R813	39 3K	-	174 1716		4	_	_
207 208	10K 200	5% 5%	1/16 1/10	C C		(15	1608 2125	R310 R311	2K 2K	2% 2%	1/16 1/16	C C		34 34	1608 1608	R831	10K	5%	1/6	A	P 30	0	_
209 210	200 200	5% 5%	1/10 1/10			15	2125 2125	R312 R313	10K 5.1K	1% 5%	1/16 1/16	C C		(12) (18)	1608 1608	R832 R833	7.5K 620	-	1/2 1/6	A	P (3) P (32	4	_
211 212	200 2K	5% 5%	1/10 1/16	C C		(13)	2125 1608	R314 R315		\leq	1/16 1/16	C C			1608 1608								
214 215	10K 10K	5% 5%	1/16 1/16			$\overline{\mathbb{O}}$	1608 1608	R316 R317	1K 1K	5% 5%	1/16 1/16	C C		20	1608 1608								
216 217	10K	5 %	1/16	C			1608 1608	R318 R319	1 K	5%		С		20	1608 1608	<u>CAP</u>		<u>R</u>					
218 219	10K 10K	5% 5%	1/16 1/16	С		\bigcirc	1608 1608	R320 R321		5%	1/16	С		20)	1608 1608	MARK	R P	ATING	TYPE MOUNTING	PCB SFT	A'SSY NO.	MODEL	REMARK
220 221	1M 10K	5% 1%	1/16 1/16	С		(12)	1608 1608	R322 R323	10K	5%	1/16 1/16	С			1608 1608	C001	0.01	AC250	CI	₹ P	$\overline{2}$	規	格品
222	510 10K	5% 5%	1/16	С		\bigcirc	1608 1608	R324 R325	10K 1K	5% 5%	1/16 1/16	С		20	1608 1608	C002 C003	0.01	AC250 630	Fł	₹ P † P	\sim	規	68
227 231	10K 10K	5% 5%	1/16 1/16	С		\bigcirc	1608 1608	R326 R327	2.7K 470	5% 5%	1/16 1/16	С		Ì	1608 1608	C004 C005			CI	₹ P ₹ P			_
232 233	10K 100	5% 5%	1/16	С		\bigcirc	1608 1608	R328 R329	1.6K 4.3K	5% 5%	1/16	С		38	1608 1608	C006	0.01	AC400 AC250	CI	Η P ₹ P	$\overline{12}$	_	88
234 235	10K 10K	5% 5%	1/16	С		\bigcirc	1608 1608	R330 R331	10K	5% 5%	1/16	С		\bigcirc	1608 1608	C008	0.01	AC250	DI	₹ P † P	12	現	格品
236	10K	5 % 5 %	1/16	С		18	1608 1608	R332 R501	10K	5% 5%	1/16	С		20	1608 1608	C011 C013		AC250	CI	Η P ₹ P		_	88
238 239	100	5 % 5 %	1/16	С		\bigcirc	1608 1608	R502 R503	1K	5% 5%	1/16	С		(20)	1608 1608	C014 C015	0.01	AC250 AC250	CI	₹ P ₹ P		規	
240	1 K 1 0 K	5 % 5 %	1/16	C			1608 1608 1608	R504 R505	1K	5% 5%	1/16	С		20	1608 1608	C016 C017		AC250 AC250		₹ P ₹ P	+ \		K8 K8
243 244 245	100 2K 5.1K	5 % 5 % 5 %	1/16 1/16 1/16	C		(13)	1608	R506 R507 R508	1K 5.1K 5.1K	5% 5% 5%	1/16 1/8 1/8	C C C		(45)	1608 3216 3216	C020 C021	220	-		Η Ρ Η Ρ	67 K		_
247	3. 16K	1%	1/16				1608	R508 R509 R510	5.1K	5% 5%	1/8 1/8	c c c		(45)	3216 3216 3216	0021	220	200		<u>, 1 i</u>		(mA)	
248 249	1K 20K	5× 1×	1/16	С		20	1608	R511 R512	5.1K	5% 5%	1/8 1/8	c c c		(45)	3216 3216 3216								
250 251	10K	5×	1/16	С			1608 1608	R521 R522	10K	5% 5%		c c		\bigcirc	1608								
253 254	3. 32K	1 % 5 %	1/16	С		22	1608	R523 R524	10K 10K	5% 5%	1/16 1/16			\bigcirc	1608 1608 1608								
255 256	2K 10K	5 % 5 %	1/16	С		(13)	1608	R525 R526	10K 10K	5% 5%	1/16	С		\bigcirc	1608								
257 258	3K 1 K	5× 5×	1/16 1/16	С		23	1608 1608	R531 R532	5.1K 5.1K	5% 5%	1/16 1/16	С		18	1608 1608								
	8.25K	1 % 1 %	1/16	С		24)	1608 1608	R533 R534	5.1K	5% 5%	1/16 1/16	С		18	1608 1608								
261 262	10K 10K	1 % 1 %	1/16 1/16	С		(12)	1608 1608	R535 R536	5.1K	5% 5%	1/16 1/16	С		18	1608 1608								
263 264	1 K 1 0 0	5× 5×	1/16 1/16	С		20	1608 1608							_									
265 266	2K 10K	5× 5×	1/16	С			1608 1608	R601 R602	2K 2K	5× 5×	1/16 1/16			13	1608 1608								
267 268	3K 1K	5 % 5 %	1/16 1/16			23 20	1608 1608	R603 R604	2K 100		1/16 1/16				1608 1608								
269 270	8.25K 10K	1 % 1 %	1/16 1/16	С С		24 12	1608 1608	R605 R606	100 100	5 %	1/16 1/16	С			1608 1608								
271 272	10K 10K	1 % 1 %	1/16 1/16			12	1608 1608		100 4.02K		1/16 1/16				1608 1608								
273 274	1 K 5.1 K	5× 5×	1/16 1/16	С		20 18	1608 1608	R610	4.02K 4.02K	1 %		С		44	1608 1608								
275 276	390	5%		С		25	1608 1608	R611	4.02K	1 %	1/16	C		(4.4)	1608								
277 278	390 JUMPER	5× 5×	1/16	С		(25) (26)	1608 1608		11														
279			1/16	C																			

i I			CAP/		<u>2</u> ATING		و	L-	ø				<u>ISISTOR</u> I		۲.	ø	
	REMARK		MARK	<u></u> н	V	TYPE	MOUNTING	PCB SET	A'SSY NO	MODEL	REMARK	MARK	MODEL	MOUNTING	PCB SET	A'SSY NO	REMARK
5 D D	쁃		C101	0. 082	v 630	}_ F	운 H	P	.∀ 84	15	E E	Q101	2SA673	£ R	P	5,Y	붠
			C102	\sim	50	С	R	Ρ									
			C103 C104	0.1 1000p	50 50	C C	R R	P P	52 66	\vdash		Q201 Q202	RN2402 RN2402	C C	F		SC-59 SC-59
			C105	100	10	D	R	Ρ	63			Q206	2SC2462LC	С		82	MPAK
<u>ッ</u>	_		C106 C109	0, 1	50 50	C C	R	P P	52	\vdash	\vdash	Q207 Q208	2SC2462LC 2SC2462LC	C C	-		NPAK NPAK
Į			C201	0.1	25	C	C		6)		1608	Q209	2SA1121SC	С			NPAK
2) 1)	_		C202 C203	2200p 2200p	50 50	C C	C C		(50) (50)		1608 1608	Q280 Q501	2SC2462LC	C C		(82)	SC-59
3		0	C205	0.1	50	D	C		67	WX		Q502	2SC2462LC	C		82	
9	_		C206	0.1	25	C	C		(5) (53)		1608	Q503	25C2462LC	C		82 82	
5	_		C207 C208	0.047	50 25	С С	C C		5		1608 1608	Q504 Q505	2SC2462LC 2SC2462LC	C C		82 82	
9			C209	0.1	25	C	C		Š		1608	Q506	2SC2462LC	С		82	
))))	_		C210 C211	0.047	50 25	C C	C C		(53) (51)		1608 1608	Q801	2SC2618RC	С		(85)	
Τ			C212	0.1	25	С	C		5		1608	Q802	2SC2618RC	C		85	
))	_		C213 C214	0.047	50 16	C C	C C		53 55	B	1608 1608	Q831	2SC1214CT	R	D	(102)	
			C215	0.000	25	C	C		5		1608	0001	200121401	n	r	0	
3			C216	4700p	50	C	C		56	B	1608	ZENE	R DIODE				
3) 3)	_		C217 C218	0.047	50 16	С С	C C		(53) (55)	B	1608 1608			IJ	F	ģ	×
3			C219	4700p	50	С	C		56	B	1608	MARK	MODEL	MOUNTING	PCB SET	A'SSY NO	REMARK
			C220 C221	22	6.3 25	D C	C C		5	WX	¢4			ž		4	- 12
			C221	0.1	25	C C	C	L	5	F	1608 1608	ZD101 ZD201	RLZ6.8A	A	Р	Ē	11.00
1			C223	0.1	25	С	C		5	10.0	1608	10201	INE 20. 0A	С	L	2	LLDS
)))	_		C224 C225	0.1	16 25	D C	C C		(52) (51)	WX	ø3 1608	LED					
-1			C226	0.1	25	С	C		5		1608		HODE	IJIJ.	Ē	Ś	≽
			C227 C228	0.1	25 25	C C	C C		5) (5)		1608 1608	MARK	MODEL	MOUNTING	PCB SET	A'SSY	REMARK
			C228	2. 2	50	D	C	L	54	WX	ø4	LD301	LT1D67A	С	É	92	アカ
			C281	0.01	50	С	C		66	R	1608	LD302 LD303	LT1D67A LT1D67A	C C		92 92	アカ アカ
		1	C301	0.1	25	C	C		5)	\vdash	1608	LD303 LD304	LTID67A LT1K67A	C		92 93	アカ ミドリ
MODEL	REMARK		C302	0.1	25	С	C		5		1608					_	
ę	記規格品		C303 C304	0.1	25 16	С С	C C		(51) (58)	-	1608 2125		TOR				
_	观怡在 規格星	4	C305	1	16	С	C		58	F	2125	MARK	MODEL	MOUNTING	SEI	SY NO.	ARK
_			C306	1	16	С	C		58		2125			_	PCB SET	A'SSY	REMARK
			C307 C308	1	16 16	С С	C C	-	58 58	\vdash	2125 2125	L006 L007	EXCELSA35V Exce ls a35v	A	P	139 (139	
		1	C309	0.1	25	C	C		5)		1608		LAMET JAJJY		Ľ	فع	
	規格昰 規格昰		C402 C403	100	10 25	D D	C C		59 60	UR	¢6.3	L801	100uH	Н	P	145 (145	
	/% 10 00		C403	33	25	D	_		6	WX	¢6.3	L802 L803	100uH FBA04MA450	H	P P	(145)	
	100 Lat		C601	680p	50	С	C		62	CH	2125	L804	FBA04MA450				
	規格昰 規格昰		C602 C603	680p 680p	50 50		C C	-	62 (62)		2125 2125	FB1	BL01RN1	-		(134)	
	規格品		C604	680p	50	С	C		62	СН	2125	CT1	S19-J299CT	A	P P		
	規格品		C605 C606	1000pF 1000pF	50 50	C C	C C		63 63	B B	1608					Ĺ	
	規格昰			1000pF 1000pF	50	C	C		63	-	1608 1608			יכ		5	
(M)			C608	0.1	25	С	C		5		1608		<u>o couf</u> 11	_	<u> </u>	(
MX		J	C707	100	25	D	R	P	(58)	PF	\vdash	MARK	MODEL	MOUNTING	B SET	A'SSY N	REMARK
			C708	330	25	D	R	Ρ	59	PF		PQ8	P\$2501	Ю Н	89 P	S, Y (12)	₩
			C709 C710	180 330	10 50	D	R	P P	60 (61)		偏平	PQ831	PS2501 PC817X	H H		120	
			C710 C714	0.01	50 1KV	D C	R H	P P	(1) (1)	rt 	###	PQ102		Η	P	120	
			C716	330	10	D	R	Ρ	62					F			
			C718 C721	220	25 50	D C	R	P P	(63) (52)	PF	$\left - \right $		<u>er wir</u> i 11	_	L-	ø	
			C722	\sim		С	R	Ρ				MARK	MODEL	MOUNTING	B SET	A'SSY NO	REMARK
			C723 C724	470P	2KV 50	C C	R R	P P	64 52	\vdash	\square	JW2	NONE	₩ A	ED P	Z A'S	쀭
			C725	0.1	30	C	R	P P	(U)		$\vdash \downarrow$	JW2 JW3	NONE	A	P	\triangleright	
			C731	100	25	D	R	P		PF				,	-	F	
			C732 C733	470P 1000pF	50 50	С С	R	P P	65 (66)	_	$\left - \right $	JW5	NONE	A	P	K	
			C734	1000 p F	AC250	С	R	Ρ	67			JW7	NONE	С			1608
			C735 C736	1000pF 68	50 50	C	R	P P	66 (68)		\square	JW8 JW9	NONE NONE	C C	-		1608 1608
			C736	68	50	D D	R R	P		PF	\square	JW9 JW10	NONE	ι C	F	Ľ	1608
			C740		AC250	C	H	Ρ	Ö								
			C801	0.15	50	F	C		64)	-	\square						
			C802	0.022	16	F	C		65			SWIT	<u>CH</u>				
			C803 C804	0.15	50 AC250	F	R H	P P	69 (72)		規格品	MARK	MODEL	TING	Ĕ	9.	¥
			C804		AC250 AC250	C	н Н	P			規格品 規格品	MARK		MOUNTING	PCB SET	A'SSY	REMARK
			C806	0.01	AC250	С	H	Ρ	$\overline{0}$			SERVICE-SI	W KSMO612BTS	R		100	
			C807 C808	0.01	AC250 25	C C	H C	Р	(1) (5)	-	1609	005					
				v. 1	٤J	Ľ	, v	Ŀ	Ľ	F	1608	USCIL	LATOR			~	
			C811	0.15	50	F	C		64	F		MARK	MODEL	MOUNTING	SET	SY NO	REMARK
			C812 C813	0.022	16 50	F	C R	P	65 (69	-	\square				g	A'SSY	REY
			C814	0.01	AC250	С	H	P	$\overline{(2)}$		規格品	X 1	CSTCS16. ONHz	C		96	
			C815		AC250		H	Р		F	規格品	ICP					
			C816 C817		AC250 AC250		H	P P	\bigcirc	\vdash	H			92	E	Ś	<u> </u>
						C	C	Ľ.	5		1608	MARK	MODEL	MOUNTING	PCB SET		REMARK
			C818	0.1	25	_	_	-	\sim	<u> </u>				~	189	No.	1
			C818 C820 C821	0.1	25	F	R	P P				I C P 1	ICP-N75(2,7A)		P	E A'SSY	RE

Ð			ě	R	A'S	Ð
	MICON	AX-6M01	QFP		$\overline{0}$	
	E ² PRO	W S24CO2BFJ-TB	SOP		12	
SC-59						
SC-59	101	STR-F6523	Н	Р	109	
NPAK						
NPAK	102	HD74HC4051FP	SOP		13	
NPAK	103	NJM2901M-TE1	SOP		74	
NPAK	104	NJM2904M-TE3	SOP		(75)	
SC-59	105	NJM2903V-TE1	SOP		(76)	
	106	M54567FP	SOP		Ũ	
	107	M54567FP	SOP		m	
	108	ULN2003ANS	SOP		(78)	
	REG	1 MC7805CT	Н	Р	112	
	REG		H	P	115	
			<u> </u>	-	Γ	
		11				
	DIOI	DE				
			9	-	ġ	
ARK	MAR	MODEL	Ē	띬	2	REMARK
REMARK			ě	g	A'S	EM
	D10	1GH46	A	P	92	
	D102		A	_	90	
LLDS	D103		A		90	
	D104		A	-	Ő	
	D10		A	P	9	
	D20		C	-	×	SC-5!
×	D20		C			SC-5
REMARK	D203		C			SC-5
	D204		C			SC-5
アカ	D20		C			SC-5
アカ	D20		C		$\overline{}$	
アカ	D20		C			SC-5
ミドリ	020	DANZUZK			P	SC-5!
	070	10146	A		92)	
	D70		A		\approx	
	D703		-	P	9)	
REMARK	D70		H	P	93	
EM/	D701		A	-	94	
	D70		H		(95)	
	D708		A	Р		
	D709		A	-	(100)	
	D710		A	Р	92	
	D713		A	-	92	
	D71		A	Р	9	
	D710	1\$2473	A	Р	96	
	D80	HN2D01FU-TE85L	C		90	
				L	L	
	D83	1\$\$120	A	Р	91	
		1				
	L			-	-	
ÅRK						
REMARK	SUF	GE ARRES	TF	R		
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			Ž	Π	ź	l¥

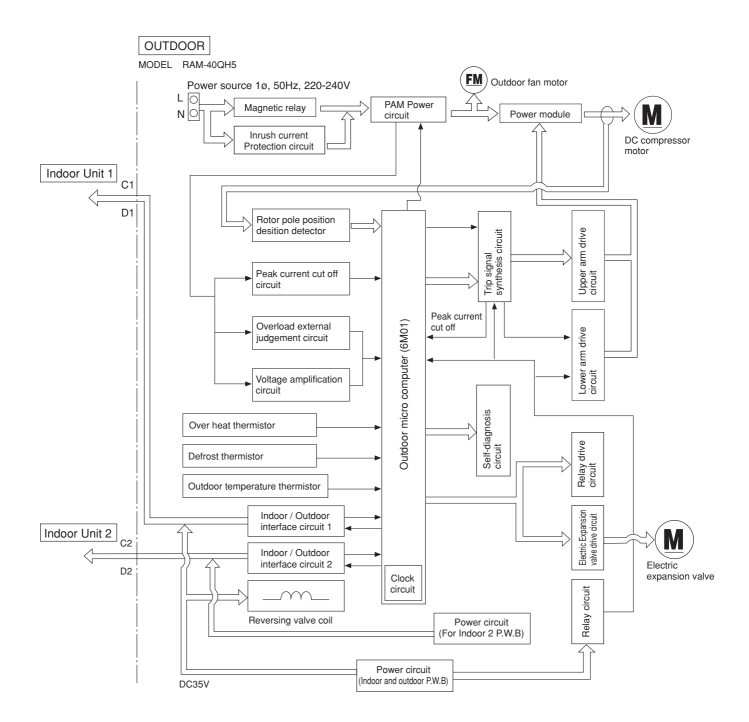
MODEL

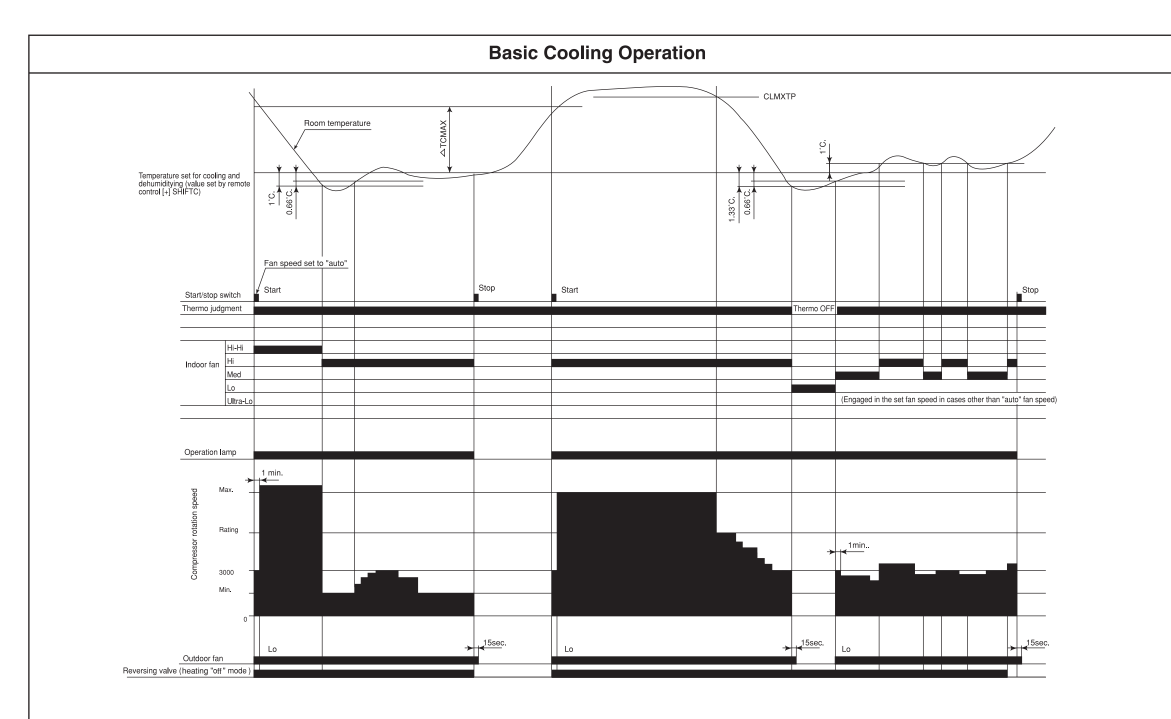
2	SURC	E ARRES	ΙĿ	<u>.R</u>		
	MARK	MODEL	MOUNTING	PCB SET	A'SSY NO.	REMARK
	VARISTOR 1	450NR-12D	R	Р	(131)	
	VARISTOR 2	450NR-12D	R	р	(13)	
_	VARISTOR 3	450NR-12D	R	Р	(13)	
¥						
REMARK	SURCE Absorger	DSA-102MA-05F25	н	Ρ	133	
		IECTOR				
08	MARK	MODEL		PCB SET	A'SSY NO.	REMARK
08	CN1	VH-4Pハヌケ		Ρ	164	WHITE
08	CN2	VH-2Pハヌケ		Ρ	165	RED
08	CN3A	MINICT-22P			101	2 ROWS
	CN3	MINICT-11P		Ρ	166	GRAY
	CN4	MINICT-11P		Ρ	167	BLUE
	CN5	XA-2P#K			102	WHITE
	CN6	XA-2P#K			103	BLACK
	CN7	XA-2P#K			104	RED
¥	CN8		_			
KEFIAKK	CN8B	VH-2Pハヌケ		SW	∇	WHITE
_	CN9	PH-8P#			106	WHITE
	CN10	XH-2Pハヌケ		SW	∇	WHITE
	CN11	MINICT-5P			107	WHITE
_						
¥	CN13	CT-5P			108	WHITE
KERAKK	CN14	MINICT-10P			109	WHITE
Ĕ	CN15	XA-6P			110	red
	CN16	XA-6P			11	WHITE
	CN17	PH-4P₩			112	WHITE
	CN18	ZR-12P##			113	WHITE
	CN19	EI-3P	-	-		WHITE
KEMARK	CN20	ZR-4P#			115	WHITE
	CN30	XH-7P		Ρ	168	WHITE
	CN31	VH-2Pハヌケ		Ρ	169	WHITE

BLOCK DIAGRAM

OUTDOOR

MODEL RAM-40QH5

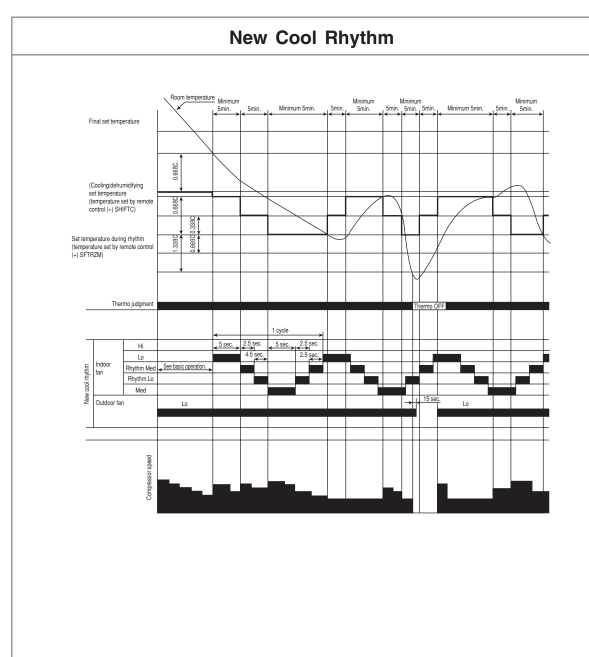




Notes:

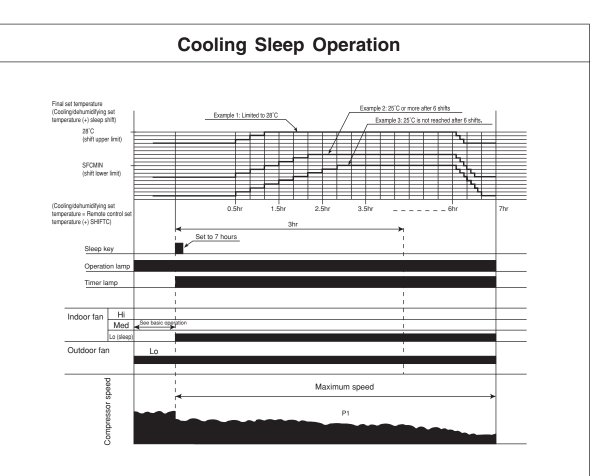
(1) The compressor minimum ON time and minimum OFF time is 3 minutes.

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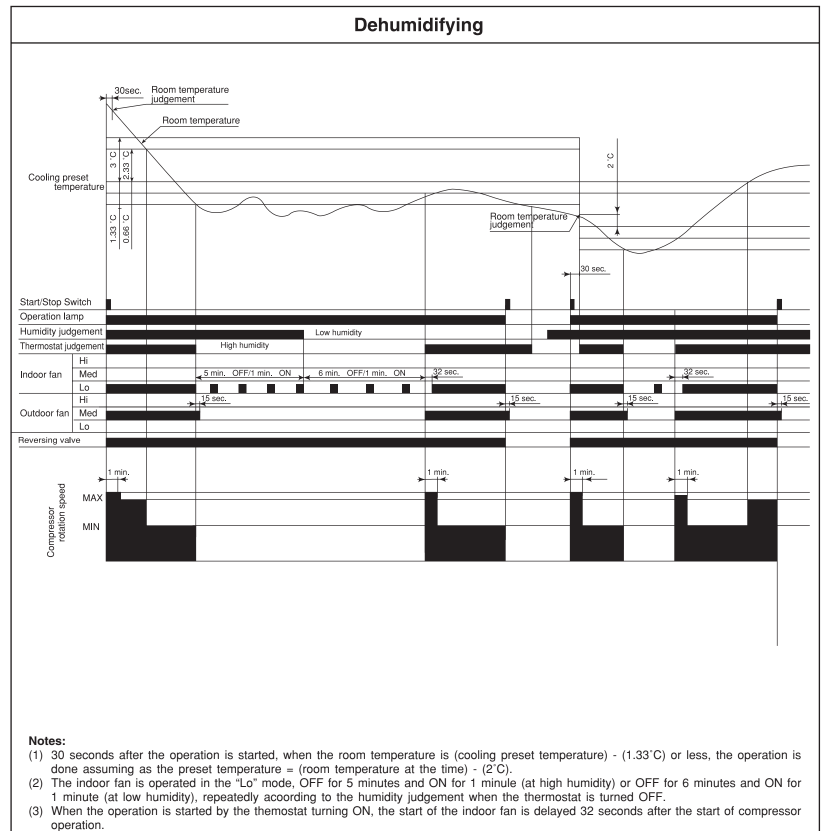
Notes:

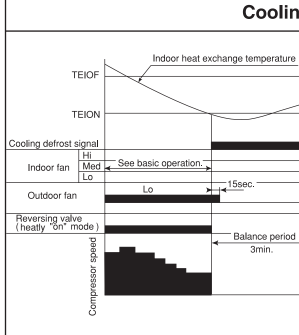
- (1) New cool rhythm is engaged when the fan speed is "auto" and the room temperature is less than set one plus 0.66°C in the "auto" operation mode or cooling mode.
- (2) The minimum new cool rhythm time is 10 minutes when the temperature falls and rises.
- (3) Cool rhythm is not engaged during Nice temperature, Sleep operation.
- (4) PI control is engaged during new cool rhythm: the speed limit is the same as during normal operation.
- (5) The new cool rhythm set temperature is also shifted during thermo OFF.



Notes:

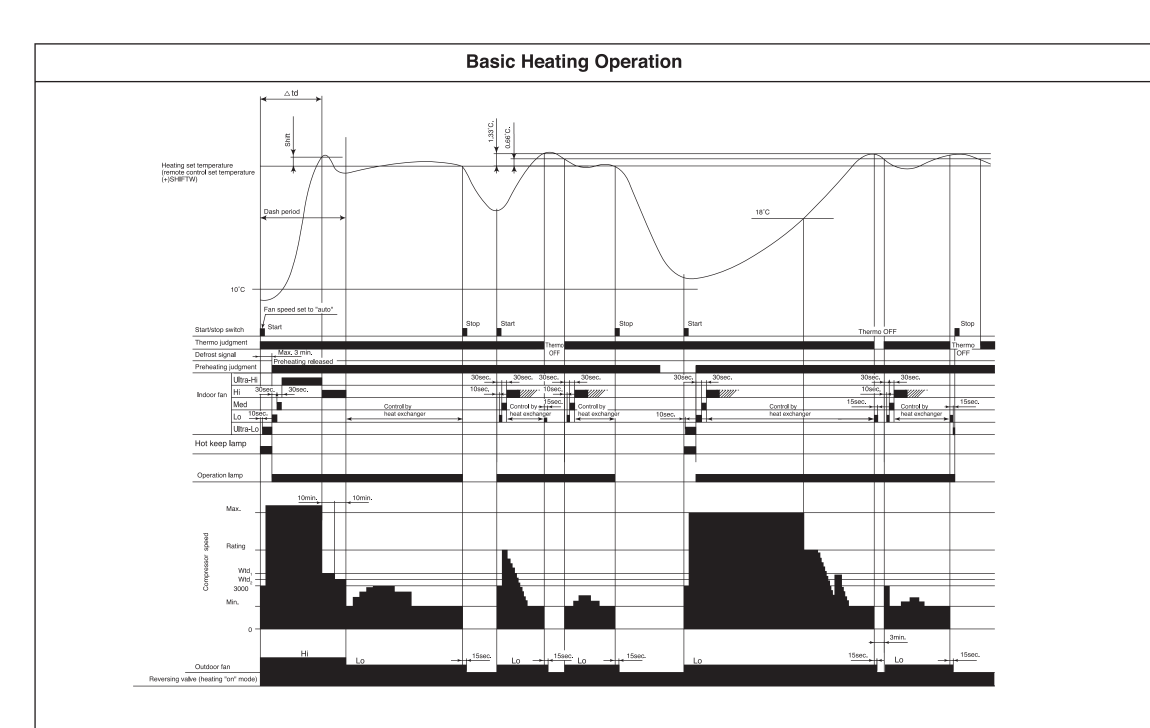
- (1) The sleep operation starts when the sleep key is pressed.
- (2) 30 minutes after the sleep key is set, the sleep shift of temperature starts, and upper shift is made at least 5 times. If 25°C is not reached after 6 shifts, shifts repeat unit 25°C is reached.
- (3) The sleep shift upper value of set temperature is 28°C.
- (4) After 6 hours, a shift down to the initial set temperature is made at a rate of 0.33°C/5 min. (5) If the operation mode is changed during sleep operation, the set temperature is cleared, and shift starts from the point when switching is made.
- (6) The indoor fan speed does not change even when the fan speed mode is changed. (7) When operation is stopped during sleep operation, the set temperature when stopped, as well as the time, continue to be counted.
- (8) If the set lime is changed during sleep operation, all data including set temperature, time, etc. is cleared and restarted.
- (9) If sleep operation is canceled by the cancel key or sleep key, all data is cleared.





- (4) The compressor is operated forcedly for 3 minutes after operation is started.
- (5) The minimum ON time and OFF time of the compressor are 3 minutes.

e temperature e temperature See basic operation. sec. Balance period 3min.



Notes:

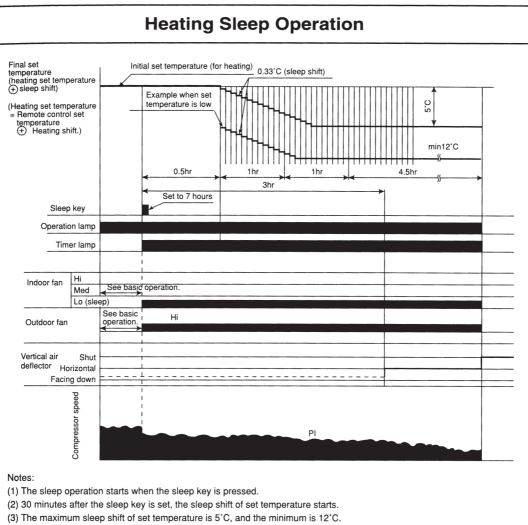
- (1) Hot dash is engaged if the difference between the room temperature and set temperature is equal to that between the room temperature, at which the compressor reaches maximum speed, and set temperature ($\Delta\%$ TWMAX: See Table 7), and the room and outdoor temperatures are less than 10°C; when the fan speed is "auto", operation is started at "Hi", or the fan speed is changed to "Hi" during heating.
- (2) The maximum compressor speed period during hot dash is finished (1) when the room temperature reaches the heating set temperature (including heating shift) when the thermo is off.
- (3) The thermo OFF temperature during hot dash is heating set temperature (including heating shift) plus 3°C. After thermo OFF, hot dash finishes, and PI control starts with item I = 0.
- (4) The compressor minimum ON time and minimum OFF time is 3 minutes.
- (5) The time limit for which the maximum compressor speed during normal heating (except for hot dash) can be maintained is less than 120 minutes when the room temperature is 18°C or more; it is not provided when the room temperature is less than 18°C and outdoor temperature is less than 2°C.
- (6) The operation indicator blinks every second during initial cycle operation, preheating, defrosting (including balance time after defrosting is finished), or auto fresh defrosting.
- (7) If the room temperature falls to less than 18°C in the "ultra-Lo" mode, the indoor fan stops. When the room temperature is 18°C+0.33°C or more, the ultra-Lo operation restarts. However, the ultra-Lo operation during preheating or preheating after defrosting does not stop if the room temperature is less than 18°C.
- (8) When thermostat is OFF ; after 3 minutes has elapsed operation with FAN set to ON for 15 seconds and OFF for 60 seconds will be repeated depending on heat exchange temperature.

\triangle td (Hot dash time)	Wtd ₁	Wtd ₂
Less than 10 minutes	2000min ⁻¹	1600min ⁻¹
10-20 minutes	3000min ⁻¹	2400min ⁻¹
20 minutes or more	4000min ⁻¹	3200min ⁻¹

Table 6 Speed Specifications during Steady Speed Period

Table 7 \triangle TWMAX

Compressor speed - minimum speed	Set temperature (including shift) room temperature
1400min ⁻¹	2.00 °C
1800min ⁻¹	2.33 °C
2200min ⁻¹	2.66 °C
2600min ⁻¹	3.00 °C
3000min⁻¹	3.33 °C
3400min⁻¹	3.66 °C
3800min⁻¹	4.00 °C
4200min ⁻¹	4.33 °C
4600min⁻¹	4.66°C
5000min⁻¹	5.00 °C
5400min⁻¹	5.33 °C
5800min ⁻¹	5.66 °C
6200min ⁻¹	6.00 °C
6600min⁻¹	6.33 °C
7000min ⁻¹	6.66 °C



(4) If the operation mode is changed during sleep operation, the changed operation mode is set and sleep control starts.

(5) The indoor fan speed does not change even when the fan speed mode is changed. (Lo)

(6) When defrosting is to be set during sleep operation, defrosting is engaged and sleep operation is restored after defrosting.

(7) When operation is stopped during sleep operation, the set temperature when stopped, as well as the time, continue to be counted.

(8) If the set time is changed during sleep operation, all data including set temperature, time, etc. is cleared and restarted.(9) If sleep operation is cancelled by the cancel key or sleep key, all data is cleared.

DEFROST

- Reversing valve defrost system is employed: it consists of balancing period → reversing cycle period → balancing period.
- (1) Defrost start condition
 - When all the following conditions are established, defrost is executed:
 - ① Normal operation
 - ② Heat exchange temperature is within defrost range specified by outdoor temperature and heat exchange temperature.
 - ③ Defrost inhibit period linked to outdoor temperature has passed.
- (2) Defrost release condition
 - If any one of the following conditions is established, defrost is released:
 - ① Heat exchange temperature returns (heat exchange temperature \geq DEFOFF).
 - ② Defrost max time of 12 minutes has elapsed.
 - Released by condition ① during balancing period: When remaining balancing period has elapsed, returned to initial condition (ASTUS = 0).
 - Released by condition ① or ② during reversing cycle period: Shifted to balancing period.
- (3) Outputs during defrost
 - Indoor defrost request: Transmitted to all units being operated in heating mode.
 - Compressor: Balancing period for [TDF414] seconds → Starting of reversing cycle period by [SDRCT2] min⁻¹ for [TSKTM2] seconds → Accelerating by [DFCTEP] min⁻¹ / [TDFSPT] seconds in remaining reversing cycle period until defrost MAX speed [DEFMAX] is reached → Balancing period for [TDF415] seconds
 - Electric expansion valve

 - Unit being operated : [DFCTPS] 30 seconds before balancing period is finished → Synchronized with step-up of rotation speed of compressor, opened by [DFSPPS] pulses and reaches MAX opening degree [DEFSMX] when rotation speed of compressor reaches [DEFMAX].

• Time chart when executing defrost (both unit 1 and unit 2 operated)

De	frosting sig	nal			
tion	Unit 1				
Compressor Operation	Unit 2	2			
essor	Unit 1				
Compr	Unit 2	2		an an an Albert Please	
	Unit 1		Defrosting request		
Regu	Unit 2	2	Defrosting request	1 30sec.	
Reversing Request	Turns on		r	30sec.	
Reve	coolin	g			
Co	ooling outp	out			
He	eating outp	out	i ← → 15sec.		CARE OF A DECEMBER OF A
С	outdoor fa	ın			
Compressor rotation speed			30sec. TSKTM2 Defrosting sequence DEFMAX DFSTEPpm/ TDFSPT sec.	lancing period (TDF415) sec.	Start sequence
nsion valve		480- 0-	Hold 500ms		PSTART
Electric expansion valve	Unit 2	480-	Hold 500ms	DFPSMX	PSTART

• Time chart when executing defrost (Only unit 1 operated, unit 2 stopped)

Defrosting signal		ignal				1						
ation	Unit	1										
Operation	Unit	2										
Compressor	Unit	1				1						
Compr	Unit											
est	Unit	1	i i			1	Defr	osting request				
Requ	Unit Unit Turns o coolii	2				1						
'sing	Turns o	n for									30sec.	
Revel	cooli	ng				1						
Co	oling ou	tput	1	5sec.								
He	eating ou	tput		24	1							
0	utdoor f	fan	1			1	1					
			Defrosting inhibit per	riod	Balancing period (TD	F414] sec.		e cycle period (max. 12		Balancing period [TDF4	115]sec.	TSKTM1
Compressor rotation speed						30sec.	TSKTM2 SDRCT2	Defrosting sequence DFSTEPrpm/ TDFSPT sec.	DEFMAX			Start sequence
Electric expansion valve	Unit 1	480-	~~~		Hold 500	T\	CTPS	DFSPPS P	ulse	DFPSMX	DFCTP	
exp		480-										
Electric	Unit 2		PCLOSH									PCLOSH
		0 -			L ~		1					1

AUTO-FRESH DEFROST

 During heating operation is stopped, and when auto-fresh condition is established, defrost operation will be performed while operation is stopped.

Auto-fresh consists of balancing period at start of defrost for [TDF414] seconds Æ Reverse cycle period for MAX 12 minutes.

- (1) Start conditions for auto-fresh
 - When all the following conditions are established, auto-fresh is executed:
 - ① Defrost request signal is present.
 - ② All indoor units are stopped.
 - ③ 15 minutes of auto-fresh inhibit period has elapsed.
 - ④ Compressor is ON when operation is stopped.
 - (5) Compressor delay command is sent from indoor unit when operation is stopped.
- (2) Release condition of auto-fresh
 - If any one of following conditions is established, auto-fresh is released:
 - ① Heat exchange temperature returns (heat exchange temperature \geq DEFOFF)
 - 2 12 minutes of defrost MAX time has elapsed.
 - ③ Failure occurred.
 - ④ Either unit 1 or unit 2 started operation.
 - * Released during start of balancing period : Stopped or started after remaining balancing period has

elapsed.

- * Released during reverse cycle period : Stopped or started after balancing for 3 minutes.
- (3) Outputs during auto-fresh

[Indoor unit defrost request] : Transmitted only to unit to which auto-fresh is applied indoor unit stopped last).

[Compressor]: Accelerated by DFSTEP rpm/TDFSPT seconds and reaches defrost MAX speed [DEFMAX]. [Electric expansion valve]:

Unit auto-fresh not applied: FULL CLOSE when balancing for 30 seconds has elapsed at start of defrost. Unit auto-fresh applied: Synchronized with step-up of rotation speed of compressor, opened by [pulses and reaches MAX opening degree [DEFSMX] when rotation speed of compressor reaches [DEFMAX].

(4) Note

- Shifted to auto-fresh in defrost mode when operation is stopped.
- All indoor units must be stopped to fulfill condition for auto-fresh. If signal is delayed, auto-fresh condition will not be established.

	frosting s	signal									
ation	Uni	t 1									
Oper	Uni	t 2									
Compressor Operation	Uni	t 1									
Comp	Unit	t 2		1							
lest	Unit	t 1					Defrostin	g request		Balancing request	
Regi	Unit	t 2								Balancing request	
rsing	Turns o	on for								30	sec,
Reve	Unit Unit Turns c cooli	ing									
Co	ooling ou	utput									
He	eating ou	utput									
C	Outdoor	fan			Issec.						
	Compressor rotation speed		-	hibit period 15min.	Balancing period [T	DF414] sec.	Reverse	e cycle period (max	. 12 minutes)	Balancing period 3min.	
			WMAX2	WMAX1		30sec.	TSKTM2 SDRCT2	Defrosting se DFSTEPrpm TDFSPT sec	duence DEFMAX		
		520 —								< 80sec.	
Electric expansion valve	Unit 1	480	·····	·····	Hold		-CTPS	DFSPPS Pul	se C	FPSMX	
expé		520 -		60sec.	30sec.					1	
Electric e:		480 -	+100rpm	Hold Hold PC							

FORCED COOLING

• In order to accumulate refrigerant, units operate in cooling cycle.

Execution condition and operation status are shown below.

[Execution condition]

- With neither indoor unit 1 and 2 not operated, when forced cooling switch is turned ON, forced cooling will be performed.
- Always operation status of indoor unit are monitored and forced cooling is inhibited when operation of any unit is detected.

[Operation status]

- Outdoor unit fan: Fixed in LO.
- Compressor rotation speed: Fixed in 3900min⁻¹.

[Note]

- During forced cooling, if failure occurs in outdoor unit, thermostat is turned off. However, it is not counted.
- Since rotation speed of compressor is fixed in 3900min⁻¹ during forced cooling, compressor fixed speed control at start is not performed.

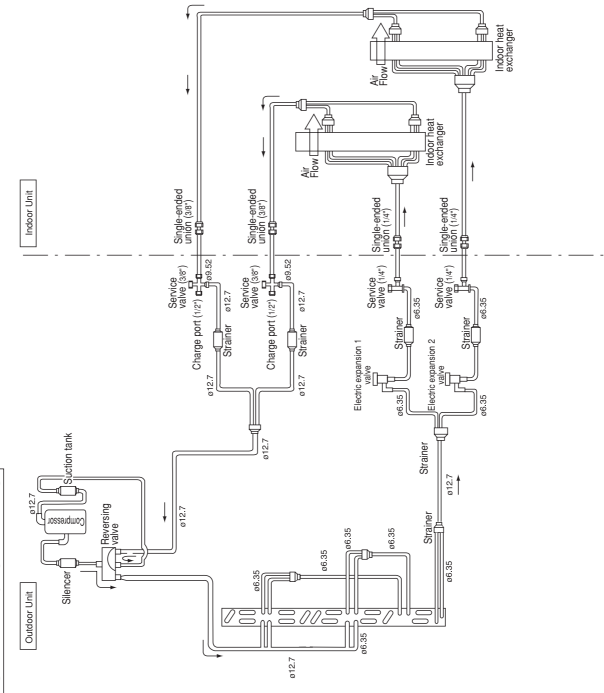
		• • • • •		<u> </u>								
		Power	.		Share and the second		1019.30		and the second			
	Se	Service switch										
		r										
	Compressor	Unit	1						Forced cooling request	Balancing re	equest	
	Ś	Unit	2			1.400		a taken taken ala	Forced cooling request	Balancing request		
	He	ating ou	utput									
							1					
		Cooling output					-					
	/ersin	Turns on										
	~ Be					1000						
	0	Outdoor fan							Lo	15sec. + s	sub	
	lay	Operation In-rush Prevention				1sec!						
	Power relay			11-1		1sec	11 1				1	
	awc			+			1sec					
d d	ď	Power				100m	S					
0				Approx 100ms				TSKTM1	-	Balancing peri	od 3min.	
licre		Compressor			-				0000			
12			tion speed			İ		3900rpm				
Aair	10	anon s	Jeeu						DVIG:			
2									11111 5121			
			520 -		-		l			80sec.		
			480 -		31.25PPS	[Outdo	oor te	mperature<40°C]				
	9					$ \rangle$						
	valve	Unit 1						PSTART	$<$ TD control + \triangle N compensation + Diving control>	1		
	5											
	nsi		0-	-+					L			
	expansion		520 -									
			480		Initialization finished	[0	Outdo	oor temperature<40°C]				
	Electric	Unit 2										
	l.	Unit 2						PSTART	<td +="" \(\delta\)n="" compensation="" control="" diving=""></td> <td></td> <td></td>			
							<u> </u>					
			0-	-+	Hold 500mc							

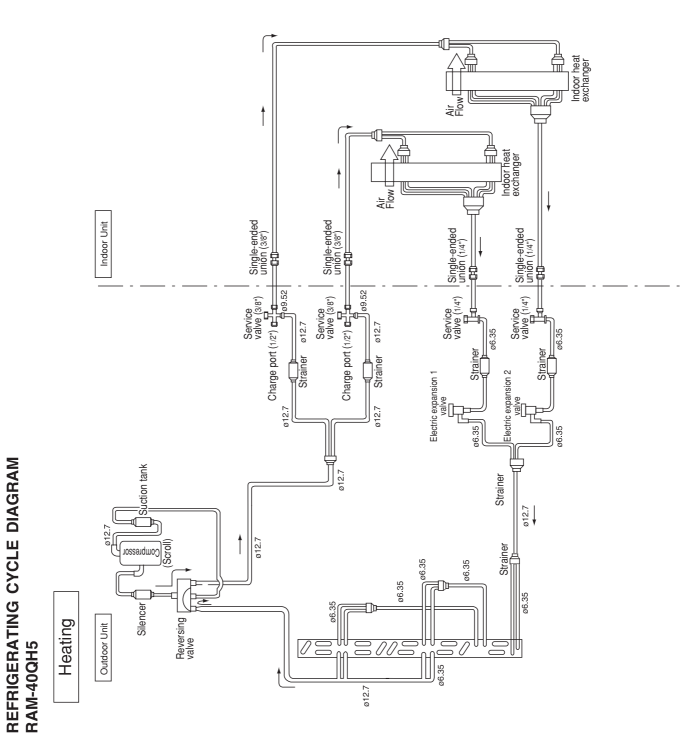
• The following shows the operation state of forced cooling.

* • TSKTM1 and PSTART are EEPROM data.







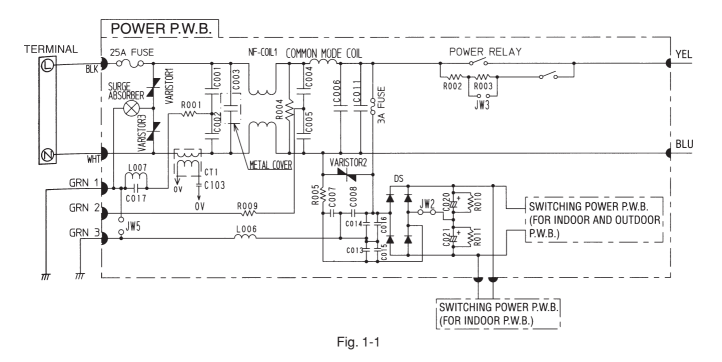


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DESCRIPTION OF MAIN CIRCUIT OPERATION (OUTDOOR)

Model RAM-40QH5

1. Power Circuit



• This circuit full-wave rectifies 220-240V AC applied between terminals L and N, and boosts it to a required voltage with the active module, to create a DC voltage.

The voltage becomes 260-380V when the compressor is operated

- (1) System power module (SPM2)(Surrent ACT module, smoothing capacitors and power module are combined into one
 - (1) Active module

unit)

The active filter, consisting of a reactor and switching element, eliminates higher harmonic components contained in the current generated when the compressor is operated, and improves the power-factor.

- ② Smoothing capacitor smoothes voltage, which has been rectified by diode stack and boosted at ACT section.
- ③ Power module section Refer to item 3 System Power Module Circuit.
- (2) Diode stacks

These rectify the 220-240V AC from terminals L and N to a DC power supply.

< Reference >

 In case of malfunction or defective connection: Immediately after the compressor starts, it may stop due to "abnormally low speed" active error, etc.

The compressor may continue to operate normally, but the power-factor will decrease, the operation current will increase, and the overcurrent breaker of the household power board will probably activate.

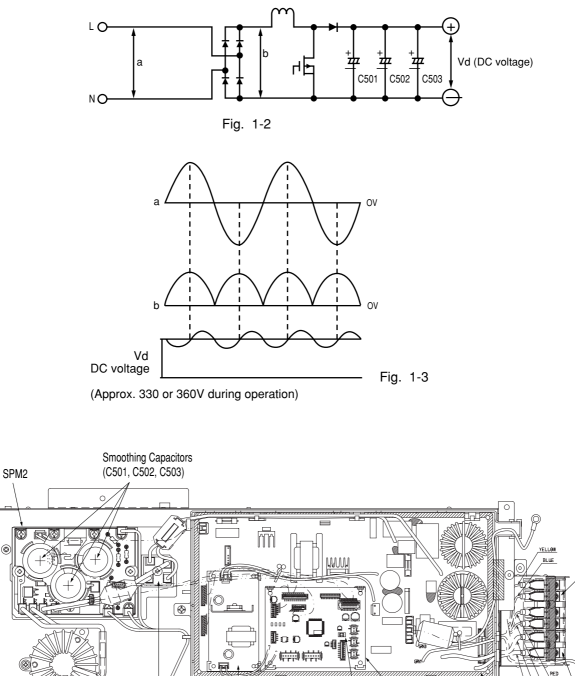
- In case of active module faulty or defective contact: Although the compressor continues to operate normally, the power-factor will decrease, the operation current will increase, and the overcurrent breaker of the household power board will probably activate.
- < Reference >
- If diode bridge 1 is faulty, the compressor may stop due to "lp", "anbormally low speed", etc. immediately after it starts, or it may not operate at all because no DC voltage is generated between the positive ⊕ and negative ⊖ terminals.

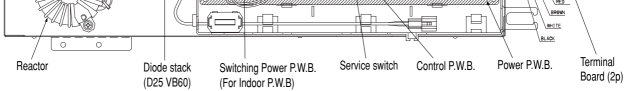
If diode bridge (D25VB60) is faulty, be aware that the 25A fuse might also have blown.

 If diode bridge (DS) is faulty, DC voltage may be not generated and the compressor may not operate at all. Also, be aware that the 3A fuse might have blown. (3) Smoothing capacitor (C501, C502, C503)

0

This smoothes (averages) the voltage rectified by the diode stacks.





Be careful to avoid an electric shock as a high voltage is • generated. Also take care not to cause a short-circuit through incorrect connection of test equipment terminals. The circuit board could be damaged.

Terminal

Board (4p)

(4) Smoothing capacitor (C020, C021) This smoothes (averages) the voltage rectified by the diode stacks. A DC voltage is generated in the same way as in Fig. 1-3. Voltage between (+) side of C020 and (-) side of C021 is about 330V.

- (5) C001 to C005, NF COIL 1 There absorb electrical noise generated during operation of compressor, and also absorb external noise entering from power line to protect electronic parts.
- (6) Surge absorber, varistor 1, 2, 3These absorbs external power surge.
- (7) Inrush protective resistor (R002, R003)
 This works to protect from overcurrent when power is turned on.
- Be sure to ground outdoor unit. If not grounded, noise filter circuit does not operate correctly.
- If outdoor unit is not grounded, "sugar absorber", "varistors 1 and 3" do not operate.
 Be sure to perform grounding.
- < Reference >
- When inrush protective resistor is defective, diode stack may malfunction. As a result, DC voltage is not generated and no operation can be done. In this case, 3A fuse may have been blown.

2. Indoor/Outdoor Interface Circuit

- The interface circuit superimposes an interface signal on the 35V DC line supplied from the outdoor unit to perform communications between indoor and outdoor units. This circuit consists of a transmiting circuit which superimposes an interface signal transmit from the micro computer on the 35V DC line and a transmiting circuit which detects the interface signal on the 35V DC line and outputs it to the micro computer.
- Communications are performed by mutually transmiting and receiving the 4-frame outdoor request signal one frame of which consists of a leader of approx. 100 ms., start bit, 8-bit data and stop bit and the command signal with the same format transmit from the indoor unit.
- From outdoor microcomputer to indoor microcomputer

The request signal output from microcomputer pins (2) is input to the transmitting circuit. The transmitting circuit outputs an approx. 38kHz high-frequency signal via pin (1) and continues the output intermittently according to the request signal. This high-frequency signal is amplified by a transistor, superimposed on the DC 35V line via C801, C811 and L801, L802 and supplied to the indoor unit.

To prevent erroneous reception, the outdoor microcomputer is designed so that it cannot receive a signal while it is outputting a request signal,

The receiving circuit in the indoor unit consists of a comparator and transistor. The interface signal from the outdoor unit on the DC 35V line is supplied to C821, where DC components are eliminated, and is then shaped by the comparator. The shaped signal is detected by diode, amplified by amp, and supplied to receiving (a) input of the indoor microcomputer.

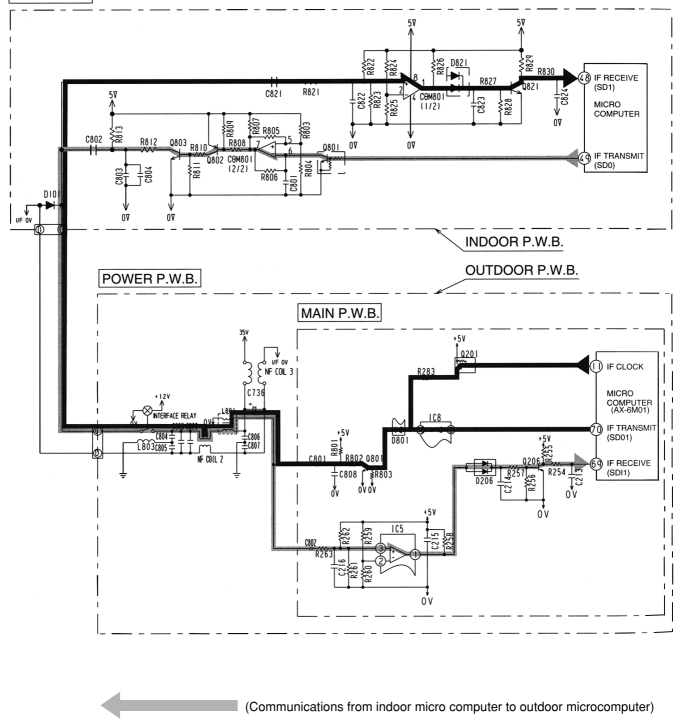
Fig. 2-2 shows the voltages at each component when data is transferred from the outdoor microcomputer to the indoor microcomputer.

• Indoor micro computer to outdoor micro computer

The communications from the indoor micro computer to the outdoor micro computer are the same. Fig. 2-3 shows the voltages and waveforms at each circuit.

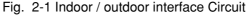
• Fig. 2-1 shows the interface circuit used for the indoor and outdoor micro computers to communicate with each other.

MAIN P.W.B.





(Communications from outdoor micro computer to indoor microcomputer)



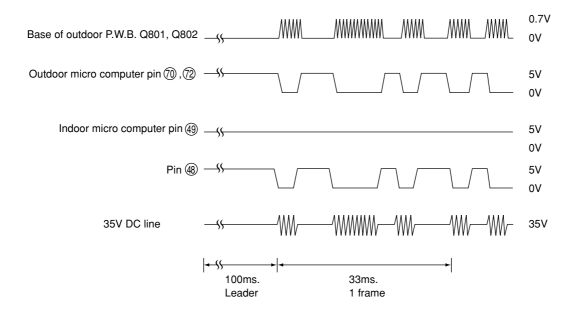


Fig. 2-2 Voltages Waveforms of indoor / Outdoor Micro computers (Outdoor to Indoor Communications)

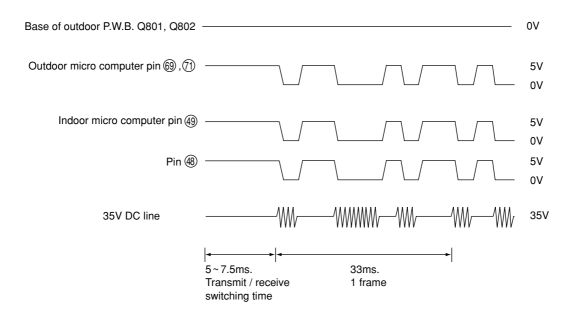
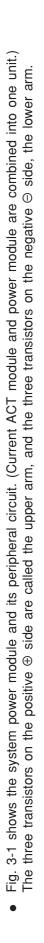
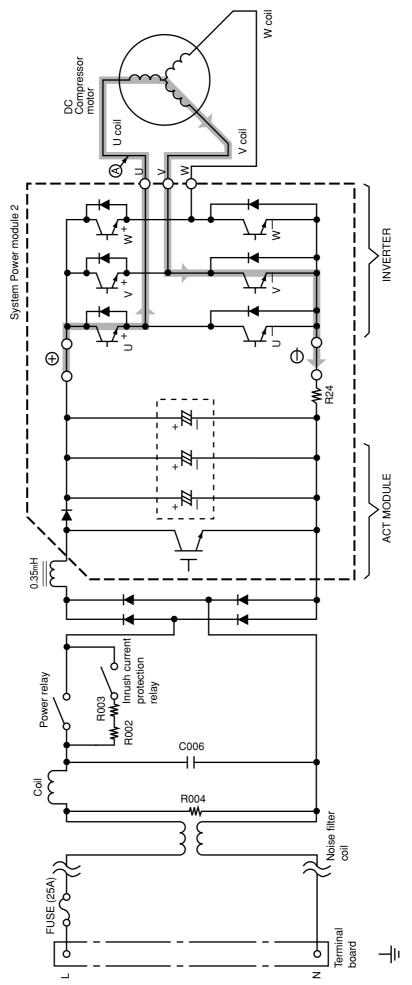
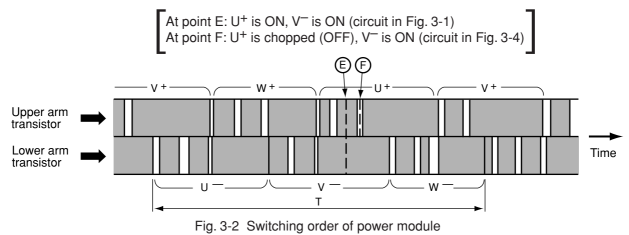


Fig. 2-3 Voltages Waveforms of indoor / Outdoor Micro computers (Indoor to Outdoor Communications)





• DC 260-360V is input to power module and power module switches power supply current according to rotation position of magnet rotor. The switching order is as shown in Fig. 3-2.



- Upper arm transistor is controlled to ON/OFF by 3.2kHz chopper signal. Rotation speed of the compress is proportional to duty ratio (ON time/ ON time + OFF time) of this chopper signal.
- Time T in Fig. 3-2 shows the switching period, and relation with rotation speed (N) of the compressor is shown by formula below;

N = 60/2 X 1/T

• Fig. 3-3 shows voltage/current waveform at each point shown in Figs. 3-1 and 3-4. First half of upper arm is chopper, second half is ON, and first half of lower arm is chopper, second half is ON.

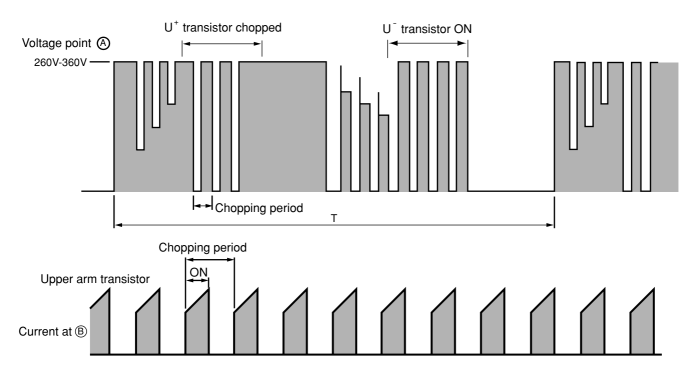


Fig. 3-3 Voltage waveform at each point

- When power is supplied $U^+ \rightarrow U^-$, because of that U^+ is chopped, current flows as shown below; (B)
 - (1) When U⁺ transistor is ON: U⁺ transistor → U coil → V coil → V⁻ transistor → DC current detection resistor → Point B (Fig. 3-1)
 - (2) When U⁺ transistor is OFF: (by inductance of motor coil) U coil → V coil → V⁻ transistor → Return diode → Point (A) (Fig. 3-4)

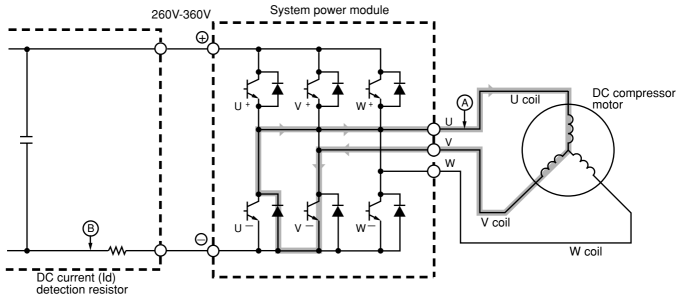


Fig. 3-4 Power module circuit (U⁺ is ON, V⁻ is ON)

• Since current flows at point (B) only when U+ transistor is ON, the current waveform at point (B) becomes intermittent waveform as shown in Fig. 3-3. Since current at point (B) is approximately proportional to the input current of the air conditioner, input current is controlled by using DC current (Id) detection resistor.

<Reference>

If power module is detective, self diagnosis lamps on the control P.W.B. may indicate as shown below:

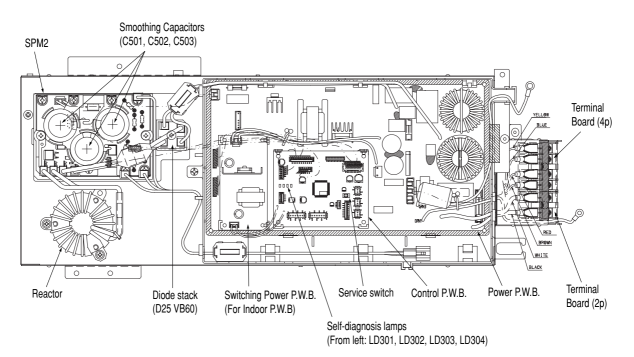


Table 3-1		
Self-diagnosis	Self-diagnosi	s lamp and mode
lp (peak current cut)	LD301	Blinks 2 times
Abnormal low speed rotation	LD301	Blinks 3 times

LD301

Blinks 4 times

* From results of power module simple inspection (inspection mode when operated with compressor lead disconnected), LD310 blinks four times about 2 seconds later: Unit has not entered the normal operation.

Switching incomplete

4. Power Circuit for P.W.B.

• Fig. 4-1 shows the power circuit for P.W.B.

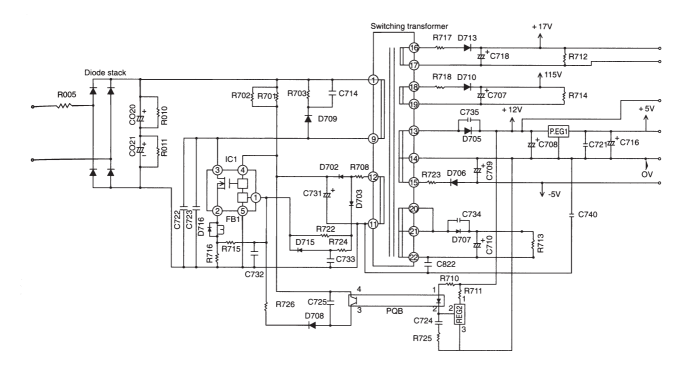


Fig. 4-1 Power circuit for P.W.B.

- In the power circuit for P.W.B., power voltage for microcomputer, peripheral circuits, and system power module drive and, as well as DV35V, are produced by switching power circuit.
- Switching power circuit performs voltage conversion effectively by switching transistor IC1 to convert DC330V voltage to high frequency of about 20kHz to 200kHz.
- Transistor IC1 operates as follows:

(1) Shifting from OFF to ON

• DC about 330V is applied from smoothing capacitors C020 ⊕ and C021 ⊖ in the control power circuit. With this power, current flows to pin ④ of IC1 via R701 and R702 and IC1 starts to tum ON. Since voltage in the direction of arrow generates at pin ⑫ of Switching Transforwer at the same time, current passing through R708 and D702 is positive-fed back to IC1.

- (2) During ON
 - The drain current at IC1 increase linearly. During this period, the gate voltage and current become constant because of the saturation characteristics of the transformer.
- (3) Shifting from ON to OFF
 - This circuit applies a negative feedback signal from the 12V output. When the voltage across C708 reaches the specified value, REG2 turns on and current flows to PQ8 (1-2). This turns the secondary circuits on, sets IC1 pin (1) to "Hi", and turns IC1 off.
- (4) During OFF
 - While IC1 is on, the following energy charges the primary windings of the transformer:

Energy = $LI^2/2$. Here, L : Primary inductance

I : Current when IC1 is off

This energy discharges to the secondary windings during power off. That is, C707-C710, C718 is charged according to the turn ratio of each winding.

- At the start, an overcurrent flows to IC1 because of the charged current at C707-C710, C718.
- The drain current at IC1 generates a voltage across R716. If it exceeds the IC1 base voltage, it sets the IC gate voltage to "HI".
- R716 limits the gate voltage to prevent excessive collector current from flowing to IC1.
- This SW power circuit uses a frequency as low as 20kHz, especially at a low load (when both the indoor and outdoor units stop): This reduces power loss in standby status.

<Reference>

If the power circuit for P.W.B. seems to be faulty:

- (1) Make sure that 5V, 12V, 15V, 17V and -5V on the control P.W.B. power voltage are the specified values.
- (2) When only the 5V output is low: REG 1 (regulator) faulty, 5V-0V shorted, output is too high, or REG 1 is abnormal.
- (3) When 12V and 5V are abnormal: The following defects can be considered:
 - (1) Fan, operation, power, rush prevention relay (shorting in relay, etc.)
 - REG 1 (regulator is abnormal), etc. Shorting on primary circuits.
 When shorting occurs in the secondary circuits, there is no abnormality in the primary circuits because of overcurrent protection.

The voltage rises when an opening occurs in the primary circuits, or the feedback system is abnormal.

- (4) When 15V/17V power supply is abnormal: D710. D713 or drive circuit is abnormal.
- (5) When all voltage are abnormal:

IC1, R716, may possibly be defective. Also D cable may possibly be reverse connected.

* If IC1 is abnormal, be aware that other components, such as the power module, REG (regulator), etc. are possibly defective.

[When the switching power supply seems to be abnormal, the voltage between IC1 pin 0 (to be measured at the leads of R202 and R201) and IC1 pin 0 (to be measured at R216 lead) may be between 11 and 16V. This is because the protection circuit of IC1 is operating.]

5. Reversing valve control circuit

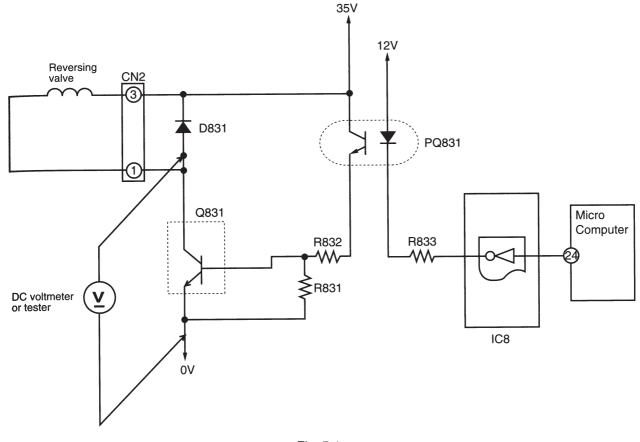


Fig. 5-1

 By reversing valve control circuit you can switch reversing valve ON/OFF (Heating ON) according to instruction from indoor microcomputer and depending on operation condition.
 Voltage at each point in each operation condition is approximately as shown below when measured by tester. (When collector voltage of Q831 is measured)

Table 5-1							
Op	peration condition	Collector voltage of Q831					
Cooling	General operation of Cooling	About 35V					
	In normal heating operation	About 0.8V					
Heating	MAX. rotation speed instructed by indoor microcomputer after defrost is completed	About 0.8V					
	Defrosting	About 35V					
Dehumidifying	Sensor dry	About 35V					

6. Rotor magnetic pole position detection circuit

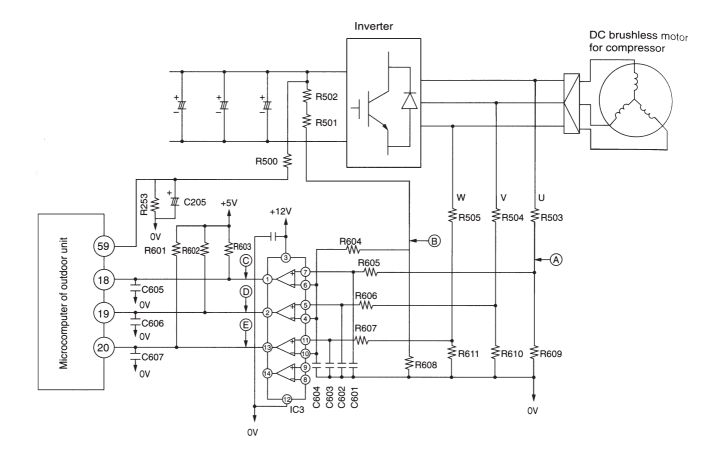


Fig. 6-1 Rotor magnetic pole position detection circuit

When the DC brushless motor is rotated, it also operates as power generator, generating reverse electromotive force according to number of rotations. This reverse electromotive force is voltage-divided by R503-R505 and R604-R011, and appears as point A voltage. IC3 compares and digitalizes point A voltage with point B voltage (in which DC voltage (Vd) is voltage-divided by R501, R502 and R608), and inputs this to microcomputer as position detection signals for points C, D and E. Microcomputer switches inverter using optimum timing based on position detection signals, in order to control the rotation of the brushless motor.

7. Peripheral circuits of microcomputer

• Fig. 7-1 shows the microcomputer and its peripheral circuits. Table 7-1, the basic operations of each circuit block and Fig. 7-2, the system configuration.

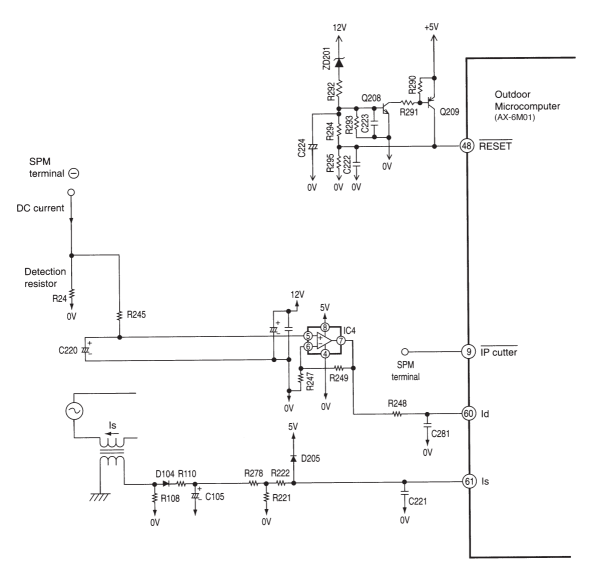


Fig. 7-1 Peripheral circuit of microcomputer (AX-6M01)

Table 7-1

Circuit block	Basic operation
Peak current cutoff circuit	This circuit detects DC current flowing to power module: When over-current (instantaneous value) flows, it stops upper and lower arm drive circuits and also produces lp signal to stop microcomputer.
Overload external judgment circuit	This circuit detects DC current flowing to power module and produces signal to notify microcomputer of overload status.
Voltage amplifier circuit	This circuit voltage-amplifies DC current level detected by detection resistor and sends it to microcomputer. In addition, setting of internal/external overload judgment is performed.
Reset circuit	This circuit produces reset voltage.

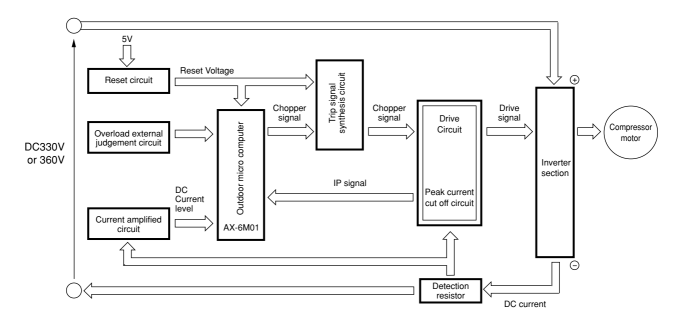
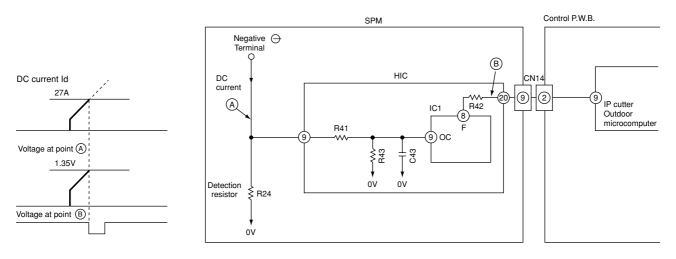


Fig. 7-2

- The following gives details of operation for each circuit:
 - 7-1 Peak current cut off circuit

Fig.7-3 shows peak current cut off circuit and waveforms at each point.





- Ip cut circuit detects instantaneous surge current and stops inverter to protect components such as SPM.
- As shown in diagram, when current exceeding 24A flows, voltage at point (A) detected by detection resistor is input to pin (3) of INV-HIC, and voltage divided by R41 and R43 is input to pin (3) of IC1. Since this voltage exceeds threshold of IC1, LO is output from pin (8) (voltage at point (B)). When LO is input to pin (3) of microcomouter, microcomputer stops drive output.
- When drive output of microcomputer stops, all drive outputs are set to HI, and IC1 of HIC is initialized to enter drive signal waiting status. Microcomputer again outputs drive signal 3 minutes later to re-start operation.

8. Overload control circuit (OVL control)

- Overload control decelerates speed of compressor reducing load when the load to protect compressor, electronics parts and power breaker, when operation enters overload status due to increase of load for room temperature adjustment.
- To judge overload, DC current and set value are compared.
- Fig. 8-1 shows the overload control system configuration and Fig. 8-2 shows characteristic diagram of overload judgement values. There are two judgements. One is external judgment: External set value and DC current value are compared for judgment regardless of rotation speed. The other is internal judgment: set value varying according to rotation speed programmed in microcomputer is compared with DC current value for judgment.

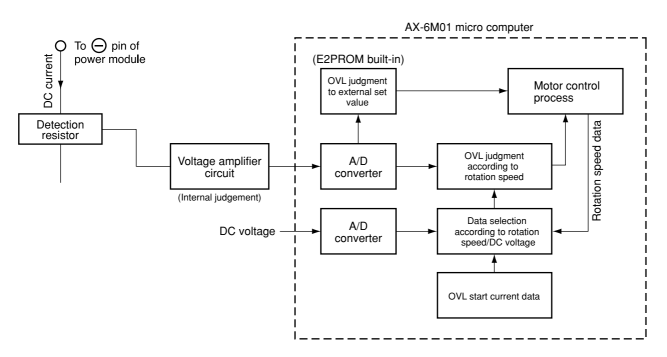


Fig. 8-1 Overload Control System Configuration

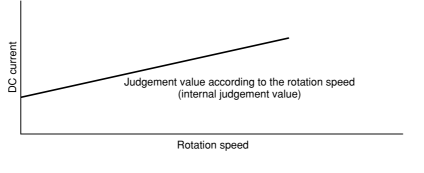
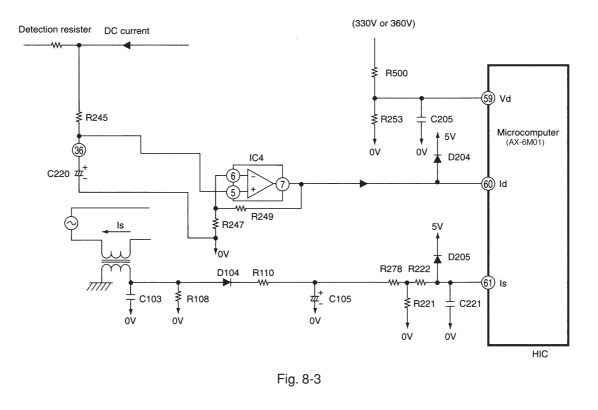
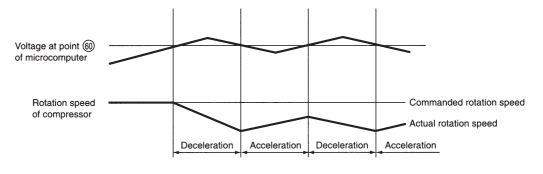


Fig. 8-2

- (1) Overload external judgement circuit
- Voltage generated from current flowing in shunt R is balanced by R245 and C220 and input to pin (5) of IC4. Then voltage-amplified value is input to pin (8) of microcomputer to compare with internal data of EEPROM. When values correspond, microcomputer enters overload control.
- Fig. 8-4 shows the rotation speed control. When value at pin (60) of microcomputer exceeds set value, rotation speed of compressor decelerates to reduce load regardless of rotation speed commanded from indoor unit.







- (2) Voltage amplifier circuit
 - Voltage amplifier circuit voltage-amplified DC current level detected by converting to voltage using detection resistor and sends this to microcomputer. Microcomputer A/D-converts it and then compares with internal data to judge over-load control.

[During overload control]

- Voltage generated from DC current flowing to detection resistor is balanced by resistor R245 and C220, then input to pin (5) of IC4. IC4 composes non-inverting amplifies, combined with peripheral components.
- As shown in Fig. 8-5, a value varying according to rotation speed is programmed in microcomputer: When DC current value exceeds this set value, overload control is set. Control of compressor motor is the same as that in external judgment.
- Set value is determined by amplification rate of voltage amplifier circuit programmed by software.
 Amplification rate : High → DC current : Low
 Amplification rate : Low → DC current : High

• R500 and R253, detect DC current in current circuit. Microcomputer compensates for overload set value so that the following is obtained:

f DC voltage: High \rightarrow DC current: Low

) DC voltage: Low \rightarrow DC current: High

(Since load level is expressed by DC voltage x DC current, this is intended to perform the same load judgement even when the voltage varies.)

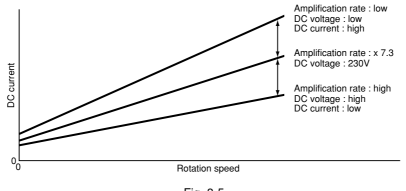


Fig. 8-5

[When starting current control]

- It is necessary to keep starting current (DC current) fixed to ensure smooth starting of DC motor for compressor.
- For RAM-40QH5, starting current control is performed by software.
- Starting current will change reflect to change in power voltage. The control system deals with change in voltage as shown below.
 - (1) As shown in Fig. 8-6, U⁺ and V⁻ transistors on power module are turned on to apply current to winding of motor.
 - (2) As shown in Fig. 8-7, ON time of W⁺ transistor changes according to DC voltage level so that starting current is about 10A.

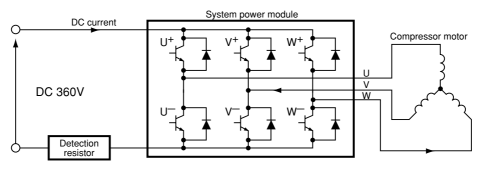


Fig. 8-6

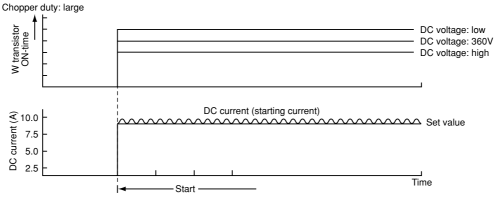
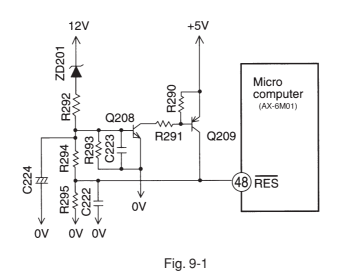
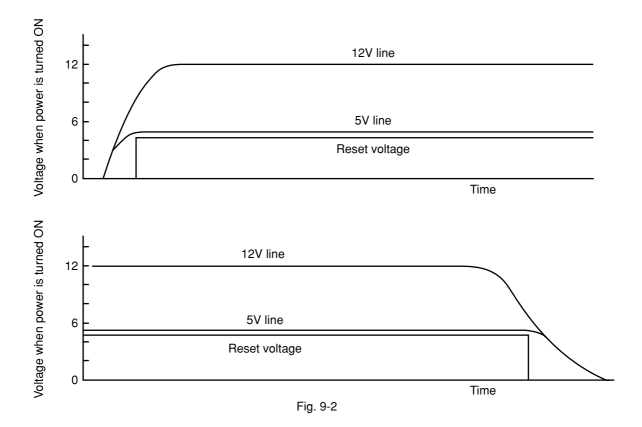


Fig. 8-7

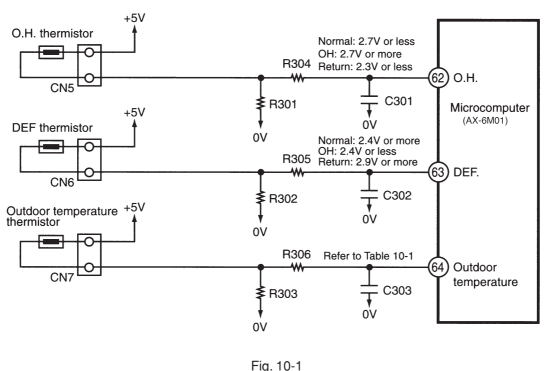
9. Reset Circuit



- Reset circuit performs initial setting of the microcomputer program when power is turned on.
- Microcomputer resets program with reset voltage set to Lo, to enable operation at Hi level.
- Fig. 9-1 shows the reset circuit, and Fig. 9-2 shows waveform at each point when power is turned on/ off.
- After power is turned on, 12V line and 5V line voltages rise: When 12V line voltage reaches 7.2V (Zener voltage of ZD201), ZD201 turns ON and Q208 and Q209 turn on, and reset voltage becomes Hi. Reset voltage is not set to Hi until VDD of microcomputer rises to 5V, enabling operation, due to ZD201.
- After power turns off, when 12V line voltage drops, ZD201 also turns OFF. However, Q208 is left ON since reset voltage is fed back by R294, until 12V line drops to about 7.6V. This prevents chattering of reset voltage due to voltage change in 12V line.



10. Temperature Detection Circuit



- Compressor head surface temperature is detected by OH thermistor circuit, defrost operation temperature is detected by DEF thermistor circuit, and outdoor temperature is detected by outdoor temperature thermistor circuit.
- Thermistor is a negative resistance element with the following characteristic: Resistance falls when temperature rises, and increases when temperature falls.
- When compressor is over-heated, resistance of OH thermistor decreases and voltage at pin (2) of microcomputer rises.
- Voltage at pin @ of microcomputer is compared with set value stored inside: If voltage exceeds set value, microcomputer judges over-heating and stops operation.
- If outdoor heat exchanger is frosted, heat exchanger temperature will rapidly drop. In response, resistance of DEF thermistor increases and voltage at pin (6) of microcomputer falls. When the voltage falls under the set value, microcomputer enters defrost control mode.
- During defrost operation, microcomputer transfers indoor unit defrost condition command from IF transmission output at SDO pin of interface (pin ⁽¹⁾) and ⁽²⁾) of microcomputer).
- Outdoor temperature is always read in (voltage at pin [®]) of microcomputer) by outdoor temperature thermistor, and then transferred to indoor unit side. According to this value, compressor rotation speed control and operation selection (outdoor fan ON/OFF, etc.) in dehumidifying mode are performed.

Represented value of the relationship between outdoor temperature and voltage are shown below.

Outdoor temperature (°C)	-10	0	10	20	30	40	
Voltage at pin ① of CN7 (V)	1.19	1.69	2.23	2.75	3.22	3.62	

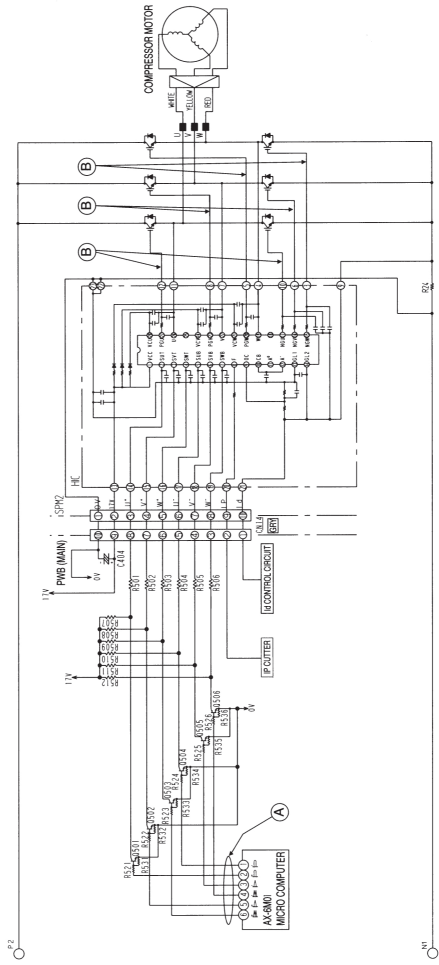
Table 10-1

<Reference>

When the thermistor is open or heat is shut off, pins (2) to (4) of microcomputer are set to about 0 V; when thermistor is short-circuited, pins (2) to (4) of microcomputer are set to about 5V, and LD301 blinks 7 times. However, OH thermistor detects only short-circuit as error: It will enter a blink mode after 12 minutes or more has elapsed from the start of compressor operation.

11. Drive Circuit

Fig. 11-1 shows the di The circuits for U phase phase have the same







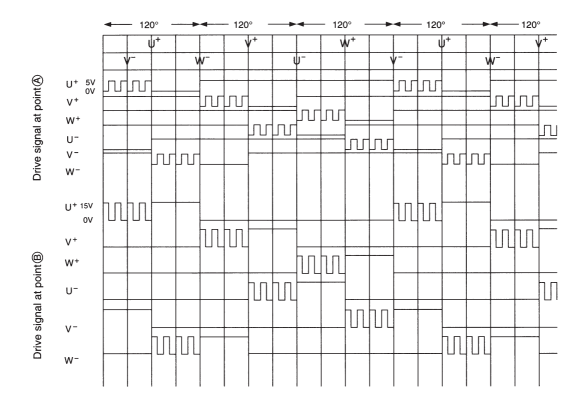
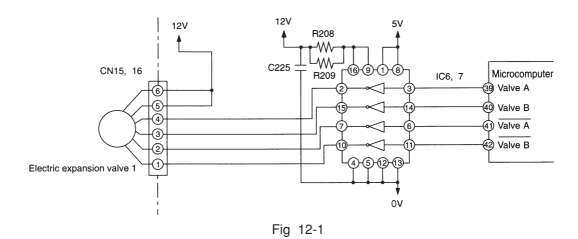


Fig. 11-2

12. Electric expansion valve



- The electric expansion value is driven by DC 12V. Power is supplied to 1 or 2 phase winding to switch magnetic pole of winding in order to control opening degree.
- Relationship between power switching direction of phase and open/close direction is shown below.
 When power is supplied, voltages at pins ④ to ① of CN 15 and CN 16 are about 0.9V; they are about 12V when no power is supplied. When power is reset, initialization is performed for 10 or 20 seconds.
 During initialization, measure all voltages at pins ④ to ① of CN15 and CN16 using tester. If there is any pin with voltage that has not changed from around 0.9V or 12V, expansion valve or microcomputer is defective.
- Fig 12-2 shows logic waveform when expansion valve is operating.

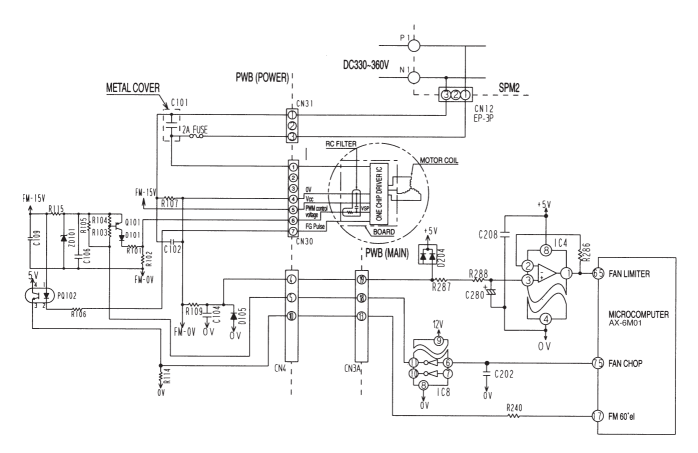
					Table	7 12-1					
	Pin phase No.	Lear	Drive status								
		ohase No. wire	1	2	3	4	5	6	7	8]
	4	White	ON	ON	OFF	OFF	OFF	OFF	OFF	ON]
	3	Yellow	OFF	ON	ON	ON	OFF	OFF	OFF	OFF]
	2	Orange	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	
	1	Blue	OFF	OFF	OFF	OFF	OFF	ON	ON	ON	
	Operation mode $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$ VALVE CLOSE $8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1$ VALVE OPEN]
Pin No.	42, 38										12V 0.9V
	41, 37										
	40, 36										
	39, 35										
		-	50	Oms		75ms	200n	าร			

Table 12-1

With explosion valve control, opening degree is adjusted to stabilize target temperature, by detecting temperature of compressor head.

The period of control is about once per 20 seconds, and output a few pulses.

Outdoor DC Fan Motor control circuit



- This model uses DC Fan Motor which is including controller circuit into the Motor shell.
- This DC Fan Motor will rotate by control voltage apply to Vsp input. (Voltage range: 1.7 to 7V DC) Vsp high : Faster; Vsp low: slower; Vsp lower than 1.7V: stop
- Motor will output FG pulse by following this motor revolution.
- Outdoor Microprocessor will output PWM control signal from FAN CHOP terminal by following the instruction from indoor Microprocessor.
- This PWM control signal will convert to Vsp voltage by smoothing circuit (Q101 & RC filter)
- Fan motor will start to rotate when Vsp was proceeding over than 1.7V, and generate FG pulse by rotation speed.
- FG pulse will feed back to Outdoor Microprocessor through PQ102.
- PQ102 is the isolator between Microprocessor circuit and DC Fan Motor circuit, which has to match the Fan Motor revolution with instructed revolution. Such as...
 - FG feedback: Faster Instruction: Slower ... Decrease pulse width

FG feedback: Slower - Instruction: Faster ... Increase pulse width

- FG pulse is also used for Fan Motor fail detection
- Microprocessor will monitor FG pulse 30 seconds after start the fan motor. If there is no signal detected, it will consider that the Fan Motor was malfunction and stop the operation. In this case, LD301 on control PWB will blink 12 times. (Fan Motor lock detected)
- R107 and IC4 are used for Fan Motor over current detection.

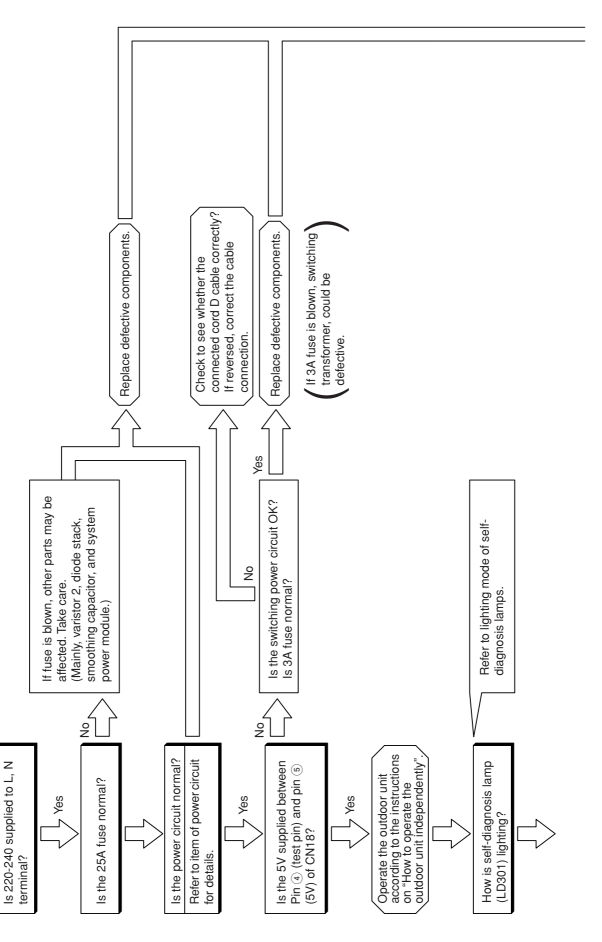
- < Reference >
 - When stop operation with LD301 blinks 12 times, it may be a DC Fan Motor broken.
 - In this case, please check CN30 and CN31 connection first. It makes Fan Motor Lock also if those connectors are in misconnection.
 - If 2A Fuse was burned it is possible that the DC Fan Motor may be damaged too.
 - DC Fan Motor has broken when 2A Fuse was burned. Please replase both DC Fan Motor and 2A Fuse together.
 - Fan lock detecting system may be actidiated when something has disturb the Fan rotation by inserting materials into propeller fan or ice has growing inside of outdoor unit by snowing.
 - Fan lock detecting system may be actidiated by strong wind (ex. 17m/sec or above) against the Fan rotation. In this case, unit will be restart again after a while.
 - Fan lock detecting system may be actidiated even though the DC Fan Motor is rotating correctly, the possible cause is due to Motor problem or PQ102 on board or control board problem.

< Caution >

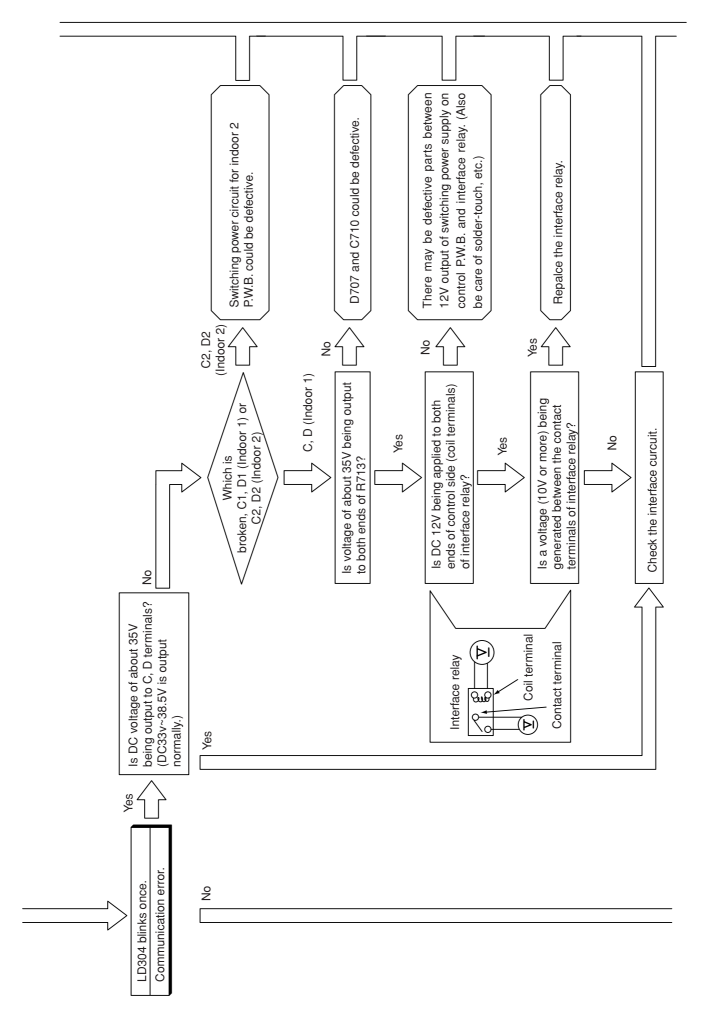
- Please take precaution while servicing Fan Motor circuit, because it carries DC330~360V supply.
- It is impossible to troubleshoot the Fan Motor because its circuit is integrated and conceal in the Fan Motor.

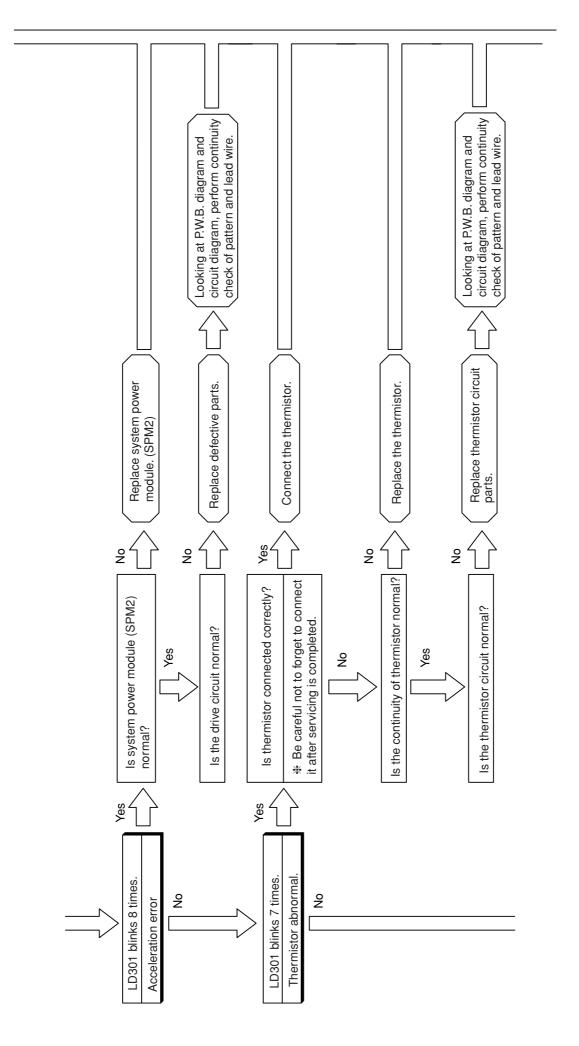
TROUBLE SHOOTING CHECKING THE OUTDOOR UNIT ELECTRICAL PARTS

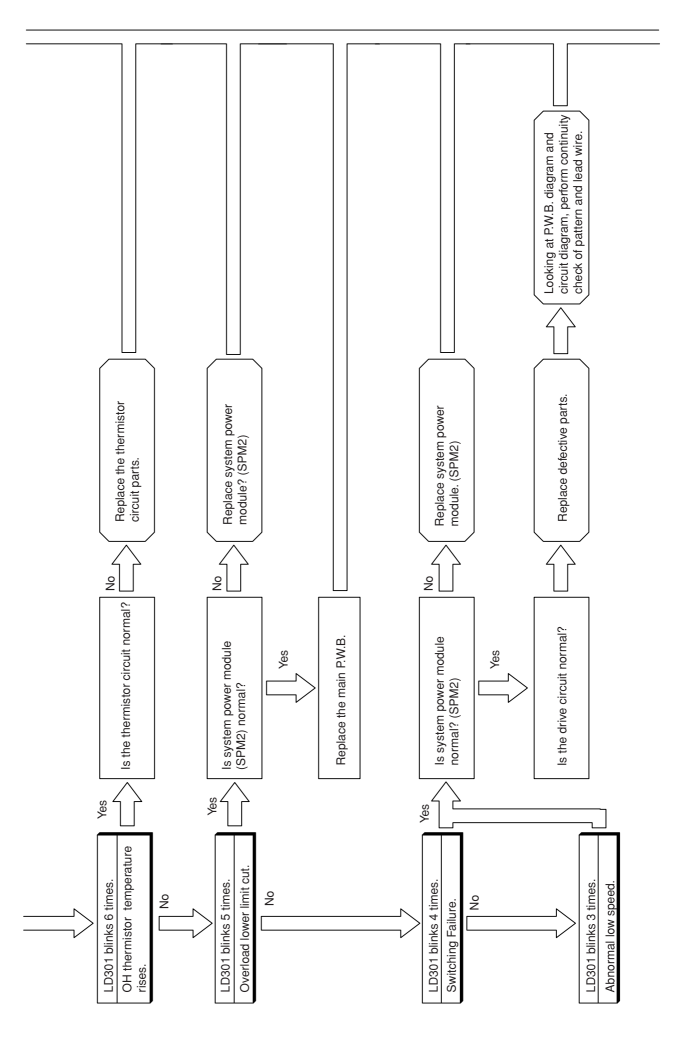
MODEL RAM-40QH5

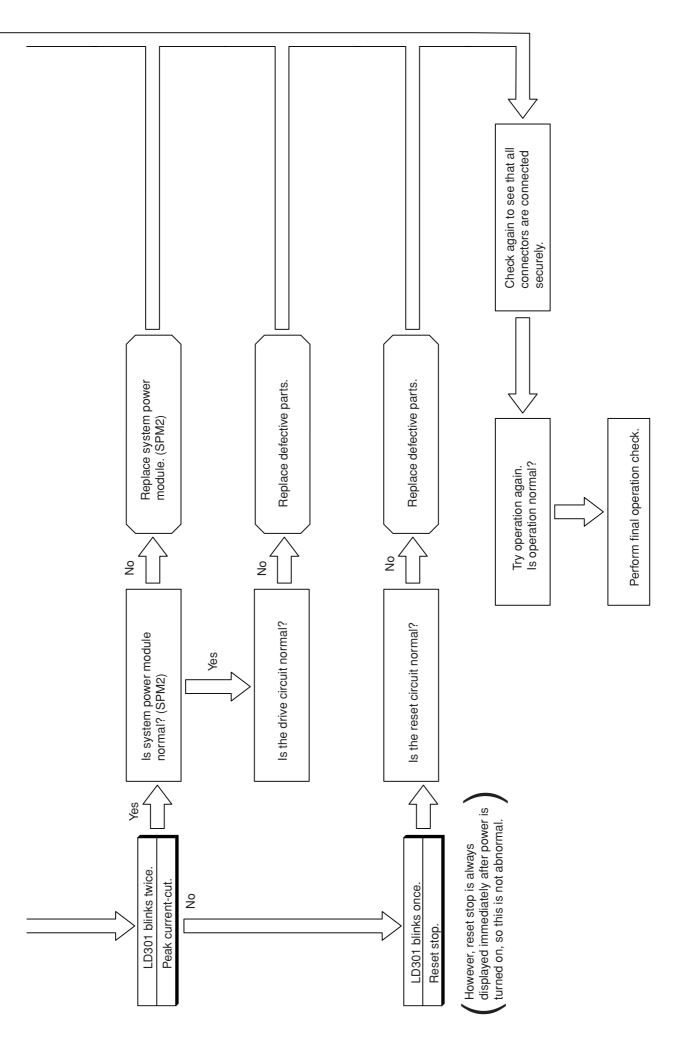


[Air conditioner not operated/not operated correctly]



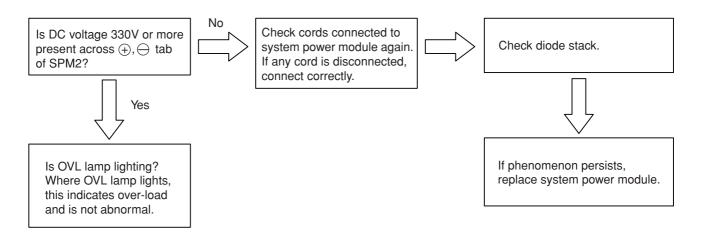






PAM CIRCUIT

Phenomenon 1 (Rotation speed does not increase)



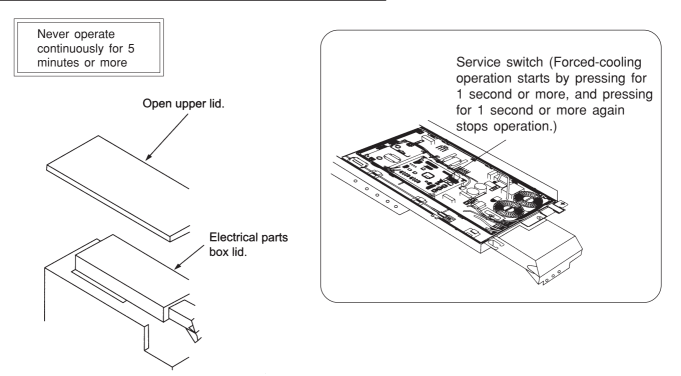
Over-voltage error (blinks 15 times): System power module (SPM2) is abnormal.

OPERATION USING SERVICE SWITCH OF OUTDOOR UNIT

MODEL RAM-40QH5

- 1. Turn OFF power switch, then turn ON again.
- 2. Remove electrical parts box lid.
- 3. Press service switch for 1 second or more. (waiting at least 20 seconds after power switch is turned on.)

At this time, LD303 (red) lights and unit operates in forced cooling mode.

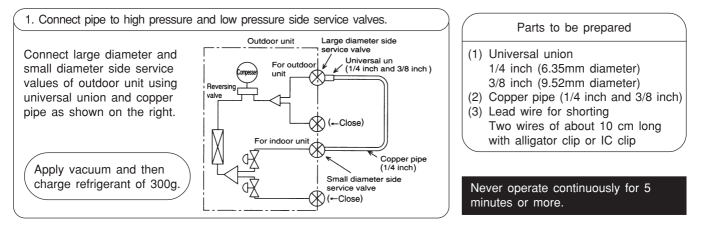


(Note)

- (1) When checking is performed using service switch of outdoor unit, if both indoor units are not connected to interface signal (DC35V) C.D terminals. LD304 (outdoor communication error indicator) will display communication error by blinking once.
- (2) If operating is performed with compressor connector disconnected, LD301 will blink 4 times and operation will not start.

After operation using service switch is completed, turn the power switch OFF and then ON again.

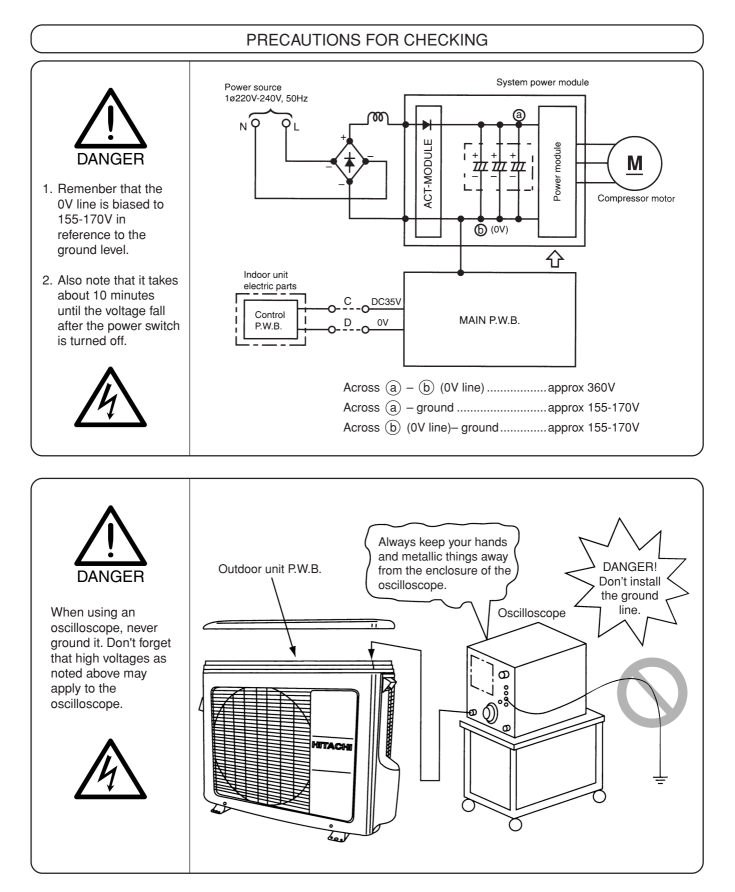
HOW TO OPERATE THE OUTDOOR UNIT INDEPENDENTLY



Operation method is the same as that for operation using service switch of outdoor unit described above. However, interface signal communication error (no input at C, D terminals) will be displayed when operation is complete.

TROUBLE SHOOTING

Model RAM-40QH5



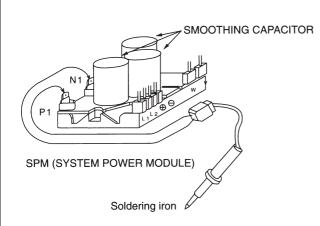
DISCHARGE PROCEDURE AND HOW TO CUT OFF POWER TO POWER CIRCUIT

Caution:

- Voltage of about 360V is charged at both ends of smoothing capacitors 400 μF X 3.
- High voltage (DC 360V) is also charged at screw and terminal sactions of system power module.

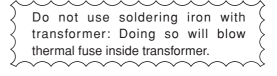


- During continuity check for each circuit of electrical parts in outdoor unit is performed, to prevent secondary trouble, disconnect red/gray wire connected to system power module (SPM2) from diode stack. (Also be sure to perform discharging of smoothing capacitor.)
- 1. Turn off the power switch of indoor unit or disconnect power plug.
- 2. Wait for 10 minutes or more after power is turned off and then remove electrical parts box lid. As shown below, Apply soldering iron of 30-75W for 15 seconds or more to P1 and N1 black/white lead receptacles on system power module to discharge voltage from smoothing capacitor. Do not loosen or remove screws of system power module: If screw is loose, voltage will not be discharged.
- 3. Before operation check of each part of circuit, remove receptable of red/gray lead connected to system power module from diode stack.

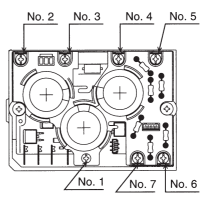


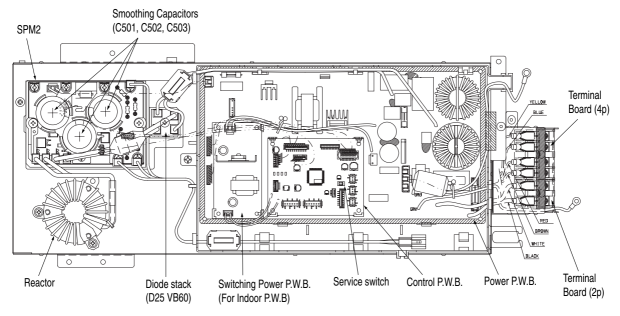
Screws of system power module (SPM2) are live parts: Do not touch them. Screw tightening torque and method are strictly specified.

When the screw is loosened or removed once, be sure to tighten according to the procedure shown on the right, with tightening torque of 0.8 ± 0.2 N \cdot m.



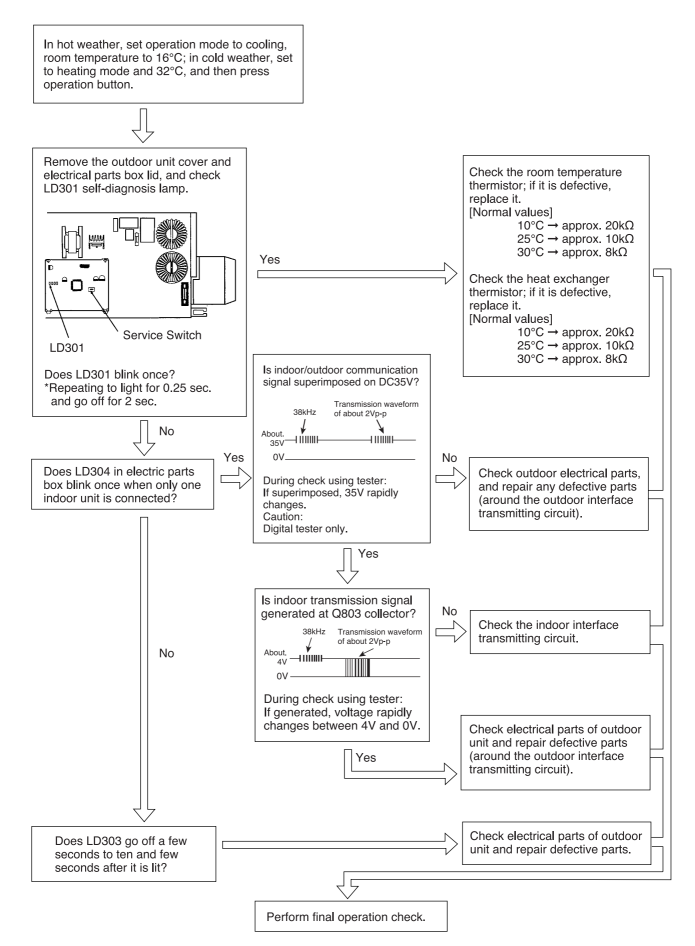
As shown left, apply soldering iron to metal parts (receptacles) in sleeve corresponding to P1 and N1 terminals of system power module (SPM2).



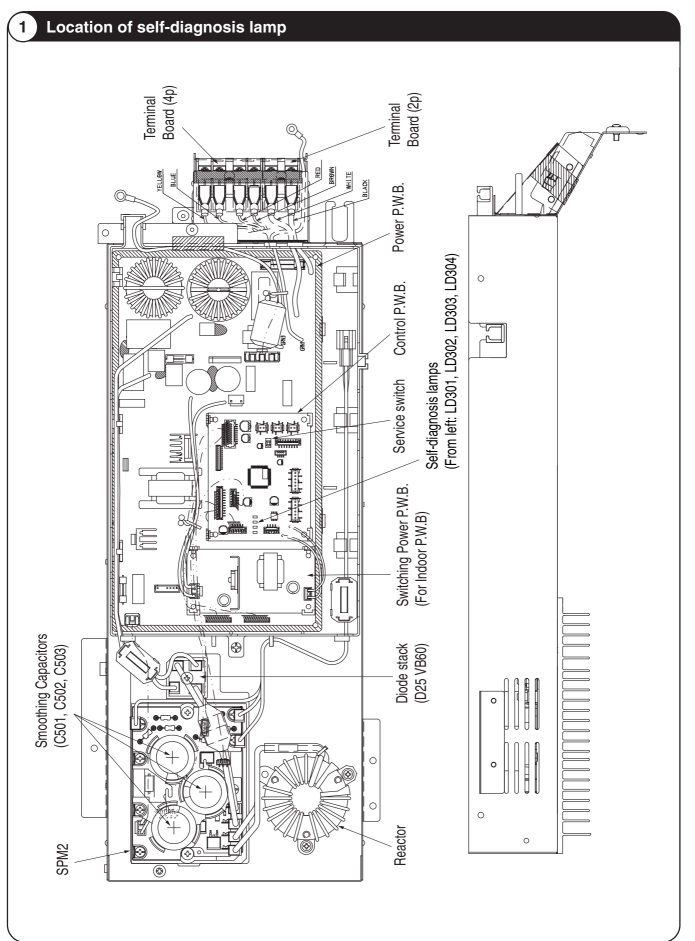


RAM-40QH5

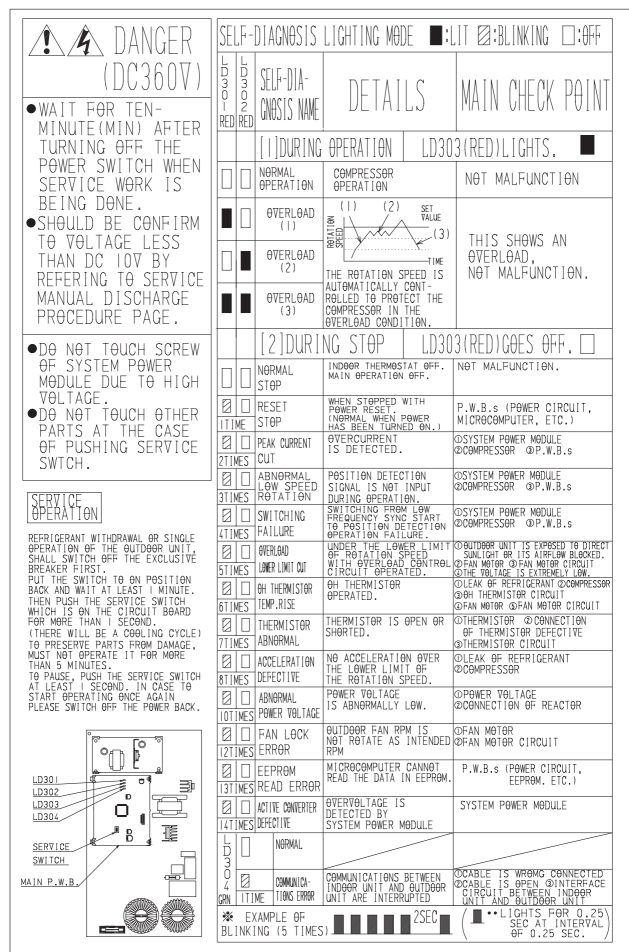
1. Outdoor unit does not operate (remote control signal can be received)



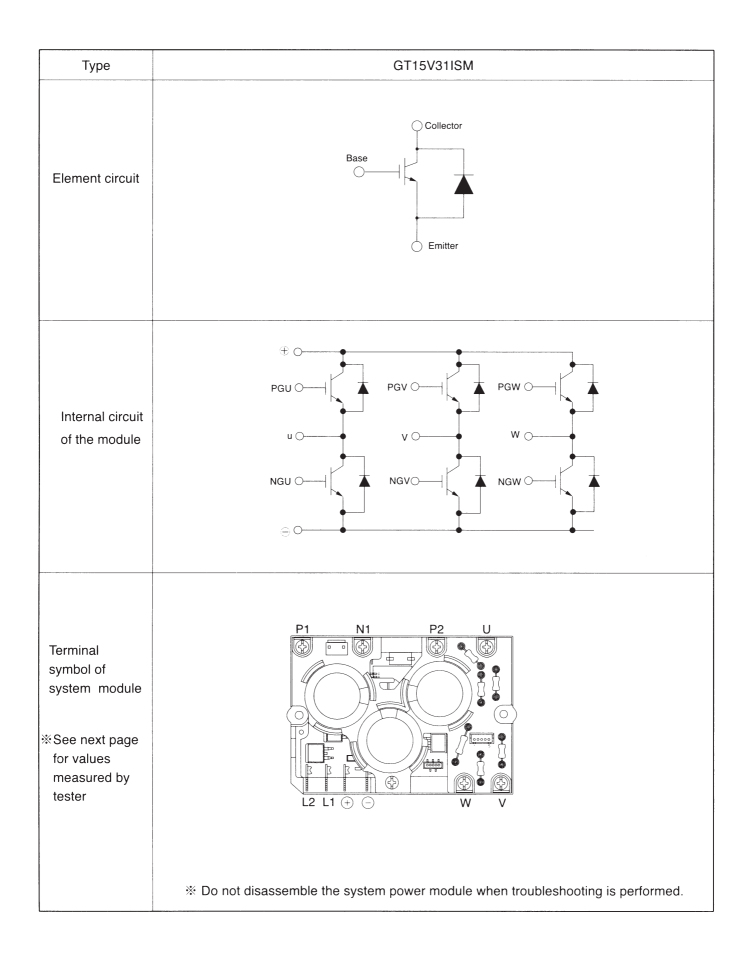
RAM-40QH5



RAM-40QH5



TROUBLESHOOTING OF THE SYSTEM POWER MODULE

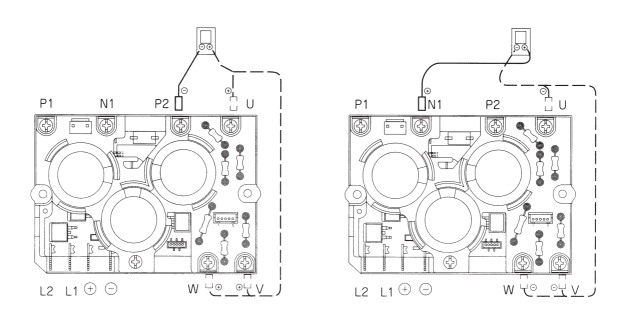


HOW TO CHECK POWER MODULE

Checking power module using tester

Set tester to resistance range (\times 100) If indicator does not swing in the following conductivity check, the power module is normal. (In case of digital tester, since built-in battery is set in reverse direction, \oplus and \bigcirc terminals are reversed.)

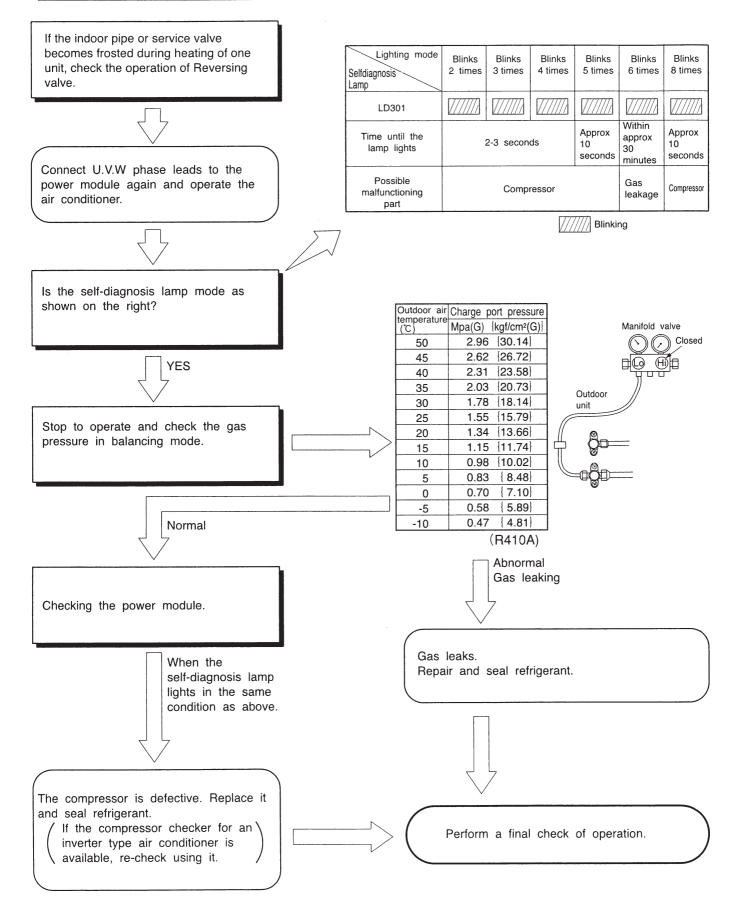
If inner circuit of power module is disconnected (open), the indicator of tester will not swing and this may assumed as normal. In this case, if indicator swings when \oplus and \odot terminals are connected in reverse of diagram below, it is normal. Furthemore, compare how indicator swings at U, V and W phases. If indicator swings the same way at each point, it is normal.



CHECKING THE REFRIGERATING CYCLE

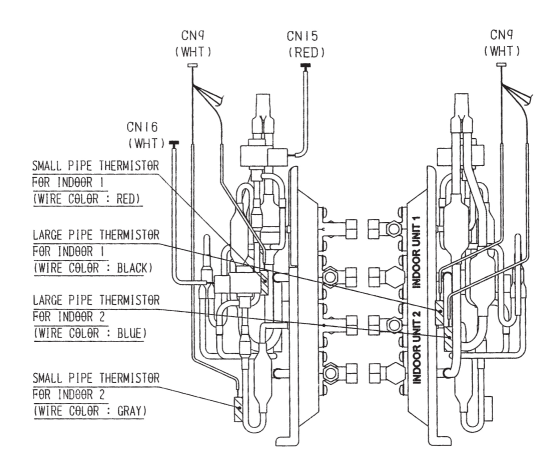
ATING CYCLE (JUDGING BETWEEN GAS LEAKAGE AND COMPRESSOR DEFECTIVE)

Troubleshooting procedure (No operation, No heating, No cooling)



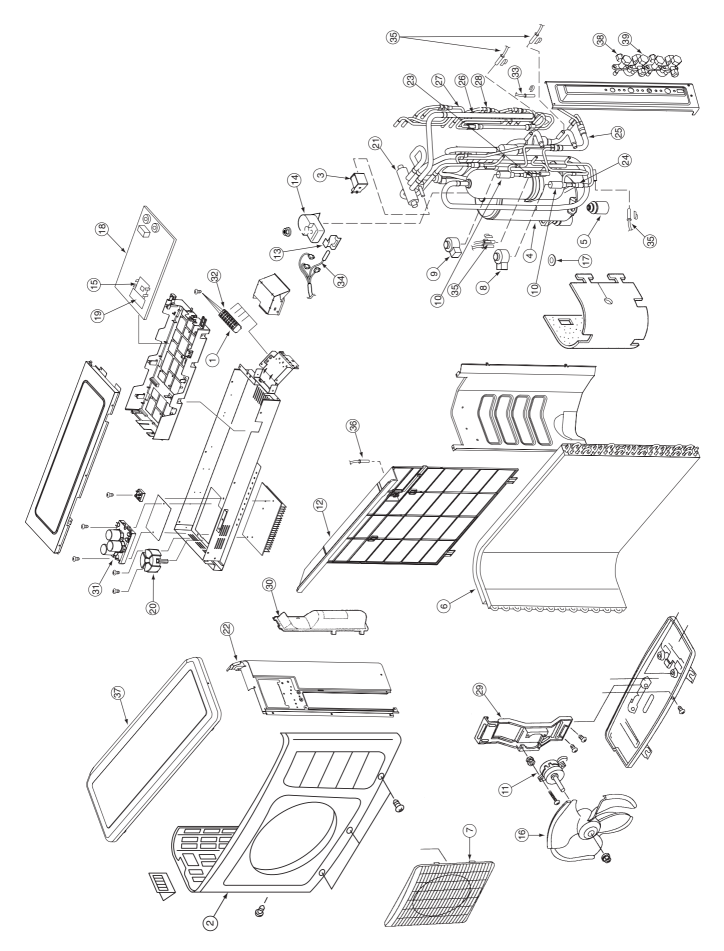
ELECTRIC EXPANSION VALVE & PIPE THERMISTOR POSITION CHARTS

MODEL RAM-40QH5



PARTS LIST AND DIAGRAM

MODEL RAM-40QH5



MODEL

NO.	PART NO. RAM-40QH5		Q'TY / UNIT	PARTS NAME
1	PMRAC-63CA1	902	1	2P TERMINAL
2	PMRAC-51CA1	901	1	CABINET
3	PMRAM-40QH5	907	1	COIL (REVERSING VALVE)
4	PMRAM-65QH4	901	1	COMPRESSOR
5	RAC-2226HV	805	3	COMPRESSOR RUBBER
6	PMRAM-40QH5	910	1	CONDENSER
7	PMRAC-09CHA1	903	1	D-GRILL
8	PMRAC-25NH4	903	1	ELECTRICAL EXPANSION COIL
9	PMRAM-40QH5	902	1	ELECTRICAL EXPANSION COIL
10	PMRAM-65QH4	903	2	EXPANSION VALVE
11	PMRAC-40CNH2	919	1	FAN MOTOR 40W
12	PMRAC-51CA1	908	1	NET
13	PMRAC-25NH4	909	1	OVERHEAT THERMISTOR SUPPORT
14	PMRAC-25NH4	910	1	OVERLOAD RELAY COVER
15	PMRAM-40QH5	901	1	P.W.B. (MAIN)
16	PMRAC-25CNH2	902	1	PROPELLER FAN
17	KPNT1	001	6	PUSH NUT
18	PMRAM-40QH5	915	1	PWB (POWER)
19	PMRAS-51CHA1	013	1	PWB (SW. POWER)
20	PMRAC-18SH4	901	1	REACTOR
21	PMRAC-19SH4	904	1	REVERSING VALVE
22	PMRAM-40QH5	903	1	SIDE PLATE (R)
23	PMRAM-40QH5	908	1	STRAINER (COND 1)
24	PMRAM-40QH5	909	1	STRAINER (COND 2)
25	PMRAM-40QH5	904	1	STRAINER (COND)
26	PMRAM-40QH5	912	1	STRAINER (PIPE)
27	PMRAM-40QH5	913	1	STRAINER (ST-PIPE-AS-1)
28	PMRAM-40QH5	914	1	STRAINER (ST-PIPE-AS-2)
29	PMRAC-25NH4	914	1	SUPPORT (FAN MOTOR)
30	PMRAM-40QH5	905	1	SV COVER
31	PMRAC-40CNH2	901	1	SYSTEM POWER MODULE
32	PMRAC-25NH4	913	1	TERMINAL BOARD (4P)
33	PMRAM-40QH5	911	1	THERMISTOR (DEFROST)
34	PMRAC-40CNH2	914	1	THERMISTOR (OH)
35	PMRAM-40QH5	906	1	THERMISTOR-V
36	PMRAC-19SH4	901	1	THERMISTOR (OUTSIDE TEMPERATURE)
37	PMRAC-51CA1	909	1	TOP COVER
38	PMRAM-65QH4	915	2	VALVE 2S
39	PMRAM-65QH4	916	2	VALVE 3S

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RAM-40QH5

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