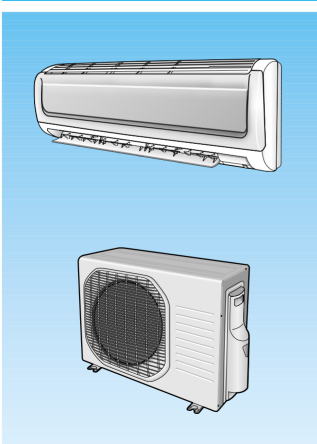


ROOM AIR CONDITIONER

INDOOR UNIT SH09BWHA SH12BWHA OUTDOOR UNIT SH09BWHAX SH12BWHAX

SERVICE Manual

AIR CONDITIONER



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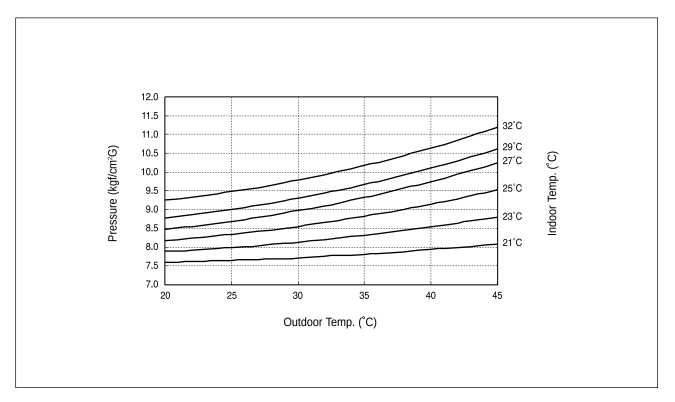
1. Product Specifications

1-1 Table

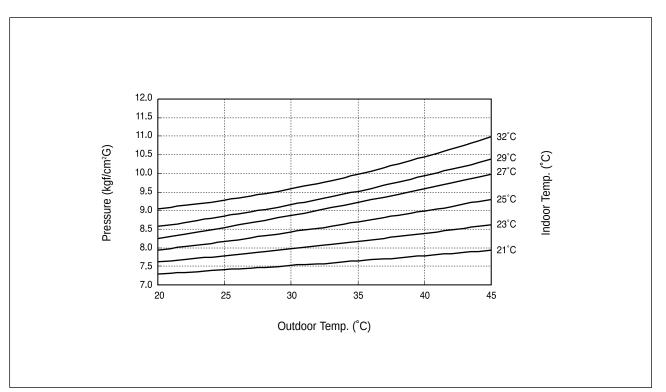
	Model	SH09	BWHA	SH	12BWHA	
		Indoor unit	Outdoor unit	Indoor unit	Outdoor unit	
Туре		Wall-mounted		Wall-m	ounted	
Cooling		2.65(1.4	40~3.50)	3.50(1.40~4.00)		
Heating		3.60(1.40~4.40)		4.20(1.4	4.20(1.40~5.10)	
Dehumidifying		1.4		1.9		
Cooling		8.5	25	8.7	25	
Heating	m³/min	9.5	25	9.7	25	
Cooling		40	53	41	53	
Heating	dB	40	53	41	53	
Cooling		3.	79	3.	27	
tio Heating	W/W	3.	83	3.	62	
	V-Hz	1, 220-2			240 / 50	
Cooling		700(315			5~1,350)	
Heating	W	940(285	. ,	, (0~1,575)	
Cooling			. ,		7~6.0)	
Heating	A	3.3(1.7~5.0)			,	
Cooling		4.4(1.6~5.4) 94.4		5.4(1.6~6.9) 98.6		
Heating	%			98.6		
Starting Current		97.3 10↓		98.6 10↓		
Length	A m	-		-		
Number of Cor					-	
Capacity	A	250V		250\/	, 15A	
	mm	825 x 285 x 189	720 x 548 x 265	825 x 285 x 189	720 x 548 x 265	
Width x Height x Depth	inch	32.5 x 11.2 x 7.44	28.4 x 21.6 x 10.4	32.5 x 11.2 x 7.44	28.4 x 21.6 x 10.4	
	kg	8.4	33.2	8.4	33.2	
Liquid	mm x L(m)	ø6.35			5 x 7.5	
GAS	mm x L(m)	ø9.52			2 x 7.5	
	D x L(mm)	Ø9.52	-			
		Rotary(SA		ø18 x 550 Rotary(SAMSUNG)		
Туре		3 PHASE D			DC MOTOR	
Rated Output		860 PVE(FV50S)		860 PVE(FV50S)		
			,		,	
Turne		Cross-flow	Propeller	Cross-flow	Propeller	
Type Roted Output	14/	steel	steel	steel	resin	
Rated Output	W	16	20	16	25	
		2ROW 12STEP	2ROW 24STEP	2ROW 12STEP	2ROW 24STE	
	СС					
1, ,			20		20	
Refrigerant to Change(R410A) g			000		000	
Protection Device(OLP) Cooling Test Condition		204CTB		204CTB		
n			INDOOR UNIT :	204CTB INDOOR UNIT : DB27°C WB19°C INDOOR UNIT : DB32°C WB23°C	INDOOR UNIT : DB27°C WB19°C OUTDOOR UNIT :	

1-2 Pressure Graph

SH09BWHA



SH12BWHA



2. Operating Instructions

2-1 The Feature of Key in remote control

No	BUTTON	FUNCTION	
1	POWER	On/Off button. Press the $\textcircled{0}$ button to stop or run the air conditioner.	
2	(UP)	Temperature adjustment button(UP). The temperature is increased by the pressing the temperature button. Temperature adjustment button(DOWN). The temperature is decreased by the pressing the temperature button.	
2	(DOWN)		
		Mode selection button. $\widehat{\zeta}_{Auto}$: Auto Mode $\widehat{\gg}$: Fan ModeEach time you press this button, mode is changed in the following order $\widehat{\ll}$: Cool Mode $\widehat{\sim}$: Heat Mode	
3	MODE	► In case of Heat pump model	
	\bigcirc	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		► In case of Cooling only model	
	FAN SPEED	Fan speed adjustment button. Each time you press this button, FAN SPEED is changed in the following order. S → Automatic(rotated : S, → S, → S, → S, →	
4	\bigcirc	නි. Low	
		% Medium % High	
5	FLAP	Flap button. It adjusts the airflow to upward and downward.	
6	TURBO	Turbo button. The air conditioner cools or heats the room as quickly as possible. After 30minutes, the air conditioner is reset automatically to the previous mode.	
7	ENERGY SAVING	Energy saving button. If you wish to save energy when using your air conditioner, select the Energy saving mode with the button.	
8	SLEEP	Sleep button. The sleep timer can be used when you are cooling or heating your room to switch the air conditioner off automatically after a period of 6 hours.	

No	BUTTON	FUNCTION
9		On Timer button. The On Timer enables you to switch on the air conditioner automatically after a given period of time that is from 1 hour to 24 hours. To set the operating time, press the objective button one or more times until the required time display.
10	OFF	Off Timer button. The Off Timer enables you to switch off the air conditioner automatically after a given period of time that is from 1 hour to 24 hours. To set the operating time, press the \bigcirc button one or more times until the required time display.
11	SET/CANCEL	Timer Set/Cancel button. After setting On Timer or Off Timer, press the \bigcirc^{second} button to set it completely. And press the \bigcirc^{second} button again to cancel On Timer or Off Timer set.
12	BATTERY O	Battery life indicator. If you want to check the battery life, press the ^{BATTERY} button. The longer will remain the battery life. If one battery life indicator remains, replace new batteries.

2-1-1 Name & Function of key in remote control

 AUTO MODE : In this mode, operation mode(COOL, HEAT) is selected automatically by the difference between the setting and room temperature.

▶ In case of Heat pump model.

Cooling or heating operation is selected based on difference of Ts and Tr. Cooling and heating operation is automatically interchanged during an operation.

► In case of Cooling only model.

Operation Type	Room Temp.	
Cool Operation	$Tr \ge Ts+1.0^{\circ}C$	Compressor ON
Cool Operation	Tr ≤ Ts	Compressor OFF

Ts : Setting temperature.

- COOL MODE : The unit operates according to the difference between the setting and room temperature. (16°C~30°C)
- 3. HEAT MODE(In case of Heat pump model) : The unit operates according to the difference between the setting and room temperature.(16°C~30°C) *Prevention against cold wind : In order to prevent the cool air from flowing out at the heat mode, the indoor fan does not operate or operates very slowly in the following cases At this time, the indoor heat exchanger will be preheating.
 - For 3~5 minutes after the initial operation
 - For deicing operation
 - The operation of an indoor fan in accordance with the temperature of an indoor heat exchanger

The temperature of indoor heat exchanger	Indoor fan speed
below 28°C	off
28°C~below 34°C	LL Speed
34°C~below 40°C	L Speed
above 40°C	Setting Speed

*High temperature release function : It is a function to detect an outdoor overload by the sensor of an indoor heat exchanger and to turn the outdoor fan or the compressor ON/OFF for safety.

*Deice : Deicing operation is controlled by indoor unit's heat exchanger temperature and accumulating time of compressor's operation.

Deice ends by sensing of the processing time by deice condition.

4. DRY MODE : Has 4 states, each determined by room temperature.

The unit operates in DRY mode. *Compressor ON/OFF time is controlled compulsorily (can not set up the fan speed, always breeze). *Protective function : Low temperature release. (Prevention against freeze)

5. TURBO MODE : This mode is available in AUTO, COOL, HEAT, DRY, FAN MODE.

When this button is pressed at first, the air conditioner is operated "powerful" state for 30 minutes regardless of the setting temperature, room temperature.

When this button is pressed again, or when the operating time is 30 minutes, turbo operation mode is canceled and returned to the previous mode.

*But, if you press the TURBO button in DRY or FAN mode that is changed with AUTO mode automatically.

6. SLEEP MODE : Sleep mode is available only in COOL or HEAT mode.

The operation will stop after 6 hours.

*In COOL mode : The setting temperature is automatically raised by 1°C each 1hour When the temperature has been raised by total of 2°C, that temperature is maintained.

*In HEAT mode : The setting temperature is automatically dropped by 1°C each 1hour.

When the temperature has been dropped by total of 2°C, that temperature is maintained.

 FAN SPEED : Manual (3 step), Auto (4 step)
 Fan speed automatically varies depending on both the difference between setting and the room temperature.

8. COMPULSORY OPERATION :

For operating the air conditioner without the remote control.

*The operating is the same function that AUTO MODE in the remote control.

9. FLAP : BLADE-H is rotated vertically by the stepping motor.

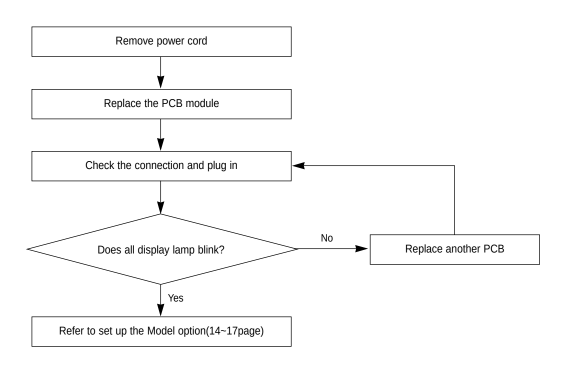
*Flap Set : Press the \bigcirc button under the remote control is displayed on LCD the \overline{a} and the blades move up and down. If the \bigcirc button press one more time, blades rotation is stop.

10. SETTING THE ON/OFF TIMER. :

*ON TIMER : The On Timer enables you to switch on the air conditioner automatically after a given period of time. You can set the period of time from 1 hour to 24 hours. *OFF TIMER : The Off Timer enables you to switch off the air conditioner automatically after a given period of time. You can set the period of time from 1 hour to 24 hours.

 BUZZER SOUND : Whenever the On/Off button is pressed or whenever change occurs to the condition which is set up or select, the compulsory operation mode, buzzer is sounded "beep".

2-2-1 Replace PCB model option



3. Disassembly and Reassembly

Stop operation of the air conditioner and remove the power cord before repairing the unit.

3-1 Indoor Unit

No	Parts	Procedure	Remark
1	Front Grille	1) Stop the air conditioner operation and block the main power.	AK' NAME ANY NAME
		 Open the Front Grille by pulling right and left sides of the hook. 	
		 3) Loosen 1 of the right screw and detach the Terminal Cover. 4) Detach the thermistor from the Front Grille. 	
		5) Loosen 2 fixing screws of Front Grille.	

No	Parts	Procedure	Remark
		6) Unlock 2 hooks to fix Panel Front and Tray Drain.	H
		7) Unlock 3 hooks to fix Panel Front and Back-Body.	
2	Control-In (Main PCB)	 Take all the connector of PCB upper side out. (Inclusion Power Cord) Detach the outdoor unit connection wire from the Terminal Block. Loosen 4 fixing screws of Ass'y Control-In. 	
3	Tray Drain	1) Pull Tray Drain out from the Back Body.	

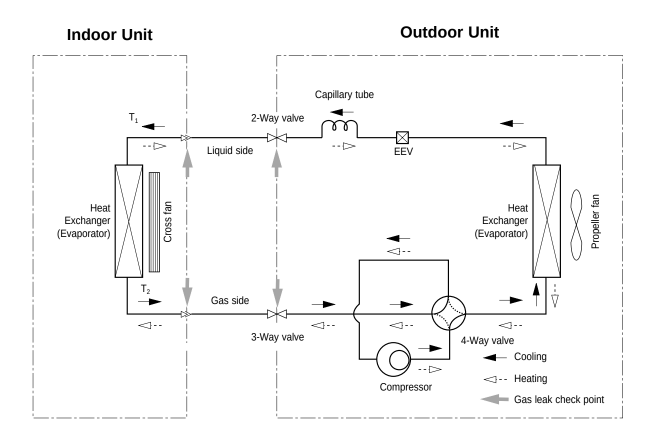
No	Parts	Procedure	Remark
4	Heat Exchanger	 Loosen 2 fixing earth screws of right side. Detach the Connection Pipe. Detach the Holder Pipe at the rear side. Loosen the 3 fixing screws of right and left side. Lifting the Heat Exchanger up a little to push the up side for separation from the indoor unit. 	
5	Fan Motor & Cross Fan	 Loosen the fixing screw and detach the Motor Holder. Detach the Fan Motor from the Fan. Detach the Fan From the left Holder Bearing. 	

3-2 Outdoor Unit

No	Parts	Procedure	Remark
1	Common Work	 Loosen each 3 fixing screws on both right and left Cabinet-Side edge and a fixing screw on the Cabinet-Front lower to detach the Cabinet-Front. 	
		2) Loosen 1 fixing screws of the Cover-Valve.	
		3) Loosen 6 fixing screws of the Cabinet-Side RH.	
		 Loosen 2 fixing screws of the Cabinet-Side LF. 	

No	Parts	Procedure	Remark
2	Fan & Motor	 Detach the Nut Flange.(Turn counterclock- wise because the screw is right-handed) Detach the Fan. Loosen 4 fixing screws to detach the Motor. 	
3	Heat Exchanger	 Loosen 2 fixing screws on both sides. Disassemble the pipe in both inlet and outlet with welding torch. Detach the Heat Exchanger. 	
4	Compressor	 Loosen the Terminal Cover nut to open the Terminal Cover. Disassemble the cloth sound felt. Disassemble the pipe in both inlet and outlet of the Compressor with welding torch. Disassemble the pipe in both inlet and outlet of the Condenser with welding torch. Loosen the 3 bolts at the bottom. Detach the Compressor. 	

4. Refrigerating Cycle Diagram



5. Set Up the Model Option

5-1 Setting Option Setup Method

ex) Option No. : 05 0 / 00 / 35 /

'00

Step 1 : Enter the Option Setup mode.

- 1st Take out the batteries of remote control.
- 2nd Press the temperature via button simultaneously and insert the battery again.
- 3rd Make sure the remote control display shown as



Step 2 : Enter the Option Setup mode and select your option according to the following procedure.

Feature		
1Setting Option SEG1.Push the \bigtriangledown button to set the display panel to \mathfrak{G} .Every time you push the button, the display panel reads $\mathfrak{G} \Rightarrow 1 \Rightarrow 2$ $\Rightarrow 3 \Rightarrow \cdots 3 \Rightarrow 8 \Rightarrow b \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow F$ repeatedly.		
Setting Option SEG2. Push the \triangle button to set the display panel to 5 . Every time you push the button, the display panel reads $\mathfrak{D} \rightarrow \mathfrak{l} \rightarrow \mathfrak{c}$ $\rightarrow \mathfrak{Z} \rightarrow \mathfrak{L} $	€ ** ** **	
Change it into the set display of Option SEG3 and SEG4 with the Ottom button.	* * * * * * * * * * * * * * * * * * *	
Image: Set ing Option SEG3.Set ing Option SEG3.Set ing Option SEG3.Push the \bigtriangledown button to set the display panel to \mathfrak{g} .Set ing Option SEG3.Set ing Opt	€ * * *	
5 Setting Option SEG4. Push the \triangle button to set the display panel to 1 . Every time you push the button, the display panel reads $0 \Rightarrow 1 \Rightarrow 2$ $\Rightarrow 3 \Rightarrow \cdots 3 \Rightarrow 8 \Rightarrow 6 \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow \beta$ repeatedly.	୍କ * ଫୁଟୁ *	

	Feature	Display
	6 Change it into the set display of Option SEG5 and SEG6 with the ^{™™} button.	۹ ** ** **
	7 Setting Option SEG5. Push the \bigtriangledown button to set the display panel to \Im . Every time you push the button, the display panel reads $\Im \rightarrow i \rightarrow i$ $\Rightarrow \exists \rightarrow \cdots \exists \Rightarrow R \Rightarrow b \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow F$ repeatedly.	۵ ۳ ۵ ۵
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	8 Setting Option SEG6. Push the \triangle button to set the display panel to \mathcal{G} . Every time you push the button, the display panel reads $\mathcal{G} \Rightarrow i \Rightarrow 2$ $\Rightarrow 3 \Rightarrow \cdots 3 \Rightarrow 8 \Rightarrow b \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow F$ repeatedly.	۵. * * *
FAN SPEED ENERGY SAVING	9 Change it into the set display of Option SEG7 and SEG8 with the ^{MODE} button.	€ * * * * * * * * * * * * * * * * *
	10 Setting Option SEG7. Push the \bigtriangledown button to set the display panel to 1 . Every time you push the button, the display panel reads $\mathfrak{G} \Rightarrow 1 \Rightarrow \mathfrak{F}$ $\Rightarrow \mathfrak{F} \Rightarrow \cdots \mathfrak{F} \Rightarrow \mathfrak{F} \Rightarrow \mathfrak{F} \Rightarrow \mathfrak{F} \Rightarrow \mathfrak{F} \Rightarrow \mathfrak{F}$ repeatedly.	₽ * * * * * * *
	11 Setting Option SEG8. Push the \triangle button to set the display panel to \exists . Every time you push the button, the display panel reads $\exists \Rightarrow i \Rightarrow d$ $\Rightarrow \exists \Rightarrow \cdots \exists \Rightarrow R \Rightarrow b \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow F$ repeatedly.	۵ * ۲ * ۲ * ۲ * ۲
TURBO POWER 1HR. O 1HR. O 1HR. T 1HR. O 1HR. O 1	12 Change it into the set display of Option SEG9 and SEG10 with the ^{MODE} button.	
FAN SPEED ENERGY SAVING OFLAP SLEEP	13 Setting Option SEG9. Push the \bigtriangledown button to set the display panel to 5. Every time you push the button, the display panel reads $\mathfrak{G} \Rightarrow \mathfrak{i} \Rightarrow \mathfrak{i}$ $\Rightarrow \mathfrak{i} \Rightarrow \cdots \mathfrak{i} \Rightarrow \mathfrak{k} \Rightarrow \mathfrak{b} \Rightarrow \mathfrak{c} \Rightarrow \mathfrak{c} \Rightarrow \mathfrak{c} \Rightarrow \mathfrak{k} $	₽ * 50 * *
	14 Setting Option SEG10. Push the \triangle button to set the display panel to 1 . Every time you push the button, the display panel reads $\Im \rightarrow 1 \rightarrow 2$ $\Rightarrow 3 \rightarrow \cdots 3 \Rightarrow 8 \Rightarrow b \Rightarrow c \Rightarrow d \Rightarrow \xi \Rightarrow F$ repeatedly.	₽ * * * * *

Step 3 : Upon completion of the selection, check you made right selections.

Whenever you press the \bigcirc^{MODE} button, the set Option will be displayed.



Step 4 : Pressing the ON/OFF button ((()))

When pressing the operation ON/OFF key with the direction of remote control for unit, the sound "Ding" is heard and the OPERATION LED lamp is flickering at the same time, then the input of option is completed. (If the "ding" sound isn't heard, try again pressing the ON/OFF button.)

Step 5 : Unit operation test-run

First, Remove the battery from the remote control.
Second, Re-insert the battery into the remote control.
Third, Press ON/OFF (()) key with the direction of remote control for set.

• Error Mode

- 1st If all lamps of indoor unit are flickering, Plug out, plug in power plug again and press ON/OFF key to retry.
- 2nd If the unit is not working properly or all lamps are continuously flickering after setting the option code, see if the correct option code is set up for its model.

Model	Option Code									
Woder	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10
SH09BWHA	0	5	0	0	0	0	1	3	4	0
SH12BWHA	0	5	0	1	0	0	1	3	5	1

6. Troubleshooting

Since the inverter air conditioner is equipped with Electrical control circuits at both Indoor & outdoor unit, the trouble shooting shall be performed according to the error mode.

Inside the controller of the outdoor unit (inverter), the large capacity of electrolytic condenser so that it takes the time to discharge after the power off since the electrical charge remains(the charging voltage DC 340V).

Take care of the electrical shock by contact on the charging part before the discharge after the power off. (It takes approximately 2 minutes to discharge).

6-1 Basic items for trouble shooting

- Is the power source proper?
 The power source shall be in the range of the rated voltage ±10%. If it is out of this range, it may cause the abnormal operation.
- Is the connection made between the indoor and outdoor unit? The connection between indoor and outdoor unit shall be performed with 4 wire. (connection cable of indoor and outdoor unit + ground wire).
- 3. The phenomena as follows are not out of order.

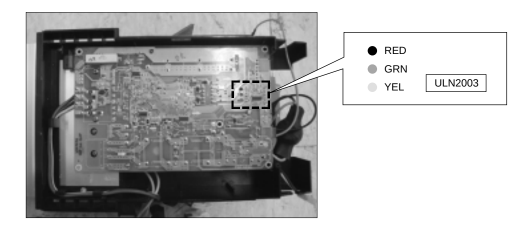
No	Phenomena	Cause and reason
1	The operation is not done.	 Is the power off or the power unplugged? Does it stop because it is the completion time? Unplug and plug again the power source for 2 minutes.
2	The wind comes out but the heating/cooling is not performed.	 Is the filter clogged with dust or dirty? Is there any direct light on the outdoor unit or any obstacle against it? Is the selected temperature too high? Lower the selected temperature lower than the current one (during cooling). Is the selected temperature too low? Raise the desired temperature than the current one? (during heating) Is the "Fan only Mode" operation?
3	The remote control does not operate.	 Is the battery run out? Is the battery inserted in the wrong way(+, -)? Is the detection part of the indoor unit blocked? Does it interfered with the radio of neon sign?
4	The wind volume is not adjusted.	 Is the operation selected among one of Auto / Dry / Turbo / Sleeping? The temperature setting is not required since the wind volume set automatically. Check again at the state of Cooling / Fan only / Heating.
5	The temperature is not set.	 Is the operation selected among the Dry / Turbo / Sleeping / Fan only Mode. Since the temperature is automatically set, the temperature setting is not required. Check again at the cooling / heating state. The standard temperature ±2°C during the automatic operation.
6	The operation lamp continues to be flickering.	Push the Operation / Stop button.Unplug and plug the power source.
7	The immediate operation starts without control of remote control when plugged	 It is the case that the auto restart function works. *Auto restart function is the convenient function where the operation state is memorized in the Memory IC during the blackout and the operation restarts when the power comes back.

6-2-1 Error mode display of indoor unit

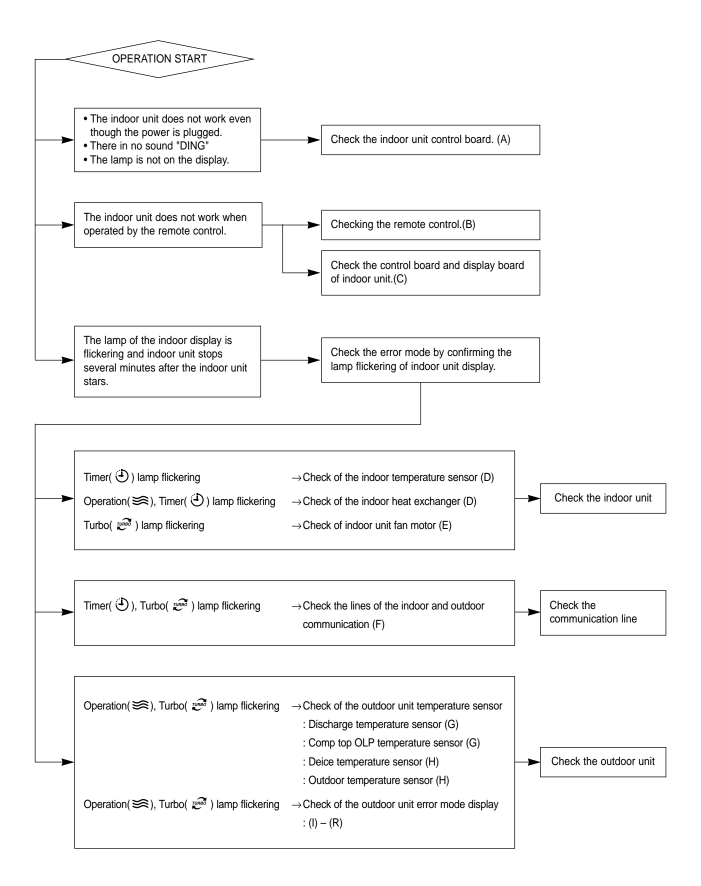
LAMP				Check point		
OPERATION	TIMER	TURBO	Description	Clieck		
≋	٩	TURBO		INDOOR	OUTDOOR	
х	Ø	х	Indoor unit room temperature sensor error (open / short)	TempSensor		
O	Ø	х	Indoor unit heat exchanger temperature sensor error (open / short)	TempSensor		
х	х	O	Indoor fan motor malfunction	Fan and cable		
Ø	0	Ø	EEPROM error	PCB		
Ø	0	Ø	Option error	Option code		
х	0	Ø	Abnormal communication error (Indoor - Outdoor unit)	(Indoor - Outdoor unit) PCB, Cable betwee Indoor and outdoor u		
			Outdoor unit temperature sensor error			
			- Outdoor tempsensor		TempSensor	
Ø	х	Ø	- Deice tempsensor		TempSensor	
			- OLP tempsensor		TempSensor	
			- Discharge tempsensor		TempSensor	
			- Heatsink tempsensor		PCB	

X : Lamp off ③ : Lamp flickering

6-2-2 Error mode display of outdoor unit board

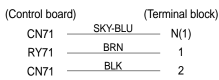


LAM	P of Display Mo	onitor	Description
YELLOW	GREEN	RED	● : Lamp on ◎ : Lamp flickering X : Lamp off
Х	Х	Х	Power Off / VDD NG
Х	Х	O	Comp. Peak Current (O.C.)
Х	Х	•	Communication NG
Х	Ø	Х	Comp. Starting error
Х	Ø	O	Heatsink sensor error
Х	O	•	Normal Operation
Х	•	O	DC-link overvoltage error
Х	•	•	4-Way valve error
O	Х	Х	Heatsink Temp. trip
O	Х	0	Outdoor Sensor error(Open/Short)
O	Х	•	Discharge sensor temp. trip
O	Ø	Х	Discharge sensor error(Open/Short)
O	O	O	OLP sensor error(Open/Short)
O	O	•	CT sensor error
O	•	Х	Unit Over Current protection
0	•	O	Deice sensor error(Open/Short)
O	•	•	OLP sensor temp. trip
•	Х	O	OPTION error (EEPROM)
•	Х	•	Compressor rotation error
•	Ø	Х	DC fan error (SH12BWHX only)
•	Ø	0	DC-Link voltage sensor error
•	Ø	•	PFC OC error
•	•	Х	NO GAS error
•	•	O	AC Line zero-crossing error



6-3-1 (A) Check of indoor unit control board

- ▶ Unplug the power cord and plug it after 5 seconds.
- ▶ Press the on/off switch located indoor unit inside to operate the air conditioner.
 - If the air conditioner operates, check the remote control and indoor unit display board.
 - If the air conditioner does not operates, check according to the sequence of the followings:
- Check sequence of indoor unit control board
 - Step 1 : Check whether two wires of power cord (Sky-blue, brown) are connected correctly to the terminal block and Relay on the control board.
 - Sky -blue : connected to "N(1)" of Terminal block
 - Brown : connected to RY71 Tab terminal (control board outer side)
 - Step 2 : Check whether the wire connected to the terminal block is connected to th control board.



- Step 3 : Check whether the fuse (F701) on the control board is normal. (3.15[A]/250[V]:F701)
 - If the fuse is broken, replace it with new one.
- Step 4 : Check the output voltage of SMPS on the control board.
 - Input power AC178 ~ AC 264V— CN22 1-3pin : DC12V
 - CN22 2-3pin : DC5V
 - *CN22 : As socket not mounted measure at the solder points
- Step 5 : Check whether the control board gets wet with dew
 - Dry the control board.
- Step 6 : Check whether tiny metal objects make a short circuit on the PCB, especially between pins of the surface mount IC.
 - remove the objects. Do not use splay solvent or some components may get damage by solvent.

6-3-2 (B)(C) Display board and remote control check of indoor unit

- ▶ Check whether the connection wire of Display board is correctly connected to CN91 connector.
- Check the voltage of remote control battery. the voltage of one battery shall be higher than about 1.4V, and then the remote control operates normally.
- Check whether the neon sign is on and the 3 wave long fluorescent lamp is on around the indoor unit. After putting all lamps of the indoor out and then operate it by remote control. If it operates with the remote control, it is the abnormality due to the interference from the light of lamps. (Aircon unit is normal).

6-3-3 (D) Check the indoor temperature sensor and indoor heat exchanger temperature sensor.

Take out the thermistor connected to the connector (CN43) of control board of indoor unit and measure the resistance between two wires and if it is same as follows: it is normal but if not, replace it.

Ambient temperature (°C)	15°C	20°C	25°C	30°C	35°C	40°C
Resistance of thermistor [KΩ]	14.68	12.09	10	8.31	6.94	5.83

6-3-4 (E) Check of indoor unit fan motor

- ► Check whether the wires are connected surely between control board(CN72) and running capacitor(Tab).
- Check whether the wire of fan motor is connected to the control board (CN73,CN44) of indoor unit.
- Check whether the error mode displays after the strong rotation for approximately 15 seconds since air conditioner turned on.
 - In case the error code displays after the fan motor is rotating for 15 seconds. → Defect of HALL IC of fan motor and/or control board.
 - In case that error code displays without fan motor rotating after 15 seconds. → Operate with making short circuit of AC side pins of SSR(SS71) of indoor unit control board. And then if the fan motor does not operate, it is the fan motor defect. If it rotates, it is the defect of control board(SS71,IC05,IC04).

6-3-5 (F) Check of communication line between the indoor unit and outdoor unit

Communication error mode

1. Check of connection

- Check whether the cable wire connecting the indoor unit with outdoor unit is correctly connected to the N(1), 1, 2 terminal. (If the wire is connected reversely, the communication error occurs)
- ▶ If the cable connecting the indoor unit and outdoor unit is longer than 20m, error mode may occur (shorten the cable length).

Check of indoor unit

Check whether the connection wire of the terminal block and control board of indoor unit is correct.

(Control board)		(Terminal block)
CN71 —	SKY-BLU	— N(1)
RY71 —	BRN	1
CN71	BLK	2

Check of outdoor unit

Check whether the connection wire of the terminal block and control board of outdoor unit is correct.

(Control board)		(Terminal block)
TB-N —	SKY-BLU	— N(1)
TB-L —	BRN	1 ́
CN04 —	BLK	2

2. Check of power supply to the outdoor unit

After operation of aircon, select the turbo mode and approximately 3minutes later, check whether the red color lamp of control board (to be seen if the top cover of outdoor unit) is on.

 \rightarrow If the red lamp (LED 1) is not on, check the power part of control board of outdoor unit.

- Check the connection of reactor.
- \rightarrow If the red lamp (LED 1) is on and green lamp is flickering, it is normal.

6-3-6 (G) Check of discharge temperature sensor and comp top OLP temperature sensor.

Connector of outdoor unit control board

(PIN#3,4 of CN51 - discharge temperature sensor), (PIN#1,2 of CN52-OLP Temperature sensor)

Measure the resistance between two wires and if it is same as follows, it is normal but if not, replace.

Ambient temperature (°C)	0°C	10°C	20°C	30°C	40°C	50°C	
Resistance of thermistor [KΩ]	553	362	242	166	165	82	

6-3-7 (H) Check the defrost temperature sensor and outdoor temperature sensor.

Connector of outdoor unit control board

(PIN#1,2 of CN51 - outdoor temperature sensor),(PIN#3,4 of CN52-deice Temperature sensor) Measure the resistance between two wires and if it is same as follows, it is normal but if not, replace it.

Ambient temperature (°C)	15°C	20°C	25°C	30°C	35°C	40°C	
Resistance of thermistor [KΩ]	14.68	12.09	10	8.31	6.94	5.83	

6-3-8 (I) Check the heatsink temperature sensor of IPM

This sensor is inside of the IPM module and PIN#24,25 of IPM module are the sensor terminal. Usually PIN solder crack or short circuit with small metal object cause sensor error. Check the object to make short circuit and solder condition of these pins.

Ambient temperature (°C)	15°C	20°C	25°C	30°C	35°C	40°C
Resistance of thermistor [KΩ]	77.4	61.4	49.1	39.5	31.9	26

6-3-9 (J) Check of operation current abnormal increase mode

- The operation abnormal current mode is the protection control for the safe operation by detecting the operation current of inverter aircon by the current sensor on the control board.
- ▶ If the operation current abnormal increase occurs,
 - The ventilation is not good because the outdoor unit is installed wrong (the ambient temperature is higher than 50 °C)
 → Reinstall the outdoor unit so that the good ventilation can be made.
 - If the Refrigerant is overcharged.
 - \rightarrow Check the amount of Refrigerant.
 - If the comp is locked.
 - \rightarrow Replace the comp.
 - If the comp is operating without the revolution of fan motor.
 - \rightarrow Check the fan motor connector, replace the fan motor.
 - If the protection cover is operating with bending to the outdoor.
 - \rightarrow Take out the protection cover.
 - If two outdoor units are operating face to face. (the bad ventilation is made)
 - \rightarrow Reinstall the outdoor unit for the good ventilation.
 - The air circulation is bad due to the attachment of falling leaves
 → Take away the leaves for the good ventilation.
- Check and clean the dirt of current sensor block of outdoor control board.

especially	 IC83 pin solder 	• C437 47uF	• R459 47K	• R461 4.7K

6-3-10 (K) Check of Current sensor, Voltage sensor on the board.

- ▶ These errors are from component trouble on the outdoor control board.
 - \rightarrow Replace the outdoor control board

6-3-11 (L) Check of instantaneous over-current protection of IPM circuit.

- Inverter instantaneous over-current protection mode is the mode to be actuated in order to prevent the damage of elements from the peak current of IPM circuit elements.
- ▶ In case that the inverter circuit instantaneous over-current protection mode actuates.

Condition of installation

- The ventilation is not good because the outdoor unit is installed wrong (the ambient temperature is higher than 50 (°C))
 → Reinstall the outdoor unit so that the good ventilation can be made.
- In case that the operation is made with the cover bent of the outdoor unit.
- \rightarrow Take out the cover.
- If two outdoor units are operating face to face, (the bad ventilation is made)
 → Reinstall the outdoor unit for the good ventilation.
- The air circulation is bad due to the attachment of falling leaves.
 → Take away the leaves for the good ventilation.
- If the Refrigerant is overcharged.
- \rightarrow Check the amount of Refrigerant.

Unit defect

- If the comp is locked.
- \rightarrow Replace the comp.
- If the comp is operating without the revolution of fan motor.
- \rightarrow Check the fan motor connector and replace the fan motor.
- In case the parts of the control board is damaged.
- \rightarrow Replace the outdoor control board.

6-3-12 (M) Check of the comp discharge gas temperature and OLP temperature abnormal rise.

- ▶ If the comp discharge gas temperature and OLP temperature rises higher than a certain level, it protects the circuit.
- ▶ If the comp discharge gas temperature and OLP temperature rises abnormally,

Condition of installation

- The ventilation is not good because the outdoor unit is installed wrong (the ambient temperature is higher than 50 (°C))
 → Reinstall the outdoor unit so that the good ventilation can be made.
- In case that the operation is made with the cover bent of the outdoor unit. \rightarrow Take out the cover.
- If two outdoor units are operating face to face, (the bad ventilation is made)
 → Reinstall the outdoor unit for the good ventilation.
- The air circulation is bad due to the attachment of falling leaves
- \rightarrow Take away the leaves for the good ventilation.
- If the refrigerant is insufficient.
- \rightarrow Fill up the amount of refrigerant.

Unit defect

- If the comp is locked.
- \rightarrow Replace the comp.
- If the comp is operating without the revolution of fan motor
- \rightarrow Take out the protection cover.
- \rightarrow Check the fan motor connector and replace the fan motor.

6-3-13 (N) Check of the heatsink temperature abnormal rise

If the air flow around the heatsink on the control box is not good, heatsink temperature will go up and the control box will have damage. So controller check the heatsink temperature and protect at the certain limit. Possible troubles are fan motor trouble, fan motor drive circuit trouble and air flow blocking.

Condition of installation

- The ventilation is not good because the outdoor unit is installed wrong (the ambient temperature is higher than 50(°C)).
 → Reinstall the outdoor unit so that the ventilation can be made.
- In case that the operation is made with the cover bent of the outdoor unit.
- \rightarrow Take out the cover.
- If two outdoor unit are operating face to face,(the bad ventilation is made)
 → Reinstall the outdoor unit for the good ventilation.
- The air circulation is bad due to the attachment of falling leaves.
 → Take away the leaves for the good ventilation.
- If the refrigerant is insufficient.
- \rightarrow Fill up the amount of refrigerant.

Unit defect

- If the fan is locked with some object.
- \rightarrow Remove the object.
- If the comp is operating without the revolution of fan motor.
- \rightarrow Take out the protection cover
- \rightarrow Check the fan motor connector(CN54), running capacitor, relay(RY503) and replace the fan motor.

6-3-14 (0) Check BLDC compressor starting error

- ► If the compressor have some trouble inside like locking or gas pressure of suction and discharge pipe is not balanced, Inverter system will give up compressor rotation control to protect itself from overcurrent.
- In case of compressor rotation starting trouble without overcurrent condition, controller detect the compressor rotation error and stop.
 - Compressor wire connection is not good.
 - \rightarrow Check Compressor TAB terminal connection of the wire and connector to control box.
 - Gas pressure balance is not good at stop condition.
 - \rightarrow Check service valve open.
 - \rightarrow Check EEV motor attachment and connector.
 - Compressor is locked or have some mechanical damage.
 - \rightarrow Replace the compressor.

6-3-15 (P) Check no gas error

Charge standard amount of refrigerant.

6-3-16 (Q) Check of 4-Way valve

Check whether the wires of 4-Way valve and control board of outdoor units correct. If it is normal, replace 4-Way valve.

6-3-17 (R) Check of outdoor unit fan motor (SH12BWHX only)

Check whether the wire of fan motor is connected to the control board (CN01) of outdoor unit. Check the voltage on the control board of outdoor unit and if it is same as follows, replace fan motor. Input power AC178V~AC264V.

 \rightarrow CN01 1-3pin : DC250V±10% ~ DC370V±10%

 \rightarrow CN01 4-3pin : DC15V

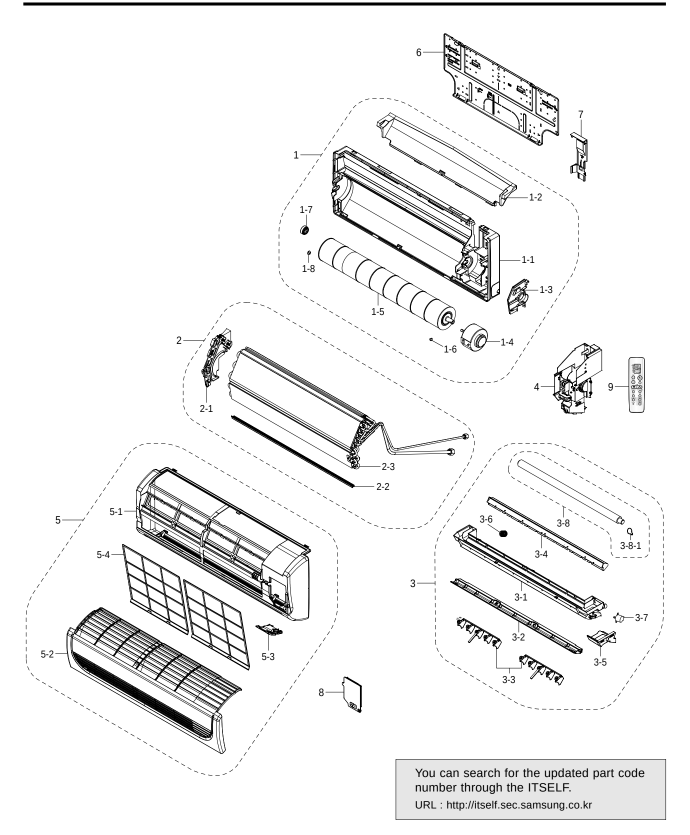
6-4 Fault Diagnosis of Major Parts

Part			Diagr	nosis				
Indoor "Temp.Sensor"	Measure resistance with a tester.							
 Indoor "Heat ex. Sensor" Outdoor "Temp.Sensor" Outdoor "Deice Temp. Sensor" 	Normal	Ambient temperature	15°C	20°C	25°C	30°C	35°C	40°C
		Resistance of thermistor[KΩ]	14.68	12.09	10	8.31	6.94	5.83
	Abnormal	∞, 0Ω open or short						
• Outdoor "Discharge	Normal	Ambient temperature	0°C	10°C	20°C	30°C	40°C	50°C
Temp.Sensor" • Outdoor "OLP Temp.Sensor"		Resistance of thermistor[KΩ]	553	362	242	166	165	82
	Abnormal	∞, 0Ω open or short						
Indoor Fan Motor	Measure the resistance between terminals of the connector(CN72) with a tester.							
	Normal At the normal temperature (10°C ~ 30°C)							
		Compare terminal	Resis	stance(Ω)		Remark		
		Yellow, Blue	460Ω±10			Main		
		Yellow, Red	314	Ω±10%		Sub		
	Abnormal ∞, open or short							
Outdoor Fan Motor	Measure the voltage between motor wires with a tester.							
	Normal At the normal temperature (10°C ~ 30°C)							
	* SH09BWHX only (AC Motor)							
		Compare terminal	Resis	stance(Ω)		Remark		
		Black, Red	255	Ω±10%		Main		
		Black, Yellow	415	Ω±10%		Sub		
	Abnormal	∞, open or short						
Stepping Motor	Measure the resistance between the red wire and each terminal wire with a tester.							
	Normal	About 300Ω at the normal temperature ($20^{\circ}C \sim 30^{\circ}C$)						
	Abnormal	∞, open or short						

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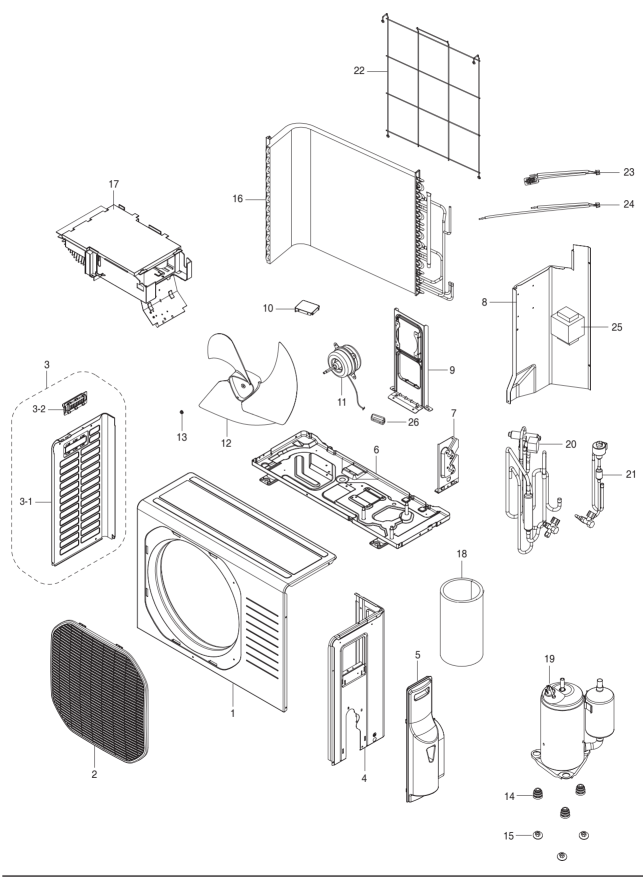
7. Exploded Views and Parts List

7-1 Indoor Unit



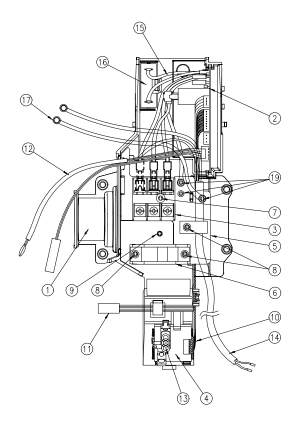
Parts List

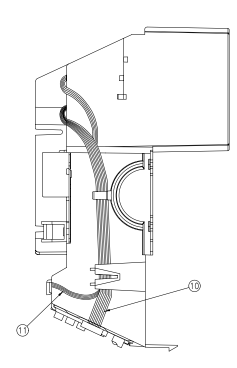
No.	Code No.	Description	O merilland	Q	Q'TY		
			Specification	SH09BWHA	SH12BWHA	Remark	
1	DB94-00454B	ASS'Y-BACK BODY	ASS'Y	1	1		
1-1	DB61-01632A	BACK-BODY	HIPS	1	1		
1-2	DB69-00834A	CUSHION-BACK BODY	EPS	1	1		
1-3	DB61-01634A	SUPPORTER-EVAP RH	HIPS	1	1		
1-4	DB31-00219A	MOTOR-IN	YDK-016S1408-01	1	1		
1-5	DB94-00456A	ASS'Y-CROSS FAN	OD92x635	1	1		
1-6	DB97-02075A	ASS'Y-BOLT SPECIAL	ASS'Y	1	1		
1-7	DB73-00181A	RUBBER-BEARING	RUBBER	1	1		
1-8	DB94-40007A	MOLD-BEARING	BEARING	1	1		
2	DB96-03112A	ASS'Y CYCLE IN	ASS'Y	1	1		
2-1	DB63-00850A	COVER-BEARING	ABS	1	1		
2-2	DB60-00118A	SPACE-EVAP LOW	PVC	1	1		
2-3	DB96-03060A	ASS'Y-EVAP	1.3S, 2x14	1	1		
3	DB94-00457D	ASS'Y-TRAY DRAIN	ASS'Y	1	1		
3-1	DB63-00848A	TRAY-DRAIN	ABS	1	1		
3-2	DB61-01635A	BLADE-H	HIPS	1	1		
3-3	DB61-01636A	BLADE-V	PP	2	2		
3-4	DB63-00849A	TRAY-STABILIZER	ABS	1	1		
3-5	DB69-00839A	CUSHION EPS-TRAY-RH	EPS30	1	1		
3-6	DB73-00180A	RUBBER-CAP DRAIN	GUM-EPM	1	1		
3-7	DB95-20138A	ASS'Y-MOTOR STEPPING	PM24-600g, 24BYJ48	1	1		
3-8	DB94-00458B	ASS'Y DRAIN-HOSE	ASS'Y	1	1		
3-8-1	DB61-01715A	CLIP TERMINAL-HOSE	STS, PI1.0	1	1		
4	DB93-02755A	ASS'Y CONTROL-IN	ASS'Y	1	1	Refer to page 34	
5	DB92-00686B	ASS'Y PANEL FRONT	ASS'Y	1	1		
5-1	DB64-00989B	PANEL FRONT	PS	1	1		
5-2	DB64-00990B	GRILLE AIR INLET	HIPS	1	1		
5-3	DB97-02064A	ASS'Y COVER-DISPLAY	ASS'Y	1	1		
5-4	DB63-00846B	GUARD-AIR FILTER	PP	2	2		
6	DB70-00406A	PLATE-HANGER	SGCC-M	1	1		
7	DB61-01638A	HOLDER-PIPE	PS	1	1		
8	DB63-00844A	COVER TERMINAL	ABS-V0	1	1		
9	DB93-03012F	ASS'Y REMOCON	ARH-1402	1	1		



Parts List

No.	Code No.	Description	Specification	Q	Q'TY		
NO.	Coue No.	Description	Specification	SH09BWHAX	SH12BWHAX		
1	DB90-01581A	ASS'Y-CABI FRONT	ASS'Y	1	1		
2	DB63-00847A	GUARD FAN	PP	1	1		
3	DB90-01332A	ASS'Y-CABI SIDE LF	ASS'Y	1	1		
3-1	DB64-01094A	CABINET-SIDE LF COATING	SC-90073T	1	1		
3-2	DB64-00992A	HANDLE-LF	PP	1	1		
4	DB90-01546A	ASS'Y-CABI SIDE RH	ASS'Y	1	1		
5	DB63-00843A	COVER-VALVE	PP	1	1		
6	DB90-01330F	ASS'Y BASE-OUTDOOR	ASS'Y	1	1		
7	DB99-00401B	ASS'Y VALVE-BRACKET	ASS'Y	1	1		
8	DB94-00584B	ASS'Y PARTITION	ASS'Y	1	1		
9	DB61-01644A	BRACKET MOTOR	SGCC-M	1	1		
10	DB97-02225A	ASS'Y SUPPORT-PLATE B/M		1	1		
11	DB31-00220A	MOTOR FAN	YDK-020S62213-03	1	-		
	DB31-00238A	MOTOR FAN	SIC-52FV-D828-1	-	1		
12	DB67-00397A	FAN-PROPELLER		1	1		
13	DB60-30004A	NUT-FLANGE		1	1		
14	DB63-00763A	GROMMET ISOLATOR	NR	3	3		
15	DB60-30028A	NUT-WASHER		3	3		
16	DB96-03602A	ASS'Y COND	ASS'Y	1	1		
17	DB93-02740C	ASS'Y CONTROL OUT	SH12BPHX	-	1		
	DB93-02740D	ASS'Y CONTROL OUT	SH09BPHX	1	-		
18	DB63-01043A	FELT COMP SIDE	FELT	1	1		
19	G4C090LU1ER	COMPRESSOR	G4C090LU1ER	1	1		
20	DB99-00481B	ASS'Y VALVE 4WAY	ASS'Y	1	1		
21	DB97-02490B	ASS'Y VALVE EEV	ASS'Y	1	1		
22	DB71-00090E	BAR-STEEL	ASS'Y	1	1		
23	DB32-00083C	ASS'Y THERMISTOR OUT	ASS'Y	1	1		
24	DB32-00121A	ASS'Y THERMISTOR OLP/SUC	ASS'Y	1	1		
25	DB33-00021A	SOLENOID-REACTOR	12A, 21mH	1	1		
26	3301-001738	CORE-FERRITE	ASS'Y	0	1		

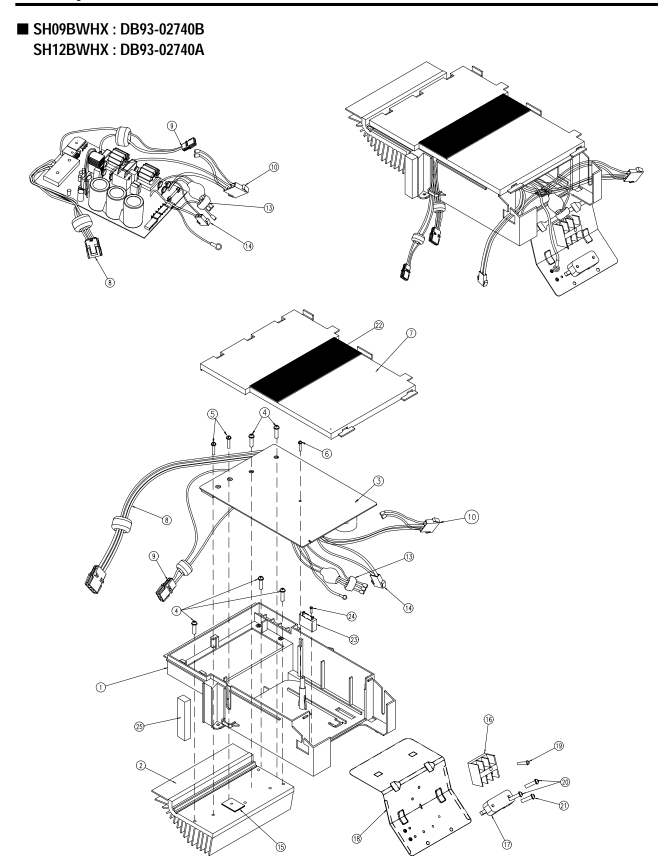




Parts List

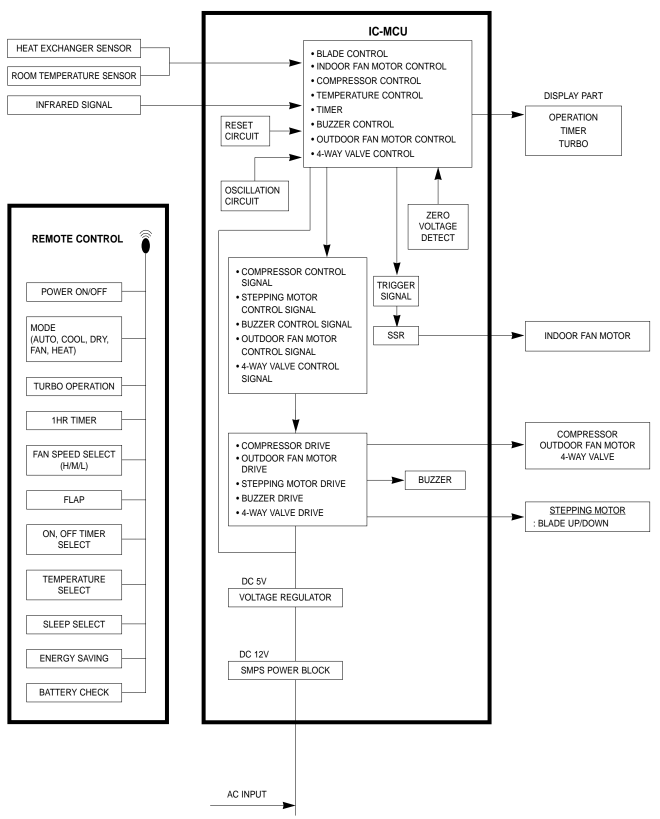
No.	Code No.	Description	Specification	Q'TY	Remark
1	DB61-01637A	CASE-CONTROL	ABS	1	
2	DB93-02754A	ASS'Y-PCB IN	ASS'Y	1	
3	DB65-00149B	ASS'Y-TERMINAL BLOCK	ASS'Y	1	
4	DB93-02483A	ASS'Y-PCB SUB	ASS'Y	1	
5	DB61-01639A	PLATE-CONTROL	SGCC-M, T1.2	1	
6	DB61-00171A	HOLDER-WIRE CLAMP	ABS	1	
7	6001-000929	SCREW-MACHINE	PH M3xL22	1	SNA
8	6001-000725	SCREW-MACHINE	TH M4xL16	3	SNA
9	6001-001054	SCREW-MACHINE	TH M4xL10	1	SNA
10	DB39-00949A	CONNECT WIRE-SUB	ASS'Y	1	
11	DB39-00147A	C/W STEP MOTOR UP/DOWN	ASS'Y	1	
12	DB32-00020D	ASS'Y-THERMISTOR	4P(103AT)	1	
13	DB63-00851A	COVER CLAMP	HIPS	1	
14	DB93-01549C	POWER CORD	250V 15A	1	
15	DB39-00183A	C/W MF CAPACITOR	22AWG	1	
16	2301-001339	RUN CAPACITOR	1.2µF/450V	1	
17	DB39-00148A	PLATE-EARTH WIRE	UL 1015 AWG #16 YEL/GRN 200mm	1	
19	6009-001001	SCREW-SPECIAL	TH M4XL8	3	SNA

MEMO



Description A CASE CONTROL BASE A HEAT SINK MAIN A ASS'Y PCB OUT B ASS'Y PCB OUT SCREW-MACHINE D SCREW-MACHINE SCREW-MACHINE CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR A CONNECTOR WIRE FAN - - A ASS'Y L/W POWER	Specification ABS 5V - ASS'Y ASS'Y M4xL16 WSP PH+ M3xL16 WSP PH+ PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1007 AWG#20 -	SH09BWHX 1 - 1 - 1 5 2 1 1 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1	SH12BWHX 1 1 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 HEAT SINK MAIN ASS'Y PCB OUT ASS'Y PCB OUT SCREW-MACHINE SCREW-MACHINE SCREW-TAPPING CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - ASS'Y L/W POWER 	- ASS'Y ASS'Y M4xL16 WSP PH+ M3xL16 WSP PH+ PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	1 - 1 5 2 1 1 1 1 1	1 1 - 5 2 1 1
 ASS'Y PCB OUT ASS'Y PCB OUT SCREW-MACHINE SCREW-MACHINE SCREW-TAPPING CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR A CONNECTOR WIRE FAN - - A ASS'Y L/W POWER 	ASS'Y M4xL16 WSP PH+ M3xL16 WSP PH+ PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	- 1 5 2 1 1 1 1 1	1 - 5 2 1 1
 ASS'Y PCB OUT SCREW-MACHINE SCREW-MACHINE SCREW-TAPPING CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - ASS'Y L/W POWER 	ASS'Y M4xL16 WSP PH+ M3xL16 WSP PH+ PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	5 2 1 1 1 1	- 5 2 1
SCREW-MACHINE SCREW-MACHINE SCREW-TAPPING CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - A SSY L/W POWER	M4xL16 WSP PH+ M3xL16 WSP PH+ PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	5 2 1 1 1 1	2 1 1
 SCREW-MACHINE SCREW-TAPPING CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - ASS'Y L/W POWER 	M3xL16 WSP PH+ PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	2 1 1 1 1	2 1 1
 SCREW-TAPPING CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - ASS'Y L/W POWER 	PH,+,2S,M3,L8 RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	1 1 1 1	1
 CASE CONTROL COVER CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - ASS'Y L/W POWER 	RESIN-ABS UL1015 AWG#16 UL1015 AWG#16	1 1 1	1
E CONNECTOR WIRE COMP CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - A ASS'Y L/W POWER	UL1015 AWG#16 UL1015 AWG#16	1 1	
 CONNECTOR WIRE REACTOR CONNECTOR WIRE FAN - - ASS'Y L/W POWER 	UL1015 AWG#16	1	1
A CONNECTOR WIRE FAN A ASS'Y L/W POWER			1
- - A ASS'Y L/W POWER	UL1007 AWG#20 -	1	
- A ASS'Y L/W POWER	-		-
	_	-	-
		-	-
	UL1015 AWG#16	1	1
C CONNECTOR WIRE 4 WAY V/V	UL1015 AWG#18	1	1
INSULATOR-MICA	-	1	1
A ASS'Y TERMINAL BLOCK 3P	3P	1	1
HOLDER WIRE	PP	1	1
A PLATE-CASE CONTROL	SGCC-MTO.6	1	1
SCREW-TAPPING	PH,+,2,M3,L20	1	1
SCREW-TAPPING	TH,+,1,M4,L10	2	2
SCREW-TAPPING	PH,+,2S,M4,L10	1	1
FOAMLEX	60x180xT2.0	1	1
A RUN CAPACITOR	1.7µF/450V	1	-
SCREW-TAPPING	M3x14 WSP PH+	1	-
SEAL CASE CONTROL BASE	70x15xT10	1	1

8. Block Diagram

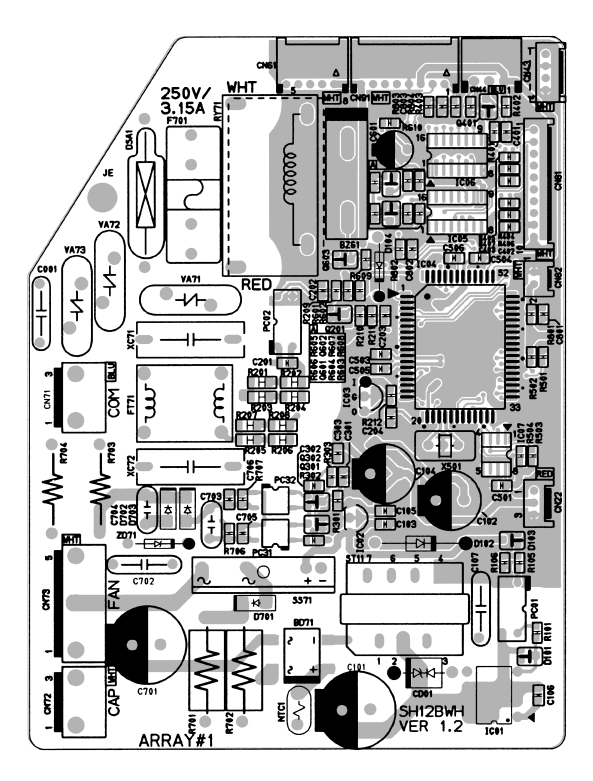


CONTROLLER

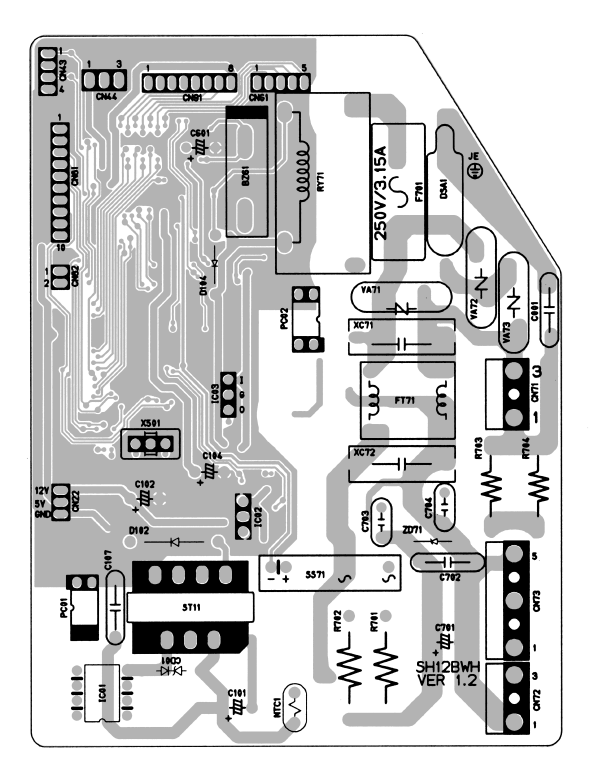
9. PCB Diagram

9-1 Ass'y PCB Indoor Unit : DB93-02754A

■ TOP



BOTTOM

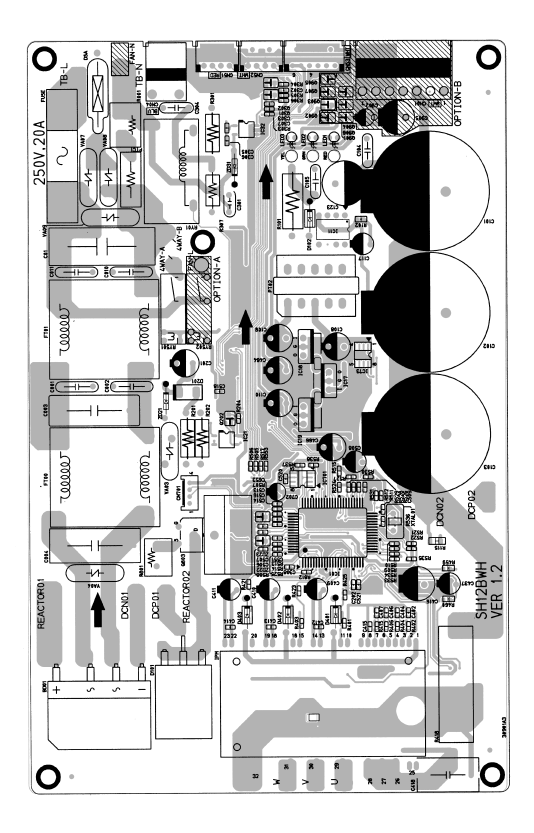


Location No.	Description	Specification	Q'TY
BD71	DIODE-BRIDGE	DF06S,600V/1A	1
BZ61	BUZZER-PIEZO	CBE2220BPC,85dB	1
C001	C-CERAMIC	102,2KV	1
C101	C-AL	10uF,450V	1
C102	C-AL	470uF,25V	1
C104	C-AL	470uF,16V	1
C107	C-AL	2.2nF,400V	1
C203,C202,C401,C801,C302,C705,C303	C-CER,CHIP	10nF,50V,2012	7
C204,C803,C402,C201,C403,C106,C105	C-CER,CHIP	100nF,50V,2012	13
C103,C503,C505,C506,C504,C501			
C601	C-AL	47uF,50V	1
C701	C-AL	470uF,50V	1
C702	C-FILM	10nF,630V	1
C704,C703	C-AL	4.7nF,100V	2
C802,C301,C706	C-CER,CHIP	1nF,50V,2012	3
CD01	DIODE-TVS	ST02D-200,215V/200W	1
CN22	CONNECTOR-HEADER	SMW200-03,RED	1
CN43	CONNECTOR-HEADER	SMW200-04,NTR	1
CN44	CONNECTOR-HEADER	SMAW250-03,BLU	1
CN61	CONNECTOR-HEADER	SMAW200-05,NTR	1
CN71	CONNECTOR-HEADER	YW396-03AV,BLU	1
CN72	CONNECTOR-HEADER	YW396-03AV,WHT	1
CN73	CONNECTOR-HEADER	YW396-05AV,WHT	1
CN81	CONNECTOR-HEADER	SMW200-10,NTR	1
CN82	CONNECTOR-HEADER	SMW200-02,WHT	1
CN91	CONNECTOR-HEADER	SMAW200-08,NTR	1
D101	DIODE-ZENER	BZX84C3V6,3.6V/350mW	1
D102	DIODE-RECTIFIER	UG2D,200V/2A	1
D103	DIODE-ZENER	BZX84-C11,11V/350mW	1
D104	DIODE-RECTIFIER	UF4007,1KV/1A	1
D703,D702,D701	DIODE-RECTIFIER	MRA4005,600V/1A	3
DSA1	SURGE-ABSORBER	DSA-332mA	1
F701	FUSE-BLOCK	250V,3.15A,FAST-ACTING	1
FT71	LINE FILTER	USAV-07153,15.0mH	1
IC01	IC-POWER TRANSFORMER	TNY255P,8P/DIP	1
IC02	IC-POSI.FIXED REG	78L05A,TO-92	1
IC03	IC-VOLTAGE COMP.	KA7533,TO-92	1
IC04	IC-MICOM	MB90F462PF,STM-0266OC	1

■ Parts List (cont.)

Location No.	Description	Specification	Q'TY
IC06,IC05	TR-ARRAY	ULN2003D013TR,1W	2
IC07	IC-EEPROM	93LC56,128x16Bit	1
NTC1	THERMISTOR-NTC	NTC-220hm,1.4A/3100K	1
PC01	PHOTO-COUPLER	PC817X2,130-260%	1
PC02	PHOTO-COUPLER	PC814X1,50-150%	1
PC31,PC32	PHOTO-COUPLER	TLP181-GRH,150-300%	2
Q201,Q603,Q601,Q401	TR-SMALL SIGNAL	2SC2412K,200mW	4
Q302,Q301	TR-DIGITAL	DTC114EKA,200mW	2
Q602	TR-DIGITAL	MMST2907A,200mW	1
R105	R-CHIP	100-J,1/10W,2012	1
R106	R-CHIP	220-J,1/8W,2012	1
R205,R206,R207,R208,R201	R-CHIP	47K-J,1/4W,3216	8
R202,R203,R204			
R301	R-CHIP	1K-J,1/10W,1608	1
R302	R-CHIP	470-J,1/10W,1608	1
R303	R-CHIP	8.2K-F,1/10W,1608	1
R402	R-CHIP	6.8K-J,1/8W,2012	1
R403,R401,R607,R604,R602	R-CHIP	1K-J,1/8W,2012	9
R802,R210,R211,R212			
R404,R405	R-CHIP	330-J,1/8W,2012	2
R407,R406	R-CHIP	6.8K-F,1/8W,2012	2
R501,R502	R-CHIP	120-J,1/8W,2012	2
R609,R608,R101	R-CHIP	470-J,1/8W,2012	3
R610	R-CHIP	560-J,1/8W,2012	1
R702,R701	R-METAL OXIDE	47K-J,3W	2
R704,R703	R-METAL OXIDE	4.7K-J,2W	2
R706	R-CHIP	100K-J,1/8W,2012	1
R707	R-CHIP	680-J,1/8W,2012	1
R803,R606	R-CHIP	4.7K-J,1/8W,2012	2
R804,R209,R603,R601,R605,R801	R-CHIP	10K-J,1/8W,2012	6
RY71	RELAY-POWER	UKH-12S,12Vdc/20A	1
SS71	SSR	AQG22212,12Vdc/2A	1
ST11	TRANS SWITCHING	EI1916-048	1
VA71,VA73,VA72	VARISTOR	INR14D561K-RS,560V,2500A	3
X501	RESONATOR-CERAMIC	4MHz	1
XC72,XC71	C-FILM,MPPF	100nF,275V	2
	DIODE-ZENER	1N4749A,24V/1W	1

■ TOP

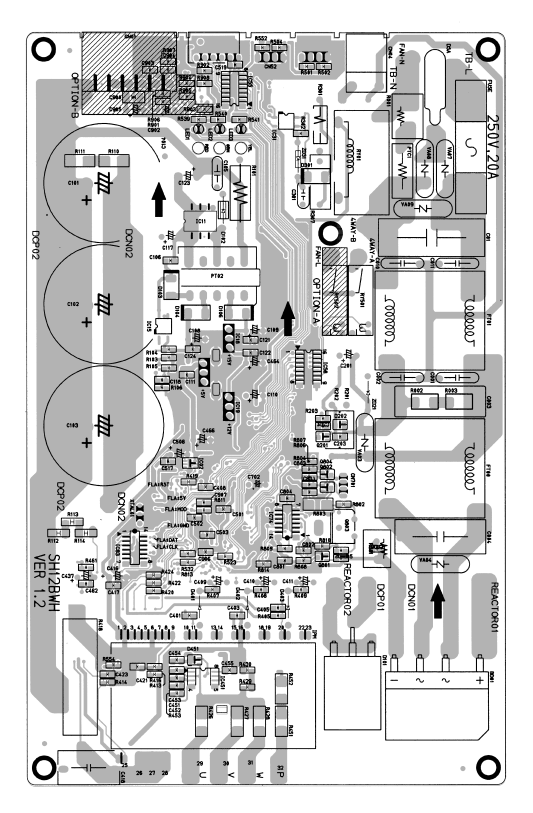


Location No.	Description	Specification	Q'TY
D102	DIODE	1N4937,600V/1A	1
BD01	DIODE-BRIDGE	GSIB2560	1
C011,C010	C-CERAMIC	103,2KV	2
C003,C004	C-CERAMIC	0.33uF,275V	2
C01	C-CERAMIC	684,275V	1
C101,C102,C103	C-AL	560uF,400V	3
C104,C105,C304	C-CERAMIC	222,2KV	3
C123	C-AL	10uF,450V	1
C201,C437,C117,C508	C-AL	47uF,35V	4
C301	C-FILM	10nF,100V	1
C303,C308	C-CER,CHIP	1nF,50V,1608	2
C402,C404,C406,C407	C-CER,CHIP	470pF,1608	4
C409,C410,C411	C-AL	47uF,50V	3
C416,C905	C-AL	220uF,50V	2
C418	C-FILM	100nF,630V	1
C464,C466,C108,C109,C110	C-AL	220uF,25V	5
C509	C-CER,CHIP	47nF,50V,2012	1
C520,C516,C506,C507,C513,C514,C202	C-CER,CHIP	100nF,25V,1608	13
C518,C551,C413,C414,C415,C412			
C521,C305,C306,C302,C307	C-CER,CHIP	10nF,50V,1608	5
C653	C-CERAMIC	10nF,25V	1
C702	C-AL	100uF,16V	1
C902	C-AL	10uF,50V	1
CN01	CONNECTOR-HEADER	YAW396-07V,WHT	1
CN04	CONNECTOR-HEADER	YAW396-03AV,BLU	1
CN52,CN51	CONNECTOR-HEADER	SMAW250-04,WHT	2
CN53	CONNECTOR-HEADER	SMAW250-06,WHT	1
CN701	CONNECTOR-HEADER	SMW200-04,NTR	1
D101	DUAL-DIODE	FEP30JP	1
D201	DIODE-RECTIFIER	US1G,400V	1
D401,D402,D403	DIODE-RECTIFIER	1N4937,600V,1A	3
DSA	SURGE-ABSORBER	DSA332M	1
FT01	SS2915044B	SS2915044B	1
FT00	SS2915025B	SS2915025B	1
FUSE	FUSE	65TS-150-H,250V,20A	1
IC01	IC-MICOM	ML66Q517	1
IC11	IC-PWM CONTROLLER	TOP222P,8P/DIP	1
IC17	IC-POSI.FIXED REG	KA7805A,TO-220	1
IC18	IC-POSI.FIXED REG	KA7815	1
IC19	IC-POSI.FIXED REG	KA7812A,TO-220	1
IC19 IC21,IC32	PHOTO-COUPLER	TLP181-GRH,150-300%	2
IC21,IC32	IC-EEPROM	93LC56,128x16Bit	1
IC73	IC-POSI.ADJUST REG	TL431,8P/SMD	1

■ Parts List (cont.)

IPMIPMFSAMISSM00A,*ILED1LED3mm2.54,REDILED1LED3mm2.54,GRNILED3LED3mm2.54,GRNIPT02PULSE TRANSPT_30AM,*IPT02PULSE TRANSPT_30AM,*IQ202,0301,0905,0907,0902TR-01GITALRKG102S,-IQ301,0903,0904,0906TR-01GITALRKA102S,S0T-23IQ301,0903,0904,0906RCHIP0.90,JSWIQ301,0903,0904,0906RCHIP0.90,JSWIR101RCHETAL OXIDE(S)47K,JWIR102RCHIP0.94,JSWIR103RCHIP0.94,JSWIR104RCHIP1.43,KF,14W,3216IR204,R515RCHIP0.94,JJW,1608IR303,R304RCHIP0.94,JJW,1608IR303,R304RCHIP0.94,JJW,1608IR303,R304RCHIP0.92R,JTWIR303,R304RCHIP0.92R,JTWIR458RCHIP0.92R,JTWIR459RCHIP0.94,JJW,1008IR459RCHIP0.94,JJW,1008IR451,R503RCHIP0.94K,JJW,1008IR513,R523,R524,R527,R52,R534IIR531,R523,R524,R527,R52,R533IIR531,R523,R524,R527,R52,R533IIR513,R523,R524,R527,R533,R53IIR513,R523,R524,R527,R533,R53IIR513,R523,R534,R527,R533,R53IIR51	Location No.	Description	Specification	Q'TY
LED2LEDsmm2.54,GRNILED3LEDsmm2.54,GRNIPT02PULSE TRANSPT_30AM,-*IPT02PT0CZ7RIQ202,Q302,Q301,Q905,Q902TR-DIGITALKR0102S,-IQ803GBT-SGLIRG4BC30F,-IQ801,Q906,Q906TR-DIGITALKR0102S,O'2-3:CAUCALIQ801,Q906,Q906R-CEMENT20.5/WIQ801,Q906R-CEMENT20.5/WIR101R.CEMENT20.5/WIR102R-CHIP6.8-F,1/10W,2012IR102R-CHIP14.3K-F,1/AW,216IR201R-CHIP100K-J,2WIR202RMETAL CXIDE100K-J,2WIR303,R304R-CHIP20K-J,1/8W,1608IR305,R404,R403,R402,R401,R406,R415R-CHIP47K-J,1/2W,1608IR305,R404,R403,R402,R401,R406,R415R-CHIP47K-J,1/2W,1608IR469R-CHIP0.02R-J,7WIIR459R-CHIP100-J,1/2W,1608IIR469R-CHIP100-J,1/2W,1608IIR460R-CHIP100-J,1/2W,1608IIR451,R502,R528,R527,R526,R530R-CHIP100K-J,1/2W,1608IR513,R514,R529,R528,R527,R526,R530R-CHIP100K-J,1/2W,1608IR513,R514,R529,R528,R527,R526,R530R-CHIP10K-J,1/10W,1608IR513,R514,R529,R528,R527,R526,R530R-CHIP10K-J,1/10W,1608IR513,R514,R529,R528,R527,R526,R530<	IPM	IPM	FSAM15SM60A,*	1
LED3LED3mm/2.54,YELIPT02PULSE TRANSPT_30AM,4IPT02PT0PT0.27RIC.27RQ202.Q302,Q301,Q905,Q907,Q902IGBT-SGLIRC40C3S,-Q801IGBT-SGLIRC40C3S,-Q803,Q904,Q906TR-DIGITALKRA102S,SOT-23R001R-CEMENT200.J.5WR011R-CEMENT200.J.5WR112R-CHIP6.8-F.1/10W.2012R115R-CHIP6.8-F.1/10W.2012R115R-CHIP14.3K-F.1/4W.3216R202R-CHIP14.3K-F.1/4W.3216R202R-CHIP20K-J.1/8W.1608R203,R304R-CHIP20K-J.1/8W.1608R303,R304R-CHIP20K-J.1/8W.1608R305,R404,R403,R402,R401,R406,R45R-CHIP47K-J.1/12W.1608R418R-CHIP0.02R-J.7WR459R-CHIP100.J.1/8W.1608R450R-CHIP100.J.1/8W.1608R460R-CHIP100.J.1/8W.1608R451,R502,R503R-CHIP100.J.1/8W.1608R511,R503R-CHIP100.J.1/8W.1608R512,R524,R522,R521,R533,R53IR533,R534IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53IR534,R522,R521,R533,R53I <td>LED1</td> <td>LED</td> <td>3mm/2.54,RED</td> <td>1</td>	LED1	LED	3mm/2.54,RED	1
PT02PULSE TRANSPT_30AM,*IPTC1PTCPTC.PTC.27RIQ202,Q302,Q301,Q905,Q907,Q802TR-DIGTALKRC102S,S-1IQ803IGBT-SQLIRG4BC30F,*IQ801,Q303,Q904,Q906TR-DIGTALKRA102S,SOT-23IR011R.CEMENT200-J,SWIR102R.CHIP200-J,SWIR102R.CHIP6.8-F,1/10W,2012IR102R.CHIP6.8-F,1/10W,2012IR204,R515R.CHIP1.3-K,F,1/4W,3216IR204,R515R.CHIP100K-J,2WIR204,R515R.CHIP20K-J,1/12W,1608IR301,R307R.METAL OXIDE(S)4.7K-J,1/12W,1608IR303,R304R.CHIP20K-J,1/12W,1608IR305,R404,R403,R402,R401,R406,R415R.CHIP560-J,1/12W,1608IR418R.CHIP100-J,1/8W,1608IIR458R.CHIP100-J,1/8W,1608IIR459R.CHIP100-J,1/8W,1608IIR450,R501,R509R.CHIP100K-J,1/12W,1608IIR511,R509R.CHIP100K-J,1/12W,1608IIR512,R524,R524,R524,R523,R53R-CHIP10K-J,1/12W,1608IR513,R514,R529,R528,R527,R553,R53R-CHIP10K-J,1/12W,1608IR514,R529,R528,R527,R553,R53R-CHIP10K-J,1/12W,1608IR514,R529,R528,R527,R553,R53R-CHIP10K-J,1/12W,1608IR514,R529,R528,R527,R553,R53R-CHIP10K-	LED2	LED	3mm/2.54,GRN	1
PTC1PTCPTC.27RPTC.27RQ202,Q302,Q301,Q905,Q907,Q902TR-DIGITALKRC102S,-Q603IGBT-SGLIRG4BC30F,-Q901,Q903,Q904,Q906TR-DIGITALKRA102S,SOT-23R01R-CEMENT200-J,SWR101R-METAL OXIDE(S)47K-J,3WR102R-CHIP6.8-F,1/10W.2012R115R-CHIP6.8-F,1/10W.2012R122R-CHIP6.8-F,1/10W.2012R201R-METAL OXIDE100K-J,2WR202R-METAL OXIDE100K-J,2WR202R-METAL OXIDE20K.J,1/8W,1608R301,R307R-METAL OXIDE(S)4.7K-J,2WR303,R304R-CHIP20K.J,1/8W,1608R305,R404,R403,R402,R401,R406,R415R-CHIP47K-J,1/12W,1608R418R-CHIP0.02R-J,7WR425,R423,R421R-CHIP100L.J,1/8W,1608R460R-CHIP20K.J,1/8W,2012R460R-CHIP20K.J,1/8W,2012R476R-CHIP20K.J,1/8W,2012R460R-CHIP20K.J,1/8W,2012R507,R508R-CHIP100K.J,1/12W,1608R513,R528,R524,R527,R528,R53R-CHIPR513,R514,R529,R528,R527,R528,R53R-CHIPR513,R514,R529,R528,R527,R528,R53R-CHIPR537,R538R-CHIPR537,R538R-CHIPR537,R538R-CHIPR537,R538R-CHIPR537,R553R-CHIPR537,R553R-CHIPR537,R553R-CHIPR537,R553R-CHIPR537,R553R-CHIPR537,R	LED3	LED	3mm/2.54,YEL	1
Q202,Q302,Q301,Q905,Q907,Q302TR.DIGITALKRC102S,·IQ803IGBT-SGLIRG4BC30F,·IQ801,Q303,Q904,Q906TR.DIGTALKRA102S,SOT-23IR001R-CEMENT200-J,SWIR101R-CHIP47K-J,3WIR102R-CHIP6.8-F,1/10W,2012IR115R-CHIP14.3K-F,1/4W,3216IR201R-METAL OXIDE100K-J,2WIR202R-METAL OXIDE100K-J,2WIR303,R304R-CHIP20K-J,1/8W,1608IR305,R404,R403,R402,R401,R406,R415R-CHIP20K-J,1/8W,1608IR418R-CHIP47K-J,2WIR458R-CHIP47K-J,1/12W,1608IR459R-CHIP0.02R-J,7WIR450R-CHIP100-J,1/8W,1608IR450R-CHIP100-J,1/8W,1608IR450R-CHIP100-J,1/8W,1608IR450R-CHIP100-J,1/8W,1608IR450R-CHIP100-J,1/8W,1608IR450R-CHIP100-J,1/8W,1608IR451,R529,R528,R527,R526,R530R-CHIP100-J,1/12W,1608R513,R531,R529,R528,R527,R526,R530R-CHIP100-J,1/12W,1608R513,R531,R529,R528,R537,R526,R533R-CHIP100-J,1/12W,1608R531,R528,R527,R526,R533R-CHIP100-J,1/12W,1608R531,R528,R527,R526,R533R-CHIP100-J,1/12W,1608R531,R528,R537,R556,R533R-CHIP100-J,1/12W,1608R531,R538R-CHIP100-J	PT02	PULSE TRANS	PT_30AM,*	1
Q803 IGBT-SGL IRG4BC30F,* IR Q901,Q903,Q904,Q906 TR-DIGITAL KRA102S,S0T-23 I R001 R-CEMENT 200-J,SW I R101 R-METAL OXIDE(S) 47K-J,3W I R102 R-CHIP 6.8-F,1/10W,2012 I R15 R-CHIP 14.3K-F,14W,3216 I R201 R-METAL OXIDE 47K-J,2W I R204,R515 R-CHIP 20K-J,18W,1608 I R301,R307 R-METAL OXIDE(S) 4.7K-J,2W I R303,R304 R-CHIP 4070-J,1/10W,1608 I R303,R402,R403,R402,R401,R406,R415 R-CHIP 4070-J,1/2W,1608 I R418 R-CHIP 0.02R,J,7W I I R425,R423,R421 R-CHIP 100-J,1/8W,1608 I I R450 R-CHIP 100-J,1/8W,2012 I I R450 R-CHIP 10K-J,1/2W,1608 I I R451,R509 R-CHIP 10K-J,1/12W,1608 I <	PTC1	PTC	PTC,27R	1
Q901,Q903,Q904,Q906TR-DIGITALKRA102S,SOT-23R001R-CEMENT200-J,SWR101R-METAL OXIDE(S)47K-J,3WR102R-CHIP6.8-F,1/10W,2012R115R-CHIP14.3K-F,1/4W,3216R201R-METAL OXIDE47K-J,2WR202R-METAL OXIDE100K-J,2WR204,R515R-CHIP20K-J,1/8W,1608R301,R307R-METAL OXIDE(S)4.7K-J,2WR303,R304R-CHIP20K-J,1/8W,1608R305,R404,R403,R402,R401,R406,R415R-CHIP4.7K-J,1/2W,1608R306,R404,R403,R402,R401,R406,R415R-CHIP4.7K-J,1/2W,1608R306R-CHIP0.02R-J,7WR425,R421,R421R-CHIP0.02R-J,7WR450R-CHIP100-J,1/8W,1608R460R-CHIP0.02R-J,7WR460R-CHIP100-J,1/8W,1608R513,R514,R529,R528,R527,R528,R53R-CHIPR513,R514,R529,R528,R527,R528,R53R-CHIPR513,R514,R529,R528,R527,R528,R534R-CHIPR513,R514,R529,R528,R527,R528,R534R-CHIPR537,R538R-CHIPR537,R538R-CHIPR537,R538R-CHIPR512,R546,R577,R505,R553R-CHIPR512,R546,R577,R505,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553R-CHIPR512,R550,R553<	Q202,Q302,Q301,Q905,Q907,Q902	TR-DIGITAL	KRC102S,*	6
R001R-CEMENT200-J.5WR101R-METAL OXIDE(S)47K-J.3WR102R-CHIP6.8-F,1/10W.2012R115R-CHIP14.3K-F,1/4W.3216R201R-METAL OXIDE47K-J.2WR202R-METAL OXIDE100K-J.2WR202R-METAL OXIDE100K-J.2WR204,R515R-CHIP20K-J,1/8W,1608R305,R304R-CHIP4.7K-J.1/12W,1608R305,R404,R403,R402,R401,R406,R415R-CHIP4.7K-J,1/12W,1608R305,R404,R403,R402,R401,R406,R415R-CHIP0.02R-J.7WR425,R423,R421R-CHIP0.02R-J.7WR425,R423,R421R-CHIP0.02R-J.7WR459R-CHIP100-J,1/8W,1608R459R-CHIP100-J,1/8W,1608R459R-CHIP100-J,1/8W,1608R450R-CHIP100K-J,1/12W,1608R511,R509R-CHIP100K-J,1/12W,1608R512R-CHIP100K-J,1/12W,1608R513,R514,R529,R528,R527,R526,R530R-CHIPR536R-CHIP10K-J,1/12W,1608R537,R538R-CHIPR536R-CHIPR537,R538R-CHIPR61010K-S,1/12W,1608R611R-CHIPR537,R536R-CHIPR611R-CHIPR537,R538R-CHIPR611R-CHIPR537,R538R-CHIPR611R-CHIPR611R-CHIPR611R-CHIPR611R-CHIPR612RC-MIPR613R-CHIPR614RC-MIP <td>Q803</td> <td>IGBT-SGL</td> <td>IRG4BC30F,*</td> <td>1</td>	Q803	IGBT-SGL	IRG4BC30F,*	1
R101R-METAL OXIDE(S)47K-J.3WIR102R-CHIP6.8-F.1/10W,2012IR115R-CHIP14.3K-F.1/4W,3216IR201R-METAL OXIDE47K-J.2WIR202R-METAL OXIDE20K-J.1/8W,1608IR204,R515R-CHIP20K-J.1/8W,1608IR301,R307R-METAL OXIDE(S)4.7K-J.2WIR303,R304R-CHIP470-J.1/10W,1608IR305,R404,R403,R402,R401,R406,R415R-CHIP470-J.1/10W,1608IR306R-CHIP0.02R-J.7WIR425,R423,R421R-CHIP0.02R-J.7WIR458R-CHIP100-J.1/8W,1608IR459R-CHIP100-J.1/8W,1012IR600R-CHIP100K-J.1/8W,2012IR610,R511,R509R-CHIP100K-J.1/2W,1608IR512R-CHIP100K-J.1/12W,1608IR513,R514,R529,R528,R527,R526,R530R-CHIP100K-J.1/12W,1608R533R-CHIP100K-J.1/12W,1608IR534R-CHIP100K-J.1/12W,1608IR535R524,R522,R524,R522,R526,R530R-CHIP10K-F,1/12W,1608R537,R538R-CHIP10K-J,1/10W,1608IR634R-CHIP10K-J,1/10W,1608IR537,R538R-CHIP10K-J,1/10W,1608IR637,R538R-CHIP10K-J,1/10W,1608IR634R-CHIP10K-J,1/10W,1608IR634R-CHIP10K-J,1/10W,1608IR637,R538R-CHIP<	Q901,Q903,Q904,Q906	TR-DIGITAL	KRA102S,SOT-23	4
R102 R-CHIP 6.8-F,1/10W,2012 R115 R-CHIP 14.3K-F,1/4W,3216 R201 R-METAL OXIDE 47K-J,2W R202 R-METAL OXIDE 100K-J,2W R204,R515 R-CHIP 20K-J,1/8W,1608 R301,R307 R-METAL OXIDE(S) 4.7K-J,2W R303,R304 R-CHIP 20K-J,1/8W,1608 R305,R404,R403,R402,R401,R406,R415 R-CHIP 47O-J,1/10W,1608 R306 R-CHIP 0.02R-J,7W R418 R-CHIP 0.02R-J,7W R425,R423,R421 R-CHIP 100-J,1/8W,1608 R459 R-CHIP 100-J,1/8W,1608 R450 R-CHIP 100-J,1/8W,1608 R450 R-CHIP 100K-J,1/12W,1608 R510,R501 R-CHIP 10K-F,1/12W,1608 R512 R-CHIP 10K-F,1/12W,1608 R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R535 R-CHIP 10K-F,1/12W,1608 R535 R-CHIP 10K-F,1/12W,1608 R536 R-CHIP 10K-F,1/12W,1608 <td>R001</td> <td>R-CEMENT</td> <td>200-J,5W</td> <td>1</td>	R001	R-CEMENT	200-J,5W	1
R102R-CHIP6.8-F,1/10W,2012IR115R-CHIP14.3K-F,1/4W,3216IR201R-METAL OXIDE47K-J,2WR202R-METAL OXIDE100K-J,2WR204,R515R-CHIP20K-J,1/8W,1608R301,R307R-METAL OXIDE(S)4.7K-J,2WR303,R402,R401,R406,R415R-CHIP4.7K-J,1/12W,1608R305,R404,R403,R402,R401,R406,R415R-CHIP4.7K-J,1/12W,1608R306R-CHIP0.02R-J,7WR425,R423,R421R-CHIP0.02R-J,7WR425,R423,R421R-CHIP10K-J,1/8W,2012R460R-CHIP20K-J,1/8W,2012R460R-CHIP20K-J,1/8W,2012R507,R508R-CHIP10K-F,1/12W,1608R510,R511,R509R-CHIP10K-F,1/12W,1608R513,R52,R528,R527,R526,R530R-CHIP10K-F,1/12W,1608R531,R525,R524,R527,R526,R530R-CHIP10K-F,1/12W,1608R531,R525,R524,R527,R526,R530R-CHIP10K-J,1/10W,1608R531,R536R-CHIP10K-J,1/10W,1608R531,R537,R538R-CHIP10K-J,1/10W,1608R610R-CHIP30-J,1/12W,1608R611R-CHIP10K-J,1/10W,1608R612R-CHIP10K-J,1/10W,1608R613R-CHIP10K-J,1/10W,1608R614R-CHIP30-J,1/12W,1608R615R524,R527,R526,R533R-CHIPR616R504,R517,R505,R553R-CHIPR617R506,R517,R505,R553R-CHIPR701RELAY-POWERUKH-12S,12/0do5AR704RELAY-POWER <td>R101</td> <td>R-METAL OXIDE(S)</td> <td>47K-J,3W</td> <td>1</td>	R101	R-METAL OXIDE(S)	47K-J,3W	1
R115R-CHIP14.3K-F,1/4W,3216IR201R-METAL OXIDE47K-J,2WIR202R-METAL OXIDE100K-J,2WIR204,R515R-CHIP20K-J,1/8W,1608IR301,R307R-METAL OXIDE(S)4.7K-J,2WR303,R304R-CHIP4.7K-J,1/10W,1608IR305,R404,R403,R402,R401,R406,R410R-CHIP560-J,1/12W,1608IR306,R404,R403,R402,R401,R406,R411R-CHIP500-J,1/12W,1608IR306,R404,R403,R402,R401,R406,R411R-CHIP500-J,1/12W,1608IR418R-CHIP100-J,1/8W,1608IIR459R-CHIP100-J,1/8W,1608IIR450R-CHIP20K-J,1/8W,2012IIR460R-CHIP10K-J,1/12W,1608IIR510,R511,R509R-CHIP10K-J,1/12W,1608IIR513,R514,R529,R528,R527,R526,R530R-CHIP10K-J,1/12W,1608IR513,R514,R529,R528,R527,R526,R530R-CHIP10K-J,1/12W,1608IR53R-CHIP10K-J,1/12W,1608IIR53R53R-CHIP10K-J,1/10W,1608IR53R53R-CHIP10K-J,1/10W,1608IIR53R53R-CHIP10K-J,1/10W,1608IIR61R-CHIP10K-J,1/10W,1608IIIR53R53R-CHIP30-J,1/12W,1608IIR53R54R529,R553R-CHIP30-J,1/12W,1608IIR61R-CHIP </td <td>R102</td> <td></td> <td>6.8-F,1/10W,2012</td> <td>1</td>	R102		6.8-F,1/10W,2012	1
R201R-METAL OXIDE47K-J.2WIR202R-METAL OXIDE100K-J.2WIR204,R515R-CHIP20K-J.1/8W,1608IR303,R304R-CHIP47K-J.2WIR305,R404,R403,R402,R401,R406,R415R-CHIP47K-J.1/12W,1608IR305,R404,R403,R402,R401,R406,R415R-CHIP650-J.1/12W,1608IR306R-CHIP0.02E-J.7WIR418R-CHIP0.02E-J.7WIR459R-CHIP100-J.1/8W,1608IR450R-CHIP0.02K-J.1/8W,2012IR460R-CHIP20K-J.1/8W,2012IR460R-CHIP10K-J.1/12W,1608IR507,R508R-CHIP10K-J.1/12W,1608IR511,R509R-CHIP10K-J.1/12W,1608IR513,R514,R529,R528,R527,R526,R530R-CHIP10K-J.1/12W,1608IR535R-CHIP10K-J.1/10W,1608IR537,R538R-CHIP10K-J.1/10W,1608IR537,R538R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR537,R538R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR611R-CHIP10K-J.1/10W,1608IR612R-CHIP10K-J.1/10W,1608I </td <td></td> <td>R-CHIP</td> <td></td> <td>1</td>		R-CHIP		1
R204,R515 R-CHIP 20K-J,1/8W,1608 I R301,R307 R-METAL OXIDE(S) 4.7K-J,2W I R303,R304 R-CHIP 470-J,1/10W,1608 I R305,R404,R403,R402,R401,R406,R415 R-CHIP 4.7K-J,1/12W,1608 I R306 R-CHIP 0.02R-J,7W I I R418 R-CHIP 0.02R-J,7W I I R425,R423,R421 R-CHIP 0.02R-J,7W I I R459 R-CHIP 100-J,1/8W,1608 I I R450 R-CHIP 100K-J,1/8W,2012 I I R460 R-CHIP 10K-J,1/12W,1608 I I R510,R511,R509 R-CHIP 10K-J,1/12W,1608 I I R512 R-CHIP 10K-F,1/12W,1608 I I R531,R514,R529,R524,R522,R524,R523,R534 R-CHIP I I I R537,R538 R-CHIP 10K-J,1/10W,1608 I I R537,R538 R-CHIP 10K-J,1/10W,1608 I I </td <td></td> <td>R-METAL OXIDE</td> <td>47K-J,2W</td> <td>1</td>		R-METAL OXIDE	47K-J,2W	1
R204,R515 R-CHIP 20K-J,18W,1608 I R301,R307 R-METAL OXIDE(S) 4.7K-J,2W I R303,R304 R-CHIP 470-J,1/10W,1608 I R305,R404,R403,R402,R401,R406,R415 R-CHIP 4.7K-J,1/12W,1608 I R305 R-CHIP 560-J,1/12W,1608 I R418 R-CHIP 0.02R-J,7W I R425,R423,R421 R-CHIP 0.02R-J,7W I R450 R-CHIP 100-J,18W,2012 I R450 R-CHIP 20K-J,18W,2012 I R507,R508 R-CHIP 100K-J,1/2W,1608 I R511,R509 R-CHIP 100K-J,1/2W,1608 I R512 R-CHIP 100K-J,1/2W,1608 I R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 I R537 R-CHIP 10K-F,1/12W,1608 I R538 R-CHIP 10K-J,1/10W,1608 I R537,R538 R-CHIP 10K-J,1/10W,1608 I R537,R538 R-CHIP <t< td=""><td></td><td></td><td></td><td>1</td></t<>				1
R301,R307R-METAL OXIDE(S)4.7K-J,2WIR303,R304R-CHIP470-J,1/10W,1608IR305,R404,R403,R402,R401,R406,R415R-CHIP4.7K-J,1/12W,1608IR306R-CHIP0.02R-J,7WIR418R-CHIP0.02R-J,7WIR425,R423,R421R-CHIP100-J,1/8W,1608IR459R-CHIP20K-J,1/8W,2012IR460R-CHIP20K-J,1/8W,2012IR507,R508R-CHIP10K-F,1/12W,1608IR510,R511,R509R-CHIP10K-F,1/12W,1608IR513,R514,R529,R528,R527,R526,R503R-CHIP10K-F,1/12W,1608IR531,R514,R529,R528,R527,R526,R503R-CHIP10K-F,1/12W,1608IR531,R514,R529,R528,R527,R526,R503R-CHIP10K-F,1/12W,1608IR533,R538R-CHIP10K-J,1/10W,1608IIR534,R525,R524,R522,R521,R533,R534R-CHIP10K-J,1/10W,1608IR537,R538R-CHIP10K-J,1/10W,1608IIR537,R538R-CHIP30-J,1/12W,1608IIR611RELAY-POWER10K-J,1/10W,1608IIR701RELAY-POWERUH+12S,12Vdc/20AIIR703RELAY-MINIATUREFTR-F3AA012E,12Vdc/5AIR704RESONATOR-CERAMIC6.25MHz,*IIX1L01RESONATOR-CERAMIC6.25MHz,*IIX202,222JODE-ZENERJNMB2523E,*IIX203,2022NOR-EXENERMMB25232B,*II </td <td>R204.R515</td> <td>R-CHIP</td> <td></td> <td>2</td>	R204.R515	R-CHIP		2
R303,R304 R-CHIP 470-J,1/10W,1608 I R305,R404,R403,R402,R401,R406,R415 R-CHIP 4.7K-J,1/12W,1608 I R306 R-CHIP 560-J,1/12W,1608 I R418 R-CHIP 0.02R-J,7W I R425,R423,R421 R-CHIP 100-J,1/8W,1608 I R459 R-CHIP 47K-J,1/8V,2012 I R460 R-CHIP 20K-J,1/8W,2012 I R507,R508 R-CHIP 100K-J,1/12W,1608 I R511,R509 R-CHIP 100K-J,1/12W,1608 I R512 R-CHIP 100K-J,1/12W,1608 I R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 I R531,R525,R524,R522,R521,R533,R534 R-CHIP 10K-F,1/12W,1608 I R536 R-CHIP 10K-J,1/10W,1608 I I R537,R538 R-CHIP 10K-J,1/10W,1608 I I R610 R-CHIP 10K-J,1/10W,1608 I I R537,R538 R-CHIP 0.045-J,3W I<		R-METAL OXIDE(S)		2
R305,R404,R403,R402,R401,R406,R415 R-CHIP 4.7K-J,1/12W,1608 R306 R-CHIP 560-J,1/12W,1608 R418 R-CHIP 0.02R-J,7W R425,R423,R421 R-CHIP 100-J,1/8W,1608 R459 R-CHIP 100-J,1/8W,1608 R460 R-CHIP 20K-J,1/8W,2012 R460 R-CHIP 20K-J,1/8W,2012 R507,R508 R-CHIP 100K-J,1/12W,1608 R510,R511,R509 R-CHIP 10K-F,1/12W,1608 R512 R-CHIP 10K-F,1/12W,1608 R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R531 R525,R524,R522,R521,R533,R534 R R535 R 10K-F,1/12W,1608 R536 R-CHIP 10K-J,1/10W,1608 R631 R-CHIP 10K-J,1/10W,1608 R801 R-CEMENT 0.045-J,3W R812,R506,R517,R505,R553 R-CHIP 300-J,1/12W,1608 RY01 RELAY-POWER UKH-12S,12Vdc/20A RY01 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A VA07,VA08,VA09,VA03,VA04 </td <td></td> <td></td> <td></td> <td>2</td>				2
R306 R-CHIP 560-J,1/12W,1608 R418 R-CHIP 0.02R-J,7W R425,R423,R421 R-CHIP 100-J,1/8W,1608 R459 R-CHIP 100-J,1/8W,2012 R460 R-CHIP 20K-J,1/8W,2012 R507,R508 R-CHIP 1K-F,1/12W,1608 R510,R511,R509 R-CHIP 10K-F,1/12W,1608 R512 R-CHIP 10K-F,1/12W,1608 R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R531,R514,R529,R524,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R533,R534 R-CHIP 10K-F,1/12W,1608 R533,R534 R-CHIP 10K-J,1/10W,1608 R533,R538 R-CHIP 10K-J,1/10W,1608 R801 R-CHIP 10K-J,1/10W,1608 R801 R-CHIP 300-J,1/12W,1608 R801 R-CHIP 300-J,1/12W,1608 R801 R-CHIP 300-J,1/12W,1608 R901 R-CHIP 300-J,1/12W,1608 R901 RCHIP 300-J,1/12W,1608 R901 RELAY-POWER UK		R-CHIP		7
R418 R-CHIP 0.02R-J,7W R425,R423,R421 R-CHIP 100-J,1/8W,1608 R459 R-CHIP 47K-J,1/8W,2012 R460 R-CHIP 20K-J,1/8W,2012 R507,R508 R-CHIP 1K-F,1/12W,1608 R510,R511,R509 R-CHIP 10K-J,1/12W,1608 R512 R-CHIP 5.6K-J,1/12W,1608 R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R531,R525,R524,R522,R524,R533,R534 R-CHIP 10K-F,1/12W,1608 R533 R-CHIP 10K-F,1/12W,1608 R533,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R533,R534 R-CHIP 10K-F,1/12W,1608 R535 Image: ChiP 10K-J,1/10W,1608 R631 R-CHIP 10K-J,1/10W,1608 R801 R-CHIP 10K-J,1/10W,1608 R801 R-CEMENT 0.045-J,3W R812,R506,R517,R505,R553 R-CHIP 330-J,1/12W,1608 RY01 RELAY-POWER UKH-12S,12Vdc/20A RY01 RELAY-MINIATURE FTR-F3AA012E,12V/dc/5A			, , ,	1
R425,R423,R421 R-CHIP 100-J,18W,1608 I R459 R-CHIP 47K-J,18W,2012 I R460 R-CHIP 20K-J,18W,2012 I R507,R508 R-CHIP 20K-J,18W,2012 I R510,R511,R509 R-CHIP 10K-F,1/12W,1608 I R512 R-CHIP 5.6K-J,1/12W,1608 I R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 I R531,R525,R524,R522,R521,R533,R534 R-CHIP 10K-F,1/12W,1608 I R535 R-CHIP 10K-J,1/10W,1608 I I R536 R-CHIP 10K-J,1/10W,1608 I I R537,R538 R-CHIP 10K-J,1/10W,1608 I I R801 R-CEMENT 0.045-J,3W I I R937,R508,R553 R-CHIP 300-J,1/12W,1608 I I R910 RELAY-POWER UKH-12S,12Vdc/20A I I R9502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A I VA07,VA08,VA09,VA03,VA0				1
R459 R-CHIP 47K-J,1/8W,2012 I R460 R-CHIP 20K-J,1/8W,2012 I R507,R508 R-CHIP 1K-F,1/12W,1608 I R510,R511,R509 R-CHIP 100K-J,1/12W,1608 I R512 R-CHIP 5.6K-J,1/12W,1608 I R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 I R531,R525,R524,R522,R521,R533,R534 R-CHIP 10K-F,1/12W,1608 I R535 R-CHIP 10K-J,1/10W,1608 I R536 R-CHIP 10K-J,1/10W,1608 I R537,R538 R-CHIP 10K-J,1/10W,1608 I R801 R-CEMENT 0.045-J,3W I R812,R506,R517,R505,R553 R-CHIP 30-J,1/12W,1608 I RY502,RY501 RELAY-POWER UKH-12S,12Vdc/20A I RY502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A I VA07,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A I XTAL01 RESONATOR-CERAMIC 6.25MHz,* I				3
R460 R-CHIP 20K-J,1/8W,2012 I R507,R508 R-CHIP 1K-F,1/12W,1608 I R510,R511,R509 R-CHIP 100K-J,1/12W,1608 I R512 R-CHIP 5.6K-J,1/12W,1608 I R513,R514,R529,R528,R527,R526,R500 R-CHIP 10K-F,1/12W,1608 I R531,R525,R524,R522,R521,R533,R534 R-CHIP 10K-F,1/12W,1608 I R535 R-CHIP 10K-J,1/10W,1608 I R536 R-CHIP 10K-J,1/10W,1608 I R537,R538 R-CHIP 10K-J,1/10W,1608 I R801 R-CHIP 10K-J,1/10W,1608 I R801 R-CHIP 303-J,1/12W,1608 I R812,R506,R517,R505,R553 R-CHIP 303-J,1/12W,1608 I RY01 RELAY-POWER UKH-12S,12Vdc/20A I RY502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A I VA07,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A I XTAL01 RESONATOR-CERAMIC 6.25MHz,* I				1
R507,R508 R-CHIP 1K-F,1/12W,1608 I R510,R511,R509 R-CHIP 100K-J,1/12W,1608 I R512 R-CHIP 5.6K-J,1/12W,1608 I R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 I R531,R525,R524,R522,R521,R533,R534 R-CHIP 10K-F,1/12W,1608 I R535 R-CHIP 10K-J,1/10W,1608 I R536 R-CHIP 10K-J,1/10W,1608 I R537,R538 R-CHIP 10K-J,1/10W,1608 I R801 R-CHIP 10K-J,1/10W,1608 I R801 R-CHIP 300-J,1/12W,1608 I R901 RELAY-POWER UKH-12S,12Vdc/20A I R901 RELAY-POWER UKH-12S,12Vdc/20A I R9502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A I V407,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A I XTAL01 RESONATOR-CERAMIC 6.25MHz,* I ZD21 DIODE-ZENER IN4749A,24V/1W I				1
R510,R511,R509 R-CHIP 100K-J,1/12W,1608 R512 R-CHIP 5.6K-J,1/12W,1608 R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R531,R525,R524,R522,R521,R533,R534 R-CHIP 10K-F,1/12W,1608 R535 R-CHIP 10K-J,1/10W,1608 R536 R-CHIP 10K-J,1/10W,1608 R537,R538 R-CHIP 10K-J,1/10W,1608 R801 R-CEMENT 0.045-J,3W R812,R506,R517,R505,R553 R-CHIP 330-J,1/12W,1608 RY01 RELAY-POWER UKH-12S,12Vdc/20A RY502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A VA07,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A XTAL01 RESONATOR-CERAMIC 6.25MHz,* ZD21 DIODE-ZENER 1N4749A,24V/1W ZD23,ZD22 DIODE-ZENER MMBZ5232B,*				2
R512 R-CHIP 5.6K-J,1/12W,1608 R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 R531,R525,R524,R522,R521,R533,R534 Image: Comparison of the temperature of tempera				3
R513,R514,R529,R528,R527,R526,R530 R-CHIP 10K-F,1/12W,1608 I R531,R525,R524,R522,R521,R533,R534 R-CHIP 1M-J,1/10W,1608 I R536 R-CHIP 1M-J,1/10W,1608 I R537,R538 R-CHIP 10K-J,1/10W,1608 I R801 R-CEMENT 0.045-J,3W I R812,R506,R517,R505,R553 R-CHIP 330-J,1/12W,1608 I RY01 RELAY-POWER UKH-12S,12Vdc/20A I RY502,RY501 RELAY-POWER UKH-12S,12Vdc/5A I VA07,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A I XTAL01 RESONATOR-CERAMIC 6.25MHz,* I ZD21 DIODE-ZENER 1N4749A,24V/1W I				1
R531,R525,R524,R522,R521,R533,R534				15
R535F.CHIPIM-J,1/10W,1608R537,R538R-CHIP10K-J,1/10W,1608R801R-CEMENT0.045-J,3WR812,R506,R517,R505,R553R-CHIP330-J,1/12W,1608RY01RELAY-POWERUKH-12S,12Vdc/20ARY502,RY501RELAY-MINIATUREFTR-F3AA012E,12Vdc/5AVA07,VA08,VA09,VA03,VA04VARISTORINR14D561K-RS,560V,2500AXTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENERIN4749A,24V/1WZD23,ZD22DIODE-ZENERMBZ5232B,*				
R536R-CHIP1M-J,1/10W,1608R537,R538R-CHIP10K-J,1/10W,1608R801R-CEMENT0.045-J,3WR812,R506,R517,R505,R553R-CHIP330-J,1/12W,1608RY01RELAY-POWERUKH-12S,12Vdc/20ARY502,RY501RELAY-MINIATUREFTR-F3AA012E,12Vdc/5AVA07,VA08,VA09,VA03,VA04VARISTORINR14D561K-RS,560V,2500AXTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENERIN4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*				
R537,R538R-CHIP10K-J,1/10W,1608R801R-CEMENT0.045-J,3WR812,R506,R517,R505,R553R-CHIP330-J,1/12W,1608RY01RELAY-POWERUKH-12S,12Vdc/20ARY502,RY501RELAY-MINIATUREFTR-F3AA012E,12Vdc/5AVA07,VA08,VA09,VA03,VA04VARISTORINR14D561K-RS,560V,2500AXTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENER1N4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*		R-CHIP	1M-11/10W 1608	1
R801 R-CEMENT 0.045-J,3W R812,R506,R517,R505,R553 R-CHIP 330-J,1/12W,1608 RY01 RELAY-POWER UKH-12S,12Vdc/20A RY502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A VA07,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A XTAL01 RESONATOR-CERAMIC 6.25MHz,* ZD21 DIODE-ZENER 1N4749A,24V/1W ZD23,ZD22 DIODE-ZENER MMBZ5232B,*				2
R812,R506,R517,R505,R553 R-CHIP 330-J,1/12W,1608 RY01 RELAY-POWER UKH-12S,12Vdc/20A RY502,RY501 RELAY-MINIATURE FTR-F3AA012E,12Vdc/5A VA07,VA08,VA09,VA03,VA04 VARISTOR INR14D561K-RS,560V,2500A XTAL01 RESONATOR-CERAMIC 6.25MHz,* ZD21 DIODE-ZENER 1N4749A,24V/1W ZD23,ZD22 DIODE-ZENER MMBZ5232B,*				1
RY01RELAY-POWERUKH-12S,12Vdc/20ARY502,RY501RELAY-MINIATUREFTR-F3AA012E,12Vdc/5AVA07,VA08,VA09,VA03,VA04VARISTORINR14D561K-RS,560V,2500AXTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENER1N4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*				5
RY502,RY501RELAY-MINIATUREFTR-F3AA012E,12Vdc/5AVA07,VA08,VA09,VA03,VA04VARISTORINR14D561K-RS,560V,2500AXTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENER1N4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*				1
VA07,VA08,VA09,VA03,VA04VARISTORINR14D561K-RS,560V,2500AXTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENER1N4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*				2
XTAL01RESONATOR-CERAMIC6.25MHz,*ZD21DIODE-ZENER1N4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*		_		5
ZD21DIODE-ZENER1N4749A,24V/1WZD23,ZD22DIODE-ZENERMMBZ5232B,*				2
ZD23,ZD22 DIODE-ZENER MMBZ5232B,*				1
				1
				2
	2031		11v4731A,3UV/1vv	

■ BOTTOM



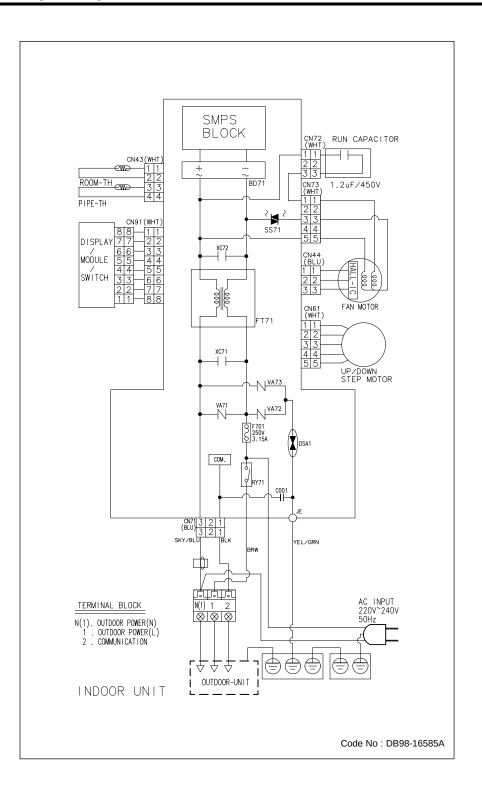
Location No.	Description	Specification	Q'TY
C111,C801	C-CER,CHIP	1uF,2012	2
C203,C421	C-CER,CHIP	1nF,50V,2012	2
C401,C403,C405,C517	C-CER,CHIP	1.2nF,2012	4
C106,C118,C121,C122,C124,C408	C-CER,CHIP	100nF,50V,2012	11
C417,C423,C519,C802,C803			
C451	C-CERAMIC	33pF,25V	1
C452	C-CERAMIC	4.7nF,25V	1
C453,C454,C462	C-CER,CHIP	2.2nF,2012	3
C806	C-CER,CHIP	470pF,50V,2012	1
C900	C-CER,CHIP	1uF,3225	1
C204,C455,C501,C502,C503,C804	C-CER,CHIP	10nF,50V,2012	12
C805,C807,C903,C904,C906,C907			
D103,D104,D106	DIODE-RECTIFIER	ES1D,200V/1A	3
D202,D451	DUAL-DIODE	DCB010,*	2
D301	DIODE	ES1D,200V	1
IC02	S80142	S80142ANMC-JC3T2,*	1
IC15	PHOTO-COUPLER	TLP181,*	1
IC31	PHOTO-COUPLER	TLP181-GRH,150-300%	1
IC451	IC-OP AMP	LA6393M,*	1
IC55,IC56	TR-ARRAY	ULN2003AFW,1W	2
IC74	IC-LOGIC	74HCT00D,SOP-14	1
IC83	LM324	LM324,*	1
Q201,Q802	TR-DIGITAL	KRC102S,*	2
Q801,Q804	TR-SMALL SIGNAL	BC847B,*	2
R002,R003	R-CHIP	470K-F,1/2W,5025	2
R105	R-CHIP	6.8K-F,1/8W,2012	1
R110,R111,R451	R-CHIP	180K-F,6432/1W	3
R112,R113,R114	R-CHIP	470K-F,1/4W	3
R203,R405,R461,R804	R-CHIP	4.7K-J,1/8W,2012	4
R407,R408,R409	R-CHIP	33-J,1/10W,2012	3
R104,R106,R413	R-CHIP	3.3K-J,1/8W,2012	3
R414,R523,R532,R808,R810	R-CHIP	10K-F,1/10W,2012	5
R416	R-CHIP	390-J,1/10W,2012	1
R419,R420,R422,R424	R-CHIP	100-J,1/8W,2012	4
R426,R427,R428	R-CHIP	300K-F,1W,6432	3
R429	R-CHIP	1.6K-F,1/8W,2012	1
R430	R-CHIP	51-F,1/8W,2012	1
R452	R-CHIP	150K-F,1W,6432	1

■ Parts List (cont.)

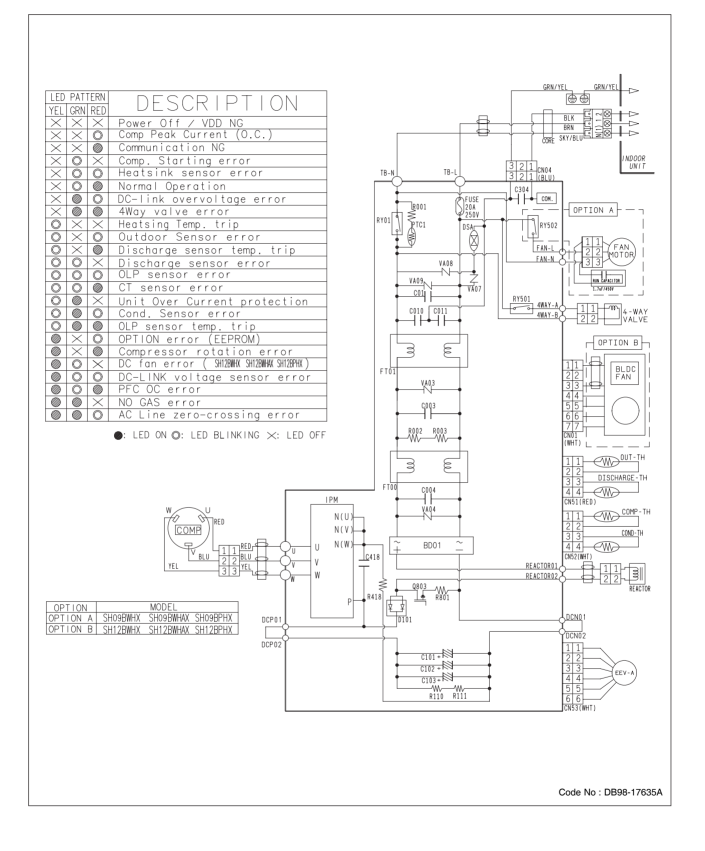
Location No.	Description	Specification	Q'TY
R453	R-CHIP	2.7K-F,1/8W,2012	1
R501,R504	R-CHIP	5.1K-F,1/8W,2012	2
R539,R540,R541	R-CHIP	2.2K-J,1/8W,2012	3
R502,R552	R-CHIP	24K-F,1/8W,2012	2
R554	R-CHIP	470-J,1/8W,2012	1
R802	R-CHIP	220-J,1/8W,2012	1
R803	R-CHIP	2.2K-F,6432/1W	1
R805	R-CHIP	3.3K-F,1/8W,2012	1
R302,R807	R-CHIP	1K-J,1/8W,2012	2
R103,R811,R813	R-CHIP	330-J,1/8W,2012	3
R814	R-CHIP	5.1K-J,1/8W,2012	1
R806,R809,R901,R902,	R-CHIP	10K-J,1/8W,2012	8
R903,R904,R905,R908			
R906	R-CHIP	6.8K-J,1/8W,2012	1
R907	R-CHIP	560-J,1/8W,2012	1

10. Wiring Diagram

10-1 Indoor Unit(9K/12K)



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