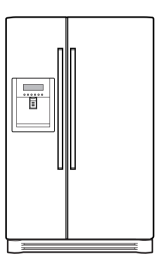


SXS REFRIGERATOR **SERVICE MANUAL**

CAUTION

PLEASE READ THE SAFETY PRECAUTIONS OF THIS MANUAL CAREFULLY BEFORE REPAIRING OR OPERATING THE REFRIGERATOR



MODEL: LSC26905TT

COLOR: STAINLESS WESTERN BLACK STAINLESS TITANIUM NEO TITANIUM

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WARNINGS AND PRECAUTIONS FOR SAFETY

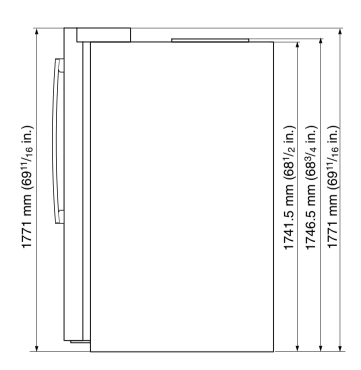
Please observe the following safety precautions to use the refrigerator safely and correctly and to prevent accident or injury when servicing.

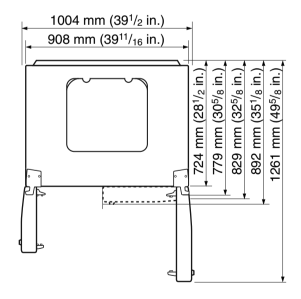
- Be careful of an electric shock. Disconnect power cord from wall outlet and wait for more than three minutes before replacing PWB parts. Shut off the power whenever replacing and repairing electric components.
- 2. When connecting power cord, wait for more than five minutes after power cord was disconnected from the wall outlet.
- 3. Check if the power plug or card is pinched between the refrigerator and the wall. If the cord is damaged, it could cause fire or electric shock.
- 4. If the wall outlet is overloaded, it may cause a fire. Use a dedicated circuit for the refrigerator.
- 5. Be sure the outlet is grounded, This is particularly important in wet or damp areas.
- 6. Use standard electrical components.
- 7. Make sure hooks are correctly engaged. Remove dust and foreign materials from the housing and connecting parts.

- 8. Do not fray, damage, run over, kink, bend, pull out, or twist the power cord.
- 9. Please check for evidence of moisture intrusion in the electrical components. Replace the parts or mask with insulation tape if moisture intrusion was confirmed.
- 10. Do not touch the icemaker with hands or tools to confirm the operation of geared motor.
- 11. Do not suggest that customers repair their refrigerator themselves. This work requires special tools and knowledge. Non-professionals could cause fire, injury, or damage to the product.
- 12. Do not store flammable materials such as ether, benzene, alcohol, chemicals, gas, or medicine in the refrigerator.
- 13. Do not put anything on top of the refrigerator, especially something containing water, like a vase.
- 14. Do not put glass bottles full of water into the freezer. The contents will freeze and break the glass period.
- 15. When you scrap or discard the refrigerator, remove the doors and dispose of it where children are not likely to play in or around it.

3. Ref No. :LSC26905TT (Refer to appendix)

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
W×D×H	(35 ¹¹ /16×35 ⁵ /16×69 ¹¹ /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	130 kg (286.6 lbs.)	FIRST DEFROST	4 - 5 Hours
COOLING SYSTEM	Fan Cooling	DEFROST CYCLE	13 - 15 Hours
TEMPERATURE CONTROL	Micom Control	DEFROSTING DEVICE	Heater, Sheath
DEFROSTING SYSTEM	Full Automatic	ANTI-SWEAT HEATER	Dispenser Duct Door Heater
	Heater Defrost		Dispenser Heater
INSULATION	Cyclo-Pentane	ANTI-FREEZING HEATER	Water Tank Heater
COMPRESSOR	PTC Starting Type		Damper Heater
EVAPORATOR	Fin Tube Type	FREEZER LAMP	40W (1 EA)
CONDENSER	Wire Condenser	REFRIGERATOR LAMP	40W (2 EA)
REFRIGERANT	R134a (185g) (6 ¹ / ₂ oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		1



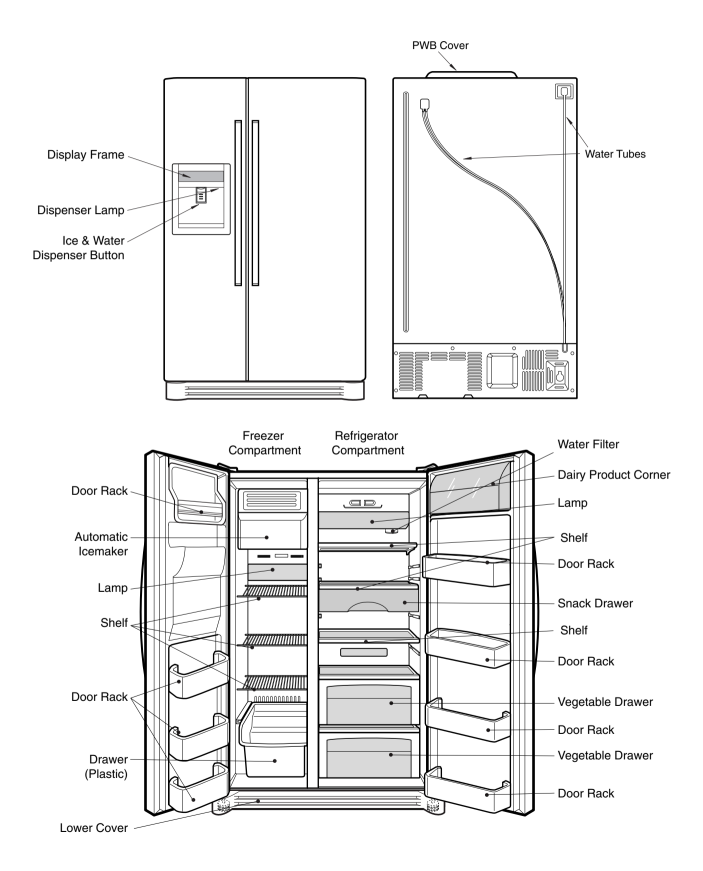


Front View

Top View

PARTS IDENTIFICATION

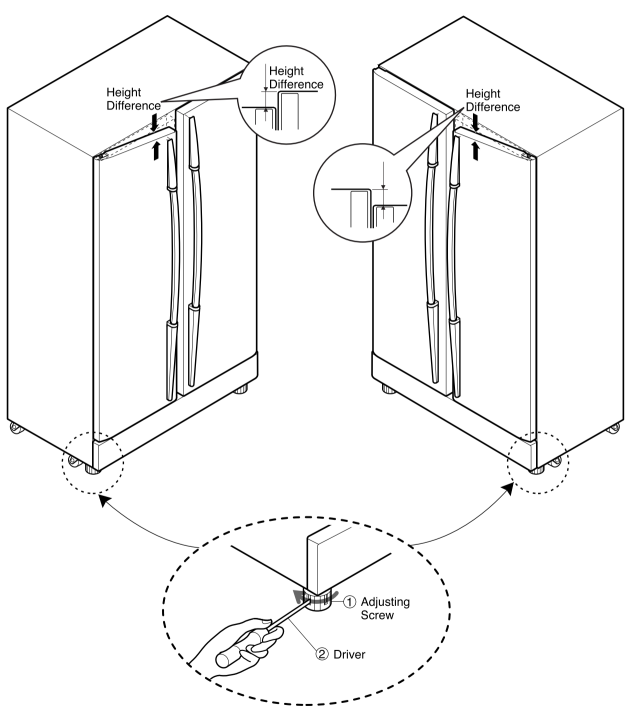
4. Ref No. : LSC26905TT (Refer to appendix)



1. How to adjust the Refrigerator Door Height

Make the refrigerator level first. (If the refrigerator is not installed on a flat floor, the height of freezer and refrigerator door may not be the same.)

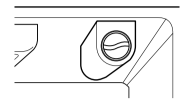
- 1. If the freezer door is lower than the refrigerator door:
- 2. If the freezer door is higher than the refrigerator door:



Insert a driver **2** into the groove **1** if the adjusting screw and turn in the direction of the arrow (clockwise) until the refrigerator is level.

2. Filter

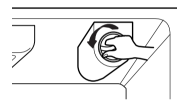
Replace the filter when the indicator light comes on or the performance of the icemker or water dispenser decreases noticeably.



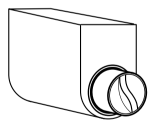
After changing the water filter cartridge, reset the water filter status display and indicator light by pressing and holding the BUTTON for 3 seconds. (page 18)

1. Remove the old cartridge.

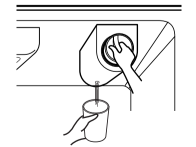
Twist the knob of the cartridge counter clockwise.



When the cartridge is removed, you will feel it click .



Pull out the cartridge.

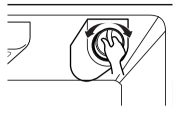


NOTE: There will be some water (25cc) in the filter cartridge. Some spilling may occur. Catch it in a bowl or towel.

2. Replace with a new cartridge.

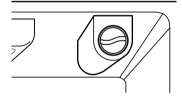
Take the new cartridge out of its packaging and remove the protective cover from the o-rings.

With cartridge knob in the vertical position, push the new filter cartridge into the cover until it stops.



If you can't turn the filter from side to side, it isn't fully inserted. Push it in firmly and twist it into place. You will feel and hear the snap when it clicks into place. Using the handle, twist the cartridge clockwise about 1/4 turn.





3. Flush the Water System After Replacing Filter Dispense water through the water dispenser for 3 minutes to purge the system.

There may be a little air in the line, causing noise or hissing. Run the water at the dispenser until the hissing stops to purge the air from the system.

NOTE: - To purchase replacement water filter cartridges, visit your local appliance dealer or part distributor.

- You can also visit our website : www.lgeus.com or call 1-800 -243-000.

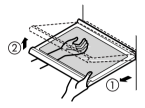
FITER ASSEMBLY, WATER

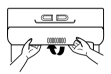
LG MDL	PART NO	MAKER
GR-L267BV(T)R		
GR-L267BV(T)RA	5231JA2006A	CUNO
GR-L267BS(T,S)PA		
GR-L267BNRY	5231JA2002A	CUNO

■ Install Water Filter (Applicable to some models only)

Before Installing Water Filter

- 1. Before installing the filter, take out the top shelf of the refrigerator after tilting it to the direction ① and lifting it to the direction ② and move it to the lower part.
- 2. Remove the lamp cover by pressing the protrusion under the cover and pulling the cover to the front.





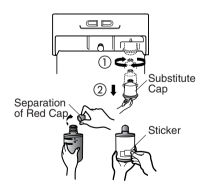
Installing water filter

 Initial installation of water filter
 Remove the filter substitute cap by turning it
 counterclockwise (1) by 90 degrees and pulling it down.

Note : Keep the cap safe to use it later when you do not use the filter.

Remove the red cap from the filter and attach the sticker. Insert the upper part of the filter ① after aligning with the guideline marked on the control box, and fasten it by turning it clockwise by 90 degrees.

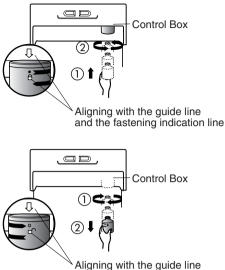
Note : Check that the guideline and the fastening indication line are aligned.

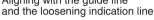


2. Replacement of water filter

While holding the lower part of the filter, turn it counterclockwise (1) by 90 degrees and pull it down.

Note : Check that the guideline and the loosening indication line are aligned.



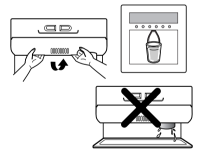


After installing water filter

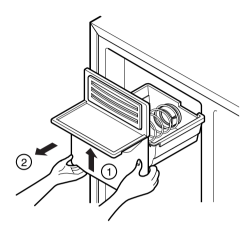
Reassemble the lamp cover and the top shelf of the refrigerator. To place the top shelf of the refrigerator, raise the front part of the shelf a bit so that the hook of the shelf is fits into the groove.

To purge the water filter system, let the water run for at least 3 minutes.

NOTE : Open the refrigerator and check for water droplets on the shelf under the filter.



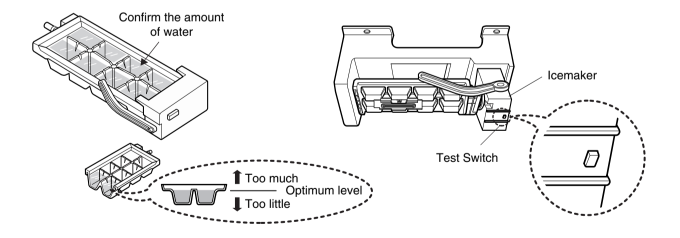
- 3. How to Control the Amount of Water Supplied to Icemaker.
- 3-1. Confirm the amount of water supplied to the icemaker.
- 1. Pull out the ice bin shelf in the upper part of the freezer compartment.



Caution : • Do not put hands or tools into the chute to confirm the operation of geared motor. It may damage the refrigerator or hurt your hands.

2. Trun on the electricity after connecting water pipe.

- 1) Press the test switch under the icemaker for two seconds as shown below.
- 2) The bell rings(ding~dong), the ice tray rotates, and water comes out the icemaker water tube.
- 3) The water is supplied into the tray two or three times. The amount is smal each time.
- Put a container under the ice tray and press test switch.
- 4) When the ice tray rotates, the water in it will spill. Collect the spilled water and discard it.
- 5) When ice tray has finished rotation, water comes out the water tube. Check the amount that goes into the ice tray. (Refer to the drawing below. The optimum amount is 110cc.(almost 4 oz.))

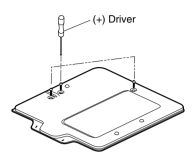


* It is acceptable is the adjusted water level is less than the optimum level.

3-2. Control the amount of water supplied to the icemaker.

Caution : • Unplug the power cord from the wall outlet and wait at least three minutes before removing the main PWB cover. 310 Volts are present in the control panel.

- 1. Disconnect PWB cover from the upper part of the refrigerator.
- 2. Adjust the amount of water supplied by using the DIP switches.



	GR-L267BV GR-L267BN	(Refer	(Refer to an appendix) GR-L267BV(T)RA GR-L267BV(T,S)PA (Refer to an appendix)					REMARKS			
No	DIP SWITC	CH SETTING	WATER	DIP S\	WITCH SET	TTING	WATER	* The quantity of water			
	S1	S2	SUPPLY TIME	S1	S2	S3	SUPPLY TIME	supplied depends on DIP			
1	OFF	OFF	6.5 SEC	OFF	OFF	OFF	6.5 SEC	switch setting conditions and water pressure as it			
2	ON	OFF	5.5 SEC	ON	OFF	OFF	5.5 SEC	is a direct tap water			
3	OFF	ON	7.5 SEC	OFF	ON	OFF	6 SEC	connection type. (the			
4	ON	ON	8.5 SEC	ON	ON	OFF	7 SEC	water supplied is generally 80 cc to 120 cc)			
5				OFF	OFF	ON	7.5 SEC	* DIP switch is on the main			
6				ON	OFF	ON	8 SEC	PWB.			
7				OFF	ON	ON	9 SEC				
8				ON	ON	ON	10 SEC				

■ Water Supplying Time Control Option

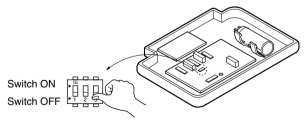
1) The water supplying time is set at five seconds when the refrigerator is delivered.

2) The amount of water supplied depends on the setting time and water pressure (city water pressure).

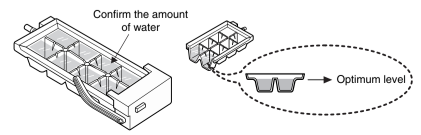
3) If the ice cubes are too small, increase the water supplying time. This happens when too little water is supplied into the ice tray.

4) If the ice cubes stick togther, decrease the water supplying time. This happens when too much water is supplied into the ice tray.

Caution : When adjusting the amount of water supplied, adjust step by step. Otherwise the water may spill over.

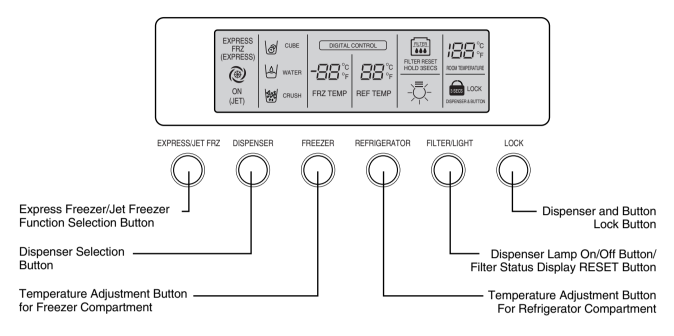


3. When the adjustment of the control switch for the amount of water supplied is complete, check the level of water in the ice

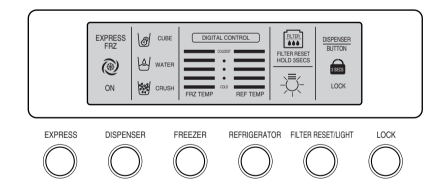


1. Monitor Panel

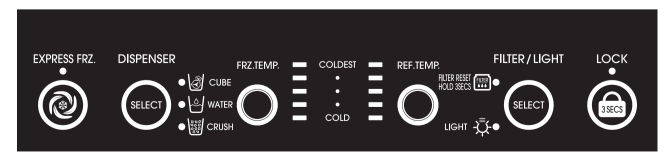
1-1. GR-L267BV(T)RA, GR-L267BV(T, S)PA (Refer to appendix)



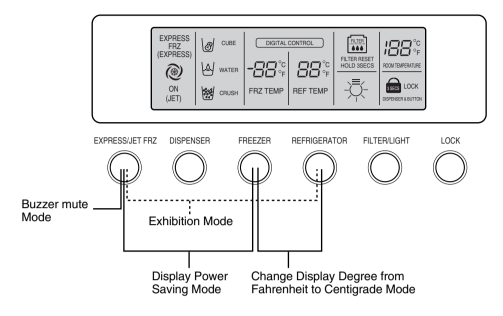
1-2. GR-L267BV(T)R (Refer to appendix)



1-3. GR-L267BNRY (Refer to an appendix)



1-4. Display Second Function



1. Buzzer sound mute Mode

The buzzer sound is set to OFF.

It activates by sounding the recognition sound of Ding~ after pressing and holding **Express FRZ** button more than 5 seconds. It inactivates when resetting the mode power.

2. Display Power saving Mode

Power Save Mode puts the display into standby mode until the door is opened.

To put the display into Power Save Mode, press and hold the FREEZER and EXPRESS FRZ buttons simultaneously for 5 seconds until the Ding~ sounds. (Use both buttons for this towork.) When Power Save Mode is activated, the display remains OFF unless a door is opened or a button is pressed. The display will return to the OFF position after 30 seconds' inactivity.

To remove the display from Power Save Mode, press and hold the FREEZER and EXPRESS FRZ buttons simultaneously for 5 seconds until the Ding~ sounds. The Power Save Mode default setting is OFF after a power interruption.

3. Change Display Degree to Centigrade Mode from Fahrenheit Mode

To change temperature display from Fahrenheit to Celsius press and hold **FREEZER** and **REFRIGERATOR** buttons simultaneously for more than 5 seconds. Do the same to convert back to Celsius.

4. Exhibition with Demo Mode

Demo mode is available for displaying the refrigerator in a sales setting or similar condition.

It allows the display, dispenser, lights, and fan to operate without running the compressor.

To enter the DEMO mode, press and hold the REFRIGERATOR and EXPRESS FRZ buttons simultaneously for 5 seconds until the Ding~ sounds.

To exit the DEMO mode and return to normal operation, press and hold the REFRIGERATOR and XPRESS FRZ buttons simultaneously for 5 seconds until the Ding~ sounds again.

The refrigerator will default to the NORMAL mode (DEMO mode OFF) if the power fails.

2. Description of Function

2-1-1. Function of Temperature Selection

Division	Power Initially On	1st Press	2st Press	3th Press	4th Press
Setting 4 temperature 3 2 1		5 4 3 2 1	5 4 3 2 1	5 4 3 2 1	5 4 3 2 1
Temperature Control	Medium	Medium High	High	Low	Medium Low
Freezer Control	-2 °F	-5 °F	-8 °F	7 °F	1 °F
Refrigeration Control	37 °F	34 °F	32 °F	46 °F	41 °F

* The temperature can vary $\pm 3^{\circ}$ C (26.6 °F ~ 37.4 °F) depending on the load condition.

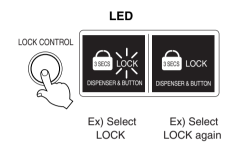
- * Press the button to cycle through the settings in this order: (Medium) \rightarrow (Medium High) \rightarrow (High) \rightarrow (Low) \rightarrow (Medium Low).
 - The temperature displayed is the SET temperature, NOT the actual temperature inside the refrigerator. The actual temperature varies, depending upon the temperature of items put into the refrigerator and other variables.
 - It takes the refrigerator a while to get down to the set temperature from the initial power- on. Wait at least 24 hours after initial power- up to put food into the refrigerator. If the temperature is unsatisfactory, adjust it and wait 24 hours. It may take three or four days to get the adjustment to your satisfaction.
 - The freezer is automatically set to MEDIUM HIGH if the icemaker is set to ON.

2-1-2. Outside temperature display function

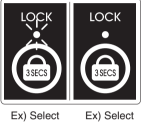
- 1. The ambient temperature sensor is located under the upper right hinge cover. This sensor reads the temperature of the room and displays it in the upper right corner of the display.
- 2. The ambient temperature is displayed between 16 °F and 120 °F.Outside of that range, the display willshow Er.
- 3. Since the ambient temperature sensor is located at the hinge, its reading may differ from other thermometers in the room.

2-1-3. Lock Function (dispenser and display button lock)

- 1. In power application of refrigerator, the LOCK text is turned off at the right side of lock graphic of display with the lock replease status.
- 2. If desiring to lock the dislay the dispenser and control panel, push on the LOCK button more than 3 seconds. LOCK text is turned on at the right side of lock graphic of display with lock status.
- 3. The buzzer sound and control panel and dispenser function is not performed even if pressing display button other than lock key in the lock status.
- 4. If desiring to release the lock status and pressing the lock button more than 3 seconds. LOCK text is turned off at the right side of lock graphic of display with the lock release status.



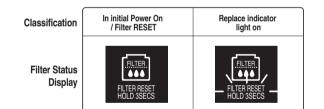
LED(GR-L267BNRY)



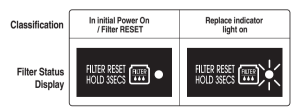
LOCK LOCK again

2-1-4. Filter condition display function

- 1. There is a replacement indicator light for the water filter cartridge on the dispenser.
- 2. Water filter needs replacement once six months.
- 3. Water filter light and FILTER RESET HOLD 3 SECONDS text turn on to tell you need to replace the filter soon.
- 4. After replace the filter, press and hold the lock button more than 3seconds.
 - Then water filter light and FILTER RESET HOLD 3 SECONDS text turn off with reset status.



LED(GR-L267BNRY)



2-2. Dispenser use selection

You can select water or ice.

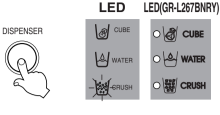
- * Please select water, cruched ice, and cubed ice by pressing the O button as you desire.
- * Use your cup to press lightly on the actuator.
 - Each graphic is indicated for the selected function.
 - You'll hear a CLICK when the ice door closes 5 seconds after ice is dispensed.

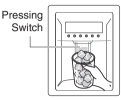
REFERENCE : Hold your cup in the dispenser for a few seconds after dispensing ice or water to catch the last few drops or pieces of ice.

2-3. Express Freezing/JET Freezing Selection

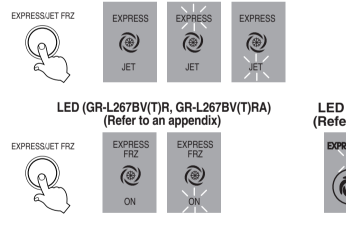
Select this function to expedite freezing.

- Press the button to cycle to toggle between the settings.
- The arrow mark graphic remains at the **ON** status after flickering 4 times when selecting Special Refrigeration EXPRESS FRZ or JET FRZ.
- Expressing freezer or jet freezer function automatically turns off if a fixed time passes.





LED (GR-L267BV(T,S)PA) (Refer to an appendix)



LED (GR-L267BNRY) (Refer to an appendix)



2-4. Dispenser Light

- Dispenser switch or dispenser light button turns the dispenser light ON and OFF.
- The dispenser light function is repeated following below whenever pressing FILTER RESET/LIGHT button.
- If dispenser light continuously turns on more than 7 minutes with dispenser light button, the dispenser light turns off automatically period.



2-5. Express freezing

- 1. Express freezing increases the cooling speed in the freezer by running the fan and the compressor simultaneously.
- 2. Express freezing is released if the power fails and is restored.
- 3. The temperature setting is not changed when Express Freeze is selected.
- 4. You can change the temperature in the freezer and the refrigerator even if Express Freeze has been selected and is in progress.
- 5. The refrigerator operates independently of the Express Freeze setting and operation.
- 6. At the end of the Express Freeze cycle, the freezer defaults to its original setting.
- 7. If frost removal starting time is arrived during Express freezing, Express freezing operation is done only for the remaining time after completion of frost removal when the Express freezing operation time passes 90 minutes. If passing 90 minutes, Express freezing operation is done only for 2 hours after completion of frost removal.
- 8. If pressing Express freezing button during frost removal, the Express freezing LCD or LED is turned on but if pressing the Express freezing, compressor operates after the remaining time has passed.
- 9. If selection Express freezing within 7 minutes (delay for 7 minutes of compressor) after the compressor stops, compressor operates after the remaining time has passed.
- 10. The Freezer fan motor operates at the high speed of RPM during operation of Express freezing.

2-6. Jet Freezing (GR-L267BV(T,S)PA (Refer to appendix)

- 1. Jet Freeze increases the cooling speed in the Jet Freeze area of the freezer by running both the compressor and the Jet Freeze Box fan.
- 2. Jet freezing is released if the power fails and is restored.
- 3. The set temperature display is not changed by selecting Jet Freeze.
- 4. If Jet Freeze is selected, the compressor and the freezer fan will both operate. The refrigerator temperature will drop and the Jet Freeze box motor will run for a maximum of 2 hours After that, Jet Freeze is released and the freezer defaults to its original setting.
- 5. To keep the Jet Freeze fan motor from becoming ice- bound, the controller spins it up for 10 seconds every hour.
- 6. The Jet Freeze fan motor will not be detected as a failure because it is a 12 V DC motor.
- 7. The Jet Freeze fan motor will run for one minute if the freezer adjust button is pressed and held for over 1 second.

2-7. OptiChill Function (GR-L267BV(T,S)PA Model) (Refer to appendix)

- 1. The OptiChill is positioned at the bottom of fresh food room separately and allow the user to select and adjust a desired temperature according to kinds of food such as meat, fish, vegetables and fruits and so on. The selected temperature to any kinds of food let user to keep their food longer.
- 2. OptiChill comprises of OptiChill sensor at the rear of OptiChill and a damper between OptiChill and freezer room and a temperature adjusting display at the top of it.
- 3. When OptiChill is turned on, it defaults to FRUIT VEGE. If only the refrigerator door is opened, the OptiChill LED will be ON.
- 4. Each consecutive press of the SELECT button cycles through the options in this order and shows a target temperature: FRUIT VEGE (39°F) \rightarrow CHILED ROOM (30°F) \rightarrow PARTIAL FREEZING (27°F) \rightarrow FRUIT VEGE (39°F).
- 5. The OptiChill temperature is read by the MICOM. The MICOM will close and open the damper based upon the temperature.
- 6. To keep the OptiChill damper from becoming ice- bound, the controller opens and/ or closes it every hour.



NOTCH	Partial	Chilled	Fruit
	Freezing	Room	VEGE
Display	27°F	30°F	39°F

2-8. Control of variable type of freezing fan

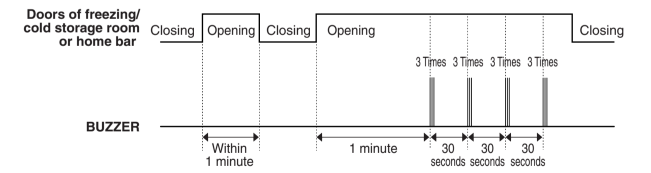
- 1. To increase cooling speed and load response speed, MICOM variably controls freezing room fan motor at the high speed of RPM and standard RPM.
- 2. MICOM only operates in the input of initial power or express freezing operation or load response operation for the high speed of RPM and operates in the standard RPM in other general operation.
- 3. If opening doors of freezing / cold storage room or home bar while fan motor in the freezing room operates, the freezing room fan motor normally operates (If being operated in the high speed of RPM, it converts operation to the standard RPM). However, if opening doors of freezing room or home bar, the freezing room fan motor stops.
- 4. As for monitoring of BLDC fan motor error in the freezing room, MICOM immediately stops the fan motor by determining that the BLDC fan motor is locked or fails if there would be position signal for more than 115 seconds at the BLDC motor. Then it displays failure (refer to failure diagnosis function table) at the display part of refrigerator, the BLDC motor doesn't operate more. If you want to operate the BLDC motor, turn off and on power resource.

2-9. Control of cooling fan motor

- 1. The cooling fan motor performs ON/OFF control by linking with the COMP.
- 2. It controls at the single RPM without varying RPM.
- 3. Failure sensing method is same as in fan motor of freezing fan motor (refer to failure diagnosis function table for failure display). (Except GR-L267BNRY)

2-10. Door opening alarm

- 1. Buzzer generates alarm sound if doors are not closed even when more than a minute consecutively has passed with doors of freezer / refrigerator or home bar opened.
- 2. After the door has been open for one minute, the buzzer sounds for 1/2 second and then sounds three times every 30 seconds.
- 3. If all doors are closed when the alarm sounds, it is cancelled immediately.



2-11. Ringing of button selection buzzer

1. The ding~ will sound whenever a button is pressed.

2-12. Ringing of compulsory operation, compulsory frost removal buzzer

- 1. If pressing the test button in the Main PCB, a beep will sound.
- 2. In selecting compulsory operation, alarm sound is repeated and completed in the cycle of On for 2/10 second and Off for 1 8/10 second three times.
- 3. In selecting compulsory frost removal, alarm sound is repeated and completed in the cycle of On for 2/10 second , Off for 2/10 second and Off for 1 4/10 second three times.

2-13. Defrost function

- 1. Defrost is performed whenever total operation time of compressor becomes 7 ~ 7 1/2 hour.
- 2. In providing initial power (or returning power failure), frost removal starts whenever total operation time of compressor becomes 4 ~ 4 1/2 hour.
- 3. Defrost is completed if temperature of a defrost sensor becomes more than 5°C after starting defrost. The defrost cycle will fail if there frigerator does not reach a temperature of 5°C (9 °F)two hours into the defrost cycle.
- 4. The defrost cycle will not operate of the defrost sensor fails, arcs, or shorts out.

2-14. Refrigerator lamp automatically off

- Refrigerator lamp turns on and off by refrigerator door switch.
- If refrigerator lamp continuously turns on more than 7 minutes, the refrigerator room lamp turns off automatically period.

2-15. Sequential operation of built-in product

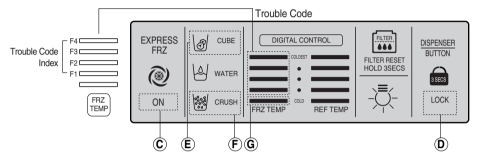
Built-in products such as compressor, frost removal heater, freezing room fan, Cooling fan and step motor damper are operated sequentially as follows to prevent noise and part damage due to simultaneous operation of several parts in applying initial power and completing test.

	Function Load Operation Sequence					
	When temperature of a frost removal sensor becomes more than 45°C (113°F) (In purchase, movement)	POWER ON0.3 sec.COMP sec.0.3 sec.F-FAN & C-FAN ON0.3 sec.R-STEP MOTOR DAMPER ON0.3 sec.OPTICHILL STEP DAMPER MOTOR 	If error occurs during operation, initial operation is not done.			
In applying Initial power	When temperature of a frost removal sensor becomes less than 45°C (113°F) (In power failure, service)	POWER 0.3 sec. FROST REMOVAL 0.3 sec. FROST REMOVAL 6.0 sec. DAMPER & DUCT DOOR & OPTICHILL 0.3 sec. DAMPER & DUCT DOOR & OPTICHILL 0.3 sec. ON OFF 6.0 sec. DAMPER & DUCT DOOR & OPTICHILL 0.3 sec. DAMPER & DUCT DOOR & OPTICHILL 0.3 sec. OFF 0.3 sec. OFF DISP' HEATER OFF 0.3 sec. OPTICHILL Sec. 0.3 sec. OFF 0.3 sec. OPTICHILL Sec. 0.3 sec. OPTICHILL Sec. 0.3 sec. OPTICHILL ON Sec. 0.3 sec. OPTICHILL Sec. 0.3 sec. OPTICHILL ON Sec. OPTICHILL Sec. 0.3 sec. OPTICHILL ON Sec. OPTICHILL Sec. 0N Sec. ON ON	Sequence of load operation when closing Freezer and Refrigerator.			
TEST MODE	Test mode 1 (Compulsory function) Test mode 2	$\begin{array}{c} \hline TEST\\ SWITCH\\ (PRESS\\ Once) \end{array} \rightarrow \begin{array}{c} OTHER\\ LOAD\\ OFF \end{array} \xrightarrow{0.3} \\ ON \end{array} \xrightarrow{0.3} \\ ON \end{array} \xrightarrow{F-FAN} \\ ON \end{array} \xrightarrow{0.3} \\ C-FAN\\ ON \end{array} \xrightarrow{0.3} \\ C-FAN\\ ON \end{array} \xrightarrow{0.3} \\ C-FAN\\ ON \end{array} \xrightarrow{0.3} \\ ON \\ ON \end{array} \xrightarrow{OTICHILL} \\ STEP \\ DAMPER \\ MOTOR \\ CLOSE \end{array}$	If pressing switch once more in the test mode 2 or temperature of a frost removal sensor is more than 45°C (113°F), it immediately			
DDE	(Compulsory frost removal)	TEST SWITCH (PRESS 2 Times) COMP 0.3 sec. F-FAN & C-FAN OFF 0.3 sec. FROST REMOVAL C-FAN OFF 0.3 sec. B-STEP MOTOR HEATER ON	retums to the test mode for initial operation (COMP operates after 7 minutes).			

2-16. Failure Diagnosis Function

- 1. Failure diagnosis function is to facilitate service when a failure occurs and produces an error code.
- 2. In occurrence of failure, pressing the function adjustment button does not perform function.
- 3. If nonconforming matters occurred are released during display of failure code, MICOM returns to the original state (Reset).
- 4. Failure code is displayed on the display part of setting temperature for the freezing room and the display part of setting temperature for the cold storage room of display, which are placed at the display part of a refrigerator. All the display graphics other than a failure code are turned off.

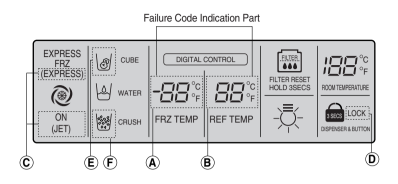
(1) GR-L267BV(T)R Model (Refer to appendix)



♦ : On ● : Off ● : Normal

		Tro	uble Co	ode Ind	lex	Product operation status				s in failure	
No.	ltem	F1	F2	F3	F4	Contents of failure	Compressor	Freezing BLDC motor	Cooling BLDC motor	Defrost Heater	Stepping motor damper
1	Abnormal freezer sensor	-\-	•	•	•	Freezer sensor short circuit	ON for 15minutes / OFF for 15minutes	Standard RPM	0	0	0
2	Abnormal refrigerator sensor 1 (R1) (Upper part in the refrigerator compartment)	•	-\-	•	•	Refrigerator sensor1 short circuit	0	Standard RPM	0	0	Full opening for 10 minutes/ Full closing for 15 minutes
3	Abnormal refrigerator sensor 2 (R2) (Upper part in the refrigerator compartment)	No	ormal (Not		ay	Refrigerator sensor2 short circuit	0	Standard RPM	0	0	0
4	Abnormal defrost sensor	•	•	-0-	•	Abnormal short circuit	0	Standard RPM	0	No defrost	0
5	Failed defrosting	-0-	-\		-\	Defrost heater, temperature fuse short circuit, unplugged connector(indicated 4 hour later after trouble)	0	Standard RPM	0	0	0
6	Abnormal freezing BLDC motor	-0-	•	•	-0-	Motor defect, hooked of lead wire to fan, contact of structures with fan, short or open of lead	0	OFF	0	0	0
7	Abnormal cooling BLDC motor	-0		•	•	wire(there is no signal of BLDC motor more than 115 seconds in operation of fan motor)	0	Standard RPM	OFF	0	0
8	Abnormal ambient sensor	No	ormal (Not	displa e 1)	ay	Ambient sensor short circuit	0	0	0	0	0
9	Abnormal icemaker sensor	No	ormal (Not		ay	Icemaker sensor short circuit	0	0	0	0	0
10	Abnormal icemaker unit	N	ormal (Not	displa e 1)	ay	Faulty icemaker unit morot or hall ic, lead wire short circuit, faulty motor driving circuit	0	0	0	0	0
11	Abnormal W/T sensor	No	ormal (Not	displa e 1)	ay	Water Tank sensor short circuit	0	0	0	0	0

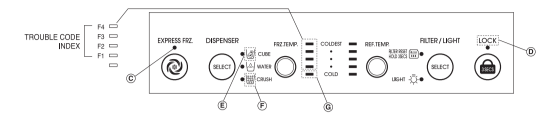
(2) GR-L267BV(T)RA, GR-L267BV(T,S)PA (Refer to appendix)



 \bigcirc : Proper operation

		Failure code i	ndication part		Product operation status in failure				
No.	ltem	Freezer room notch temperature display	Refrigerator room notch temperature display	Contents of failure	Compressor	Freezing BLDC motor	Cooling BLDC motor	Defrost Heater	Stepping motor damper
1	Abnormal freezer sensor	Er	FS	Freezer sensor short circuit	ON for 15minutes / OFF for 15minutes	Standard RPM	0	0	0
2	Abnormal refrigerator sensor 1 (R1) (Upper part in the refrigerator compartment)	Er	rS	Refrigerator sensor1 short circuit	0	Standard RPM	0	0	Full opening for 10 minutes/ Full closing for 15 minutes
3	Abnormal refrigerator sensor 2 (R2) (Middle part in the refrigerator compartment)		display te 2)	Refrigerator sensor2 short circuit	0	Standard RPM	0	0	0
4	Abnormal defrost sensor	Er	dS	Abnormal short circuit	0	Standard RPM	0	No defrost	0
5	Failed defrosting	Er	dH	Defrost heater, temperature fuse short circuit, unplugged connector(indicated 4 hour later after trouble)	0	Standard RPM	0	0	0
6	Abnormal freezing BLDC motor	Er	FF	Motor defect, hooked of lead wire to fan, contact of structures with	0	OFF	0	0	0
7	Abnormal cooling BLDC motor	Er	CF	fan, short or open of lead wire(there is no signal of BLDC motor more than 115 seconds in operation of fan motor)	0	Standard RPM	OFF	0	0
8	Abnormal communication	Er	со	Short or open of lead wire connecting between main PCB and display PCB, transmission tr and receiving part	0	Standard RPM	0	0	0
9	Abnormal ambient sensor	Normal (Not	display te 2)	Ambient sensor short circuit	0	0	0	0	0
10	Abnormal Optichill sensor		display te 1)	Optichill sensor short circuit	0	0	0	0	0
11	Abnormal icemaker sensor	Normal (No	display te 1)	Icemaker sensor short circuit	0	0	0	0	0
12	Abnormal icemaker unit		display te 1)	Faulty icemaker unit motor or hall ic, lead wire short circuit, faulty motor dirving circuit.	0	0	0	0	0
13	Abnormal W/T sensor	Normal (Not	display te 1)	Water Tank Sensor short circuit	0	0	0	0	0
14	Abnormal Drive Micom Communication	Normal (No	display te 1)	Abnormal of TR, Micom between Set Micom and Drive Micom (OptiChill Display)in MAIN PCB	0	0	0	0	0

(3) GR-L267BNRY (Refer to appendix)



	O : PROPER OPERATION									
		TROUBLE CODE INDEX		PRODUCT OPERATION STAUS IN FAILURE						
NO	ITEM	F1 F2 F3 F4	CONTENTS OF FAILURE	COMPRESSOR	FREEZING BLDC MOTOR	COOLING BLDC MOTOR	DEFROST HEATER	STEPPING MOTOR DAMPTER		
1	ABNORMAL FREEZER SENSOR		FREEZER SENSOR SHORT CIRCUIT	ON FOR 15 MINUTES / OFF FOR 15 MINUTES	STANDARD RPM	0	0	0		
2	ABNORMAL REFRIGERATOR SENSOR1(R1) (UPPER PART IN THE REFRIGERATOR COMPARTMENT)	●	REFRIGERATOR SENSOR1 SHORT CIRCUIT	0	STANDARD RPM	0	0	FULL OPENING FOR 10 MINUTES/ FULL CLOSING FOR 15 MINUTES		
3	ABNORMAL REFRIGERATOR SENSOR2(R2) (UPPER PART IN THE REFRIGERATOR COMPARTMENT)	NORMAL DISPLAY (NOTE 1)	REFRIGERATOR SENSOR2 SHORT CIRCUIT	0	STANDARD RPM	0	0	0		
4	ABNORMAL DEFROST SENSOR	• • -¢- •	ABNORMAL SHORT CIRCUIT	0	STANDARD RPM	0	NO DEFROST	0		
5	FAILED DEFROSTING		DEFROST HEATER, TEMPERATURE FUSE SHORT CIRCUIT, UNPLUGGED CONNECTOR (INDICATED 4 HOURS LATER AFTER TROUBLE)	0	STANDARD RPM	0	0	0		
6	ABNORMAL FREEZING BLDC MOTOR		MOTOR DEFECT, HOOKED OF LEAD WIRE TO FAN, CONTACT OF STRUCTURES WITH FAN, SHORT OR OPEN OF LEAD WIRE (THERE IS NO SIGNAL OF BLOC MOTOR MORE THAN 65 SECONDS IN OPERATION OF FAN MOTOR)	0	OFF	0	0	0		
7	ABNORMAL AMBIENT SENSOR	NORMAL DISPLAY (NOTE 1)	AMBIENT SENSOR SHORT CIRCUIT	0	0	0	0	0		
8	ABNORMAL ICE MAKER SENSOR	NORMAL DISPLAY (NOTE 1)	ICEMAKER SENSOR SHORT CIRCUIT	0	0	0	0	0		
9	ABNORMAL ICE MAKER UNIT	NORMAL DISPLAY (NOTE 1)	FAULTY ICE MAKER UNIT MOTOR OR HALL IC, LEAD WIRE SHORT CIRCUIT, FAULTY MOTOR DRIVING CIRCUIT	0	0	0	0	0		
10	ABNORMAL W/T SENSOR	NORMAL DISPLAY (NOTE 1)	WATER TANK SENSOR SHORT CIRCUIT	0	0	0	0	0		

Note1) R2-sensor, OptiChill sensor and water tank sensor, Ice maker-sensor, Ice maker Unit are not indicated on the failure indicating part but indicated in checking Display (When pressing for more than the button of freezing temperature and super freezer button for more than 1 second).

Γ	R2-sensor (middle room) or Abnormal Drive Micom Communication	Normal: LED or LCD graphic on the (C) part turns on Abnormal: LED or LCD graphic on the (C) part turns off	
	OptChill sensor or Water tank sensor	Normal: LED or LCD graphic on the (D) part turns on Abnormal: LED or LCD graphic on the (D) part turns off	The other LED or
-	Icemaking sensor	Normal: LED or LCD graphic on the (E) part turns on Abnormal: LED or LCD graphic on the (E) part turns off	LCD Graphics Turn On.
-	Icemaker unit	Normal: LED or LCD graphic on the (F) part turns on Abnormal: LED or LCD graphic on the (F) part turns off	
L	Ambient sensor (GR-L267V(T)R (Refer to appendix) Model Only)	Normal: LED or LCD graphic on the (G) part turns on Abnormal: LED or LCD graphic on the (G) part turns off	

- Note 2) Freezer notch temperature display and refrigerator notch temperature display (Failure code indication part) are normally indicated in abnormal ambient sensor, and **Er** indicated on the ambient temperature display (except for the ambient temperature display, other LEDs or LCDs are indicated normally)
- LCD (LED) check function: If simultaneously pressing express freezer button and freezing temperature adjustment button for a second, the back light is turned on and all display LCD(LED) graphics on. If releasing the button, the LCD (LED) graphic displays the previous status, the back light is turned off (LCD graphic and back light ON/OFF check).

2-17. Test Function

- 1. The purpose of test function is to check function of the PWB and product and to search for the failure part at the failure status.
- 2. Test button is placed on the main PCB of refrigerator (test switch), and the test mode will be finished after maximum 2 hours regardless of test mode and then is reset to the normal status.
- 3. Function adjustment button is not perceived during performance of test mode.
- 4. In finishing test mode, always pull the power cord out and then plug-in it again for the normal state. Always wait at least 3 minutes before restarting a compressor to allow the pressures to equalize and to avoid damage.
- 5. If nonconforming contents such as sensor failure are found during performance of test mode, release the test mode and display the failure code.

Mode	Operation	Contents	Remarks
Test 1	Press test button once (strong cold mode)	 Continuous operation of compressor Continuous operation of freezing bldc motor (high-speed RPM) and cooling bldc motor Defrost heater turns off Stepping motor damper is completely opened (open of baffle) Optichil stepping motor damper is completely closed. All display LEDs or LCD graphics turn on. 	Freezing fan turns off in door opening.
Test 2	Press test button once at the test mode 1 status (forced defrost mode)	 Compressor OFF Freezing bldc motor and cooling bldc motor turn off Defrost heater turns on Stepping motor damper is completely closed (closing of baffle) OptiChil stepping motor damper is completely closed. GR-L267BV(T)RA, GR-L267BV(T,S)PA (Refer toappendix) GR-L267BV(T)R (Refer to appendix) 	Return to the normal mode when the defrost sensor is above +5°C
Normal Status	Press test button once at the test mode 2 status	Return to the initial status.	Compressor will operate after delay for 7 minutes

6. If you press the TEST button while a failure code is displayed, the test mode will not begin.

TEST MODE1 STATUS DISPLAY

EXPRESS	CUBE	DIGITAL	CONTROL	FILTER.	
۲		- 33 °°	BB °F °F	FILTER RESET HOLD 3SECS	ROOM TEMP
JET	CRUSH	FRZ TEMP	REF TEMP	-Ă-	3 SECS LOCK DISPENSER & KEY

TEST MODE2 STATUS DISPLAY



2-18. Function of dispenser and water dispenser built-in

- 1. The dispenser allows ice and water to be served without opening the freezer door.
- 2. Press the dispenser switch (the rubber button) after selecting crushed ice, cubed ice, or water. The dispenser door will open automatically. It will close automatically 5 seconds after dispensing is completed, and you will hear the CLICK.
- 3. The dispenser will not operate when the freezer door is open.
- 4. The ice dispenser will automatically stop after 3 minutes even without an OFF signal. The ice door will close automatically 5 seconds after that, and you will hear the CLICK.
- Dispenser Lamp ON/ OFF Function. The dispenser lamp is operated in conjunction with the dispenser switch. It comes on when ice or water is dispensed, and turns off when dispensing is completed.
- 6. Selection function of water/crushed/cube ice
 - 1) This allows the selection of water/cubed/crushed ice. Press the button to cycle through WATER \rightarrow CRUSHED \rightarrow CUBED.
 - 2) At initial power-on, the dispenser defaults to CUBED ICE.
 - 3) When CUBE ICE is selected, the geared motor rotates so CUBED ICE is dispensed.
 - 4) When CRUSHED ICE is selected, the geared motor rotates in the opposite direction so CRUSHED ICE is dispensed.
- 7. Water dispenser function
 - 1) Select WATER to dispense water.
 - 2) The water line is a direct connection to the household water supply. If water is selected at the dispenser, a solenoid opens and allows water to flow. A similar solenoid is operated in conjunction with the icemaker to fill it at the appropriate time in its cycle.

1. Explanation for PWB circuit

1-1. Power circuit

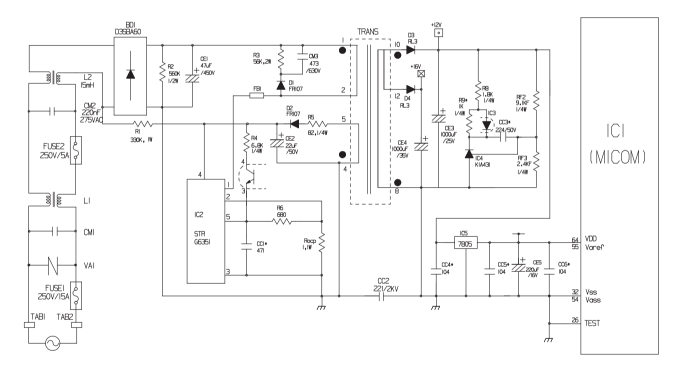
The power circuit includes a Switched Mode Power Supply (SMPS). It consists of a rectifier (BD1 and CE1) converting AC to DC, a switch (IC2) switching the DC voltage, a transformer, and a feedback circuit (IC3 and IC4).

Caution : Since high voltage (160 Vdc) is maintained at the power terminal, wait at least 3 minutes after unplugging the appliance to check the voltages to allow the current to dissipate.

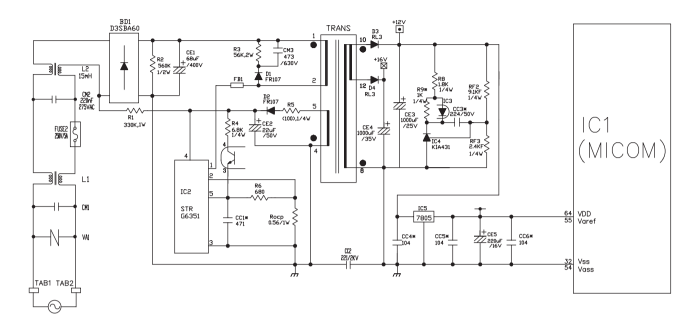
Voltage of every part is as follows:

Part	VA1	CE1	CE2	CE3	CE4	CE5
Voltage	120 Vac	160 Vdc	14 Vdc	12 Vdc	15.5 Vdc	5 Vdc

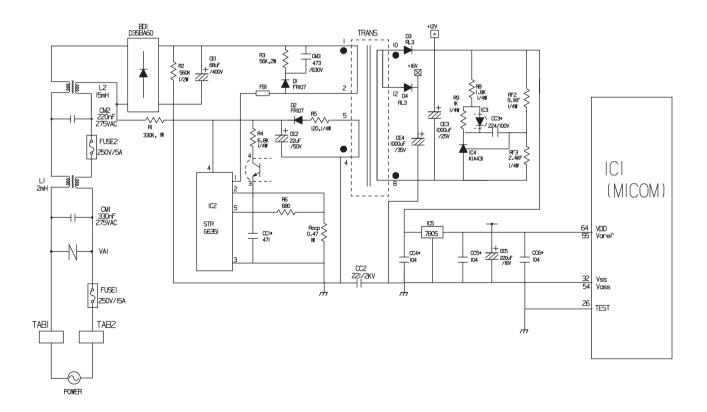
(1) GR-L267BV(T)R (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)



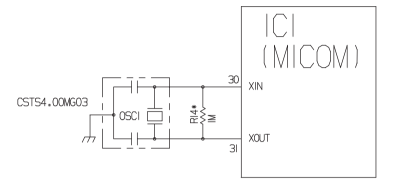
(3) GR-L267BV(T,S)PA (Refer to appendix)



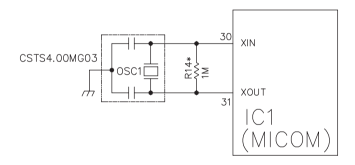
1-2. Oscillation circuit

The oscillation circuit generates a basic clock signal for synchronization and time calculation related to the transmission of data and calculations made by the MICOM (IC1). The oscillator (OSC1) must always be replaced with an exact rated part, because if this spec is changes, the time calculations of the MICOM will be affected and it might not work at all.

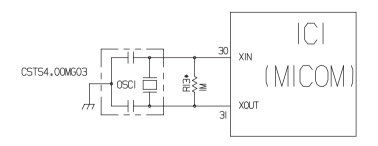
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)



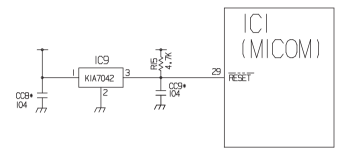
(3) GR-L267BV(T,S)PA (Refer to appendix)



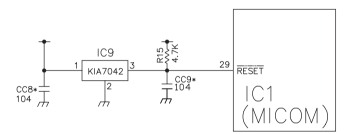
1-3. Reset circuit

The RESET circuit allows various parts of the MICOM, such as RAM, defrosting, etc., to be restarted from the initial state when power is interrupted or restored. A LOW signal applied to the reset terminal for 10 ms causes the MICOM to reset itself. During normal operation, the voltage at the reset terminal is 5 Vdc. If the reset fails, the MICOM will not operate.

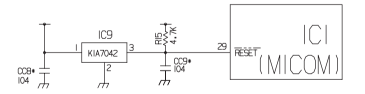
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)



(3) GR-L267BV(T,S)PA (Refer to appendix)



1-4. Load/dispenser operation, door opening circuit

1. LOAD DRIVING CIRCUIT

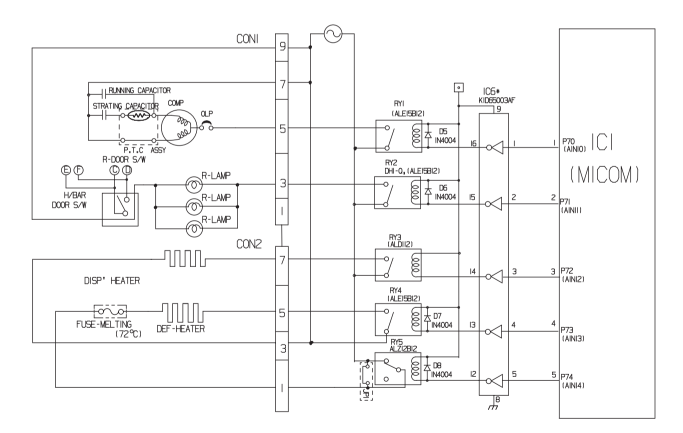
* The fan operates at the regular speed even if the door of the refrigerator or freezer is opened. When the doors are closed, the fan reverts to its original speed.

* (A), (B), (C), and (D) of door switch for the freezer or refrigerator are connected to the door open sensing circuit in parallel toward both ends of switch to determine door open at MICOM.

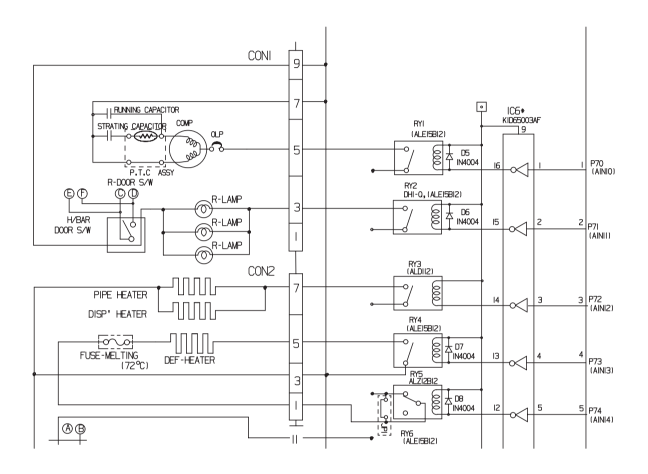
* In the TEST mode, the fan will stop if any door is opened. It will resume operation when the door is closed.

Type of	Load	Compressor	Frost Removal Heater	AC Converting Relay	Refrigerator LAMP	Dispensor Heater	
Measuring p	art (IC6)	IC6-16	IC6-13	IC6-12	IC6-15	IC6-14	
Chatture	ON	Within 1 V					
Status	OFF	12 V					

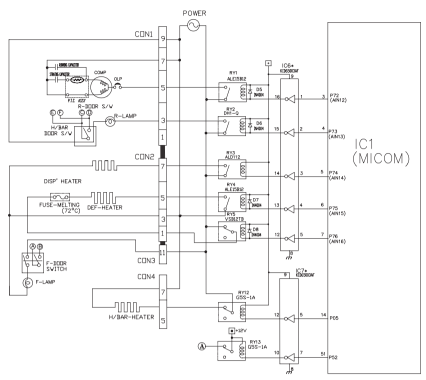
(1) GR-L267BV(T)R (Refer to appendix)



(2) GR-L267BNRY (Refer to appendix)

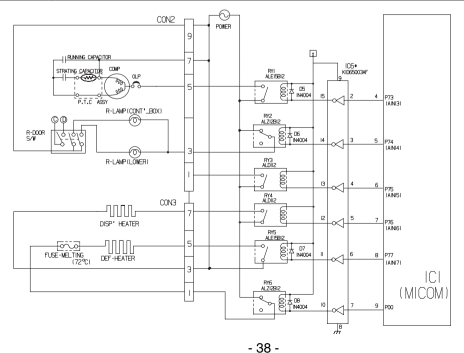


(3) GR-L267BV(T)RA (Refer to appendix)



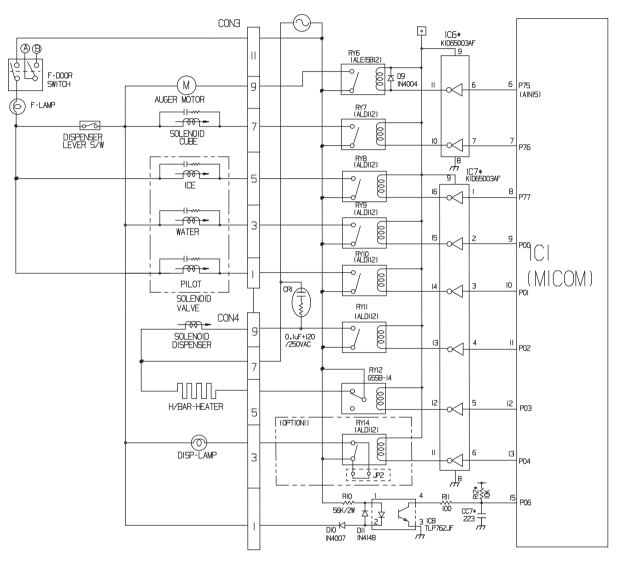
(4) GR-L267BV(T,S)PA (Refer to appendix)

Type of	Load	Compressor	Frost Removal Heater	AC Converting Relay	Refrigerator LAMP	Dispensor Heater		
Measuring p	art (IC6)	IC6-15	IC6-11	IC6-10	IC6-14	IC6-12		
ON		Within 1 V						
Status	OFF		12 V					



2. Dispenser operation circuit

(1) GR-L267BV(T)R, BNRY (Refer to appendix)



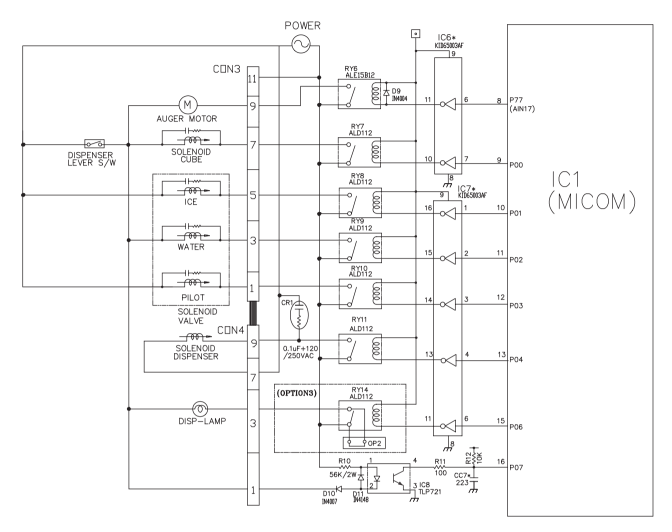
1) Check load driving status

Tupo of Load		GEARED	GEARED SOLENOID		SOLENOID	
Type of	Type of Load MOTOR CUBE		WATER	DISPENSER		
Measurin	g part	IC6-11	IC6-10	IC7-15	IC7-13	
Ctatua	ON		Within 1 V			
Status OFF			12	2 V		

2) Lever Switch sensing circuit

Measuring part Lever S/W	IC1(MICOM) (No. 16)		
ON (Press)	5 V 0 V(60 Hz)		
OFF	5V		

(2) GR-L267BV(T)RA (Refer to appendix)



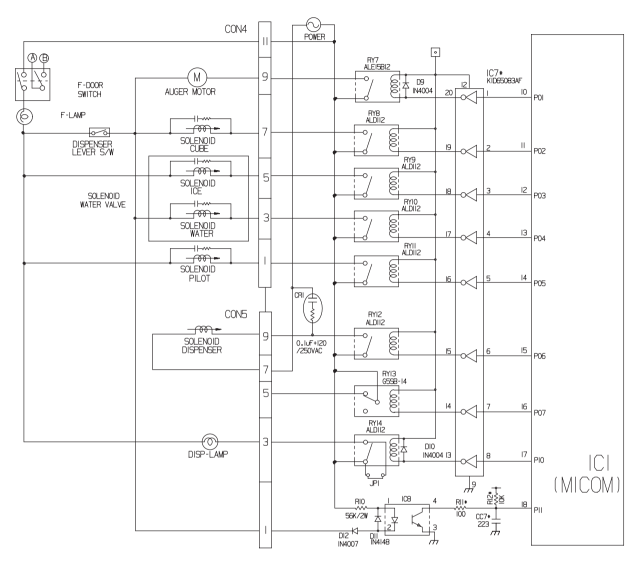
1) Check load driving status

Tupo of Load		GEARED	SOLENOID	WATER VALVE	SOLENOID		
Type of	Type of Load	MOTOR	MOTOR CUBE	WATER	DISPENSER		
Measurin	g part	IC6-11	IC6-10	IC7-15	IC7-13		
Chatture	ON		Within 1 V				
Status OFF			12	2 V			

2) Lever Switch sensing circuit

Measuring part Lever S/W	IC1(MICOM) (No. 16)
ON (Press)	5 V 0 V(60 Hz)
OFF	5V

(3) GR-L267BV(T,S)PA (Refer to appendix)



1) Check load driving status

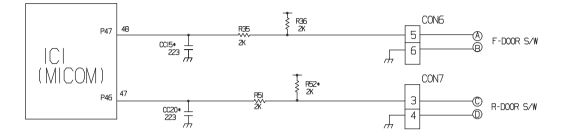
Type of Load		GEARED	SOLENOID	WATER VALVE	SOLENOID		
Type of Load	LUau	MOTOR	CUBE	WATER	DISPENSER		
Measurin	ig part	IC7-20	IC7-19	IC7-17	IC7-15		
Ctatua	ON		Within 1 V				
Status	OFF		12	2 V			

2) Lever Switch sensing circuit

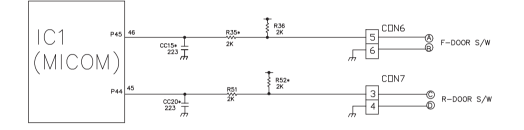
Measuring part Lever S/W	IC1(MICOM) (No. 16)		
ON (Press)	5 V 0 V(60 Hz)		
OFF	5V		

3. Door opening sensing circuit

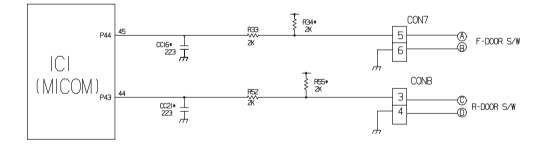
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)



(3) GR-L267BV(T,S)PA (Refer to appendix)

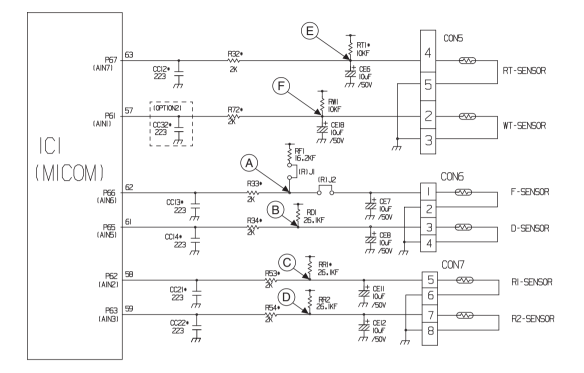


Measuring part Door of Freezer / Refrigerator	IC1 (MICOM) No. (44, 45) / (45, 46) / (47, 48) Pin
Closing	5 V (A) - (B), (C) - (D). Switch at both ends are at OFF status)
Opening	0 V ((A) - (B) , (C) - (D) . Switch at both ends are at ON status)

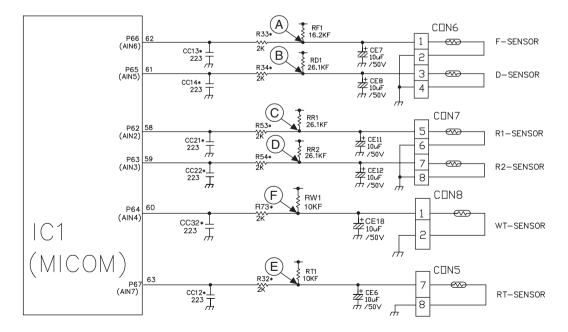
* Since door switches (A) and (B) are interconnected, if either fails, the other will not respond properly. * If either switch fails, the light will not come on.

1-5. Temperature sensing circuit

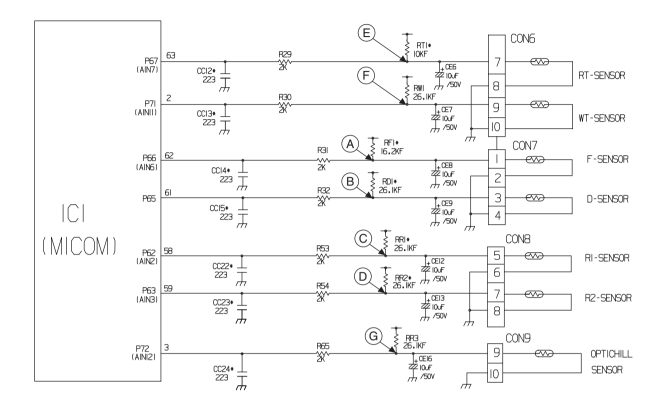
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)



(3) GR-L267BV(T,S)PA (Refer to appendix)



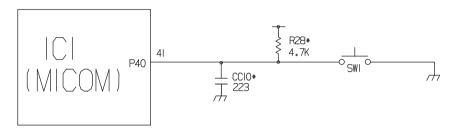
The circuits involving the freezer and refrigerator sensors control the temperature in both the freezer and the refrigerator. The Icemaker sensor detects when ice is made. The defrost sensor determines both the need for defrosting and the efficiency of the defrost operation. See the table below for voltages and checkpoints.

SENSOR	CHECK POINT	NORMAL(-30 °C ~ 50 °C)	IN SHORT	IN OPEN
Freezing sensor	POINT (A) Voltage			
Defrost sensor	POINT B Voltage			
Refrigerator sensor 1	POINT C Voltage			
Refrigerator sensor 2	POINT D Voltage	0.5 V~4.5 V	0 V	5 V
Room temperature sensor	POINT (E) Voltage			
Water tank sensor	POINT (F) Voltage			
Optichill sensor	POINT			

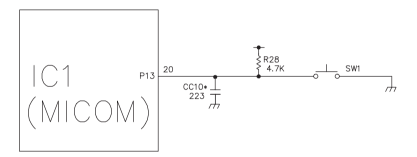
1-6. Switch entry circuit

The following circuits are sensing signals from the test switch, damper motor reed switch for testing and diagnosing the refrigerator.

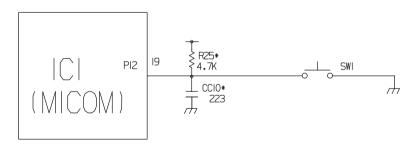
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)

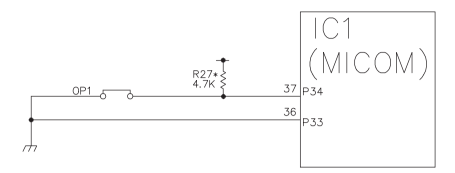


(3) GR-L267BV(T,S)PA (Refer to appendix)

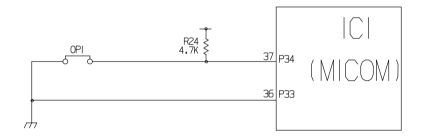


1-7. Option designation circuit (model separation function)

(1) GR-L267BV(T)RA (Refer to appendix)



(2) GR-L267BV(T,S)PA (Refer to appendix)

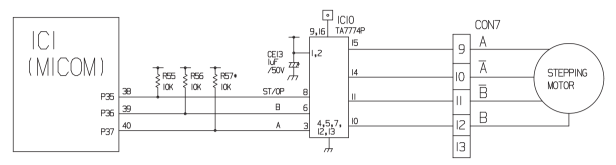


The circuits shown above may vary by model.

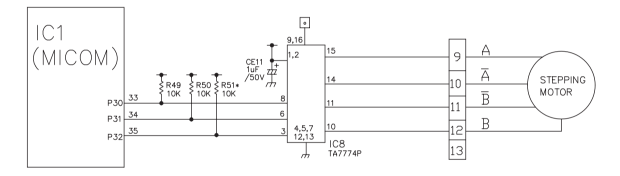
These circuits are preset at the factory and cannot be altered.

1-8. Stepping motor operation circuit

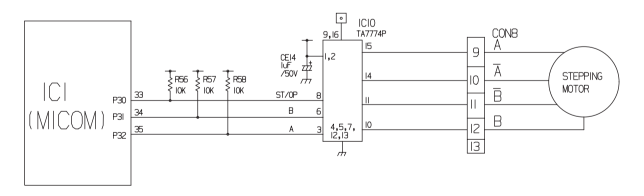
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)

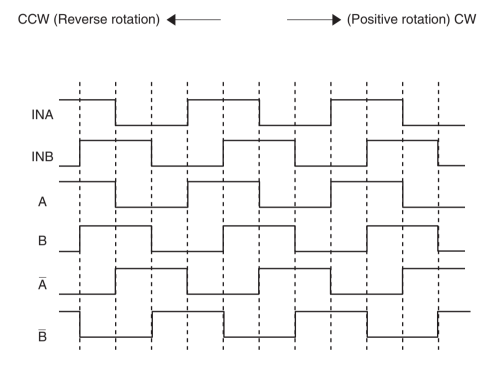


(3) GR-L267BV(T,S)PA (Refer to appendix)



The motor is driven by magnetism formed in the areas of the coils and the stator. Rotation begins when a HIGH signal is applied to MICOM Pin 33 of IC10 (TA7774F). This causes an output of HIGH and LOW signals on MICOM pins 34 and 35.

Explanation) The stepping motor is driven by sending signals of 3.33 mSEC via MICOM pins 33, 34, and 35, as shown in the chart below. These signals are output via terminals 10, 11, 14, and 15 via input terminals 3, 6, and 8 of IC10 (TA7774F), the motor drive chip. The output signals allow the coils wound on each phase of the stator to form a magnetic field, which causes rotation. Input to the terminals INA and INB of IC10 as shown in the chart below drives the motor.

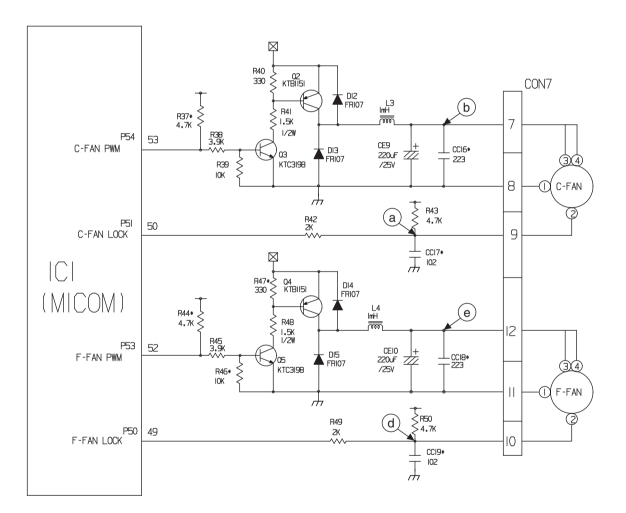


1-9. Fan motor driving circuit (freezer, mechanical area)

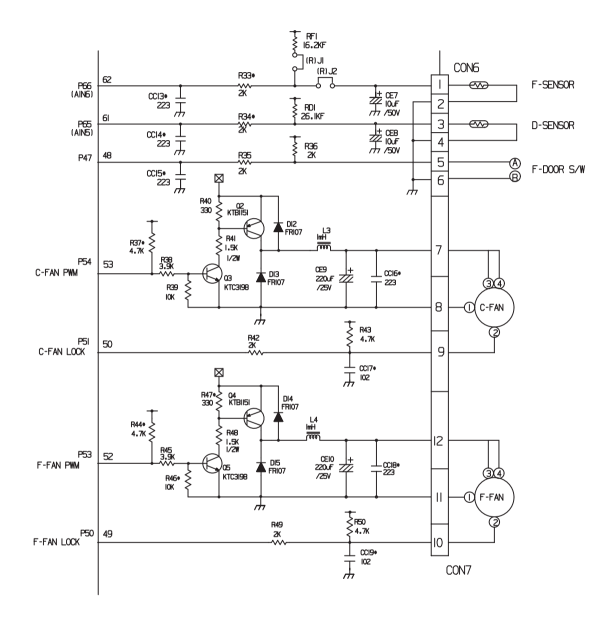
- 1. The circuit cuts all power to the fan drive IC, resulting in a standby mode.
- 2. This circuit changes the speed of the fan motor by varying the DC voltage between 7.5 Vdc and 16 Vdc.
- 3. This circuit stops the fan motor by cutting off power to the fan when it senses a lock-up condition.

	a), d) part	(b) part	e part
Motor OFF	5V	2V or less	2V or less
Motor ON	2 ~ 3V	12 ~ 14V	8 ~ 16V

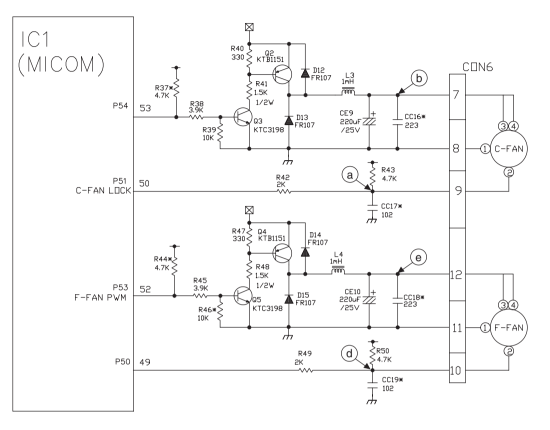
(1) GR-L267BV(T)R (Refer to appendix)



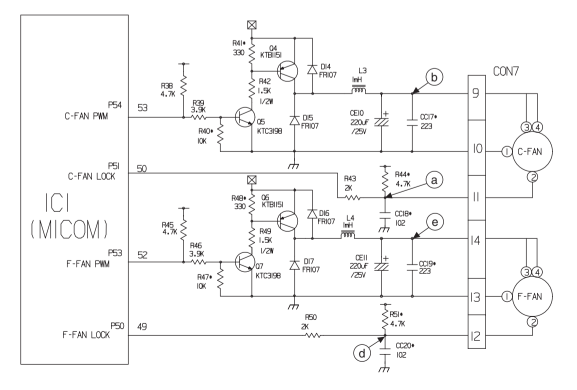
(2) GR-L267BNRY (Refer to appendix)



(3) GR-L267BV(T)RA (Refer to appendix)



(4) GR-L267BV(T,S)PA (Refer to appendix)

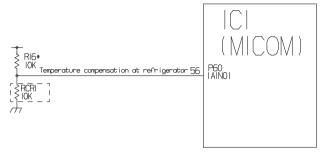


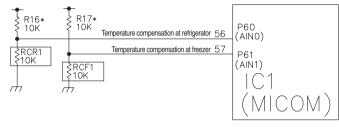
1-10. Temperature compensation and temperature compensation circuit

1. Temperature compensation in freezer and refrigerator

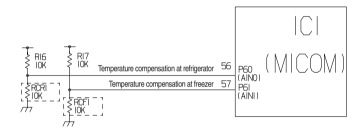
(1) GR-L267BV(T)R (Refer to appendix)

(2) GR-L267BV(T)RA (Refer to appendix)





(3) GR-L267BV(T,S)PA (Refer to appendix)



Fre	ezer	Refrig	gerator	
Resistance value (RCF1)	Temperature compensation	Resistance value (RCR1)	Temperature compensation	Remarks
180 kΩ	+5 °C [+9°F]	180 kΩ	+2.5 °C [+4.5°F]	Warmer
56 kΩ	+4 °C [+7.2°F]	56 kΩ	+2.0 °C [+3.6°F]	
33 kΩ	+3 °C [+5.4°F]	33 kΩ	+1.5 °C [+2.7°F]	
18 kΩ	+2 °C [+3.6°F]	18 kΩ	+1.0 °C [+1.8°F]	
12 kΩ	+1 °C [+1.8°F]	12 kΩ	+0.5 °C [+0.9°F]	_
10 kΩ	0 °C [0°F]	10 kΩ	0 °C [0°F]	Reference temperature
8.2 kΩ	-1 °C [-1.8°F]	8.2 kΩ	-0.5 °C [-0.9°F]	
5.6 kΩ	-2 °C [-3.6°F]	5.6 kΩ	-1.0 °C [-1.8°F]	
3.3 kΩ	-3 °C [-5.4°F]	3.3 kΩ	-1.5 °C [-2.7°F]	↓
2 kΩ	-4 °C [-7.2°F]	2 kΩ	-2.0 °C [-3.6°F]	▼
470 Ω	-5 °C [-9°F]	470 Ω	-2.5 °C [-4.5°F]	Cooler

▶ Temperature compensation table by adjustment value (difference value against current temperature)

Ex) If you change compensation resistance at the refrigerator (RCR1) from 10 k Ω (current resistance) to 18 k Ω (modified resistance), the temperature at the refrigerator will increase by +1°C[+1.8°F].

► Temperature compensation table at the refrigerator is as follows:

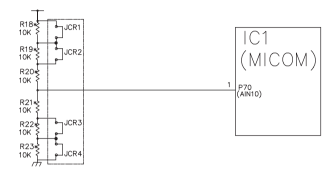
	Modification resistance Current resistance	470 Ω	2 kΩ	3.3 kΩ	5.6 kΩ	8.2 kΩ	10 kΩ	12 kΩ	18 kΩ	33 kΩ	56 kΩ	180 kΩ
	470Ω	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up	4 °C [7.2 °F] Up	4.5 °C [8.1 °F] Up	5 °C [9 °F] Up
	2 kΩ	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up	4 °C [7.2 °F] Up	4.5 °C [8.1 °F] Up
	3.3 kΩ	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up	4 °C [7.2 °F] Up
	5.6 kΩ	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up
Refrigerator	8.2 kΩ	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 ° [0.9 °F] Drop	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up
(RCR1)	10 kΩ	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up
	12 kΩ	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up
	18 kΩ	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up
	33 kΩ	4 °C [7.2 °F] Down	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up
	56 kΩ	4.5 °C [8.1 °F] Down	4 °C [7.2 °F] Down	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up
	180 kΩ	5 °C [9 °F] Down	4.5 °C [8.1 °F] Down	4 °C [7.2 °F] Down	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change

Temperature compensation at the freezer is performed the same as at the refrigerator. The value for the freezer is twice that of the refrigerator.

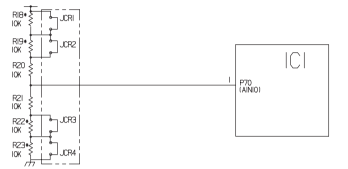
This circuit enters the necessary level of temperature compensation for adjusting the appliance. The method is the same for every model in this appliance family.

2. Compensation circuit for temperature at freezer

(1) GR-L267BV(T)RA (Refer to appendix)



(2) GR-L267BV(T,S)PA (Refer to appendix)



	Temperature compensation in CUT				
JCR1	+1 °C [+1.8 °F]	+2 °C [+3.6 °F]			
JCR2	+1 °C [+1.8 °F]	+2 C [+3.0 F]			
JCR3	-1 °C [-1.8 °F]	-2 °C [-3.6 °F]			
JCR4	-1 °C [-1.8 °F]	-2 0 [-3.0 F]			

Compe for wea		Comper for ove		Temperature compensation value	Remarks
JCR3	JCR4	JCR1	JCR2	at refrigerator	
6.9	5-9	6 9	6-0	0 °C (In shipment from factory)	
CUT	5-3	6 9	6 ک	-1 °C [-1.8 °F]	-
6-0	CUT	6 0	5-9	-1 °C [-1.8 °F]	-
6.9	5-3	CUT	6.9	+1 °C [+1.8 °F]	-
5-0	6-9	6 0	CUT	+1 °C [+1.8 °F]	-
CUT	CUT	6 0	5-9	-2 °C [-3.6 °F]	-
6-0	6 6	CUT	CUT	+2 °C [+3.6 °F]	-
CUT	6-9	CUT	6-0	0 °C [0 °F]	-
CUT	6-0	6.9	CUT	0 °C [0 °F]	-
6-0	CUT	CUT	6-0	0 °C [0 °F]	-
6-9	CUT	6 9	CUT	0 °C [0 °F]	
CUT	CUT	CUT	6.9	-1 °C [-1.8 °F]	
6 9	CUT	CUT	CUT	+1 °C [+1.8 °F]	
CUT	CUT	CUT	CUT	0 °C [0 °F]	

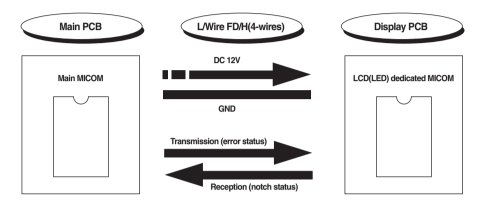
This circuit allows adjustment of the set temperature for compensation by changing jumpers at locations JCR1~JCR4.

1-11. Communication circuit and connection Lead Wire between main PCB and display PCB

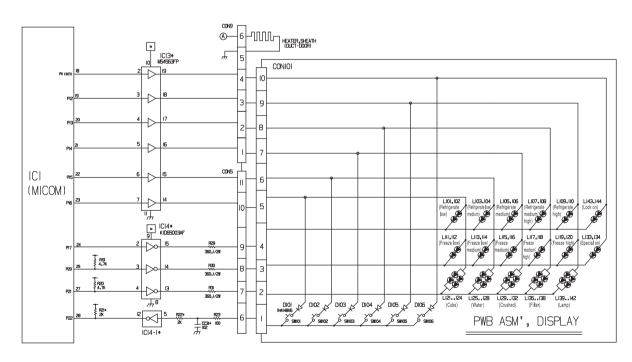
The following communication circuit is used for exchanging information between the main MICOM of the Main PCB and the dedicated MICOM of the LED (LCD) Display PCB.

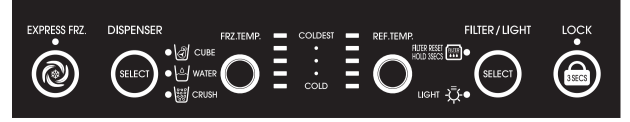
A bi-directional lead wire assembly between the two boards is required for the display to function properly.

Poor communication occurs if a continuous information exchange fail to continue for more than 2 minutes between main MICOM of main PCB and LCD (LED) dedicated MICOM for LCD (LED) control of display PCB.

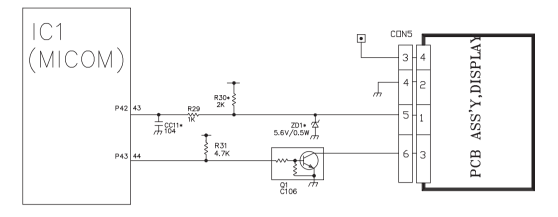


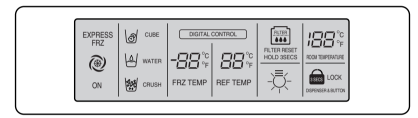
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



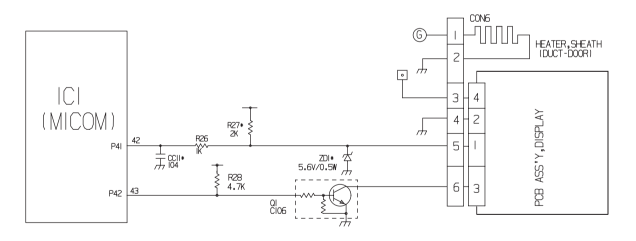


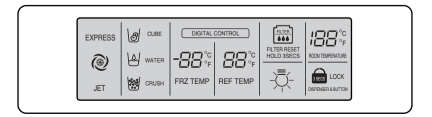
(2) GR-L267BV(T)RA (Refer to appendix)





(3) GR-L267BV(T,S)PA (Refer to appendix)





2) Sensor resistance characteristics table

Measuring Temperature (°C)	Measuring Temperature (°F)	Freezing Sensor	Cold storage sensor 1 & 2 Frost removal sensor, Outside sensor
-20 °C	-4 °F	22.3 kΩ	77 kΩ
-15 °C	+5 °F	16.9 kΩ	60 kΩ
-15 °C	+14 °F	13.0 kΩ	47.3 kΩ
-5 °C	+23 °F	10.1 kΩ	38.4 kΩ
0 °C	+32 °F	7.8 kΩ	30 kΩ
+5 °C	+41 °F	6.2 kΩ	24.1 kΩ
+10 °C	+50 °F	4.9 kΩ	19.5 kΩ
+15 °C	+59 °F	3.9 kΩ	15.9 kΩ
+20 °C	+68 °F	3.1 kΩ	13 kΩ
+25 °C	+77 °F	2.5 kΩ	11 kΩ
+30 °C	+86 °F	2.0 kΩ	8.9 kΩ
+40 °C	+104 °F	1.4 kΩ	6.2 kΩ
+50 °C	+122°F	0.8 kΩ	4.3 kΩ

• Resistance value allowance of sensor is $\pm 5\%$.

When measuring the resistance value of the sensor, allow the temperature of that sensor to stabilize for at least 3 minutes before measuring. This delay is necessary because of the sense speed relationship.

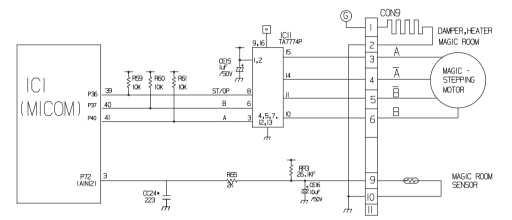
▶ Use a digital tester to measure the resistance. An analog tester has to great a margin of error.

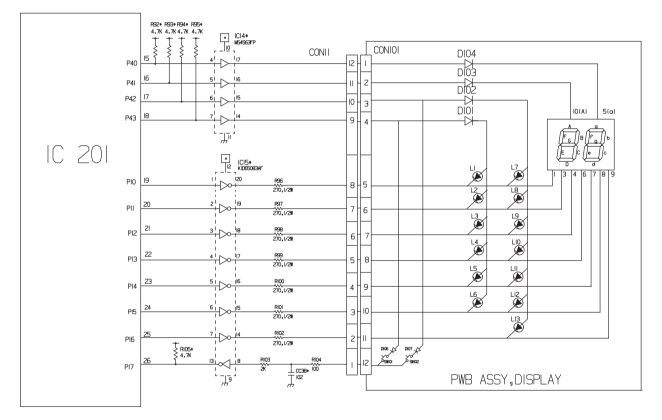
Resistance of the cold storage sensor 1 and 2 shall be measured with a digital tester after separating CON8 of the PWB ASSEMBLY and the MAIN part.

Resistance of the freezing sensor shall be measured with a digital tester after separating CON7 of the PWB ASSEMBLY and the MAIN part.

1-12. OptiChill stepping MOTOR/Display

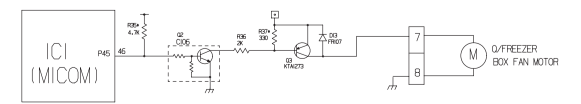
(1) GR-L267BV(T,S)PA (Refer to appendix)



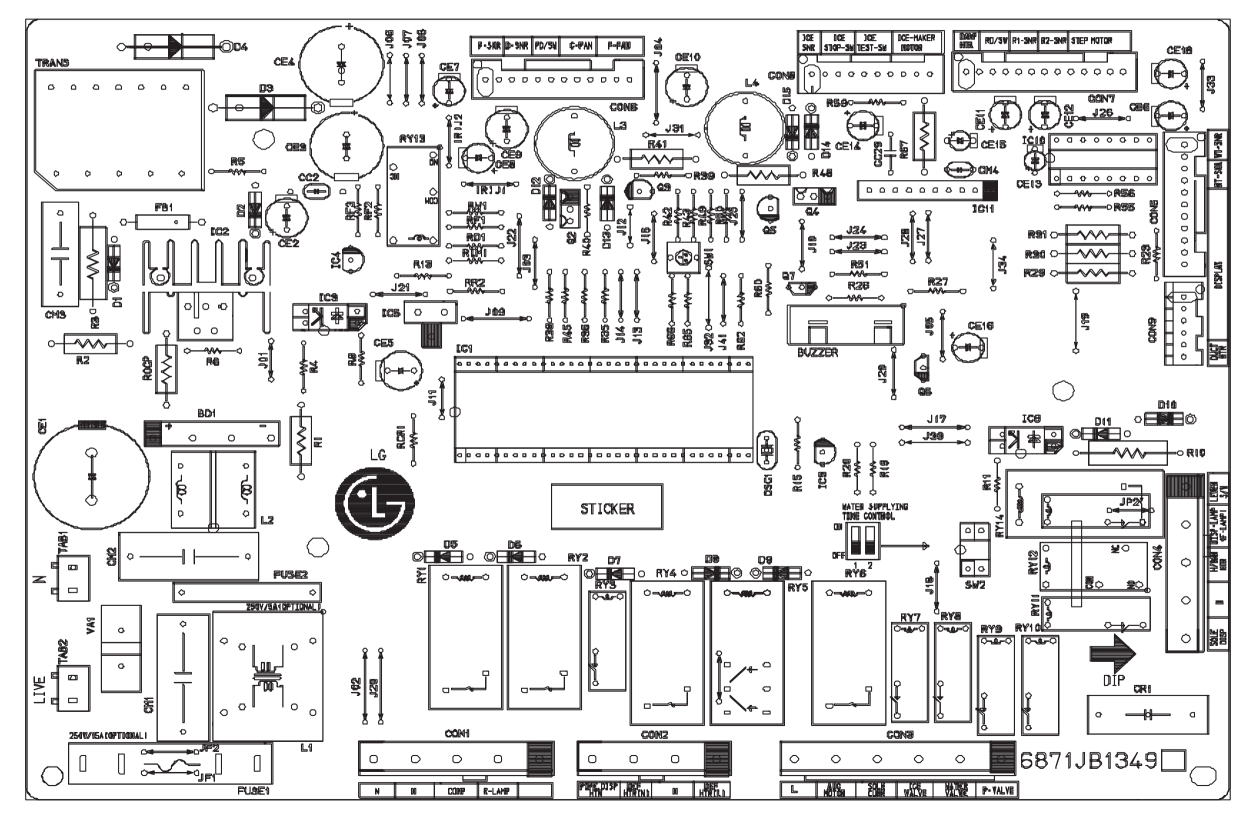


1-13. Jet Freezing

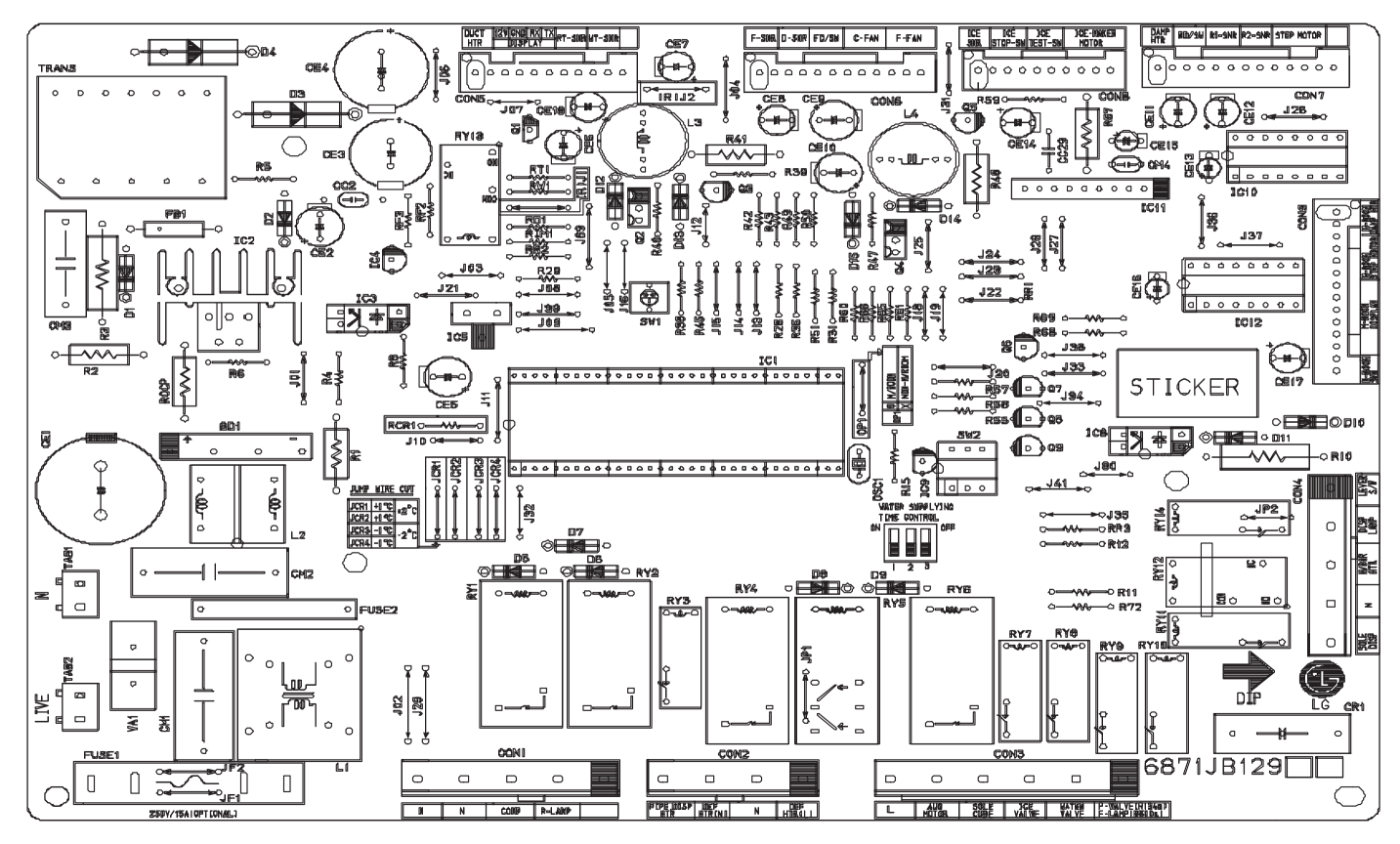
(1) GR-L267BV(T,S)PA (Refer to appendix)



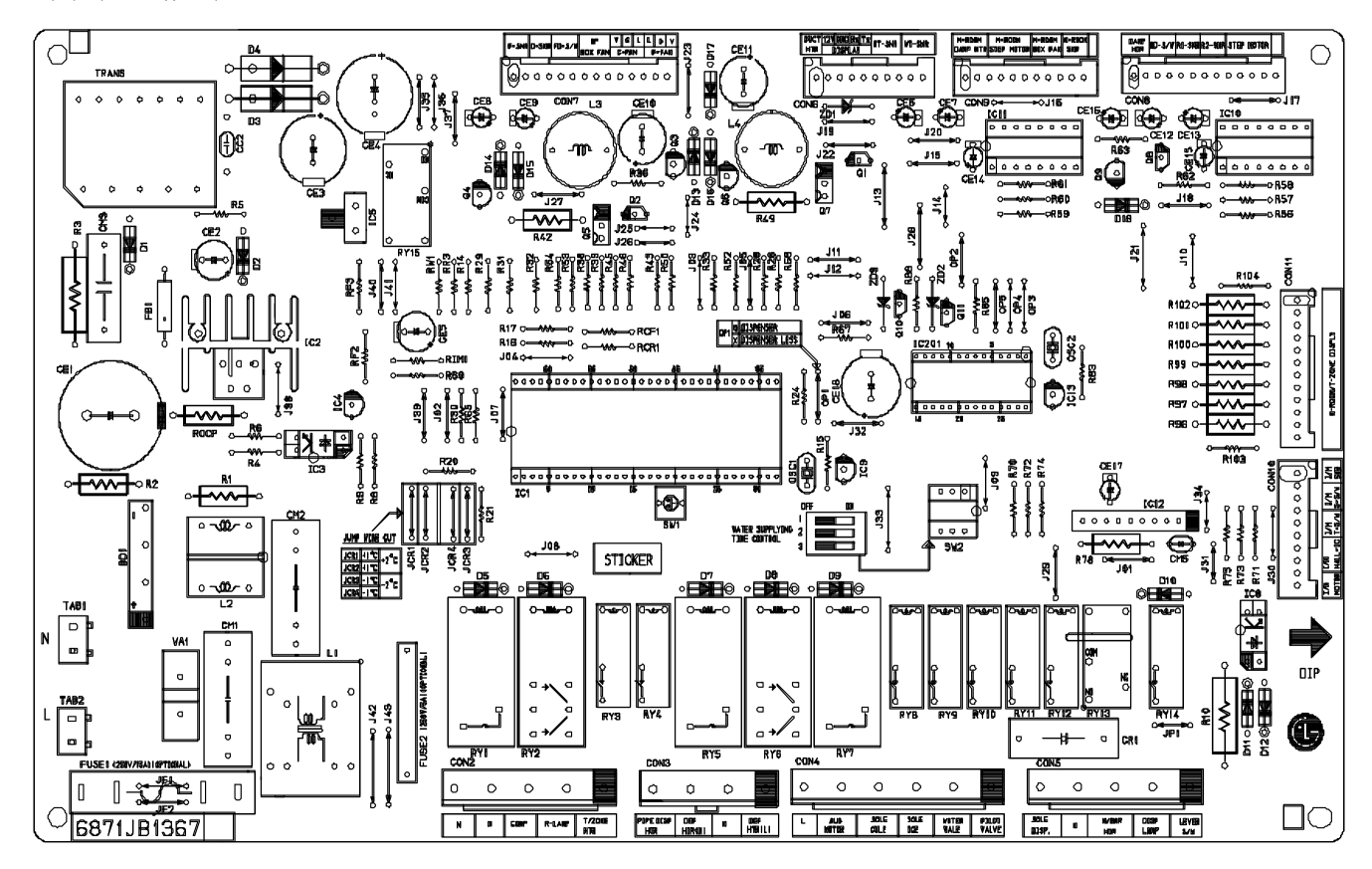
- 2. PWB parts diagram and list
- 2-1. PWB Assembly, main part diagram
- (1) GR-L267BV(T)R (Refer to appendix)



(2) GR-L267BV(T)RA (Refer to appendix)



(3) GR-L267BV(T,S)PA (Refer to appendix)



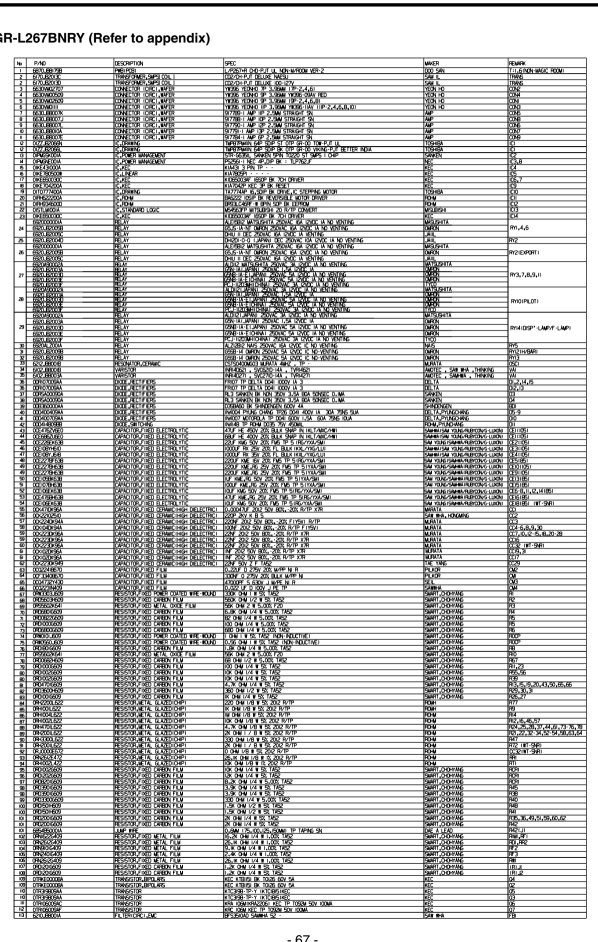
2-2. Parts list

(1) GR-L267BV(T)R (Refer to appendix)

No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
	6870,681798	PWB(PCB)	L/P267+R CHD-PJT UL NON-M/ROOM VER-2	doo san	T=1.6(NON-MAGIC ROOM)
2	6170JB2013C	TRANSFORMER, SMPSI COIL)	CD2/CH-PJT DELUXE NAESU	SAM IL	TRANS
2	6170JB20130	TRANSFORMER, SMPSI COIL 1	CD2/CH-PJT DELUXE 100-127V	SAM IL	TRANS
3	6630VM02707 6630VM00509	CONNECTOR (CIRC), WAFER	YW396 YEONHO 7P 3.96MM (7P-2,4,6) YW396 YEONHO 9P 3.96MM YW396-09AV RED	YEON HO YEON HO	CON2 CON4
4	6630VM02609	CONNECTOR (CIRC), WAFER	111330 TEUNINU 9F 3.900M 111330 U9AV HEU 111336 YEONHO 9F 3.960M (9P-2,4,6,8)	YEON HO	CONI
6	6630VM01111	CONNECTOR (CIRC), WAFER	YW396 YEONHO IIP 3.96MM YW396-IIAV (IIP-2,4,6,8,10)	YEON HO	CONS
7	6630JB8007K	CONNECTOR (CIRC), WAFER	917789-1 AMP IIP 2.5MM STRAIGHT SN	AMP	CON5
8	6630JB8007J	CONNECTOR (CIRC), WAFER	917788-1 AMP 10P 2.5MM STRAIGHT SN	AMP	CONB
9	6630JB8007L	CONNECTOR (CIRC), WAFER	917790-1 AMP 12P 2.5MM STRAIGHT SN	AMP	CON6
10	6630JB8010A	CONNECTOR (CIRC), WAFER	917791-1 AMP 13P 2.5MM STRAIGHT SN	AMP	CON7
	6630JB8007E	CONNECTOR (CIRC), WAFER	917784-1 AMP 6P 2.5MM STRAIGHT SN	AMP	CON9
12 13	01ZZJB2058B 01PMGSK001A	IC, DRAWING IC, POWER MANAGEMENT	TMP87PM4IN 64P SDIP ST OTP TOMORROW-PJT N/S IBCMDEFN BETTERI STR-6635IL SANKEN 5PIN TO220 ST SMPS I CHIP	TOSHIBA SANKEN	
13	OIPMGNEOOIA	IC, POWER MANAGEMENT	PS2561-1 NEC 4P,DIP BK = TLP762JF	NEC	IC3,8
15	OIKE43I000A		KIA43I 3 PIN TP	KEC	IC4
16	01KE780500W	IC,LINEAR	KIA7805PI	KEC	105
17	0IKE650030C	IC,KEC	Kid65003AF I6SOP BK 7CH DRIVER	KEC	106,7
18	0IKE704200A	IC,KEC	KIA7042P KEC 3P BK RESET	KEC	109
19	0IT0777400A	IC, DRAWING	TA7774AP 16, SDIP BK DRIVE, IC STEPPING MOTOR	TOSHIBA	ICIO
20	01RH622200A	IC, ROHM	BA6222 IOSIP BK REVERSIBLE MOTOR DRIVER	ROHM	
21	OIRH934600D		BR93LC46RF-W 8PIN SOP BK EEPROM	ROHM	IC12 IC13
22 23	OISTLMIOOIA OIKE650030C	IC, STANDARD LOGIC	M54563FP MITSUBISHI 20 R/TP CONVERT KID65003AF I6SOP BK 7CH DRIVER	MISUBISHI KEC	ICI4
23	692000001A	RELAY	ALEISBIZ MATSUSHITA 250VAC IGA IZVDC IA NO VENTING	MASUSHITA	
24	6920JB2005B	RELAY	G5JS-1A-NT OMPON 250VAC 16A 12VDC 1A NO VENTING	OMRON	RY1,4,6
	6920JB2005C	RELAY	DHIU II DEC 250VAC IGA 12VDC IA VENTING	DAIICHI	
25	6920JB2004D	RELAY	DHI2DI-O-Q (JAPAN) DEC 250VAC IOA I2VDC IA NO VENTING	DAIICHI	RY2
	692000001A	RELAY	ALEI5BI2 MATSUSHITA 250VAC IGA 12VDC IA NO VENTING	MASUSHITA	
26	6920JB2005B	RELAY	G5JS-IA-NT OMRON 250VAC IGA 12VDC IA NO VENTING	OMRON	RY2(EXPORT)
\vdash	6920JB2005C	RELAY	DHIU II DEC 250VAC IGA 12VDC IA VENTING	DAIICHI	
27	6920A90002A 6920JB2003A	RELAY RELAY	ALDII2 MATSUSHITA 250VAC 3A 12VDC 1A NO VENTING	MATSUSHITA OMRON	- RY3,7,8,9,11
\vdash	6920A90002A	RELAY	GEN-IA OMPON 250VAC 1,5A 12VDC IA ALDII2 MATSUSHITA 250VAC 3A 12VDC IA NO VENTING	MATSUSHITA	
28	6920JB2003A	RELAY	G5N-1A OMPON 250VAC 1.5A 12VDC 1A NO VENTING	OMRON	RYIO(PILOT)
-	6920A90002A	RELAY	ALDIIZ MATSUSHITA ZSOVAC 3A IZVDC IA NO VENTING	MATSUSHITA	
29	6920JB2003A	RELAY	G5N-1A OMRON 250VAC 1.5A 12VDC 1A	OMRON	RYI4(DISP'-LAMP)
30	6920ALZ001A	RELAY	ALZ12B12 NAIS 250VAC 16A 12VDC IC NO VENTING	NAIS	RY5
31	6920JB2009B	RELAY	G558-14 OMPON 250VAC 5A 12VDC IC NO-VENTING	OMRON	RYI2(H/BAR)
32 33	6920JB2009B	RELAY	G55B-14 OMRON 250VAC 5A 12VDC IC NO-VENTING	OMRON	RYI3
34	6212JB8001B 6102JB8001A	RESONATOR, CERAMIC VARISTOR	CSTSO400MG03 MURATA 4MHZ , TP - SVC621D-14A SAMMHA UL/VDE BK 620V	MURATA SAW WHA,IL JIN	OSCI VAI
35	6102JB800IE	VARISTOR	SVC27ID-14A SAMMIA UL/VDE BK 270V	SAW WHA,IL JIN	VAI
36	ODRI07009AA	DIODE, RECTIFIERS	FRIO7 TP DELTA DO4I 1000V IA 3	DELTA	DI,2,12,13,14,15
37	ODRSA00090A	DIODE, RECTIFIERS	RL3 SANKEN BK NON 350V 3,5A 80A 50NSEC 0,1MA	SANKEN	03
38	ODRSA00090A	DIODE, RECTIFIERS	RL3 SANKEN BK NON 350V 3.5A 80A 50NSEC 0.1MA	SANKEN	D4
39	0DB360000AA	DIODE, RECTIFIERS	D3SBA60 BK SHINDENGEN 600V 4A	SHINDENGEN	BDI
40	0DD400409AA	DIODE,RECTIFIERS	IN4004 PYUNG CHANG TP26 D041 400V IA 30A 75NS 5UA	DELTA, PYUNGCHANG	05-9
4	0D0400709AA	DIODE, RECTIFIERS	IN4007 MOTOROLA TP DO41 600V 1.5A 60A 75NS 10UA	DELTA, PYUNGCHANG	DIO
42	0DD41480988 0CE476ZV6E0	DIODE, SWITCHING CAPACITOR, FIXED ELECTROLYTIC	IN4148 TP ROHM DO35 75V 450MIL 47UF HE 450V 20% BULK SIVAP IN	ROHM, PYUNCHANG RUBYCON, SAMWHA	DII CETTIOST
43	00268620620	CAPACITOR, FIXED ELECTROLITIC	68UF MXC 400V 20% BULK SWAP IN	RUBYCON, SAMIIHA	CEI (105)
45	0CE226ZK638	CAPACITOR, FIXED ELECTROLITIC	22UF YXA 50V 20% FM5 TP 5	RUBYCON, SAMIHA	CE2(105)
46	0CE108ZH610	CAPACITOR, FIXED ELECTROLYTIC	1000UF YXG 25V 20% FL BULK	RUBYCON, SAMWHA	CE3(105)
47	0CE108ZJ610	CAPACITOR, FIXED ELECTROLYTIC	1000UF YXG 35V 20% FL BULK	RUBYCON, SAMWHA	CE4(105)
48	0CE227ZF638	CAPACITOR, FIXED ELECTROLYTIC	220UF YK 16V 20%, FM5 TP 5	RUBYCON, SAMWHA	CE5(85)
49	0CE227XH638	CAPACITOR, FIXED ELECTROLYTIC	220UF RD 25V 20% FM5 TP 5	RUBYCON, SAMWHA	CE9,10(105)
50	0CE105ZK638	CAPACITOR, FIXED ELECTROLYTIC	IUF YK 50V 20% FM5 TP 5	RUBYCON, SAMWHA	CE13(85)
		ILAFALIUR, FIXELEELERUITII.	100UF YK 25V 20% FM5 TP 5	RUBYCON, SAMWHA	CEI5(85) CE6-8,11,12,14(85)
51	OCE107ZH638		LIDLE YK 50V 20Y ENG TP 5		
51 52	0CE107ZH638 0CE106ZK638	CAPACITOR, FIXED ELECTROLYTIC	10UF YK 50V 20%, FM5 TP 5 47/F SM5.SG 25V 20%, FM5 TP 5	RUBYCON, SAMWHA RUBYCON, SAMWHA	(FI6(85)
51 52 53	0CE107ZH638 0CE106ZK638 0CE4766H638	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC	47UF SMS, SG 25V 20%, FM5 TP 5	RUBYCON, SAMWHA	CE16(85) CE18(85) (WT-SNR)
51 52 53 54 55	0CE107ZH638 0CE106ZK638	CAPACITOR, FIXED ELECTROLYTIC			CEI6(85) CEI8(85) (WT-SNR) CCI
51 52 53 54 55 56	0CE1072H638 0CE1062K638 0CE4766H638 0CE1062K638	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC	47.UF SMS, SG 25V 20%, FM5 TP 5 10.UF YK 50V 20%, FM5 TP 5	RUBYCON, SAMWHA RUBYCON, SAMWHA	CE18(85) (WT-SNR) CC1 CC2
51 52 53 54 55 55 56 57	0CE1072H538 0CE1062K638 0CE4766H638 0CE1062K638 0CK471DK96A 0CK22102510 0CK224DK94A	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)	47.0F SMS, SG 25V 20%, FM5 TP 5 10.0F YK 50V 20%, FM5 TP 5 0.00047.0F 2012 50V 80%, -20%, R/TP X7R 220P 2KV K B S 220NF 2012 50V 80%, -20%, F(Y5V) R/TP	RUBYCON, SAMNHA RUBYCON, SAMNHA MARATA SAW WHA, DOOSAN MURATA	CE18(85) (WT-SNR) CC1 CC2 CC3
51 52 53 54 55 56 57 58	0CE1072H538 0CE1062K638 0CE4766H638 0CE1062K638 0CK471DK96A 0CK22102510 0CK224DK94A 0CK104DK94A	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	47.UF SMS, SG 25V 20%, FM5 TP 5 10.UF YK 50V 20%, FM5 TP 5 0.00047.UF 2012 50V 80%, -20%, R/TP X7R 220P 2KV K B S 220NF 2012 50V 80%, -20%, F(Y5V) R/TP 100NF 2012 50V 80%, -20%, R/TP F(Y5V)	RUBYCON, SAMMHA RUBYCON, SAMMHA MARATA SAW WHA, DOOSAN MURATA MURATA	CE181851 (WT-SNR) CC1 CC2 CC3 CC4-6,8,9,30
51 52 53 54 55 56 57 57 58 59	00E107214538 00E1062X638 00E1062X638 00E1062X638 00E1062X638 00K4710K96A 00K22102510 00K2240K94A 00K1240K94A 00K12430K96A	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)	47.0F SM6, SG 25V 20% FM6 TP 5 10.0F YK 50V 20% FM6 TP 5 0.00047.0F 2012 50V 80%, -20% R/TP X7R 220P 24V K B S 220NF 2012 50V 80%, -20% F(Y5V) R/TP 100NF 2012 50V 80%, -20% R/TP F(Y5V) 22NF 2012 50V 80%, -20% R/TP X7R	RUBYCON, SAMIHA RUBYCON, SAMIHA MARATA SAW WHA, DOOSAN MURATA MURATA MURATA	CEI8(85) (WT-SNR) CCI CC2 CC3 CC4-6,8,9,30 CC7,10,12-16,18,20-28
51 52 53 54 55 56 57 57 58 59 60	002E107721-638 002E10627K638 002E10627K638 002E0762K638 002K4710K96A 002K22102510 002K2240K94A 002K2230K96A	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	47.UF SM6, SG 25V 20%, FM5 TP 5 10.UF YK 50V 20%, FM5 TP 5 0.00047.UF 2012 50V 80%, 20%, R/TP X7R 220P 24% K B 5 220MF 2012 50V 80%, -20%, F(Y5V) R/TP 100MF 2012 50V 80%, -20%, R/TP F(Y5V) 22MF 2012 50V 80%, -20%, R/TP X7R 22MF 2012 50V 80%, -20%, R/TP X7R	RUBYCON, SAMIHA RUBYCON, SAMIHA MARATA SAW WHA, DOOSAN MURATA MURATA MURATA MURATA	CE18(85) (WT-SNR) CC1 CC2 CC3 CC4-6,8,9,30 CC7,10,12-16,18,20-28 CC32 (WT-SNR)
51 52 53 54 55 56 57 57 58 59	00E107214538 00E1062X638 00E1062X638 00E1062X638 00E1062X638 00K4710K96A 00K22102510 00K2240K94A 00K1240K94A 00K12430K96A	CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)	47.0F SM6, SG 25V 20% FM6 TP 5 10.0F YK 50V 20% FM6 TP 5 0.00047.0F 2012 50V 80%, -20% R/TP X7R 220P 24V K B S 220NF 2012 50V 80%, -20% F(Y5V) R/TP 100NF 2012 50V 80%, -20% R/TP F(Y5V) 22NF 2012 50V 80%, -20% R/TP X7R	RUBYCON, SAMIHA RUBYCON, SAMIHA MARATA SAW WHA, DOOSAN MURATA MURATA MURATA	CE18(85) (WT-5NR) CC1 CC2 CC3 CC4-6,8,9,30 CC7,10,12-16,18,20-28

No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
64	0CF33408670	CAPACITOR, FIXED FILM	330NF 0 275V 20% BULK M/PP NI	PILKOR	CMI
65	0C04732Y430	CAPACITOR, FIXED FILM	47000PF S 630V J M/PE NI R	SEIL	CMB
66	0C0223IN409	CAPACITOR, FIXED FILM	0.022 UF D 100V J PE TP	SAWWHA	CM4
67	0RW3303J609	RESISTOR, FIXED POWER COATED WIRE-WOUND	330K OHM I W 5% TA52	SMART, CHOHYANG	RI
68	0RD5603H609	RESISTOR, FIXED CARBON FILM	560K OHM 1/2 W 5% TA52	SMART, CHOHYANG	R2
69 70	ORS5602K641 ORD68016609	RESISTOR, FIXED METAL OXIDE FILM RESISTOR, FIXED CARBON FILM	56K OHM 2 W 5.00% F20 6.8K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R3 R4
70	0RD0822G609	RESISTOR, FIXED CARBON FILM	82 OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R5
72	0RD1000G609	RESISTOR, FIXED CARBON FILM	100 OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R5
73	0RD6800G609	RESISTOR, FIXED CARBON FILM	680 OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R6
74	0RW0101J609	RESISTOR, FIXED POWER COATED WIRE-WOUND	I OHM I W 5% TA52 (NON-INDUCTIVE)	SMART, CHOHYANG	ROCP
75	0RW0560J609	RESISTOR, FIXED POWER COATED WIRE-WOUND	0.56 OHM I W 5% TA52 (NON-INDUCTIVE)	SMART, CHOHYANG	ROCP
76	ORD1801G609 ORS5602K641	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED METAL OXIDE FILM	I.8K OHM I/4 W 5.00% TA52 56K OHM 2 W 5.00% F20	SMART, CHOHYANG SMART, CHOHYANG	R8 RIO
77 78	0RD0682H609	RESISTOR, FIXED CARBON FILM	68 OHM 1/2 W 5.00% TA52	SMART, CHOHYANG	R67
79	0RD1000G609	RESISTOR, FIXED CARBON FILM	100 OHM 1/4 W 5% TA52	SMART, CHOHYANG	RII,23
80	0RD1002G609	RESISTOR, FIXED CARBON FILM	IOK OHM 1/4 W 5% TA52	SMART, CHOHYANG	R39,55,56
81	0RD4701G609	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/4 W 5% TA52	SMART, CHOHYANG	RI3,I5,I9,20,43,50,65,66
82	0RD3600H609	RESISTOR, FIXED CARBON FILM	360 OHM 1/2 W 5% TA52	SMART, CHOHYANG	R29,30,31
83	0RD10016609	RESISTOR, FIXED CARBON FILM	IK OHN 1/4 W 5% TA52	SMART, CHOHYANG	R26,27
84 85	ORH2200L622 ORH1001L622	RESISTOR, METAL GLAZED (CHIP) RESISTOR, METAL GLAZED (CHIP)	220 0+M 1/8 W 5% 2012 R/TP IK 0+M 1/8 W 5% 2012 R/TP	ROMH	R77 R9
86	ORHIO04L622	RESISTOR, METAL GLAZED (CHIP)	IN OFM 1/8 W 5% 2012 R/TP	ROHM	RI4
87	0RHI002L622	RESISTOR, METAL GLAZED (CHIP)	IOK OHM 1/8 W 5% 2012 R/TP	ROHM	RI2, I6, 46, 57
88	ORH4701L622	RESISTOR, METAL GLAZED (CHIP)	4.7K OHM 1/8 W 5% 2012 R/TP	ROHM	R24,25,28,37,44,61,73-76,78
89	0RH2001L622	RESISTOR, METAL GLAZED (CHIP)	2K OHM I / 8 W 5% 2012 R/TP	ROHM	R21,22,32-34,52-54,58,63,64
90 01	0RH3300L622	RESISTOR, METAL GLAZED (CHIP)	330 OHM 1/8 W 5% 2012 R/TP	ROHM	R47
91	0RH200IL622 0RJ0000E672	RESISTOR, METAL GLAZEDICHIP) RESISTOR, METAL GLAZEDICHIP)	2K OHM I / 8 W 5% 2012 R/TP 0 OHM I/8 W 5% 2012 R/TP	Rohm Rohm	R72 (WT-SNR)
92 93	ORN2612E472	RESISTOR, METAL GLAZED (CHIP)	26. K OHM 1/8 W 1% 2012 R/TP	ROHM	CC32(WT-SNR) RRI
94	0RHI002L422	RESISTOR, METAL GLAZED (CHIP)	IOK OHM 1/8 W 1% 2012 R/TP	ROHM	RTI
95	0RD1002G609	RESISTOR, FIXED CARBON FILM	IOK OHM 1/4 W 5% TA52	SMART, CHOHYANG	RCRI
96	ORDI202G609	RESISTOR, FIXED CARBON FILM	12K OHM 1/4 W 5% TA52	SMART, CHOHYANG	RCRI
97	0RD8201G609	RESISTOR, FIXED CARBON FILM	8.2K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	RCRI
98	0RD390IG609	RESISTOR, FIXED CARBON FILM	3.9K OHM 1/4 W 5% TA52	SMART, CHOHYANG	R38,45 R40
99 100	0RD3300G609 0RDI50IH609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	330 OHM 1/4 W 5.00% TA52 1.5K OHM 1/2 W 5% TA52	SMART, CHOHYANG SMART, CHOHYANG	R40 R41.48
101	0RD2001G609	RESISTOR, FIXED CARBON FILM	2K OHN 1/4 W 5% TA52	SMART, CHOHYANG	R35,36,42,49,51,59,60,62
102	ORNI622G409	RESISTOR, FIXED METAL FILM	16.2K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RIMI,RFI
103	ORN2612G409	RESISTOR, FIXED METAL FILM	26.1K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RDI,RR2
104	ORN91016409	RESISTOR, FIXED METAL FILM	9.1K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RF2
105 106	ORN24016409 ORN10026409	RESISTOR, FIXED METAL FILM RESISTOR, FIXED METAL FILM	2.4K OHM 1/4 W 1.00% TA52 10K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG SMART, CHOHYANG	RF3 RWI
100	ORDI2016609	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/4 W 5% TA52	SMART, CHOHYANG	(R) JI
108	0RDI20IG609	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/4 W 5% TA52	SMART, CHOHYANG	(R) J2
109	OTRKE00008A	TRANSISTOR, BIPOLARS	KEC KTBIISI BK TOI26 60V 5A	KEC	02.4
110	0TR319809AA	TRANSISTOR	KTC3198-TP-Y (KTC1815)KEC	KEC	03,5
	0TRI06009AC	TRANSISTOR	KRA 106M1KRA22061 KEC TP T092M 50V 100MA	KEC	06
112 113	0TRI06009AF		KRC 106M KEC TP T092M 50V 100MA	KEC	07
113	6210JB8001A 6600RRT001W	FILTERICIRCI, EMC SWITCH, TACT	BFS3510AO SAMIHA 52 - THVV502GAA POSTECH 12V DC 50MA TAPING	SAW WHA POSTECH	FBI SWI
115	6600JB8003B	SWITCH, DIP	KSD02H OTAX NONE NONE 2P DIP S/W	OTAX	SW2
116	6854B5000IA	JMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	J01-14,16-29,31-34,39,41
117	6854B50001A	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	JPI
118	6854B5000IA		0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	JP2
119 120	6854B5000IA 6854B5000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	dae a lead dae a lead	(R) JI (R) J2
120	6854850001A	JUMP WIRE	0.6Mi (75,100,125,150Mi) TP TAPING SN 0.6Mi (75,100,125,150Mi) TP TAPING SN	DAE A LEAD	JF1, JF2
122	6908JB3002A	BUZZER	BM-20K BUJEON PIEZO ZKHZ 800B	BUEON	BUZZER
123	6200JB8001B	FILTER(CIRC), EMC	120+0.1UF PILKOR	PILKOR	CRI
124	6200JB8009B	FILTER(CIRC), EMC	CH940050 TNC BK -	TNC	LI
125	6200JB8007X	FILTER(CIRC), EMC	UVII-05320 TNC BK 0.5A 320MH	TNC TNC	L2
126 127	OLRIOOIM4F0	INDUCTOR, RADIAL LEAD	1000UH 20% R 6XI2.5 BULK	TNC	L3,4
127	3J02447C 6901JB8001A	FUSE, DRAWING FUSE ASSEMBLY	15A 250V - EF KORE-PJT N/S	SAM JU SAM JU	FUSEI FUSE HOLDER
120	0FS500IB502	FUSE, SLOW BLOW	5000MA 250 V 5.2X20 LD/GL UL / CSA	SAM JU	FUSE2
130	0001030F	CONVECTOR ICIRCI, WAFER	GP881191-2 HAN KUK DAN JA NA NA NA	KET	TABI,2
131	4920JB3007A	HEAT SINK	23.3+17+25 DRIVE IC STR R-S64,65,73 2PIN I-SCREW 3MM	TAE SUNG	(1C2)
132	ISBF0302418	SCREW TAP TITE (SI, BINDING HEAD	+ D3.0 L8.0 MSWR3/FZY	-	(IC2)
133	9VWF0120000	SOLDER (ROSIN WIRE) RSO		- -	
134 135	49111004 59333105	SOLDER, SOLDERING FLUX	NA HEESUNG METAL BAR SN 63% NA SG;0.825-0.830 KOREA F.H-206	hee sung Koki	
ີ	UNICCEL		100,000LJ-0000 NUNER I (IT-200	INUNI	

(2) GR-L267BNRY (Refer to appendix)



No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
14	6600FRT00IW	SWITCH, TACT	THVV502GÅÅ POSTECH IZV DC 50MÅ TÅPING	POSTECH	SWI
115	6600,880038	SWITCH, DIP	KSDOZH OTAX NONE NONE 2P DIP S/W	OTAX	SW2
116	695485000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE À LEAD	J0I-14, 16-29, 3I-34, 39, 4I
117	685485000IA	JUMP WIRE	0.6MM (75.100.125.150MM) TP TAPING SN	DAE À LEAD	JPI
118	685485000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE À LEAD	JP2
119	685485000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE À LEAD	(R) JI
120	685485000IA	JUMP WIRE	0,6MM (75,100,125,150MM) TP TAPING SN	DAE À LEAD	(R) J2
121	685485000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE À LEAD	JFI, JF2
122	6908JB3002A	BUZZER	BM-20K BULEON PIEZO 2KHZ 800B	BUJEÓN	BUZZER
123	6200JB800IB	FILTER(CIRC), EMC	120+0,IUF PILKOR · ·	PILKOR	CRI
124	6200JB8009B	FILTER(CIRC), EMC	CH940050 TNC BK ·	TNC	LI
125	6200JBB007X	FILTER(CIRC), EMC	UVII-05320 TNC BK 0.5A 320MH	TNC	L2
126	OLRIOOIM4F0	INDUCTOR, RADIAL LEAD	1000uh 20% R 6xi2.5 Bulk	TNC	L4
126	OLRIOOIM4F0	INDUCTOR, RADIAL LEAD	1000uh 20% R 6x12.5 BULK	TNC	L3
127	3,024470	FUSE, DRAWING	15A 250V · EF	SAM JU	FUSEI
128	6901JB8001A	FUSE ASSEMBLY	KORE-PJT N/S	SAM JU	FUSE HOLDER
29	0F550018502	FUSE, SLOW BLOW	5000MA 250 V 5.2X20 LD/GL UL / CSA	SAM JU	FUSE2
130	0001030F	CONNECTOR (CIRC) WAFER	gpebenigi-2 han kuk dan ja na na na	KET	TABI,2
131	4920JB3007A	HEAT SINK	23.3+17+25 DRIVE IC STR R-564,65,73 2PIN I-SCREW 3MM	TAE SUNG	(102)
132	ISBF0302418	SCREW TAP TITE (S) , BINDING HEAD	* D3.0 L8.0 MSWR3/FZY	-	(102)
133	S5000008A	SOLDER (ROSIN, WIRE) RSO	SR-34 PB FREE, LFW-48	-	
134	SSNZU-LO5AA	SOLDER, SOLDERING	LFM-38, SN 3.0AG-0.5CU% 3.0MM	HEE SUNG	•
135	7245ZB0004A	FLUX	SV-PBF-06 KSK 12.5 WT% 0.815+-0.003	KOKI	•

(3) GR-L267BV(T)RA (Refer to appendix)

No	P/ND	DESCRIPTION	SPEC	MAKER	REMARK
1					T=1.6(MAGIC ROOM)
2		TRANSFORMER, SMPS[CDIL]	CD2/CH-PJT DELUXE NAESU	SAM IL	TRANS
3			YW396 YEDNHD 7P 3.96MM (7P-2,4,6)		CON2
4	6630VM00509		YW396 YEDNHD 9P 3.96MM YW396-09AV RED	YEON HO	CIIN4
5	6630VM02609		YW396 YEONHO 9P 3.96MM (9P-2,4,6,8)	YEON HO	CDN1
6	6630VM01111	CONNECTOR (CIRC), WAFER	YW396 YEENHO 11P 3.96MM YW396-11AV (11P-2,4,6,8,10)		CEN3
7	6630JB8007G	CONNECTOR (CIRC), WAFER	917786-1 AMP 8P 2.5MM STRAIGHT SN	AMP	CEN5
8	6630JB8007J	CONNECTOR (CIRC), WAFER	917788-1 AMP 10P 2.5MM STRAIGHT SN	AMP	CIIN8
9				AMP	CIIN6
10		CONNECTOR (CIRC), WAFER			CON7
11	0IZZJB2030A		TMP87C841N 64 SDIP ST CD2-PJT NAESU MASK	TOSHIBA	IC1(=0IZZJB2030B)
12			STR-G6351L SANKEN 5PIN TE220 ST SMPS 1 CHIP	SANKEN	IC2
13			PS2561-1 NEC 4P,DIP BK = TLP762JF	NEC	IC3,8
14			KIA431 3 PIN TP	KEC	IC4
15				KEC	IC5
16				KEC	IC6,7
17			KIA7042P KEC 3P BK RESET	KEC	IC9
18		IC, DRAWING	TA7774AP 16,SDIP BK DRIVE,IC STEPPING MOTOR	TOSHIBA	IC10
19					IC11
20			ALE15B12 MATSUSHITA 250VAC 16A 12VDC 1A NO VENTING	MASUSHITA	RY1,4,6
21			DH12D1-0-Q (JAPAN) DEC 250VAC 10A 12VDC 1A NO VENTING		RY2
22			ALD112 MATSUSHITA 250VAC 3A 12VDC 1A	MATSUSHITA	RY3,7,8,9,11
23					RY10(PILOT)
24			ALZ12B12 NAIS 250VAC 16A 12VDC 1C ND VENTING	NAIS	RY5
25					RY12(H/BAR)
26			G5S-1 DMRDN 12V 3A 227V 1C		RY13
27					OSC1
28	6102JB8001A	VARISTOR	SVC621D-14A SAMWHA UL/VDE BK 620V		VA1
29	0DR107009AA				D1,2,12,13,14,15
30	ODRSA00090A		RL3 SANKEN BK N⊡N 350∨ 3.5A 80A 50NSEC 0.1MA		D3
31			RL3 SANKEN BK NON 350V 3.5A 80A 50NSEC 0.1MA		D4
32	0DB360000AA	DIDDE,RECTIFIERS	D3SBA60 BK SHINDENGEN 600V 4A		BD1
33	0DD400409AA			DELTA, PYUNGCHANG	
34			1N4007 METERELA TP DE41 600V 1.5A 60A 75NS 10UA	DELTA, PYUNGCHANG	
35					ZD1
36			1N4148 TP REHM DE35 75∨ 450MIL		D11
37					CE1(105)
38			22UF YXA 50V 20% FM5 TP 5		CE2(105)
39					CE3(105)
40			1000UF YXG 35V 20% FL BULK 220UF YK 16V 20% FM5 TP 5		CE4(105) CE5(85)
41					
42			220UF RD 25V 20% FM5 TP 5 1UF YK 50V 20% FM5 TP 5		CE9,10(105)
43 44					CE13(85) CE15(85)
44 45					
45 46		CAPACITUR, FIXED ELECTRULYTIC CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)			CE6~8,11,12,14(85) CC1
46		CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)			
					CC3
48 49		CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)			CC4~6,8,9,11
49 50		CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)			CC7,10,12~16,18,20~28
51		CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)			CC29
52		CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)			CC17,19
53			0.22UF D 275V 20% M/PP NI R	PILKOR	CM2
54			330NF 0 275V 20% BULK M/PP NI	PILKOR	CM1
55			47000PF S 630V J M/PE NI R	SEIL	CM3
56			0.022 UF D 100V J PE TP	SAWWHA	CM4
57		RESISTOR, FIXED POWER COATED WIRE-WOUND			R1
58			560K DHM 1/2 W 5% TA52		R2
			56K DHM 2 V 5.00% F20	SMART, CHEHYANG	R3
60			6.8K DHM 1/4 W 5.00% TA52		R4
61			82 DHM 1/4 W 5.00% TA52	SMART, CHEHYANG	R5
62			680 DHM 1/4 W 5.00% TA52		R6
		RESISTUR, FIXED CARDIN FILM RESISTUR, FIXED POWER COATED WIRE-WOUND	1 NHM 1 V 57 TA52		RDCP
63					
63 64	ORD1801G609	RESISTOR,FIXED CARBON FILM	1.8K DHM 1/4 W 5.00% TA52 1K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R8 R29

No F	°∕N□	DESCRIPTION	SPEC	MAKER	REMARK
67			68 DHM 1/2 V 5.00% TA52	SMART,CHEHYANG	R67
68			100 DHM 1/2 W 5% TA52	SMART, CHEHYANG	R11
69				SMART, CHEHYANG	R12,39,55~57
70			4.7K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R15,28,31,43,50,61,65,66
71				ROMH	R9
72			1MEHM 1/8 V 5% 2012 R/TP	ROHM	R14
73				ROHM	R16~23,46
74				ROHM	R13,24~27,37,44
75				ROHM	R30,32~35,52,53,54,58,62,63,64
76		RESISTOR, FIXED CARBON FILM	2K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R36,42,49,51,59,60
77		RESISTOR, FIXED CARBON FILM	10K DHM 1/4 V 5% TA52	SMART, CHEHYANG	RCR1
77	0RD1202G609	RESISTOR, FIXED CARBON FILM	12K DHM 1/4 V 5% TA52	SMART, CHEHYANG	RCR1
77	0RD8201G609	RESISTOR, FIXED CARBON FILM	8.2K OHM 1/4 W 5.00% TA52	SMART, CHEHYANG	RCR1
78			10K DHM 1/4 V 5% TA52	SMART, CHEHYANG	RCF1
78	0RD1202G609		12K OHM 1/4 W 5% TA52	SMART, CHEHYANG	RCF1
78	ORD8201G609	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/4 W 5.00% TA52	SMART, CHEHYANG	RCF1
79		RESISTOR,FIXED CARBON FILM	3.9K OHM 1/4 W 5% TA52	SMART, CHEHYANG	R38,45
80	0RD3300G609	RESISTOR,FIXED CARBON FILM	330 OHM 1/4 V 5.00% TA52	SMART, CHOHYANG	R40,47
81	0RD1501H609	RESISTOR, FIXED CARBON FILM	1.5K DHM 1/2 V 5% TA52	SMART, CHEHYANG	R41,48
82		RESISTOR, FIXED METAL FILM	16.2K DHM 1/4 W 1.00% TA52	SMART, CHEHYANG	RF1,RIM1
83	0RN2612G409	RESISTOR, FIXED METAL FILM	26.1K DHM 1/4 W 1.00% TA52	SMART, CHEHYANG	RD1,RR1,RR2
84			9.1K OHM 1/4 V 1.00% TA52	SMART, CHEHYANG	RF2
			2.4K OHM 1/4 W 1.00% TA52	SMART, CHEHYANG	RF3
86	ORN1002G409		10K DHM 1/4 V 1.00% TA52	SMART, CHEHYANG	RT1
			KEC KTB1151 BK T0126 60V 5A	KEC	Q2,4
		TRANSISTOR	KTC3198-TP-Y (KTC1815)KEC	KEC	Q3,5
				KEC	Q1
			BFS3510A0 SAMWHA 52 -	SAW WHA	FB1
91		SWITCH,TACT		POSTECH	SW1
92				DTAX	SM5
93				DAE A LEAD	J01~15,18~31,36,37,39~41
94	6854B50001A			DAE A LEAD	JRC1~JCR4
95	6854B50001A			DAE A LEAD	DP1
96	6854B50001A			DAE A LEAD	DP2
97	6854B50001A			DAE A LEAD	JF1,JF2
98			120+0.1UF PILKOR	PILKOR	CR1
99			CH940050 TNC BK -	TNC	
100				TNC	L2
			1000UH 20% R 6X12.5 BULK	TNC	L3,4
102		FUSE, DRAWING	15A 250V - EF	sam ju Sam ju	FUSE1
			KURE-PJT N/S		FUSE HOLDER
			5000MA 250 V 5.2X20 LD/GL UL / CSA	SAM JU	FUSE2
			GP881191-2 HAN KUK DAN JA NA NA NA 23.3*17*25 DRIVE IC STR R-S64,65,73 2PIN 1-SCREW 3MM	KET	TAB1,2
106	4920JB3007A 1SBF0302418	SCREW TAP TITE(S),BINDING HEAD	23.3*1/*23 DRIVE IC STR R=364,63,73 ZPIN I=3CREW 3MM + D3.0 L8.0 MSWR3/FZY	TAE SUNG	(IC2) (IC2)
107				THE SUNG	
108			D1.20 NA HEESUNG METAL BAR SN 63% NA	- HI SUNG	(IC2) -
109					_
	59333105 <magic-rddm></magic-rddm>	FLUX -	SG;0.825-0.830 KOREA F.H-206	KOKI -	-
- 111		- CONNECTOR (CIRC),WAFER	- 917791-1 AMP 13P 2.5MM RED	AMP	- CDN9
112		IC, DRAWING	TA7774AP 16,SDIP BK DRIVE,IC STEPPING MOTOR	TOSHIBA	IC12
113		CAPACITOR FIXED ELECTROLYTIC	10F YK 50V 20% FM5 TP 5	RUBYCON	CE16(85)
114		CAPACITOR, FIXED ELECTROL TTIC	10F 1K 50V 20% FM5 TP 5	RUBYCON	CE17(85)
115		CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)		MURATA	CC30,31
116		RESISTUR, METAL GLAZED(CHIP)	10КШНМ 1/8 W 5% 2012 R/TP	ROHM	R70
117		RESISTER, FIXED CARBON FILM	10K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R68,69
118		RESISTER, FIXED CARBON FILM	4.7K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R71
119		RESISTER, FIXED CARBON FILM	2K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R72
		RESISTER, FIXED METAL FILM	26.1K DHM 1/4 W 1.00% TA52	SMART, CHEHYANG	RR3
120	UKIN2612(1409 1	TRANSISTUR, BIPULARS	KRA106M (KRA2206) KEC TP TE92M 50V 100MA	KEC	Q6~8
120		I I KHNOIO I UKIDIF ULHKO			
	0TR106009AC			DAE A LEAD	1 735~32'38
121 122		JUMP WIRE	0.6MM 52MM TP TAPING SN -	DAE A LEAD -	J32~35,38 -
121 122	0TR106009AC 6854B50001A <interface port=""></interface>	JUMP WIRE			-
121 122 - 123	0TR106009AC 6854B50001A <interface purt=""> 6630JB8007C</interface>	JUMP WIRE -	0.6MM 52MM TP TAPING SN - 917782-1 AMP 4P 2.5MM STRAIGHT SN	-	
121 122 - 123	0TR106009AC 6854B50001A (INTERFACE PDRT) 6630JB8007C 0RD4700G609	JUMP VIRE - CONNECTOR (CIRC),VAFER	0.6MM 52MM TP TAPING SN -	- AMP	- CDN10
121 122 - 123 124	0TR106009AC 6854B50001A (INTERFACE PURT) 6630JB8007C 0RD4700G609 0RH4701L622	JUMP VIRE - CONNECTOR (CIRC),WAFER RESISTOR,FIXED CARBON FILM	0.6MM 52MM TP TAPING SN - 917782-1 AMP 4P 2.5MM STRAIGHT SN 470 DHM 1/4 W 5% TA52 4.7K DHM 1/8 W 5% 2012 R/TP	- AMP SMART,CHOHYANG	- CDN10 R73

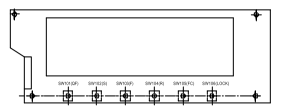
(4) GR-L267BV(T,S)PA (Refer to appendix)

No P/NO	DESCRIPTION	SPEC	MAKER	REMARK
I 6870, 88197A	PNB(PCB)	CHD-PJT GR-L2678+BIF1 EEST, EETTER3	DOO SAN	T:1.6
2 6170JB2013C	TRANSFORMER, SMPSI COIL 1	12V:1.5 16V:1 (220 NAFROW)	SAM IL	TRANS
3 6170,820130 4 6630W00509	TRANSFORMER, SMPSI COIL 1 CONNECTOR (CIRC), WAFER	12V:1.5 16V:1 (110 NARROW)	Saw IL Yeon Ho	TRANS CON2 (RED)
5 6630W02609	CONNECTOR (CIRC), WATER	YW396-09AV(9P-2,4,6,8) RED YW396-09AV(9P-2,4,6,8)	YEON HO	00N5
6 6630WM02707	CONNECTOR (CIRC), WAFER	YW396-07AV(7P-2,4,6)	YEON HO	CON3
7 6630WM01111	CONNECTOR (CIRC), WAFER	YW396-11AV(11P-2,4,6,8,10)	YEON HO	
8 6630.88007R 9 6630.88007N	CONNECTOR (CIRC) , WAFER CONNECTOR (CIRC) , WAFER	917788-2 AMP 10P 2.5MM STRAIGHT SN RED 917792-1 AMP 14P 2.5MM STRAIGHT SN	AMP	CONIO (RED) CON7
10 6630JB8007J	CONNECTOR (CIRC), WAFER	917788-1 AMP IOP 2.5MM STRAIGHT SN	AMP	CON6
<u>∥ 6630,88007K</u>	CONNECTOR (CIRC), WAFER	917789-1 AMP IIP 2.5MI STRAIGHT SN	AMP	CON9 (M/ROOM)
12 6630,88007L 13 6630,88010A	CONVECTOR (CIRC), WAFER CONVECTOR (CIRC), WAFER	917790-1 AMP 12P 2,5MM STRAIGHT SN 917791-1 AMP 13P 2,5MM STRAIGHT SN	AMP AMP	CONII (M/ROOM) CONB
14 01ZZJB2058P	IC, DRAWING	TMP87PM4IN 64 SDIP ST OTP CHO-PJT BEST	TOSHIBA	
15 01ZZJB2058R	IC, DRAWING	TMP87PM4IN 64 SDIP ST OTP CHO-PJT BETTER3	TOSHBA	
I6 OIZZJB2049V I7 OIPMGSKOOIA	IC, DRAWING IC, POWER MANAGEMENT	TMP87P809N 28 SDIP ST OTP CHD-PJT BEST, BETTER3 SUB STR-G635I SANKEN 5P ST	TOSHIBA SANKEN	IC201 IC2
18 OIPMONEOOIA	IC, POWER MANAGEMENT	PS256I-I NEC 4P, DIP BK = TLP762JF	NEC	102,8
19 OIKE431000A	IC,KEC	KIA43I 3 PIN TP	KEC	
20 01KE780500Z 21 01KE650030C	IC,KEC IC,KEC	Kia7805Pi Kid65003AF I6SOP BK 7CH DRIVER	KEC KEC	105 106
21 01KE650830B	IC, KEC	KIDESOBJAF 2050P BK BCH DRIVER	KEC	107,15
23 OIKE704200A	IC,KEC	KIA7042P 3P BK RESET -	KEC	109,13
24 0IT0777400A 25 0IT0777400A	IC, TOSHIBA	TA7774AP 16,501P BK DRIVE, IC STEPPING MOTOR TA7774AP 16,501P BK DRIVE, IC STEPPING MOTOR	TOSHIBA TOSHIBA	ICIO ICII IN/ROOMI
25 0IT0777400A 26 0ISTLMI00IA	IC, TOSHIBA IC, STANDARD LOGIC	14//74AP 10,5UIP BK URIVE,IC STEPPING MUTUR M54563FP MITSUBISHI 20 R/TP CONVERT	MITSUBISHI	
27 OIRH622200A	IC,ROHM	BA6222 IOSIP BK REVERSIBLE MOTOR DRIVER	Rohm	ICI2
692000001A 28 6920.820058	RELAY	ALEISEIZ MATSUSHITA 250VAC IGA IZVOC IA NO VENTING	MATSUSHITA	
28 <u>6920.B2005B</u> 6920.B2005C	RELAY RELAY	G5.J5-1A-NT OWRON 250VAC 16A 12VDC 1A NO VENTING DHIU II DEC 250VAC 16A 12VDC 1A VENTING	OMRON DAIICHI	RY1,RY5,RY7
29 6920ALZ00IA	RELAY	ALZIZBIZ NAIS ZSOVAC IGA IZVOC IC NO VENTING	MATSUSHITA	RY2(R_LAMP)
30 6920ALZ00IA	RELAY	alzi2812 nais 250vac 16a 12v0c IC no venting	MATSUSHITA	RY6
31 6920A90002A 6920_B2003A	RELAY RELAY	ALDII2 MATSUSHITA 250VAC 3A 12VDC 1A G5N-1A OMPON 250VAC 1.5A 12VDC 1A	MATSUSHITA OMRON	- RY4,8,9,10,11,12
60201000021	RELAY	ALDIIZ MATSUSHITA ZSOVAC 3A IZVOC IA	MATSUSHITA	
× 6920.82003A	RELAY	GEN-1A OMPON 250VAC 1.5A 12VDC 1A	OMRON	- Ry14(DISP_ LAMP)
33 6920A90002A 6920JB2003A	RELAY RELAY	ALDII2 MATSUSHITA 250VAC 3A 12VDC 1A G5N-1A OMPON 250VAC 1.5A 12VDC 1A	MATSUSHITA OMRON	RY3(N/ROOM)
	RELAY			RYI5
34 6920.820098 35 6920.820098	RELAY RELAY	(5558-14 Owron 250vac 5a 12voc ic no venting (5558-14 Owron 250vac 5a 12voc ic no venting	OMRON OMRON	ryi5 ryi3ih/Bari
34 6920.820098 35 6920.820098 36 6212W5M002A	RELAY Relay Resonator, ceramic	G598-14 OARON 250VAC 5A 12VOC IC NO VENTING G598-14 OARON 250VAC 5A 12VOC IC NO VENTING CSTS0400 MURATA 4M-12 +/-0.5% TP 15PF	OMPON OMPON MURATA	RY13(H/BAR) OSC1,2
34 6920.820098 35 6920.820098 36 62128/5M002A 37 6102.88001A	relay Relay Resonator,ceramic Waristor	G599-14 OARON 250VAC 5A 12VOC IC NO VENTING G599-14 OARON 250VAC 5A 12VOC IC NO VENTING CSTS0400 MURATA 4M-12 +/-0.5% TP 15PF SVC621D-14A SAMIHA UL/VDE BK 620V	OMRON OMRON Murata Sam Wha, Il Jin	RY13(H/BAR)
34 6920.820098 35 6920.820098 36 6212//SM002A 37 6102.88001A 38 6102//SV006A 39 00R107009AA	RELAY RELAY RESONTOR,CERANIC VARISTOR VARISTOR DICCE,RECTIFIERS	G558-14 OMPON 250VAC 5A 12/0C IC NO VENTING G559-14 OMPON 250VAC 5A 12/0C IC NO VENTING CST50400 MARATA 40472 +/-0.5% TP 19FT SVG5210-14A SAMIHA UL/VE BK 620V SVC2710-14A SAMIHA UL/VE BK 620V FR107 TP DELTA D041 1000V IA 3	OARON OARON Murata Sam Wha, Il Jin Sam Wha, Il Jin Delta	RYI3H/BARI OSCL2 VAI VAI DL2,14-17
34 6920.820098 35 6920.820098 36 62124/5M002A 37 6102.88001A 38 6102/450006A 39 00R107009AA 40 00R107009AA	RELAY RELAY RESONATOR, CERANIC VARISTOR DIODE, RECTIFIERS DIODE, RECTIFIERS	G558-14 OMPON 250VAC 5A 12/0C IC NO VENTING G558-14 OMPON 250VAC 5A 12/0C IC NO VENTING CST50400 MARATA 444Z +/-0.5X TP F9F SVG210-14A SAMIHA UL/VDE BK 620V SVG210-14A SAMIHA UL/VDE BK 620V FRI07 TP DELTA 0041 1000V IA 3 FRI07 TP DELTA 0041 1000V IA 3	OMRON OMRON MARATA SAM WHA,IL JIN SAM WHA,IL JIN DELTA DELTA	RY131H/BAR) OSC1,2 VAI U,2,14-17 D1310F1
34 6920.820098 35 6920.820098 36 6212//5002A 37 6102.82001A 38 6102//50006A 39 00R107009AA 40 00R107009AA 41 00R107009AA	RELAY RELAY RESONATOR,CERAMIC VARISTOR VARISTOR DODE,RECTIFIERS DIDDE,RECTIFIERS DODE,RECTIFIERS	G559-14 OMPON 250VAC SA 12/0C IC NO VENTING G558-14 OMPON 250VAC SA 12/0C IC NO VENTING CSTS0400 MRATA AMPI 4/-0.5X, TP FSF SVG520-14A SAMIHA UL/CSAV0E TP 270V FRIO7 TP DELTA DOUL 1000V IA 3 FRIO7 TP DELTA DOUL 1000V IA 3 FRIO7 TP DELTA DOUL 1000V IA 3	ORFON ORFON MRATA Sav Infa, IL JIN Sav Infa, IL JIN DELTA DELTA DELTA	RY131H/BAR) OSCI,2 VAI DI,2,14-17 D1310F1 DIGIM/RROWI
34 6920.820098 35 6920.820098 36 6212//SM0024 37 6102.85001A 38 6102//SM006A 39 OPR/07099AA 40 OPR/07099AA 42 OPR/S00900A 43 OPR/00090A	RELAY RELAY RESONTOR, CERANIC VARISTOR DICCE, RECTIFIERS	G558-14 OMPON 250VAC 5A 12/0C IC NO VENTING G558-14 OMPON 250VAC 5A 12/0C IC NO VENTING CST50400 MARATA 444Z +/-0.5X TP F9F SVG210-14A SAMIHA UL/VDE BK 620V SVG210-14A SAMIHA UL/VDE BK 620V FRI07 TP DELTA 0041 1000V IA 3 FRI07 TP DELTA 0041 1000V IA 3	OMRON OMRON MARATA SAM WHA,IL JIN SAM WHA,IL JIN DELTA DELTA	RY131H/BARI OSCL2 VAI D1,2,14-17 D1310F1 D181W-ROOM — D3,04
34 6920.620098 35 6920.620098 36 62/2/5/0028 37 6102.88001A 38 6102/6/005A 39 0DR10709AA 40 0DR10709AA 42 0DF500090A 43 00F500100A 44 0D850000A	RELAY RELAY RESONTOR, CERANIC WARISTOR DUCE, RECTIFIERS	G559-14 OMRON 250VAC 5A 12/0C IC NO VENTING C559-14 OMRON 250VAC 5A 12/0C IC NO VENTING CST50400 MARTA 4MAZ +/-0.52 TP 19F SVG5210-14A SAMIHA UL/VE BK 620V SVC2710-14A SAMIHA UL/VE BK 620V FRI07 TP DELTA DO41 1000V IA 3 FRI07 TP DELTA D041 1000V IA 3 SVALENDER K NON 350V 3.5A 80A 50NEEC 0.1MA SL 40 SHINEDNEEN BK AXI4 400V I.BA 60A 50NEEC 10UA D358A60 BK SHINDENGEN KOV 4A	ORFON ORFON MURATA SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA SAWEEN SHIDEDEDEN SHIDEDEDEN SHIDEDEDEN	RY131H/BARI 05C1,2 VAI D1,2,14-17 D1310F1 D1810F2 D810F1 D810F2 B01
34 6920.020098 35 6920.020098 36 622.020098 37 6102.020024 38 6102/KS0006A 39 0010/7009AA 40 00F10/7009AA 42 00F300000A 43 00F000000A 44 00F300000A 45 000400409AC	RELAY RELAY RESONTOR, CERANIC VARISTOR DIODE, FECTIFIERS	G559-14 OMPON 250VAC SA 12/0C IC NO VENTING G559-14 OMPON 250VAC SA 12/0C IC NO VENTING CSTS0400 MARTA 4M/2 1/-0.5X, TP ISF SVG520-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA DOLI 1000V IA 3 SAVKEN BK NON 350V 3.5A 80A 50NEEC 0.1MA SLA SHIDENEEN BK AXIA 400V 1.0A 60A 50NEEC 101A D3EBAGO BK SHIDENEEN 600V 4A IN4000 TP PUNCHANG 6	OREON OREON MURATA SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA SAWEN SHIDEDGEN SHIDEDGEN DELTA, PYLAGCHANG	Pri3IH/BARI 05C1,2 VAI D1,2,14-17 D13(0F) D13(0F) D13(0F) D3,04 B01 D6-10
34 6920.620098 35 6920.620098 36 6212/65002A 37 602.8600A 38 602/65006A 39 00R07009AA 40 00R07009AA 41 00R07009AA 42 00R500000A 43 00F500000A 44 00B300000A 45 00040049AC 46 00040049AC	RELAY RELAY RESONTOR, CERANIC WARISTOR DUCE, RECTIFIERS	G559-14 OMON 250VAC 5A 12/0C IC NO VENTING G559-14 OMON 250VAC 5A 12/0C IC NO VENTING CST50400 MRATA 4M/2 +/-0.5% TP 15PF SVG2D1-04 SAMIHA LL/CSA/VDE TP 270V FRI07 TP DELTA DOA! 1000V IA 3 S3.400 SHINDENGEN BK AXI4 400V I.8A 60A 50NSEC 0MA S3.400 SHINDENGEN BK AXI4 400V I.8A 60A 50NSEC 10UA D338460 BK SHINDENGEN GK 6 IN4004 TP PUNGCHANG 6 IN4007 TP MOTOROLA - IA IN4007 TP MOTOROLA - IA	OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA DELTA SAMEN SHINCENEEN SHINCENEEN SHINCENEEN DELTA, PYLNCCHANG DELTA, PYLNCCHANG DELTA, PYLNCCHANG	P(13(H/BAR) OSCI,2 VAI DI,2,14-17 DI3(0F) DIGIW/ROOM DIGIW/ROOM EDI
34 6920.820098 35 6920.820098 36 6212//SM002A 37 502.820098 38 602//SM006A 39 OPI(07009AA 40 OPI(07009AA 42 ODF6/00090A 43 ODF6/00090A 44 ODF6/00090A 45 OD04/0409AC 46 OD04/00409AC 47 OD04/48098B	RELAY RELAY RESONTOR, CERANIC WRISTOR DIODE, RECTIFIERS DIODE, SUITCHING	G559-14 OARON 250VAC 5A 12/0C IC NO VENTING G559-14 OARON 250VAC 5A 12/0C IC NO VENTING CST50400 MARA 4M47 V/ 0.5% TP 15PF SVG2D1-04 SAMIHA LU/CSA/VDE TP 270V FRI07 TP DELTA DO41 1000V IA 3 FRI08 FM ND 350V 35.4 80A 50X5EC 0.UMA S3.400 SHINDENGEN BK AXI4 400V 1.BA 60A 50X5EC 10UA D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PULNCHANG IN4004 TP PULNCHANG IN4004 TP PULNCHANG IN4048 TP ROH 00055 75V 450MIL	OFFON OFFON MERATA SAM WA, IL JIN SAM WA, IL JIN SELTA DELTA DELTA DELTA SANEN SHINCENGEN SHINCENGEN GELTA, PYNCO-HANG DELTA, PYNCO-HANG DELTA, PYNCO-HANG ROM, PYNCO-HANG ROM, PYNCO-HANG	Pri3(H/BAR) 05C1,2 VAI D1,2,14-17 D13(0F) D8(W/R00M)
34 6920.620098 35 6920.620098 36 622.020098 37 6102.80002A 38 6102/K5006A 39 0010/7009AA 40 0070/7009AA 41 0016/7009AA 42 007500000A 43 007807009AA 44 0035500000A 45 000400409AC 46 000400409AC 47 000440094A 48 002400016A	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR DIODE, FECTIFIERS DIODE, RECTIFIERS	G559-14 OMON 250VAC SA 12/0C IC NO VENTING G559-14 OMON 250VAC SA 12/0C IC NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG520-14A SAMIHA LL/CSAV0E TP 270V FRIO7 TP DELTA D041 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50NEEC 0.1MA SL40 SHINDENEEN BK AXIA 400V 1.8A 60A 50NEEC 10.1A D3EBA6D BK SHINDENEEN 600V 4A IN4000 TP PUNCOHANG	OFON OFFON MERTA SAN WHA, IL JIN SELTA DELTA DELTA SAWEN SHIDENGEN SHIDENGEN DELTA, PYLNGCHING DELTA, PYLNGCHING DELTA, PYLNGCHING DELTA, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING ROH, PYLNGCHING	Pri3tH/BARI 05C1,2 VAI D1,2,14-17 D13(0F1 D13(0F1 D16(M/R00M)
34 6920.820098 35 6920.820098 36 622185002A 37 602.88001A 38 602165006A 39 00107009AA 40 00107009AA 41 00107009AA 42 007630000A 43 005500100A 44 007630000A 45 00040049AC 46 00040049AC 47 0004140099A 48 002740019AA 49 00247670460 50 00260019A	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTI	G559-14 OMON 250VAC 5A 12/0C 1C NO VENTING G559-14 OMON 250VAC 5A 12/0C 1C NO VENTING CST50400 MARTA 4M/2 +/-0.5% TP 15PF SVG2D1-4A SAMIHA LL/CSA/VGE TP 270V FRI07 TP DELTA DOH 1000V IA 3 R-13 SAMREN BK NON 3500 3,5A 80A 50NEEC 0.IMA S3_400 SHINDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA D35860 DK SHIDENCEN 600V 4A INM004 TP PUNGCHNG	OFEON OFEON MERATA SAM WHA, IL, JIN SAM WHA, IL, JIN DELTA DELTA DELTA DELTA SAVEN SHINCENEEN SHINCENEEN SHINCENEEN SHINCENEEN SHINCENEEN DELTA, PPLACHANG DELTA, PPLACHANG RCHM, PPLACHANG RCHM REPCON, SAM WHA REPCON, SAM WHA	PY131H/BAR1 OSCL_2 VAI D1_2_14-17 D13061 D181W-ROOM 03,04 E01 05-10 D517001 D12 D1,2,3 CE11005°C1 CE11005°C1
34 6920.820098 35 6920.820098 36 6212/FM002A 37 6102.88001A 38 6102/FM006A 39 00F107009AA 40 00F107009AA 42 00F6500090A 43 07F5000100A 44 003540000A 45 000400409AC 46 000400709AA 47 000400709AA 48 007400198A 49 00241/02056 90 002476/026A 90 002400795A	RELAY RELAY RESONTCR, CERAMIC VARISTOR VARISTOR DICCE, RECTIFIERS DICCE, ZADERS CAPACITOR, FIXED ELECTROL YTIC CAPACITOR, FIXED ELECTROL YTIC CAPACITOR, FIXED ELECTROL YTIC	G559-14 OMON 250VAC 5A 12/0C IC NO VENTING G559-14 OMON 250VAC 5A 12/0C IC NO VENTING CST50400 MRATA 4M-7 -/-0.5% TP 15PF SVG2D1-04 SAMIHA LU/CSA/VGE TP 270V FRI07 TP DELTA DOAL 1000V IA 3 FRI07 TP DELTA DOAL 1000V IA 4 D35BAGO BC SHINDENEEN 600V 4A IN4000 TP PUINGO-MAG IN4000 TP PUINGO-MAG IN400 TP PUINGO-MAG IN404 TP POH DO35 75V 450ML R.Z. ROHL R/TP LUDSTLL-341 500M 5.6V 20MA .PF 47UF HE 450V 207, BULK SWP IN	OFCN OFCN MRATA SAU WA, IL JIN SAU WA, IL JIN SAU WA, IL JIN CELTA DELTA DELTA SAVEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG ROH, PYLNGCHANG ROH, PYLNGCHANG ROHM RBYCON, SAU WHA RBYCON, SAU WHA	Pri3tH/BARI 05CL,2 VAI DL2,14-17 DI3(0F) DBBU/RROWI
34 6920.020098 35 6920.020098 36 6920.020098 37 602.020098 38 6020800024 39 6020.020098 40 0091070094A 40 0091070094A 41 0091070094A 42 007500000A 43 0091070094A 44 0093500000A 45 000400409AC 46 00040009AC 47 00040409AC 48 00740008A 49 00247072VE0 50 0022620500 50 0022620540 52 002108270540	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTIFIERS <td>G559-14 OMON 250VAC SA 12/0C IC NO VENTING G559-14 OMON 250VAC SA 12/0C IC NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG201-14A SAMIHA LL/CSAVQE TP 270V SVG201-14A SAMIHA LL/CSAVQE TP 270V FRIO7 TP DELTA DO41 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50XEC 0.1MA SL3 40 SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN SOVA 4A IN4004 TP PULNGUNG IM007 TP UDGTAL IA IM004 TP PULNGUNG IM004 TP PULNGUL-341 500MI 5.6V 20MA .FF 47LF FE 450V 207, BLIX SWP IN 66LF FE 400V 207, BLIX SWP IN 66LF 400V 207, BLIX SWP IN 22LF Y0A 50V 207, BLIX SWF IN 22LF Y0A 50V 207, BLIX FL</td> <td>OFFON OFFON MERTA SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA SAMEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG ROHM, PYLNGCHANG ROHM, PYLNGCHANG ROHM, PYLNGCHANG ROHM REPYCON, SAM WHA REPYCON, SAM WHA REPYCON, SAM WHA</td> <td>Pri3(H/BAR) OSCL2 VAI DL2,14-17 DI3(0F) DBH/WROON D3,04 E01 D6-10 D5-17001 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D12</td>	G559-14 OMON 250VAC SA 12/0C IC NO VENTING G559-14 OMON 250VAC SA 12/0C IC NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG201-14A SAMIHA LL/CSAVQE TP 270V SVG201-14A SAMIHA LL/CSAVQE TP 270V FRIO7 TP DELTA DO41 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50XEC 0.1MA SL3 40 SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 10UA D35BA60 BK SHINDENGEN SOVA 4A IN4004 TP PULNGUNG IM007 TP UDGTAL IA IM004 TP PULNGUNG IM004 TP PULNGUL-341 500MI 5.6V 20MA .FF 47LF FE 450V 207, BLIX SWP IN 66LF FE 400V 207, BLIX SWP IN 66LF 400V 207, BLIX SWP IN 22LF Y0A 50V 207, BLIX SWF IN 22LF Y0A 50V 207, BLIX FL	OFFON OFFON MERTA SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA SAMEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG ROHM, PYLNGCHANG ROHM, PYLNGCHANG ROHM, PYLNGCHANG ROHM REPYCON, SAM WHA REPYCON, SAM WHA REPYCON, SAM WHA	Pri3(H/BAR) OSCL2 VAI DL2,14-17 DI3(0F) DBH/WROON D3,04 E01 D6-10 D5-17001 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D11 D12 D12
34 6920.820098 35 6920.820098 36 622185002A 37 602.88001A 38 602165006A 39 00107009AA 40 00107009AA 41 00107009AA 42 005400090A 43 00500100A 44 00107009AA 45 00040049AC 46 00040049AC 47 00044009AC 48 0074008BA 49 00247076BA 49 00247076BA 49 00247076BA 49 00247076BA 49 00247076BA 40 00210016BA 41 0021062A610 50 00226276630 53 0210827610 54 0022726638	RELAY RELAY RESONTCR, CERAMIC VARISTOR VARISTOR DICCE, RECTIFIERS DICCE, ZADERS CAPACITOR, FIXED ELECTROL YTIC CAPACITOR, FIXED ELECTROL YTIC CAPACITOR, FIXED ELECTROL YTIC	G559-14 OMON 250VAC SA 12/0C IC NO VENTING G559-14 OMON 250VAC SA 12/0C IC NO VENTING CST50400 MARTA 4M/2 +/-0.5% TP 15PF SVG2D1-14A SAMIHA LL/CSA/VGE TP 270V FRIO7 TP DELTA DOLI 1000V IA 3 R-13 SANKEN BK NON 3500 3,5A 80A 50NEEC 0.IMA S3_40 SHINDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA D33860 DK SHIDENCEN 600V 4A INMO04 TP PUNGENMG INMO07 TP MOTOROLA IA INM007 TP MOTOROLA IA INM007 TP MOTOROLA IA INM007 TP MOTOROLA IA INM007 TP LLDSILL-34I 500MI 5,6V 20MA .PF 47.F HE 450V 207, BLLK SWP IN 68.F HE 400V 207, BLK SWP IN 68.F HE 400V 207, BLK SWP IN 68.F HE 400V 207, BLK SWP IN 22.F YM 529V 207, BLK SWP IN 22.F YM 529V 207, BLK SWP IN 22.F YM 529V 207, BLK SWP IN 22.F SWG 520V 207, BLK SWP IN <	OPEON OPEON MERATA SAM WAA, IL, JIN SAM WAA, IL, JIN DELTA DELTA DELTA DELTA DELTA SAMEN SHINCENEEN SHINCHNEEN SHINCENEEN SH	Pri3IH/BARI OSCL2 VAI DL2.14-17 DBIWFROWI DBIWFROWI D3.04 E0I D6-10 D51700I D12 D11 Z01,2,3 CE1105°C1 CE1105°C1 CE3105°C1
34 6920.820098 35 6920.820098 36 622163002A 37 602.8800A 38 602165006A 39 00710709AA 40 00710709AA 41 00710709AA 42 0076300050A 43 00760709AA 44 00710709AA 42 0076300050A 43 007600050A 44 003640030C 45 00040049AC 46 00040079AA 47 000414009BE 48 0027607638 90 002262610 51 0022627613 52 002102761638 52 0022767638 52 0022767638 52 0022767638 52 0022767638 53 0222767638	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTI	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CSTS0400 MRATA 4M/2 1/-0.5X, TP 15/F SVG201-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA DO41 1000V IA 3 R3 SAMEEN BK NDI 350V 3.5A 80A 50XEC 0.IMA S3.40 SHINDENCEN BK AXI4 400V 1.8A 60A 50XEC 10UA D358A/GE MS-SHINDENCEN 60V 4A IN4004 TP PUNGCHANG	OREON OREON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA DELTA SAMEN SHINCENEEN SHINCENEEN DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG ROHM, PYLNECHANG ROHM, PYLNECHANG ROHM, PYLNECHANG ROHM REPCON, SAM WHA REPCON, SAM WHA REPCON, SAM WHA REPCON, SAM WHA REPCON, SAM WHA	Pri3(H/BAR) 05CL,2 VAI D1,2,14-17 D13(0F) D18(M/RCOM)
34 6920.820098 35 6920.820098 36 6920.820098 37 6102.80002A 38 6102/85002A 39 0010/7009AA 40 00710/7009AA 40 00710/7009AA 41 00710/7009AA 42 0075500000A 43 00710/7009AA 44 0035500000A 45 000400/09AC 46 002400/93AC 47 00040/090AA 48 007240018AA 49 0074/76/VEG0 50 0022058/638 52 0021082/610 53 0021082/610 54 002276638 55 00210662/810	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTIFIERS <td>G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG201-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA D041 1000V IA 3 R3 SAWEN BK NON 350V 3.5A 80A 50XEC 0.1MA S3.40 SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 101A D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PUNGCHAG IN4007 TP NDITACLA - IA IN4007 TP NDITACLA - IA IN4007 TP NDITACLA - IA IN4007 TP PUNGCHAG IN4007 TP PUNGCHAG</td> <td>OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG ROM, PYLNGCHA</td> <td>PY131H/BAR1 OSCL_2 VAI D1_2,14-17 D1300F1 D181W/R00W1 D3,04 B01 D5-10 D5-10 D10 D12 D11 D12 D12 D13 D14 D15 D15</td>	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG201-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA D041 1000V IA 3 R3 SAWEN BK NON 350V 3.5A 80A 50XEC 0.1MA S3.40 SHINDENGEN BK AXIA 400V I.BA 60A 50XEC 101A D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PUNGCHAG IN4007 TP NDITACLA - IA IN4007 TP NDITACLA - IA IN4007 TP NDITACLA - IA IN4007 TP PUNGCHAG	OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG DELTA, PYLNGCHANG ROM, PYLNGCHA	PY131H/BAR1 OSCL_2 VAI D1_2,14-17 D1300F1 D181W/R00W1 D3,04 B01 D5-10 D5-10 D10 D12 D11 D12 D12 D13 D14 D15 D15
34 6920.820098 35 6920.820098 36 622183002A 37 602.8800A 38 602165002A 39 00107009AA 40 00107009AA 41 00107009AA 42 005400090A 43 00500100A 44 00107009AA 45 001400409AC 46 000400409AC 47 00044009AC 48 0027400189A 49 0024762/0610 50 0021682/0610 51 0021682/0610 52 0021682/0610 53 0021682/0610 54 0022/26/638 55 0022/276/638 56 0022/26/638 57 0021666/638 58 0021666/638	RELAY RELAY RESONATOR, CERAMIC WARISTOR WARISTOR DIODE, FECTIFIERS DIODE, SUITCHINS DIODE, SUITCHINS DIODE, SUITCHINS DIODE, FILDE LECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CSTS0400 MRATA 4M/2 1/-0.5X, TP 15/F SVG201-14A SAMIHA UL/0E RK 620V FRIO7 TP DELTA D041 1000V IA 3 FRIO7 TP DELTA D041 1000V IA 3 S3-400 SHINDENER RK AV4 400V 1.8A 60A 50X5EC 10UA D358A/GE RK SHINDENER 60V 4A IN4004 TP PUNGCHANG	OREON OREON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SAM WHA, IL JIN DELTA DELTA DELTA DELTA SAMEN SHINCENEEN SHINCENEEN DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG ROHM, PYLNECHANG ROHM, PYLNECHANG ROHM, PYLNECHANG ROHM REPCON, SAM WHA REPCON, SAM WHA REPCON, SAM WHA REPCON, SAM WHA REPCON, SAM WHA	Pri3IH/BARI OSCL_2 VAI DL_2,14-17 DBIOFI DBIW/ROOM 03,04 BDI 06-10 D517001 D12 D11 Z01,2,3 CE1105°C1 CE1105°C1 CE305°C1
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34 6920.820098 35 6920.820098 36 6920.820098 37 602.80002 38 6021850024 39 001070094A 40 001070094A 41 001070094A 42 0075400000A 43 001070094A 44 003300004A 45 0004004094C 46 0004004094C 47 000404094C 48 0074000186A 49 0074762VE0 50 00226276538 52 00210827653 53 0022765638 54 002766638 57 00210656638 59 00210656638 59 00210656638 59 00210656638 59 00210656638 59 00210656638 59 00210656638 59 00210656638 59 00210656638 59 00210656638	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTIFIERS <td>G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG201-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA D041 1000V IA 3 R3 SAWEN BK NON 350V 3.5A 80A 50/EEC 0.1MA S3.40 SHINDENGEN BK AXIA 400V I.BA 60A 50/EEC 10.1A D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PUNGCHAG IN4004 TP PUNGCHAG R2 ROUM R/TP LDSILL 341 500M/ 5.6V 20MA .FF 47UF HE 450V 207, BLK SWP IN 68UF THE 2007 207, BLK SWP IN 22UF VMA 50V 207, FDLS TP 5 ID000UF YKG 35V 0.21 FP 5 FL 220UF KWE THFE 25V 207, FDLS TP 5 ID07 KM TYFE 50V 207, FDLS TP 5 ID07 KM TYFE 50V 207, FDLS TP 5 ID0F KM TYFE 50V 207,</td> <td>OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN DE LTA DE LTA DE LTA SAMEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG ROHM REPTON, SAM WHA REPTON, SAM WHA</td> <td>Pri3(H/BAR) OSCL2 VAI D1,2,14-17 D3(0F) DB(M/ROOM) D3,04 B01 D5:100 D5:100 D12,2,3 CE1105*C1 CE3105*C1 CE3105*C1 CE3105*C1 CE4105*C1 CE4105*C1 CE56*C1 CE76*C1 CE76*C1</td>	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP 15F SVG201-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA D041 1000V IA 3 R3 SAWEN BK NON 350V 3.5A 80A 50/EEC 0.1MA S3.40 SHINDENGEN BK AXIA 400V I.BA 60A 50/EEC 10.1A D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PUNGCHAG IN4004 TP PUNGCHAG R2 ROUM R/TP LDSILL 341 500M/ 5.6V 20MA .FF 47UF HE 450V 207, BLK SWP IN 68UF THE 2007 207, BLK SWP IN 22UF VMA 50V 207, FDLS TP 5 ID000UF YKG 35V 0.21 FP 5 FL 220UF KWE THFE 25V 207, FDLS TP 5 ID07 KM TYFE 50V 207, FDLS TP 5 ID07 KM TYFE 50V 207, FDLS TP 5 ID0F KM TYFE 50V 207,	OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN DE LTA DE LTA DE LTA SAMEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG ROHM REPTON, SAM WHA REPTON, SAM WHA	Pri3(H/BAR) OSCL2 VAI D1,2,14-17 D3(0F) DB(M/ROOM) D3,04 B01 D5:100 D5:100 D12,2,3 CE1105*C1 CE3105*C1 CE3105*C1 CE3105*C1 CE4105*C1 CE4105*C1 CE56*C1 CE76*C1
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34 6920.820098 35 6920.820098 36 6920.820098 37 602.80002 38 602185002A 39 00107009AA 40 00107009AA 41 00107009AA 42 007607009AA 43 00107009AA 44 00350000A 45 00740049AC 46 007400409AC 47 000400409AC 48 00740008A 49 0024762/660 50 002662.610 51 0022767638 52 00210627663 53 0021062663 54 0022767638 57 0021066763 59 00210667638 59 00210667638 60 0024776733 61 0024776738 62 002306670 63 0022766738 64 00247787430	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTRED RECTRO, VTIC CAPACITOR,	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X TP 15FF SVG201-14A SAMIHA LL/CSAVOE TP 270V FRIO7 TP DELTA DOLI 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50KEC 0.1MA SL3 4D SHINDENGEN BK AXIA 400V I.BA 60A 50KEC 101A D35BAGD BK SHINDENGEN BK AXIA 400V I.BA 60A 50KEC 101A D35BAGD BK SHINDENGEN 600V 4A IN4004 TP PULNGUNG IN4007 TP LDSILL - 341 500MI 5.6V 20MA .FF 47.0F HE 450V 207, BLK SWP IN 22.0F VMA 500 207, BLK SWP IN 22.0F VMA 500 207, BLK SWP IN 22.0F SUS, SU 207, CRK INF P 5	OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHINEENEENEENEENEENEENEENEENEENEENEENEENEE	Pri3(H/BAR) OSCL2 VAI D)2,14-17 D3(0F) DB(M/ROOM) D3,04 B01 D5:100 D12,2,3 E1105*C1 C23105*C1 C3105*C1 C3105*C1 C556*C1 C56*C1 C57 C57 C67 C67 C67 C67 C67 C67 C7 C7 C67 C7 C7 C7 C8 C9 C9 C100 C100
34 6920.020098 35 6920.020098 36 6920.020098 36 6920.020098 37 6002.020098 38 602050004 39 6002.020098 40 0091070094A 40 0091070094A 41 0013500000A 42 007500000A 43 007500000A 44 001350000AA 45 00040049AC 46 001400409AC 47 000440049AC 48 0075000108A 49 002260505 50 00222706538 50 00222706538 50 00222706538 50 00222706538 50 00222706538 60 0024076503 61 00227276538 62 0023406670 63 072240670 64 00022208070	RELAY RELAY RESONTOR, CERAMIC VARISTOR VARISTOR VARISTOR VARISTOR DODE, RECTIFIERS DODE, RECTOR, FIED ELECTRO, YTIC	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CSTS0400 MRATA 4M/2 1/-0.5X, TP FSF SVG201-14A SAMIHA LL/CSAV0E TP 270V SVG201-14A SAMIHA LL/CSAV0E TP 270V FRI07 TP DELTA D041 1000V IA 3 R3 SAWEN BK NDI 350V 3.5A 80A 50XEC 0.IMA S3 SAWEN BK NDI 350V 3.5A 80A 50XEC 0.IMA S3 SAWEN BK NDI 350V 3.5A 80A 50XEC 0.IMA S4 O SHINDENCEN KAV4 400V 1.8A 60A 50XEC 10UA D38360 BK SHINDENCEN 600V 4A IN4004 TP PUNDGHANG IN4004 TP PUNDGHANG IN4007 TP NDTGHANG IN4007 TP NDTGHANG IN4008 TP PUNDGHANG IN4009 TP PUNDGHANG IN4000 TP NOT 0057 50V 450ML R2 ROHM R/TP LLDSILL-341 500MF 5.6V 20MA .PF 470,F FE 450V 207, BLK SWP IN 620,F F4 400V 207, BLK SWP IN 620,F YKG 25V 207, FMG TP 5 10000F YKG 35V 0.21 FD 5 FL 10000F YKG 35V 0.207, FMG TP 5 100F KM TYFE 50V 207, FMG TP 5 100F KM TYFE S0V 207, FMG TP 5 100F KM TYFE S0V	OPEON OPEON MERATA SAM WAA, IL, JIN SAM WAA, IL, JIN SAM WAA, IL, JIN DELTA DELTA DELTA DELTA SAMEN SHINCENEEN SHINCENEEN SHINCENEEN SHINCENEEN SHINCENEEN SHINCENEEN DE TA, PPTACCHWG DE TA, PPTACCHWG ROH, PPTACCHWG ROH, PTACCHWG ROH, PTACCHWG ROH, PTACCHWG ROH, PTACCHWG ROH, PTACCHWG ROH, PTACCHWG ROH, PTACCHWG ROH, SAM WAA ROHOON, SAM WAA ROH	Pri3iH/BARI OSCI,2 VAI Di,2,14-17 DI30F1 DBIW/ROOM 03,04 BDI 05:100 DJ:2,2,3 CE1105°C1 CE1105°C1 CE3105°C1
34 6920.820098 35 6920.820098 36 6920.820098 37 602.80002 38 6021850024 39 602.80014 38 6021850064 39 001070094A 40 0071070094A 41 001300000A 42 0075400090A 43 001070094A 44 0033500000A 45 0004004094C 46 0004000946 47 0004040946 48 007400168A 49 00247627660 50 002220563 52 0022025653 53 00210276638 54 0022026633 57 00210666638 59 00210776538 61 00210776538 62 00232786538 56 002666633 57 0022206638 60 00247076538 61 0022406670 62<	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR VARISTOR DIODE, RECTIFIERS DIODE, RECTIFIERS <td>G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP FSF SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CSAVOE TP 270V FRI07 TP DELTA 0041 1000V IA 3 FRI07 TP DELTA 0041 1000V IA 3 FRI07 TP DELTA 0041 1000V IA 3 R3 SAWEN BK NON 350V 3.5A 80A SOREC 0.1MA S3 G40 SHINDENGEN BK AXIA 400V 1.8A 60A 50NEC 101A D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PULNGUNG IN4004 TP PULNGUNG NM000 TP NDIGONA - 1A IN4007 TP NDILDSULL 341 500M/ 5.6V 20MA .FF 47LF FE 450V 20% DLK SWP IN 68LF FE 400V 20% DLK SWP IN 68LF FE 400V 20% DLK SWP IN 1000UF YKG 35V 0.2 TP 5 FL 100F KM TYPE 50V 20% FNG TP 5 10UF KM TYPE 50V 20% FNG TP 5 10UF SWS, 55 50V 20% FNG TP 5</td> <td>OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN DE LTA DE LTA DE LTA DE LTA SAMEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG ROHM REPTON, SAM WHA REPTON, SA</td> <td>Pri3iH/BARI OSCL2 VAI OSCL2 VAI DL2,14-17 DBBW/RROWI DBBW/RROWI D3,04 BOI D5-10 D5-10 D10 D10 D10 D2,04 BOI D5-10 D5-10 D5-10 D5-10 D5-10 D10 D11 D12,2,3 C1105°C1 CE3105°C1 CE4105°C1 CE4105°C1 CE4105°C1 CE4105°C1 CE10 CE110 CE110 CE110</td>	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MRATA 4M/2 1/-0.5X, TP FSF SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CSAVOE TP 270V FRI07 TP DELTA 0041 1000V IA 3 FRI07 TP DELTA 0041 1000V IA 3 FRI07 TP DELTA 0041 1000V IA 3 R3 SAWEN BK NON 350V 3.5A 80A SOREC 0.1MA S3 G40 SHINDENGEN BK AXIA 400V 1.8A 60A 50NEC 101A D35BA60 BK SHINDENGEN 600V 4A IN4004 TP PULNGUNG IN4004 TP PULNGUNG NM000 TP NDIGONA - 1A IN4007 TP NDILDSULL 341 500M/ 5.6V 20MA .FF 47LF FE 450V 20% DLK SWP IN 68LF FE 400V 20% DLK SWP IN 68LF FE 400V 20% DLK SWP IN 1000UF YKG 35V 0.2 TP 5 FL 100F KM TYPE 50V 20% FNG TP 5 10UF KM TYPE 50V 20% FNG TP 5 10UF SWS, 55 50V 20% FNG TP 5	OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN DE LTA DE LTA DE LTA DE LTA SAMEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG ROHM REPTON, SAM WHA REPTON, SA	Pri3iH/BARI OSCL2 VAI OSCL2 VAI DL2,14-17 DBBW/RROWI DBBW/RROWI D3,04 BOI D5-10 D5-10 D10 D10 D10 D2,04 BOI D5-10 D5-10 D5-10 D5-10 D5-10 D10 D11 D12,2,3 C1105°C1 CE3105°C1 CE4105°C1 CE4105°C1 CE4105°C1 CE4105°C1 CE10 CE110 CE110 CE110
34 6920.820098 35 6920.820098 36 6920.820098 37 602.820014 38 6021850064 39 001070094A 40 001070094A 41 001070094A 42 0076070094A 43 001070094A 44 003500004A 45 0014004094C 46 0014004094C 47 001404093A 48 007400084A 49 002406708A 49 002406708A 49 002406708A 40 0014004094C 50 002667638 50 002667638 50 0022678638 51 00210867638 51 00210867638 61 0022767638 62 0023406670 63 0022078638 64 0027278638 63 002208673 64 00024778433 65 <td>RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIODE, FECTIFIERS DIODE, FECTIFIERS<td>G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MARTA 4M/2 1/-0.5X IP 15/F SVG210-14A SAMIHA LL/CSAVGE 1P 270V SVG210-14A SAMIHA LL/CSAVGE 1P 270V FRI07 IP DELTA DOLI 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50KEC 0.1MA S340 SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN 600V 4A IN4004 TP PULOGHAG IN4004 TP PULOGHAG IN4004 TP PULOGHAG IN4007 TP LDDITL-31L-341 500M 5.6V 20MA .PF 470F HE 450V 207, BLK SWP IN 680F HE 400V 207, BLK SWP IN 680F HE 400V 207, BLK SWP IN 680F VAX 50V 207, FLK TP 5 10000F YKG 35V 0.27 IPS FL 2200F SWS, SG 60V 207, FLK TP 5 1000F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 50V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 <td>OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHINEENEENEENEENEENEENEENEENEENEENEENEENEE</td><td>Pri3(H/BAR) OSCL 2 VAI D1,2,14-17 D13(0F) DB(M/ROOM) D3,04 BOI D5-100 D5-100 D12 D11 D12 D11 D12 D11 D12 D11 D12,3,3 E1105°C1 CE1105°C1 CE3105°C1 CE3105°C1 CE3105°C1 CE5165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE17165°C1 CE17165°C1 CMA CMA</td></td></td>	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIODE, FECTIFIERS DIODE, FECTIFIERS <td>G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MARTA 4M/2 1/-0.5X IP 15/F SVG210-14A SAMIHA LL/CSAVGE 1P 270V SVG210-14A SAMIHA LL/CSAVGE 1P 270V FRI07 IP DELTA DOLI 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50KEC 0.1MA S340 SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN 600V 4A IN4004 TP PULOGHAG IN4004 TP PULOGHAG IN4004 TP PULOGHAG IN4007 TP LDDITL-31L-341 500M 5.6V 20MA .PF 470F HE 450V 207, BLK SWP IN 680F HE 400V 207, BLK SWP IN 680F HE 400V 207, BLK SWP IN 680F VAX 50V 207, FLK TP 5 10000F YKG 35V 0.27 IPS FL 2200F SWS, SG 60V 207, FLK TP 5 1000F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 50V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 <td>OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHINEENEENEENEENEENEENEENEENEENEENEENEENEE</td><td>Pri3(H/BAR) OSCL 2 VAI D1,2,14-17 D13(0F) DB(M/ROOM) D3,04 BOI D5-100 D5-100 D12 D11 D12 D11 D12 D11 D12 D11 D12,3,3 E1105°C1 CE1105°C1 CE3105°C1 CE3105°C1 CE3105°C1 CE5165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE17165°C1 CE17165°C1 CMA CMA</td></td>	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MARTA 4M/2 1/-0.5X IP 15/F SVG210-14A SAMIHA LL/CSAVGE 1P 270V SVG210-14A SAMIHA LL/CSAVGE 1P 270V FRI07 IP DELTA DOLI 1000V IA 3 RL3 SAWEN BK NON 350V 3.5A 80A 50KEC 0.1MA S340 SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN BK AXIA 400V 1.8A 60A 50KEC 101A D38960 BK SHIDENEEN 600V 4A IN4004 TP PULOGHAG IN4004 TP PULOGHAG IN4004 TP PULOGHAG IN4007 TP LDDITL-31L-341 500M 5.6V 20MA .PF 470F HE 450V 207, BLK SWP IN 680F HE 400V 207, BLK SWP IN 680F HE 400V 207, BLK SWP IN 680F VAX 50V 207, FLK TP 5 10000F YKG 35V 0.27 IPS FL 2200F SWS, SG 60V 207, FLK TP 5 1000F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 50V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 100F KM TYFE 20V 207, FLK TP 5 <td>OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHINEENEENEENEENEENEENEENEENEENEENEENEENEE</td> <td>Pri3(H/BAR) OSCL 2 VAI D1,2,14-17 D13(0F) DB(M/ROOM) D3,04 BOI D5-100 D5-100 D12 D11 D12 D11 D12 D11 D12 D11 D12,3,3 E1105°C1 CE1105°C1 CE3105°C1 CE3105°C1 CE3105°C1 CE5165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE17165°C1 CE17165°C1 CMA CMA</td>	OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN SELTA DELTA DELTA SAMEN SHINEENEENEENEENEENEENEENEENEENEENEENEENEE	Pri3(H/BAR) OSCL 2 VAI D1,2,14-17 D13(0F) DB(M/ROOM) D3,04 BOI D5-100 D5-100 D12 D11 D12 D11 D12 D11 D12 D11 D12,3,3 E1105°C1 CE1105°C1 CE3105°C1 CE3105°C1 CE3105°C1 CE5165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE16165°C1 CE17165°C1 CE17165°C1 CMA
34 6920.820098 35 6920.820098 36 6920.820098 37 602.80002 38 6021850024 39 602.80014 38 6021850064 39 001070094A 40 0071070094A 41 001300000A 42 0075400090A 43 001070094A 44 0033500000A 45 0004004094C 46 0004000946 47 0004040946 48 007400168A 49 00247627660 50 002220563 52 0022025653 53 00210276638 54 0022026633 57 00210666638 59 00210776538 61 00210776538 62 00232786538 56 002666633 57 0022206638 60 00247076538 61 0022406670 62<	RELAY RELAY RESONTOR, CERAMIC VARISTOR DODE, FECTIFIERS DODE, FECTIFIER	6559-14 OMON 250VAC SA 12/0C 1C NO VENTING 6559-14 OMON 250VAC SA 12/0C 1C NO VENTING CSTS0400 MRATA 4M/2 1/-0.5X, TP FSF SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CS K 620V SVG201-14A SAMIHA LL/CSAVOE TP 270V FRI07 TP DELTA D041 1000V IA 3 FRI07 TP DELTA D041 1000V IA 3 R13 SAMEN BK NDI 350V 3.5A 80A 50KEC 0.1MA S3.40 SHINDENGEN BK AXIA 400V 1.8A 60A 50KEC 10.1A D35BAGE DK SHINDENGEN 600V 4A IN4004 TP PUNGCHWG IN4004 TP PUNGCHWG NM007 TP NOTOSTOX 455ML NM007 TP NOTOSTOX 455ML R-2 ROHM R/TP LLDS(LL-34) 500MF 5.6V 20MA .PF 470F HE 450V 20% BLK SWP IN 680F THE 400V 20% DLK STP 5 10000F YKG 35V 0.2 THS TP 5 1000F YKG 35V 0.2 THS TP 5 1000F YKG 35V 0.2 THS TP 5 100F KM TYPE 50V 20% FHS TP 5	OPEON OPEON OPEON MERATA SAM WHA, IL JIN SAM WHA, IL JIN DE LTA DE LTA DE LTA DE LTA SAMEN SHINCENCEN SHINCENCEN SHINCENCEN SHINCENCEN DE LTA, PYLNCCHANG DE LTA, PYLNCCHANG ROHM REPTON, SAM WHA REPTON, SA	Pri3iH/BARI OSCL2 VAI OSCL2 VAI DL2,14-17 D306F DBH//ROOM D3,04 B01 D5:10 D5:10 D101//ROOM D3,04 B01 D5:10 D101//D2 D11 D12 D11 D12,2,3 CE1105*C1 CE1105*C1 CE3105*C1 CE3105*C1 CE4105*C1 CE4105*C1 CE56*D7C1 CE6*D1,2136*C1 CE6*D1,2136*C1 CE76*D7C1 CE76*D7C1 CE6*D1,2136*C1 CE76*D7C1 CE76*D7C1 CE76*D7C1 CE76*D7C1 CE76*D7C1 CE76*D7C1 CE76*D7C1 CE76*D7C1 CD10 CE76*D7C1 CD2 CM2 CM3 CM4 CM2 <
34 6920.820098 35 6920.820098 36 6920.820098 37 602.8001A 38 60215/006A 39 00107009AA 40 00107009AA 41 00107009AA 42 00540000A 43 0050000A 44 00107009AA 45 00140049AC 46 00140049AC 47 000140049AC 48 00740008A 49 002476/06BA 50 002267/65B 50 002207865B 50 0021087.610 51 002207865B 52 0021087.610 53 00227865B 50 00206663B 51 0021065663B 52 0021065663B 53 002278653B 60 0024778643B 61 002270453B 62 003400870 63 0022200860 64	RELAY RELAY RESONATOR, CERAMIC VARISTOR VARISTOR VARISTOR DIDE, FECTIFIERS DIDE, SUITCHING CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC <t< td=""><td>G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MARTA 4M/2 1/-0.5/X IP 15/F SVG201-14A SAMIHA LL/CSA/VGE IP 270V SVG201-14A SAMIHA LL/CSA/VGE IP 270V FRIO7 IP DELTA DOLI 1000V IA 3 RL3 SAWEN BK NON 360V 3.5A 80A 50KEC 0.1MA S3.40 SHINGENGEN BK AXIA 400V 1.8A 60A 50KEC 10JA D358460 BK SHINGENGEN 600V 4A IN4004 TP PUNGO-WAG IN4004 TP PUNGO-WAG IN4004 TP PUNGO-WAG</td><td>OPEON OPEON MERATA SAM WHA, IL, JIN SAM WHA, IL, JIN DELTA DELTA DELTA DELTA DELTA SAM WHA, IL, JIN DELTA PHINEDREEN SHINEEREEN SHINEEREEN SHINEEREEN SHINEEREEN SHINEEREEN SHINEEREEN DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG ROHM REPCON, SAM WHA REPCON, SAM WHA R</td><td>Pri3(H/BAR) OSCL_2 VAI D1_2,14-17 D3(0F) DB(M/ROOM) D3,04 BOI D6-10 D51(TDM) D12 D11 ZD1,2,3 CET(105°C) CET(1</td></t<>	G559-14 OMON 250VAC SA 12/0C 1C NO VENTING G559-14 OMON 250VAC SA 12/0C 1C NO VENTING CST50400 MARTA 4M/2 1/-0.5/X IP 15/F SVG201-14A SAMIHA LL/CSA/VGE IP 270V SVG201-14A SAMIHA LL/CSA/VGE IP 270V FRIO7 IP DELTA DOLI 1000V IA 3 RL3 SAWEN BK NON 360V 3.5A 80A 50KEC 0.1MA S3.40 SHINGENGEN BK AXIA 400V 1.8A 60A 50KEC 10JA D358460 BK SHINGENGEN 600V 4A IN4004 TP PUNGO-WAG IN4004 TP PUNGO-WAG IN4004 TP PUNGO-WAG	OPEON OPEON MERATA SAM WHA, IL, JIN SAM WHA, IL, JIN DELTA DELTA DELTA DELTA DELTA SAM WHA, IL, JIN DELTA PHINEDREEN SHINEEREEN SHINEEREEN SHINEEREEN SHINEEREEN SHINEEREEN SHINEEREEN DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG DELTA, PYLNECHANG ROHM REPCON, SAM WHA REPCON, SAM WHA R	Pri3(H/BAR) OSCL_2 VAI D1_2,14-17 D3(0F) DB(M/ROOM) D3,04 BOI D6-10 D51(TDM) D12 D11 ZD1,2,3 CET(105°C) CET(1

No P/NO	DESCRIPTION	SPEC	MAKER	REMARK
73 0R53303.1609 74 0R05603H609	RESISTOR, FIXED METAL OXIDE FILM RESISTOR, FIXED CARBON FILM	330K OHM I W 5% TA52 560K OHM 1/2 W 5,00% TA52	SWART, CHOHYANG	RI R2
75 0R55602K64I	RESISTOR, FIXED WETAL OXIDE FILM	56K 0HM 2 W 5.00% F20	SMART, CHOHYANG	
76 ORD6801G609	RESISTOR, FIXED CARBON FILM	6.8K OHN 1/4 W 5.00% TA52	SMART, CHOHYANG	R4
77 ORDI200G609	resistor, fixed carbon film	120 OHN 1/4 W 5.00% TA52	SWART, CHOHYANG	R5
78 0RD08226609	RESISTOR, FIXED CARBON FILM	82 OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	<u>R5</u>
79 ORD6800G609 80 ORN0470J609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED POWER COATED WIRE-WOUND	680 0HM 1/4 W 5.00% TA52 0.47 0HM 1 W 5% TA52	SMART, CHOHYANG	R6 R0CP
80 0RW0560J609	RESISTOR, FIXED POWER COATED WIRE WOUND	0.56 OHM I W 5% TA52	SMART, CHOHYANG	ROCP
80 ORINO101,1609	RESISTOR, FIXED POWER COATED WIRE - WOUND	I OHM I W 5% TA52	SMART, CHOHYANG	ROCP
81 ORDI8016609	RESISTOR, FIXED CARBON FILM	1.8K OHN 1/4 W 5.00% TA52	SMART, CHOHYANG	R8
82 ORDI001G609 83 ORN9101G409	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED METAL FILM	ik OHM 1/4 W 5.00% TA52 9.ik OHM 1/4 W 1.00% TA52	SMART, CHOHYANG SMART, CHOHYANG	R9,26,67 RF2
83 OHN91016409 84 ORN24016409	RESISTOR, FIXED METAL FILM	2.4K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RF3
85 0R55602K64I	RESISTOR, FIXED METAL OXIDE FILM	56K OHM 2 W 5.00% F20	SMART, CHOHYANG	RIO
86 0RD1002G609	RESISTOR, FIXED CARBON FILM	10K OHN 1/4 W 5.00% TA52	SMART, CHOHYANG	RI6,17,20,21,56,57,58
87 0RD4701G609	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R14,15,24,28,38,45,68,73,83
88 0RD470IG609	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R52(M/R00M)
89 0RD2001G609 90 0RD2001G609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	2K OHM 1/4 W 5.00% TA52 2K OHM 1/4 W 5.00% TA52	SWART, CHOHYANG SWART, CHOHYANG	R29-33,43,50,52-54,69-72,74,75,85,88,103 R3610F1
9 0R020016609	RESISTOR, FIXED CARBON FILM	2K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R65 (M/ROOM)
92 0RD2001G609	RESISTOR, FIXED CARBON FILM	2K 0HM 1/4 W 5.00% TA52	SMART, CHOHYANG	R63(M/ROOM)
93 0RD3901G609	RESISTOR, FIXED CARBON FILM	3.9K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R39,46
94 0RDI50IH609	RESISTOR, FIXED CARBON FILM	1.5K OHN 1/2 W 5.00% TA52	SMART, CHOHYANG	R42,49
95 0RD10006609 96 0RD0682H609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	100 OHN 1/4 W 5% TA52 68 OHN 1/2 W 5.0% TA52	SMART, CHOHYANG	RI04 R78
97 0RDI002G609	RESISTOR, FIXED CARBON FILM	IOK OHM 1/2 W 5,0% TA52	SMART, CHOHYANG	R59-61 (M/R00M)
98 0RHI000L622	RESISTOR, METAL GLAZEDICHIP)	100 OHM I / 8 W 5% 2012 R/TP	ROHM	RII
99 ORHI004L622	RESISTOR, METAL GLAZED (CHIP)	IM OHN I / 8 W 2012 5.00% D	ROHM	RI3,82
00 0RH1002L622	RESISTOR, METAL GLAZEDICHIPI	ICK OHN 1/8 W 5% 2012 R/TP	ROHM	RI2, 18, 19, 22, 23, 40, 47
101 ORH2001L622 102 ORH4701L622	RESISTOR, NETAL GLAZEDICHIP) RESISTOR, NETAL GLAZEDICHIP)	2K 0HM I / 8 W 2012 5.00% D 4.7K 0HM I / 8 W 2012 5.00% D	ROHM	R27,34,55,66,84 R25,35,44,51,76,77,79-81,86,89-95,105
103 0RH3300L622	RESISTOR, METAL GLAZED (CHIP)	330 0HM / 8 W 20/2 5.00% D	ROHM	R41.48
104 0RH3300L622	RESISTOR, METAL GLAZED (CHIP)	330 0HM / 8 W 20/2 5.00% D	ROHM	R37(0F)
105 ORH3300L622	RESISTOR, METAL GLAZED (CHIP)	330 OHM I / 8 W 2012 5.00% D	ROHM	R64 (M/ROOM)
106 ORHI00IL622	RESISTOR,METAL GLAZEDICHIP)	K OHN 1/8 W 5% 2012 R/TP	ROHM	R87
07 0RD1002G609	RESISTOR, FIXED CARBON FILM	ICK OHN 1/4 W 5.00% TA52	SWART, CHOHYANG	RCRI
107 ORDI202G609 107 ORD820IG609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	12K OHM 1/4 W 5.00% TA52 8.2K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG SMART, CHOHYANG	RCRI RCRI
108 0RD1002G609	RESISTOR, FIXED CARBON FILM	IOK OHN 1/4 W 5.00% TA52	SMART, CHOHYANG	RCFI
109 ORH1002L422	RESISTOR, METAL GLAZED (CHIP)	10k OHN 1/8 W 1% 2012 R/TP	ROHM	RTI
110 ORJ1622E472	RESISTOR, METAL GLAZEDICHIP)	16.2% OHN I / 8 W 2012 1.00% D	ROHM	RF1,RIMI
III 0R.12612E472 II2 0RN2612G409	RESISTOR, NETAL GLAZED (CHIP) RESISTOR, FIXED NETAL FILM	26.1K 0HM 1 / 8 W 2012 1.00% D 26.1K 0HM 1/4 W 1.00% TA52	ROHM	RDI, RRI, RR2, RWI RR3(M/ROOM)
II2 0RN26126409 II3 0RD2700H609	RESISTOR, FIXED METAL FILM RESISTOR, FIXED CARBON FILM	270 0HM 1/4 W 1.00% TA52	SMART, CHOHYANG SMART, CHOHYANG	R96-102
14 0TRKE00008A	TRANSISTOR, BIPOLARS	KEC KTBIISI BK TOI26 60V 5A	KEC	04,06
II5 OTR3I9809CA	TRANSISTOR	KTC3198-TP-Y (KTC1815)KEC	KEC	05,07
II6 OTRIO6009AF	TRANSISTOR, BIPOLARS	KRC IOGN KEC	KEC	01,10,11
II7 OTRIO6009AF IIB OTRIO6009AF	TRANSISTOR, BIPOLARS TRANSISTOR, BIPOLARS	KRC IOGN KEC KRC IOGN KEC	KEC KEC	0210F1 081M/R00M1
IIB OTRIOGOOGAF	TRANSISTOR	KRL IUDM KEL KTAI273-Y IKTA966A) TP KEC	KEC	09(M/R00M)
120 OTRI27309AD	TRANSISTOR	KTAI273 Y IKTA966A) TP KEC	KEC	03(0F)
121 6210,08001A	FILTER(CIRC),ENC	BFS3510A0 SAMIHA 52 -	SAM WHA	FBI
122 6600RRT00IW	SWITCH, TACT	THVV502GAA POSTECH 12V DC 50MA TAPING	POSTECH	SWI
123 6600,B8003A	SWITCH, DIP	3° DIP S/W	OTAX DAF_A_LFAD	SW2
124 6854850001A 125 6854850001A	JUMP WIRE JUMP WIRE	0.6MM (52)MM TP TAPING SN 0.6MM (52)MM TP TAPING SN	DAE A LEAD DAE A LEAD	J01-J43 JCR1-JCR4
125 6854850001A 126 6854850001A	JUMP WIRE	0.6MM (52.1MM TP TAPING SV	DAE A LEAD	Juni Juni JF1, JF2
127 6854B5000IA	JAP WRE	0.6MM (52)MM TP TAPING SN	DAE A LEAD	JPI
128 6854B50001A	J.MP WIRE	0.6mm (52)mm TP TAPING SN	dae a lead	091
129 6854850001A	JMP WRE	0.6M (52)M TP TAPING SN	DAE A LEAD	092
130 6854B5000IA	JUNP WIRE JUNP WIRE	0.6MM 1521MM TP TAPING SN 0.6MM 1521MM TP TAPING SN	dae a lead dae a lead	0P3 0P4
131 6854850001A 132 6854850001A	JUMP WIRE	0.6MM (52)MM TP TAPING SN 0.6MM (52)MM TP TAPING SN	DAE A LEAD	04
133 6200JB800IB	FILTERICIRCI ,EMC	I20+0.IUF PILKOR	PILKOR	CRI
134 6200,880098	FILTER(CIRC), EMC	CH940050 TNC BK	TNC	LI
135 6200.B8007X	FILTER(CIRC), EMC	UVII-05320 TNC BK 0.5A 32MH	INC	12
136 OLRIOOIM4F0 137 OF550018502	INDUCTOR, RADIAL LEAD	1000LH 20% R 6X12.5 BULK		13,4
137 0F55001B502 138 3J02447C	FUSE, SLOW BLOW FUSE, DRAWING	5000MA 250 V 5,2X20 LD/GL UL / CSA I5A 250V - EF	SAM JU SAM JU	FUSE2 FUSEI
139 6901,68001A	FUSE ASSEMBLY	KOPE-PJT N/S	SAM JU	FUSE HOLDER
140 4920JB3007A	HEAT SINK	23,3•17•25 DRIVE IC STR R-S64,65,73 2PIN I-SCREW 3MM	TAE SUNG	(1(2)
141 ISBF0302418	SCREW	+ D3.0 L8.0 MSWR3/FZY	·	(102)
142 9VWF0120000	SOLDER (ROSIN WIRE) RSO	DI.20	-	•
143 49111004 144 59333105	SOLDER, SOLDERING	H63A	hi sung Koki	•
144 59333105 145 0001030F	FLUX CONNECTOR (CIRC), WAFER	SG;0.825-0.830 KOREA F.H-206 GP881191-2 HAN KUK DAN JA NA NA NA	KUKI	TABI,2
146			·····	
		•	•	•

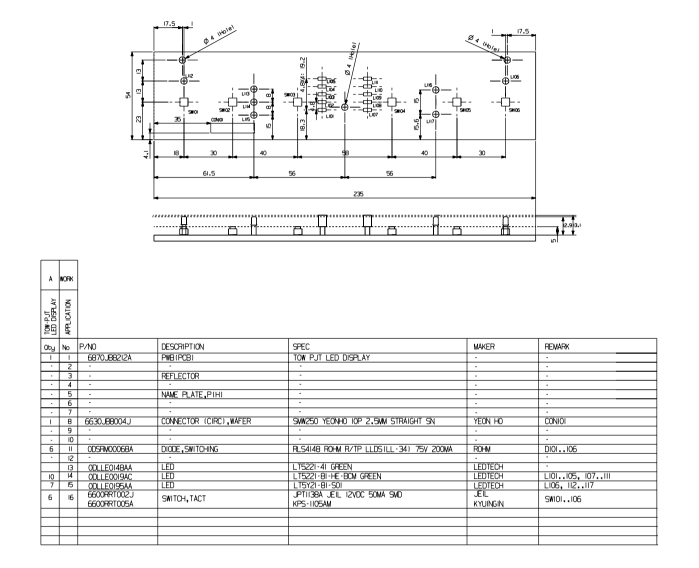
2-3. DISPLAY ASSEMBLY part diagram

(1) GR-L267BV(T)R (Refer to appendix)

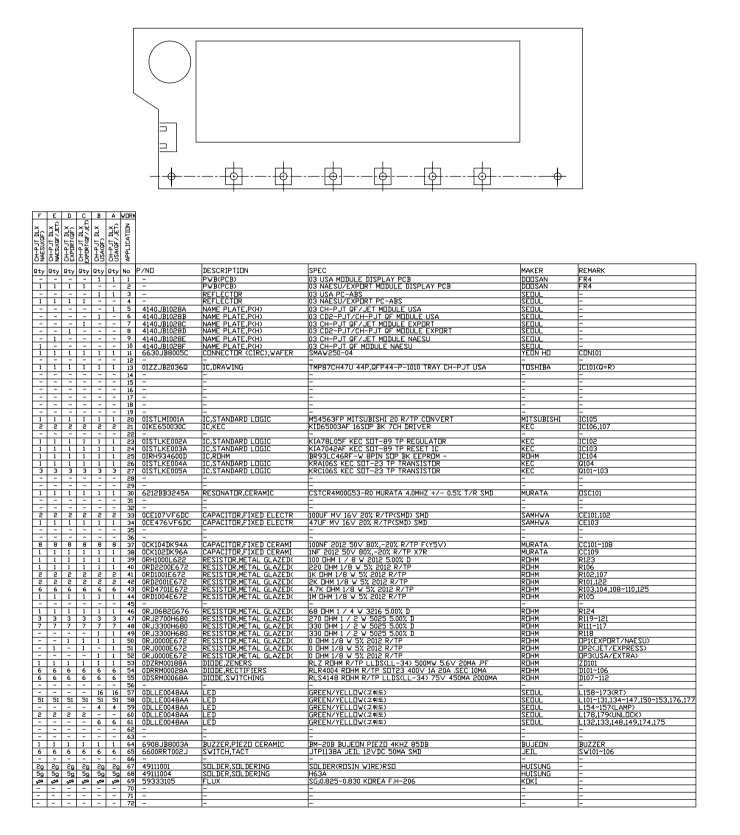


		1				
A	wor	ί.				
CHD-PJT BETTER1	APPLICATION					
Qty	No	P/NO	DESCRIPTION	SPEC	MAKER	REMARK
1	1	6870JB8189A	PWB(PCB)	CHD-PJT BETTER1 MODULE DISPLAY	DAEDUCK	FR1(STH)
-	2	-	REFLECTOR	CHD-PJT BETTER HIPS	IL SAN	
1	3 4	-	REFLECTOR		IL SAN	-
1	5	4140JB1045A	NAME PLATE, P(H)	03 CH-PJT QF/JET MODULE USA	SEOUL	-
· ·	6					-
<u> </u>	7	6630JB8004J	CONNECTOR (CIRC),WAFER	SMAW250-10	YEON HO	- CON101
	9	00000000040			TEONTIO	-
-	10					-
6	11	0DSRM00068A	DIODE,SWITCHING	RLS4148 ROHM R/TP LLDS(LL-34) 75V 200MA	ROHM	Ð101106
44	12 13	0DLLE0048AA	LED	ULTRA YELLOW GREEN	LEDTECH	- L101144
-	14					
-	15	0000000000				0,
6	16	6600RRT002J	SWITCH,TACT	JPT1138A JEIL 12VDC 50MA SMD	JEIL	SW101106
-						
-						

(2) GR-L267BNRY (Refer to appendix)

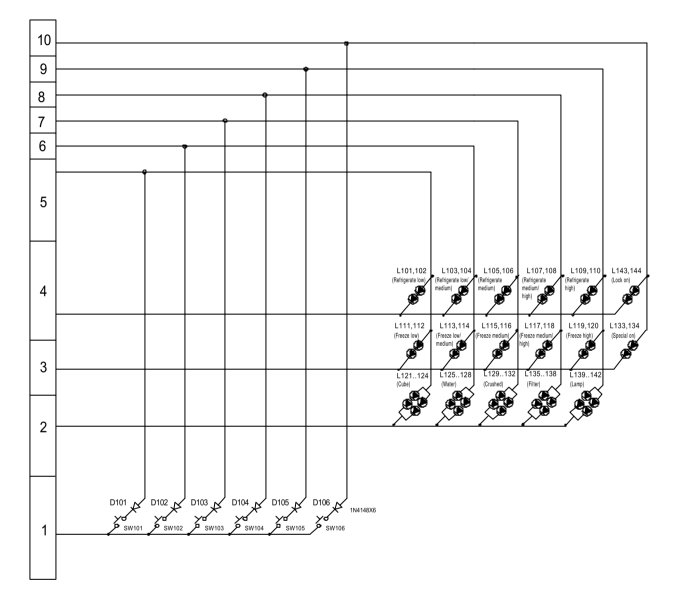


(3) GR-L267BV(T)RA, GR-L267BV(T,S)PA (Refer to appendix)

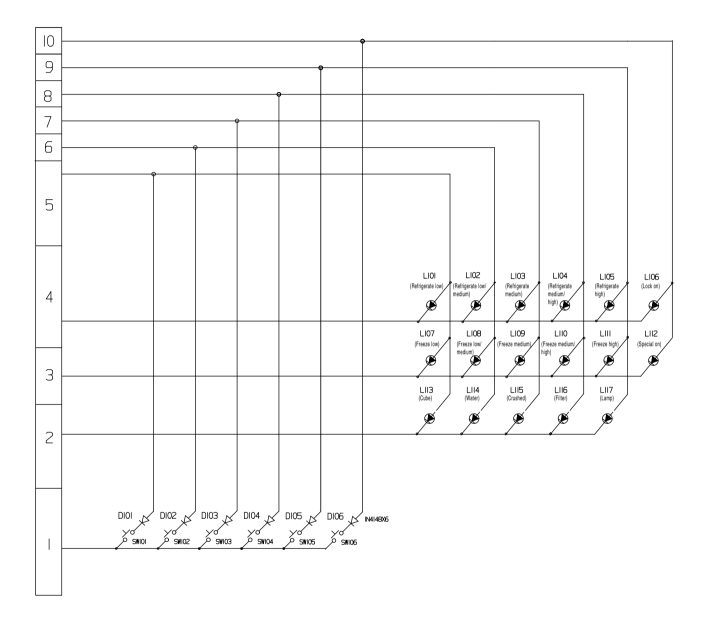


2-4. DISPLAY circuit diagram

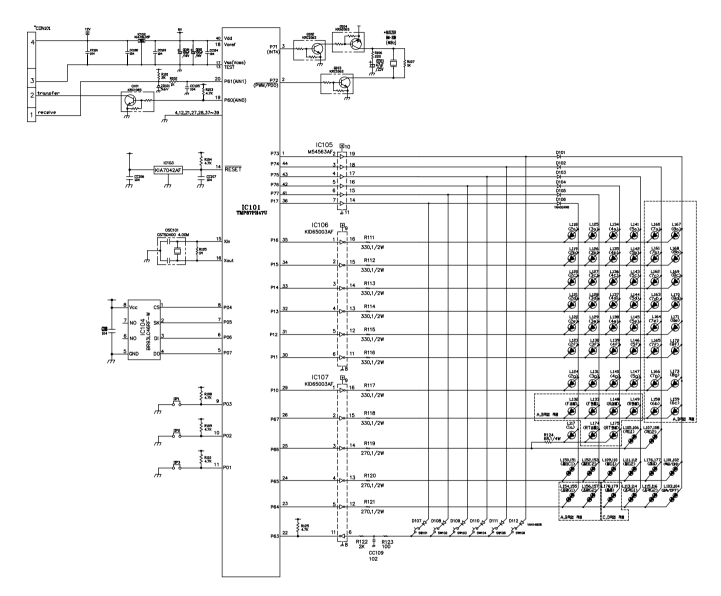
(1) GR-L267BV(T)R (Refer to appendix)



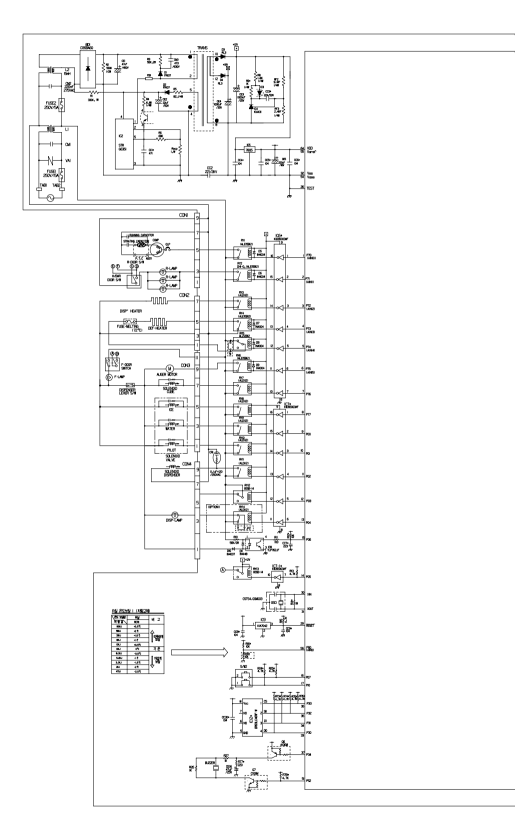
(2) GR-L267BNRY (Refer to appendix)

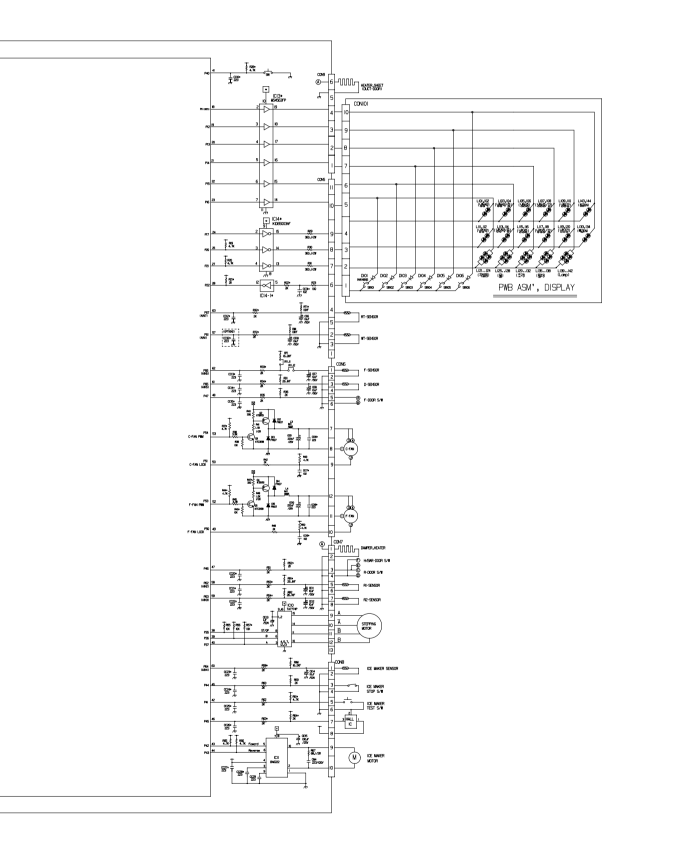


(3)GR-L267BV(T)RA, GR-L267BV(T,S)PA (Refer to appendix)

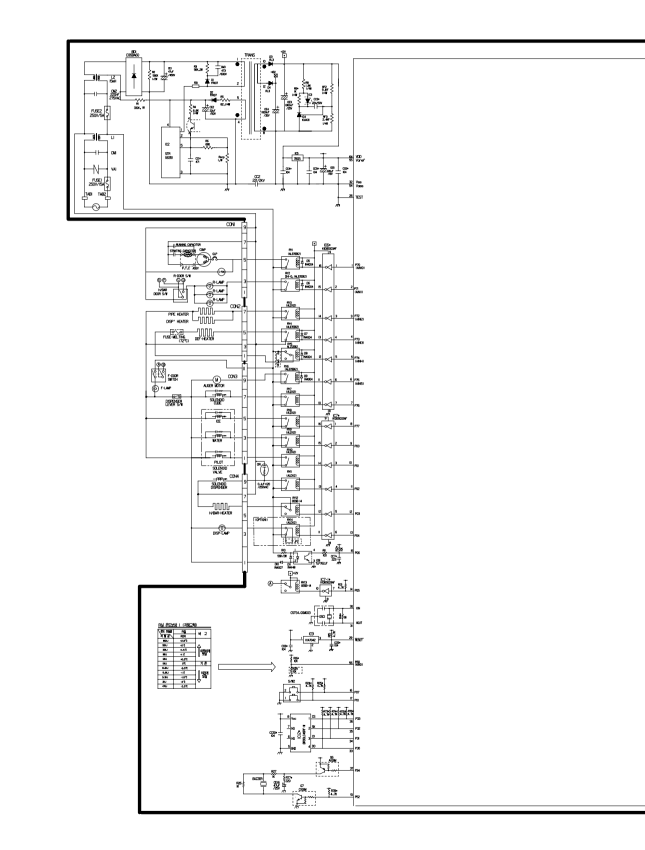


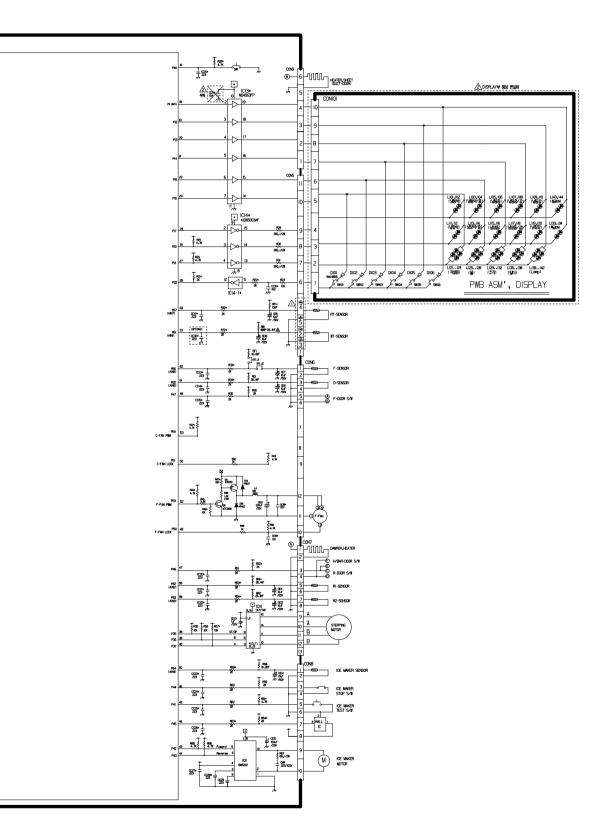
- 3. PWB Circuit Diagram may vary by to model.
- (1) GR-L267BV(T)R (Refer to appendix)



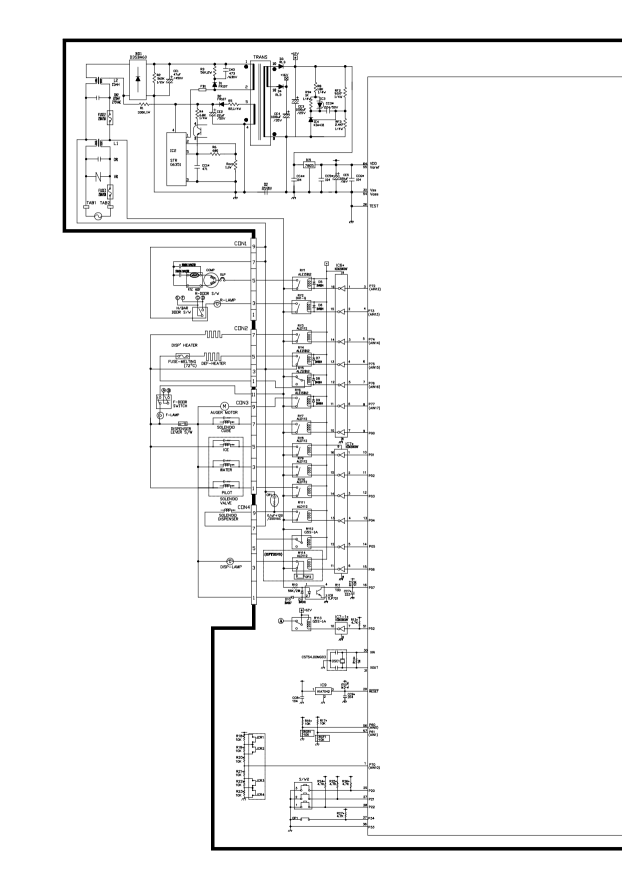


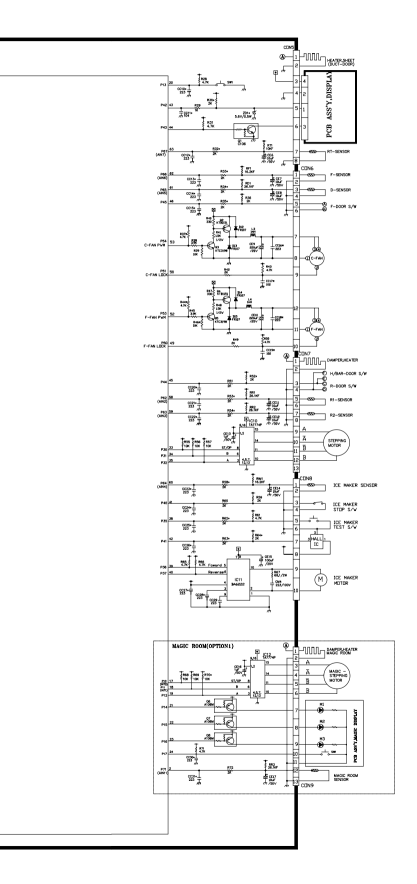
(2) GR-L267BNRY (Refer to appendix)



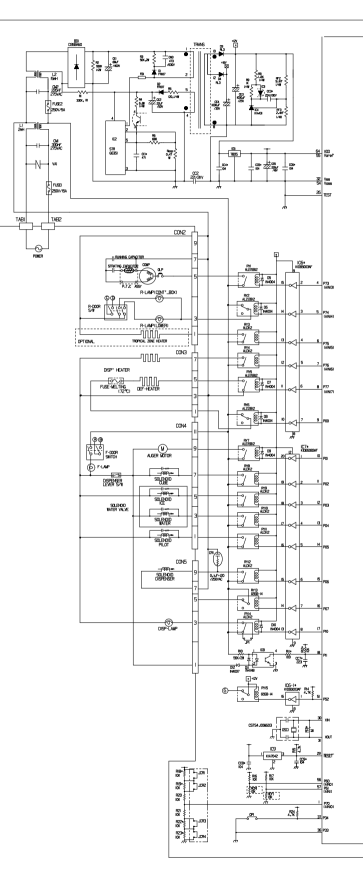


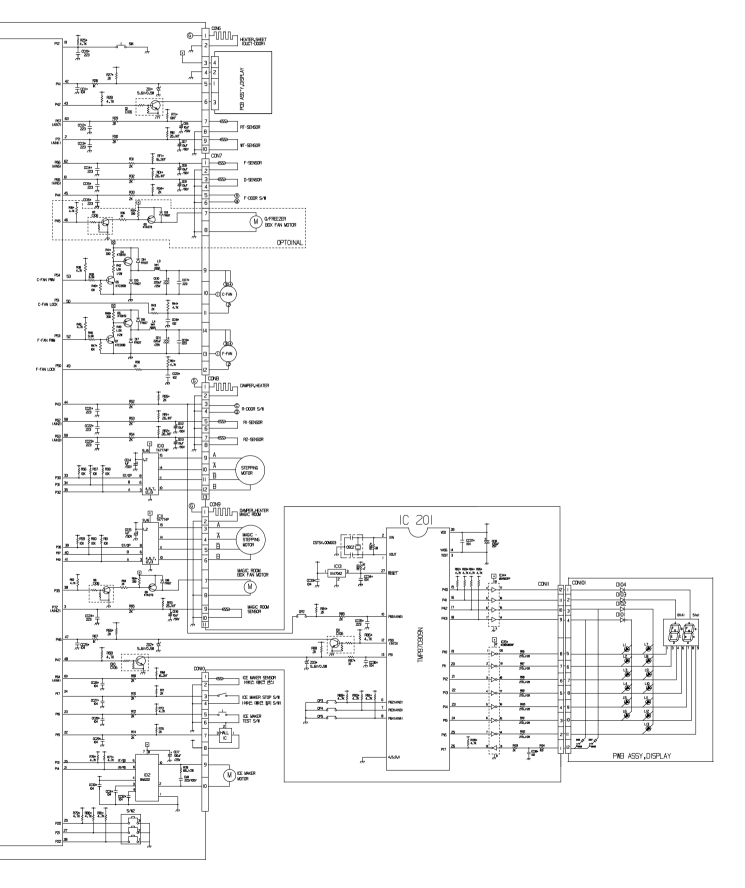
(3) GR-L267BV(T)RA (Refer to appendix)





(4) GR-L267BV(T,S)PA (Refer to appendix)

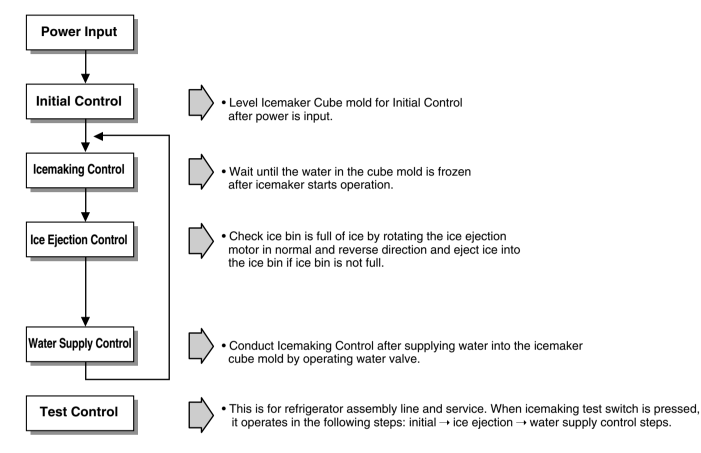




ICEMAKER AND DISPENSER WORKING PRINCIPLES AND REPAIR

1. Working Principles

1-1. ICEMaker Working Principles



1-2. Dispenser Working Principles

- 1. This function is available in Model GR-L267BV(T)R, GR-L267BV(T)RA, GR-L267BV(T,S)PA (Refer to appendix) where water and ice are available without opening freezer compartment door.
- 2. Crushed Ice is automatically selected when power is initially applied or reapplied after power cut.
- 3. When dispenser selection switch is continuously pressed, light is on in the following sequence:
- Water \rightarrow Cube Ice \rightarrow Crushed Ice.
- 4. Lamp is on when dispenser button is pressed and vice versa.
- 5. When dispenser crushed ice rubber button is pressed, dispenser solenoid and geared motor work so that crushed ice can be dispensed if there is ice in the ice bin.
- 6. If there is ice in the bin, pushing the dispenser button will dispense it.
- 7. When dispenser water button is pressed, water valve opens and water is supplied if water valve is normally installed on the right side of the machine room.
- 8. Ice and water are not available when freezer door is open.

2. Function of Icemaker

2-1. Initial Control Function

- 1. When power is initially applied or reapplied after power cut, it detects level of icemaker cube mold after completion of MICOM initialization. The detecting lever moves up and down.
- 2. The level of ice maker cube mold is judged by output signal, high and low signal, of Hall IC. Make the cube mold to be horizontal by rotating ice ejection motor in normal or reverse direction so that High/Low signal can be applied to MICOM Pin No. 42.
- 3. If there is no change in signal one minute after the geared motor starts to operate, it stops icemaker operation and check the signal every hour. It resets initialization of icemaker when it becomes normal.
- 4. It judges that the initial control is completed when it judges the icemaker cube mold is horizontal.
- 5. Ice ejection conducts for 1 cycle regardless of ice in the ice bin when power is initially applied.

2-2. Water Supply Control Function

- 1. This is to supply water into the ice maker cube mold by operating water valve in the mechanical area when ice ejection control is completed and ice maker mould is even.
- 2. The quantity of water supplied is determined by DIP switch and time.

	GR-L267E	3V(T)R (Refer	to appendix)	GR-L267BV(T)RA, GR-L267BV(T,S)PA (Refer to appendix)		REMARKS			
Na		H SETTING	WATER	DIP SV	VITCH SET	TTING	WATER	* The quantity of water	
No	S1	S2	SUPPLY TIME	S1	S2	S3	SUPPLY TIME	supplied depends on DIP	
1	OFF	OFF	6.5 SEC	OFF	OFF	OFF	6.5 SEC	switch setting conditions and water pressure as it	
2	ON	OFF	5.5 SEC	ON	OFF	OFF	5.5 SEC	is a direct tap water	
3	OFF	ON	7.5 SEC	OFF	ON	OFF	6 SEC	connection type. (the	
4	ON	ON	8.5 SEC	ON	ON	OFF	7 SEC	water supplied is generally 80 cc to 120 cc)	
5				OFF	OFF	ON	7.5 SEC	* DIP switch is on the main	
6				ON	OFF	ON	8 SEC	PWB.	
7				OFF	ON	ON	9 SEC		
8				ON	ON	ON	10 SEC		

Water Supply Quantity Table

3. If the water supply quantity setting is changed while the power is on, the change will take effect immediately. If it is changed while the icemaker is filling the mold, the new setting will take effect the next time the, icemaker cycles.

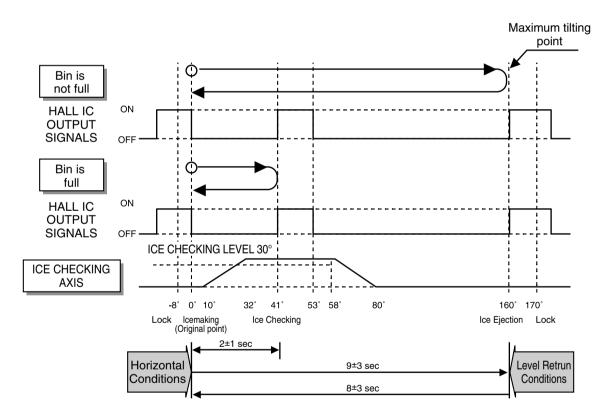
4. When water supply signal is applied to water and ice valves at the same time during water supply, water shall be supplied to water valve. If water supply signal is applied to ice valve during water supply, water shall be supplied to both water and ice valves.

2-3. Icemaking Control Function

- 1. Icemaking control is carried out from the completion of water supply to the completion of ice making in the cube mold. Icemaking sensor detects the temperature of cube mold and completes ice making. (ice making sensor is fixed below icemaker cube mold)
- 2. Icemaking control starts after completion of water supply control or initial control.
- 3. The icemaker determined it's cycle is completed when the Icemaking sensor reaches -8 °C (17.6°F) after 100 minutes have passes since water filled the mold.
- 4. It is judged that icemaking is completed when ice maker sensor temperature reaches below -12 °C after 20 minutes in condition 3.

2-4. Ice Ejection Control Function

- 1. This is to eject ice from ice maker cube mold after icemaking is completed.
- 2. If Hall IC signal is on within 3 6/10 seconds after ice ejection motor rotates in normal direction, it does not proceed ice ejection but waits. If the ice bank is full, ice ejection motor rotates in normal direction in every hour to check the condition of ice bank. If the ice bank is not full, the water supply control starts after completion of ice ejection control. If the ice bin is full, ice ejection motor rotates in reverse direction and sotps under icemaking or waiting conditions.
- 3. If ice bin is not full, ice ejection starts. The cube mold tilts to the maximum and ice is separated from the mold and ice checking lever raises.
- 4. Ice ejection motor stops for 1 second if Hall IC signal changes from OFF (low) to ON (high) after 3 6/10 seconds when ice ejection motor rotates in normal direction. If there is no change in Hall IC signals within 1 minute after ice ejection motor operates, ice ejection motor stops as ice ejection motor or hall IC is out of order.
- 5. If ice ejection motor or Hall IC is abnormal, ice ejection motor rotates in normal direction to exercise initial operation. It resets the ice maker if ice ejection motor or Hall IC is normal.
- 6. The mold stops for 1 second at maximum tilted conditions.
- 7. The mold returns to horizontal conditions as ice ejection motor rotates in reverse direction.
- 8. When the mold becomes horizontal, the cycle starts to repeat:
 - Water Supply → Ice Making → Ice Ejection → Mold Returns to Horizontal



ICEMAKER AND DISPENSER WORKING PRINCIPLES AND REPAIR

2-5 Test Function

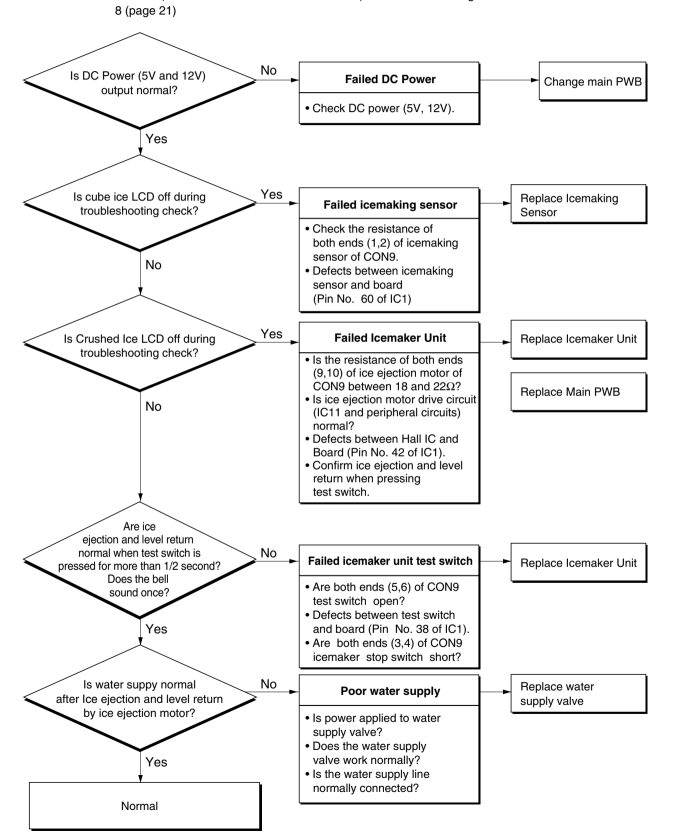
- 1. It is to force the operation during operation test, service, and cleaning. The test switch is mounted under the automatic icemaker. The test function starts when the test switch is pressed for more than 1/2 second.
- 2. Test button does not work during ice ejection and water supply. It works when it is in the horizontal conditions. If mold is full of ice during test function operation, ice ejection control and water supply control do not work.
- 3. If the mold is in the horizontal (normal) position and the TEST switch is pressed for more than 1/2 second, ice ejection will begin regardless of how frozen the water might be. When the ejection is completed, the icemaker will refill the mold with water. Consequently, problems related to filling, ejecting, and returning to the horizontal position can be checked using the test switch. When this test is performed, the buzzer will sound and water will fill the mold. Check the icemaker for repair if the buzzer does not sound.
- 4. When water supply is completed, the cycle operates normally as follows: Icemaking → Ice ejection → Returning to horizontal conditions → Water supply
- 5. Remove ice from the icemaker cube mold and press test switch when icemaker cube mold is full of ice as ice ejection and water supply control do not work when cube mold is full of ice.

2-6. Other functions relating to freezer compartment door opening

- 1. When freezer door is open, ice dispenser stops in order to reduce noise and ice drop.
- 2. When freezer door is open during ice ejection and cube mold returning to horizontal condition, ice ejection and cube mold level return proceed.
- 3. When freezer door is open, geared motor and cube ice solenoid immediately stop and duct door solenoid stops after 5 seconds.
- 4. Water dispenser stops in order to protect water drop when freezer door is open.
- 5. Test function operates normally regardless of refrigearator compartment door opening.

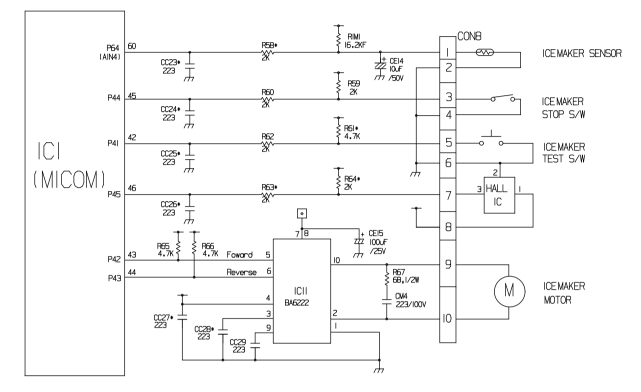
3. Icemaker Troubleshooting

* **Troubleshooting:** it is possible to confirm by pressing freezer and refrigerator temperature control buttons for more than 1 second. (icemaker is normal if all LEDs are on): refer to trouble diagnosis function in MICOM function 2-

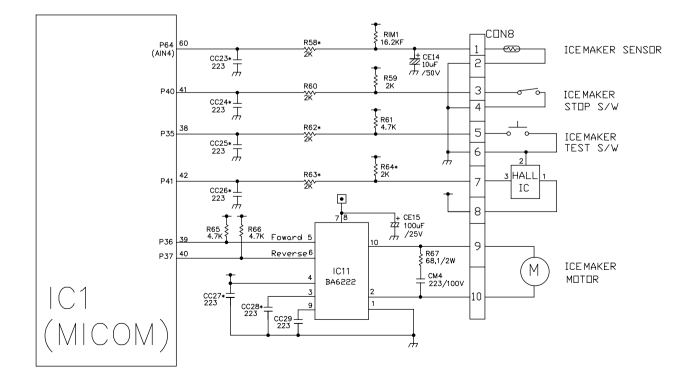


4. Icemaker Circuits

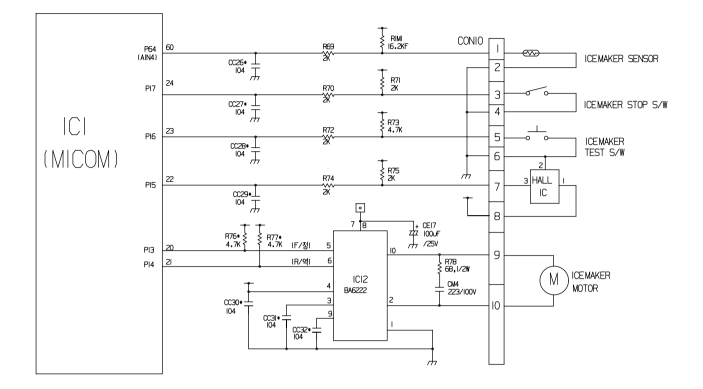
(1) GR-L267BV(T)R, BNRY (Refer to appendix)



2) GR-L267BV(T)RA (Refer to appendix)



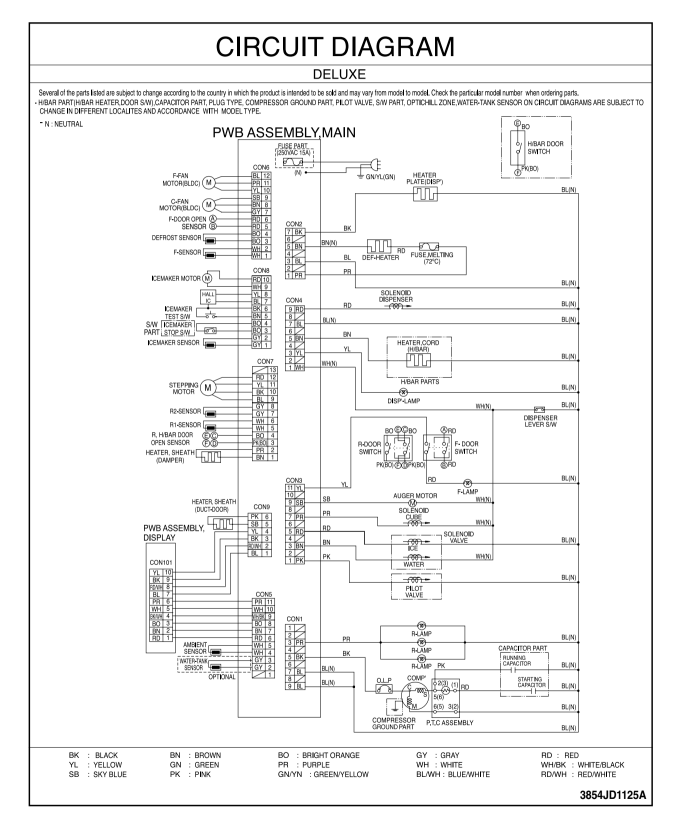
(3) GR-L267BV(T,S)PA (Refer to appendix)



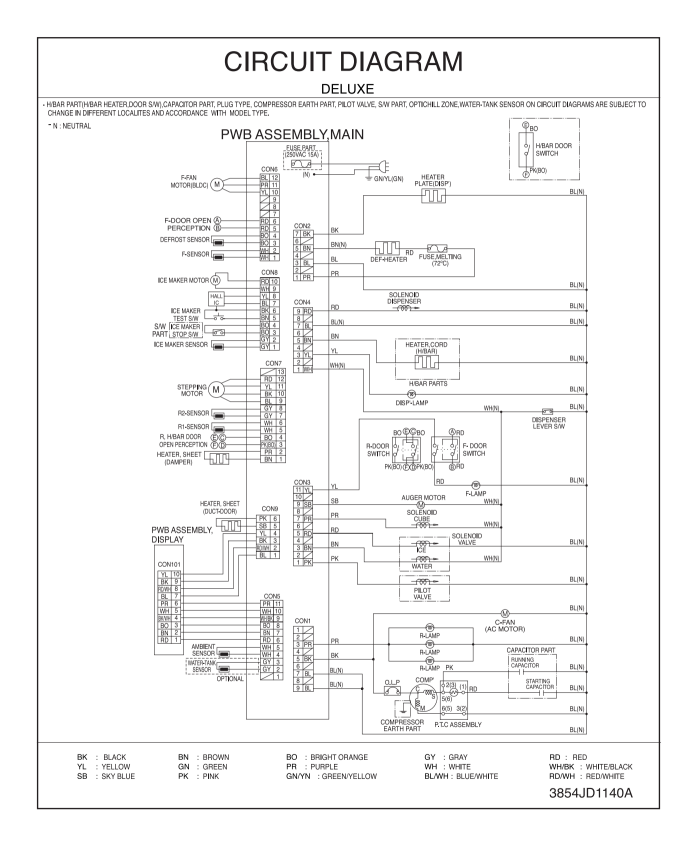
The above icemaker circuits are applied to GR-L267BV(T)R, GR-L267BV(T)RA, GR-L267BV(T,S)PA and composed of icemaker unit in the freezer and icemaker driving part of main PWB. Water is supplied to the icemaker cube mold through the solenoid relay for ice valve of solenoid valve in the mechanical area by opening valve for the set time. Water supply automatically stops when water supply time is elapsed. This circuit is to realize the functions such as ice ejection of icemaker cube mold, ice full detection, leveling, lce making temperature detection, etc. Refer to the temperature detecting circuits of Main PWB for Ice making temperature detection. Icemaker test switch input detection is the same as the door switch input detection circuit of main PWB.

- 1. It is to force to operate during operation test, service, and cleaning. The test switch is mounted under the automatic icemaker. The test function starts when the test switch is pressed for more than 1/2 second.
- 2. Test button does not work during ice ejection and water supply. It works when it is in the horizontal conditions. If cube mold is full of ice during test function operation, ice ejection control and water supply control do not work.
- 3. Ice ejection carries out regardless of ice formation in the ice making tray if test switch is pressed for more than 1/2 second. Water will be splashed if test switch is pressed before the water in the mold is completely frozen. Water will be supplied while the mold returns to the horizontal conditions after ice ejection. Therefore, the problems of ice ejection, leveling, and water supply can be checked by test switch. When test function performs normally, buzzer sounds and water supply shall carry out. Check it for repair if buzzer does not sound.
- 4. When water supply is completed, normal cycle works: Icemaking \rightarrow Ice Ejection \rightarrow Level Return \rightarrow Water Supply.
- 5. If icemaker stop switch is set to ON, normal cycle operates: Icemaking → Ice Ejection → Level Return → Water Supply. If is set to OFF, ice making conducts but ice ejection, level return, and water supply do not work.

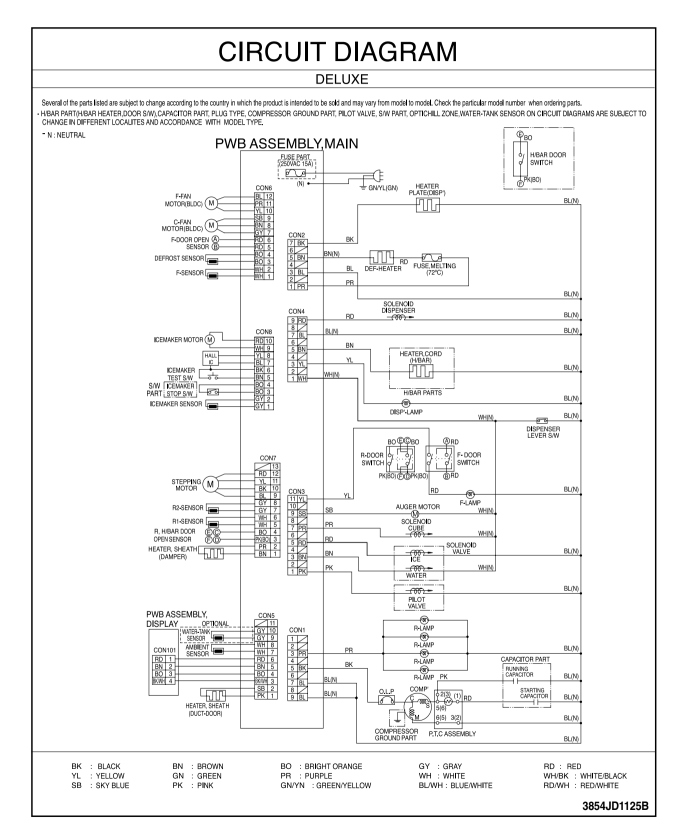
(1) GR-L267BV(T)R (Refer to appendix)



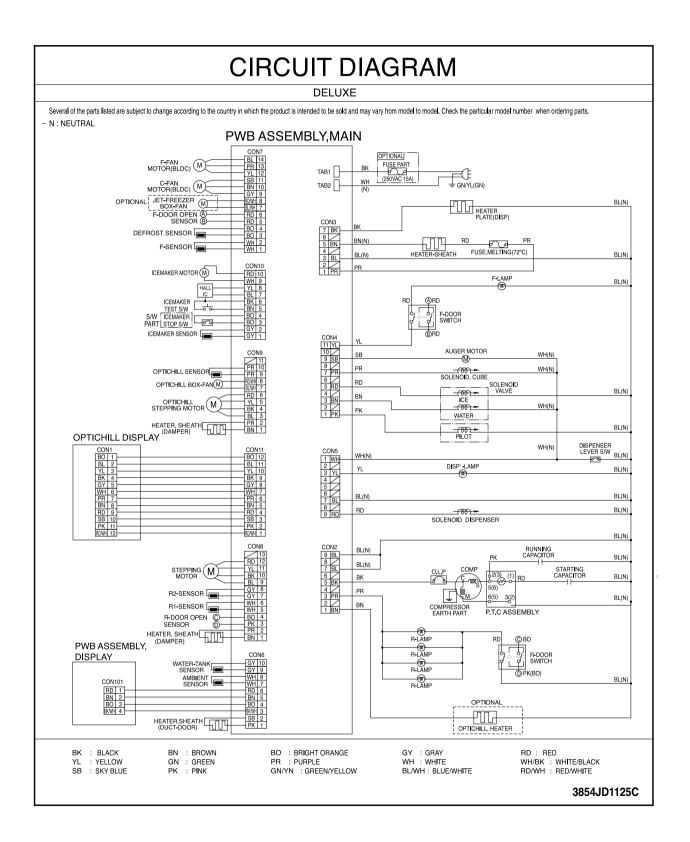
(2) GR-L267BNRY (Refer to appendix)



(3) GR-L267BV(T)RA (Refer to appendix)



(4) GR-L267BV(T,S)PA (Refer to appendix)



1. Troubleshooting

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
1. Faulty start	 No power at outlet. No power on cord. 	* Measuring instrument: Multi tester
	Bad connection between adapter and outlet. (faulty adapter) The Inner diameter of adapter. The distance between holes. The distance between terminals. The thickness of terminal. Bad connection between plug and adapter (faulty plug). The distance between pins. Pin outer diameter.	 Check the voltage. If the voltage is within ±85% of the rated voltage, it is OK Check the terminal movement.
	3) Shorted start circuit.	
	No power on power cord. Disconnected copper wire. Power cord is disconnected. - Internal electrical short. Faulty soldering. - Faulty terminal contact. Loose contact. - Large distance between male terminal. Thin female terminal. - Thin female terminal. Bad sleeve assembly.	Check both terminals of power cord. Power conducts:OK. No power conducts:NG
	Disconnected. Weak connection. Short inserted cord length. Worn out tool blade.	
	OLP is off. Capacity of OLP is small. Characteristics of OLP is bad. Bad connection. Power is disconnected. Inner Ni-Cr wire blows out. Bad internal connection. Faulty terminal caulking (Cu wire is cut). Bad soldering.	Check both terminals of OLP If power conducts:OK. If not:NG.
	– No electric power on compressor Faulty compressor.	
	Faulty PTC. Power does not conduct Damage. Bad characteristics Initial resistance is big. Bad connection with Too loose. compressor. Assembly is not possible. Bad terminal connection.	 ■ Check the resistance of borterminals. At normal temperature 6: OK. If disconnected:∞.
	Cycle was set at defrost when the refrigerator was produced.	

CLAIMS.		CAUSES	AND CHECK POI	NTS.	HOW TO CHECK
2. No cooling.	2) Refrideratio	on system is clogo	jed.		Heat a clogged evaporator to
J	Moisture clogged.	 Residual moisture in the evaporator. 	Air Blowing. Not - Too - Impo conf - Leave it in the air.	performed. short. ossible moisture irmation. • air pressure. • During rest time. • After work.	check it. As soon as the cracking sound starts, the evaporator will begin to freeze.
		– Residual moisture.	 Not dried in the com Elapsed more than (Caps are missed. No pressure when it 	6 months after drying	
	- No electric power on thermo- stat.	– Insufficient drier capacity.	Dry drier - Drier tem Leave it in the air.	perature. - Check on package condition. - Good storage after finishing.	
		– Residual moisture in pipes.	Caps are missed. Air blowing. Not p Perfo	During transportation. During work. erformed.	
		Moisture penetration	- Leave it in the air Mo oil.	-	
	-Weld joint clogged.	Short pipe insert. Pipe gaps. Dam Too much solder.	arge. laged pipes.		 The evaporator does not co from the beginning (no evidence of moisture attached). The evaporator is the same
	— Drier cloggir	ng. – Capillary tube – Clogged with f	– We	siccant powder. Id oxides. er angle.	as before even heat is applied.
	-Foreign mat		npressor cap is disconr eign materials are in the		

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Poor Cooling	 Refrigerant Partly leaked. Weld joint leak. Parts leak. Poor defrosting capacity. Drain path (pipe) clogged. Inject adiabatics into drain hole. Seal with drain. Foreign materials Adiabatics lump input. penetration. Other foreign materials input. 	■ Check visually.
	Cap drain is not disconnected.	Check terminal Conduction: OK. No conduction: NG. If wire is not cut, refer to resistance. P=Power V=Voltage R=Resistance $P=\frac{V^2}{R}$ $R=\frac{V^2}{P}$

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Poor Cooling	Residual Veak heat from heater Sheath Heater - rated.	
	Too short defrosting time. Defrost Sensor. - Faulty characteristics. Seat-D (missing, location. thickness).	
	Structural fault. Gasket gap. Air inflow through the fan motor. Bad insulation of case door.	
	– No automatic defrosting.	
	Defrost does not return.	
	3) Cooling air leak. Bad gasket adhestion Gap. Bad attachment. Contraction. Door sag. Bad adhesion. Weak binding force at hinge.	
	4) No cooling air circulation.	■ Check the fan motor
	Faulty fan motor. Fan motor. Self locked. Wire is cut. Bad terminal contact. -Door switch. Faults. Contact distance. Button pressure. Melted contact. Contact. Refrigerator and freezer switch reversed. Button is not pressed. Poor door attachment. Door liner (dimension). Contraction inner Inner. Misalignment. Bad terminal connection. Adiabatics liquid leak. Keiteleak.	conduction: NG.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Poor Cooling	 4) No cooling air circulation. Faulty fan motor. — Fan is constrained. — Damping evaporator contact Accumulated residual frost. Small cooling air — Insufficient motor RPM — Fan overload Fan misuse. — Bad low termperature RPM characteristics. — Rated power misuse. — Low voltage. Faulty fan. — Fan misuse. — Bad shape. — Loose connection Not tightly connected. — Insert depth. — Shorud. — Bent. — Ice and foreign materials on rotating parts. 	
	 5) Compressor capacity. Rating misuse. Small capacity. Low valtage. 6) Refrigerant too much or too little. Malfunction of charging cylinder. Wrong setting of refrigerant. Insufficient compressor Faulty compressor. 7) Continuous operation - No contact of temperature controller Foreign materials. 	Check visually after disassembly.
	 8) Damper opens continuously. Foreign materials Adiabatics liquid dump jammed. The EPS (styrofoam®) drip tray has sediment in it. A screw or other foreign material has fallen into the drip tray or damper. Failed sensor Position of sensor. Characteristics Bad characteristics of its own temperatue. of damper. Parts misuse. Charge of temperature - Impact. characteristics. 9) Food storing place Near the outlet of cooling air. 	Check visually after disassembly.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
4. Warm refrigerator compartment temperature.	 Clogged cooling path. Adiabatics liquid leak ?. Foreign materials. — Adiabatics dump liquid Food storage. — Store hot food. Store too much at once. Door open. Packages block air flow. 	
5. No automatic operation. (faulty contacts)	 Faulty temperature sensor in freezer or refrigerator compartment. Faulty contact. Faulty temperature characteristics. Refrigeration load is too much. Food. Too much food. Hot food. Frequent opening and closing. Cool air leak. Poor door close. – Partly opens. Poor insulation. High ambient temperature. 	Inspect parts measurements and check visually.
	 4) Bad radiation. High ambient temperature. Insufficient space around refrigertor. 5) Refrigerant leak. 6) Inadequate of refrigerant. 7) Weak compressor discharging power. Different rating. Small capacity. 8) Fan does not work. 9) Button is set at strong. 	
6. Condensation and ice formation.	 1) Ice in freeezer compartment. External air inflow. — Bushing installed incorrectly. Door opens Weak door closing power. but not closes Stopper malfunction. Door sag Food hinders door closing. Gap around gasket. — Contraction, distortion, loose, door twisted, corner not fully inserted. Food vapor. — Storing hot food. — Unsealed food. 	
	 2) Condensation in the refrigerator compartment. Door opens Insufficient closing. Door sag. Gasket gap. 3) Condensation on liner foam. Cool air leak and transmitted. Not fully filled. Top table part. Out plate Ref/Lower part. Flange gap. — Not sealed. Gasket gap. 	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
6. Condensation and ice formation.	 4) Condensation on door. Condensation on the duct door Duct door heater is cut. Condensation on the dispense recess. Condensation on the door is open. / Foreign material clogging. Condensation on the door surface. Not fully filled. Surface. Cormer. Liquid shortage. Condensation on the date signature and the door surface. Condensation on the door surface. Conde	
	surface. Comer. Too much notch. Broken. Home Bar heater is cut.	
	 5) Water on the floor. Condensation in the refrigerator compartment. Defrosted water overflows. — Clogged discharging hose. Discharging hose — Evaporation tray located at wrong place. location. Tray drip. — Damaged. Breaks, holes. Small Capacity. Position of drain. 	
7. Sounds	1) Compressor compartment operating sounds. Compressor sound Sound from machine itself. inserted. Restrainer. Bushing Too hard. seat. Distorted. Aged. Burnt. Stopper.—Bad Stopper_Not fit (inner diameter of stopper). Tilted. Not Compressor base not connected. Bad welding compressor stand(fallen). Foreign materials in the compressor compartment.	
	OLP sound. Chattering sound. Insulation paper vibration. Capacitor noise. Pipe contacts each other. – Narrow interval. Pipe sound. No vibration damper. Damping Bushing-Q. Capillary tube unattached.	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
7. Sounds	1) Compressor compartment operating sounds. — Transformer sound. — Its own fault. — Core gap. — Bad connection. — Correct screw connection.	
	Drip tray vibration sound. Bad assembly. Distortion. Foreign materials inside.	
	Back cover machine sound. — Bad connection. — Partly damaged.	
	Condenser drain sound. — Not connected. Bad pipe caulking.	
	2) Freezer compartment sounds. Fan motor sound. Normal operating sound. Vibration sound. Aged rubber seat. Bad torque for assembling motor bracket.	
	Sounds from fan — Fan guide contact. contact. Damping evaporator contact. Residual frost contact. Narrow evaporator interval.	
	Unbalance fan sounds. Unbalance. Surface machining conditions. Fan distortion. Misshappen. Burr.	
	Lee on the fan. — Air intake (opposite to motor bushing assembly.)	
	Motor shaft Supporter disorted. contact sounds Tilted during motor assembly.	
	Resonance. Evaporator noise. Evaporator pipe contact. No damping evaporator. Sound from refrigerant. Stainless steel pipe shape in accumulator. Sound from fin evaporator and pipe during expansion and contraction.	
	3) Bowls and bottles make contact on top shelf.	
	4) Refrigerator roof contact.	
	5) Refrigerator side contact.	
	6) Insufficient lubricants on door hinge.	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
8. Faulty lamp (freezer and refrigerator compartment).	 Lamp problem. — Filament blows out. Glass is broken. Bad lamp assembly. — Not inserted. Loosened by vibration. Bad lamp socket. Disconnection. — Bad soldering. Bad rivet contact. Short. — Water penetration. — Low water level in tray. 	
	 Bad elasticity of contact. Bad contact(corrosion). 4) Door switch. Befrigerator and freezer switches are reversed. Travlel distance. Bad connection. Bad terminal contact. Adiabatics liquid leak 	
9. Faulty internal voltage (short).	 1) Lead wire is damaged. Wire damage when assembling PTC Cover. Outlet burr in the bottom plate. Pressed by cord heater. lead wire, evaporator pipe. 2) Exposed terminal. Compressor Compartment terminal Touching other components. Freezer compartment terminal Touching evaporator pipe. 3) Faulty parts. Transformer. Coil contacts cover. Welded terminal parts contact cover. Compressor. Bad coil insulation. Plate heater. Melting fuse. Sealing is broken. Moisture penetration. Cord heater. Bad sealing. Sheath heater. 	■ Connect conduction and non-conduction parts and check with tester. Conduction: NG. Resistance∞: OK.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
10. Structure, appearance, and others.	1) Door foam. Sag. Hinge loose Bolt is loosened during transportation. Not tightly fastened. Screw worn out. Not tightly fastened. Weak gasket Adhesion surface. adhesion. Fixed tape. Not well fixed. Noise during Hinge interference. Bigger door foam. operation. Hinge interference. Bigger door foam. No washer. No washer. No grease. Malfunction. Not closed Interference between door liner and inner liner. Refrigerator Stopper worn out. compartment is Bad freezer compartment door assembly. No stopper. No stopper. closed (faulty stopper). No stopper.	
	2) Odor. Temperature of High. Faulty damper control. refrigerator compartment. Door is open (interference by food). Deodorizer. No deodorizer. Poor capacity. Food Storage. Seal condition. Storage of fragrant foods. Long term storage. Others. Odors from cleaners or items which shroud not be stored in a refrigerator.	

2. Faults

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Problems	Causes	Checks	Measures	Remarks
No power on outlet.	 Power cord cut. Faulty connector insertion. Faulty connection between plug and adapter. 	 Check the voltage with tester. Check visually. Check visually. 	-Replace the components. -Reconnect the connecting parts. -Reconnect the connecting parts.	
Fuse blows out.	 Fuse blows out. Short circuit by wrong connection. Low voltage products are connected to high voltage. Short circuit by insects. Electricity leakage. High voltage. Short circuit of components (tracking due to moisture and dust penetration). 	 Check the fuse with tester Check the fuse with tester or visually. Check the input volt are with tester Check the resistance of power cord with tester (if it is 0Ω, it is shorted). 	 Find and remove the cause of problem (ex. short, high voltage, low voltage). Replace with rated fuse. 	 Replace with rated fuse after confirming its specification. If fuse blowns out frequently, confirm the cause and prevent.

2-2. Compressor

Problems	Causes	Checks	Measures	Remarks
Compressor	- Faulty PTC.	- Check the resistance.	- If resistance is infinite, replace it	
does not		Vlaue:∞ is defective.	with new one.	
operate.			- If it is not infinite, it is normal.	
			- Check other parts.	
	- Compressor is frozen.	- If compressor assembly parts are	- During forced operation:	
		normal (capacitor, PTC, OLP),	- Operates: Check other parts.	
		apply power directly to the	- Not operate: Replace the frozen	
		compressor to force operation.	compressor with new one, weld,	
		Auxiliary winding	evacuate, and recharge refrigerant.	
		Main winding		
		OLP It starts as soon as it is	 Refer to weld repair procedures. 	
		contacted.		

2-3. Temperature

Problems	Causes	Checks	Measures	Remarks
High	Poor cool air circulation due to faulty	- Lock — Check resistance with a	- Replace fan motor.	
in the freezer	I.al. 1.10.01.	002: short.		
compartment.		∞Ω: cut.	- Reconnect and reinsert.	
		- Rotate rotor manually and check		
		rotation.		
		- Wire is cut.		
		- Bad terminal contact: Check	- Maintain clearance and remove ice	
		terminal visually.	(Repair and/or replace shroud if fan	
		- Fan constraint Fan shroud	Is constrained by shroud	
			derormation).	
		visualiy. – Fan icing:		
		Confirm visually.		
	Faulty fan motor due to faulty door	- Iced button (faulty) operation:	- Confirm icing causes and repair.	
	switch operation.	Press button to check	- Replace door switch.	
		- Faulty button pressure and contact:		
		Press button to check operation.		
		- Door cannot press door switch	- Door sag: fix door.	
		button: Check visually.	- Door liner bent:replace door or	
			attach sheets.	
	Bad radiation conditions in	- Check the clearance between the	- Keep clearance between	- The fan may be
	compressor compartment.	refrigerator and wall (50 mm in	refrigerator and walls (minimum	broken of damaged
		minimum).	50mm).	if cleaned while the
		- Check dust on the grill in	- Remove dust and contaminants	refrigerator is
		compressor compartment.	from grill for easy heat radiation.	running.
		- Check dust on the condenser coils.	- Remove the dust with vacuum	
			cleaner from the coils condenser	
			while the refrigerator is off.	

2-4. Cooling

		-		
Problems	Causes	Checks	Measures	Remarks
High temperature in the freezer compartment.	Refrigerant leak.	 Check sequence 1. Check the welded parts of the drier inlet and outlet and drier auxiliary in the compressor compartment (high pressure side). 2. Check the end of compressor sealing pipe (low pressure side). 3. Check silver soldered parts. 4. Check bending area of wire condenser pipe in compressor compartment (cracks can happen during bending). 5. Check other parts (compressor compartment). 5. Check other parts (compressor compartment). 	Weld the leaking part, recharge the refrigerant.	Drier must be replaced.
	Shortage of refrigerant.	Check frost formation on the surface of evaporator in the freezer compartment. - If the frost forms evenly on the surface, it is OK. - If it does not, it is not good.	 Find out the leaking area, repair, evacuate, and recharge the refrigerant. No leaking, remove the remaining refrigerant, and recharge new refrigerant. 	Drier must be replaced.

Problems	Causes	Checks	Measures	Remarks
High temperature in the freezer compartment.	Cycle pipe is clogged.	Check sequence. 1. Check temperature of condenser manually. If it is warm, OK. If it is not, compressor discharging joints might be clogged. 2. Manually check whether hot line pipe is warm. If it is warm, OK. If it is not, condenser outlet weld joints might be colgged.	 Heat up compressor discharging weld joints with touch, disconnect the pipes, and check the clogging. Remove the causes of clogging, weld, evacuate, and recharge the refrigerant. If it's warm, OK. If it's not, condenser discharging line weld joints might be clogged. Disconnect with torch, remove the causes, evacuate, and recharge seal refrigerant. 	Direr must be replaced.
	Leak at loop pipe weld joint (discharge) in compressor.	Check sequence. 1. Manually check whether condenser is warm, It is not warm and the frost forms partly on the evaporator in the freezer compartment.	Replace the compressor, weld, evacuate, and recharge refrigerant.	Drier must be replaced.
	Faulty cooling fan in the compressor compartment.	Check sequence. 1. Check cooling fan operation. 2. Check that cooling fan is disconnected from the motor.	 Replace if motor does not operate. If fan is disconnected, check fan damage and reassemble it. Refer to fan motor disassembly and assembly sequence. 	

2-5. Defrosting failure	g failure			
Problems	Causes	Checks	Measures	Remarks
No defrosting.	 Heater does not generate heat as the heating wire is cut or the circuit is shorted. 1) Heating wire is damaged when inserting into the evaporator. 2) Lead wire of heater is cut. 3) Heating wire at lead wire contacts is cut. 	 Check the resistance of heater. 0Ω: Short. ∞Ω: Cut. Tens to thousands Ω: OK. Check the resistance between housing terminal and heater surface. 0Ω: Short. ∞Ω: Cut. Tens to thousands Ω: Short. 	Heating wire is short and wire is cut. • Parts replacement: Refer to parts explanations.	Seal the lead wire with insulation tape and heat shrink tube if the cut lead wire is accessible to repair.
	Suction tube and discharge orifice: 1. Impurities. 2. Ice.	 Confirm foreign materials. In case of ice, insert the copper line through the hole to check. Put hot water into the drain (check drains outside). 	 Push out impurities by inserting copper wire. (Turn off more than 3 hours and pour in hot water if frost is severe.) Put in hot water to melt down frost. Check the water outlet. Push the heater plate to suction duct manually and assemble the disconnected parts. 	
	Gap between Suction duct and Heater plate (Ice in the gap).	1. Confirm in the Suction duct.	 Turn off the power, confirm impurities and ice in the gap, and supply hot water until the ice in the gap melts down. Push the Heater plate to drain bottom with hand and assemble the disconnected parts. 	
	Wrong heater rating (or wrong assembly).	1. Check heater label. 2. Confirm the capacity after substituting the resistance value into the formula. $P = \frac{V^{a}}{R}$ (V: Rated voltage of user country) R (R: Resistance of tester[Ω]) Compare P and lavel capacity. Tolerance: $\pm 7\%$	Faults: Replace. - How to replace : Refer to main parts.	

Problems	Causes	Checks	Measures	Hemarks
No defrosting	Melting fuse blows.	- Check melting fuse with tester	Faullty parts: parts replacement.	
	1) Lead wire is cut.	If 0Ω: OK.	- Check wire color when maeasuring	
	2) Bad soldering.	If $\infty \Omega$: wire is cut.	resistance with a tester.	
	Ice in the Suction duct.	1. Check the inner duct with mirror.	1) Turn power off.	
	1) Icing by foreign materials in the		2) Raise the front side (door side),	
	duct.		support the front side legs, and let	
	2) Icing by cool air inflow through		the ice melt naturally. (If power is	
	the gap of heater plate.		on, melt the frost by forced	
	3) Icing by the gap of heater plate.		defrosting.)	
		2. Check by inserting soft copper	3) Reassemble the heater plate.	
		wire into the duct (soft and thin		
	Bad cool air inflow and discharge,	1. I urn on power, open or close the	1) Check the raulty connector of	
	and bad defrosting due to faulty	door, check that motor fan	housing and reassemble wrongly	
	contact and insertion (bad connector	operates (If it operates, motor fan	assembled parts.	
	insertion into housing of heater,	is OK).	2) If the parts are damaged,	
	melting, fuse, and motor fan).	2. Disconnect parts in the refrigerator	remove the parts and replace it	
		compartment, check the connection	with a new one.	
		around the housing visually,		
		defrost, and confirm heat generation		
		on the heater. Do not put hands on		
		the sheath heater.		
		3. Check the parts which have faults		
		described in 1 & 2 (mechanical		
		model: disconnect thermostat		
		from the assembly).		

2-6. Icing

Problems	Causes	Checks	Measures	Remarks
lcing in the refrigerator compartment. - Damper icing. - Pipe icing.	 Bad circulation of cool air. Clogged intake port in the refrigerator compartment. Sealing is not good. Too much food is stored and clogs the discharge port. 	 Check the food is stored properly (check discharge and intake port are clogged). Check icing on the surface of baffle and cool air path (pipe) after dissembling the container box. 	 Be acquainted with how to use. Sealing on connecting parts. Check the damper and replace it if it has defects. Check defrost. (After forced defrosting, check ice in the 	- Check the defrost related parts if problem is caused by faulty defrosting.
pipe icing.	 Bad defrosting. 2) Faulty door or refrigerator compartment. Faulty gasket. Faulty assembly. 	 Check icing at intake ports of freezer and refrigerator compartment. Check gasket attached conditions. Check door assembly conditions. 	evaporator and pipes.) - Correct the gasket attachment conditions and replace it. - Door assembly and replacement.	- Replacement should be done when it cannot be repaired.
	 3) Overcooling in the refrigerator compartment. Faulty damper in the refrigerator compartment. Faulty MICOM (faulty sensor) 	 Check refrigerator compartment is overcooled (when button pressed on weak). Check parts are faulty. 	- Replace faulty parts.	
	 4) Bad defrosting - Heater wire is cut. - Defective defrost sensor. - Defrosing cycle. 	 Check frost on the evaporator after dissembling shroud and fan grille. Check ice on intake port of freezer and refrigerator compartment. 	 Check parts related to defrosting. Check defrosting. (Check ice on the evaporator and pipe.) 	- Moisture does not freeze on the evaporator but can be sucked into the refrigerator, where it condenses and freezes. This interferes with cold air circulation and sublimation of the ice.
	 5) Customers are not familiar with this machine. Door opens. High temperature, high moisture, and high load. 	 Check food interferes with door closing. Check ice on the ceilings. 	- Be acquainted with how to use.	

Problems	Causes	Checks	Measures	Remarks
lce in the freezer compartment. - Surface of fan grille. - Wall of freezer compartment. - Cool air discharging port. - Basket(rack)	Ice in the freezer1) Bad cooling air circulation.compartment Intake port is clogged in the freezer- Surface of fan- Intake port is clogged in the freezer- Surface of fancompartment.grille Discharging port is Clogged Wall of freezer- Too much food is stored Cool air- Bad defrosting Basket(rack)- Basket(rack)	 Check food storage conditions visually. (Check clogging at intake and discharging port of cooling air.) Check food occupation ratio in volume (Less than 75%). Check frost on the evaporator after dissembling shroud and fan grille. Check icing at intake port of refrigerator compartment. 	 Be acquainted with how to use. Check defrost (Check ice on the evaporator and pipes after forced defrosting). 	- Check the parts related to defrosting if the problem is caused by the faulty defrosting.
area. - Food surface. - Icing in the shute.	 2) Bad freezer compartment door - Faulty gasket - Faulty assembly 	 Check gasket attachment conditions. Check door assembly conditions. 	 Correct the gasket attachement conditions and replace it. Door assembly and replacement. 	- Replace when it can not be repaired.
	3) Over freezing in the freezer compartment.- Faulty MICOM.	 Refrigerator operates pull down. (Check if it is operated intermittently) The Temperature of freezer compartment is satisfactory, but over freezing happens in the refrigerator compartment even though the notch is set at weak. 	-Replace defective parts.	
	 4) Bad defrosting. - Heater wire is cut. - Faulty defrost sensor. - Defrosting cycle 	 Check frost on the evaporator after dissembling shroud and grille. Check ice on the intake port in the refrigerator compartment. 	 Check parts related to defrosting. Check defrosting. Check ice on the evaporator and pipes after forced defrosting. 	
	 5) User is not familiar with how to use. - Door opens. - High moisture food water is stored. 	- Check food holds door open. - Check ice on the ice tray.	- Be acquainted with how to use.	

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Problems	Causes	Checks	Measures	Remarks
Hiss sound	1. Loud sound of compressor	1.1 Check the level of the	1) Maintain horizontal level.	
	operation.	refrigerator.	2) Replace bushing and seat if they	
		1.2 Check the bushing seat	are sagged and aged.	
		conditions (sagging and aging).	3) Touch the piping at various place	
			along its route. Install a damper at	
	2. Pipes resonate sound which is	2.1 Check the level of pipes	the point where your tuch reduces	
	connected to the compressor.	connected to the compressor	the noise.	
		and their interference.	4) Avoid pipe interference.	
		2.2 Check bushing inserting	5) Replace defective fan and fan	
		conditions in pipes.	motor.	
		2.3 Touch pipes with hands or screw	6) Adjust fan to be in the center of	
		-driver (check the change of	the fan guide.	
		sound).	7) Leave a clearance between	
			interfering parts and seal gaps in	
	3. Fan operation sound in the freezer	3.1 Check fan insertion depth and	the structures.	
	compartment.	blade damage.	8) Reassemble the parts which make	
		3.2 Check the interference with	sound.	
		structures.	9) Leave a clearance if evaporator	
		3.3 Check fan motor.	pipes and suction pipe touch	
		3.4 Check fan motor bushing	freezer shroud.	
		insertion and aging conditions.		
	4. Fan operation sound in the	4.1 Same as fan confirmation in the		
	compressor compartment.	refrigerator.		
		4.2 Check drip tray leg insertion.		
		4.3 Check the screw fastening		
		conditions at condenser and		
		drip tray.		

Remarks 1) Explain the principles of refrigeration structures, leave a clearance between and insert foam or cushion where and that the temperature difference (especially compressor and pipe). 2) If evaporator pipe contacts with other 4) Replace compressor stopper if it between operation and defrosting them (freezer shroud or inner case). 1) Reassemble the vibrating parts 2) Leave a clearance where parts 3) Reduce vibration with bushing and restrainer if it is severe. interfere with each other. Measures vibration is severe. can make sounds. vibtates severely. 5-1. Touch other structures and parts 4-1. Check vibration of front and rear 1-1 Check time and place of sound 1-2. Check light food and container 2-1. Touch pipes in the compressor 2-2. Check capillary tube touches 3-1. Check compressor stopper shelves in the refrigerator compartment with hands. 1-1. Remove and replace the Checks on the shelves. moving wheels. cover back. vibration. sources. Vibration sound. 1. Vibration of shelves and foods in Pipes interference and capillary tube touching in the compressor rregular sound. 1. It is caused by heat expansion and contraction of evaporator, 3. Compressor stopper vibration. 5. Other structure and parts shelves, and pipes in the 4. Moving wheel vibration. Causes the refrigerator. compartment. refrigerator. vibration. ر. Problems Clack. Click.

Remarks - Explain the principles of freezing cycles and refrigerant flowing phenomenon by Broaden the cap of discharge hose for - Seal the gap with sealant between out accumulator with foam and restrainer. - Check the restrainer attached on the - If it is continuous and servere, insert capillary tube again (depth 15±3mm) joints and attach another restrainer. - Fasten the capillary tube to suction evaporator and capillary tube weld pipes or detach in the compressor Explain the principles of freezing and inner cases of hinge in door. - If sound is servere, wrap the defrosting in the compressor internal pressure difference. Measures compartment. compartment. cycles. closing the refrigerator or freezer doors. starts operation after forced defrosting. Check the sound when compressor is Check the sound when the refrigerator Check the sound when compressor is - Check the sound of refrigerant at the - Check the sound by opening and conditions on the evaporator and Check the restrainer attachment capillary tube weld joints. Checks initial installation. turned on. turned off. Sound **Popping** It happens when refrigerant expands When door closes, the internal pressure orifice in accumulator internal pipes by below atomosphere and sucks air into of the refrigerator decreases sharply It happens when refrigerant passes the refrigerator, making the whistle the pressure difference between (almost the same at the end of capillary tube. condenser and evaporator. Causes sound. as animal's crying Sound of whistle Water boiling or flowing sound. Problems

TROUBLE DIAGNOSIS

sound).

when door

closes.

2-8. Odor

Problems	Causes	Checks	Measures	Remarks
Food Odor.	Food (garlic, kimchi, etc)	 Check the food is not wrapped. Check the shelves or inner wall are stained with food juice. Be sure food is securely covered with plastic wrap. Chedk food cleanliness. 	 Dry the deodorizer in a sunny place with adequate ventilation. Store the food in the closed container instead of vinyl wraps. Clean the refrigerator and set button at strong. 	
Plastic Odor.	Odors of mixed food and plastic odors.	 Check wet food is wrapped with plastic bowl and bag. It happens in the new refrigerator. 	 Clean the refrigerator. Persuade customers not to use plastic bag or wraps with wet food or odorous foods. 	
Odor from the deodorizer.	Odor from the old deodorizer.	- Check the deodorizer odors.	 Dry the deodorizer with dryer and then in the shiny and windy place. Remove and replace the deodorants. 	*Deodorizer : option

Problems	Symptom	Са	Causes	Checks	Measures	Remarks
Bad PCB electric power.	All display LCD are off.	Bad connection between Main PCB and display circuit.	Bad connector connection from main PCB to display PCB.	Visual check on connector connection.	Reconnect connector.	
		Defective PCB transformer.	PCB transformer winding is cut. PCB transformer temperature fuse is burnt out.	Check resistance of PCB transformer input and output terminals with a tester. (If resistance is infinity, trans winding is cut).	Replace PCB transformer or PCB.	Applicable to model without dispenser.
		Defective PCB electric circuit parts.	Defective regulator IC (7812, 7805).	Check voltage at input/output terminals.	Replace regulator.	Refer to electric circuit in circuit explanation.
			PCB electric terminal fuse is burned out.	Check fuse in PCB electric terminal with a tester.	Replace PCB fuse.	
			STR Parts are damaged.	Check if STR No. 2 and 3 pins are cut when power is off.	Replace parts.	Applicable to model with dispenser.
	Abnormal display LCD operation	Bad connection between Main PCB and display circuit.	Lead Wire connecting main PCB and display PCB is cut or connector terminal connection is bad.	Check Lead Wire terminals connecting Main PCB and display PCB with a tester.	Reconnect Lead Wire and directly connect defective contact terminal to Lead Wire.	
		Defective LCD.	Defective LCD.	Check if all LCD are on when Main PCB Test switch is pressed (or when both freezer key and power freezer key are pressed at the same time for more than one second.)	Replace display PCB.	Refer to display circuit in circuit explanation.

Problems	Symptom	Ca	Causes	Checks	Measures	Remarks
Bad cooling.	Freezer temperature is	Compressor does not start.	Compressor Lead Wire is cut.	Check compressor Lead Wire with a tester.	Reconnect Lead Wire.	
	high.		Defective compressor driving relay.	Measure voltage at PCB CON2 (3&9) after pressing main PCB test switch once. It is OK if voltage is normal.	Replace relay RY1 and RY2 or PCB.	Refer to load driving circuit in circuit explanation.
		Defective freezer sensor.	Defective Freezer sensor parts.	Check resistance of freezer sensor with a tester.	Replace freezer sensor.	Refer to resistance characteristics table of sensor in circuit. Refer to tables on pages 39~42
			The wrong sensor has been installed. Order by model number and part number.	Confirm the color of sensor in circuits (main PCB sensor housing).	Repair main PCB sensor housing	explanation.
		Defective freezer fan motor.	Fan motor lead wire is cut.	Check fan motor lead wire with a tester.	Reconnect lead wire.	
			 Defective door switch (freezer, refrigerator, home bar). Defective fan motor. Defective fan motor driving relay. 	Measure the voltage between PCB power blue line and fan motor after pressing test switch of Main PCB. If the voltage is normal, it is OK.	 Replace door switch (freezer, refrigerator, and home bar). Replace fan motor. Replace relay RY5 & RY6 or PCB. 	Refer to load driving circuits in circuit explanation.
		Faulty defrost.		Refer to faulty defrost items in trouble diagnosis functions.	ouble diagnosis	Refer to trouble diagnosis function.

Problems	Symptom	Cai	Causes	Checks	Measures	Remarks
Bad cooling	Wrong Refrigerator	Defective Step Motor Damper.	Check Step Motor damper motor and	Check if Step Motor damper motor and reed switch lead	Reconnect lead wire.	
			wire are cut. Check Step Motor damper part.	wire are cut with a tester. Refer to Step Motor damper in parts repair guide.	Replace Step Motor damper or refrigerator control box Assembly.	
			Check Step Motor damper Motor driving relay in PCB.	Refer to Step Motor damper in parts repair guide.	Replace relay or PCB.	Refer to single motor damper driving circuits in circuit explanation.
			Foreign materials in Step Motor damper baffles. Ice formation on Step Motor damper baffles.	Check Step Motor damper baffle visually. Check if Step Motor damper Heater wire is cut with a tester.	Remove foreign materials. Replace Step Motor damper or refrigerator control Box Assembly.	
		Defective refrigerator sensor	Defective refrigerator sensor parts.	Check the resistance of refrigerator sensor with a tester.	Replace refrigerator sensor.	Refer to sensor resistance characteristic table in circuit explanation.
			Refrigerator sensor is substituted for other sensor.	Check the sensor color in the circuit. (main PCB sensor housing.)	Repair main PCB sensor housing.	
			Defective refrigerator sensor assembly condition.	Check if refrigerator sensor is not fixed at cover sensor but inner case visually.	Fix again the refrigerator sensor.	

Problems	Symptom	Causes	Checks	Measures	Remarks
Bad defrost.	Defrost is not working.	Defrost lead wire is cut.	Check if defrost lead wire is cut with a tester.	Reconnect Lead Wire.	
		Defective defrost driving relay.	Check the voltage of CON2 (1 and 7) with a tester after pressing main PCB test switch twice. If the voltage is normal then it is OK.	Replace relay (RY 7 and RY 3) or PCB.	Refer to load driving conditions check in circuit explanation.
		Defective defrost sensor parts.	Check the resistance of defrost sensor with a tester.	Replace defrost sensor.	Refer to sensor resistance characteristic table of circuit explanation.
Defective buzzer	Buzzer continuously		Check lead wire related to door switch with a tester.	Repair lead wire.	
	rings or door opening alarm does not work.	Defective door switch parts.	Herer to door switch in parts repair guide.	Heplace door switch.	
Defective display button	Buzzer does not sound and buttons do not operate.	Key input wire is cut or bad connector terminal contact in main PCB and display PCB connecting lead wire.	Check input wire with a tester.	Reconnect lead wire and replace or directly connect bad contact terminal to lead wire.	Refer to display circuit in circuit explanation.
		Key is continuously depressed due to structural interference.	Disassemble frame display and confirm visually.	Adjust or replace interfering structures.	

Problems	Symptom	Causes	Checks	Measures	Remarks
Defective display button.	Buzzer does not sound and buttons do not operate.	Trouble mode indication.	Check trouble diagnosis function.	Repair troubles	Refer to mode indication in function explanations.
Door Buzzer	Buzzer continuously rings or door opening alarm does not work.	Defective connecting lead wire from main PCB to door switch. Defective freezer compartment door switch parts.	Check lead wire associated with door switch. Refer to door switch in parts repair guide.	Repair lead wire. Replace Freezer compartment door switch.	Check model with dispenser.
Bad water/ice dispenser.	Ice and water are not dispensed.	Defective connecting lead wire from Main PCB to lever switch. Defective lever switch parts Defective photo coupler IC parts. Defective relay associated with ice dispenser (geared motor, cube, and dispenser solenoid). Defective parts associated with ice dispenser (geared motor, cube, and dispenser solenoid). Defective relay associated with water dispenser solenoid). Defective parts associated with water dispenser. Defective parts associated with water dispenser.	Check Lead Wire associated with lever switch with a tester. Refer to door switch in parts repair guide. Check voltage change at photo coupler output terminals with lever switch pressed. It is OK if voltage change is between 0V - 5V. Check relay (RY4, RY5, RY12) with a tester. Check resistance of parts with a tester. Check relay (RY7) with a tester Check resistance of parts with a tester. Check resistance of parts with a tester.	Repair lead wire. Replace lever switch. Replace photo coupler IC or PCB. Replace defective relay. Replace defective parts. Replace defective relay. Replace defective parts. Replace defective parts.	

3. Sealed System Heavy Repair

3-1. The Heavy Repair Standards for Refrigerator with R134a Refrigerant

NO.	lte	ems	Unit	Standards	Purposes	Remarks
1	Pipe and p system ope		Min.	Pipe:within 1 hour. Comp:within 10 minutes. Drier:within 20 minutes.	To protect Moisture Penetration.	The opening time should be reduced to a half of the standards during rain and rainy seasons (the penetration of water into the pipe is dangerous).
2	Welding.		Nitrogen Pressure.	Weld under Nitrogen atmosphere (N ² pressure: 0.1~0.2 kg/cm ²)	To protect oxide scale formation.	 Refer to repair note in each part. R134a refrigerant is more susceptible to leaks than R12 and requires more care during welding. Do not apply force to pipes before and after welding to protect pipe from cracking.
3	N2 sealed p	parts.	Confirm N2 leak.	Confirm air leaking sounds when removing bushing cap. Sound: usable No sound: not usable	To protect moisture penetration.	 In case of evaporator parts, if it doesn't make noise when removing bushing cap blow dry air or N₂ gas for more than 1 min use the parts.
4	Refrigeration	Evacuation	Min.	More than	To remove	
	Cycle.	time Vacuum degree	Torr	40 minutes. Below 0.5 (ref)	moisture.	Note:Only applicable to the model equipped with reverse flow protect plate.
		Vacuum	EA	High and low Pressure sides are evacuated at the same time for models above 200		Vaccum efficiency can be improved by operating compressor during evacuation.
		Vacuum piping	EA	Use R134a exclusive manifold.	To protect mixing of mineral and ester oils.	The bushing pipes for R12 refrigerant shall be melted when they are used for R134a refrigerant causes of leak.
		Pipe coupler	EA	Use R134a cxclusive.	To protect R12 Refri- gerant mixing.	
		Outlet (Socket)		R134a exclusive.		
		Plug		R134a exclusive		
5	Refrigerant	weighing.	EA	Use R134a exclusively. Weighing allowance:±5g Note:Winter:-5g Summer:+5g	Do not mix with R12 refrigerant.	 Do not weigh the refrigerant at too hot or too cold an area. (25°C[77°F] is adequate.) Use copper charging canister Socket: 2SV Plug: 2PV R134a Note : Do not burn O-ring (rubber) during welding.
6	Drier replac	cement.		-Use R134a exclusively for R134a refrigerator -Replace drier whenever repairing refrigerator cycle piping.	To remove the moisture from pipe.	
7	Leak check	ς.		-Do not use soapy water for check. It may be sucked into the pipe.	Detect refrigerant leak area.	 -Check oil leak at refrigerant leak area. Use electronic leak detector if oil leak is not found. -The electronic leak detector is very sensitive to halogen gas in the air. It also can detect R141b in urethane. Please practice therefore many times before use.

3-2. Summary Of Heavy Repair

Process	Contents	Tools
Trouble diagnosis	-	
Remove refrigerant Residuals	- Cut charging pipe ends and discharge refrigerant from drier and compressor.	Filter, side cutters
Parts replacement and welding	 Use R134a oil and refrigerant for compressor and drier Confirm N₂ sealing and packing conditions before use. Use good one for welding and assembly. Weld under nitrogen gas atmosphere. (N₂ gas pressure: 1.42-2.85 psi). Repair in a clean and dry place. 	Pipe Cutter, Gas welder, N₂ gas
Vacuum	 Evacuate for more than forty minutes after connecting manifold gauge hose and vacuum pump to high (drier) and low (compressor refrigerant discharging parts) pressure sides. Evacuation Speed:113 liters/minute. 	Vacuum pump R134a exclusively, Manifold gauge.
Refrigerant charging and charging inlet welding	 Weigh and control the allowance of R134a charging canister in a vacuum conditions to be ±0.176 oz with electronic scales and charge through compressor inlet (Charge while compressor operates). Weld carefully after pinching off the inlet pipe. 	R134a exclusive charging canister (mass cylinder), refrigerant R134a manifold gauge, electronic scales, pinch-off plier, gas welding machine
Check refrigerant leak and cooling capacity	 Check leak at weld joints. Minute leak : Use electronic leak detector Big leak : Check visually. Note:Do not use soapy water for check. Check cooling capacity Check radiator manually to see if warm. Check hot line pipe manually to see if warm. Check frost formation on the whole surface of the evaporator. NOTE: Some tools should be reserved for use with R134a exclusively. Tools and gauges used with R134a should be kept clean and stored separately from other tools to avoid cross- contamination by other refrigerants and lubricants. 	Electronic Leak Detector, Driver (Ruler).
Compressor compartment and tools arrangement	 Remove flux from the silver weld joints with soft brush or wet rag. Flux may be the cause of corrosion and leaks. Clean R134a exclusive tools and store them in a clean tool box or in their place. 	Copper brush, Rag, Tool box
Transportation and installation	 Installation should be conducted in accordance with the standard installation procedure. Leave space of more than 5 cm (2 inches) from the wall for compressor compartment cooling fan mounted model. 	

3-3. Precautions During Heavy Repair

Items	Precautions			
1. Use of tools.	1) Use special parts and tools for R134a.			
2. Recovery of refrigerant.	 1) Continue to recover the refrigerant for more than 5 minutes after turning the refrigerator off. 2) Install a piercing type valve on the high pressure line (drier side). Then use the appropriate recovery equipment to recover the refrigerant from the system. When the refrigerant has been recovered, install a piercing type valve on the low pressure side. IT IS IMPORTANT TO OPEN THE SYSTEM IN THIS ORDER TO KEEP THE OIL FROM BEING FORCED OUT. The use of piercing type valves will allow future servicing and eliminates the possibility of a defective pinch off. 			
3. Replacement of drier.	1) Be sure to replace drier with R134a only when repairing pipes and injecting refrigerant.			
4. Nitrogen blowing welding.	1) Use pressurized nitrogen to prevent oxidation inside the piping. (Nitrogen pressure : 1.42 - 2.85 psi)			
5. Others.	 Only nitrogen or R134a should be used when cleaning the inside of piping of the sealed system. Check leakage with an electronic leakage tester. Be sure to use a pipe cutter when cutting pipes. Be careful not the water let intrude into the inside of the cycle. 			

3. Sealed System Heavy Repair

3-1. The Heavy Repair Standards for Refrigerator with R134a Refrigerant

NO.	lte	ems	Unit	Standards	Purposes	Remarks
1	Pipe and p system ope		Min.	Pipe:within 1 hour. Comp:within 10 minutes. Drier:within 20 minutes.	To protect Moisture Penetration.	The opening time should be reduced to a half of the standards during rain and rainy seasons (the penetration of water into the pipe is dangerous).
2	Welding.		Nitrogen Pressure.	Weld under Nitrogen atmosphere (N ² pressure: 0.1~0.2 kg/cm ²)	To protect oxide scale formation.	 Refer to repair note in each part. R134a refrigerant is more susceptible to leaks than R12 and requires more care during welding. Do not apply force to pipes before and after welding to protect pipe from cracking.
3	N2 sealed p	parts.	Confirm N2 leak.	Confirm air leaking sounds when removing bushing cap. Sound: usable No sound: not usable	To protect moisture penetration.	 In case of evaporator parts, if it doesn't make noise when removing bushing cap blow dry air or N₂ gas for more than 1 min use the parts.
4	Refrigeration	Evacuation	Min.	More than	To remove	
	Cycle.	time Vacuum degree	Torr	40 minutes. Below 0.5 (ref)	moisture.	Note:Only applicable to the model equipped with reverse flow protect plate.
		Vacuum	EA	High and low Pressure sides are evacuated at the same time for models above 200		Vaccum efficiency can be improved by operating compressor during evacuation.
		Vacuum piping	EA	Use R134a exclusive manifold.	To protect mixing of mineral and ester oils.	The bushing pipes for R12 refrigerant shall be melted when they are used for R134a refrigerant causes of leak.
		Pipe coupler	EA	Use R134a cxclusive.	To protect R12 Refri- gerant mixing.	
		Outlet (Socket)		R134a exclusive.		
		Plug		R134a exclusive		
5	Refrigerant	weighing.	EA	Use R134a exclusively. Weighing allowance:±5g Note:Winter:-5g Summer:+5g	Do not mix with R12 refrigerant.	 Do not weigh the refrigerant at too hot or too cold an area. (25°C[77°F] is adequate.) Use copper charging canister Socket: 2SV Plug: 2PV R134a Note : Do not burn O-ring (rubber) during welding.
6	Drier replac	cement.		-Use R134a exclusively for R134a refrigerator -Replace drier whenever repairing refrigerator cycle piping.	To remove the moisture from pipe.	
7	Leak check	ς.		-Do not use soapy water for check. It may be sucked into the pipe.	Detect refrigerant leak area.	 -Check oil leak at refrigerant leak area. Use electronic leak detector if oil leak is not found. -The electronic leak detector is very sensitive to halogen gas in the air. It also can detect R141b in urethane. Please practice therefore many times before use.

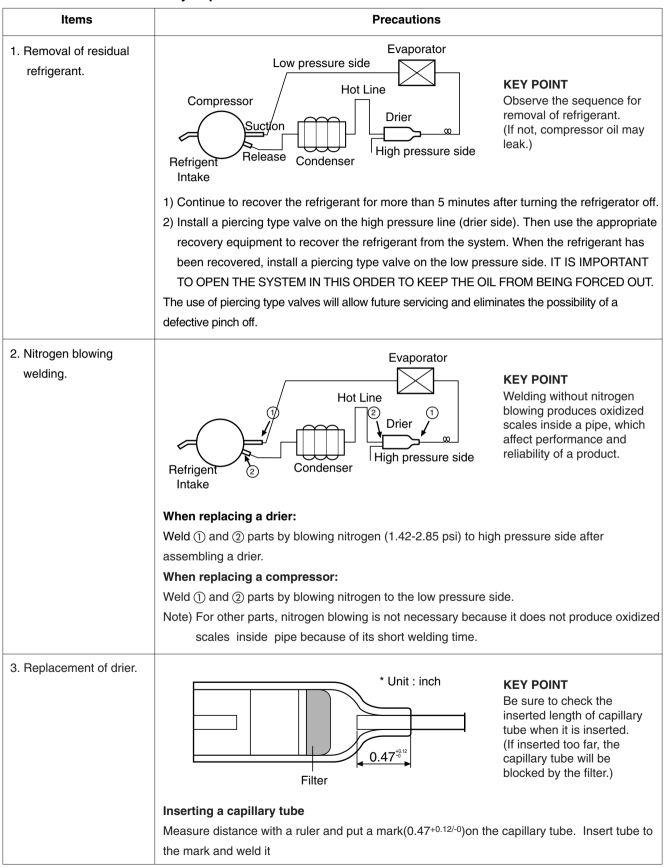
3-2. Summary Of Heavy Repair

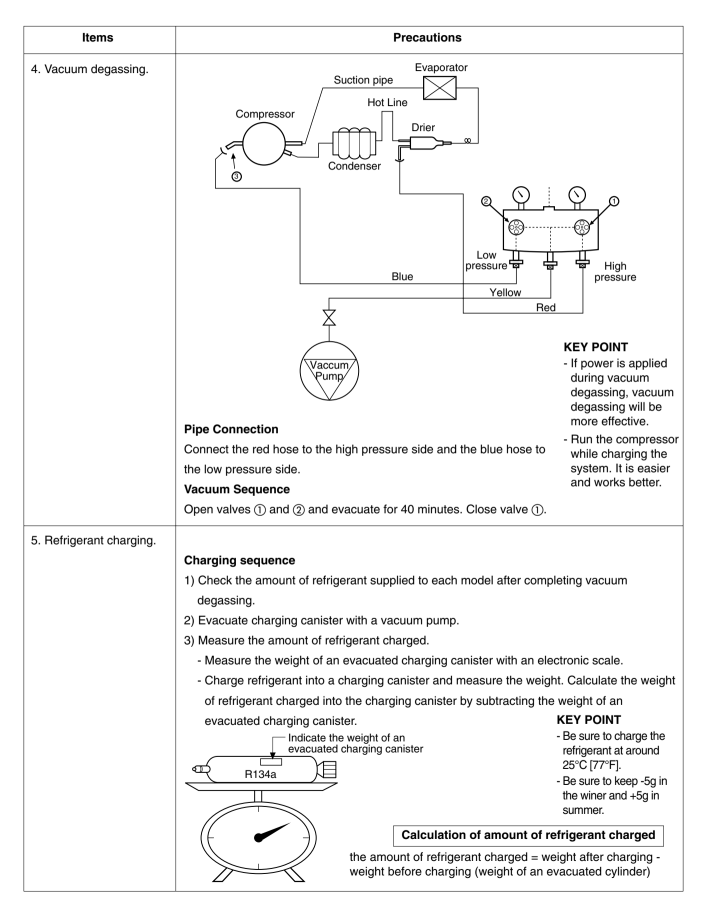
Process	Contents	Tools
Trouble diagnosis	-	
Remove refrigerant Residuals	- Cut charging pipe ends and discharge refrigerant from drier and compressor.	Filter, side cutters
Parts replacement and welding	 Use R134a oil and refrigerant for compressor and drier Confirm N₂ sealing and packing conditions before use. Use good one for welding and assembly. Weld under nitrogen gas atmosphere. (N₂ gas pressure: 1.42-2.85 psi). Repair in a clean and dry place. 	Pipe Cutter, Gas welder, N₂ gas
Vacuum	 Evacuate for more than forty minutes after connecting manifold gauge hose and vacuum pump to high (drier) and low (compressor refrigerant discharging parts) pressure sides. Evacuation Speed:113 liters/minute. 	Vacuum pump R134a exclusively, Manifold gauge.
Refrigerant charging and charging inlet welding	 Weigh and control the allowance of R134a charging canister in a vacuum conditions to be ±0.176 oz with electronic scales and charge through compressor inlet (Charge while compressor operates). Weld carefully after pinching off the inlet pipe. 	R134a exclusive charging canister (mass cylinder), refrigerant R134a manifold gauge, electronic scales, pinch-off plier, gas welding machine
Check refrigerant leak and cooling capacity	 Check leak at weld joints. Minute leak : Use electronic leak detector Big leak : Check visually. Note:Do not use soapy water for check. Check cooling capacity Check radiator manually to see if warm. Check hot line pipe manually to see if warm. Check frost formation on the whole surface of the evaporator. NOTE: Some tools should be reserved for use with R134a exclusively. Tools and gauges used with R134a should be kept clean and stored separately from other tools to avoid cross- contamination by other refrigerants and lubricants. 	Electronic Leak Detector, Driver (Ruler).
Compressor compartment and tools arrangement	 Remove flux from the silver weld joints with soft brush or wet rag. Flux may be the cause of corrosion and leaks. Clean R134a exclusive tools and store them in a clean tool box or in their place. 	Copper brush, Rag, Tool box
Transportation and installation	 Installation should be conducted in accordance with the standard installation procedure. Leave space of more than 5 cm (2 inches) from the wall for compressor compartment cooling fan mounted model. 	

3-3. Precautions During Heavy Repair

Items	Precautions			
1. Use of tools.	1) Use special parts and tools for R134a.			
2. Recovery of refrigerant.	 1) Continue to recover the refrigerant for more than 5 minutes after turning the refrigerator off. 2) Install a piercing type valve on the high pressure line (drier side). Then use the appropriate recovery equipment to recover the refrigerant from the system. When the refrigerant has been recovered, install a piercing type valve on the low pressure side. IT IS IMPORTANT TO OPEN THE SYSTEM IN THIS ORDER TO KEEP THE OIL FROM BEING FORCED OUT. The use of piercing type valves will allow future servicing and eliminates the possibility of a defective pinch off. 			
3. Replacement of drier.	1) Be sure to replace drier with R134a only when repairing pipes and injecting refrigerant.			
4. Nitrogen blowing welding.	1) Use pressurized nitrogen to prevent oxidation inside the piping. (Nitrogen pressure : 1.42 - 2.85 psi)			
5. Others.	 Only nitrogen or R134a should be used when cleaning the inside of piping of the sealed system. Check leakage with an electronic leakage tester. Be sure to use a pipe cutter when cutting pipes. Be careful not the water let intrude into the inside of the cycle. 			

3-4. Practical Work For Heavy Repair

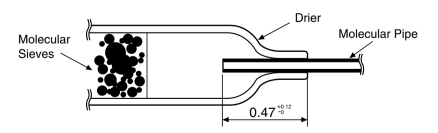




Items	Precautions
	 Evaporator Hot Line Drier Compressor Understand Hot Line Drier Drier Drier Charging Canister 4) Refrigerant Charging Charge refrigerant while operating a compressor as shown above. 5) Pinch the charging pipe with a pinch-off plier after completion of charging. 6) Braze the end of a pinched charging pipe with copper brazer and make a gas leakage test on the welded parts.
6. Gas-leakage test	* Test for leaks on the welded or suspicious area with an electronic leakage tester.
7. Pipe arrangement in each cycle	When replacing components, be sure each pipe is replaced in its original position before closing the cover of the mechanical area.

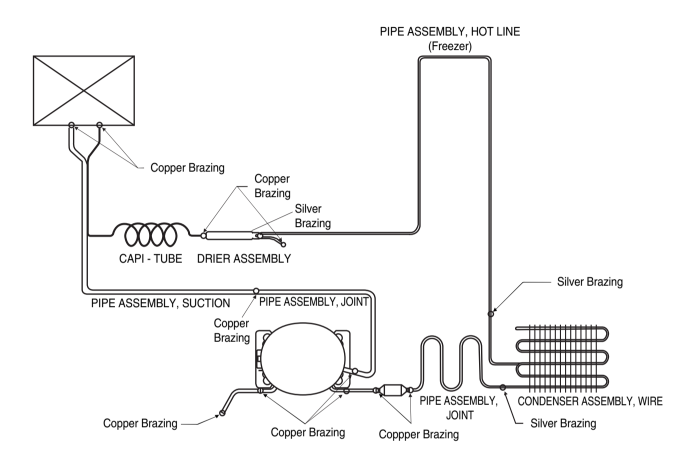
3-5. Standard Regulations For Heavy Repair

- 1) Observe the safety precautions for gas handling.
- 2) Use JIG (or a wet towel) in order to prevent electric wires from burning during welding. (In order to prevent insulation break and accident.)
- 3) The inner case will melt and the insulation will burn.
- 4) The copper piping will oxidize.
- 5) Do not allow aluminum and copper pipes to touch. (In order to prevent corrosion.)
- 6) Observe that the inserted length of a capillary tube into a drier should be $0.47^{+0.12}_{-0}$ mm.



- 7) Make sure that the inner diameter is not distorted while cutting a capillary tube.
- 8) Be sure that the suction pipe and the filling tube should not be substituted each other during welding. (High efficiency pump.)

3-6. Brazing Reference Drawings



4. HOW TO DEAL WITH CLAIMS

4-1. Sound

Checks and Measures
 Explain general principles of sounds. All refrigerators make noises when they run. The compressor and fan produce sounds. There is a fan in the freezer compartment which blows cool air to freezer and refrigerator compartments. Hissing is sounds are heard when the air passes through the narrow holes into the freezer and refrigerator compartments.
 Cooling Fan sound in the compressor compartment. There is a fan on the back of the refrigerator which cools the compressor compartment. If there is a small space between the refrigerator and the wall, the air circulation sounds may be noticeable.
 Noise of Compressor. This operating sound happens when the compressor compresses the refrigerant. The compressor rotates at 3600 RPM. The sound of compressor Bigger refrigerators make more noise than small ones
 Explain the principles of temperature change. The sounds happens when pipes and internal evaporator in the refrigerator compartment expand and contract as the temperature changes during the refrigerator operation. This sound also happens during defrosting, twice a day, when the ice on the evaporator melts.
 Explain that it comes from the compressor when the refrigerator starts. When the refrigerator operates, the piston and motor in the compressor rotate at 3600 RPM. This sound is caused by the vibration of motor and piston when they start and finish their operation. This phenomenon can be compared with that of cars. When an automobile engine starts, it is loud at first but quiets down quickly. When the engine stops, so does the vibration.
 Check the sound whether it comes from the pipes vibration and friction. Insert bushing or leave a space between pipes to avoid the noise. Fix the fan blade if it is hitting on the shroud Fix the drip tray if it is loosened. Sound depends on the installation location. Sound becomes louder if the refrigerator is installed on a wooden floor or near a wooden wall. Move it to the another location.

Problems	Checks and Measures
Sounds of water flowing	 Explain the flow of refrigerant. When the refrigerator stops, the water flowing sound happens. This sound happens when the liquid or vapor refrigerant flows from the evaporator to compressor.
Click	 Explain the characteristics of moving parts. This noise comes from the MICOM controller's switch on the top of the refrigerator when it is turned on and off.
Noise of Icemaker operation (applicable to model with Icemaker). - Noise produced by ice dropping and hitting ice bin. - Noise from motor sounds Hiss .	■ Explain the procedure and principles of Icemaker operation. • The automatic icemaker continuously cycles through water supply → icemaking → ice ejection → repeat. When water is dispensed, the water supply valve in the mechanical area makes hissing sounds and you can hear the water flow. When water freezes, you can hear clicking. When ice is ejected, you can hear the motor run, the tray twist, and ice breaking and falling into the bin.
Noise when dispensing water.	 Explain the principles of water supplied to dispenser. When the water supply button in the dispenser is pressed, the water supply valve in the compressor compartment opens and let the water flow to the water tank in the lower part of the refrigerator compartment. The water is dispensed by this pressure. When this happens, motor sound and water flowing sound are heard.
Noise when dispensing ice.	 Explain the principles of ice supply and procedure of crushed icemaking in a dispenser. When ice cube button is pressed, ice stored in the ice bin is moved by an auger and dispensed. If crushed ice button is pressed, the ice cube is crushed. When this happens, ice crushing and hitting ice bin sounds are heard.

4-2. Measures for Symptoms on Temperature

Problems	Checks and Measures
Refrigeration is weak.	 Check temperature set in the temperature control knob. Refrigerator is generally delivered with the button set at normal use (MID). But customer can adjust the temperature set depending on their habit and taste. If you feel the refrigeration is weak, then set the temperature control button at strong position. If you adjust the button in the freezer compartment as well, the refrigeration is stronger than adjusting refrigerator only.
The food in the chilled drawer is . not frozen but defrosted	 The chilled drawer does not freeze food. Use chilled drawer for storing fresh meat or fish for short periods. For storing for a long periods or freezing food, use a freezer compartment. It is normal that frozen foods thaw above the freezing temperature (in the chilled drawer).
Refrigerator water is not cool.	 Check the water storage location. If water is kept in the door rack, move it to a refrigerator shelf. It will then become cooler.
Ice cream softens.	 Explain the characteristics of ice cream. Because of its ingredients, icecream melts beginning at 18°F (-8°C). Ice cream will still besoft when ice is still frozen solid. Consequently it should bestored on a lower shelf in the freezer and not in the door. Store ice cream in a cold place or set the temperature control button of a freezer at strong position.
Refrigeration is too strong.	 Check the position of temperature control button. Check if refrigeration is strong in whole area of the refrigerator or partly near the outlet of the cooling air. If it is strong in whole area, set the control button at weak. If it is strong only near the outlet of cool air, keep food (especially damp foods and easily frozen foods) away from the outlet.
Vegetables are frozen.	 Check the vegetables storage. If vegetables are stored in the refrigerator shelf or chilled drawer instead of vegetable drawer, they will be frozen. Set the control button at weak if they are also frozen in the vegetable drawer.
The food stored at inside of the shelf freezes even the control button is set at MID .	 Check if food is stored near the outlet of the cooling air. The temperature at cooling air outlet is always below the freezing point. Do not store food near the outlet of the cooling air as it block the air circulation. Do not block the outlet. If the outlet of the cooling air is blocked, the refrigerator compartment will not be cooled.

4-3. Odor and Frost

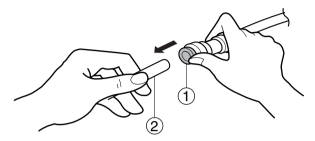
Problems	Checks and Measures
Odor in the refrigerator compartmen	 Explain the basic principles of food odor. Each food has its own particular odor. Therefore it is impossible to prevent or avoid food odor completely when food is stored in the completely sealed refrigerator compartment. The deodorizer can absorb some portions of the odor but not all. The intensity of odor depends on refrigerator conditions and environments.
	 Check the temperature control button and set at STRONG. Clean inside of the refrigerator with detergent and remove moisture. Dry inside the refrigerator by opening the door for about 3 or 4 hours and then set the temperature control button at STRONG.
Frost in the freezer compartment	 Explain the basic principles of frost formation. The main causes for frosting: Door was left open. Air penetration through the gasket Too frequent door opening. (parties. etc.) Hot foods are stored before they are cooled down. The temperature of freezer is -19°C [-2.2°F]. if temperature is set at MID. If hot air comes into the refrigerator, fine frost forms as cold air mixes with hot air. If this happens quite often, much frost forms inside of the refrigerator.
Frost in ice tray.	 Explain basic principles of frost formation. When ice tray with full of water is put into a freezer compartment, the water evaporates. If cool air fan operates, the moisture attached to the jaw (protruded part) of ice mold will freeze and form frost. If warm water was put into the ice mold, the situation will become worse.

4-5. Others

Problems	Checks and Measures
The refrigerator case is hot.	 Explain the principles of radiator. The radiator pipes are installed in the refrigerator case and partition plate between the refrigerator and the freezer compartment in order to prevent condensation formation. Particularly in summer or after installation of refrigerator, it may feel hot but it is normal. If there is not enough space to dissipate heat, it can be hotter due to lack of heat radiation. Please install a refrigerator in a well-ventilated place and leave the clearance between refrigerator and wall:
Small holes in door liner	 Explain that the small holes are to release pressure during the manufacturing process. It helps to make a better fit when plastic is vacuum molded and formed and when foam insulation is blown in under pressure.
Electric bills are too much.	Explain that the hole is to allow the air to escape when vacuum forming plastic parts and pumping foam insulation into cavities. There are small holes in the plastic liner of some parts of the refrigerator. These holes allow plastic parts to be injection molded and vacuum formed by allowing air bubbles to be expelled. They also allow foam insulation to be pumped into cavities where air bubbles may build up.
Condensation on the inside wall of the refrigerator compartment and the cover of properly vegetable drawer.	 Explain how to store foods Condensation forms when refrigerator is installed at damp area, door is frequently opened, and wet foods are not stored in the air tight container or wrapped. Be sure to store wet foods in airtight containers or securely covered in plastic wrap.
When is the power connected?	 When should the power be connected ? You can connect the power immediately after installation. However, if the refrigerator was laid flat before or during installation, you must stand it upright for 6 hours before plugging it in. This allows the refrigerant oils to return to the sump in the compressor. If you operate the refrigerator before the oil has had a chance to settle, you could damage the compressor.
Door does not open properly.	 Refrigerator compartment door does not open properly. When the door is opened, warm air gets into the refrigerator. As it cools, it sometimes forms a slight vacuum. Pull the door gently to open it. This is normal and causes no harm.
The front should be a little bit higher than the rear.	 When the refrigerator compartment door is opened and closed, the freezer compartment door moves up and down. When one of the doors is closed too for cefully, it can create a slight compression and cause the other door to open slightly. This is normal. Close the door lightly to eliminate this problem. If the doors are adjusted properly (the refrigerator is leveled properly,) the doors will fall closed by themselves.
	 Door opens too easily. There is a magnet in the gasket so it closes securely without a gap. It can be held open easily if something is in the way and obstructs the door's closing. A door does not close properly. If the refrigerator is not properly leveled, the doors will not close easily. Adjust the level using the leveling screws under the front of the refrigerator.

1. DOOR

- 1) Remove lower cover and then disconnect water supply tube in the lower part of freezer door.
- Pull the water supply tube ② forward while pressing on the coupling ① as shown in the drawing.

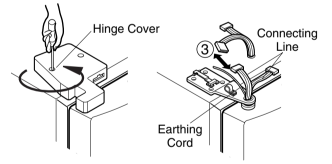


Disconnecting the tube under the door causes about 1.5 liters water to flow out. Please put up a big container to prevent it.

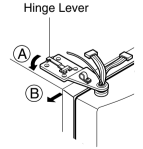
2) Remove the freezer door.

(1) Loosen hinge cover screw of freezer door and remove cover.

Disconnect all connecting lines except grounding cord.

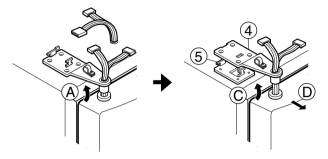


(2) Turn hinge lever in arrow (A) direction until it is loosened and take it out in arrow (B) direction.

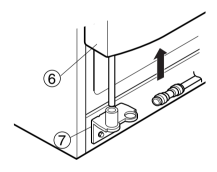


- **Note :** When disconnecting refrigerator door, turn hinge lever counterclockwise.
 - If the hinge or bracket are bent during assembly, use two extra screws (Tap Tite M6, Left Hinge attaching screw) in the holes of the upper hinge.

(3) Disconnect upper hinge ④ from the hinge supporter ⑤ by grasping the front part of upper hinge and lifting up the Upper Hinge Assembly in the direction of the arrow ⑥ and pull forward in arrow ⑦ direction. Be careful because the door may fall, damaging the door, the floor, or injuring you.



(4) Lift up the freezer door (6) in arrow direction and disconnect the door from the lower hinge (7). Don't pull the door forward.

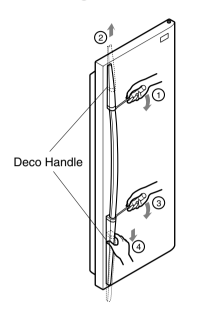


- **Note : •** *Lift up the freezer door until the water supply tube is fully removed.*
- (5) Assembly is the reverse order of disassembly

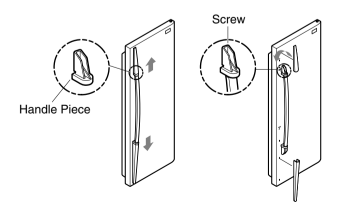
2. HANDLE

1. Aluminum Handle Model

1) Use a small screwdriver blade in the groove at the side of the Deco Handle to lift and separate the cover. Twist down in the direction of arrow ① and lift the cover in the direction of arrow ②.

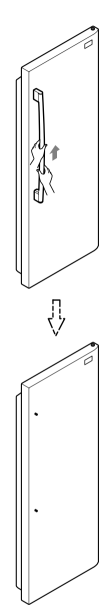


- 2) Use a small screwdriver blade in the groove at the side of the Deco Handle to lift and separate the cover. Twist down in the direction of arrow ③ and lift the cover in the direction of arrow ④.
- 3) Push the handle piece (3) in the direction of the arrow and disconnect it.
- 4) Turn screw in arrow direction with a philips driver and disconnect.



2. Aluminum short handle Model

1) Grasp the handle by both hands and push it upward.



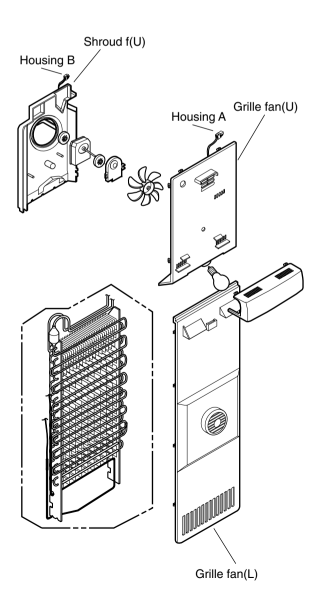
3. FAN SHROUD GRILLE

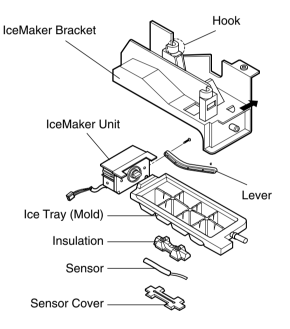
- 1) Loosen one screw with a screwdriver blade.
- 2) Disassembly of an upper grille fan : Hold upper part of an upper grille fan and pull forward carefully.
- 3) Disconnect housing A of an upper grille fan from the main body.
- 4) Disassembly of a lower grille fan : Hold upper part of a lower grille fan and pull forward carefully.
- 5) Disassembly of an upper freezer shroud : Hold lower part and pull forward
- 6) Disassembly of an upper freezer shroud : Disconnect housing B
- 7) Check foam sticking conditions around a shroud, upper freezer and low freezer during assembling. if damaged, torn, or badly stuck, assemble with a new one after sealing well.

4. ICEMAKER ASSEMBLY

1. Dispenser Model

- 1) How to disassemble:
 - (1) Remove ice bin from the freezer compartment.
 - (2) Loosen two screws on the upper part of icemaker bracket.
 - (3) Disconnect icemaker bracket so that it can slide forward.
 - (4) Disconnect icemaker housing and sensor housing.
 - (5) Disconnect icemaker horizontally by pressing bracket hook part. (Don't disassemble further. The set value may be changed.)
- 2) The assembly is the reverse order of the above disassembly.





NOTE: If the ice tray (mold) is not horizontal after repair and assembly, something must be wrong. Check it and reassemble if necessary.

5. WATER-VALVE DISASSEMBLY METHOD

1) Turn off the power of the refrigerator (pull out the plug). Open the F/R Door and disassemble the Lower Cover.



2) Lay a dry towel on the floor and get ready to pour water from the water tank.

Then press the collet to separate the tube from the connector and pour out the water until emptied. (Refer to the label attached on Front L on how to separate the tube.)

*Disassembly

- 1. Remove clip. (Retire la abrazadera.)
- 2. Pull out tube while presiona (Extraiga el tubo mientras presiona los anillos metalicos y desmontelo.)



- 1. Insert tube until you can see only one line. (Inserte el tubo hasta que solo puesa ver una linea.)
- After inserting, pull out tube to check if it's properly inserted.
- (Tras insertarlo, extraiga el tubo para comprobar si ha sido insertado correctamente.
- 3. Assemcie clip. (Monte la abrazadera.)





3) Lock the water being supplied. Then separate the Water Connection connected to the Water Valve.





4). Separate the Cover Back M/C and Valve Screw.





5) Separate the housing and pull out the valve.





- 6. FAN AND FAN MOTOR DISASSEMBLY METHOD
- 1) Using a short screw driver, loosen one SCREW in DRAIN ASSEMBLY, PIPE-Z and one connected to the COVER, MOTOR.

DRAIN ASSEMBL, PIPE-Z



COVER, MOTOR



2) Pull and separate the FAN ASSEMBLY and MOTOR in counter clockwise based on the MOTOR SHAFT.

FAN ASSEMBLY MOTOR





The assembly is in the reverse order of the disassembly and take special care for the following details.

- 1. Be careful not to bend the tube during assembly.
- Press the WATER DISPENSER button until water pours out and check for leakage in the CONNECTOR TUBE (It differs by the water pressure but usually takes about 2 minutes until water pours out.)

7. DISPENSER

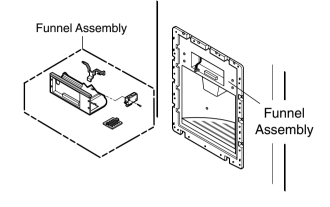
1) Disconnect funnel and button assembly by pulling down and forward.



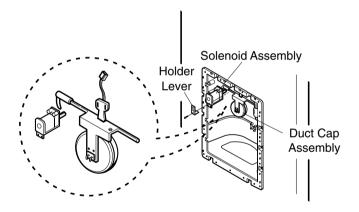
- Remove the Display Frame by pressing a screwdriver between the Frame and the Door and pulling it forward. Insert the screwdriver at the bottom (see drawing, below.) The Frame is attached by hooks at the top. Pull the bottom out and lift the frame up.
- 3) The Display Assembly can be connected by pressing the top of the Dispenser Cover and pushing it after separating the Display Frame from its housing.



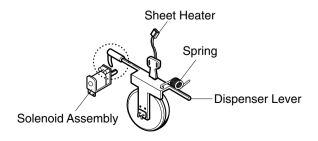
4) Loosen four screws with a phillips screwdriver and pull the Funnel Assembly to disconnect.

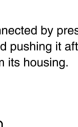


5) The Duct Cap Assembly can be disconnected if the hold lever connecting screw is loosened with a phillips driver.

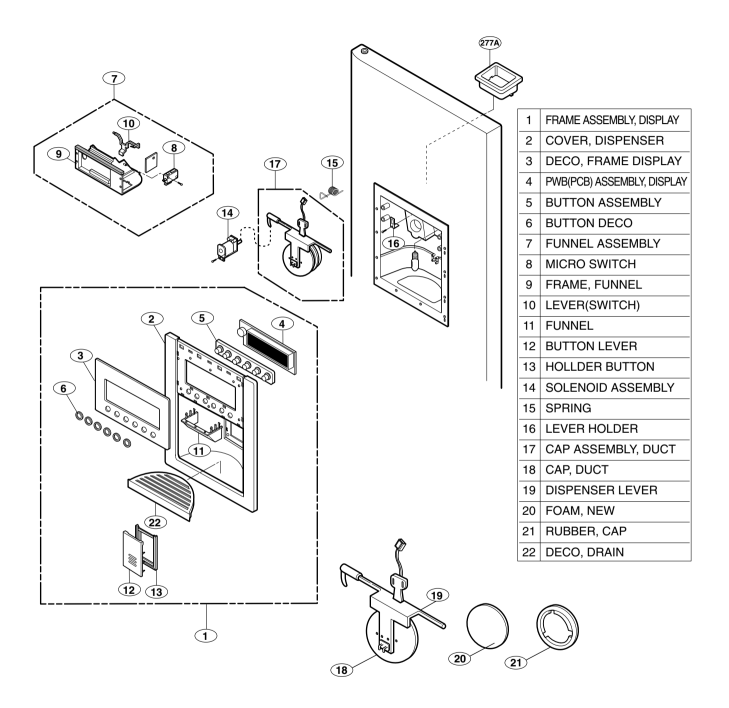


6) To install the Duct Cap Assembly, insert one end of the spring into the right hole of the dispenser lever and insert the other end into the right hole in the top part of the dispenser. Then attach the holder at the solenoid switch.





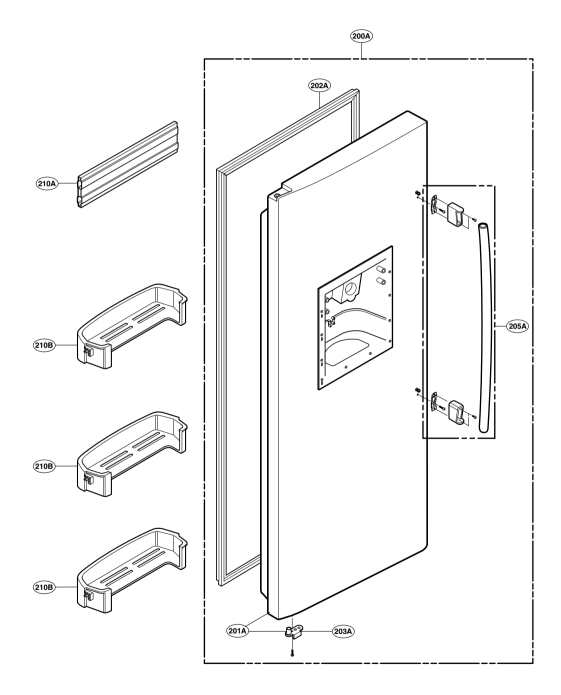
7) Dispenser Related Parts



(17) Cap Assembly, Duct Detailed Drawings

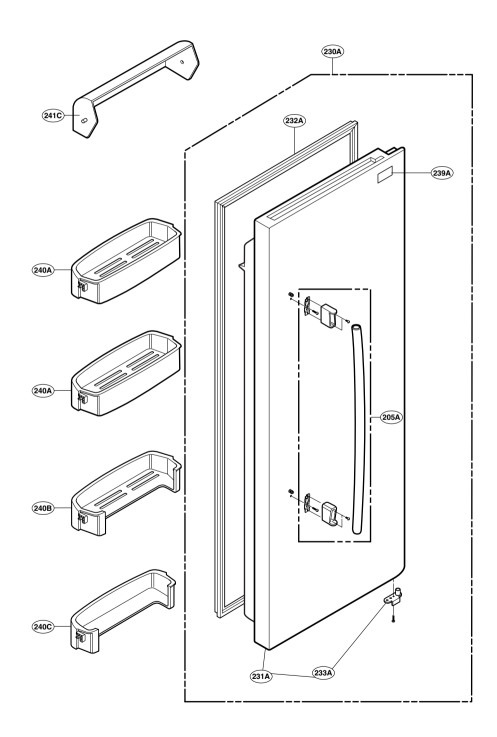
#EV#

FREEZER DOOR PART: LSC26905TT (Refer to appendix)

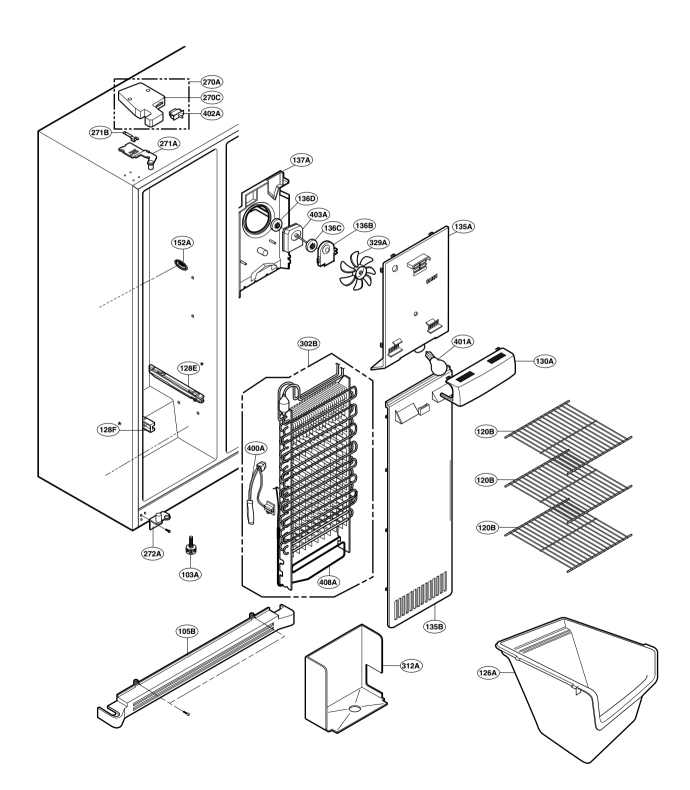


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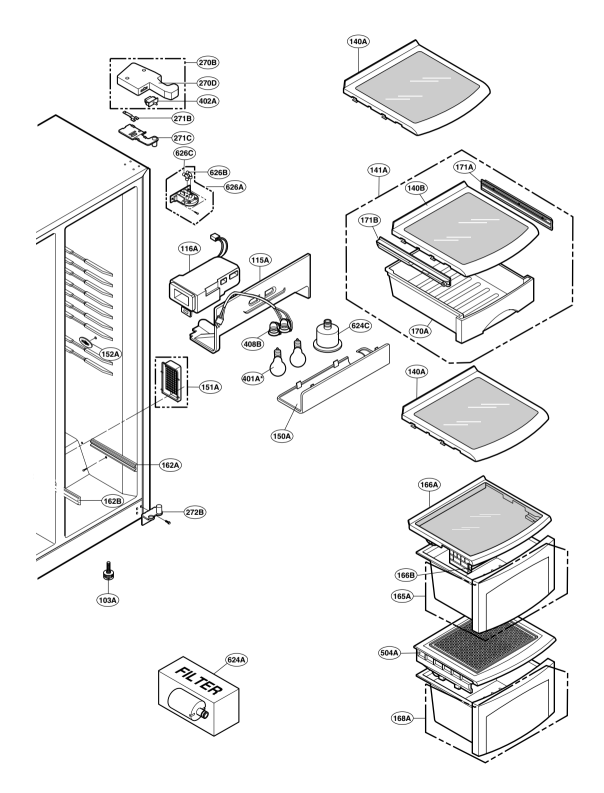
REFRIGERATOR DOOR PART: LSC26905TT (Refer to appendix)



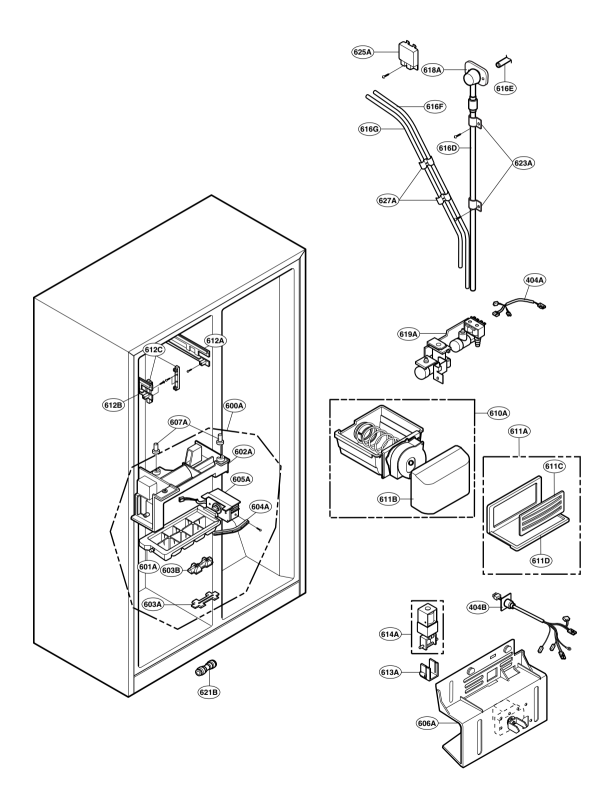
FREEZER COMPARTMENT: LSC26905TT (Refer to appendix)



REFRIGERATOR COMPARTMENT: LSC26905TT (Refer to appendix)

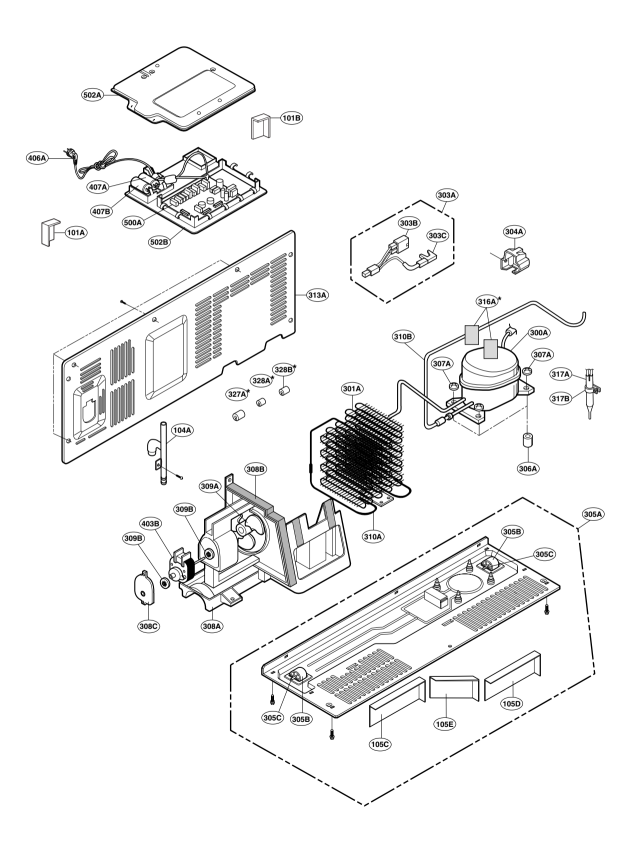


ICE & WATER PART: LSC26905TT (Refer to appendix)

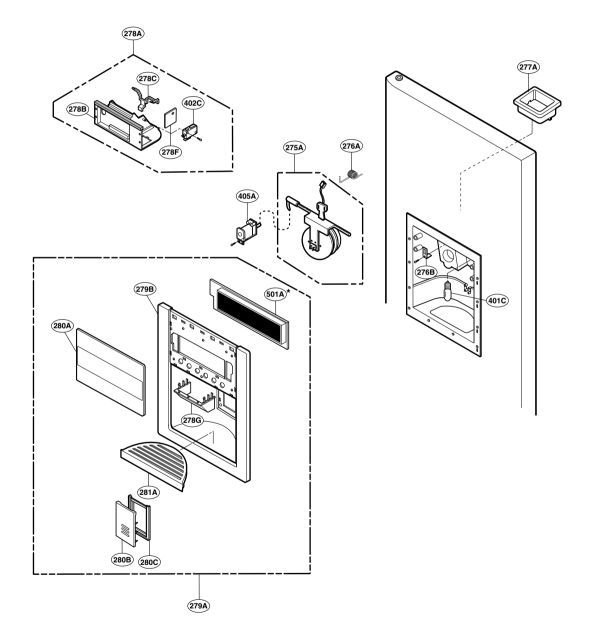


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MECHANICAL COMPARTMENT: LSC26905TT (Refer to appendix)



DISPEDNSER PART: LSC26905TT (Refer to appendix)





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