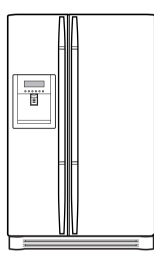
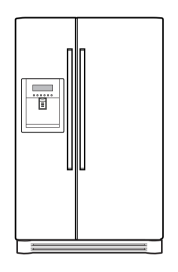


# **SXS** REFRIGERATOR SERVICE MANUAL

CAUTION

PLEASE READ CAREFULLY THE SAFETY PRECAUTIONS OF THIS MANUAL **BEFORE CHECKING OR OPERATING THE REFRIGERATOR.** 





**COLOR : SUPER WHITE** MODEL: LRSC26912SW / LRSC26912TT / LRSC26923TT WESTERN BLACK LRSC26941SB / LRSC26941SW / LRSC26941ST **STAINLESS** LRSC26923SW

TITANIUM

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### WARNINGS AND PRECAUTIONS FOR SAFETY

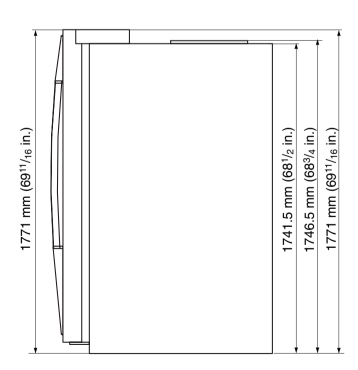
Please observe the following safety precautions to use the refrigerator safely and correctly and to prevent accident or injury when servicing.

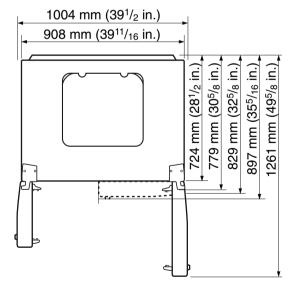
- Be careful of an electric shock. Disconnect power cord from wall outlet and wait for more than three minutes before replacing PWB parts. Shut off the power whenever replacing and repairing electric components.
- 2. When connecting power cord, please wait for more than five minutes after power cord was disconnected from the wall outlet.
- 3. Please check if the power plug is pressed by the refrigerator against the wall. If the power plug was damaged, it could cause fire or electric shock.
- 4. If the wall outlet is overloaded, it may cause a fire. Please use a dedicated circuit for the refrigerator.
- 5. Please make sure the outlet is properly grounded. Particularly in a wet or damp area.
- 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.
- 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 with full of water into the freezer. The contents will freeze and break the glass bottles.
- 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.

### 1. Ref No. : GR-L267BV(T,S)PA

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
WxDxH	(35 <sup>11</sup> /16×35 <sup>5</sup> /16×69 <sup>11</sup> /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 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 (4 EA)
REFRIGERANT	R134a (185g) (61/2 oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		



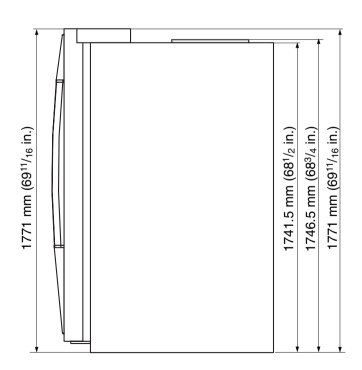


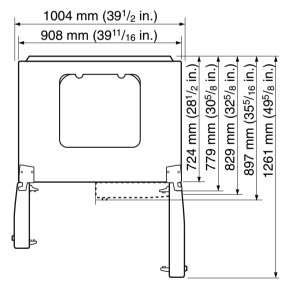
**Front View** 

**Top View** 

### 2. Ref No. : GR-L267BV(T)RA

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
W×D×H	(35 <sup>11</sup> /16×35 <sup>5</sup> /16×69 <sup>11</sup> /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 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 (4 EA)
REFRIGERANT	FRIGERANT R134a (185g) (6 <sup>1</sup> /2 oz.)		15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		



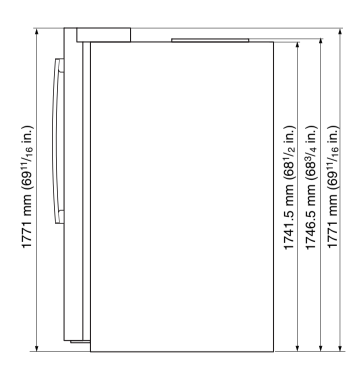


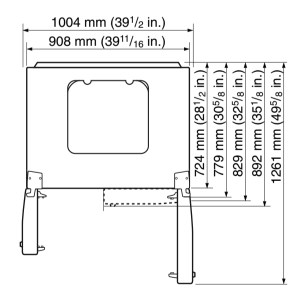
**Front View** 

**Top View** 

### 3. Ref No. : GR-L267BV(T)R

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
WxDxH	(35 <sup>11</sup> /16×35 <sup>5</sup> /16×69 <sup>11</sup> /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 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 Tan	
COMPRESSOR	PTC Starting Type		Damper Heater
EVAPORATOR	Fin Tube Type	FREEZER LAMP	40W (1 EA)
CONDENSER	Wire Condenser	REFRIGERATOR LAMP	40W (3 EA)
REFRIGERANT	R134a (185g) (61/2 oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)	-	1



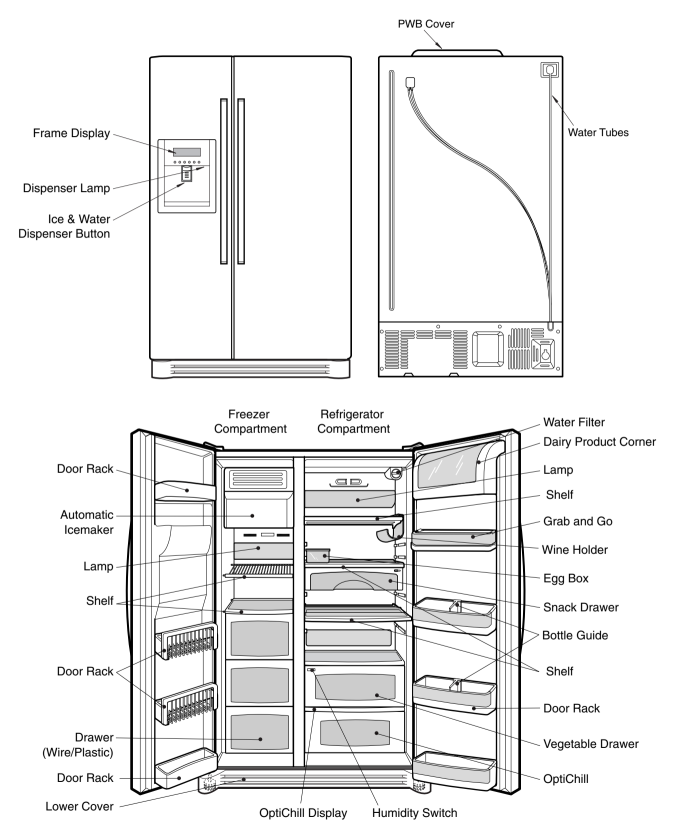


**Front View** 

**Top View** 

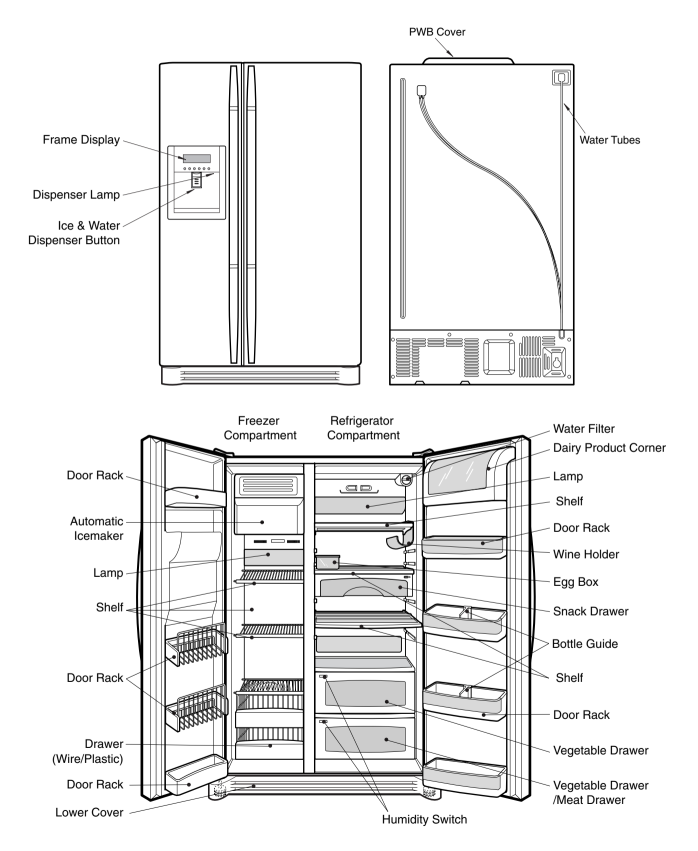
# PARTS IDENTIFICATION

### 1. Ref No. : GR-L267BV(T,S)PA



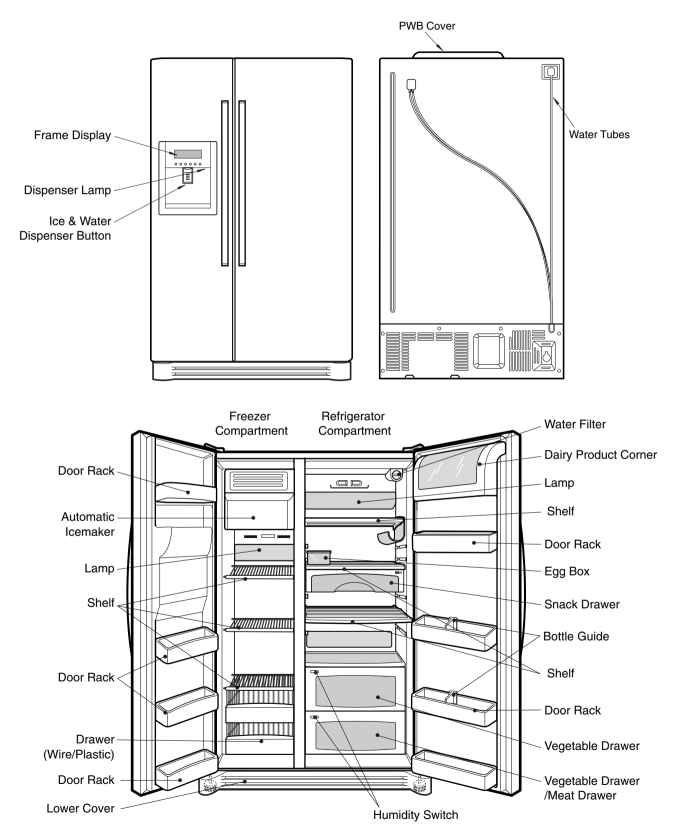
# PARTS IDENTIFICATION

### 2. Ref No. : GR-L267BV(T)RA



# PARTS IDENTIFICATION

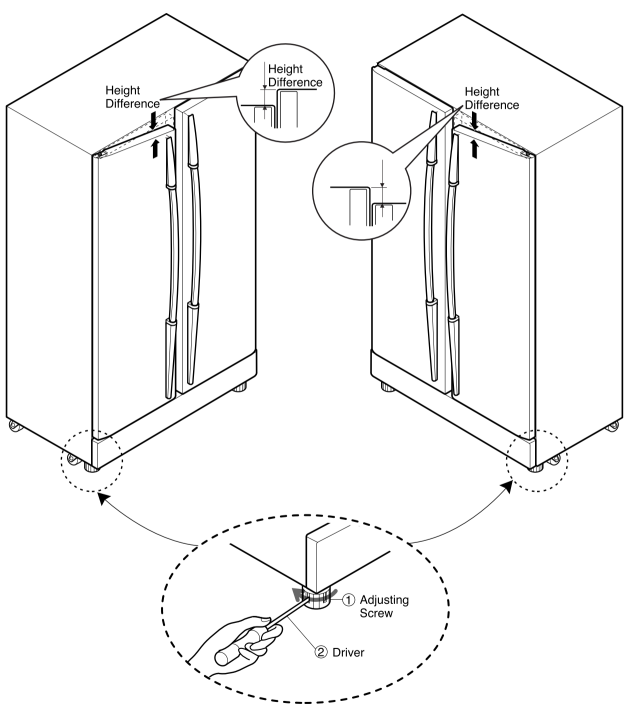
### 3. Ref No. : GR-L267BV(T)R



#### 1. How to Adjust Door Height of Refrigerator

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:



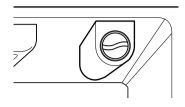
Insert a driver **2** into the groove **1** if the adjusting screw and turn in the direction of the arrow (clockwise) until the refrigerator is level.

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.

# HOW TO INSTALL REFRIGERATOR

#### 2. Filter

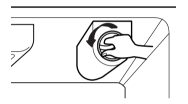
Replace the filter when the indicator light comes on or the performance of the icemker or water dispenser decreases noticeably.



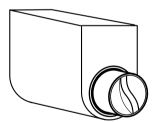
After changing the water filter cartridge, reset the water filter status display and indicator light by pressing and holding the BUTTON for 3 seconds.(page 18)

#### 1. Remove the old cartridge.

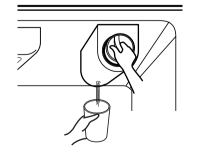
Twist the knob of the cartridge counter clockwise.



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



Pull out the cartridge.

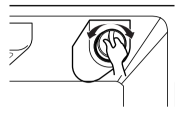


**NOTE:** There will be some water(25cc) in the filter cartridge. Some spilling may occur. Catch it in a bowl or towel.

#### 2. Replace with a new cartridge.

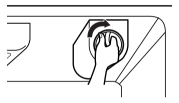
Take the new cartridge out of its packaging and remove protective cover from the o-rings.

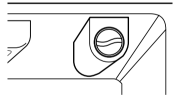
With cartridge knob in the vertical position, push the new filter cartridge into the cover until it stops.



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 hear the snap when it clicks into place.

Using the handle, twist the cartridge clockwise about 1/4 turn.





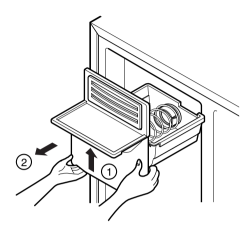
**3.** Flush the Water System After Replacing Filter Dispense water through the water dispenser for 3 minutes to purge the system.

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.lgappliances.com or call 1-877-714-7481.

### HOW TO INSTALL REFRIGERATOR

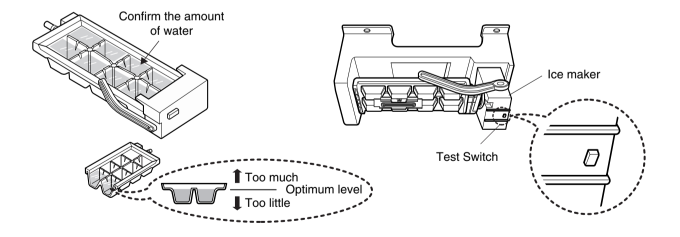
- 3. How to Control the Amount of Water Supplied to Icemaker.
- 3-1. Confirm the amount of water supplied to the icemaker.
- 1. Pull out the ice bin shelf in the upper part of the freezer compartment.



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. Apply electricity after connecting water pipe.

- 1) Press test switch under the icemaker for two seconds as shown below.
- 2) The bell rings(ding~dong) and ice tray rotates and water comes out from the icemaker water tube.
- 3) The water shall be supplied two or three times into the tray. The amount of water supplied for each time is small. Put a water container under the ice tray and press test switch.
- 4) When ice tray rotates, the water in it will spill. Collect the spilt water and throw away into the sink.
- 5) When ice tray has finished rotation, water comes out from the water tube. Confirm the amounts of water in the ice tray. (refer to fig. The optimum amount of water is 110cc)



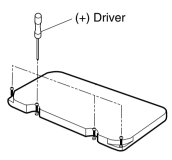
\* It is acceptable if the adjusted level of water is a bit smaller than optimum level.

# HOW TO INSTALL REFRIGERATOR

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

Caution : • Please unplug the power cord from the wall outlet and wait for more than three minutes before disconnecting PWB cover as 310V is applied in the control panel.

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



		GR-L267BV(1	ſ)R	GR-L267BV(T)RA, GR-L267BV(T,S)PA				REMARKS
No	DIP SWITC	H SETTING	WATER	DIP SWITCH SETTING		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	

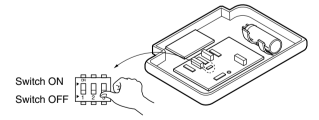
#### Water Supplying Time Control Option

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

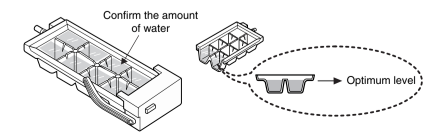
2) The amount of water supplied depends on the setting time and water pressure (city water pressure).

3) If ice cube is too small, increase the water supplying time. This happens when too small water is supplied into the ice tray.4) If ice cube sticks together, 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.

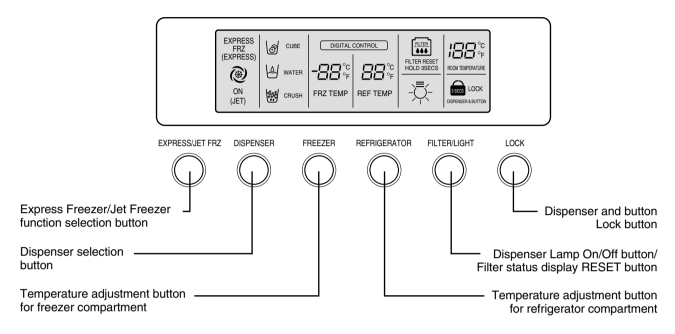


3. When adjustment of control switch for the amount of water supplied is complete, check the level of water in the ice tray.

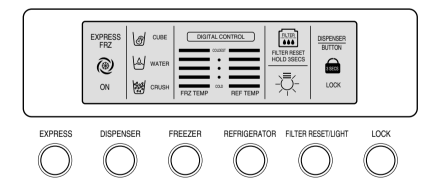


#### 1. Monitor Panel

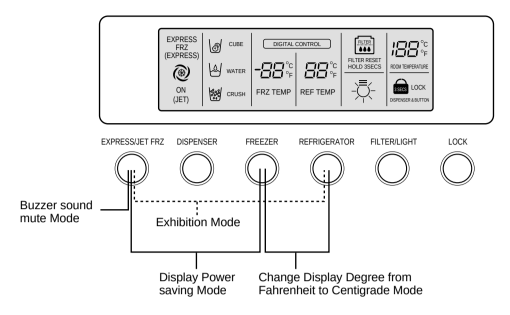
#### 1-1. GR-L267BV(T)RA, GR-L267BV(T, S)PA



#### 1-2. GR-L267BV(T)R



#### 1-3. 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

It places display in standby mode until door is opened.

Press "Freezer" and "Express FRZ" buttons simultaneously to turn all leds become ON and then OFF with the recognition sound of "Ding~" after 5 seconds. (Be sure not to press only one button to work.)

Once the mode activates, the display is always OFF. Until door is opened or display button is pressed. When 30 seconds has elapsed after closing door or pressing button, the display turns OFF. To deactivate this mode is same as the activation methods. The mode inactivates when resetting the power.

#### 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 Mode

This function is available when exhibiting a refrigerator in the shopping moll.

Function is inserted with recognition sound "Ding ~" if pressing both the "Express FRZ" button and the "REFRIGERATOR" button at the same time for more than 5 seconds. If function is inserted, all basic refreezing functions at the R/F room and the Storage room (COMP, F-FAN, C-FAN) turns off and the display normally operates. However, the dispenser function normally operates.

The DEMO stops if pressing the button during DISPLAY DEMO, DEMO stops and the display normally operates but performs DEMO operation again if not pressing the button again for more than 30 seconds (DEMO: Display scenario when using the display).

Release method is same as input method.

The mode is released if power is reset.

#### **2. Description of Function**

#### 2-1-1. Function of Temperature Selection

Division	Power Initially On	1st Press	2st Press	3th Press	4th Press
Setting temperature	5 4 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 Max	Мах	Min	Medium Min
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  $\pm 3~^\circ C$  depending on the load condition.

- \* Whenever pressing button, setting is repeated in the order of (Medium)  $\rightarrow$  (Medium Max)  $\rightarrow$  (Max)  $\rightarrow$  (Min)  $\rightarrow$  (Medium Min).
  - The actual inner temperature varies depending on the food status, as the indicated setting temperature is a target temperature, not actual temperature within refrigerator.
  - Refrigeration function is weak in the initial time. Please adjust temperature as above after using refrigerator for minimum 2~3 days.
  - Freezer Notch is fixed "Medium Max" unconcerned with display Notch during ICE Making Control Mode and Ice Maker Stop switch is selected with "ON".

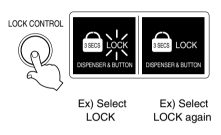
#### 2-1-2. Outside temperature display function

- 1. Outside temperature sensor at the right Hinge Cover U of refrigerator senses ambient temperature and displays the outside temperature in the upper of "**ROOM TEMP**" text on the display part.
- 2. Ambient temperature is displayed up to 16°F ~ 120°F and displayed as "Lo" for less than 15°F and as "HI" for more than 121°F. If the ambient temperature sensor fails, it is displayed as "Er".
- 3. Since display temperature of outside temperature is temperature sensed by the ambient sensor in the hinge U of the refrigerator room, it may differ from the outside temperature display of other household electrical appliances.

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

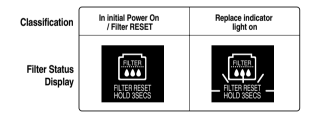
- 1. In power application of refrigerator, the "LOCK" text is turned off at the right side of lock graphic of display with the lock replease status.
- 2. If desiring to lock the dislay the dispenser and control panel, push on the LOCK button more than 3 seconds. LOCK text is turned on at the right side 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.





#### 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 3SECS" 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 3SECS" text turn off with reset status.



#### 2-2. Dispenser use selection

You can select water or ice.

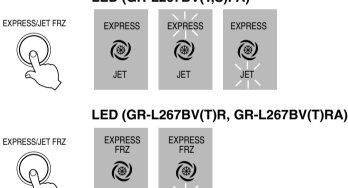
- $\ensuremath{\ast}$  Please select water, slice ice and square ice by pressing  $\bigcirc$  button as you desire.
- st Please press the push button lightly by catching and pushing in cup.
  - Each graphic is indicated for the selected function.
  - "Tak!" sounds if 5 seconds pass after ice comes out. It is sound that the outlet of ice is closed.

**REFERENCE :** Please wait for 2-3 seconds in order to take final ice slices or drops of water when taking out cup from the pressing switches after taking ice or water.

#### 2-3. Express freezing/JET freezing selection

Please select this function for prompt freezer.

- Function is repeated following below whenever pressing EXPRESS/JET FRZ button.
- 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.



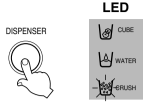
#### 2-4. Dispenser Light

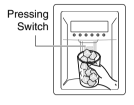
• Dispenser switch or dispenser light button turn the dispenser light in the dispenser on and off.

ON

- 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 by compulsion.







#### LED (GR-L267BV(T,S)PA)

#### 2-5. Express freezing

- 1. Express freezing is function to improve cooling speed of the freezing room by consecutively operating compressors and freezing room fan.
- 2. Express freezing is released if power failure occurs and then returns to the original status.
- 3. Temperature setting is not changed even if selecting the express freezing.
- 4. The change of temperature setting at the freezing room or the cold storage room is allowed with express freezing selected and prrocessed.
- 5. The cold storage room operates the status currently set with Express freezing selected and procesed.
- 6. If selecting the Express freezing, the Express freezing function is released after continuously operating compressor and freezing room fan.
- 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 freezing room fan motor operates at the high speed of RPM during operation of Express freezing.

#### 2-6. Jet Freezing (GR-L267BV(T,S)PA Model)

- 1. Jet freezing is function to improve cooling speed of the Jet Freezing Room in the freezer room by consecutively operating compressor and Jet freezing box fan motor.
- 2. Jet freezing is released if power failure occurs and then returns to the original status.
- 3. Display temperature setting is not changed even if selectig the jet freezing.
- 4. If Jet Freezing is selected, comp (after comp delay time passes) and fan motor in freezer room will be on. The temperature in refrigerator room will be drop and fan motor will be off for certain time, and then the fan motor in Jet Freezing box will be on for maximum 2 hours.

After that, terminate the Jet Freezing function and display as off status.

- 5. To prevent from being frozen, the fan motor of jet freezing box will be on for 10 sec. by every 1hour when it doesn't operate.
- 6. The fan motor of jet freezing box will not be detected as a failure. (dc 12v operation)
- 7. When checking the jet freezing function, the fan motor of jet freezing box to be for 1 min. In case of pressing the freezer adjust button and express freezing button over 1 sec.

#### 2-7. OptiChill Function (GR-L267BV(T,S)PA Model)

- 1. The OptiChill is positioned at the bottom of fresh food room separately and allow a 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 powered on, the initial NOTCH of OptiChill display will be on "FRUIT VEGE". If only R-DOOR is OPENED, OptiChill LED will be ON.
- 4. Every time pressing the button, the LED shows "FRUIT VEGE"(39°F) → "CHILED ROOM"(30°F) → "PARTIAL FREEZING (27°F)" → "FRUIT VEGE"(39°F) in orders and also shows a target temperature to be controlled at the same time, then the NOTCH will be changed relatively.
- 5. The OptiChill sensor detects a desired temperature at micom, and if the temperature is satisfied, the OptiChill damper will be closed and if the temperature is unsatisfied, the OptiChill damper will be opened and then the temperature will be cooled.
- 6. If the OptiChill damper doesn't operate for 1 hour, it will be physically operated for seconds to prevent from being frozen.



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

#### 2-8. Control of variable type of freezing fan

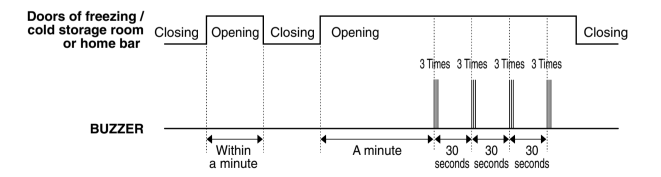
- 1. To increase cooling speed and load response speed, MICOM variably controls freezing room fan motor at the high speed of RPM and standard RPM.
- 2. MICOM only operates in the input of initial power or express freezing operation or load response operation for the high speed of RPM and operates in 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 poor 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).

#### 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 freezing / cold storage room or home bar opened.
- 2. Buzzer rings three times in the interval of 0.5 second after the first one-minute has passed after doors are opened and then repeats three times of On/Off alarm in the cycle of every 30 seconds.
- 3. If all the doors of freezing / cold storage room or home bar are closed during door open alarm, alarm is immediately released.



#### 2-11. Ringing of button selection buzzer

1. If pressing the front display button, "Ding ~ " sound rings.

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

- 1. If pressing the test button in the main PCB, "Phi ~" sound rings.
- 2. In selecting compulsory operation, alarm sound is repeated and completed in the cycle of On for 0.2 second and Off for 1.8 second three times.
- 3. In selecting compulsory frost removal, alarm sound is repeated and completed in the cycle of On for 0.2 second , Off for 0.2 second and Off for 1.4 second three times.

#### 2-13. Frost removal function

- 1. Frost removal is performed whenever total operation time of compressor becomes 7 ~ 7.5 hour.
- 2. In providing initial power (or returning power failure), frost removal starts whenever total operation time of compressor becomes 4 ~ 4.5 hour.
- 3. Frost removal is completed if temperature of a frost removal sensor becomes more than 5°C after starting frost removal. Poor frost removal is not displaced if it does not arrive at 5°C even if two hours have passed after starting frost removal.
- 4. No removal is done if frost removal sensor becomes poor (snapping or short-circuit).

#### 2-14. Refrigerator room lamp automatically off

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

#### 2-15. Sequential operation of built-in product

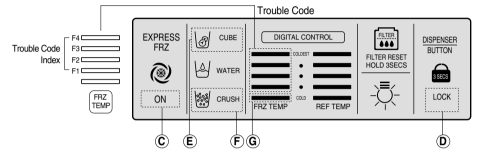
Built-in products such as compressor, frost removal heater, freezing room fan, Cooling Fan and step motor damper are sequentially operated as follows for preventing noise and part damage occurred due to simultaneous operation of a lot of parts in applying initial power and completing test.

	Function	Load Operation Sequence	Remark
	When temperature of a frost removal sensor becomes more than 45°C (In purchase, movement)	POWER     0.3 sec.     COMP ON     0.3 sec.     F-FAN & C-FAN ON     0.3 sec.     R-STEP MOTOR DAMPER ON     0.3 sec.     OPTICHILL STEP DAMPER ON	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 (In power failure, service)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sequence of load operation when closing F-room and R-room.
TEST MODE	Test mode 1 (Compulsory function)	TEST SWITCH (PRESS Once)     OTHER LOAD     0.3 sec.     COMP     0.3 sec.     F-FAN &     0.3 sec.     R-STEP MOTOR C-FAN ON     0.3 sec.     R-STEP MOTOR DAMPER ON     0.3 sec.     OPTICHILL STEP DAMPER ON	If pressing switch once more in the test mode 2 or temperature of a frost removal sensor is more than 5°C, it
NODE	Test mode 2 (Compulsory frost removal)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	immediately returns to the test mode for initial operation (COMP operates after 7 minutes).

#### 2-16. Failure Diagnosis Function

- 1. Failure diagnosis function is function to facilitate service when nonconforming matters affecting performance of product during use of product.
- 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.

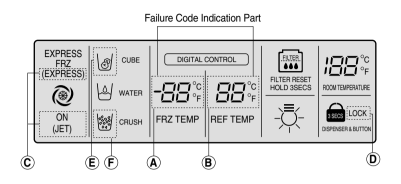
#### (1) GR-L267BV(T)R Model



♦ : On ● : Off ● : Normal

		Trou	ible Co	ode Ind	lex		Product operation status 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)	•	-0-	•	•	Refrigerator sensor1 short circuit	0	Standard RPM	0	0	Full opening for 10 minutes/ Full closing for 15 minutes	
3	Abnomal refrigerator sensor 2 (R2) (Upper part in the refrigerator compartment)		rmal (Note	displa e 1)	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-	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	rmal (Note	displa e 1)	ay	Ambient sensor short circuit	0	0	0	0	0	
9	Abnormal ice-maker sensor		rmal (Note	displa e 1)	ay	Ice-maker sensor short circuit	0	0	0	0	0	
10	Abnormal ice-maker unit	No	rmal (Note	displa e 1)	ay	Faulty ice-maker unit morot or hall ic, lead wire short circuit, faulty motor driving circuit	0	0	0	0	0	
11	Abnormal W/T sensor	No	rmal (Note	displa e 1)	ay	Water Tank sensor short circuit	0	0	0	0	0	

#### (2) GR-L267BV(T)RA, GR-L267BV(T,S)PA Model



 $\bigcirc$  : Proper operation

		Failure code i	ndication part		Product operation status in failure				
No.	Item	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 fan, short or open of lead	0	OFF	0	0	0
7	Abnormal cooling BLDC motor	Er	CF	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 ice-maker sensor	Normal (No	display te 1)	Ice-maker sensor short circuit	0	0	0	0	0
12	Abnormal ice-maker unit		display te 1)	Faulty ice-maker unit motor or hall ic, lead wire short circuit, faulty motor dirving circuit.	0	0	0	0	0
13	Abnormal W/T sensor	Normal (No	display te 1)	Water Tank Sensor short circuit	0	0	0	0	0
14	Abnormal Drive Micom Communication		display te 1)	Abnormal of TR, Micom between Set Micom and Drive Micom (OptiChill Display)in MAIN PCB	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).

	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
_	Ice-maing 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.
-	Ice-maker 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 (Better1 Model Only)	Normal: LED or LCD graphic on the (G) part turns on Abnormal: LED or LCD graphic on the (G) part turns off	

- Note2) Freezer room notch temperature display and refrigerator room notch temperature display(Failure code indication part) are normally indicated in abnormal ambient sensor, and "Er" indicated on the amvient 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, a 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 irrespective 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.
- 5. If nonconforming contents such as sensor failure are found during performance of test mode, release the test mode and display the failure code.
- 6. Even if pressing the test button during failure code display, test mode will not be performed.

Mode	Operation	Contents	Remarks			
Test 1 Press test button once (strong cold mode)						
Test 2	Press test button once at the test mode 1 status (forced defrost mode)	<ol> <li>Compressor OFF</li> <li>Freezing bldc motor and cooling bldc motor turn off</li> <li>Defrost heater turns on</li> <li>Stepping motor damper is completely closed (closing of baffle)</li> <li>OptiChil stepping motor damper is completely closed.</li> <li>All display LEDs or LCD graphics turn off. GR-L267BV(T)RA, GR-L267BV(T,S)PA : Except for (A)22 (B)22 LEDs GR-L267BV(T)R : Except for only middle Notch Bar Graphics</li> </ol>	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			

#### **TEST MODE1 STATUS DISPLAY**

EXPRESS	CUBE	DIGITAL CONTROL			:88°⊧
۲		-223°€	₿₿℃	FILTER RESET HOLD 3SECS	ROOM TEMP
JET	CRUSH	FRZ TEMP	REF TEMP	-Ă-	3SECS LOCK DISPENSER & KEY

#### **TEST MODE2 STATUS DISPLAY**



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

- 1. This is function allowing ice and water to come outside without opening door.
- 2. If pressing the dispenser switch (rubber button) after selecting ice (cube ice, crushed ice) or water, ice and water equivalent to each come out. However, the duct doors are opened by electrical solenoid valve (Duct Door Solenoid) if pressing the press switch in case of selecting ICE. If pressing the dispenser press switch and then detaching the hands, the duct door is closed after it is opened for 5 seconds.
- 3. Function allowing ice and water to come stops if freezing room doors are opened.
- 4. If there is no Off signal even when 3 minutes have passed while pressing the dispenser press switch after selecting ice (cube ice, crushed ice) or water, geared motor and solenoid (Cube, Water) is automatically turned off. However, the solenoid (duct door) is stop 5 seconds after Off (to prevent short-circuit of a coil due to overheat of solenoid).
- 5. Dispenser Lamp On/Off function Lamp on the dispenser part is turned on if pressing the dispenser press switch after selecting ice (cube ice, crushed ice) or water. If detaching the hands, it is turned off.
- 6. Selection function of water/crushed/ cube ice
  - 1) This is function to allow selection of water/crushed/ cube ice function depending on user's selection. Display and selection is done if pressing the dispenser selection button.
  - 2) In the initial Power On, cube ice is automatically selected.
  - 3) In selecting cube ice, geared motor is operated so that crushed ice can be supplied outside if pressing the press switch when ice is formed in the ice storage container (Bank, Ice).
  - 4) In selecting cube ice, geared motor is operated so that cube ice can be supplied outside if pressing the press switch when ice is formed in the ice storage container (Bank, Ice).
- 7. Water dispenser function
  - 1) It is displayed for selection if user selects water at the function adjustment part.
  - 2) Water dispenser function is a type directly connected to a water pipe. The water solenoid valve built-in at the right side of the Back plate is opened so that water can be supplied if selecting Water from the function adjustment part and then pressing the press switch.

#### 1. Explanation for PWB circuit

#### 1-1. Power circuit

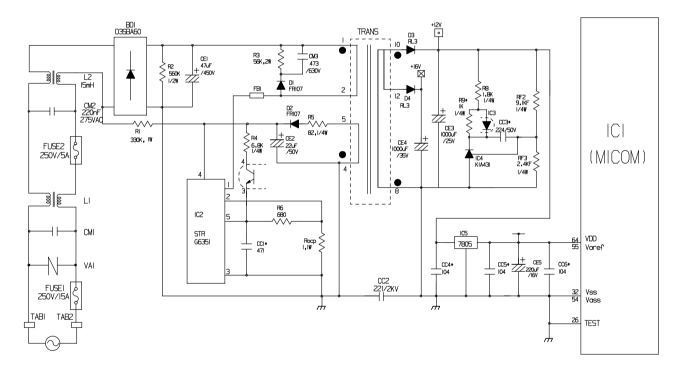
The power circuit includes a Switched Mode Power Supply (SMPS). It consists of a rectifier (BD1 and CE1) converting AC to DC, a switch (IC2) switching the DC voltage, a transformer, and a feedback circuit (IC3 and IC4).

**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.

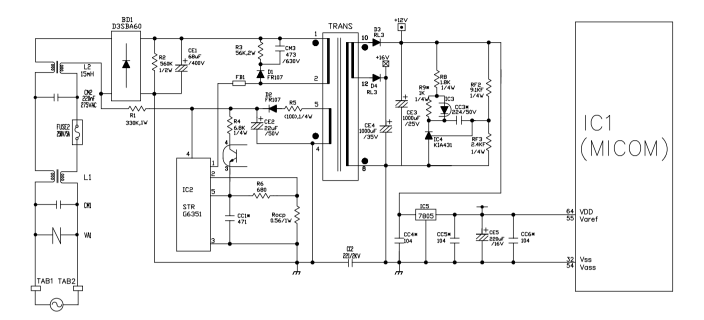
Voltage of every part is as follows:

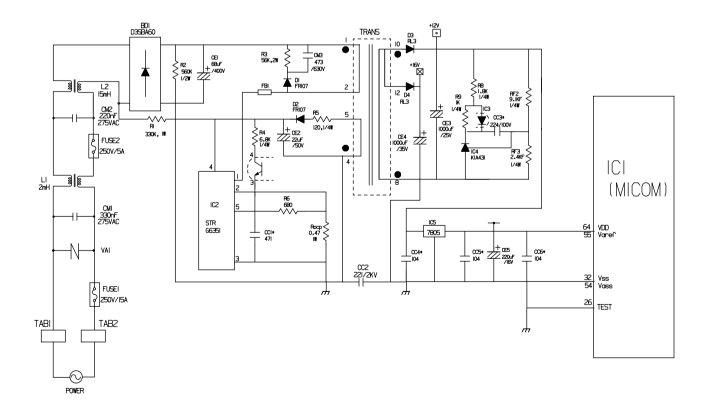
Part	VA1	CE1	CE2	CE3	CE4	CE5
Voltage	120 Vac	160 Vdc	14 Vdc	12 Vdc	15.5 Vdc	5 Vdc

#### (1) GR-L267BV(T)R



#### (2) GR-L267BV(T)RA

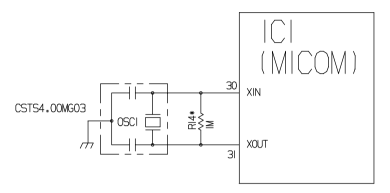




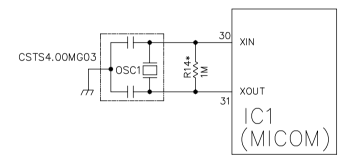
#### 1-2. Oscillation circuit

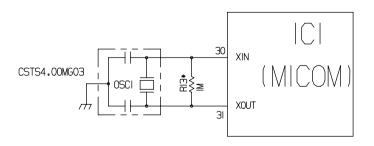
The oscillation circuit generates a basic clock signal for synchronization and time calculation related to the transmission of data and calculations made by the MICOM (IC1). The oscillator (OSC1) must always be replaced with an exact rated part, because if this spec is changes, the time calculations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

#### (1) GR-L267BV(T)R



#### (2) GR-L267BV(T)RA

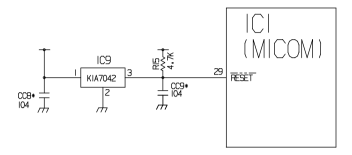




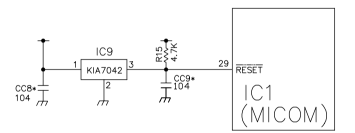
#### 1-3. Reset circuit

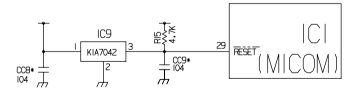
The RESET circuit allows various parts of the MICOM, such as RAM, defrosting, etc., to be restarted from the initial state when power is interrupted or restored. A LOW signal applied to the reset terminal for 10 ms causes the MICOM to reset itself. During normal operation, the voltage at the reset terminal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

#### (1) GR-L267BV(T)R



#### (2) GR-L267BV(T)RA





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

#### **1. LOAD DRIVING CIRCUIT**

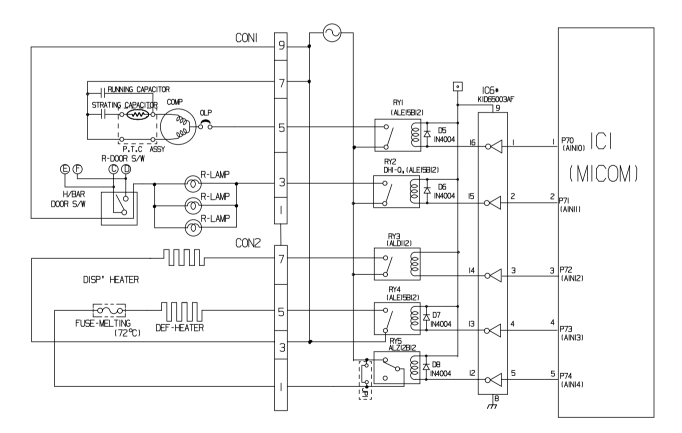
\* The fan operates at the regular speed even if the door of the refrigerator or freezer is opened. When the doors are closed, the fan reverts to its original speed.

\* (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.

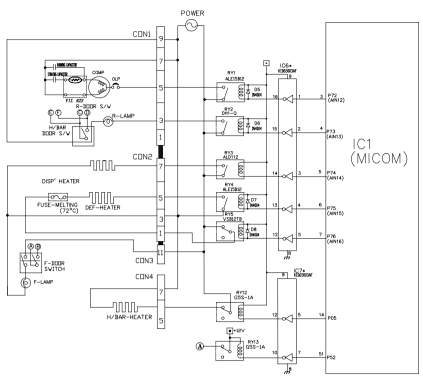
\* In the TEST mode, the fan will stop if any door is opened. It will resume operation when the door is closed.

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	
ON		Within 1 V					
Status	OFF	12 V					

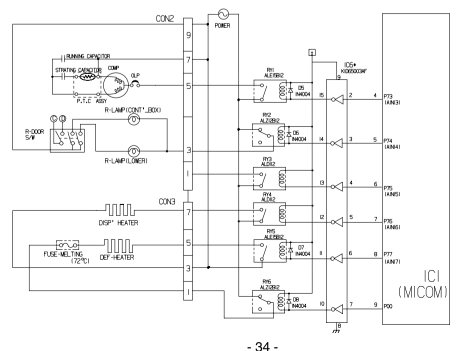
#### (1) GR-L267BV(T)R



#### (2) GR-L267BV(T)RA

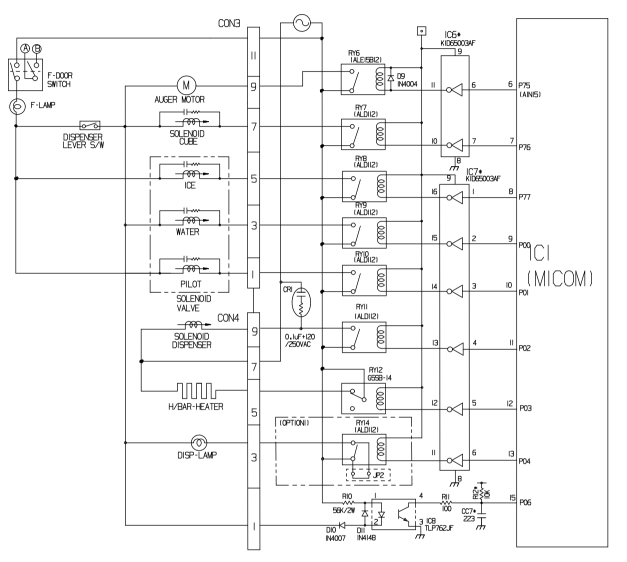


Type of	Load	Compressor	Frost Removal Heater	AC Converting Relay	Refrigerator LAMP	Dispensor Heater		
Measuring p	art (IC6)	IC6-15	IC6-11	IC6-10	IC6-14	IC6-12		
ON		Within 1 V						
Status	OFF		12 V					



#### 2. Dispenser operation circuit

#### (1) GR-L267BV(T)R



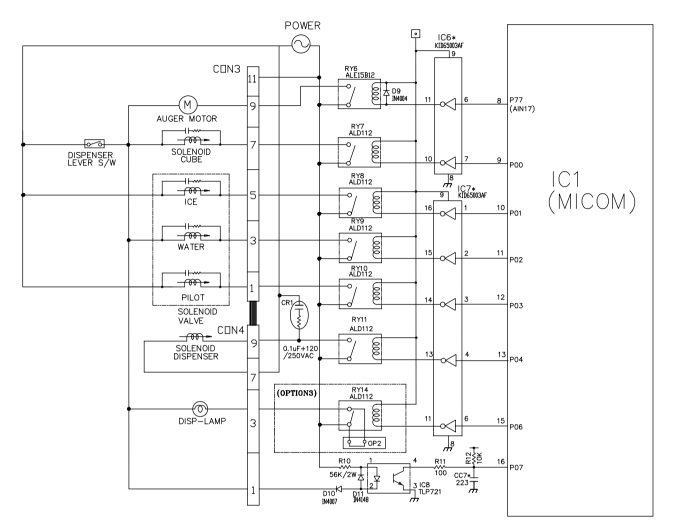
#### 1) Check load driving status

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



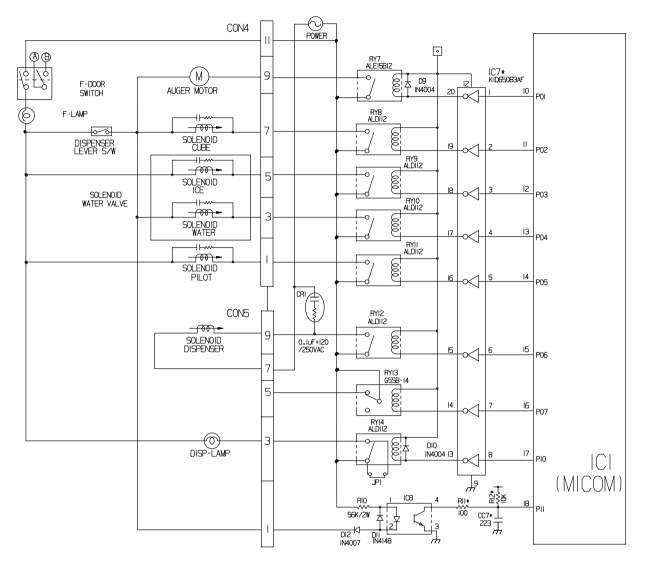
#### 1) Check load driving status

Type of Load		GEARED	SOLENOID	WATER VALVE	SOLENOID	
Type of Load	LUAU	MOTOR	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

### (3) GR-L267BV(T,S)PA



#### 1) Check load driving status

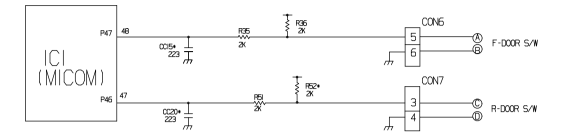
Type of Load		GEARED	SOLENOID	WATER VALVE	SOLENOID			
i ype or	LUAU	MOTOR	CUBE	WATER	DISPENSER			
Measurin	g part	IC7-20	IC7-19	IC7-17	IC7-15			
Ctatua	ON		Within 1 V					
Status	OFF		12 V					

#### 2) Lever Switch sensing circuit

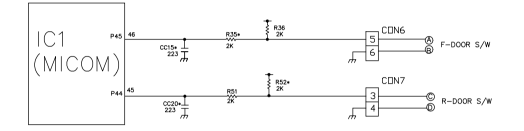
Measuring part Lever S/W	IC1(Micom) (No. 16)
On(Press)	5 V 0 V(60 Hz)
OFF	5V

#### 3. Door opening sensing circuit

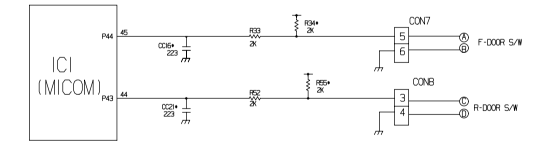
#### (1) GR-L267BV(T)R



#### (2) GR-L267BV(T)RA



#### (3) GR-L267BV(T,S)PA

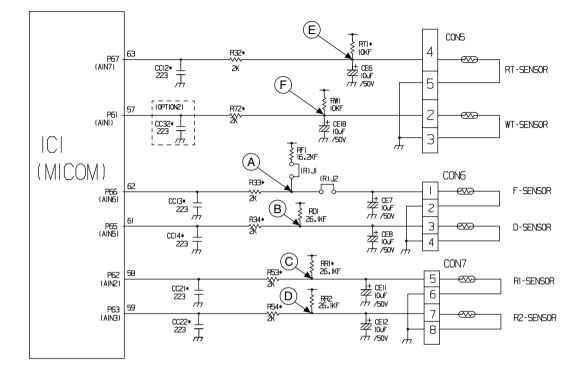


Measuring part Door of Freezer / Refrigerator	IC1 (MICOM) No. (44, 45) / (45, 46) / (47, 48) Pin		
Closing	5 V ( $(A)$ - $(B)$ , $(C)$ - $(D)$ . Switch at both ends are at Off status)		
Opening	0 V ( $(A)$ - $(B)$ , $(C)$ - $(D)$ . Switch at both ends are at On status)		

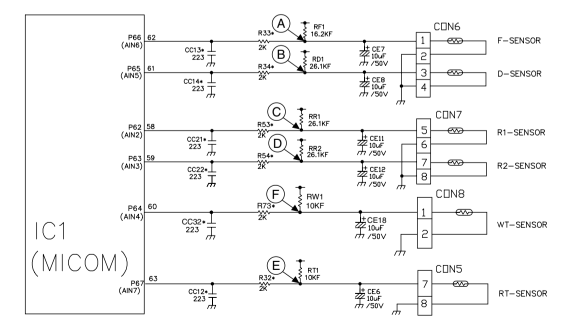
\* Since door switches (A) and (B) are interconnected, if either fails, the other will not respond properly. \* If either switch fails, the light will not come on.

#### 1-5. Temperature sensing circuit

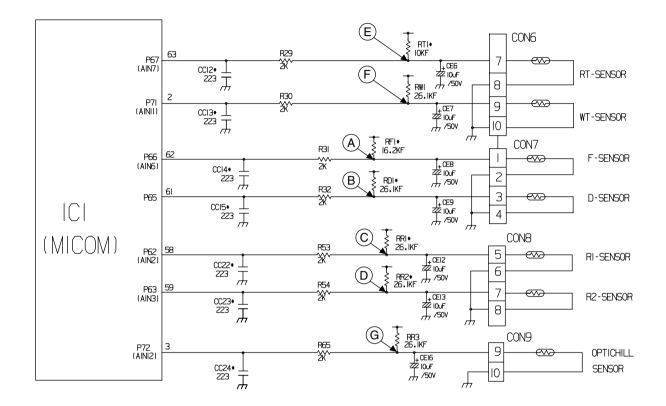
### (1) GR-L267BV(T)R



### (2) GR-L267BV(T)RA



### (3) GR-L267BV(T,S)PA



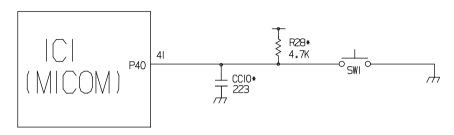
The circuits involving the freezer and refrigerator sensors controls the temperature in both the freezer and the refrigerator. The Icemaker sensor detects when ice is made. The defrost sensor determines both the need for defrosting and the efficiency of the defrost operation. See the table below for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

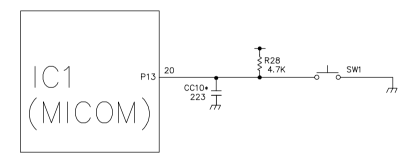
### 1-6. Switch entry circuit

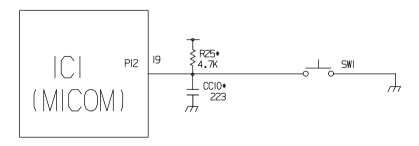
The following circuits are sensing signal form the test switch, damper motor reed switch for testing and diagnosing the refrigerator.

### (1) GR-L267BV(T)R



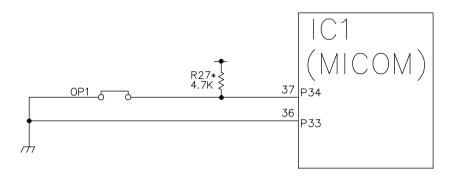
### (2) GR-L267BV(T)RA



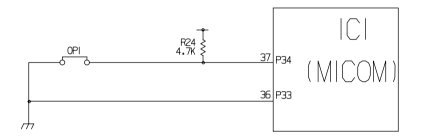


### 1-7. Option designation circuit (model separation function)

### (1) GR-L267BV(T)RA



### (2) GR-L267BV(T,S)PA



The circuits shown above vary according to which features are included on your particular model.

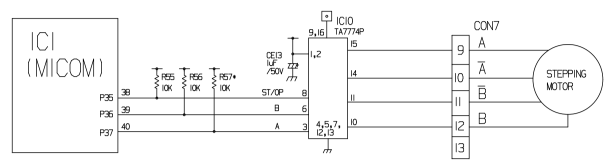
These circuits are preset at the factory and cannot be altered.

NOTE: The chart makes absolutely no sense. You have Optichill no matter which way the connection is set.

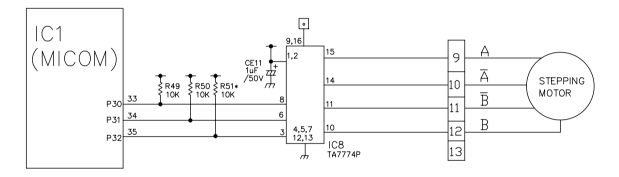
Separation Connection Status		Application Standard		
OP1	Connection	OptiChill exist		
OP1	OUT	OptiChill don't exist		

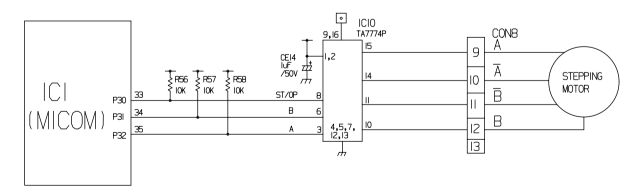
### 1-8. Stepping motor operation circuit

### (1) GR-L267BV(T)R



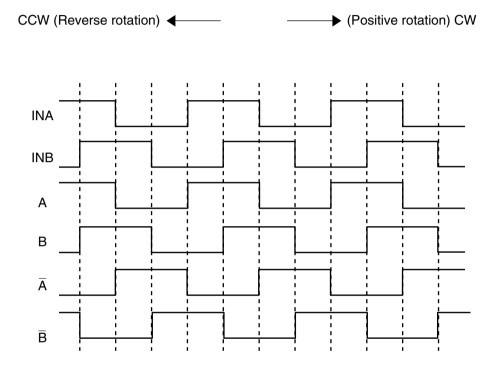
### (2) GR-L267BV(T)RA





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.

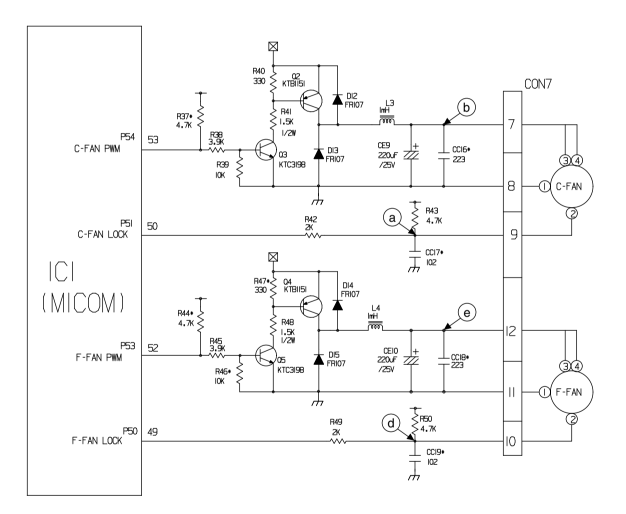


#### 1-9. Fan motor driving circuit (freezer, mechanical area)

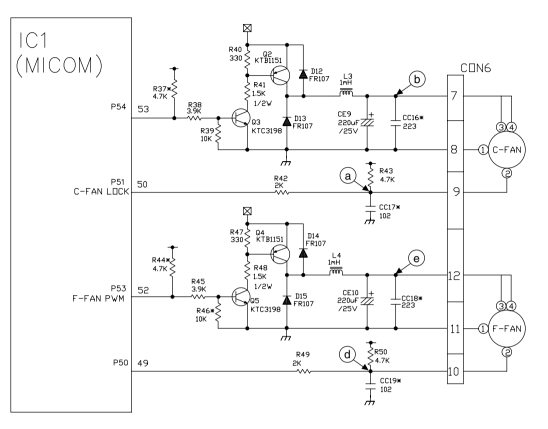
- 1. The circuit cuts all power to the fan drive IC, resulting in a standby mode.
- 2. This circuit changes the speed of the fan motor by varying the DC voltage between 7.5 Vdc and 16 Vdc.
- 3. This circuit stops the fan motor by cutting off power to the fan when it senses a lock-up condition.

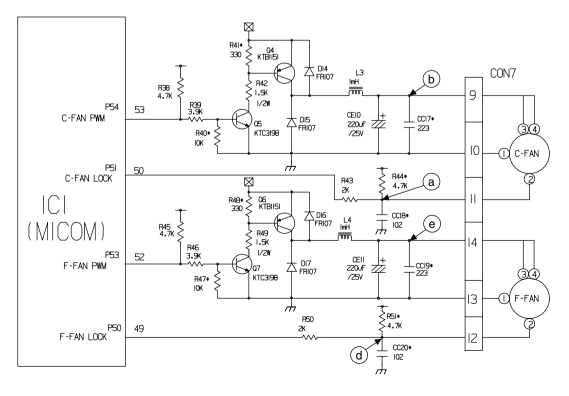
	a), d) part	(b) part	e part
Motor OFF	5V	2V or less	2V or less
Motor ON	2 ~ 3V	12 ~ 14V	8 ~ 16V

#### (1) GR-L267BV(T)R



#### (2) GR-L267BV(T)RA



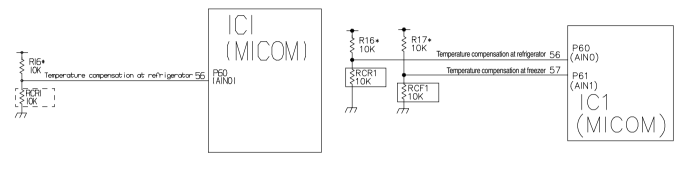


#### 1-10. Temperature compensation and temperature compensation circuit

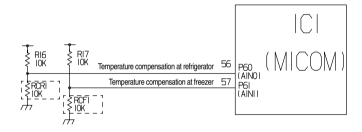
1. Temperature compensation in freezer and refrigerator

### (1) GR-L267BV(T)R

### (2) GR-L267BV(T)RA



### (3) GR-L267BV(T,S)PA



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 a refrigerator (RCR1) from 10 k $\Omega$  (current resistance) to 18 k $\Omega$  (modified resistance), the temperature at the cold storage will increase by +1°C[+1.8°F].

### ► Temperature compensation table at the refrigerator is as follows:

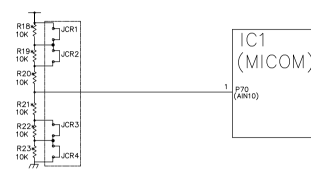
	Modification resistance Current resistance	470 Ω	2 kΩ	3.3 kΩ	5.6 kΩ	8.2 kΩ	10 kΩ	12 kΩ	18 kΩ	33 kΩ	56 kΩ	180 kΩ
	470Ω	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up	4 °C [7.2 °F] Up	4.5 °C [8.1 °F] Up	5 °C [9 °F]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

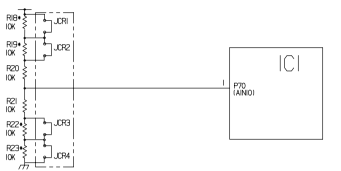
This circuit enters the necessary level of temperature compensation for adjusting the appliance. The method is the same for every model in this appliance family.

2. Compensation circuit for temperature at freezer

### (1) GR-L267BV(T)RA



### (2) GR-L267BV(T,S)PA



	Temperature compensation in CUT					
JCR1	+1 °C [+1.8 °F]					
JCR2	+2 °C [+3.6 °F]					
JCR3	-1 °C [-1.8 °F]	0 °C [ 2 6 °E]				
JCR4	-1 °C [-1.8 °F]	– -2 °C [-3.6 °F]				

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

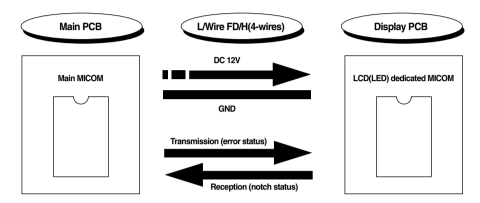
This circuit allows adjustment of the set temperature for compensation by changing jumpers at locations JCR1~JCR4.

#### 1-11. Communication circuit and connection L/Wire between main PCB and display PCB

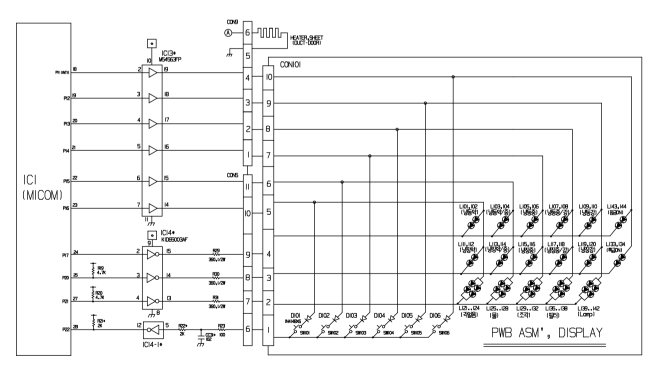
The following communication circuit is used for exchanging information between the main MICOM of the Main PCB and the dedicated MICOM of the LED (LCD) Display PCB.

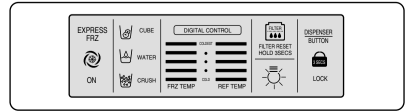
A bi-directional lead wire assembly between the two boards is required for the display to function properly.

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.

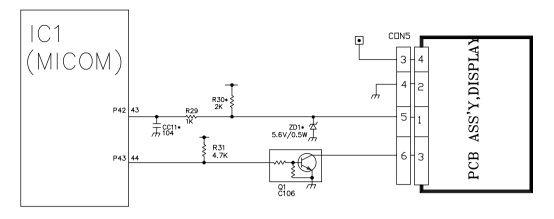


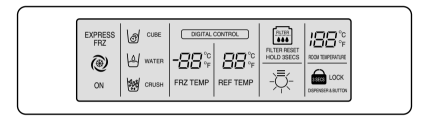
### (1) GR-L267BV(T)R

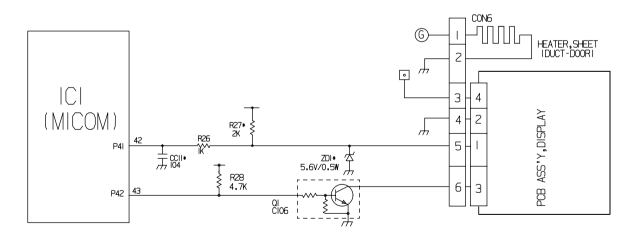


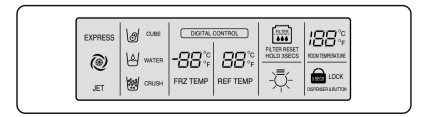


### (2) GR-L267BV(T)RA









#### 2) Sensor resistance characteristics table

Measuring Temperature (°C)	Freezing Sensor	Cold storage sensor 1&2 Frost removal sensor, Outside sensor
-20 °C	22.3 kΩ	77 kΩ
-15 °C	16.9 kΩ	60 kΩ
-15 °C	13.0 kΩ	47.3 kΩ
-5 °C	10.1 kΩ	38.4 kΩ
0 °C	7.8 kΩ	30 kΩ
+5 °C	6.2 kΩ	24.1 kΩ
+10 °C	4.9 kΩ	19.5 kΩ
+15 °C	3.9 kΩ	15.9 kΩ
+20 °C	3.1 kΩ	13 kΩ
+25 °C	2.5 kΩ	11 kΩ
+30 °C	2.0 kΩ	8.9 kΩ
+40 °C	1.4 kΩ	6.2 kΩ
+50 °C	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.

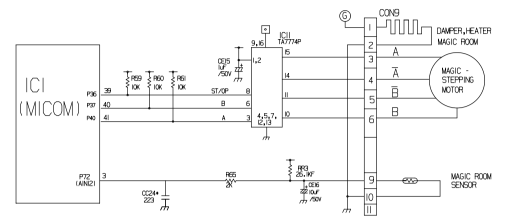
▶ Use a digital tester to measure the resistance. An analog tester has to great a margin of error.

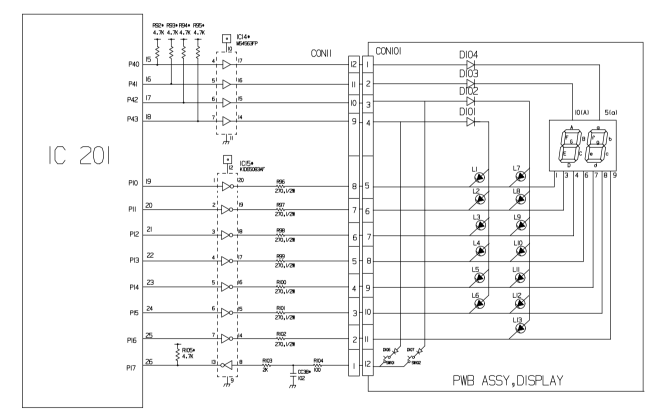
Resistance of the cold storage sensor 1 and 2 shall be measured with a digital tester after separating CON8 of the PWB ASSEMBLY and the MAIN part.

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

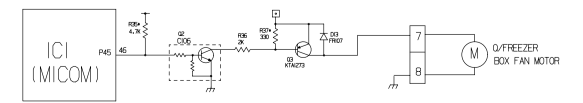
### 1-12. OptiChill stepping MOTOR/Display

### (1) GR-L267BV(T,S)PA

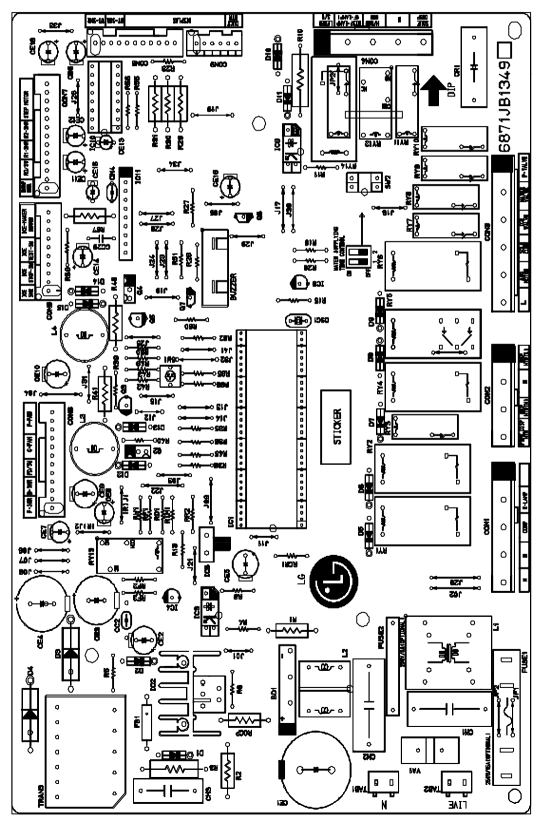




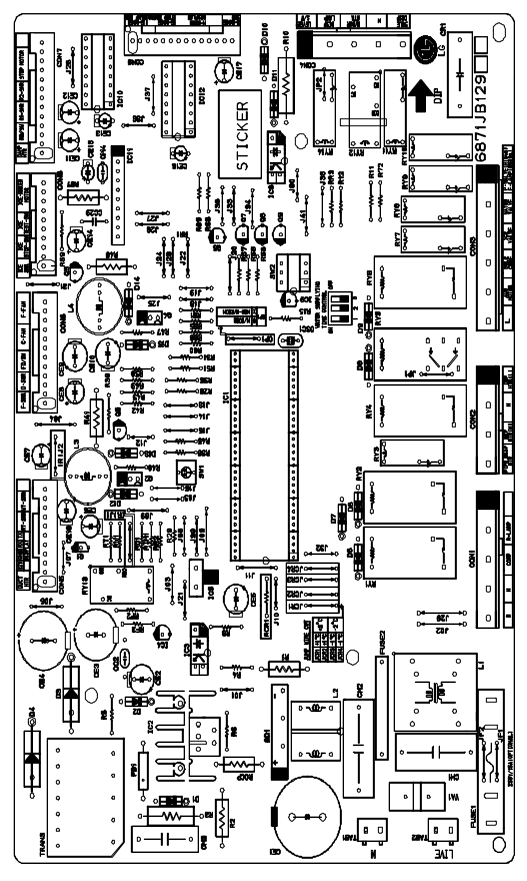
#### 1-13. Jet freezing

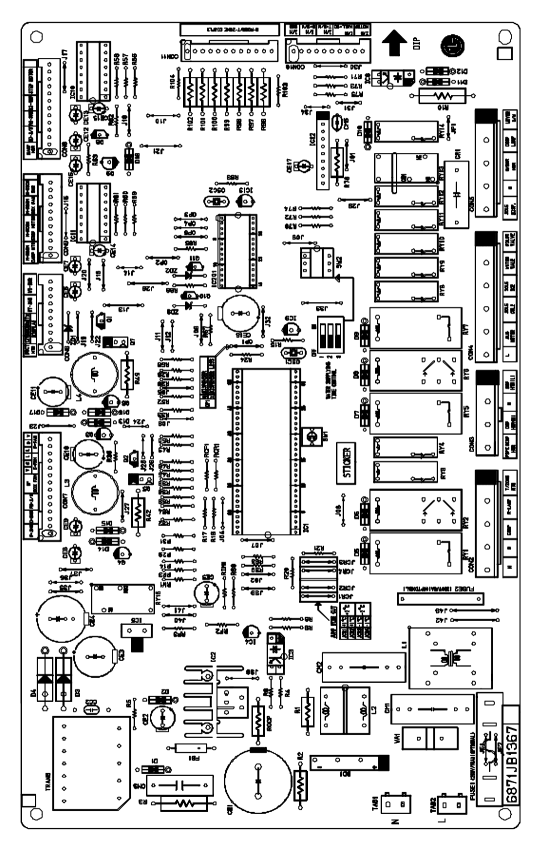


- 2. PWB parts diagram and list
- 2-1. PWB Assembly, main part diagram
- (1) GR-L267BV(T)R



### (2) GR-L267BV(T)RA





#### 2-2. Parts list

### (1) GR-L267BV(T)R

No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
Ι	6870JB8179B	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 I	CD2/CH+PJT DELUXE NAESU	SAM IL	TRANS
2	6170 <b>JB</b> 2013D	TRANSFORMER, SMPSI COIL J	CD2/CH-PJT DELUXE 100-127V	SAM IL	TRANS
3	6630VM02707	CONNECTOR (CIRC),WAFER	YW396 YEONHO 7P 3.96MM (7P-2,4,6)	YEON HO	CON2
4	6630VM00509	CONNECTOR (CIRC), WAFER	YW396 YEONHO 9P 3.96MM YW396-09AV RED	YEON HO	CON4
5	6630VM02609	CONNECTOR (CIRC), WAFER	YW396 YEONHO 9P 3.96MM (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	CON3
7	6630JB8007K	CONNECTOR (CIRC), WAFER	917789-1 AMP IIP 2.5MM STRAIGHT SN	AMP	CON5
8	6630JB8007J 6630JB8007L	CONNECTOR (CIRC), WAFER CONNECTOR (CIRC), WAFER	917788-1 AMP 10P 2.5MM STRAIGHT SN 917790-1 AMP 12P 2.5MM STRAIGHT SN	AMP	CON8 CON6
10	6630JB8010A	CONNECTOR (CIRC), WATER	917791-1 AMP 13P 2.5MM STRAIGHT SN	AMP	CON7
1	6630JB8007E	CONNECTOR (CIRC), WAFER	917784-1 AMP 6P 2.5MM STRAIGHT SN	AMP	CON9
12	01ZZ_820588	IC.DRAWING	TMP87PM4IN 64P SDIP ST OTP TOMORROW-PJT N/S IBCMDEFN BETTERI	TOSHIBA	
13	OIPMGSKOOIA	IC, POWER MANAGEMENT	STR-G635IL SANKEN 5PIN TO220 ST SMPS I CHIP	SANKEN	IC2
14	OIPMGNEOOIA	IC, POWER MANAGEMENT	PS2561-1 NEC 4P, DIP BK = TLP762JF	NEC	103,8
15	0IKE431000A	IC,KEC	KIA43I 3 PIN TP	KEC	IC4
16	01KE780500W	IC, LINEAR	KIA7805PI	KEC	105
17	01KE650030C	IC,KEC	KID65003AF I6SOP BK 7CH DRIVER	KEC	106,7
18	01KE704200A	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	01RH934600D	IC,ROHM	BR93LC46RF-W 8PIN SOP BK EEPROM	ROHM	
22	OISTLMIOOIA	IC, STANDARD LOGIC	M54563FP MITSUBISHI 20 R/TP CONVERT	MISUBISHI	
23	0IKE650030C	IC,KEC	KID65003AF IGSOP BK 7CH DRIVER	KEC MASUSHITA	IC14
	6920000001A 6920JB2005B	RELAY	ALEI5BI2 MATSUSHITA 250VAC IGA 12VDC IA NO VENTING G5JS-IA-NT OMRON 250VAC IGA 12VDC IA NO VENTING	OMRON	- RYI,4,6
24	6920JB2005C	RELAY	DHIU II DEC 250VAC IGA IZVDC IA VENTING	DAIICHI	
25	6920JB200JC	RELAY	DHI2DI-0-Q. (JAPAN) DEC 250VAC IOA 12VDC IA VENTING	DAIICHI	RY2
25	6920000001A	RELAY	ALEISBIZ MATSUSHITA ZSOVAC IGA IZVDC IA NO VENTING	MASUSHITA	
26	6920JB2005B	RELAY	G5JS-1A-NT OMPON 250VAC IGA 12VDC IA NO VENTING	OMRON	RY2(EXPORT)
	6920JB2005C	RELAY	DHIU II DEC 250VAC IGA 12VDC IA VENTING	DAIICHI	
	6920A90002A	RELAY	ALDI12 MATSUSHITA 250VAC 3A 12VDC 1A NO VENTING	MATSUSHITA	
27	6920JB2003A	RELAY	G5N-IA OMRON 250VAC 1.5A 12VDC IA	OMRON	-RY3,7,8,9,II
28	6920A90002A	RELAY	ALDI12 MATSUSHITA 250VAC 3A 12VDC 1A NO VENTING	MATSUSHITA	-RYIO(PILOT)
	6920JB2003A	RELAY	G5N-1A OMRON 250VAC 1.5A 12VDC 1A	OMRON	
29	6920A90002A	RELAY	ALDI12 MATSUSHITA 250VAC 3A 12VDC 1A NO VENTING	MATSUSHITA	RY14(DISP'-LAMP)
	6920JB2003A	RELAY	G5N-1A OMRON 250VAC 1.5A 12VDC 1A	OMRON	
30	6920ALZ00IA	RELAY	ALZIZBIZ NAIS 250VAC IGA IZVDC IC NO VENTING	NAIS	RY5
3	6920. <b>B</b> 2009B	RELAY	6558-14 OMRON 250VAC 5A 12VDC IC NO-VENTING	OMRON	RYI2(H/BAR)
32 33	6920.B2009B 6212.B8001B	RELAY RESONATOR, CERAMIC	G558-14 OMRON 250VAC 5A 12VDC IC NO-VENTING CSTS0400MG03 MURATA 4MHZ . TP -	OMRON MURATA	RYI3 OSCI
34	6102JB8001A	VARISTOR	SVC621D-14A SAMNHA UL/VDE BK 620V	SAW WHA, IL JIN	VAI
35	6102JB800IE	VARISTOR	SVC27/D-14A SANNHA 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.IMA	SANKEN	03
38	ODRSA00090A	DIODE, RECTIFIERS	RL3 SANKEN BK NON 350V 3.5A 80A 50NSEC 0.1MA	SANKEN	D4
39	0DB360000AA	DIODE, RECTIFIERS	D35BA60 BK SHINDENGEN 600V 4A	SHINDENGEN	BOI
40	0DD400409AA	DIODE, RECTIFIERS	IN4004 PYUNG CHANG TP26 D041 400V IA 30A 75NS 5UA	DELTA, PYUNGCHANG	05-9
41	0DD400709AA	DIODE, RECTIFIERS	IN4007 MOTOROLA TP DO4I 600V 1.5A 60A 75NS 10UA	DELTA, PYUNGCHANG	DIO
42	0DD41480988	DIODE, SWITCHING	IN4148 TP ROHM D035 75V 450MIL	ROHM, PYUNCHANG	DII
43		CAPACITOR, FIXED ELECTROLYTIC	470F HE 450V 20% BULK SWAP IN	RUBYCON, SAMWHA	CE1(105)
44	000000000000000000000000000000000000000		68UF MXC 400V 20% BULK SNAP IN	RUBYCON, SAMWHA	CE1(105)
45	0CE226ZK638	CAPACITOR, FIXED ELECTROLYTIC	22UF YXA 50V 20% FM5 TP 5	RUBYCON, SAMWHA	CE2(105)
40	0CE108ZH610 0CE108ZJ610	CAPACITOR, FIXED ELECTROLITIC	1000UF YXG 25V 20% FL BULK 1000UF YXG 35V 20% FL BULK	RUBYCON, SAMWHA RUBYCON, SAMWHA	CE3(105) CE4(105)
4/	0CE227ZF638	CAPACITOR, FIXED ELECTROLITIC	220UF YK IGV 20%, FM5 TP 5	RUBYCON, SAMWHA	CE5(85)
49	0CE227XH638	CAPACITOR, FIXED ELECTROLITIC	2200F RD 25V 20% FM5 TP 5	RUBYCON, SAMIHA	CE9, 10(105)
50	0CE105ZK638	CAPACITOR, FIXED ELECTROLYTIC	IUF YK 50V 20% FM5 TP 5	RUBYCON, SAMWHA	CEI3(85)
51	0CE107ZH638	CAPACITOR, FIXED ELECTROLYTIC	100UF YK 25V 20% FM5 TP 5	RUBYCON, SAMWHA	CEI5(85)
52	0CE106ZK638	CAPACITOR, FIXED ELECTROLYTIC	IOUF YK 50V 20%, FM5 TP 5	RUBYCON, SAMMHA	CE6-8,11,12,14(85)
53	0CE4766H638	CAPACITOR, FIXED ELECTROLYTIC	47UF SWS,SG 25V 20% FW5 TP 5	RUBYCON, SAMWHA	CEI6(85)
54	OCE106ZK638	CAPACITOR, FIXED ELECTROLYTIC	IOUF YK 50V 20%, FM5 TP 5	RUBYCON, SAMWHA	CE18(85) (WT-SNR)
55	ock47iDk96A	CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	0.00047UF 2012 50V 80%, 20% R/TP X7R	MARATA	CCI
56	OCK22102510	CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	220P 2KV K B S	SAW WHA, DOOSAN	CC2
57	OCK224DK94A	CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	220NF 2012 50V 80%, -20% F (Y5V) R/TP	MURATA	003
58	OCKIO4DK94A	CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	100NF 2012 50V 80%, -20% R/TP F (Y5V)	MURATA	CC4-6,8,9,30
59 60	00K2230K96A		22NF 2012 50V 80%, -20% R/TP X7R	MURATA	CC7, 10, 12-16, 18, 20-28
60 61	OCK223DK96A OCK102DK96A		22NF 2012 50V 80%, 20% R/TP X7R INF 2012 50V 80%, 20% R/TP X7R	MURATA MURATA	CC32 (WT-SNR) CC17,19,31
62	00K2230K949	CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC) CAPACITOR, FIXED CERAMIC (HIGH DIELECTRIC)	22NF 50V Z F TA52	TAE YANG	CC29
63		CAPACITOR, I YED CERAMIC (FIGH DIELECTRIC)	0.22UF D 275V 20% M/PP NI R	PILKOR	CM2
	JUNEL TIOU / V			P. ICHON	

No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
64	0CF33408670	CAPACITOR, FIXED FILM	330NF 0 275V 20% BULK M/PP NI	PILKOR	СМ
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	0RS5602K64I	RESISTOR, FIXED METAL OXIDE FILM	56K OHM 2 W 5.00% F20	SMART, CHOHYANG	R3
70	0RD68016609	RESISTOR, FIXED CARBON FILM	6.8K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R4
71	0RD08226609 0RD10006609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	82 OHM 1/4 W 5.00% TA52 100 OHM 1/4 W 5.00% TA52	SMART, CHOHYANG SMART, CHOHYANG	R5 R5
72 73	0RD68006609	RESISTOR, FIXED CARBON FILM	680 0HM 1/4 W 5.00% TA52	SMART, CHOHYANG	R6
74	ORWOI01J609	RESISTOR, FIXED POWER COATED WIRE-WOUND	1 OHN 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	0RD1801G609	RESISTOR, FIXED CARBON FILM	1.8K OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R8
77	0RS5602K641	RESISTOR, FIXED METAL OXIDE FILM	56K OHM 2 W 5.00% F20	SMART, CHOHYANG	RIO
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	ICK CHM 1/4 W 5% TA52	SMART, CHOHYANG	R39,55,56
81	0RD470IG609 0RD3600H609	RESISTOR, FIXED CARBON FILM RESISTOR, FIXED CARBON FILM	4.7K OHM 1/4 W 5% TA52 360 OHM 1/2 W 5% TA52	SMART, CHOHYANG SMART, CHOHYANG	RI3,I5,I9,20,43,50,65,66 R29,30,3I
82 83	0RDI00IG609	RESISTOR, FIXED CARBON FILM	IK OHM 1/2 II 3/ 1452	SMART, CHOHYANG	R26,27
84	0RH2200L622		220 OHM 1/8 W 5% 2012 R/TP	ROMH	R77
85	ORHIOOIL622	RESISTOR, METAL GLAZEDICHIP)	IK OHN 1/8 W 5% 2012 R/TP	ROMH	R9
86	0RHI004L622	RESISTOR, METAL GLAZED (CHIP)	IM OHM 1/8 W 5% 2012 R/TP	ROHM	RI4
87	ORH1002L622	RESISTOR, METAL GLAZED (CHIP)	10K 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	ORH2001L622	RESISTOR, METAL GLAZED (CHIP)	2K OHN I / 8 W 5% 2012 R/TP	ROHM	R21,22,32-34,52-54,58,63,64
90	0RH3300L622	RESISTOR, METAL GLAZEDICHIPI	330 OHM 1/8 W 5% 2012 R/TP	ROHM	R47
91	0RH200IL622	RESISTOR, METAL GLAZEDICHIP	2K OHN I / 8 W 5% 2012 R/TP	ROHM	R72 (WT-SNR)
92	ORJ0000E672 ORN26I2E472	RESISTOR, METAL GLAZEDICHIPI RESISTOR, METAL GLAZEDICHIPI	0 0HM 1/8 W 5% 2012 R/TP 26.1K 0HM 1/8 W 1% 2012 R/TP	ROHM	CC32(WT-SNR) RRI
93 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	0RDI202G609	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	0RD3901G609	RESISTOR, FIXED CARBON FILM	3.9K OHM 1/4 W 5% TA52	SMART, CHOHYANG	R38,45
99	0RD33006609	RESISTOR, FIXED CARBON FILM	330 OHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R40
100	0RD1501H609	RESISTOR, FIXED CARBON FILM	1.5K OHM 1/2 W 5% TA52	SMART, CHOHYANG	R41,48
101	0RD2001G609	RESISTOR, FIXED CARBON FILM	2K OHM 1/4 W 5% TA52	SMART, CHOHYANG	R35,36,42,49,51,59,60,62
102	0RNI622G409	RESISTOR, FIXED METAL FILM	16.2K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RIMI,RFI
103 104	ORN2612G409 ORN9101G409	RESISTOR, FIXED METAL FILM RESISTOR, FIXED METAL FILM	26.1K OHM 1/4 W 1.00% TA52 9.1K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG SMART, CHOHYANG	RDI,RR2 RF2
104	0RN240IG409	RESISTOR, FIXED METAL FILM	2.4K OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RF3
106	0RNI002G409	RESISTOR, FIXED METAL FILM	IOK OHM 1/4 W 1.00% TA52	SMART, CHOHYANG	RWI
107	0RDI20IG609	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/4 W 5% TA52	SMART, CHOHYANG	(R) JI
108	0RD1201G609	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/4 W 5% TA52	SMART, CHOHYANG	(R) J2
109	OTRKE0000BA	TRANSISTOR, BIPOLARS	KEC KTBII5I BK TOI26 60V 5A	KEC	02,4
110	0TR319809AA	TRANSISTOR	KTC3198-TP-Y (KTC1815)KEC	KEC	03,5
	OTRIO6009AC	TRANSISTOR	KRA 106M1KRA22061 KEC TP T092M 50V 100MA	KEC	06
112	OTRIO6009AF	TRANSISTOR	KRC 106M KEC TP T092M 50V 100MA	KEC	07
113 114	6210JB8001A	FILTER(CIRC),EMC	BFS3510A0 SAMNHA 52 - THAMEDOCAA DOCTECH 12V DC FOMA TADING	SAW WHA	FBI SWI
114	6600RRT00IW 6600JB8003B	SWITCH, TACT SWITCH, DIP	THVV502GAA POSTECH 12V DC 50MA TAPING KSD02H OTAX NONE NONE 2P DIP S/W	POSTECH OTAX	SWI SW2
116	6854B5000IA		0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	
117	6854B5000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	JPI
118	6854B5000IA	JMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	JP2
119	6854B5000IA	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	(R) JI
120	6854B50001A	JUMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	(R) J2
121	6854B5000IA	JMP WIRE	0.6MM (75,100,125,150MM) TP TAPING SN	DAE A LEAD	JFI, JF2
122	6908JB3002A	BUZZER	BM-20K BUJEON PIEZO 2KHZ 800B	BUEON	BUZZER
123	6200,B8001B		120+0.1UF PILKOR	PILKOR	CRI
124 125	6200JB8009B 6200JB8007X	FILTER(CIRC),EMC FILTER(CIRC),EMC	CH940050 TNC BK - UVII-05320 TNC BK 0,5A 320MH	TNC TNC	LI L2
125	OLRIOOIM4F0	INDUCTOR, RADIAL LEAD	1000UH 20%, R 6X12,5 BULK	TNC	L2 L3,4
120	3J02447C	FUSE DRAWING	ISA 250V - EF	SAM JU	FUSEI
128	6901JB8001A	FUSE ASSEMELY	KORE-PJT N/S	SAM JU	FUSE HOLDER
129	0FS500IB502	FUSE, SLOW BLOW	5000MA 250 V 5.2X20 LD/GL UL / CSA	SAM JU	FUSE2
130	0001030F	CONNECTOR (CIRC), 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 (S), BINDING HEAD	+ D3.0 L8.0 MSWR3/FZY	-	(1C2)
133	9VWF0120000	SOLDER (ROSIN WIRE) RSO		- -	•
134	49111004	SOLDER, SOLDERING	NA HEESUNG METAL BAR SN 63% NA	HEE SUNG	•
135	59333105	FLUX	SG;0.825-0.830 KOREA F.H-206	KOKI	-

### (2) GR-L267BV(T)RA

No	P/ND	DESCRIPTION	SPEC	MAKER	REMARK
1					T=1.6(MAGIC ROOM)
2	6170JB2013C	TRANSFORMER, SMPSICOIL ]	CD2/CH-PJT DELUXE NAESU	SAM IL	TRANS
3			YW396 YEONHO 7P 3.96MM (7P-2,4,6)		CON2
4	6630VM00509	CONNECTOR (CIRC), WAFER	YW396 YEDNHD 9P 3.96MM YW396-09AV RED	YEON HO	CON4
5	6630VM02609	CONNECTOR (CIRC), WAFER	YW396 YEONHO 9P 3.96MM (9P-2,4,6,8)	YEON HO	CON1
6	6630VM01111	CONNECTOR (CIRC), WAFER	YW396 YEONHO 11P 3.96MM YW396-11AV (11P-2,4,6,8,10)		CON3
7	6630JB8007G	CONNECTOR (CIRC), WAFER	917786-1 AMP 8P 2.5MM STRAIGHT SN	AMP	CON5
8	6630JB8007J	CONNECTOR (CIRC), WAFER	917788-1 AMP 10P 2.5MM STRAIGHT SN	AMP	CON8
9				AMP	CON6
10		CONNECTOR (CIRC),WAFER			CON7
11	0IZZJB2030A		TMP87C841N 64 SDIP ST CD2-PJT NAESU MASK	TOSHIBA	IC1(=0IZZJB2030B)
12	0IPMGSK001A		STR-G6351L SANKEN 5PIN TE220 ST SMPS 1 CHIP	SANKEN	IC2
13	0IPMGNE001A		PS2561-1 NEC 4P,DIP BK = TLP762JF	NEC	IC3,8
14	0IKE431000A		KIA431 3 PIN TP	KEC	IC4
15	0IKE780500W			KEC	IC5
16	0IKE650030C			KEC	IC6,7
17	0IKE704200A		KIA7042P KEC 3P BK RESET	KEC	IC9
18	0IT0777400A	IC, DRAWING	TA7774AP 16,SDIP BK DRIVE,IC STEPPING MOTOR	TOSHIBA	IC10
19					IC11
20			ALE15B12 MATSUSHITA 250VAC 16A 12VDC 1A ND VENTING	MASUSHITA	RY1,4,6
21			DH12D1-D-Q (JAPAN) DEC 250VAC 10A 12VDC 1A NO VENTINO		RY2
22			ALD112 MATSUSHITA 250VAC 3A 12VDC 1A	MATSUSHITA	RY3,7,8,9,11
23					RY10(PILOT)
24			ALZ12B12 NAIS 250VAC 16A 12VDC 1C NO VENTING	NAIS	RY5
25					RY12(H/BAR)
26			G5S-1 EMREIN 12V 3A 227V 1C		RY13
27					DSC1
28	6102JB8001A	VARISTUR	SVC621D-14A SAMWHA UL/VDE BK 620V		VA1
29	0DR107009AA				D1,2,12,13,14,15
30	ODRSA00090A		RL3 SANKEN BK NEN 350V 3.5A 80A 50NSEC 0.1MA		D3
31			RL3 SANKEN BK NEN 350V 3.5A 80A 50NSEC 0.1MA		D4
32	0DB360000AA		D3SBAGO BK SHINDENGEN 600V 4A		BD1
33	0DD400409AA			DELTA, PYUNGCHANG	
34 35			1N4007 MOTOROLA TP DO41 600V 1.5A 60A 75NS 10UA RLZ ROHM R/TP LLDS(LL-34) 500MW 5.6V 20MA .PF	DELTA, PYUNGCHANG ROHM	ZD1
35			1114148 TP REHM DE35 75V 450MIL		D11
30				RUBYCON	CE1(105)
37			22UF YXA 50V 20% FM5 TP 5		CE2(105)
30					CE3(105)
40			1000UF YXG 35V 20% FL BULK		CE4(105)
41					CE5(85)
42					CE9,10(105)
43			1UF YK 50V 20% FM5 TP 5		CE13(85)
44					CE15(85)
45					CE6~8,11,12,14(85)
46		CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)			CC1
47		CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)			CC2
48		CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)			CC3
49		CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)			CC4~6,8,9,11
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	СМЗ
56			0.022 UF D 100V J PE TP	SAWWHA	CM4
57		RESISTOR, FIXED POWER COATED WIRE-WOUND		SMART, CHEHYANG	R1
58			560K DHM 1/2 W 5% TA52	SMART, CHEHYANG	R2
59			56K OHM 2 V 5.00% F20	SMART, CHEHYANG	R3
60			6.8K UHM 1/4 W 5.00% TA52	SMART, CHEHYANG	R4
61			82 OHM 1/4 W 5.00% TA52	SMART, CHUHYANG	R5
62	ORD6800G609	RESISTOR, FIXED CARBON FILM	680 DHM 1/4 ¥ 5.00% TA52	SMART, CHEHYANG	R6
62	0RW0101J609	RESISTOR FIXED POWER COATED WIRE-WOUND	1 DHM 1 V 5% TA52	SMART, CHEHYANG	RUCP
_03			1.8K OHM 1/4 V 5.00% TA52		R8
64	0RD1801G609			John Krijon ar mind	
64 65	ORD1001G609	RESISTOR, FIXED CARBON FILM	IK DHM 1/4 W 5% TA52 56K DHM 2 W 5.00% F20	SMART, CHEHYANG	R29 R10

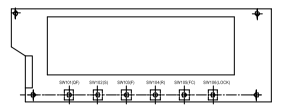
No F	P/NO	DESCRIPTION	SPEC	MAKER	REMARK
67					
68	ORD0682H609 ORD1000G609		68 DHM 1/2 V 5.00% TA52 100 DHM 1/4 V 5% TA52	SMART,CHEHYANG	R67 R11
69			100 DHM 1/4 W 5% TA52	SMART, CHEHYANG	R12,39,55~57
70			4.7K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R15,28,31,43,50,61,65,66
71				Romh	R9
72			1MDHM 1/8 W 5% 2012 R/TP	ROHM	R14
73				ROHM	R16~23,46
74				ROHM	R13,24~27,37,44
75	0RH2001L622	RESISTOR, METAL GLAZED(CHIP)		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	ORD1002G609		10K DHM 1/4 V 5% TA52	SMART, CHOHYANG	RCR1
77	0RD1202G609	RESISTOR, FIXED CARBON FILM	12K OHM 1/4 W 5% TA52	SMART, CHOHYANG	RCR1
77	0RD8201G609		8.2K DHM 1/4 W 5.00% TA52	SMART, CHEHYANG	RCR1
78	ORD1002G609		10K DHM 1/4 V 5% TA52	SMART, CHEHYANG	RCF1
78	0RD1202G609 0RD8201G609		12K DHM 1/4 W 5% TA52 8.2K DHM 1/4 W 5.00% TA52	SMART, CHEHYANG SMART, CHEHYANG	RCF1 RCF1
79		RESISTUR, FIXED CARBON FILM	3.9K DHM 1/4 W 5% TA52	SMART, CHURTANG	R38,45
80		RESISTER, FIXED CARBEN FILM	330 EHM 1/4 V 5.00% TA52	SMART, CHOHYANG	R40,47
81		RESISTER, FIXED CARBON FILM	1.5K DHM 1/2 W 5% TA52	SMART, CHEHYANG	R41,48
82			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	0RN9101G409	RESISTOR, FIXED METAL FILM	9.1K OHM 1/4 W 1.00% TA52	SMART,CHOHYANG	RF2
85	0RN2401G409	RESISTOR, FIXED METAL FILM	2.4K OHM 1/4 W 1.00% TA52	SMART, CHEHYANG	RF3
86	0RN1002G409	RESISTOR, FIXED METAL FILM	10K DHM 1/4 V 1.00% TA52	SMART, CHEHYANG	RT1
	OTRKE00008A		KEC KTB1151 BK T0126 60V 5A	KEC	Q2,4
	0TR319809AA	TRANSISTOR	KTC3198-TP-Y (KTC1815)KEC	KEC	Q3,5
	0TR106009AF			KEC	Q1
			BFS3510A0 SAMWHA 52 -	SAW WHA	FB1
91		SWITCH,TACT	THVV502GAA PEISTECH 12V DC 50MA TAPING	POSTECH	SW1
92 93	6600JB8003A 6854B50001A		3P DIP S/W 0.6MM 52MM TP TAPING SN		SW2 J01~15,18~31,36,37,39~41
93	6854B50001A		0.6MM 52MM TP TAPING SN	DAE A LEAD DAE A LEAD	JRC1~JCR4
95	6854B50001A			DAE A LEAD	IP1
96	6854B50001A			DAE A LEAD	DP2
97	6854B50001A			DAE A LEAD	JF1,JF2
98		FILTER(CIRC),EMC		PILKOR	CR1
99			CH940050 TNC BK -	TNC	L1
100		FILTER(CIRC),EMC	UV11-05320 TNC BK 0.5A 320MH	TNC	L2
101			1000UH 20% R 6X12.5 BULK	TNC	L3,4
102	3J02447C	FUSE,DRAWING	15A 250V - EF	SAM JU	FUSE1
103			KORE-PJT N/S	SAM JU	FUSE HOLDER
	0FS5001B502	FUSE,SLOW BLOW	5000MA 250 V 5.2X20 LD/GL UL / CSA	SAM JU	FUSE2
	0Q01030F		GP881191-2 HAN KUK DAN JA NA NA NA	KET	TAB1,2
106	4920JB3007A	HEAT SINK SCREW TAP TITE(S),BINDING HEAD	23.3*17*25 DRIVE IC STR R-S64,65,73 2PIN 1-SCREW 3MM + D3.0 L8.0 MSWR3/FZY	TAE SUNG	(IC2)
107	1SBF0302418 9VWF0120000		1.20		(IC2) (IC2)
100			NA HEESUNG METAL BAR SN 63% NA	- HI SUNG	-
110			SGj0.825-0.830 KUREA F.H-206	KOKI	-
-	<pre><magic-rddm></magic-rddm></pre>	-	-	-	-
111	6630JB8007M	CONNECTOR (CIRC), WAFER	917791-1 AMP 13P 2.5MM RED	AMP	CON9
112		IC, DRAWING	TA7774AP 16,SDIP BK DRIVE,IC STEPPING MOTOR	TOSHIBA	IC12
113	0CE105ZK638	CAPACITOR, FIXED ELECTROLYTIC	1UF YK 50V 20% FM5 TP 5	RUBYCON	CE16(85)
114	0CE106ZK638	CAPACITOR, FIXED ELECTROLYTIC	10UF YK 50V 20% FM5 TP 5	RUBYCEN	CE17(85)
115	0CK223DK96A	CAPACITUR, FIXED CERAMIC(HIGH DIELECTRIC)		MURATA	CC30,31
116		RESISTOR, METAL GLAZED(CHIP)	10KUHM 1/8 W 5% 2012 R/TP	ROHM	R70
117		RESISTOR, FIXED CARBON FILM	10K EHM 1/4 V 5% TA52	SMART, CHEHYANG	R68,69
118		RESISTOR, FIXED CARBON FILM	4.7K DHM 1/4 V 5% TA52	SMART, CHEHYANG	R71
119			2K DHM 1/4 W 5% TA52	SMART, CHEHYANG	R72
120		RESISTOR,FIXED METAL FILM TRANSISTOR,BIPOLARS	26.1K []HM 1/4 W 1.00% TA52	SMART, CHOHYANG	RR3
121	0TR106009AC 6854B50001A	JUMP WIRE	KRA106M (KRA2206) KEC TP TE192M 50V 100MA 0.6MM 52MM TP TAPING SN	KEC DAE A LEAD	Q6~8 J32~35,38
	(INTERFACE PORT)			-	-
123		CUNNECTUR (CIRC),WAFER	- 917782-1 AMP 4P 2.5MM STRAIGHT SN	AMP	- C0N10
		RESISTOR, FIXED CARBON FILM	470 DHM 1/4 W 5% TA52	SMART, CHOHYANG	R73
125		RESISTER, METAL GLAZED(CHIP)	4.7K DHM 1/8 W 5% 2012 R/TP	ROHM	R74
126		CAPACITOR, FIXED CERAMIC(HIGH DIELECTRIC)		MURATA	CC32
127		JUMP WIRE	0.6MM 52MM TP TAPING SN	DAE A LEAD	J16,17,42

No	P/N0	DESCRIPTION	SEC	MAKER	REMARK
1	6870JB8197A	PWB(PCB)	CHO-PJT GR-L2678+BIF) BEST,BETTER3	DOO SAN	T:1.6
2	6170JB2013C	TRANSFORMER, SMPSI COLL 1	12V:1.5 IGV:1 (220 NARROW)	SAM IL	TRANS
3	6170.820130 6630W00509	TRANSFORMER, SMPSI COIL I CONNECTOR (CIRC), WAFER	(2V:1,5 16V:1 (110 NARROW) YW396-09AV19P-2,4,6,81 RED	SAM IL YEON HO	TRANS CON2 (RED)
5	6630W02609	CONNECTOR (CIRC), WAFER		YEON HO	C0N5
6	6630VM02707	CONNECTOR (CIRC), WAFER	YW396-07AV(7P-2,4,6)	YEON HO	CON3
7	6630/M01111 6630.JB9007R	CONNECTOR (CIRC), WAFER CONNECTOR (CIRC), WAFER		YEON HO AMP	CON4 CONIO (RED)
9	6630.88007N	CONNECTOR (CIRC), WAFER		AMP	CONT
10	6630. <b>B</b> 8007.J	CONNECTOR (CIRC), WAFER	917788-1 AMP 10P 2 <b>.5M</b> I STRAIGHT SN	AMP .	CON6
	6630.B8007K	CONNECTOR (CIRC), WAFER	917789-1 AMP IIP 2,5MI STRAIGHT SN	AMP	CON9 (M/ROOM)
13	6630,88007L 6630,88010A	CONNECTOR (CIRC), WAFER CONNECTOR (CIRC), WAFER	917790-1 AMP 12P 2.5MM STRAIGHT SN 917791-1 AMP 13P 2.5MM STRAIGHT SN	AMP	CONII (M/ROOM) I CON8
14	0122JB2058P	IC, DRAWING	TMP87PM4IN 64 SDIP ST OTP CHO-PJT BEST	TOSHIBA	ICI
15	01ZZJB2058R	IC, DRAWING	TMP87PM4IN 64 SDIP ST OTP CHO-PJT BETTER3	TOSHIBA	
16 17	OIZZJB2049V OIPMGSKOOIA	IC, DRAWING IC, POWER MANAGEMENT	TMP87P809N 28 SDIP ST OTP CHO-PJT BEST, BETTER3 SUB STR-G635I SANKEN 5P ST	TOSHIBA SANKEN	IC20I IC2
18	OIPMGNEOOIA	IC, POWER MANAGEMENT	PS2561-1 NEC 4P, DIP BK = TLP762JF	NEC	IC3,8
19	01KE431000A	IC,KEC	KIA43I 3 PIN TP	KEC	IC4 IC5
20 21	0ike7805002 0ike650030C	IC,KEC	Kia7805Pi Kid65003AF I650P BK 7Ch DRIVER	KEC KEC	106
22	01KE650830B	IC.KEC		KEC	IC7,15
23	01KE704200A	IC,KEC	KIA7042P 3P BK RESET ·	KEC	109,13
24 25	01T0777400A	IC, TOSHIBA	TA7774AP 16,SDIP BK DRIVE, IC STEPPING MOTOR TA7774AP 16,SDIP BK DRIVE, IC STEPPING MOTOR	TOSHIBA TOSHIBA	ICIO ICII IN/ROOMI
<i>2</i> 5 26	OITO777400A OISTLMIOOIA	IC, TOSHIBA IC, STANDAPD LOGIC		MITSUBISHI	ICI4
27	01 <b>RH6</b> 22200A	IC,ROHM	BA6222 IOSIP BK REVERSIBLE MOTOR DRIVER	Rohm	ICI2
1 20	692000001A	RELAY		MATSUSHITA	
28	6920.820058 6920.82005C	RELAY RELAY	<u>G5J5-1A-NT OMRON 250VAC 16A 12VDC 1A NO VENTING</u> DHIU II DEC 250VAC 16A 12VDC 1A VENTING	DAIICHI	RYI,RY5,RY7
29	6920ALZ00IA	RELAY		MATSUSHITA	RY2IR_LAMP)
30	6920ALZ001A	RELAY	alzi2Bi2 nais 250vac i6a i2vDC iC no venting	MATSUSHITA	RY6
31	6920A90002A 6920JB2003A	RELAY	aldii2 matsushita 250vac 3a 12vDc 1a GSN-1a Omron 250vac 1.5a 12vDc 1a	MATSUSHITA OMRON	RY4,8,9,10,11,12
	6920A90002A	RELAY		MATSUSHITA	
32	6920.B2003A	RELAY	G5N-1A OMPON 250VAC 1.5A 12VDC 1A	OMRON	RY14(DISP_ LAMP)
33	6920A90002A	RELAY		MATSUSHITA	RY3(M/ROOM)
34	6920.82003A 6920.820098	RELAY RELAY	gen-1a Omron 250vac 1,5a 12vDc 1a G558-14 Omron 250vac 5a 12vDc 1c no venting	owron Owron	RYI5
35	6920. <b>B</b> 2009B	RELAY	G558-14 OMRON 250VAC 5A 12VDC IC NO VENTING	OMRON	RY13(H/BAR)
36 37	6212W5M002A	RESONATOR, CERAMIC	CSTS0400 MURATA 4MHZ +/-0.5% TP 15PF	MURATA	0501,2
3/	6102,0001A	VARISTOR	svc62id-14A samiha Ul/vde BK 620V	SAM WHA,IL JIN	VAI
39	hiu/whyuuha	VARISTOR	SVC27ID-14A SAMAHA LL/CSA/VDE TP 270V	SAM WHA.IL.IIN	VAI
	6102W5V006A 0DR107009AA	VARISTOR DIODE, RECTIFIERS	svc27iD=14A Samiha UL/CSA/VDE TP 270V FRI07 TP DELTA DO41 1000V IA 3	SAM WHA,IL JIN DELTA	VAI DI,2,14-17
40	ODRI07009AA ODRI07009AA	DIOCE, RECTIFIERS DIOCE, RECTIFIERS	FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3	DELTA DELTA	D1,2,14-17 D1310F1
40 41 42	ODRIO7009AA ODRIO7009AA ODRIO7009AA	DIOCE, RECTIFIERS DIOCE, RECTIFIERS DIOCE, RECTIFIERS	FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3	DELTA DELTA DELTA	D1,2,14-17 D13(0F) D18(M/R00M)
	0DRI07009AA 0DRI07009AA 0DRI07009AA 0DRSA00090A 0DRSA00090A	0002,FECTFIERS 0002,FECTFIERS 0002,FECTFIERS 0002,FECTFIERS 0002,FECTFIERS	FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3	DELTA DELTA	D1,2,14-17 D1310F1
41 42 43 44	00R107009AA 00R107009AA 00R107009AA 00R5A00090A 00R5A00090A 00R5D00100A 00B360000AA	000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS	FRIO7 TP DELTA DO41 1000V 1A 3 FRIO7 TP DELTA DO41 1000V 1A 3 FRIO7 TP DELTA DO41 1000V 1A 3 R.J. SAWEN BK NON 350V 3.5A 80A 50NEEC 0.1MA 524.0 SHINDENEEN KA XIA 400V 1.8A 60A 50NEEC 10UA D358460 BK SHINDENEEN 600V 4A	del ta del ta del ta sanken shindengen shindengen	D),2,14-17 D)3(0F) D)8(M/R00M) - 03,04 ED)
41 42 43 44 45	00R107009AA 00R107009AA 00R107009AA 00R5A00090A 00R5000100A 00B360000A 00B360000AA 00D400409AC	DIOCE, FECTIFIERS	FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 SAWEN BK NON 350V 3.5A 80A 50NEEC 0.WA S3L40 SHINDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA D35B460 BK SHINDENCEN 600V 4A D35B460 HP PUNCCHANG · · · · · ·	DELTA DELTA DELTA SAWEN SHINDENGEN SHINDENGEN DELTA, PYUNGCHANG	D),2,14-17 D)3(0F) D(8)W/ROOM) D3,04 EO) EO) D6-10
41 42 43 44	00R107009AA 00R107009AA 00R107009AA 00R5A00090A 00R5A00090A 00R5D00100A 00B360000AA	000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS 000E,FECTFIEFS	FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 FRIO7 TP DELTA DO4I 1000V IA 3 SAWEN BK NON 350V 3,5A 80A 50NEEC 0,MA S34.40 SHINDENCEN BK AXI4 400V 1,8A 60A 50NEEC 10UA D35B460 BK SHINDENCEN 600V 4A IN4004 TP PUNKCHWG IN4004 TP PUNKCHWG	del ta del ta del ta sanken shindengen shindengen	D),2,14-17 D)3(0F) D)8(M/R00M) - 03,04 ED)
41 42 43 44 45 45	007107009AA 007107009AA 0075A00090A 0075A00090A 0075A00090A 0075A00090A 0075A0009AC 0004009AC 0004009AC 0004009AC 000400709AA 000414809EB	000E , FECTFIERS 000E , SWITCHING	FRIO7 TP DELTA DO4I 1000V IA 3           FRIO7 TP DELTA DO4I 1000V IA 3           FRIO7 TP DELTA DO4I 1000V IA 3           R13 SMKEN BK NON 350V 3,54 80A SONEEC 0.10A           23.40 SHIDDOKEN BK AXIA 400V 1.8A 60A SONEEC 10UA           D3582460 BK SHINDENCEN 600V 4A           INMODA TP PYLNGCHNG · · · · · ·           INMODA TP PYLNGCHNG · · · · · ·           INMODA TP PYLNGCHNG · · · · · ·           INMOT TP MODROLA · · IA · · ·           INM48 TP RO-MI D035 75V 450ML	DELTA DELTA DELTA SWKEN SHINDENGEN SHINDENGEN DELTA,PYUNGCHANG DELTA,PYUNGCHANG DELTA,PYUNGCHANG DELTA,PYUNGCHANG ROHLPYUNGCHANG	D),2,14-17 D)3(0F) D)8(W/RQQM) - 03,04 ED) ED) DG-10 D(5)1704) D(2 D)2 D)1
41 42 43 44 45 45 45 45 46 47 48	00FI07009AA 00FI07009AA 00F07009AA 00F5A00090A 00F5A00090A 00F5A0000AA 00E360000AA 00D400409AC 00D400409AC 00D400709AA 00D414809EB 002FM00188A	DODE, FECTIFIEFS           DODE, FEC	FRIO7 TP DELTA DO4I 1000V IA 3           R13 SAWEN BK NON 350V 3.58 80A SONEEC 0.1MA           S240 SHINDENDE BK XIAI 400V I.88 60A SONEEC 10UA           D3582460 BK SHINDENEEN 600V 4A           IN4004 TP PYLNGCHANG · · · · · · · · · · · · · · · · · · ·	DELTA DELTA DELTA SWKEN SHINDENGEN SHINDENGEN DELTA, PYUNGCHWG DELTA, PYUNGCHWG DELTA, PYUNGCHWG ROM, PYUNGCHWG ROM, PYUNGCHWG ROH	D),2,14-17 D)3(OF) D)8(W/RQQM) 03,04 BDI DG-10 D(5)1704) D(2 D)1 D(2 D)1 ZD),2,3
41 42 43 44 45 45 45	007107009AA 007107009AA 0075A00090A 0075A00090A 0075A00090A 0075A00090A 0075A0009AC 0004009AC 0004009AC 0004009AC 000400709AA 000414809EB	000E , FECTFIERS 000E , SWITCHING	FRIO7 TP DELTA DOA! 1000V IA 3           RENO7 TP DELTA DOA! 1000V IA 3           FRIO7 TP MOTOREN BK AXI4 400V I.8A 60A 50NEEC 10UA           D3250460 DK SINDEXCEN GOV 4A           IN4004 TP PUNGCHNG           IN4004 TP PUNGCHNG           IN4004 TP ROTOREN GNO 4A           IN4004 TP ROTOREN ST 450ML           RLZ POHN R/TP LUSTLL: 31 500MF 5.6V 20MA .PF           AZF FE 450V 20X BLK SNP IN	DELTA DELTA DELTA SWKEN SHINDENGEN SHINDENGEN DELTA,PYUNGCHANG DELTA,PYUNGCHANG DELTA,PYUNGCHANG DELTA,PYUNGCHANG ROHLPYUNGCHANG	D),2,14-17 D)3(0F) D)8(W/RQQM) - 03,04 ED) ED) DG-10 D(5)1704) D(2 D)2 D)1
41 42 43 44 45 45 46 47 48 49 50 51	007107009AA 007107009AA 0076107009AA 00760009A0 007500009A 007500000A 00050000AA 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000407049A 000414809EB 002740008BA 0026476274E0 00265627.1610 00252627.638	DODE, FECTIFIERS           DOTE, FECTIFIERS           DOTE, FECTIFIERS           DOTE, FEC	FRIO7 TP DELTA DO4I 1000V IA 3           SAVED NK NON 350V 3.5A 80A 50N5EC 0.UMA           SSL40 SHINDENGEN BK AXIA 400V 1.8A 60A 50N5EC 10UA           DSSE460 BK SHINDENGEN 600V 4A           INMODA TP PYUNGCHMG           NMODA TP PYUNGCHMG           DSSE460 BK SHINDENGEN 600V 4A           NMODA TP PYUNGCHMG           NMODA TP PYUNGCHMG           NMODA TP PYUNGCHMG           NMODA TP PUNGCHMG           NMODA TP PUNGCHMG           NMODA TP NGTORQLA           NMOT TH MGTORQLA           NMOT TH MGTORQLA           NMOT TP MGTORQLA           RLZ ROHN R/TP LLDSTLLI241 SOUND 5.6V ZOMA .PF           470F HE 450V 207/ BLK SWP IN           BGL FE 4400V 207/ BLK SWP IN           220E YAA SUV 207/ RMS THS 5	DELTA DELTA SELTA SHIVENGEN SHINENGEN SHINENGEN DELTA,PYUNGCHANG DELTA,PYUNGCHANG DELTA,PYUNGCHANG ROHM,PYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG RUPY	D),2,14-17 D)310F1 D)810/F0COM 03,04 BD1 D05-10 D5-10 D5-10 D1 D1 D1 Z01,2,3 CE1105FC1 CE1105FC1 CE1105FC1 CE1105FC1 CE1105FC1
41 42 43 44 45 45 45 45 46 47 48 49 50 51 51 52	007107009AA 007107009AA 0076107009AA 007500009A 007500000A 007500000A 000500009A 000500009A 000400409AC 000400709AA 00040670EB 0027400189A 0024607EB 0027400189A 0024607EB 0022620463B 0022620463B	DODE, FECTIFIERS           DODE, FEC	FRIO7 TP DELTA DO4I 1000V IA 3           RJ SAWEN BK NON 350V 3.5A 80A SONEEC 0.1MA           SAVENDEN DK ANTA 400V 1.8A 60A SONEEC 10UA           D352M60 BK SHINDENEEN 600V 4A           INMOOA TIP PYLNGCHNG · · · · · ·           INMOOA TIP PYLNGCHNG · · · · · ·           INMOOA TIP PYLNGCHNG · · · · · ·           INMOOA TIP PYLNGCHNG · · · · · ·           INMOOA TIP PYLNGCHNG · · · · · ·           INMOOT TIP NOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           INMOOT TIP DOTOFOLA · · IA · · ·           ILL F · · · ·	DELTA DELTA DELTA SAWEN SHINDENGEN SHINDENGEN DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG ROH, PYUNGCHANG ROH, PYUNGCHANG ROH RUHYCON, SAM IHHA RUBYCON, SAM IHHA RUBYCON, SAM IHHA	D),2,14-17 D)3(0F) D)8(M/RCOM) 03,04 BDI D5:10 D5:10(M) D12 D11 D12 D11 D12,2,3 CE:1105°C1 CE:1105°C1 CE:1105°C1 CE:1105°C1 CE:1105°C1 CE:1105°C1 CE:1105°C1
41 42 43 44 45 45 46 47 48 49 50 51	004107009AA 004107009AA 004107009AA 004500009A 004500000A 000400409AC 00040040409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400404C 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400404C 000400404C 000400040 00040000000 000400000000	DIOCE, FECTFIERS DIOCE,	FRIO7 TP DELTA DOA! 1000V IA 3           ERIO7 TP DELTA DOA! 1000V IA 3           EX. SAWED RK NON 350V 3,5A 80A 50NEEC 0.IMA           S3.400 SHINDENCEN BK AXIA 400V 1.8A 60A 50NEEC 10UA           D35BV60 DK SHINDENCEN 600V 4A           IN4004 TP PUNGCHMG           IN4004 TP PUNGCHMG           IN4004 TP ROTING MAG	DELTA DELTA SELTA SHIVENGEN SHINENGEN SHINENGEN DELTA,PYUNGCHANG DELTA,PYUNGCHANG DELTA,PYUNGCHANG ROHM,PYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG ROHM RUPYUNGCHANG RUPY	D1.2.14-17 D13021 D181W/PCOM1 D3.D4 E01 D6-10 D51TOA1 D12 D11 D12 D11 D12 D11 D12 D11 E11057C1 CE1057C1 CE11057C1
41 42 43 44 45 45 45 46 47 48 49 50 51 52 53 54 55	00107009AA 00107009AA 00107009AA 00150009AA 001500009A 001500000A 001500000A 001600009AC 000400409AC 000400409AC 000400409AC 000400709AA 000414809BB 00040709AA 000414809BB 00040705AA 0004075AA 000575AA 0005	DIOCE, FECTIFIERS DIOCE, FECTI	FRIO7 TP DELTA DO4I 1000V IA 3           EXIO STRUCTURE           RUS ANKOB NK NON 350V 3.54 80A 50NEEC 0.UMA           SSL40 SHINDENGEN BK AXIA 400V 1.84 60A 50NEEC 10UA           DSEB460 BK SHINDENGEN 600V 4A           INMOOK TP PYUNGCHMG           NMOOK TP PYUNGCHMG           DSEB460 BK SHINDENGEN 600V 4A           NMOOK TP PYUNGCHMG           NMOOK TP PYUNGCHMG           NMOOK TR PYUNGCHMG           NMOOK TP PYUNGCHMG           NMOOK TP NGTORQLA           GEL FK 400V 207, BLK SWP IN           CBLF FK 400V 207, BLK FL           10000F TXG 58V 0.2, TP5 FL           2200F SMG, SG 16V 207, FMG 1P 5           2200F MB, TMF 25V 207, FMG 1P 5           2200F MB, TMF 25V 207, FMG 1P 5           2200F MB, TMF 25V	DELTA DELTA DELTA SHIVENGEN SHIVENGEN SHIVENGEN DELTA,PYUNGCHWG DELTA,PYUNGCHWG DELTA,PYUNGCHWG DELTA,PYUNGCHWG ROHM RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA RUPYCON,SAN IHA	DL2,14-17 D13(0F) D18(M/RCOM) D3,04 EDI D5-10 D5-10 D5-10 D1 D2 D1 Z0,2,3 CE1105°C1 CE3105°C1 CE
41 42 43 44 45 45 46 47 48 49 50 51 52 53 54 55 55 55	007107009AA 007107009AA 0076107009AA 00750009A0 007500000A 000500009A0 000500009A0 000400409AC 000400409AC 000400409AC 000400709AA 0004148058B 000400709AA 0004148058B 000400709AA 0004148058B 000400709AA 0004148058B 000400709AA 0004148058B 000400709AA 0004148058B 000400709AA 0004148058B 000400709AA 000416058A 000407058A 000407058A 000407058A 00052778638 00022778638 00022778638	DODE, FECTIFIERS           CAPACITOR, FIXED ELECTROL YTIC	FRIO7 TP DELTA DO4I 1000V IA 3           RENO7 TP DELTA DO4I 1000V IA 3           RENO7 TP DELTA DO4I 1000V IA 3           RENO7 TP DELTA DO4I 1000V IA 3           SAVED NON 350V 3.5A 80A SONEEC 0.IMA           S3.40 SHIDDENEEN BK AXIA 400V I.BA 60A SONEEC 10UA           DSEB460 BK SHINDENCEN 600V 4A           INMOOA TP PYLINGCHANG · · · · · ·           INMOOA TP PYLINGCHANG · · · · · ·           INMOOT TP MOTORQLA · I A · · ·           INMOOT TP HOLOGUAL · · I A · · ·           INMAR PROHN D025 75V 450ML           RLZ ROHN R/TP LLDSILL: 341 500MF 5.6V 20MA .PF           47LF HE 450V 207, BLUK SWP IN           22LF YAS 400X 207, BLUK SWP IN           22LF YAS 400X 207, BLUK SWP IN           22LF YAS 400X 207, BLUK SWP IN           220LF YAS 400X 207, BLUK FL           10000F TYKG 25V 207, BLUK FL           10000F TYKG 25V 207, BLUK FL           1000F TYKG 25V 207, BLUK FL           1000F TYKG 55V 027, FMG TP 5           1000F TWK 50V 207, FMG TP 5           1000F FWK TYFE 50V 207, FMG TP 5           100F FWN TYFE 50V 207, FMG TP 5	DELTA DELTA DELTA SHIVENGEN SHIVENGEN SHIVENGEN DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG ROHM, PYUNGCHANG ROHM, PYUNGCHANG ROHM, PSWI WHA RUPYCON, SAWI WHA	D1,2,14-17 D13(0F) D18(M/RCOM) D3,D4 ED1 D5-10
41 42 43 44 45 45 45 46 47 48 49 50 51 52 53 54 55	00107009AA 00107009AA 00107009AA 00150009AA 001500009A 001500000A 001500000A 001600009AC 000400409AC 000400409AC 000400409AC 000400709AA 000414809BB 00040709AA 000414809BB 00040705AA 0004075AA 000575AA 0005	DIOCE, FECTFIERS DIOCE, FORD ELECTROLYTIC CAPACITOR, FIXED CAP	FRIO7 TP DELTA DOA! 1000V IA 3           ERIO7 TP DELTA DOA! 1000V IA 3           ERIO7 TP DELTA DOA! 1000V IA 3           ERIO7 TP DELTA DOA! 1000V IA 3           ESI SAWED RK NON 350V 35.4 80A 50NEEC 10UA           D3SBVBC0 RK SINDEDNEEN 600V 4A           INMOOA TP PUNGCHMG           INMOOT TP MOTORQUA IA           INMER TP ROTH DO35 750 45	DELTA DELTA DELTA SAWEN SHIDENGEN SHIDENGEN DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG RCH, PYUNGCHANG RCH, PYUNGCHANG RCH, PYUNGCHANG RCH, PYUNGCHANG RCH, SAW IHA REPTCON, SAW IHA	DL2,14-17 D13(0F) D18(M/RCOM) D3,04 EDI D5-10 D5-10 D5-10 D1 D2 D1 Z0,2,3 CE1105°C1 CE3105°C1 CE
41 42 43 44 45 45 45 45 45 45 45 50 51 51 52 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55	00107009AA 00107009AA 00107009AA 00150009AA 001500009A 001500009A 001500009A 00160009AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 00040000AC 00040000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 0004000AC 00040040C 00040040C 00040040C 00040040C 00040040C 00040040C 00040040C 00040040C 00040040C 00040040C 00040040C 0004009AC 00040009AC 000400000AC 000400000AC 00040000AC 000400000AC 000400000AC 000400000AC 0004000000 000000000 000000000 00000000	DIOCE, FECTIFIERS           DIOCE, FUNCTIFIERS           DIOCE, FUNCT DELECTROL LICTION LICTION           CAPACITON, FUNCD ELECTROL LICTION, VTIC           CAPACITON, FUNCD ELECTROL LICTION, VTIC           CAPACITON, FUNCD ELECTROL LICTION, VTIC           CAPACITON, FUNCD ELECTROL VTIC           CAPACITON, FUNCD ELECTROL VTIC           CAPACITON, FUNCD ELECTROL VTIC           CAPACITON, FUNCD ELECTROL VTIC	FRIO7 TP DELTA DO4I 1000V IA 3           SAVEO BK NON 350V 35.4 80A 50NEEC 0.UMA           SSL40 SHINDENGEN BK AXIA 400V I.8A 60A 50NEEC 10UA           DSEP460 BK SHINDENGEN 600V 4A           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMODA TP PUNACHANG · · · · · ·           INMADA TP PUNACHANG · · · · · ·           INMADA TP PUNACHANG · · · · · ·           INMADA TP PUNACHANG · · · · · ·           INMADA TP PUNACHANG · · · · · ·           INMADA TP PUNACHANG · · · · · · ·           INMADA TP PUNACHANG · · · · · · ·           INMADA TP PUNACHANG · · · · · · ·           INMADA TP PUNACHANG · · · · · · · ·           INMADA TP PUNACHANG · · · · · · ·           INMADA TP PUNACHANG · · · · · · · ·           INMADA TP PUNACHANG · · · · · · · ·           INMADA TP ROHIN DO25 TSV 450MI           BEL FE 400V 207, BLK SWP IN           2204 FMG 50V 207, RUK FUN STP 5           IOUF WIN TYPE 5	DELTA DELTA DELTA SHIVENGEN SHIVENGEN SHIVENGEN DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG ROHM RUTKO, SAM IHHA RUTYCON, SAM IHHA	DL2,14-17 DI3(0F) DB(M/RCOM) 103,04 EDI DG-10
4 42 43 44 45 45 45 46 45 46 45 45 50 51 51 52 53 53 55 55 55 55 55 55 55 55 55 55 55	00107009AA 00107009AA 00150009AA 001500009A 001500000A 00160009AC 000400400 0002276638 0001064638 0001065638 0001056638 0001056638	DOCE, FECTFIERS           CAPACITOR, FIXED ELECTROLYTIC           CAPACITOR, FIXED ELECTROL	FRIO7 TP DELTA DO4I 1000V IA 3           EXIA STANED NE MON EGOV 3.5A BOA SONSEC 10.0A           SSL40 SHINDENGEN BK AXIA 400V 1.8A 60A SONSEC 10.0A           DSSEM60 BK SHINDENGEN 600V 4A           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP PUNGCHMG · · · · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INTOTROL · · · I · · ·           INMOOL TP MOTOROL · · · I · · ·           INTOROL · · · I · · ·           INTOROL · · · I · · ·	DELTA DELTA DELTA SHIVENGEN SHIVENGEN SHIVENGEN DELTA, PYUNGCHWG DELTA, PYUNGCHWG DELTA, PYUNGCHWG DELTA, PYUNGCHWG ROHM RUTYUNGCHWG RUTYUNGC RUTYUNG	DL2,14-17 DI310F1 DBUMPCOM 03,04 DD DC-10
4 42 43 44 45 45 46 45 46 47 48 49 50 51 55 55 55 55 55 55 55 55 55 55 55 55	00107009AA 00107009AA 001670009AA 001650009AA 0016500009A 0016500009A 00160009AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 00040040AC 000400000AC 000400000AC 00040000AC 00040000AC 00040000AC 0004000AC 0004000AC 0004000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 000400000AC 000400000AC 00040000AC 00040000AC 00040000AC 000400000AC 000400000AC 000400000AC 000400000AC 000400000AC 00040000AC 00040000AC 00040000AC 00040000AC 00040000AC 000400000AC 000400000AC 000400000AC 0000000000	DIOCE, FECTFIERS DIOCE, FORD LECTROLYTIC CAPACITOR, FIXED ELECTROLYTIC CAPACITOR, FIXED E	FRIO7 TP DELTA DOA! 1000V IA 3           ERIO7 TP DELTA DOA! 1000V IA 3           ERIO TA DELTA DOA! 1000V IA 3           ESI SAWED RK NON 350V 35.4 80A 50NEEC 10UA           DSEBVEO RK SHIDENCEN BCOV 4A           INMOA TP PUNCOMAG           INMOAT TP PUNCOMAG	DELTA DELTA DELTA SAWEN SHIDENGEN SHIDENGEN DELTA, PUNGCHANG DELTA, PUNGCHANG DELTA, PUNGCHANG DELTA, PUNGCHANG ROHL REHYCON, SAM IHHA REHYCON, SAM IHHA	DL.2.14-17 DI3021 DBUARCOM D3.04 D0 D6-10 D5-100 D5-100 D5-100 D1 D1 D1 D2 D1 D1 D1 23.23 CE11057C1 CE11057C1 CE11057C1 CE3105
4 42 43 44 45 45 45 46 45 46 45 45 50 51 51 52 53 53 55 55 55 55 55 55 55 55 55 55 55	00107009AA 00107009AA 00107009AA 00150009AA 001500009A 001500009A 001500009A 000400409AC 0004009AC 000400709A 000400709A 00040109AC 00040709A 00040709A 00040709A 00040709A 00040709A 00040709A 00040709A 00040709A 0024760 0024762760 002127638 002107638 002107638 002107638 002107638 002107638 002107638 002107638 002107638 002107638 002107638 002107638 002107638	DIOCE, FECTIFIERS DIOCE, FECTI	FRIO7 TP DELTA DO4I 1000V IA 3           SAVEND RK NON 350V 35.4 80A 50NEEC 0.UAA           SSL40 SHINDENCEN BK AXI4 400V I.BA 60A 50NEEC 10UA           DSSB460 DK SHINDENCEN 600V 4A           IN4004 TP PLONGCHING ······           IN4004 TP PLONGCHING ······           IN4004 TP PLONGCHING ······           IN4004 TP PLONGCHING ······           IN404 TP ROH DO35 75V 450ML           RL7 ROHIN R/TP LLDSILL: 341 500MI 5.6V 20MA .PF           4704 FE 450V 2002 BLX SWP IN           224 FVA 50V 2002 BLX SWP IN           224 FVA 50V 2002 BLX SWP IN           2204 FWE TPF Z5V 2007 FILS TP 5           1000F FWG 35V 0.2 TP 5 FL           2200F SWE, SS 6V 2007 FILS TP 5           1000F WG 35V 0.2 TP 5 FL           2200F SWE TPF Z5V 2007 FILS TP 5           100F KW TPF 25V 2007 FILS TP 5           <	DE TA DE TA DE TA SHIVENGEN SHIVENGEN SHIVENGEN DE TA, PYUNGCHWG DE TA, PYUNGCHWG DE TA, PYUNGCHWG DE TA, PYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG ROHM RUTYUNGCHWG RUTYUNGC RU	DL2,14-17 D13(0F) D18(M/RCOM) D13,D4 D0 D5-10 D5-10 D5-10 D5-10 D2 D1 D12 D12 D12 D12 D12 D12
4 42 43 44 45 45 46 47 48 49 50 51 53 53 55 55 55 55 55 55 55 55 55 56 60 60 62 63 64	00107009AA 00107009AA 001707009AA 001707009AA 0017500000A 0017500000A 001700049AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400709AA 000400709AA 00040709AA 00040709AA 000210274638 000210274638 000210274638 000210274638 000210274638 000210274638 000210274638 000210274638 000210274638 000210274638 000210274638	DIOGE, FECTFIERS DIOGE,	FRIO7 TP DELTA DOA! 1000V IA 3           FRIO7 TP DELTA DOA! 100V IA 3           DSSBAGO BK SINDEDNEEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSSBAGO BK SINDEDNEEN GOV 4A           INMOOT TP PUNGCHANG           INMOOT TP INDOTOPING           INMOOT TP INDOTOPING - STO 450ML           RL FORM TOTO - STO 4500 - STO 450ML           RL FORM TOTO - STO 550	DELTA DELTA DELTA SHIVENCEN SHIVENCEN SHIVENCEN DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG ROH, PYUNGCHANG ROH, PYUNGCHANG ROH, PYUNGCHANG ROH, PYUNGCHANG ROH, SAM IHHA RUPCON, SAM IHHA	DL.2.14-17 DI3021 DBIM/RCOMI D3.04 E01 D5.100 D5.100 D5.100 D12 D12 D11 D12 D12 D13 D12 D13 D12 D13 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D12 D12 D12 D12 D12 D12 D12 D12 D12
4 4 4 4 4 4 4 4 5 4 5 4 5 4 5 5 5 5 5 5	021107009AA 007107009AA 00750009AA 00750009AA 00750009AA 007500000A 007500000A 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 00040409AC 00040409AC 00040409AC 00040409AC 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 000404040 0004004	DIOCE, FECTFIERS DIOCE, FORD ELECTROL YTIC CAPACITOR, FIXED FILM	FRIO7 TP DELTA DOA! 1000V IA 3           ERIO7 TP DELTA DOA! 1000V IA 3           FRIO7 TP DELTA DOA! 1000V IA 3           SAVEO RK NON 350V 35.4 80A 50NEEC 10UA           D35960 DK SHIDEDNEEN BOOV 4A           IN4004 TP PUNGCHWG • · · · · ·           IN4004 TP PUNGCHWG • · · · · ·           IN4004 TP PUNGCHWG • · · · · ·           IN4004 TP PUNGCHWG • · · · · ·           IN4004 TP ROHIDO35 75V 450ML           RL7 FOHM R/TP LLDSILL:341 500MV 5.6V 20MA .PF           4704 FE 450V 20X BLK SWP IN           2204 FMA 50V 20X BLK SWP IN           2204 FMA 50V 20X BLK SWP IN           2205 FMG 25V 20X FILG TP 5           1000F TWG 53V 0.2 TPL5 FL           2200F SWG 55V 20X FILG TP 5           100F KM TYFE 50V 20X FILG TP 5           100F KM TYFE 50	DELTA DELTA DELTA SHIVENSEN SHIVENSEN SHIVENSEN DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG DELTA, PYUNGCHANG ROHM ROHM ROHM ROHON, SAW IHHA RUPYCON, SAW IHHA	DL.2.14-17 DI3021 DBIM/RCOMI D3.04 E01 D5.100 D5.100 D5.100 D12 D12 D11 D12 D12 D13 D12 D13 D12 D13 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D14 D15 D12 D12 D12 D12 D12 D12 D12 D12 D12 D12
4 42 43 44 45 45 46 46 47 49 95 50 53 55 55 55 55 55 55 55 55 55 55 55 55	00107009AA 00107009AA 001107009AA 001500009A 001500009A 001500000A 001400409AC 00040009AC 0004009AC 0004000000000000000000000000000000000	DOCE, FECTFIERS           DOCE, TRESS           CAPACITOR, FIXED ELECTROLYTIC           CAPACITOR, FIXED FLIM           CAPACITOR, FIXED FLIM	FRIO7 TP DELTA DOA! 1000V IA 3           TLS SAWED RK NON 350V 35.4 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSEBJEO DK SINDEDICEN BK AXIA 4000F SINDEDICEN BK SINDEN           DAUE THE ASOV 2000 AUE THE THE 5           DOUF YKG ZAV 2000 CAUE THE THE 5           DOUF YKG ZAV 2000 FINGE THE 5           DIOF KM TYPE SOV 2000 FINGE THE 5           DIOF KM	DE TA DE TA DE TA SHIVENGEN SHIVENGEN SHIVENGEN DE TA, PYUNGCHWG DE TA, PYUNGCHWG DE TA, PYUNGCHWG DE TA, PYUNGCHWG DE TA, PYUNGCHWG ROHM RBYCON, SAU IHA RBYCON, SAU IHA	DL2,14-17 DI3(0F) DB(MACCOM) DB(MACCOM) DB(MACCOM) DB(MACCOM) DD(2 DD(2)
4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00107009AA 00107009AA 001570009AA 001570009AA 001570009AA 001570009AA 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400709AA 0001400709AA 001400709AA 00140709AA 00140709AA 00220104034	DOCE, FECTFIERS	FRIO7 TP DELTA DOA! 1000V IA 3           DSSBAGO BK SHIDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSSBAGO BK SHIDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSSBAGO BK SHIDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSSBAGO BK SHIDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSSBAGO BK SHIDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA           DSSBAGO BK SHIDENCEN BK AXI4 400V I.8A 60A 50NEEC 10UA           NOOT FW CONTONEN STATE TA	DELTA DELTA DELTA SENTEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PUNGCHANG DELTA, PUNGCHANG DELTA, PUNGCHANG RELTA, PUNGCHANG RELTA, PUNGCHANG ROH, REHYCON, SAN IHHA REHYCON, SA	DL2,14-17 DI3021 DBUARCOM D3,D4 D0 D0 D5 D0 D5 D0 D5 D0 D1 D2 D1 D1 D1 D2 D1 D1 D1 D2 D1 D1 D1 D1 D2 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1 D1
4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00107009AA 00107009AA 001707009AA 001750009AA 001750009AA 0017500000A 0017500000A 001700009AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400709AA 00146059EB 00146059EB 00146059EB 0016076AC 0016076AC 0016076AC 0016076AC 0016076AC 0016076AC 0016076AC 0016076AC 0016076AC 001727476AC 0016076AC 001727476AC 0016076AC 00172747430 000223040640 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 000223040540 00022304540 000000000000000000000000000000000	DOCE, FECTFIERS	FRIO7 TP DELTA DOA! 1000V IA 3           FRIO7 TP DELTA DOA! 1000V IA 4           DSSBED DR SHIDCENER KAMA 400V I.8A 60A 50NEEC 10UA           DSSBED DR SHIDCENER 600V 4A           IN4004 TP PUNGCHWG           IN4004 TP PUNGCHWG           IN4004 TP PUNGCHWG           IN4004 TP ROHUDO35 75V 450ML           RLZ FOHM R/TP LLDSILL:341 500MW 5.6V 20MA .PF           ATUF E 450' X0X RUK SWP IN           226 FYAA 50V 20X RUK SWP IN           226 FYAA 50V 20X RUK FIP 5           10000F YK 37V 6.2V 20X RUK FIP 5           1000F YK 37V 6.2V 20X RUK FIP 5           1000F YK 37V 6.2V 20X RUK FIP 5           100F KW TYFE 50V 20X RUF TP 5	DELTA DELTA DELTA SAWEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PUNGCHANG DELTA, PUNGCHANG DELTA, PUNGCHANG ROH, PUNGCHANG ROH, PUNGCHANG ROH, PUNGCHANG ROH, PUNGCHANG ROH, ROHON, SAW IH-A REPTCON, SAW IH-A REPTCO	DL2,14-17 DI310F1 DBBU//RCOMI DBBU//RCOMI D3,D4 E01 D5-10 D511001 D12 D12 D11 Z01,2,3 CE11057C1 CE1057C
4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00107009AA 00107009AA 001570009AA 001570009AA 001570009AA 001570009AA 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400409AC 000400709AA 0001400709AA 001400709AA 00140709AA 00140709AA 00220104034	DOCE, FECTFIERS	FRIO7 TP DELTA DO41 1000V IA 3           SAVEO TRANS	DELTA DELTA DELTA SENTEN SHIDENGEN SHIDENGEN SHIDENGEN DELTA, PUNGCHANG DELTA, PUNGCHANG DELTA, PUNGCHANG RELTA, PUNGCHANG RELTA, PUNGCHANG ROH, REHYCON, SAN IHHA REHYCON, SA	DL.2.14-17 DI3021 DB/U/PCOMI D3.04 E01 05-10 D5-10 D5-10 D5-10 D5-10 D12 D1 D12 D1 D2 D1 D12 D1 D12 D1 D2 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D1 D12 D12

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, METAL GLAZED (CHIP) RESISTOR, FIXED METAL 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 OTR319809CA	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 6210JB800IA	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			·····	
		•		•

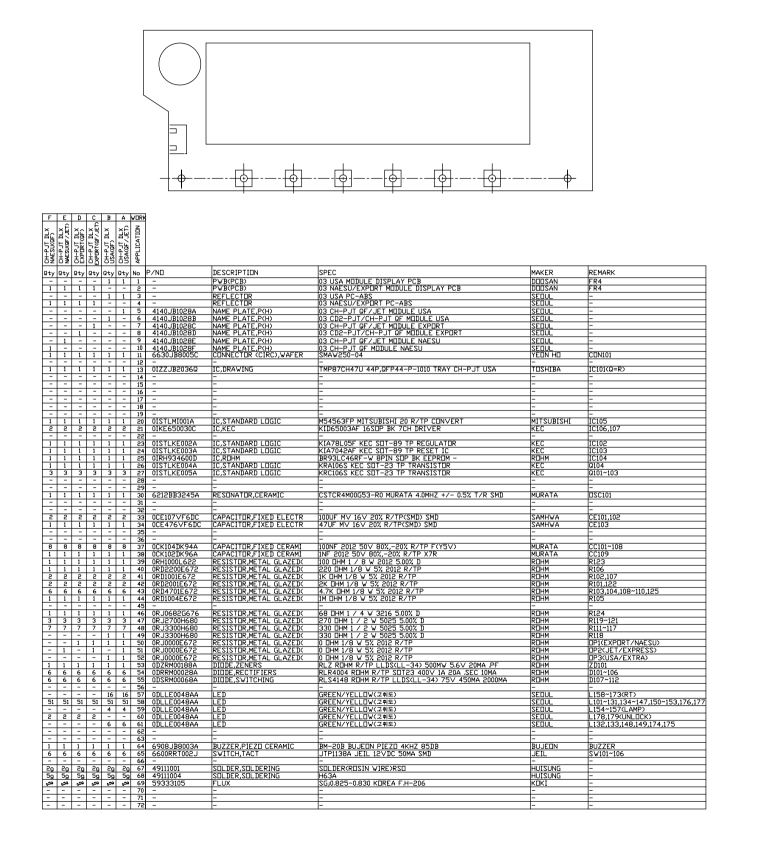
### 2-3. DISPLAY ASSEMBLY part diagram

### (1) GR-L267BV(T)R



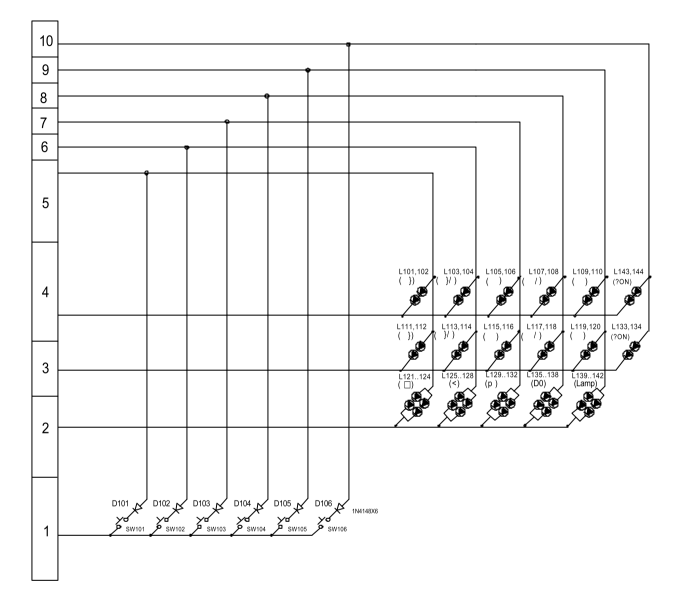
<u> </u>	<u> </u>	1				
A	wor	C				
CHD-PJT BETTER1	APPLICATION					
Qty	No	P/NO	DESCRIPTION	SPEC	MAKER	REMARK
1	1	6870JB8189A	PWB(PCB)	CHD-PJT BETTER1 MODULE DISPLAY	DAEDUCK	FR1(STH)
1	2	-	REFLECTOR	CHD-PJT BETTER HIPS	IL SAN	-
1	4 5 6	- 4140JB1045A	NAME PLATE,P(H)	03 CH-PJT QF/JET MODULE USA	SEOUL	-
1	7 8	6630JB8004J	CONNECTOR (CIRC),WAFER	SMAW250-10	YEON HO	- CON101
-	9 10					-
6	11	0DSRM00068A	DIODE,SWITCHING	RLS4148 ROHM R/TP LLDS(LL-34) 75V 200MA	ROHM	Ð101106
44	12 13 14	0DLLE0048AA	LED	ULTRA YELLOW GREEN	LEDTECH	- L101144
H÷.	14					
6	16	6600RRT002J	SWITCH,TACT	JPT1138A JEIL 12VDC 50MA SMD	JEIL	SW101106
$\vdash$						

#### (2) GR-L267BV(T)RA, GR-L267BV(T,S)PA

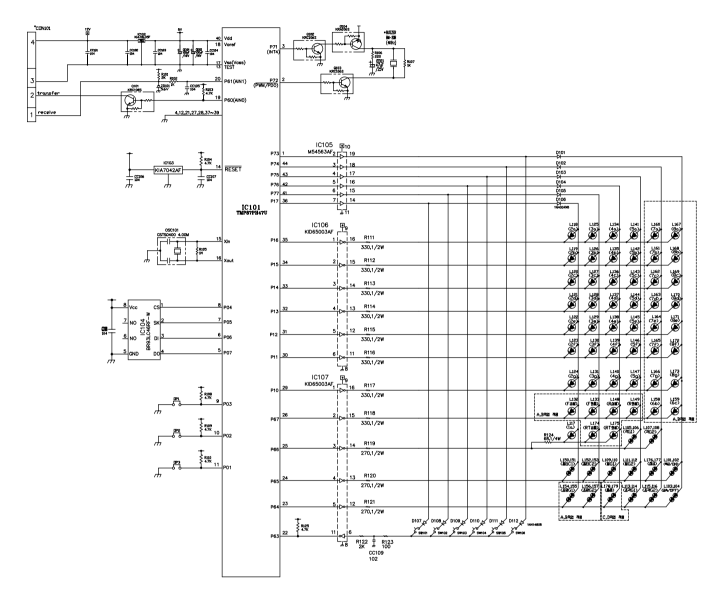


### 2-4. DISPLAY circuit diagram

### (1) GR-L267BV(T)R

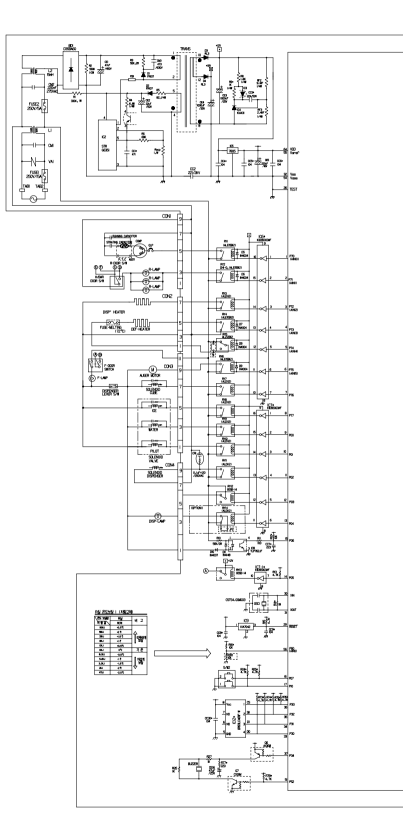


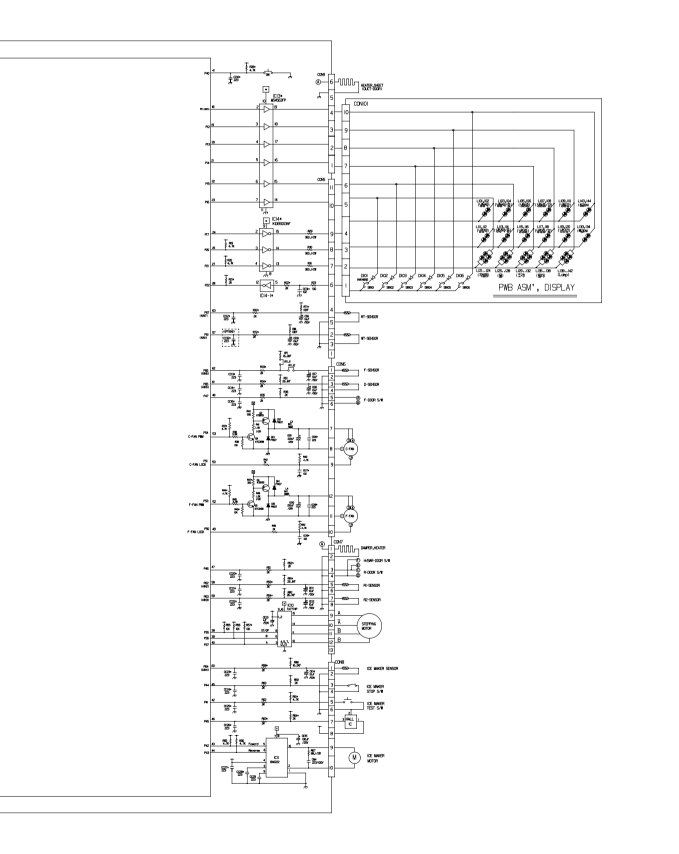
### (2) GR-L267BV(T)RA, GR-L267BV(T,S)PA

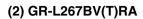


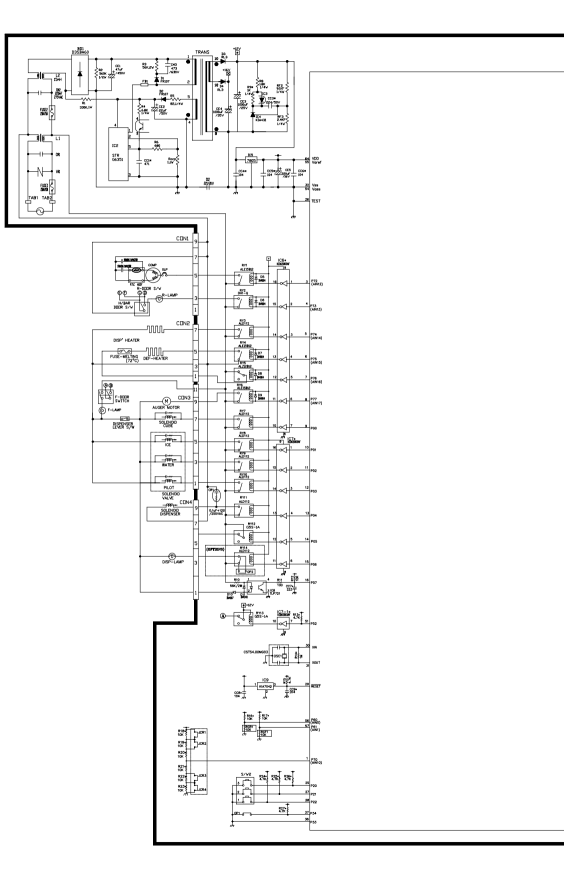
3. PWB Circuit Diagram may vary according to model.

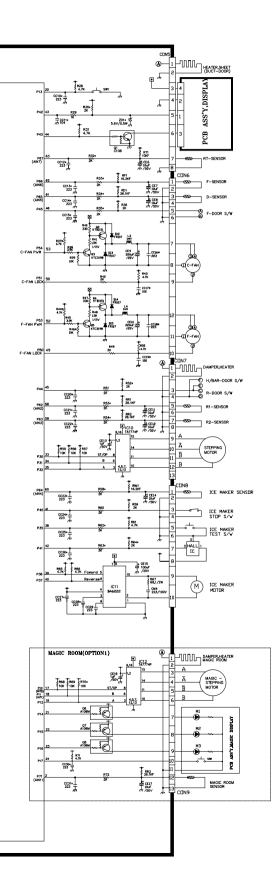
### (1) GR-L267BV(T)R

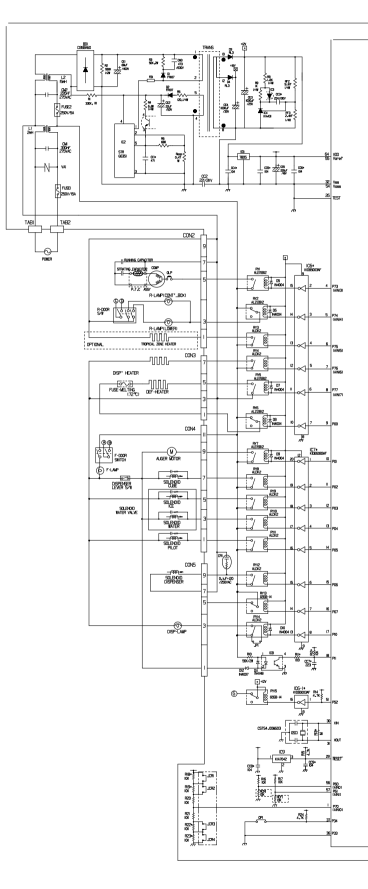


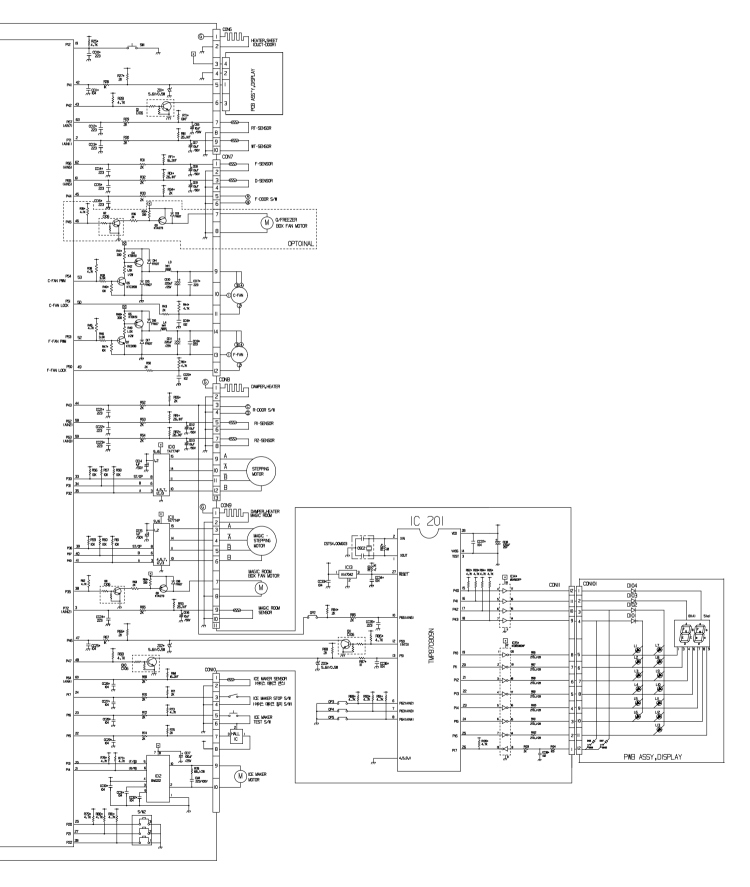








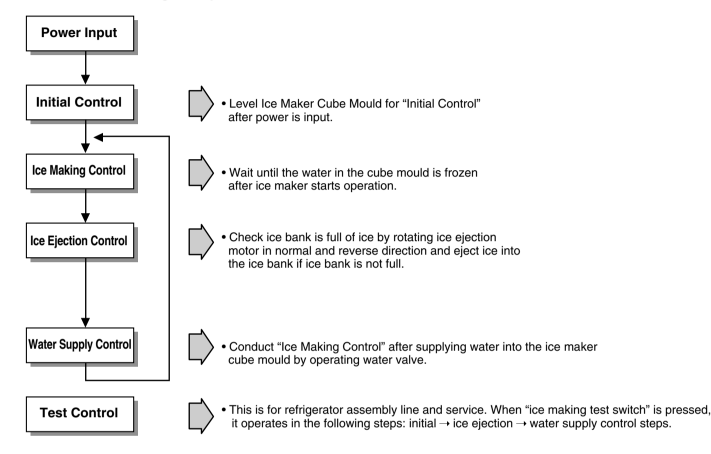




## ICE MAKER AND DISPENSER WORKING PRINCIPLES AND REPAIR

1. Working Principles

#### 1-1. Ice Maker 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 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 rubber 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 bank.
- 6. When dispenser cube ice rubber button is pressed, dispenser solenoid, cube ice solenoid and geared motor work so that cube ice can be dispensed if there is ice in the ice bank.
- 7. When dispenser water rubber 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 Ice Maker

#### 2-1. Initial Control Function

- 1. When power is initially applied or reapplied after power cut, it detects level of ice maker cube mould after completion of MICOM initialization. The detecting lever moves up and down.
- 2. The level of ice maker cube mould is judged by output signal, high and low signal, of Hall IC. Make the cube mould 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 signals 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 ice maker cube mould is horizontal.
- 5. Ice ejection conducts for 1 cycle irrespect of ice in the ice bank when power is initially applied.

#### 2-2. Water Supply Control Function

- 1. This is to supply water into the ice maker cube mould by operating water valve in the machine room 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-L267BV(T)R			GR-L26	67BV(T)R	A, GR-L2	67BV(T,S)PA	REMARKS			
No	DIP SWITCH SETTING		WATER	DIP SWITCH SETTING			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			
2	ON	OFF	5.5 SEC	ON	OFF	OFF	5.5 SEC	and water pressure as it is a direct tap water connection type. (the			
3	OFF	ON	7.5 SEC	OFF	ON	OFF	6 SEC				
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>

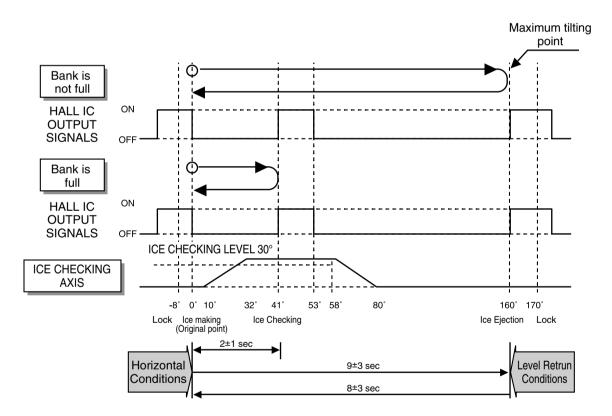
- 3. If water supply quantity setting is changed while power is on, water supplies for the amended time. If DIP switch is changed during water supply, water shall be supplied for the previous setting time. But it will supply for the amended time from the next supply.
- 4. When water supply signal is 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. Ice Making Control Function

- 1. Ice making control is carried out from the completion of water supply to the completion of ice making in the cube mould. Ice making sensor detects the temperature of cube mould and completes ice making. (ice making sensor is fixed below ice maker cube mould)
- 2. Ice making control starts after completion of water supply control or initial control.
- 3. It is judged that ice making is completed when ice making sensor temperature reaches at -8°C after 100 minutes when water is supplied to ice maker cube mould.
- 4. It is judged that ice making 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 mould after ice making is completed.
- 2. If Hall IC signal is on within 3.6 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 bank is full, ice ejection and sops under ice making or waiting conditions.
- 3. If ice bank is not full, ice ejection starts. The cube mould tilts to the maximum and ice is separated from the mould 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 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 mould stops for 1 second at maximum tilted conditions.
- 7. The mould returns to horizontal conditions as ice ejection motor rotates in reverse direction.
- 8. When the mould becomes horizontal, the cycle starts to repeat:
  - Water Supply → Ice Making → Ice Ejection → Mould Returns to Horizontal



#### 2-5 Test Function

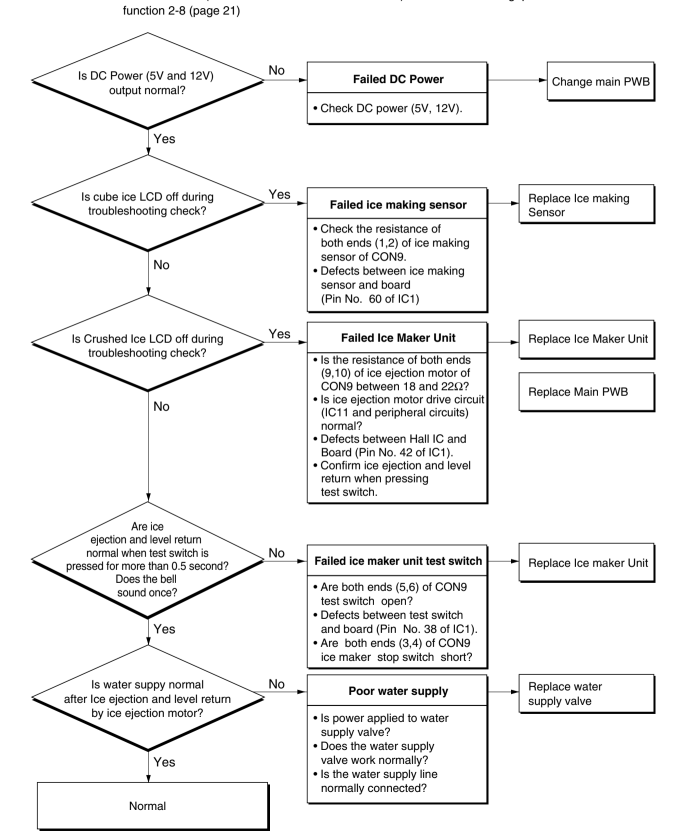
- 1. It is to force the operation during operation test, service, and cleaning. The test switch is mounted under the automatic ice maker. The test function starts when the test switch is pressed for more than 0.5 second.
- 2. Test button does not work during ice ejection and water supply. It works when it is in the horizontal conditions. If mould is full of ice during test function operation, ice ejection control and water supply control do not work.
- 3. When test switch is pressed for more than 0.5 second in the horizontal conditions, ice ejection starts irrespect of the mould conditions. Water shall be splashed if test switch is pressed before the water in the mould freezes. Water shall be supplied while the mould returns to the horizontal conditions after ice ejection. Therefore the problems of ice ejection, returning to the horizontal conditions, 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, the cycle operates normally as follows: Ice making → Ice ejection → Returning to horizontal conditions → Water supply
- 5. Remove ice from the ice maker cube mould and press test switch when ice maker cube mould is full of ice as ice ejection and water supply control do not work when cube mould 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 mould returning to horizontal condition, ice ejection and cube mould 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 irrespect of refrigearator compartment door opening.

#### 3. Ice Maker Troubleshooting

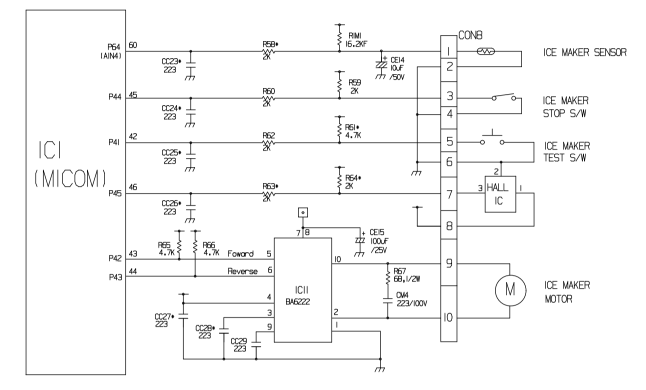
\* **Troubleshooting:** it is possible to confirm by pressing freezer and refrigerator temperature control buttons for more than 1 second. (ice maker is normal if all leds are on): refer to trouble diagnposis function in MICOM



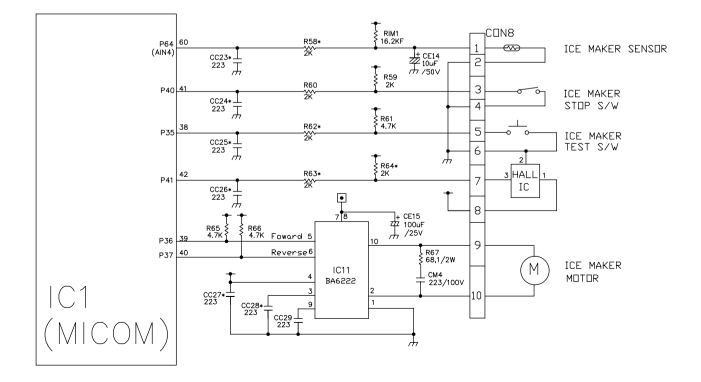
## ICE MAKER AND DISPENSER WORKING PRINCIPLES AND REPAIR

### 4. Ice Maker Circuits

#### (1) GR-L267BV(T)R

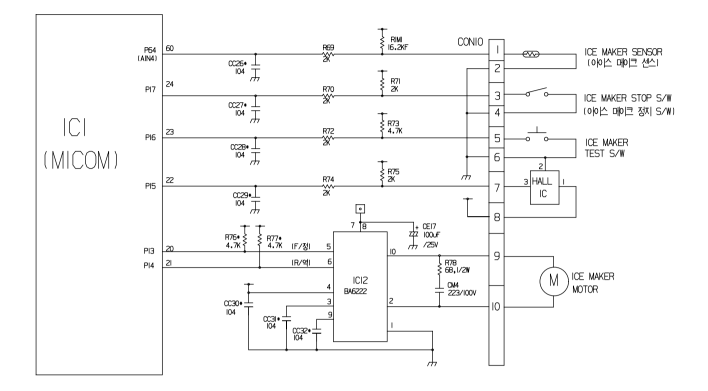


## 2) GR-L267BV(T)RA



## ICE MAKER AND DISPENSER WORKING PRINCIPLES AND REPAIR

## (3) GR-L267BV(T,S)PA

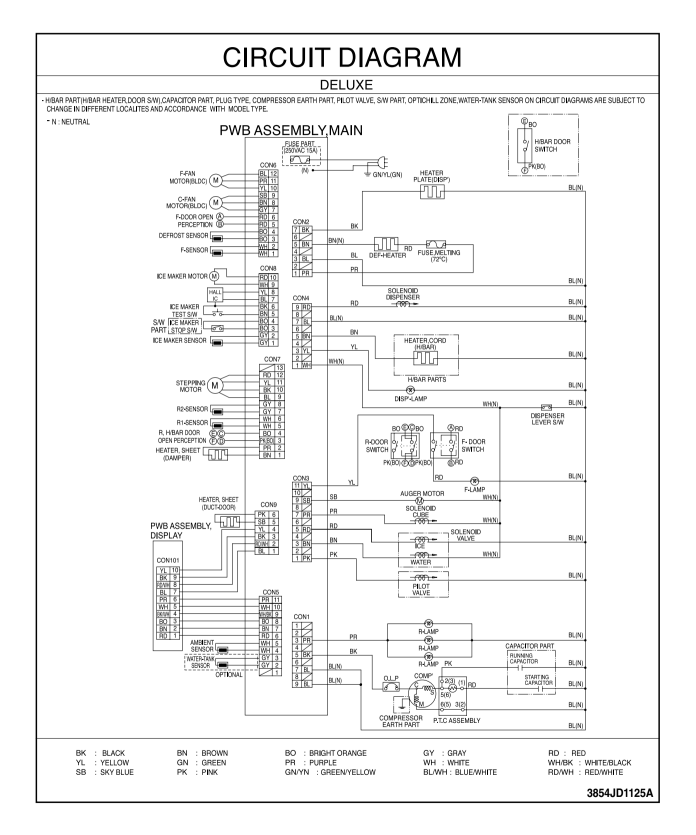


The above ice maker circuits are applied to GR-L267BV(T)R, GR-L267BV(T)RA, GR-L267BV(T,S)PA and composed of ice maker unit in the freezer and ice maker driving part of main PWB. Water is supplied to the ice maker cube mould through the solenoid relay for ice valve of solenoid valve in the machine room 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 ice maker cube mould, ice full detection, leveling, ice making temperature detection, etc. Refer to the temperature detecting circuits of Main PWB for ice making temperature detection. Ice maker 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 ice maker. The test function starts when the test switch is pressed for more than 0.5 second.
- 2. Test button does not work during ice ejection and water supply. It works when it is in the horizontal conditions. If cube mould is full of ice during test function operation, ice ejection control and water supply control do not work.
- 3. Ice ejection carries out irrespect of ice formation in the ice making tray if test switch is pressed for more than 0.5 second. Water shall be splashed if test switch is pressed before the water in the mould is completely frozen. Water shall be supplied while the mould 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: Ice Making  $\rightarrow$  Ice Ejection  $\rightarrow$  Level Return  $\rightarrow$  Water Supply.
- 5. If ice maker stop switch is set to ON, normal cycle operates: Ice Making → Ice Ejection → Level Return → Water Supply. If it is set to OFF, ice making conducts but ice ejection, level return, and water supply do not work.

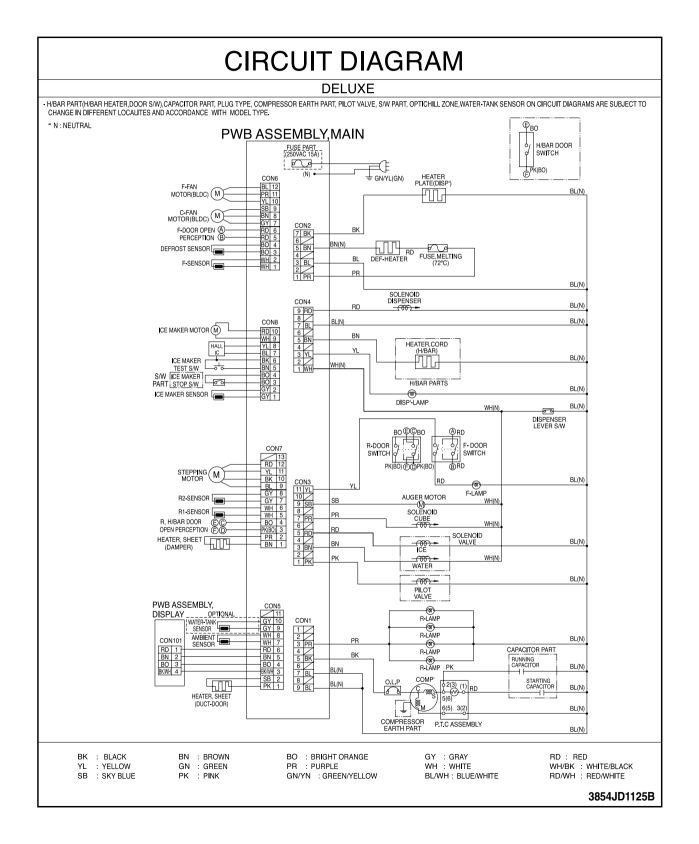
## CIRCUIT

## (1) GR-L267BV(T)R



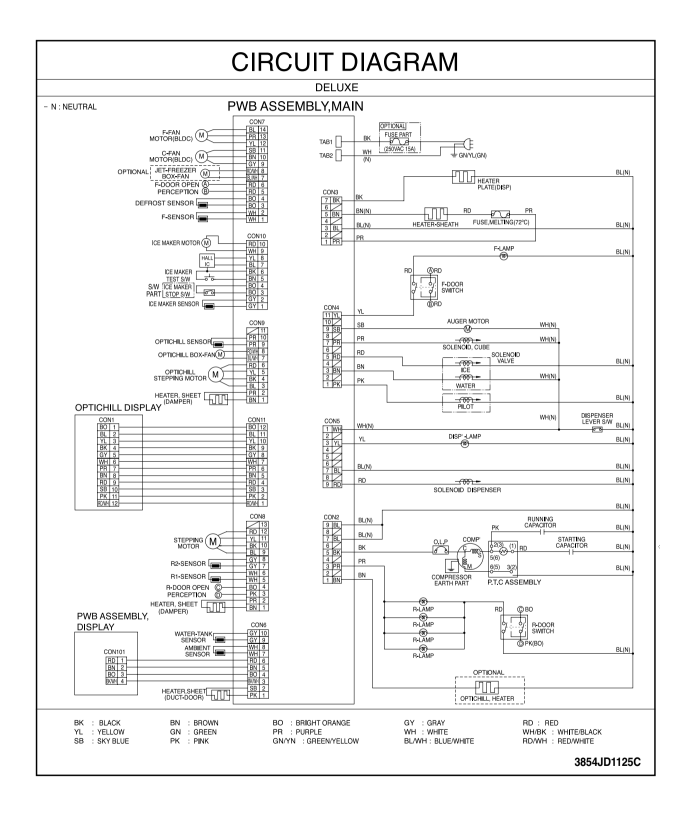
# CIRCUIT

## (2) GR-L267BV(T)RA



# CIRCUIT

## (3) GR-L267BV(T,S)PA



## 1. TroubleShooting

CAUSES AND CHECK POINTS.	HOW TO CHECK
1) No power at outlet. 2) 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.	<ul> <li>Check the voltage. If the voltage is within ±85% of the rated voltage, it is OK</li> <li>Check the terminal movement.</li> </ul>
No power on power cord.       Disconnected copper wire.       Power cord is disconnected.         Faulty soldering.       - Internal electrical short.       - Internal electrical short.         Faulty terminal contact.       - Loose contact.       - Large distance between male terminal.         Thin female terminal.       - Thin female terminal.       - Terminal disconnected.         Bad sleeve assembly.       - 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. 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.	
<ul> <li>Faulty PTC.</li> <li>Power does not conduct Damage.</li> <li>Bad characteristics Initial resistance is big.</li> <li>Bad connection with Too loose. compressor.</li> <li>Assembly is not possible.</li> <li>Bad terminal connection.</li> <li>4) During defrost.</li> <li>Start automatic defrost.</li> <li>Cycle was set at defrost when the refrigerator was produced.</li> </ul>	<ul> <li>Check the resistance of bot terminals.</li> <li>At normal temperature 6: OK.</li> <li>If disconnected:∞.</li> </ul>
	<ul> <li>1) No power at outlet.</li> <li>2) No power on cord.</li> <li>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 pins. The thickness of terminal. Bad connection between pins. The distance between pins. The thickness of terminal. Bad connection between pins. The distance between terminal. The distance between terminal. The distance between terminal contact. The distance between terminal contact. The distance between terminal. Terminal disconnected. Bad sleeve assembly. Disconnected. Bad internal contaction. The distance between terminal contact to blade. The distance between terminal contact. The distance between terminal contact. Bad internal connection. The distance between terminal contact. Bad sleeve assembly. Bad connection. The distance between terminal context to blade. Bad sleeve assembly. Bad soldering. The distance between terminal context to blade. Bad connection. The distance between terminal context to blade. Bad connection. The distance between terminal context to blad</li></ul>

CLAIMS.		CAUSES	AND CHECK POINTS.	HOW TO CHECK
2. No cooling.	2) Refrigeratio	n system is clogg	jed.	■ Heat a clogged evaporator to
	Moisture clogged.	Residual moisture in the evaporator.	Air Blowing. - Too short. - Impossible moisture confirmation. - Leave it in the air. - Caps are missed. Not performed. - Too short. - Impossible moisture confirmation. - During rest time. After work.	check it. As soon as the cracking sound starts, the evaporator will begin to freeze.
		- Residual moisture.	<ul> <li>Not dried in the compressor.</li> <li>Elapsed more than 6 months after drying</li> <li>Caps are missed.</li> <li>No pressure when it is open.</li> </ul>	
	<ul> <li>No electric – power on thermo- stat.</li> </ul>	Insufficient drier capacity.	Dry drier - Drier temperature. Leave it in the air. Check on package condition. Good storage after finishing.	
		- Residual moisture in pipes.	Caps are missed. During transportation. During work. Air blowing. Not performed. Performed. Low air pressure. Less dry air.	
		Moisture penetration	- Leave it in the air Moisture penetration.	
	- Weld joint clogged.	- Short pipe insert. - Pipe gaps. Too I Dam - Too much solder.	arge. Iaged pipes.	<ul> <li>The evaporator does not confrom the beginning (no evidence of moisture attached).</li> <li>The evaporator is the same as before evap heat is</li> </ul>
	— Drier clogginę	g. – Capillary tube – Clogged with f	ube inserted depth Too much. melts Over heat. foreign materials. Weld oxides. Drier angle. s section by cutting Squeezed.	as before even heat is applied.
	Foreign mate		npressor cap is disconnected. eign materials are in the pipe.	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Refrigeration is weak.	<ol> <li>Refrigerant Partly leaked. Weld joint leak. Parts leak.</li> <li>Poor defrosting capacity.</li> <li>Drain path (pipe) clogged. Inject adiabatics into drain hole. Seal with drain.</li> </ol>	Check visually.
	- Foreign materials penetration Adiabatics lump input. - Damage by a screw or clamp. - Other foreign materials input. - Cap drain is not disconnected.	
	Defrost heater does not generate heat.       Parts disconnected.       Plate heater       Wire is cut.       Heating wire.         Contact point between heating and electric wire.       Dent by fin evaporator.       Poor terminal contacts.         Cord heater       Wire is cut.       Lead wire.         - Contact point between heating and electric wire.       - Dent by fin evaporator.         - Cord heater       Wire is cut.         - Cord wire.       - Contact point between heating wire.         - Contact point between heating wire.       - Contact point between heating and electric wire.         - Heating wire is corroded       - Water penetration.         Bad terminal connection.       Bad terminal connection.	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. Refrigeration is weak.	Residual frost.     Weak heat from heater.     Sheath Heater - rated.     Heater plate     No contact to drain.     Loosened stopper cord.     Heater cord-L     Not touching the     evaporator pipe.     Location of assembly     (top and middle).	
	Too short defrosting time.     Pefrost 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.       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.       Keitel call	conduction: NG.

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

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

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
6. Condensation and ice formation.	<ul> <li>4) Condensation on door.</li> <li>Condensation on the duct door Duct door heater is cut.</li> <li>Condensation on the dispense recess.</li> <li>Condensation on the door is open. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <li>Condensation on the door sopen. / Foreign material clogging.</li> <l< td=""><td></td></l<></ul>	
	<ul> <li>Home Bar heater is cut.</li> <li>5) Water on the floor.</li> <li>Condensation in the refrigerator compartment.</li> <li>Defrosted water overflows. — Clogged discharging hose.</li> <li>Discharging hose — Evaporation tray located at wrong place.</li> <li>location.</li> <li>Tray drip. — Damaged.</li> <li>Breaks, holes.</li> <li>Small Capacity.</li> <li>Position of drain.</li> </ul>	
7. Sounds	1) Compressor compartment operating sounds. Compressor sound Sound from machine itself. Sound from vibration. Restrainer. Bushing Too hard. seat. 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.       Insulation paper vibration.         Capacitor noise.       Pipe contacts each other. – Narrow interval.         Pipe sound.       No vibration damper.         Damping Bushing-Q.       Damping Bushing-S.         Capillary tube unattached.       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.	
	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. Shroud burr 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.	
	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).	<ol> <li>Lamp problem. — Filament blows out. Glass is broken.</li> <li>Bad lamp assembly. — Not inserted. Loosened by vibration.</li> <li>Bad lamp socket.</li> <li>Disconnection. — Bad soldering. Bad rivet contact.</li> <li>Short. — Water penetration. — Low water level in tray.</li> </ol>	
	Bad elasticity of contact. Bad contact(corrosion). 4) Door switch. Refrigerator and freezer switches are reversed. Travlel distance. Bad connection. Bad terminal contact. Adiabatics liquid leak	
9. Faulty internal voltage (short).	<ul> <li>1) Lead wire is damaged.</li> <li>Wire damage when assembling PTC Cover.</li> <li>Outlet burr in the bottom plate.</li> <li>Pressed by cord heater. lead wire, evaporator pipe.</li> <li>2) Exposed terminal.</li> <li>Compressor Compartment terminal Touching other components.</li> <li>Freezer compartment terminal Touching evaporator pipe.</li> <li>3) Faulty parts.</li> <li>Transformer.</li> <li>Coil contacts cover.</li> <li>Welded terminal parts contact cover.</li> <li>Compressor.</li> <li>Bad coil insulation.</li> <li>Plate heater.</li> <li>Melting fuse.</li> <li>Sealing is broken.</li> <li>Moisture penetration.</li> <li>Cord heater.</li> <li>Bad sealing.</li> <li>Sheath heater.</li> </ul>	■ 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 . Weak gasket Adhesion surface. adhesion. Fixed tape. Not well fixed. Noise during Hinge interference. Bigger door foam. Hinge-Pin tilted-Poor flatness. No washer. No grease. Malfunction. Not closed Interference between door liner and inner liner. Refrigerator Stopper worn out. compartment is opened when freezer compartment is compartment door assembly. No stopper. closed (faulty stopper).	
	2) Odor.	

## 2. Faults

### 2-1. Power

Problems	Causes	Checks	Measures	Remarks
No power on	- Power cord cut.	- Check the voltage with tester.	-Replace the components.	
outlet.	<ul> <li>Faulty connector insertion.</li> <li>Faulty connection between plug and adapter.</li> </ul>	<ul><li>Check visually.</li><li>Check visually.</li></ul>	-Reconnect the connecting parts. -Reconnect the connecting parts.	
Fuse blows out.	<ul> <li>Short circuit by wrong connection.</li> <li>Low voltage products are connected to high voltage.</li> <li>Short circuit by insects.</li> </ul>	<ul> <li>Check the fuse with tester or visually.</li> <li>Check the input volt are with tester (between power cord and products).</li> </ul>	<ul> <li>Find and remove the cause of problem (ex. short, high voltage, low voltage).</li> <li>Replace with rated fuse.</li> </ul>	- Replace with rated fuse after confirming its specification.
	<ul> <li>Electricity leakage.</li> <li>High voltage.</li> <li>Short circuit of components (tracking due to moisture and dust penetration).</li> </ul>	- Check the resistance of power cord with tester (if it is 0Ω, it is shorted).		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 temperature in the freezer	Poor cool air circulation due to faulty fan motor.	<ul> <li>Lock — Check resistance with a tester.</li> <li>0Ω: short.</li> </ul>	- Replace fan motor.	
compartment.		∞Ω: cut. - Rotate rotor manually and check rotation. - Wire is cut.	- Reconnect and reinsert.	
		<ul> <li>Bad terminal contact: Check terminal visually.</li> <li>Fan constraint. – Fan shroud contact: Confirm visually.</li> <li>Fan icing: Confirm visually.</li> </ul>	- Maintain clearance and remove ice (Repair and/or replace shroud if fan is constrained by shroud deformation).	
	Faulty fan motor due to faulty door switch operation.	<ul> <li>Iced button (faulty) operation: Press button to check</li> <li>Faulty button pressure and contact: Press button to check operation.</li> <li>Door cannot press door switch button: Check visually.</li> </ul>	<ul> <li>Confirm icing causes and repair.</li> <li>Replace door switch.</li> <li>Door sag: fix door.</li> <li>Door liner bent:replace door or attach sheets.</li> </ul>	
	Bad radiation conditions in compressor compartment.	<ul> <li>Check the clearance between the refrigerator and wall (50 mm in minimum).</li> <li>Check dust on the grill in compressor compartment.</li> <li>Check dust on the condenser coils.</li> </ul>	<ul> <li>Keep clearance between refrigerator and walls (minimum 50mm).</li> <li>Remove dust and contaminants from grill for easy heat radiation.</li> <li>Remove the dust with vacuum cleaner from the coils condenser while the refrigerator is off.</li> </ul>	- The fan may be broken if cleaning performs while the refrigerator is on.

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#### 2-4. Cooling

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

Problems	Causes	Checks	Measures	Remarks
High temperature in the freezer compartment.	Cycle pipe is clogged.	<ul> <li>Check sequence.</li> <li>1. Check temperature of condenser manually. If it is warm, OK. If it is not, compressor discharging joints might be clogged.</li> <li>2. Manually check whether hot line pipe is warm. If it is warm, OK.</li> <li>If it is not, condenser outlet weld joints might be colgged.</li> </ul>	<ul> <li>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.</li> <li>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.</li> </ul>	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.	<ul><li>Check sequence.</li><li>1. Check cooling fan operation.</li><li>2. Check that cooling fan is disconnected from the motor.</li></ul>	<ul> <li>Replace if motor does not operate.</li> <li>If fan is disconnected, check fan damage and reassemble it.</li> <li>Refer to fan motor disassembly and assembly sequence.</li> </ul>	

## 2-5. Defrosting failure

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

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

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

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

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## 2-7. Sound

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

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

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

2-8	Odor
2-0.	Ouor

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

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#### 2-9. Micom

Problems	Symptom	Car	ISes	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.
		DefectivePCB 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 burnt 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 Bad cooling.	Symptom Freezer temperature is high.	Causes		Checks	Measures	Remarks
		Compressor does not start.	Compressor Lead Wire is cut. Defective compressor driving relay.	Check compressor Lead Wire with a tester. Measure voltage at PCB CON2 (3&9) after pressing main PCB test switch once. It is OK if voltage is normal.	Reconnect Lead Wire. 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 40, 41, and 43.
			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.	
			<ul> <li>Defective door switch (freezer, refrigerator, home bar).</li> <li>Defective fan motor.</li> <li>Defective fan motor driving relay.</li> </ul>	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.	<ul> <li>Replace door switch (freezer, refrigerator, and home bar).</li> <li>Replace fan motor.</li> <li>Replace relay RY5 &amp; RY6 or PCB.</li> </ul>	Refer to load driving circuits in circuit explanation.
		Faulty defrost.		Refer to faulty defrost items in tro functions.	buble diagnosis	Refer to trouble diagnosis function.

Problems	Symptom	Ca	uses	Checks	Measures	Remarks
Bad cooling	Wrong Refrigerator temperature.	Defective Step Motor Damper.	Check Step Motor damper motor and reed switch and lead		Reconnect lead wire.	
			wire are cut. Check Step Motor damper part.	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.	Check Step Motor damper baffle visually.	Remove foreign materials.	
			Ice formation on Step Motor damper baffles.	Check if Step Motor damper Heater wire is cut with a tester.	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 senso 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.	
			condition.	inner case visually.		

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	Defective connecting lead wire from main PCB to door switch.	Check lead wire related to door switch with a tester.	Repair lead wire.	
Dulloi	rings or door opening alarm does not work.	Defective door switch parts.	Refer to door switch in parts repair guide.	Replace 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	Defective connecting lead wire from main PCB to door switch.	Check lead wire associated with door switch.	Repair lead wire.	Check model with dispenser.
	rings or door opening alarm does not work.	Defective freezer compartment door switch parts.	Refer to door switch in parts repair guide.	Replace Freezer compartment door switch.	
Bad water/ice dispenser.	Ice and water are not	Defective connecting lead wire from Main PCB to lever switch.	Check Lead Wire associated with lever switch with a tester.	Repair lead wire.	
	dispensed.	Defective lever switch parts Defective photo coupler IC parts.	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.	Replace lever switch. Replace photo coupler IC or PCB.	
		Defective relay associated with ice dispense (geared motor, cube, and dispenser solenoid).	Check relay (RY4, RY5, RY12) with a tester.	Replace defective relay.	
		Defective parts associated with ice dispense (geared motor, cube, and dispenser solenoid).	Check resistance of parts with a tester.	Replace defective parts.	
		Defective relay associated with water dispense.	Check relay (RY7) with a tester	Replace defective relay.	
		Defective parts associated with water dispenser.	Check resistance of parts with a tester.	Replace defective parts.	

### 3. Cooling Cycle Heavy Repair

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

NO.		ms	Unit	Standards	Purposes	Remarks
1	Pipe and piping system opening time.		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 (N2 pressure: 0.1~0.2 kg/cm <sup>2</sup> )	To protect oxide scale formation.	<ul> <li>Refet to repair note in each part.</li> <li>R134a refrigerant is more susceptible to leaks than R12 and requires more care during welding.</li> <li>Do not apply force to pipes before and after welding to protect pipe from cracking.</li> </ul>
3	3 N <sub>2</sub> sealed parts.		Confirm N2 leak.	Confirm air leaking sounds when removing bushing cap. Sound:usable No sound:not usable	To protect moisture penetration.	<ul> <li>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.</li> </ul>
4	Refrigeration	Evacuation	Min.	More than	To remove	
	Cycle.	time Vacuum degree	Torr	40 minutes. Below 0.03(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	v		EA	Use R134a exclusively. Weighing allowance:±5g Note:Winter:-5g Summer:+5g	Do not mix with R12 refrigerant.	<ul> <li>Do not weigh the refrigerant at too hot or too cold an area. (25°C[77°F] is adequate.)</li> <li>Use copper charging canister Socket:2SV Plug: 2PV R134a</li> <li>Note : Do not burn O-ring (rubber) during welding.</li> </ul>
6	Drier replacement.			-Use R134a exclusively for R134a refrigerator -Replace drier whenever repairing refrigerator cycle piping.	the moisture from pipe.	
7	Leak check.			-Do not use soapy water for check. It may be sucked into the pipe.	Detect refrigerant leak area.	<ul> <li>-Check oil leak at refrigerant leak area. Use electronic leak detector if oil leak is not found.</li> <li>-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.</li> </ul>

#### 3-2. Summary Of Heavy Repair

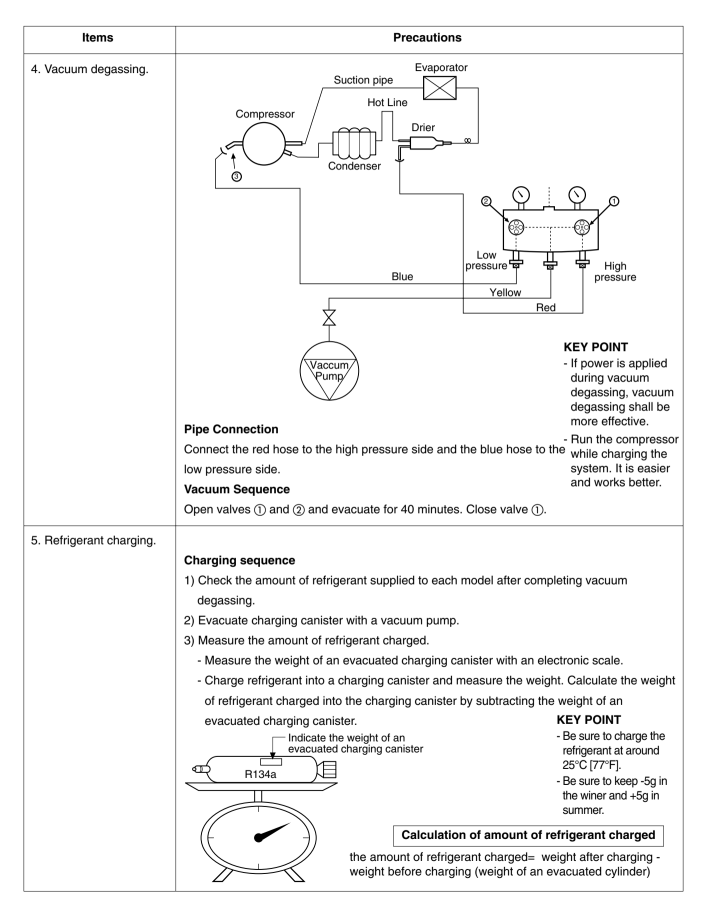
Process	Contents	Tools
Trouble diagnosis	-	
Remove refrigerant Residuals	- Cut charging pipe ends and discharge refrigerant from drier and compressor.	Filter, side cutters
Parts replacement and welding	<ul> <li>Use R134a oil and refrigerant for compressor and drier</li> <li>Confirm N<sub>2</sub> sealing and packing conditions before use.</li> <li>Use good one for welding and assembly.</li> <li>Weld under nitrogen gas atmosphere. (N<sub>2</sub> gas pressure: 0.1-0.2kg/cm<sup>2</sup>).</li> <li>Repair in a clean and dry place.</li> </ul>	Pipe Cutter, Gas welder, N2 gas
Vacuum	<ul> <li>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.</li> <li>Evacuation Speed:113 liters/minute.</li> </ul>	Vacuum pump R134a exclusively, Manifold gauge.
Refrigerant charging and charging inlet welding	<ul> <li>Weigh and control the allowance of R134a charging canister in a vacuum conditions to be ±5 g with electronic scales and charge through compressor inlet (Charge while compressor operates).</li> <li>Weld carefully after pinching off the inlet pipe.</li> </ul>	R134a exclusive charging canister (mass cylinder), refrigerant R134a manifold gauge, electronic scales, pinch-off plier, gas welding machine
Check refrigerant leak and cooling capacity	<ul> <li>Check leak at weld joints.</li> <li>Minute leak : Use electronic leak detector</li> <li>Big leak : Check visually.</li> <li>Note:Do not use soapy water for check.</li> <li>Check cooling capacity</li> <li>Check radiator manually to see if warm.</li> <li>Check hot line pipe manually to see if warm.</li> <li>Check frost formation on the whole surface of the evaporator.</li> </ul>	Electronic Leak Detector, Driver (Ruler).
Compressor compartment and tools arrangement	<ul> <li>Remove flux from the silver weld joints with soft brush or wet rag. Flux may be the cause of corrosion and leaks.</li> <li>Clean R134a exclusive tools and store them in a clean tool box or in their place.</li> </ul>	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.		
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 : 0.1~0.2 kg/cm <sup>2</sup> .)	
5. Others.	<ol> <li>Only nitrogen or R134a should be used when cleaning the inside of piping of the sealed system.</li> <li>Check leakage with an electronic leakage tester.</li> <li>Be sure to use a pipe cutter when cutting pipes.</li> <li>Be careful not the water let intrude into the inside of the cycle.</li> </ol>	

#### 3-4. Practical Work For Heavy Repair

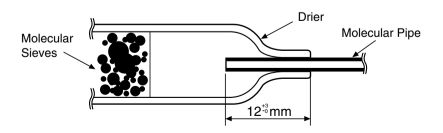
Items	Precautions		
1. Removal of residual refrigerant.	Evaporator Low pressure side Hot Line Hot Line Drier Refrigent Intake Evaporator Hot Line Drier High pressure side KEY POINT Observe the sequence for removal of refrigerant. (If not, compressor oil may leak.)		
	<ol> <li>Continue to recover the refrigerant for more than 5 minutes after turning the refrigerator off.</li> <li>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.</li> </ol>		
2. Nitrogen blowing welding.	Evaporator Hot Line Understand Hot Line Drier High pressure side High pressure side High pressure side High pressure side		
	<ul> <li>When replacing a drier:</li> <li>Weld ① and ② parts by blowing nitrogen (0.1~0.2kg/cm<sup>2</sup>) to high pressure side after assembling a drier.</li> <li>When replacing a compressor:</li> <li>Weld ① and ② parts by blowing nitrogen to the low pressure side.</li> <li>Note) For other parts, nitrogen blowing is not necessary because it does not produce oxidized scales inside pipe because of its short welding time.</li> </ul>		
3. Replacement of drier.	<b>KEY POINT</b> Be sure to check the inserted length of capillary tube when it is inserted. (If inserted too far, the capillary tube will be blocked by the filter.)		
	<b>Inserting a capillary tube</b> Measure distance with a ruler and put a mark(12 <sup>+3/-0</sup> )on the capillary tube. Insert tube to the mark and weld it		



Items	Precautions
	<ul> <li>Evaporator</li> <li>Hot Line</li> <li>Drier</li> <li>Drier</li> <li>Charging Canister</li> </ul> 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 take 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.

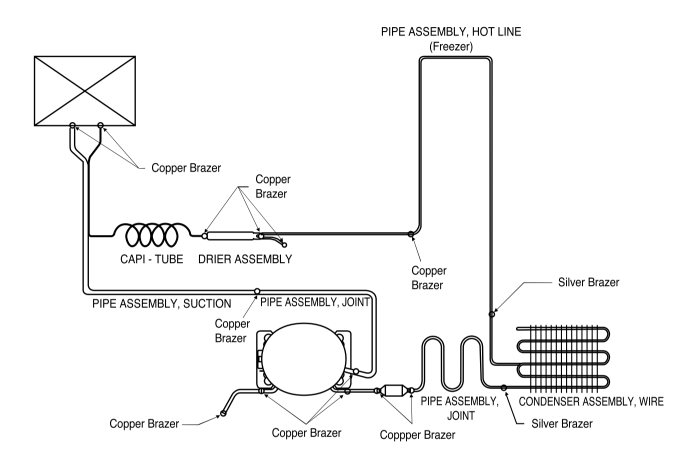
#### 3-5. Standard Regulations For Heavy Repair

- 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 12 <sup>to</sup>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

■ Explain general principles of sounds.
<ul> <li>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. Hiss sounds are heard when the air passes through the narrow holes into the freezer and refrigerator compartments.</li> </ul>
<ul> <li>Cooling Fan sound in the compressor compartment.</li> <li>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.</li> </ul>
<ul> <li>Noise of Compressor.</li> <li>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</li> </ul>
<ul> <li>Explain the principles of temperature change.</li> <li>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.</li> </ul>
<ul> <li>Explain that it comes from the compressor when the refrigerator starts.</li> <li>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.</li> </ul>
<ul> <li>Check the sound whether it comes from the pipes vibration and friction.</li> <li>Insert bushing or leave a space between pipes to avoid the noise.</li> <li>Fix the fan blade if it is hitting on the shroud</li> <li>Fix the drip tray if it is loosened.</li> </ul>
<ul> <li>Sound depends on the installation location.</li> <li>Sound becomes louder if the refrigerator is installed on a wooden floor or near a wooden wall. Move it to the another location.</li> <li>If the refrigerator is not leveled properly, a small vibration can make a loud sound. Please adjust the level of the refrigerator.</li> </ul>

Problems	Checks and Measures
Sounds of water flowing	<ul> <li>Explain the flow of refrigerant.</li> <li>When the refrigerator stops, the water flowing sound happens. This sound happens when the liquid or vapor refrigerant flows from the evaporator to compressor.</li> </ul>
Click sounds	<ul> <li>Explain the characteristics of moving parts.</li> <li>This noise comes from the MICOM controller's switch on the top of the refrigerator when it is turned on and off.</li> </ul>
Noise of Icemaker operation (applicable to model with Icemaker). - Noise produced by ice dropping and hitting ice bin. - Noise from motor sounds <b>Hiss</b> .	■ Explain the procedure and principles of Icemaker operation. • Automatic Icemaker repeats the cycle of water supplying → icemaking → ice ejection. When water is supplied, the water supply valve in the machine room makes sounds like <b>Hiss</b> and water flowing also makes sound. When water freezes, clicking sounds are heard. When ice is being ejected, sounds like <b>Hiss</b> produced by a motor to rotate an ice tray and ice dropping and hitting ice bin sounds are also heard.
Noise when supplying water.	<ul> <li>Explain the principles of water supplied to dispenser.</li> <li>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.</li> </ul>
Noise when supplying ice.	<ul> <li>Explain the principles of ice supply and procedure of crushed icemaking in a dispenser.</li> <li>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.</li> </ul>

#### 4-2. Measures for Symptoms on Temperature

Problems	Checks and Measures		
Refrigeration is weak.	<ul> <li>Check temperature set in the temperature control knob.</li> <li>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.</li> </ul>		
The food in the chilled drawer is . not frozen but defrosted	<ul> <li>The chilled drawer does not freeze food.</li> <li>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).</li> </ul>		
Refrigerator water is not cool.	<ul> <li>Check the water storage location.</li> <li>If water is kept in the door rack, move it to a refrigerator shelf. It will then become cooler.</li> </ul>		
Ice cream softens.	<ul> <li>Explain the characteristics of ice cream.</li> <li>The freezing point of ice cream is below -15°C[5°F]. Therefore ice cream may melt if it is stored in the door rack.</li> <li>Store ice cream in a cold place or set the temperature control button of a freezer at strong position.</li> </ul>		
Refrigeration is too strong.	<ul> <li>Check the position of temperature control button.</li> <li>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.</li> </ul>		
Vegetables are frozen.	<ul> <li>Check the vegetables storage.</li> <li>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.</li> </ul>		
The food stored at inside of the shelf freezes even the control button is set at <b>MID</b> .	<ul> <li>Check if food is stored near the outlet of the cooling air.</li> <li>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.</li> </ul>		

#### 4-3. Odor and Frost

Problems	Checks and Measures
Odor in the refrigerator compartment.	<ul> <li>Explain the basic principles of food odor.</li> <li>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 completely. The intensity of odor depends on refrigerator conditions and environments.</li> </ul>
	<ul> <li>Check the temperature control button and set at strong.</li> <li>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.</li> </ul>
Frost in the freezer compartment	<ul> <li>Explain the basic principles of frost formation.</li> <li>The main causes for frosting: <ul> <li>Door was left open.</li> <li>Air penetration through the gasket</li> <li>Too frequent door opening. (parties. etc.)</li> <li>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.</li> </ul> </li> </ul>
Frost in ice tray.	<ul> <li>Explain basic principles of frost formation.</li> <li>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.</li> </ul>

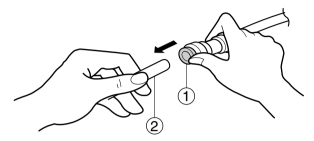
#### 4-5. Others

Problems	Checks and Measures
The refrigerator case is hot.	<ul> <li>Explain the principles of radiator.</li> <li>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:</li> </ul>
Small holes in a door liner	<ul> <li>Explain that the hole is for releasing gas.</li> <li>A small hole in the door liner is for releasing gas during insulation materials lining work. With a releasing hole, forming can be easily done.</li> </ul>
Electric bills are too much.	<ul> <li>Explain that the hole is to allow the air to escape when vacuum forming plastic parts and pumping foam insulation into cavities.</li> <li>NOTE! Holes and releasing gas appear to be very crude and would not be acceptable in a manual.</li> <li>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.</li> </ul>
Condensation on the inside wall of the refrigerator compartment and the cover of properly vegetable drawer.	<ul> <li>Explain how to store foods</li> <li>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.</li> </ul>
When is the power connected?	<ul> <li>When should the power be connected ?</li> <li>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.</li> </ul>
Door does not open properly.	<ul> <li>Refrigerator compartment door does not open properly.</li> <li>When the door is open, warm open air comes into the compartment and is mixed up with cool air. This mixed air shall be compressed and increase the internal pressure when door is closed. This causes the door sticked closely to the refrigerator in a moment. (If the refrigerator is used for a long time, it will open smoothly.)</li> <li>When the refrigerator compartment door is opened and closed, the freezer compartment door moves up and down.</li> <li>When the refrigerator compartment door is opened and closed, fresh air comes into the freezer compartment and moves up and down the freezer compartment door.</li> <li>Door opens too easily.</li> <li>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.</li> <li>A door does not close properly.</li> <li>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.</li> </ul>

# HOW TO DISASSEMBLE AND ASSEMBLE

### 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.

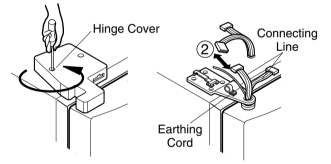


Disconnecting the tube under the door causes about 1.5 litters water to flow out. Please put up a big container to prevent it.

#### 2) Remove a freezer door.

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

Disconnect all connecting lines except grounding cord.

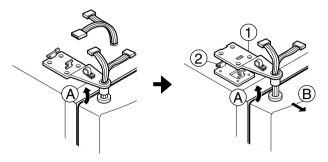


(2) Turn hinge lever in arrow (A) direction until it is loosened and take it out in arrow (B) direction.

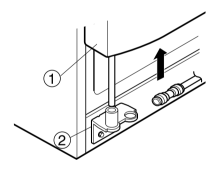


- **Note : •** When disconnecting refrigerator door, turn hinge lever counterclockwise.
  - If the hinge or bracket are bent during assembly, use two extra screws (Tap Tite M6, Left Hinge attaching screw) in the holes of the upper hinge.

(3) Disconnect upper hinge ① from the hinge supporter ② by grasping the front part of upper hinge and lifting up (Hinge Assembly, U) in arrow direction ④ and pull forward in arrow ⑤ direction. Be careful because the door may fall, damaging the door, the floor, or injuring you.



(4) Lift up the freezer door ① in arrow direction and disconnect the door from the lower hinge ②. Don't pull the door forward.



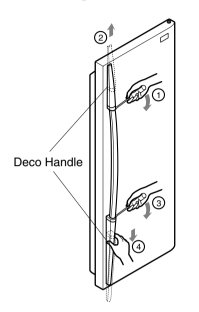
- **Note :** Lift up the freezer door until a water supply tube is fully taken out.
- (5) Assembly is the reverse order of disassembly

# HOW TO DISASSEMBLE AND ASSEMBLE

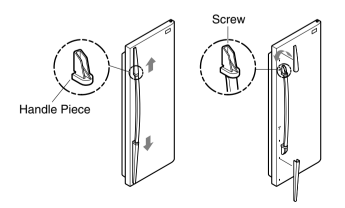
#### 2. HANDLE

#### 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.

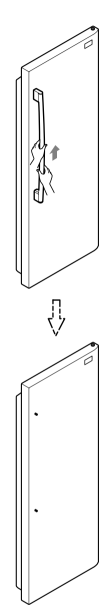


- 2) Use a small screwdriver blade in the groove at the side of the Deco Handle to lift and separate the cover. Twist down in the direction of arrow ③ and lift the cover in the direction of arrow ④.
- 3) Push the handle piece (3) in the direction of the arrow and disconnect it.
- 4) Turn screw in arrow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



#### 2. Aluminum short handle Model

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



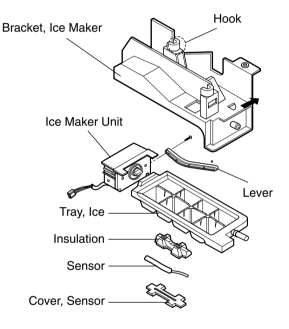
#### 3. FAN SHROUD GRILLE

- Loosen two screws after disconnecting a cap screw of a grille fan (U) with a screwdriver balde.
- Disassembly of a grille fan (U) : Pull forward after opening hook at → part with a screwdriver blade.
- 3) Disconnect housing A of a grille fan (L) from the main body.
- 4) Disassembly of a grille fan (L) : Hold upper part of a grille fan (L) and pull forward carefully.
- 5) Loosen two screws.
- Disassembly of shroud. F (U) : Disconnect housing of B after removing two rail guides with a screwdriver blade.
- 7) Disassembly of shroud. F (U) : Hold upper part and pull forward.
- Check foam sticking conditions around a shroud, F (U) and F (L) 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 bank 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) How to assemble : The assembly is the reverse order of the above disassembly.



**Note :** When the ice tray is not horizontal after assembly, assembly must be wrong. Check and assemble again.

# HOW TO DISASSEMBLE AND ASSEMBLE

### 5. DISPENSER

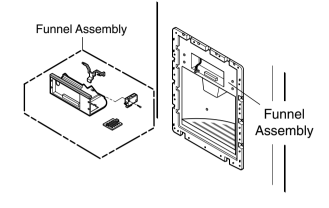
1) Disconnect funnel and button assembly by pulling down and forward.



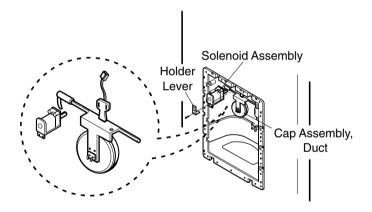
- 2) Remove display frame Assembly by making a gap between a display frame Assembly and Door with a balde screwdriver and pulling it forward. The cover dispenser is attached with a hook.
- 3) The Display Assembly can be connected by pressing the top of the dispenser cover and pushing it after separating the Display Frame from its housing.



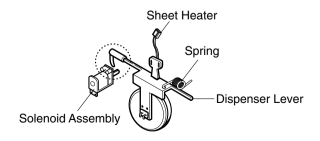
4) Loosen four screws with a phillips screwdriver and pull the funnel Assembly to disconnect.



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



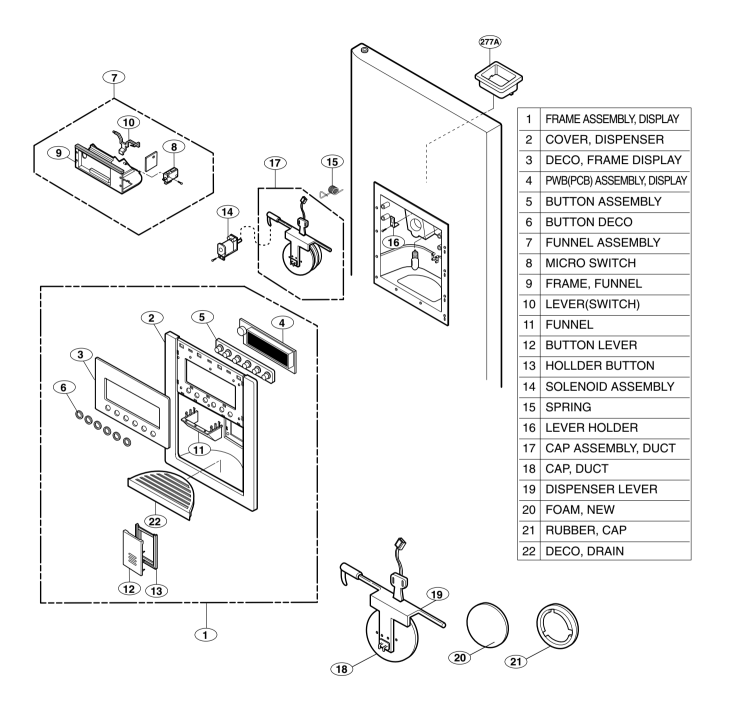
6) To install the Duct Cap Assembly, insert one end of the spring into the right hole of the dispenser lever and insert the other end into the right hole in the top part of the dispenser. Then attach the holder at the solenoid switch.





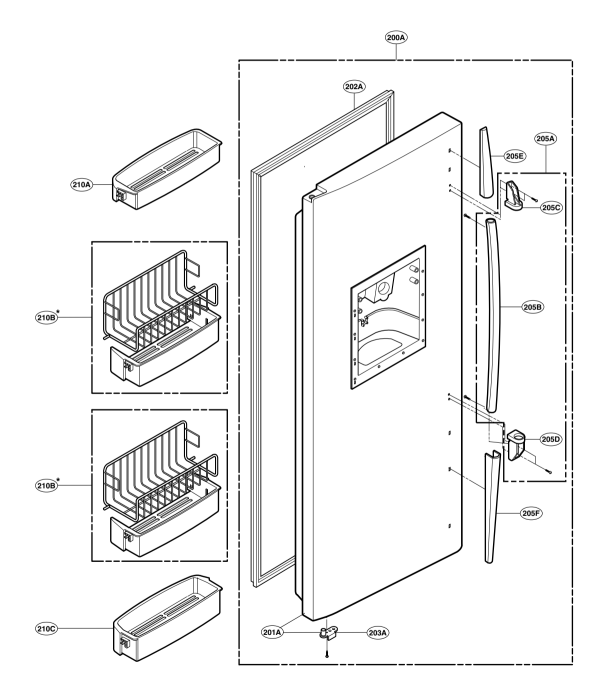
# HOW TO DISASSEMBLE AND ASSEMBLE

7) Dispenser Related Parts

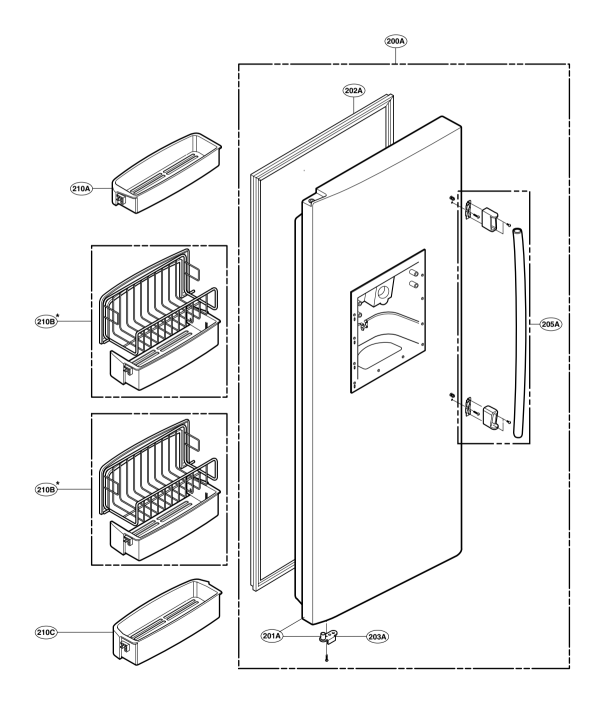


(17) Cap Assembly, Duct Detailed Drawings

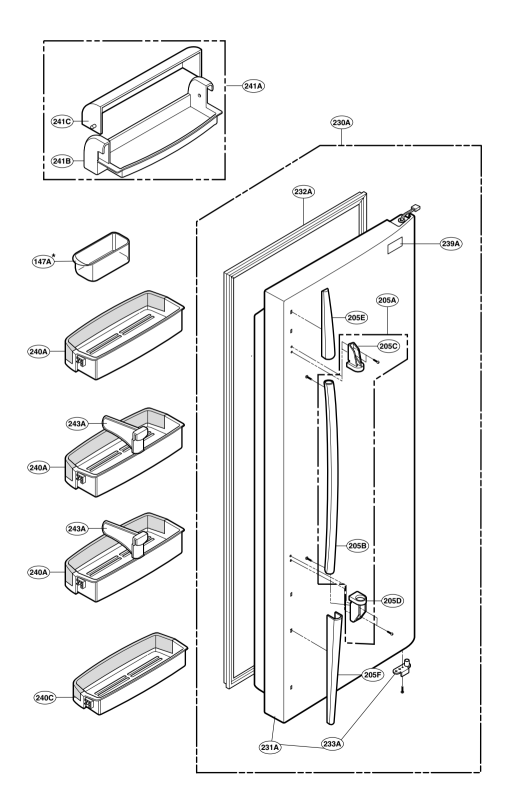
### FREEZER DOOR PART: GR-L267BV(T)RA



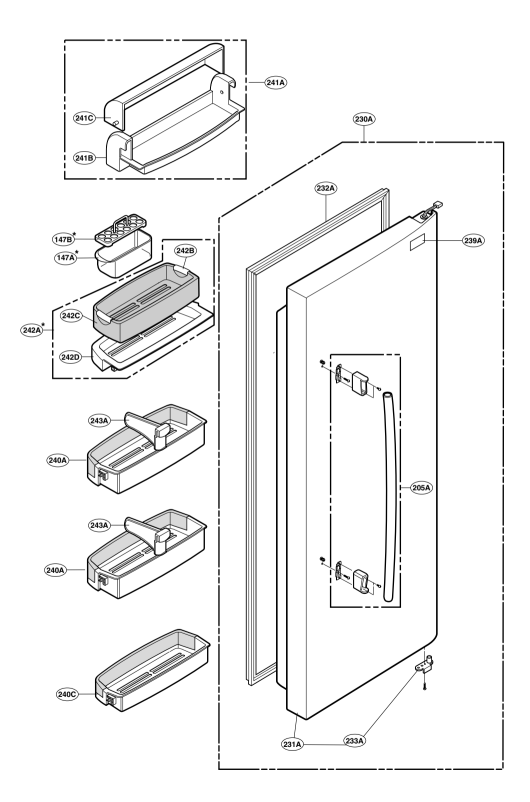
### FREEZER DOOR PART: GR-L267BV(T, S)PA



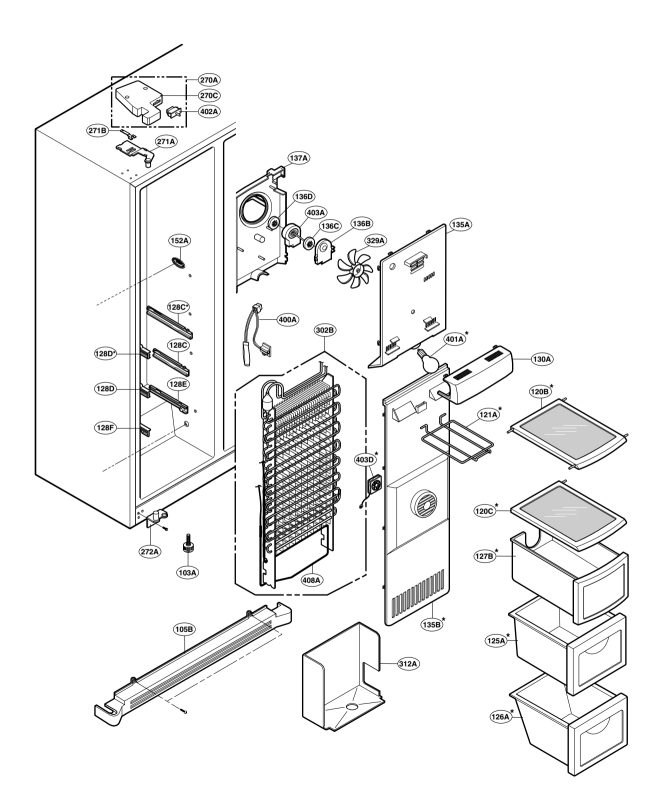
### **REFRIGERATOR DOOR PART: GR-L267BV(T)RA**



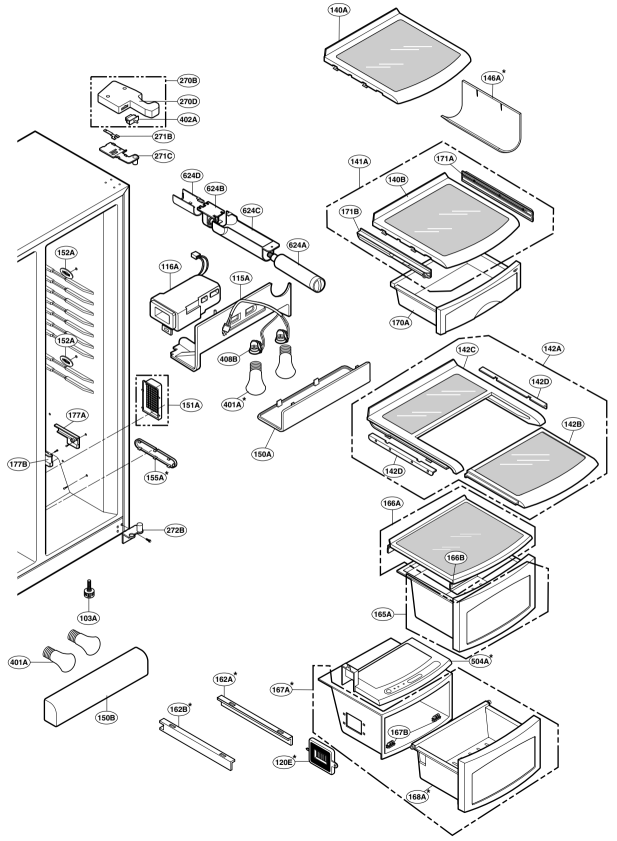
### **REFRIGERATOR DOOR PART: GR-L267BV(T,S)PA**



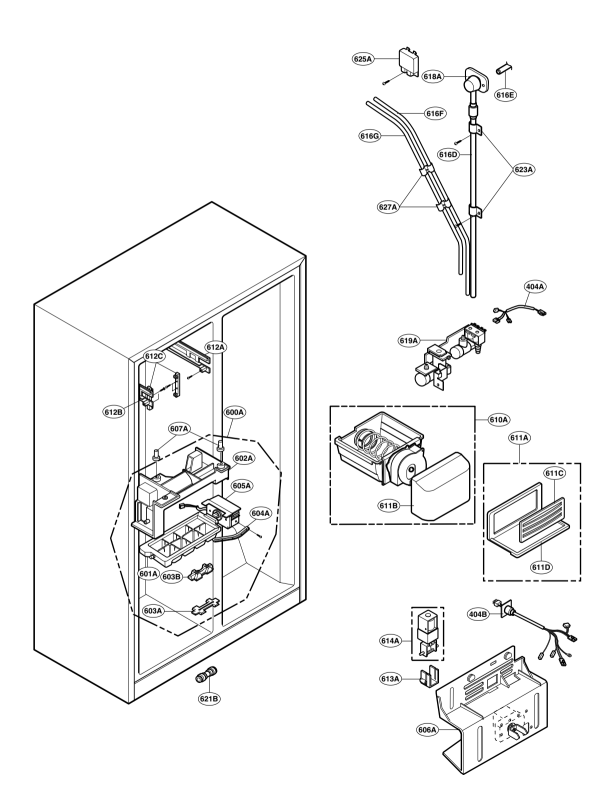
#### FREEZER COMPARTMENT: GR-L267BV(T, S)\*A



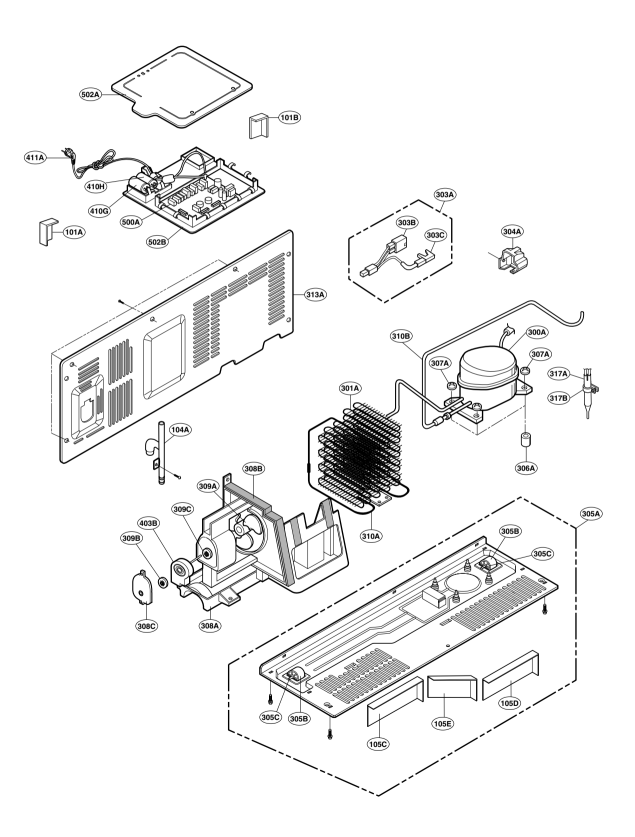
### **REFRIGERATOR COMPARTMENT: GR-L267BV(T, S)\*A**



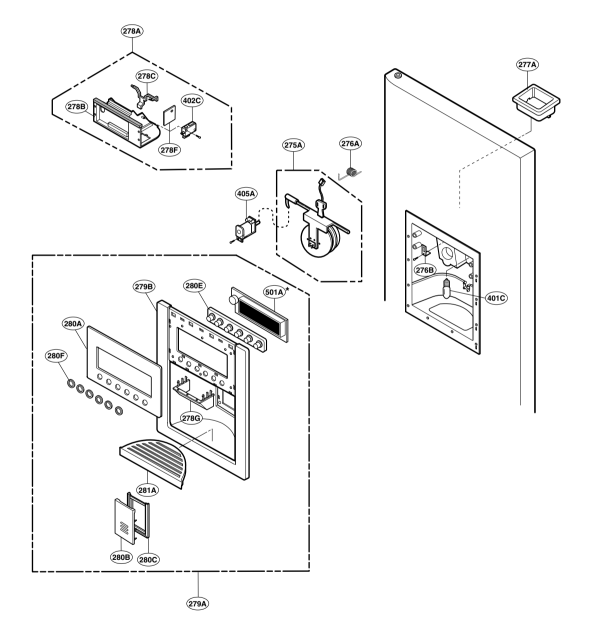
### ICE & WATER PART: GR-L267BV(T, S)\*A



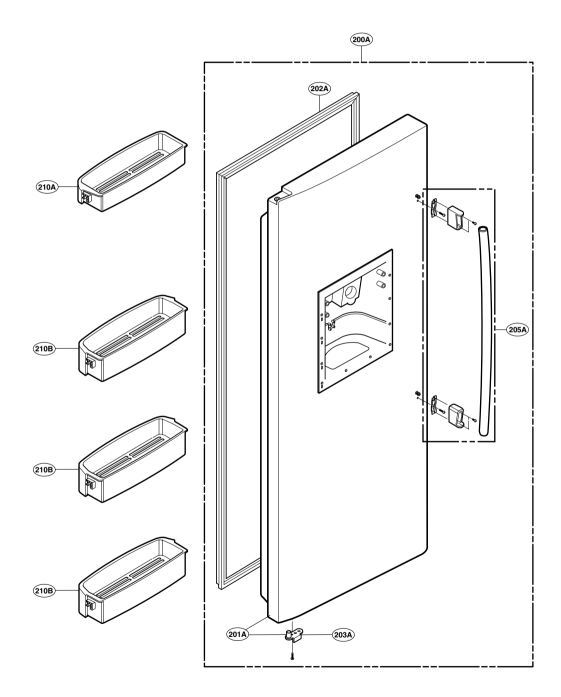
#### MACHINE COMPARTMENT: GR-L267BV(T, S)\*A



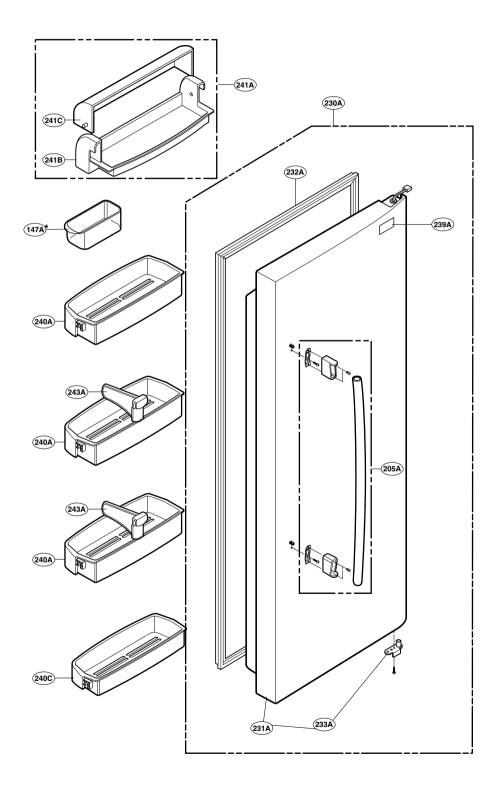
### DISPENSER PART: GR-L267BV(T, S)\*A



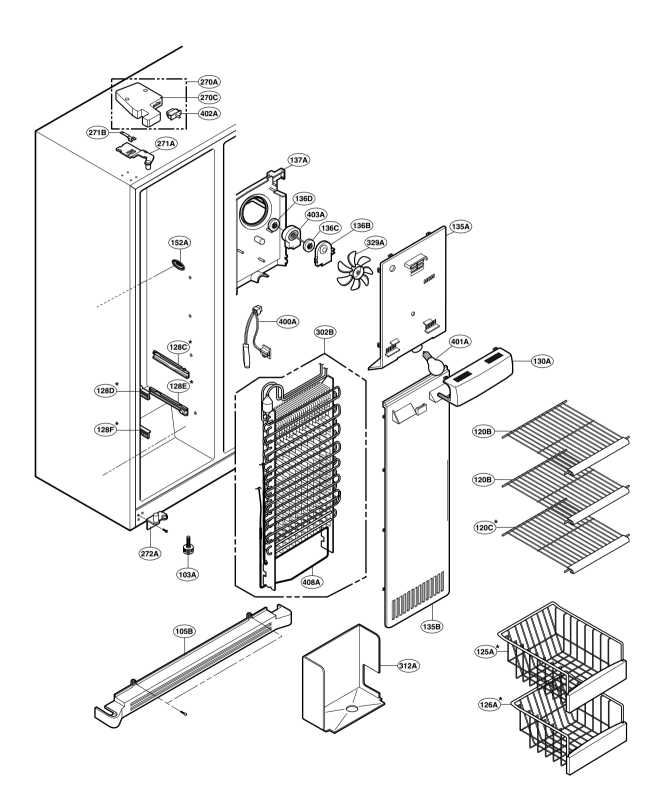
#### FREEZER DOOR PART: GR-L267BV(T)R



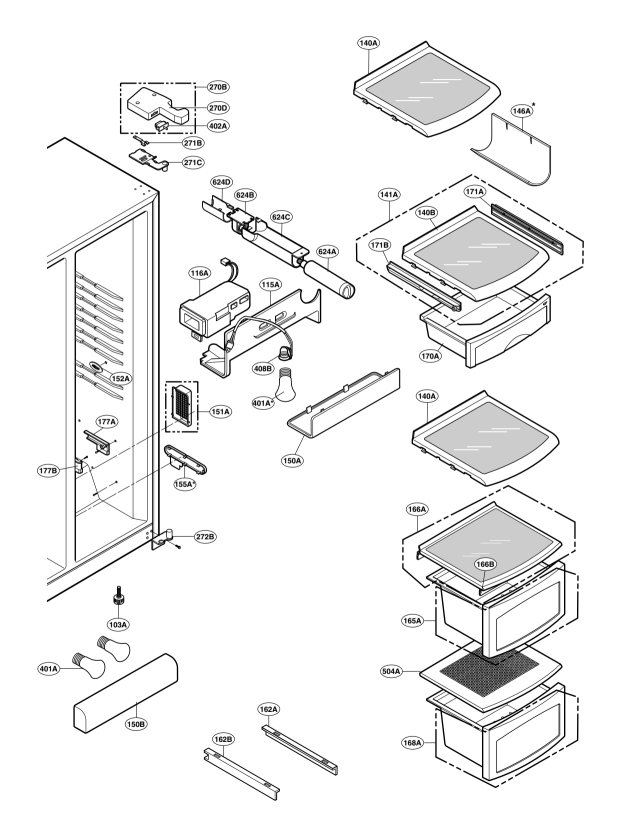
#### **REFRIGERATOR DOOR PART: GR-L267BV(T)R**



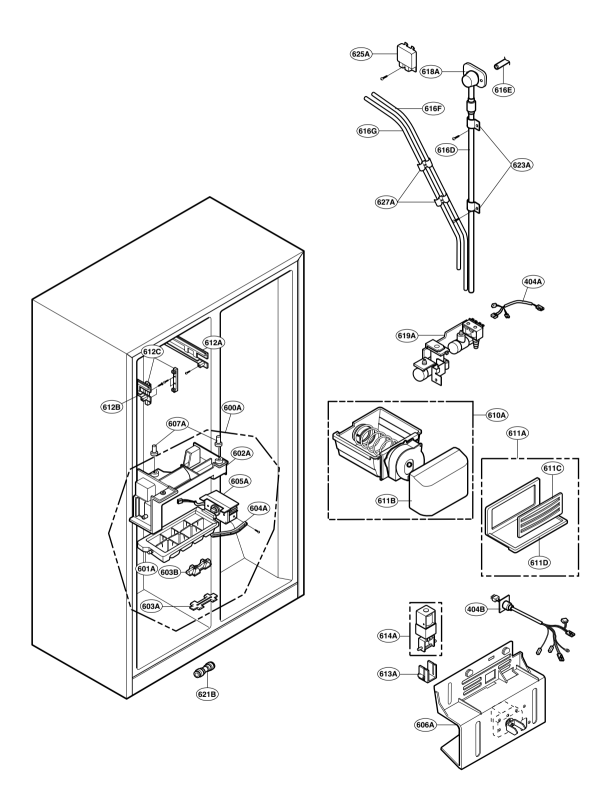
#### FREEZER COMPARTMENT: GR-L267BV(T)R



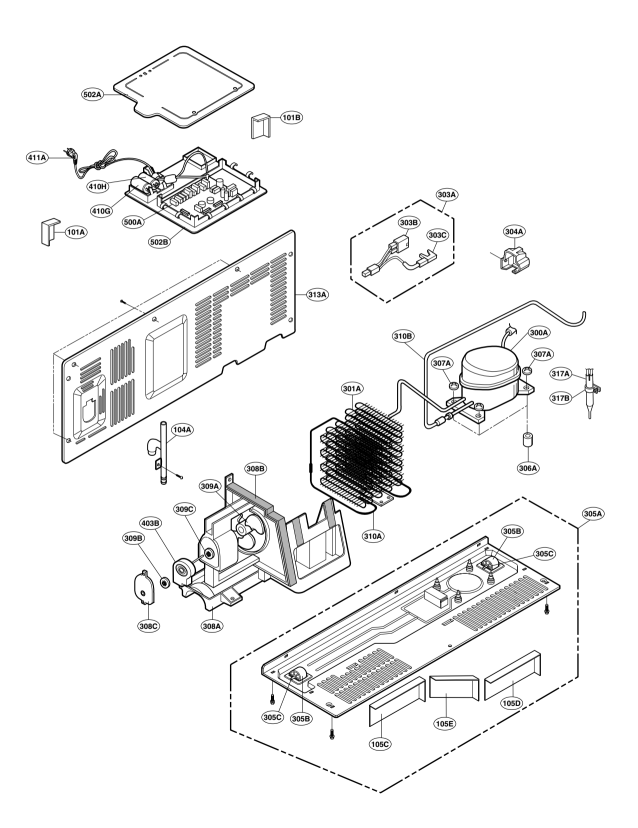
#### **REFRIGERATOR COMPARTMENT: GR-L267BV(T)R**



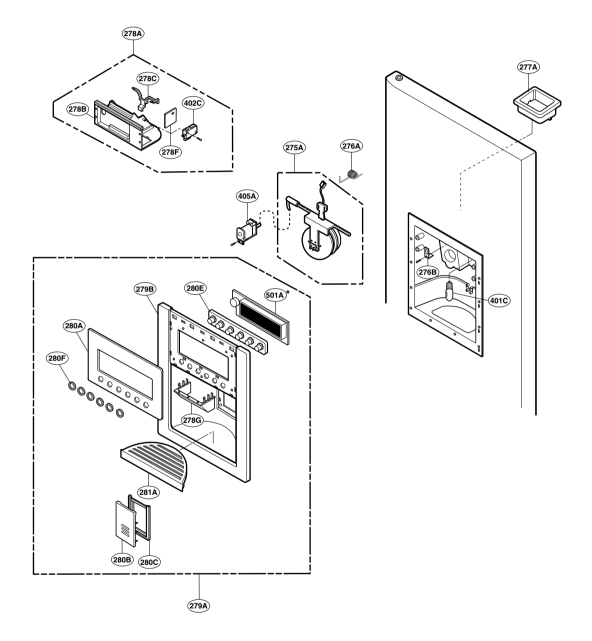
#### ICE & WATER PART: GR-L267BV(T)R



#### MECHANICAL COMPARTMENT: GR-L267BV(T)R



#### DISPENSER PART: GR-L267BV(T)R





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