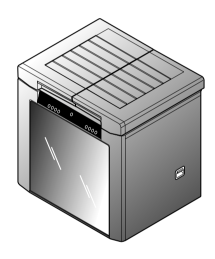


# KIMCHI REFRIGERATOR SERVICE MANUAL

### **CAUTION**

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



**MODEL: GR-K192AF** 

# Safety regulations

- 1. First check if there is any electric leakage in the refrigerator unit.
- 2. Always unplug the refrigerator before handling any electricity conducting parts.
- 3. When testing the refrigerator with the power on, use insulated gloves for safety.
- 4. When using measuring instruments, check the rated current, voltage and capacity.
- 5. Do not allow water or moisture to get into the mechanical or electrical parts of the refrigerator.
- 6. Remove all things on top of the refrigerator before tilting it during repairs to avoid spills. Be especially careful for thin objects (glass sheet, book).
- 7. When the refrigerating cycle is damaged, always request service to the major repair service agency. (This is to prevent the house from getting dirty from the gas within the cycle.)
- 8. Always double check for repairs related to safety to ensure customer safety.

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# Safety warnings and cautions

### Chapter 1. Safety warnings and cautions

- ▶ Always observe the 'Safety Warnings' and 'Cautions', which hare intended to ensure safety while repairing or operating the product.
- ▶ Precautions are classified into 'Warning' and 'Caution', as explained below.

**A** Warning means a dangerous condition which could result in significant damage, injury or death if the instructions are not followed.



**A Caution** Caution means a condition which could result in damage or injury if instructions are not followed.

# **A** Warning

### Use caution to prevent electric shock

The control panel (main PCB) uses 310V. When replacing PCB parts, wait at least 3 minutes after unplugging. Always unplug the refrigerator before repairing.



### Do not allow the consumer to repair, disassemble or modify the refrigerator.

Damaged power plug can cause fire or electric shock.



### Make sure that the power plug is not pressed by the back of the refrigerator

Power plug may be damaged and cause a fire or electric shock.



### Use a dedicated circuit.

Overloading circuits or outlets could cause a fire.

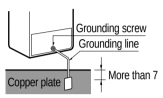


# Safety warnings and cautions

### **A** Warning

# This product should always be grounded, when needed.

If you think that there is a possibility of electricity leakage by water or moisture, always ground the unit.



Do not store flammable liquid or gas in the refrigerator such as ether, benzene, alcohol, medicine, LP gas etc.

It can cause an explosion or a fire.



# Do not store medicine or academic material etc. in the refrigerator.

Store an object that requires precise temperature control can cause deterioration in quality or unexpected reaction to cause a dangerous situation.



# When disposing the refrigerator, remove the rubber packing on the door and do not leave it where children play.

A child can be dangerously entrapped in the refrigerator.



# Do not set items, particularly flower vase, cup, cosmetic or medicine on top of the refrigerator.

It can cause fire and electric shock or cause an injury from dropping.



# Do not stack items or carelessly store food on the refrigerator.

Items stored on the refrigerator could fall and cause injury.



# Safety warnings and cautions

### **A** Caution

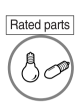
### When using the refrigerator for low temperature in freezer or refrigerator, do not store bottles.

Bottles can freeze and cause the bottles to crack, which can cause an injury.



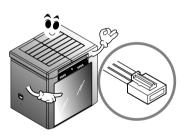
### Always use exact replacement parts.

Make sure that the model name, voltage, current and temperature ratings are correct for the electric part.



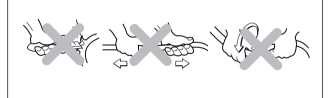
# During repairs, be sure all connectors are tight and wires are properly routed.

Make sure the connectors of the housing part are properly connected.



### Do not bend, modify, bend, pull or twist the power cord.

It can cause fire or electric shock.



# During repairs, remove all dust and foreign material from the housing part, connector part and check part.

It can prevent problems such as tracking or short circuit.



# Allow at least 5 minutes for resetting if you unplug the refrigerator.

If can cause an overload to the condenser operation and cause problems.

After 5 minutes



# **Product specification**

# **Chapter 2. Product specification**

### 2-1. GR-K192AF

ltem _		Item	GR-K192AF	
			SPEC	
Usable volume		Usable volume	188.8Li	
Vol	lume	Left compartment	94.3Li	
		Right compartment	94.3Li	
<b>-</b>		Width	922mm	
	ernal nsions	Depth	699mm	
		Height	883mm	
Total w	veight		66kg	
Motor	power con	sumption	115W	
Cooling	g method		Direct cooling	
Store/S	Season Electronic		Electronic	
Insulati	ion materia	on material CYCLO PENTANE		
Fresh \	vegetable	getable basket 1 pc.		
Kimchi	i refrigerato	frigerator container 6 pcs. (6 large)		
Low ter	mperature	erature catalytic deodorizing system 2 pcs.		
П	Comp	Compressor NR58LBQH		
Freeze cycle	Evapo	orator	PIPE ON SHEET	
э сус	Refrig	erant (amount)	R134a(145g)	
le	Oil		FREOL@15G(210cc)	
	PTC		P6R8MB	
Electri	OLP		4TM412TFBYY	
trical	Fan motor for compressor cooling		ø110,3 blades attached	
part	Left compartment seasoning heater		115V / 80W(Resistance:605Ω)	
rating	Fan motor for compressor cooling  Left compartment seasoning heater  Right compartment seasoning heater		115V / 80W(Resistance:605Ω)	
_	Capac	citor (running)	250VAC 10μF	
	Capac	citor (starting)	200VAC 50μF	

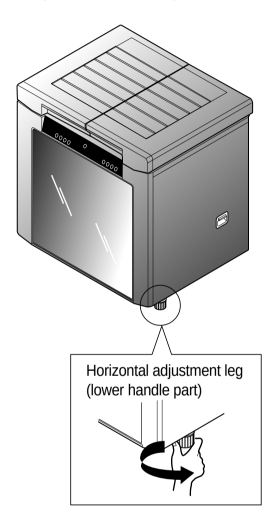
# **Product installation method**

### **Chapter 3. Product installation method**

### 3-1. Method to adjust height of refrigerator

■ First adjust the level of the refrigerator.

(If the floor is uneven, the refrigerator may vibrate or cause noise.)



▶ Adjust the front to be leveled by turning the height adjustment screws under the front corners in the arrow direction.

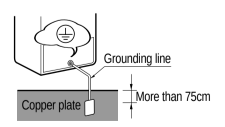
### 3-2. Grounding method

Plug the cord into a 115V grounded outlet. If you are unsure of the voltage or grounding integrity, consult a qualified electrician.

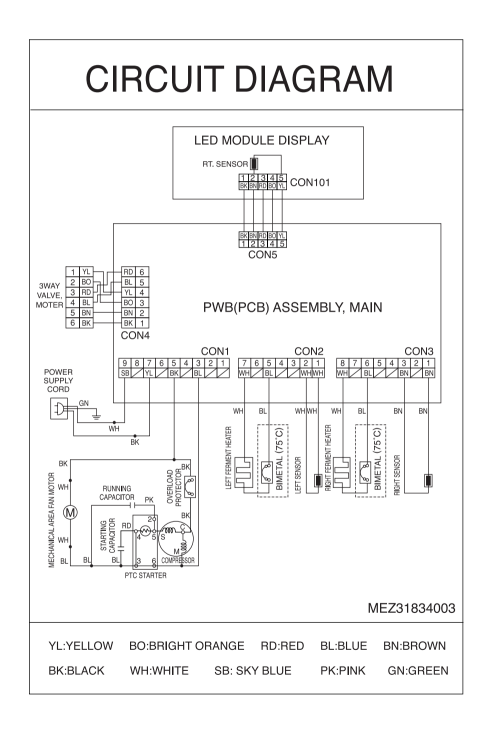
### Caution

Take care not to ground the circuit at one of the following places:

- **1. Water pipe:** If there is a plastic piping within the system, the ground may not be valid.
- 2. Gas pipe: There is a danger of fire or explosion.
- **3. Phone line or lightning rod:** If lightning strikes, dangerous voltage may be induced in the circuit.



# Chapter 4. Circuit diagram



# Chapter 5. MICOM function and circuit description

### 5-1. Function description

5-1-1. Display part



	Kimchi srore		Vegetable/Fruit		Light freezing		Freezing food					
Notch	Min	Mid	Max	Min	Mid	Max	Min	Mid	Max	Min	Mid	Max
Temperature	0°C	-1.0°C	-2.0°C	3.5°C	2.5°C	1.5°C	-4.0°C	-5.0°C	-6.0°C	-5°C	-18°C	-21°C

- 1. When the power is connected for the first time, it is set to "Lock", "Left compartment-Cabbage Kimchi-Mid" and "Right compartment-Cabbage Kimchi-Mid".
- 2. During a power shut-down or when the power is reconnected, the refrigerator maintains the prior display. But in case of a power-shut down or power reconnection during rhythm fermenting, the temperature returns to "Mid" for the applicable food type.
- 3. In "Lock" status, you will not hear a buzzer even when you press the buttons and the functions will not work.

### 5-1-2. Food storage/seasoning function

### (1) When selecting food type and storing temperature

- 1. Press the "Lock/Unlock" button for more than 2 seconds to switch to "Unlock" status.
- 2. Press the "Kimchi store" button to select "Mid" → "Max" → "Min" → "Mid", "Vegetable / Fruit" button "Mid" → "Max" → "Min" → "Mid", and "Feezing" button "Normal" → "Max" → "Ligth Freeaing" → "Normal" in sequence
- 3. Press the "Lock/Unlock" button to complete the selection of food type and storing temperature. At this time, if a minute passes without pressing the "Lock/Unlock" button, it will automatically switch to Lock status and end the food type and storing temperature selection mode.

### (2) When selecting rhythm fermenting (seasoning)

- 1. Press the "Lock/Unlock" button for more than 2 seconds to switch to "Unlock" status.
- 2. At this condition, press "Fermentation" button to select "Normal = "→"Normal = "→"More = "→"Underground Fermentation = "→"Less = "→" Normal = "in sequence, and when the fermentation type is changed from "Less" to "Normal", the food type is selected by the order of "Cabbage kimchi" → "Radish kimchi" → "Broth kimchi" in sequence. However, "Underground Fermentation" is only for "Cabbage kimchi."
- 3. Press the "Lock/Unlock" button to complete the rhythm fermenting (seasoning). At this time, if a minute passes without pressing the "Lock/Unlock" button, it will automatically switch to Lock status and end the rhythm ferment (seasoning) selection mode.
- 4. When "Rhythmic fermentation" is terminated, the remaining time is displayed, and when the fermentation is completed, "0 hour" is displayed as the remaining time and the storing temperature is automatically set to "Mid

### (3) When selecting flavor keeping

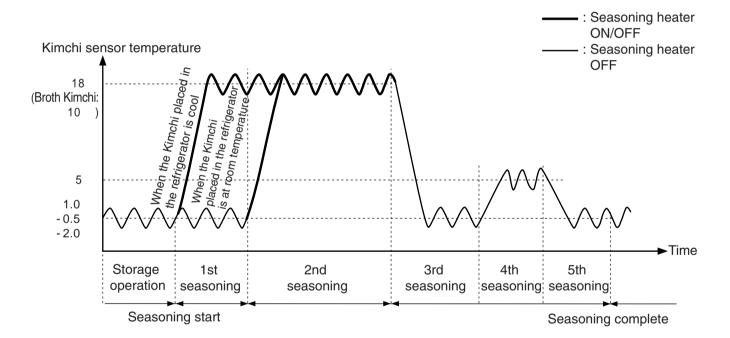
- 1. Press the "Lock/Unlock" button for more than 2 seconds to switch to "Unlock" status.
- 2. Select "Kimchi store" as storing type. (Flavor keeping function is only limited to "Kimchi store")
- 3. At this time, press the "Flavor keeping" button to select or cancel the flavor keeping function.
- 4. Press the "Lock/Unlock" button to end the flavor keeping selection mode. At this time, if a minute passes without pressing the "Lock/Unlock" button, it will automatically switch to Lock status and end the flavor keeping selection mode.
- 5. If you select flavor keeping during seasoning process, it will immediately end the seasoning and switch to flavor keeping. At this time the storing temperature will automatically be set to "Mid".
- 6. If you select the flavor keeping function, the refrigerator will lower the temperature to maintain the current Kimchi flavor. (-1 degrees for "Min", -0.5 degrees for "Mid" and -0 degrees for "Max".)
- 7. During flavor keeping operation, a cold shock operation is done every 12 hours.
- 8. If you select rhythm fermenting during flavor keeping, the flavor keeping function will be canceled.

### 5-1-3. When selecting power on/off function

- 1. Press the "Lock/Unlock" button for more than 2 seconds to switch to "Unlock" status.
- 2. At this time, press the "Power" button for more than 2 seconds to turn the power off.
- 3. At this time, all the LEDs in the display will be turned off with the power off LED turning on.
- 4. If you press the "Power" button when the power is off, it will turn on the power and recover to "Cabbage Kimchi" and "Mid"
- 5. When the power is turned off, the heater of the applicable compartment is turned off and the valve will be closed.

### 5-1-4. Rhythm fermenting control pattern diagram

- 1. The fermenting control pattern varies, depending on the temperature of the Kimchi when it is placed into the storage, the type of Kimchi being made and the degree of the seasoning selected.
- 2. In the 1st seasoning cycle, if the Kimchi is at room temperature, the cold control operates.
- 3. During the seasoning cycle, if the Kimchi is cold, the seasoning heater is turned on and if the Kimchi is warm, the seasoning heater is turned off. (Only 1st seasoning and 2nd seasoning)
- 4. If a failure occurs, such as a sensor error during seasoning, the storage will default to Cabbage Kimchi storage status.



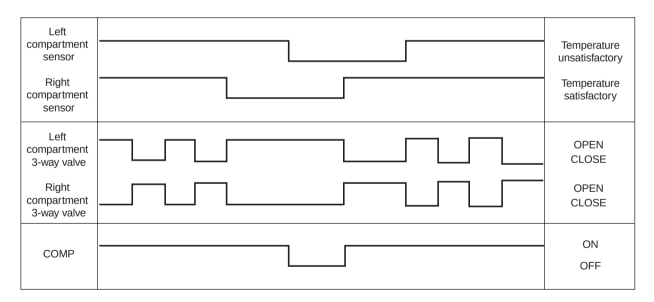
### 5-1-5. Temperature control method

- 1. The compressor runs or stops and the 3-way valve opens or closes depending on the temperature sensed in the left and right compartment.
- 2. If the temperature in either compartment is unsatisfactory, the compressor is turned on and the 3-way value is opened to the affected compartment.
- 3. If the temperature in both compartments is unsatisfactory, the compressor is turned on and runs until both compartments become satisfactory. The 3-way valve is opened and closed to each compartment alternatively until the temperature is satisfactory.
- 4. During the seasoning cycle, if the temperature is low, the heater is turned on and if the temperature is high, the compressor is turned on and the 3-way value is opened.

Left compartment temperature	Right compartment temperature	3-Way valve position	COMP
Satisfactory	Satisfactory Satisfactory		OFF
Satisfactory	Unsatisfactory	Right compartment	ON
Unsatisfactory	Satisfactory	Left compartment	ON
Unsatisfactory	Unsatisfactory	Left 20 min/Right 20 min	ON

Note1) When the temperature is satisfactory in both compartments, the 3-way valve is open to whichever compartment that has had a satisfactory temperature most recently.

### ■ Summary chart of COMP and 3-Way valve operation



### 5-1-6. Buzzer sound

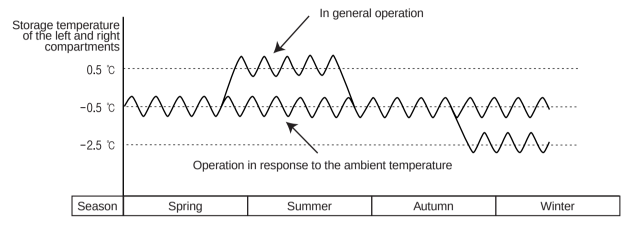
When you press a button on the front display, you will hear a varying buzzer sound depending on the type and function. (Refer to Buzzer operating circuit in p21).

### 5-1-7 Power failure compensation function

- 1. When the power is restored after an outage, the refrigerator performs the setting originally programmed except for Error status and Test mode.
- 2. If the power fails during the seasoning process, there is not power outage compensation function and the storage defaults to previously set Kimchi type and temperature of "Mid". (to protect excessive seasoning)

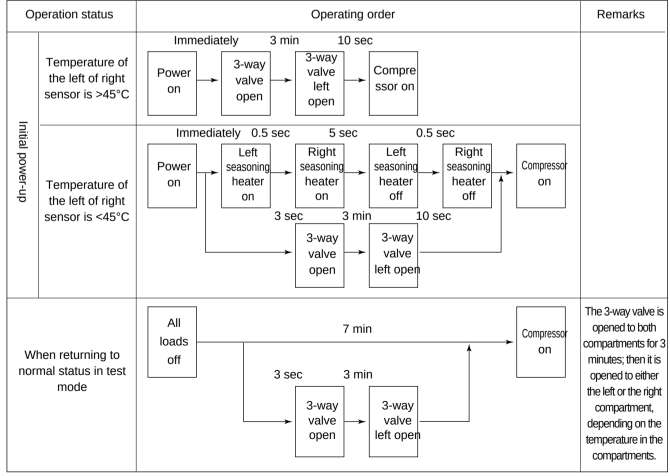
### 5-1-8. Operation in response to ambient temperature

The storage senses the ambient temperature and adjusts the temperature in the compartments accordingly. This keeps the storage from being too cold or too warm because of seasonal variations and maintains exact temperatures in the compartments.



### 5-1-9. Sequential operation of components

Components (compressor, 3-way valve and left/right seasoning heater) are operated in a specific order to prevent damage and noise caused by simultaneous operation of all parts when the unit is started and after completing the self-test routine.



<sup>\*</sup> Operation order may slightly vary depending on temperature setting.

### 5-1-10. Error diagnosis function

- 1. The error diagnosis function is the function to support SVC in case of an error that can affect the performance of the product.
- 2. If an error occurs, the control panel button will not work.
- 3. If an error occurs and is resolved, the refrigerator will default to the normal status. (The unit is reset.)
- 4. The error codes are shown in segment for the remaining seasoning time display of the right compartment, and all LEDs, except for failure code, are turned off.



NO	Item	Error code display	Error contents				
1	Failure of left compartment sensor (R1).	Displays "E1" on the seasoning remaining time part	Left compartment lid sensor disconnected or short circuited				
2	Failure of right compartment sensor (R2).	Displays "E2" on the seasoning remaining time part	Left compartment lid sensor disconnected or short circuited				
3	Failure of ambient temperature sensor (RTS)		case of an ambient temperature sensor error, the error code is not displayed and press the left and right npartment "Store" buttons for more than 1 second when checking the LED.				
4	Communications error	Only LED for "E1" and "E2" was on	When communication is not working continuously for 30 sec				

Note 1) The failure code is not displayed for the outside temperature sensor failure, but for 'LED CHECK' (by pressing and holding "Kimchi store" button on the left chamber and "Kimchi store" button on the right chamber together for one second or longer). If the outside temperature sensor is normal, all LEDs are turned ON, but if abnormal, all LEDs are turned ON with the remaining time display on the right chamber OFF.

### 5-1-11. Test function

- 1. The test function checks the functions of the PCB and the refrigerator, searching for errors in parts.
- 2. The test switch on the PCB operates the test mode. The refrigerator reverts to the normal mode after 2 hours if you forget to end it manually.
- 3. When the test mode is active, the buttons on the control panel are disabled but the buzzer still sounds a ding if one is pressed.
- 4. When the test mode is completed, unplug the refrigerator briefly and plug it in again to reset it and allow normal operation.
- 5. If a sensor failure or other failure is detected during the test mode, release the test mode to display the failure code.
- 6. During the display of the error code, test mode does not work even if you press the Test switch.

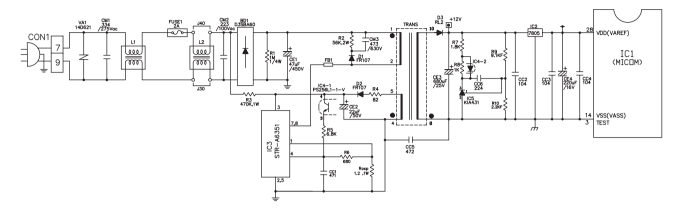
Mode	Operation	COMP fan motor	VALVE	Left and Right seasoning heater	DIAPLAY LED	Remarks	
TEST1	Press the test switch once	ON	Left compartment 20minute / Right compartment 20 minute	OFF	Error code display "11"	This test checks the refrigeration system for the left and right compartments.	
TEST2	Press the test switch once when Test 1 indicates it is completed.	ON	Right compartment valve OPEN	OFF	Error code display "22"	This test checks the refrigeration system for the right compartment only.	
TEST3	Press the test switch once when Test 2 indicates it is completed.	ON	Left compartment valve OPEN	OFF	Error code display "33"	This test checks the refrigeration system for the left compartment only.	
TEST4	Press the test switch once when Test 3 indicates it is completed.	OFF	**	ON	Error code display "44"	This test checks the seasoning heaters.	
Normal recovery	Press the test switch once when Test 4 indicates it is completed.	After a maximum of 30 minutes or when the temperature of the compartments is higher than 40C°, the storage will default to its initial status.  The compressor operates after a delay of 7 minutes.					

### \* LED CHECK function

All LEDs are turned ON by pressing and holding "Kimchi store" button on the left chamber and "Kimchi store" button on the right chamber together for one second or longer. When these buttons are released, the LED returns to the previous state.

### 5-2. Circuit description

### 5-2-1. Power circuit



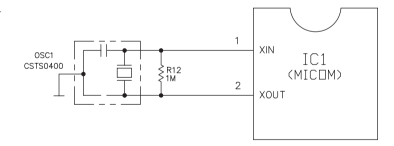
The power circuit consists of the noise attenuation part and the SMPS (Switch Mode Power Supply) part. The SMPS consists of the rectifier (BD1 & CE1) to convert AC voltage to DC voltage, switching part (IC3) to switch the converted DC voltage, transformer to transmit energy of the first side of the switching end to the second side, the secondary power to supply power to MICOM and IC, and the feedback part (IC4) to feedback the secondary voltage to the first side of the transformer in order to maintain the secondary voltage constant.

Caution

: High voltage (DC 310V) is maintained in this circuit. Wait at least 3 minutes after unplugging to allow the current to dissipate. There is a danger of electric shock.

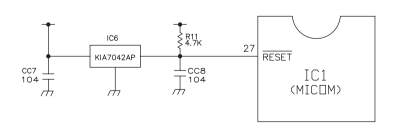
### 5-2-2. Oscillation circuit

The oscillation circuit provides the clock signal for synchronization and calculation of time in relation to the logic elements of microprocessor IC1 (MICOM). OSC1 must always use the original rated parts, because if the specification changes, the timing generated will not be correct, causing erratic functioning of the microprocessor.



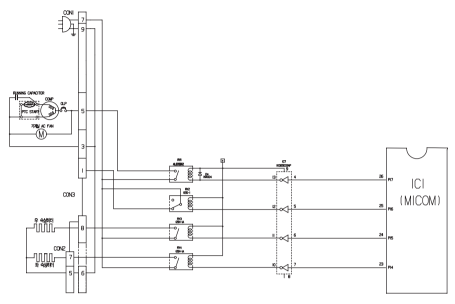
### 5-2-3. Reset circuit

The reset circuit allows the entire process to be started from the initial status by resetting the various elements within the MICOM (IC1), such as RAM, whenever power is applied to the unit. Low voltage is applied to the reset terminal for 10ms at the beginning of the power input. The reset terminal has a voltage of 5 V during general operation. (If the reset operation fails, the microprocessor will not operate.)



### 5-2-4. Load/Buzzer driving circuit

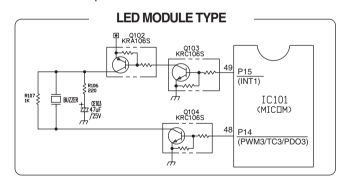
### (1) Load driving circuit

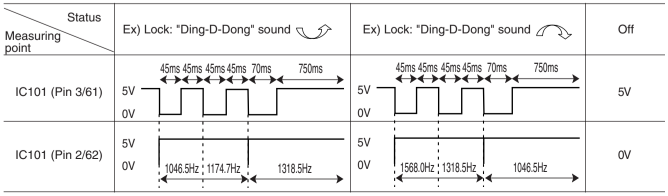


Type of load COMP. fa		COMP. fan motor	Left seasoning heater	Right seasoning heater		
Measuring point (IC7)		13 10		11		
Status	ON Within 1V					
Status	OFF	12V				

### (2) Buzzer driving circuit (located on display PCB)

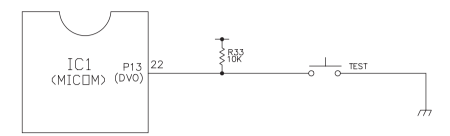
\* Only the buzzer sound for the Lock/Unlock operation is shown in this SVC technical manual.





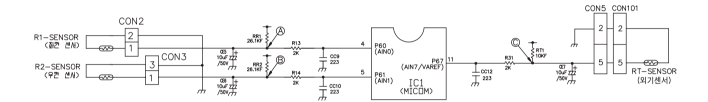
### 5-2-5. Switch input circuit

The following circuit is the input circuit to detect the test switch signal to check the refrigerator.



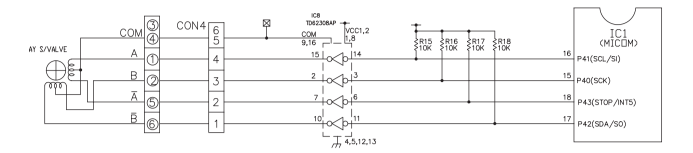
### 5-2-6. Temperature sensor circuit

The following temperature sensor circuit consists of a sensor to detect the outside (ambient) temperature and sensors in the left and right compartments for storing and seasoning Kimchi. The status of each sensor, whether open or shorted, is shown below.



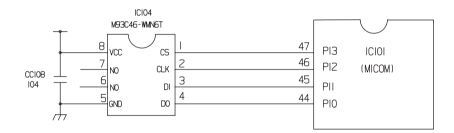
Sensor	Check point	Normal(-30°C~50°C)	Shorted	Open
Left compartment sensor	POINT (A) Voltage			
Right compartment sensor	POINT B Voltage	0.5V~4.5V	0V	5V
Outside sensor	POINT © Voltage			

### 5-2-7. Stepping motor operation circuit (3-way valve)



▶ The motor is operated by sending out "High" and "Low" signals as many as the designated number of steps through MICOM Pin 15, 16, 17, 18 to rotate the motor through the magnetic field formed by the motor and the coil wrapped around each stator.

### 5-2-8. Power failure compensation circuit (located on display PCB)

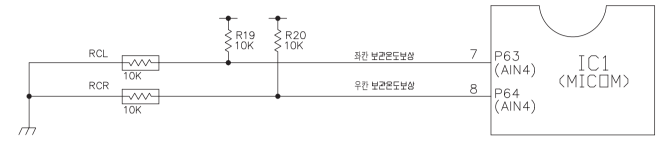


▶ The power failure compensation circuit recalls the temperature range of the right and left compartments and maintains these levels if power if interrupted briefly.

The IC for power failure compensation (EEPROM) delivers to and maintains the information in MICOM through the serial interface.

### 5-2-9. Storing temperature compensation and over-cool/under-cool cut compensation circuit

### (1) Storing temperature compensation



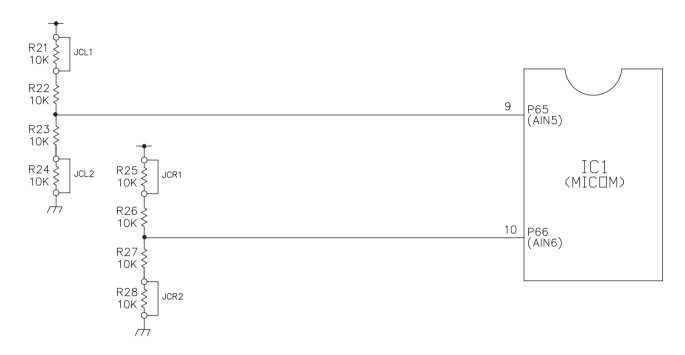
► This is the circuit to input the temperature compensation level required for adjusting storage temperature at the left or right compartment.

Left compartment	Right compartment	Temperature	Remarks
(RCL)	(RCR)	compensation value	Komano
180 F	Ω	+2.5 °C	Warmer
56 K	Ω	+2.0 °C	
33 K	Ω	+1.5 °C	<b>A</b>
18 K	Ω	+1.0 °C	
12 K	Ω	+0.5 °C	
10 K	Ω	0 °C	Standard temperature
8.2 k	Ω	-0.5 °C	
5.6 k	Ω	-1.0 °C	
3.3 k	Ω	-1.5 °C	♥
2 K	Ω	-2.0 °C	Cooler
470	Ω	-2.5 °C	

► Temperature compensation table by adjustment of resistance value (difference against current temperature)
Ex) If you change the resistance of compensation at the left compartment (RCL) from 10KΩ (current resistance) to 18KΩ (adjusted resistance), the storage temperature in the left compartment will be increased by 1°C.

Classification	Modified resistance Current resistance		2ΚΩ	3.3 ΚΩ	5.6 ΚΩ	8.2 ΚΩ	10 ΚΩ	12 ΚΩ	18 ΚΩ	33 ΚΩ	56 ΚΩ	180 ΚΩ
	470ΚΩ	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP	2.5°C UP	3°C UP	3.5°C UP	4°C UP	4.5°C UP	5°C UP
Left	2 ΚΩ	0.5°C DOWN	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP	2.5°C UP	3°C UP	3.5°C UP	4°C UP	4.5°C UP
compartment (RCL)	3.3 ΚΩ	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP	2.5°C UP	3°C UP	3.5°C UP	4°C UP
	5.6 ΚΩ	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP	2.5°C UP	3°C UP	3.5°C UP
£TT	8.2 ΚΩ	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP	2.5°C UP	3°C UP
fŪ	10 ΚΩ	2.5°C DOWN	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP	2.5°C UP
Dialet	12 ΚΩ	3°C DOWN	2.5°C DOWN	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1°C UP	1.5°C UP	2°C UP
Right compartment	18 ΚΩ	3.5°C DOWN	3°C DOWN	2.5°C DOWN	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1℃UP	1.5°C UP
(RCR)	33 ΚΩ	4°C DOWN	3.5°C DOWN	3°C DOWN	2.5°C DOWN	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP	1°C UP
	56 KΩ	4.5°C DOWN	4°C DOWN	3.5°C DOWN	3°C DOWN	2.5°C DOWN	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change	0.5°C UP
	180 ΚΩ	5°C DOWN	4.5°C DOWN	4°C DOWN	3.5°C DOWN	3°C DOWN	2.5°C DOWN	2°C DOWN	1.5°C DOWN	1°C DOWN	0.5°C DOWN	No change

### (2) Over-cool/Under-cool cut compensation



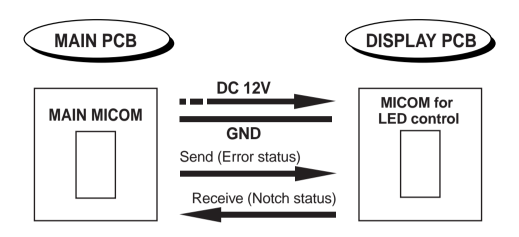
Left compartment cut compensation			Right compartmen	t cut compensation	
Over-cool compensation	Under-cool compensation	Left compartment storing temperature compensation	Over-cool compensation	Under-cool compensation	Right compartment storing temperature compensation
JCL1	JCL2		JCR1	JCR2	
CUT	٥	+1°C	CUT	6	+1°C
6	CUT	-1°C	6-9	CUT	-1°C
CUT	CUT	0°C	CUT	CUT	0°C
6-3	6	0°C (Factory default)	6-6	60	0°C (Factory default)

<sup>▶</sup> The cut compensation circuit compensates the storing temperature of the left or right compartment by simply cutting it out of service for a brief period.

### 5-2-10. Communication circuit between main PCB and display PCB

This circuit provides communications between the MICOM on the main PCB and the MICOM of the display PCB.

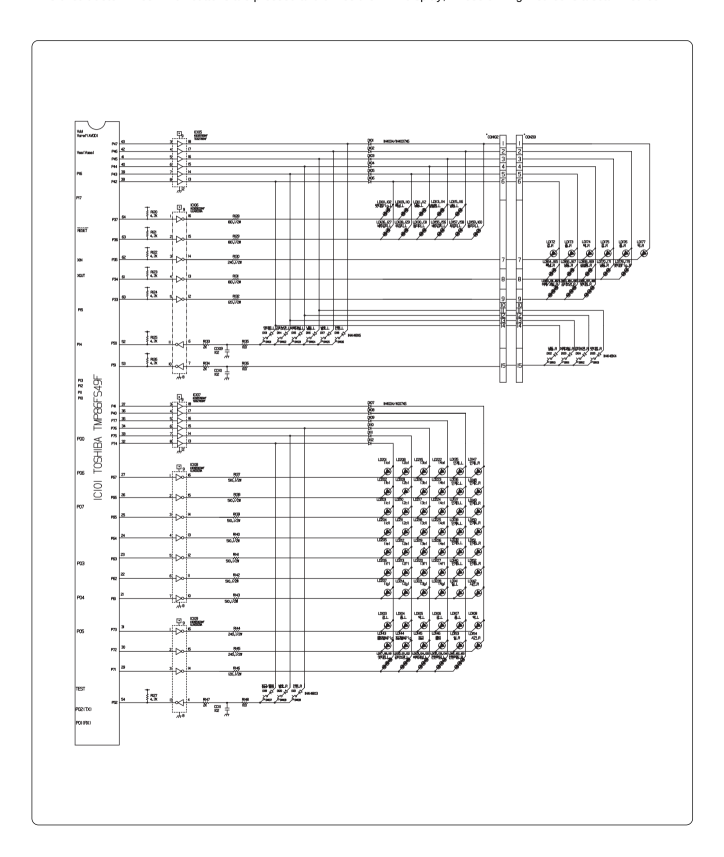
If there is no communication between these boards for 30 seconds, a communication error occurs.



# PWB(PCB) ASSEMBLY, MAIN PWB(PCB) ASSEMBLY, DISPLAY CON101 C

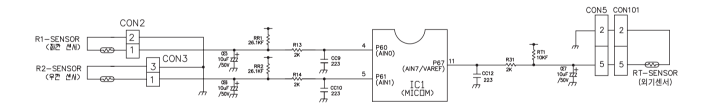
### 5-2-11. Button input and display part illumination circuit

This circuit determines which buttons are pressed and drives the LED display, whose driving method is a scan method.



### 5-3. Sensor resistance characteristics table

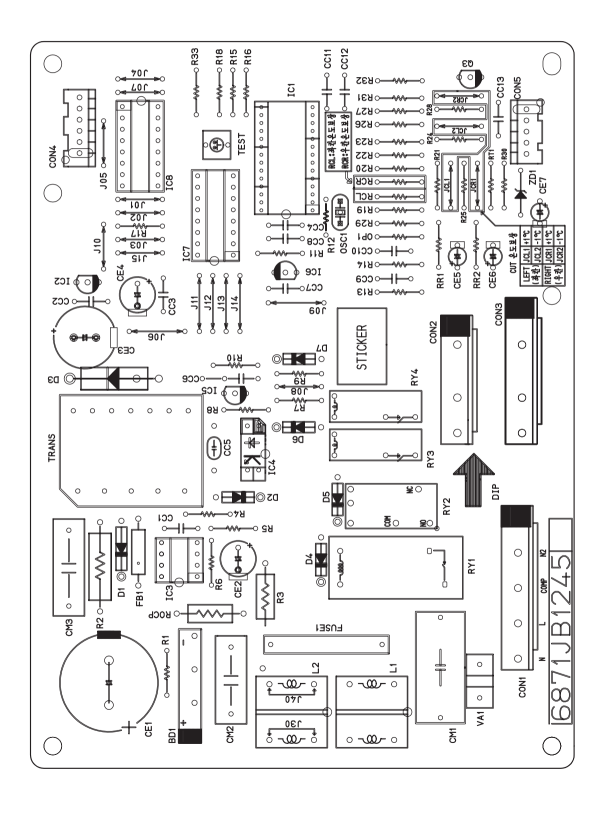
Measuring temperature (°C)	Left sensor, right sensor, outside sensor
	Left Serisor, fight Serisor, Outside Serisor
-20°C	77 ΚΩ
-15°C	60 KΩ
-10°C	47.3 ΚΩ
-5°C	38.4 ΚΩ
0°C	30 ΚΩ
+5°C	24.1 ΚΩ
+10°C	19.5 ΚΩ
+15°C	15.9 ΚΩ
+20°C	13 ΚΩ
+25°C	11 ΚΩ
+30°C	8.9 ΚΩ
+40°C	6.2 ΚΩ
+50°C	4.3 ΚΩ



- ▶ The tolerance of the sensor resistance is ±3%.
- ▶ Measure the resistance value of the sensor after leaving it for more than 3 minutes (delay is required due to sensing speed.)
- ▶ Always use a digital tester. Analog testers have a higher margin of error.
- ▶ For left and right sensor, measure both sensor ends of the connector after separating the connectors of CON2 and 3 of PWB (PCB) assembly and main part. For the outside sensor, measure end of 2 and 5 of CON5.

### 5-4. PCB parts diagram and parts list

5-4-1. PWB (PCB) assembly and main parts diagram (The parts diagram can slightly change according to the situation.)



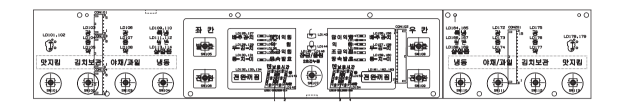
### 5-4-2. PWB (PCB) assembly and main parts list

\* The parts list can slightly change according to the situation.

N	М	L	J	Н	G	WORK					
		(X)	$\vdash$								
<b>第</b> 00倍	200(場長X)	VIVA3 CK 180(냉동기능X)	VIVA3 IU(160L)	VIVA3 IU(200L)	(180	ΑΤΙ					
8 E	1 8	08 X	≘	3 10	11 E	LIC,					
VIVA3 CK 160(냉동X)	VIVA3	VIVA3 (	<u> </u>	۸I۸	VIVA3 IU(180L)	APPLICATION					
-	Qty	0+1/	0+11	0+1		-	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
1	1	1	1	Qty 1	1	1	6870JB8105B,C		IU-PJT MAIN PCB	DOOSAN	FR1,1.6T
1	1	1	1	1	1	2	6170JB2010C	TRANSFORMER,SMPS[COIL	A3-PJT 12.5V 1A	한영전자	TRANS
1	1	1	1	1	1	3		CONNECTOR (CIRC), WAFE	YW396-09AV	YEON HO	CON1
1	1	1	1	1	1	5	6630VM04107 6630VM04208	CONNECTOR (CIRC),WAFE CONNECTOR (CIRC),WAFE	YW396-07AV(7P-1,2,5,7) YW396-08AV(8P-1,3,6,8),RED	YEON HO YEON HO	CDN2 CDN3(RED)
1	1	1	1	1	1	6	6630JB8004E	CONNECTOR (CIRC), WAFE	SMW250 YEONHO 6P 2.5MM STRAIGHT	YEON HO	CDN4
1 -	1 -	1 -	1 -	1 -	1	7 8		CONNECTOR (CIRC),WAFE IC,DRAWING	SMW250 YEONHO 5P 2.5MM STRAIGHT TMP87C809N 28P,SDIP BK IU-PJT A6	YEON HO TOSHIBA	CDN5 IC1
-	-	-	- 1	1	-	9		IC,DRAWING	TMP87C809N 28P,SDIP BK IU-PJT A3	TOSHIBA	IC1
=	-	-	1	-	-	10	0IZZJB2057	IC,DRAWING	TMP87C809N 28P,SDIP BK IU-PJT A4	TOSHIBA	IC1
1	1	1	1	1	1	11		IC,KEC		KEC KEC	IC6
1	1	1	1	1	1	13		IC,KEC	KID65003AP "18P,SDIP" BK DRIVE	KEC	IC7
1	1	1	1	1	1	14	01TD623080C	IC,DRAWING	62308 16PIN SDIP BK DRIVE IC ST	TOSHIBA	IC8
1 -	1	1	1 -	1	1	15 16		IC,POWER MANAGEMENT IC,KEC	SL431M KODENSHI 3PIN,TO-92M 2.495V KIA431 3 PIN TP	광전자 KEC	IC5 IC5
1	1	1	1	1	1	17		IC,POWER MANAGEMENT	PS2561-1 NEC 4P,DIP BK = TLP762	NEC	IC4
1	1	1	1	1	1	18		RESUNATUR,CERAMIC	CSTS0400 MURATA 4MHZ +/-0.5% TP	MURATA	□SC1
1	1	1	1	1	1	19 20	6102JB8001B 6920000001A	VARISTOR RELAY	INR14D621 ILJIN 620V 10% WORLD ALE15B12 MATSUSHITA 250VAC 16A	IL JIN MATSUSHITA	VA1 RY1
2	2	2	2	2	2	21		RELAY	G5N-1A DMRDN (JAPAN)DC12V 16.7		RY3,4
1	1	1	1	1	1	22		IC,POWER MANAGEMENT	STR-A6351 SANKEN 8 DIP ST SMPS	SANKEN	IC3
1	1	1	1	1	1	23		TRANSISTOR,BIPOLARS DIODE,RECTIFIERS	KRC 106M KEC D3SBA60 BK SHINDENGEN 600V 4A	KEC SHINDENKEN	Q3 BD1
1	1	1	1	1	1	25	0DRSA00070A	DIODE,RECTIFIERS	RL2 SANKEN BK NON 400V 2A 40A 5	SHINDENKEN	D3
2	2	2	2	2	2	26		DIODE,RECTIFIERS	FR107 TP DELTA DII41 1000V 1A 3	DELTA/명창	D1,2
1	1	1	1	1	1	27 28		DIODE,RECTIFIER CAPACITOR,FIXED ELECT	RECT1N4004 TP 47UF HE 450V 20% BULK SNAP IN	DELTA/명창 RUBICON,SAMHWA/SAMYOUNG	D4 CF1
1	1	1	1	1	1	29	0CE687YH6E0	CAPACITOR, FIXED ELECT	680UF RX 25V 20% BULK SNAP IN	RUBICON,SAMHWA/SAMYOUNG	
1	1	1	1	1	1	30			220UF KME TYPE 16V 20% FM5 TP 5	RUBICON,SAMHWA/SAMYOUNG	
3	3	3	3	3	3	31 32			22UF KME TYPE 50V 20% FM5 TP 5 10UF KM TYPE 50V 20% FM5 TP 5	RUBICON,SAMHWA/SAMYOUNG RUBICON,SAMHWA/SAMYOUNG	
1	1	1	1	1	1	33	0CQ33418670	CAPACITOR,FIXED FILM	0.33UF D 275V M M/PP NI R	PILKO	CM1
1	1	1	1 1	1	1	34 35		CAPACITOR,POLYESTER CAPACITOR,POLYESTER	47000PF S 630V J M/PE NI R 0.22UF D 100V M M/PE NI R		CM3 CC6
1	1	1	1	1	1	36		CAPACITOR, CERAMIC (HI	4700P 2KV K B S		CC5
3	3	3	3	3	3	37	0CK2230K949	CAPACITOR,FIXED CERAM	22NF 50V Z F TA52	TAE YANG	CC9,10,12
6	6	6	6	6	6	38 39	0CK1040K949 0CK4710K519	CAPACITOR,FIXED CERAM CAPACITOR,CERAMIC (HI	0.1UF D 50V 80%,-20% F(Y5V) TA5 470PF 50V K B TA52	TAE YANG TAE YANG	CC2,3,4,7,8,11 CC1
1	1	1	1	1	1	40			1N5232B MOTORORA TP DO34 0.5W 5	DELTA/평창	ZD1
1	1	1	1	1	1	41		RESISTOR, FIXED METAL	56K DHM 2 W 5.00% F20	SMART	R2
1	1	1	1	1	1	42	0RS4703J609 0RS0121J609	RESISTOR,FIXED METAL RESISTOR,FIXED METAL	470K		R3 RDCP
1	1	1	1	1	1	44	0RD0822G609	RESISTOR, FIXED CARBON	82 DHM 1/4 W 5.00% TA52	SMART	R4
1	1 4	1 4	1	1	1 4	45			680 DHM 1/4 W 5.00% TA52		R6
1	1	1	1	1	1	46 47	0RD2001G609 0RD4701G609	RESISTOR, FIXED CARBON RESISTOR, FIXED CARBON	2K DHM 1/4 W 5.00% TA52 4.7K DHM 1/4 W 5.00% TA52		R13,14,30,31 R11
1	1	1	1	1	1	48	0RD6801G609	RESISTOR, FIXED CARBON	6.8K OHM 1/4 W 5.00% TA52	SMART	R5
1	1	1	1 1	1	1	49 50			1M DHM 1/4 W 5.00% TA52 1M DHM 1/6 W 5.00% TA52		R1 R12
1	1	1	1	1	1	51			10K DHM 1/4 W 5.00% TA52		RCL
1	1	1	1	1	1	52	0RD1002G609	RESISTOR, FIXED CARBON	10K □HM 1/4 W 5.00% TA52	SMART	RCR
1 2	1	1 2	1 2	1	1	53 54	0RN1002G409 0RN2612G409	RESISTOR,FIXED METAL RESISTOR,FIXED METAL	10K DHM 1/4 W 1.00% TA52 26.1K DHM 1/4 W 1.00% TA52		RT1 RR1,RR2
16	16	16	16	16	16	55	0RD1002G609	RESISTOR, FIXED CARBON	10K DHM 1/4 W 5.00% TA52	SMART	R15~29,33
2	2	2	2	2	2	56	0RD1001G609		1K DHM 1/4 W 5.00% TA52		R8,32
1	1	1	1	1	1	57 58		RESISTOR,FIXED CARBON RESISTOR,FIXED METAL	1.8K OHM 1/4 W 5.00% TA52 2.2K OHM 1/4 W 1.00% TA52		R7 R10
1	1	1	1	1	1	59	0RN9101G409	RESISTOR, FIXED METAL	9.1K DHM 1/4 W 1.00% TA52	SMART	R9
1	1	1	1	1	1	60	6210JB8001A	CORE (CIRC),BEAD	BFS3510A0 SAMWHA 35X10MM AXIAL		FB1
1	1	1	1	1	1	61 62	6600RRT001W 6200JB8003A	SWITCH,TACT FILTER(CIRC),NDISE	THVV502GAA POSTECH 12V DC 50MA 3A 3MH 250V CV430030 A345-PJT C	POSTEC TNC	TEST L1
1	1	1	1	1	1	63	0FZZJB3001A	FUSE	250V 2A SLOW-BLOW LITTELFUSE,T	ULMAZ	FUSE1
9	9	9	9	9	9	64 65	43607015 43607015	WIRE,JUMP WIRE,JUMP	GC10 WHITE T0.6 L10 FOR A INSR GC10 WHITE T0.6 L10 FOR A INSR	10MM 12.5MM	J01~05,07,08,10,15 J06.09.11~14
4	4	4	4	4	4	66	43607015		0.6MM 10MM	10MM	JCL1,2,JCR1,2
2	2	2	2	2	2	67	43607015	JUMP WIRE	0.6MM 10MM	10MM	J30,40
-	1	1	_	_	_	68 69		IC,DRAWING IC,DRAWING	TMP87C809N 28P,SDIP BK VIVA3 CK180	TOSHIBA TOSHIBA	IC1 IC1
1	-	_	-	=	=	70		IC,DRAWING			IC1

### 5-4-3. PWB (PCB) assembly and display parts diagram and parts list

\* The parts list can slightly change according to the situation.

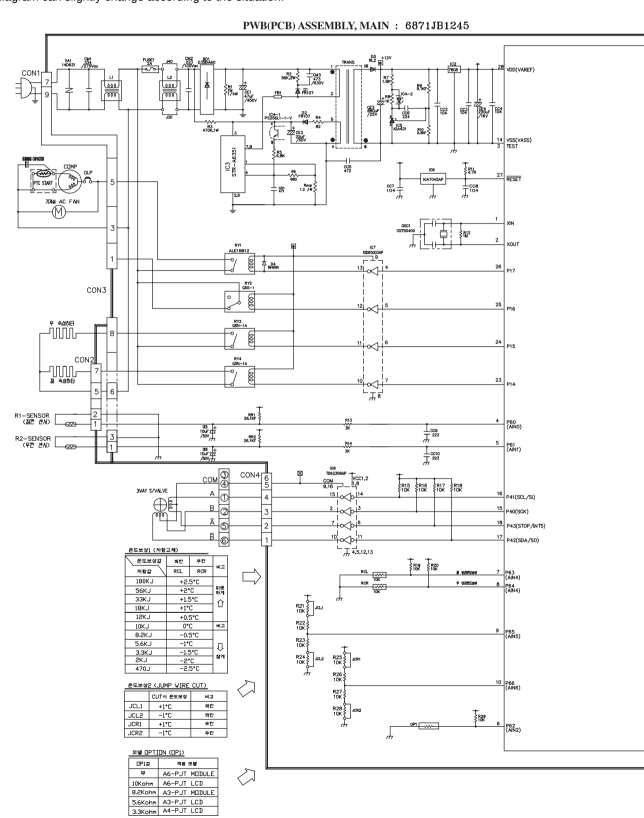


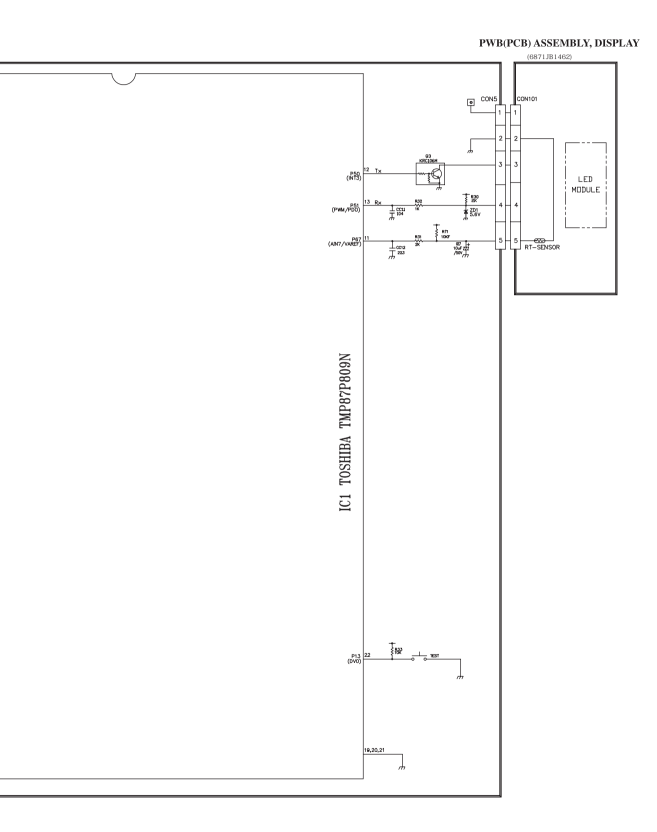
	-					
		P/N0	DESCRIPTION	SPEC	MAKER	REMARK
		EAX30618501	PWB(PCB)	06 TRINITYI DRAWER TYPE LED MODULE	DOOSAN (SUNGSIN)	FR4
	2	MGW31191601	REFLECTOR, PCB	MOLD NA NORYL SUPER WHITE NO H;14.3mm	HAENG SUNG	NORYL
	3	MGW31191602	REFLECTOR, POB	MOLD NA NORYL SUPER WHITE NO H;14mm	HAENG SUNG	NORYL
	4	MFT31175401	Name Plate	"O6 IRINITY Chest TYPE R-KI9, 20*** [FRAKSTD LEFT] "06 IRINITY Chest TYPE R-KI9, 20*** [FGT A/B LEFT] "06 IRINITY Chest TYPE R-KI9, 20*** [FGT C LEFT] "06 IRINITY Chest TYPE R-KI9*** [Moder Color LEFT]	HAENG SUNG	토고울70% 토고울70% 토고울70% 투고울70%
	7 I	MFT31175406	Name Plate	'06 TRINITY Chest TYPE R-KI9,20*** (FGT A/B LEFT)	HAENG SUNG	투과율70%
	1 1	MFT3II75409	Name Plate	'06 TRINITY Chest TYPE R-KI9,20***(FGT C LEFT)	HAENG SUNG	투괴율70%
$\Box$	11	MFT31175410	Name Plate	'06 TRINITY Chest TYPE R-KI9*** (Moder Color LEFT)	HAENG SUNG	투괴용70%
1 1	5	EAD31433101	Drawing, Assembly	JOINT TRINITYI-PJT DISPLAY JOINT -	HAENG SUNG	Harness JOINT
$\vdash$	6		ar ar riggressering			
$\vdash$	1 7					
$\Box$	8	6630A09I59D	CONNECTOR (CIRC), WAFER	SUNZEO YEONHO ED 2 FUM (ANGLE TYPE)	YEON HO	CONIOI
$\vdash$	9	6630JB8004P	CONNECTOR (CIRC) WAFER	SAM250 IEST 2 SAM ID STRAIGHT DID DV WHITE	YEON HO	CONIO2
15.1	1	6630AQ9I59P	CONNECTOR (CIRC), WAFER CONNECTOR (CIRC), WAFER	SMW250 YEONHO SP 2.5WM (ANGLE TYPE) SMW250 ISP 2.5WM IR STRAIGHT DIP BK WHITE SWAW250 ISP 2.5WM ANGLE	YEON HO	CONICE
$\vdash$	10	6630A091596	CONNECTOR (CIRC), WAFER	DWW.CO OD 2 COM MAI E TADE	YEON HO	CONIO3
H	Ηř	6630JB8004E	CONNECTOR (CIRC) WAFER		YEON HO	CONIO4
$\vdash$	12	dustributo4L	CONNECTOR (CINC), WALLY	SWINZOO OF ZIJONWIN STONIONI DIE DA WHITE	ILON TIO	CONIO
Н	13	E4401401207	IC DOAWING	TMP86FS49F TOSHIBA 64P BULK Fresh TRINITYI 190L	TOSHIBA	ICIOI
H	14	EAN3I43I207 EAN3I43I20I EAN3I43I202	IC, DRAWING IC, DRAWING	THEOCECAGE TOCHIDA CAD DILLY F TONITYI 100L	TOSHIBA	ICIOI
$\vdash$	15	EANJI4JIZUI	IC DOAWING		TOSHIBA	ICIOI ICIOI
$\vdash$	16		IC, DRAWING	TMP86FS49F TOSHIBA 64P BULK Fresh TRINITYI 160L		
$\vdash$	17	EAN31431206	IC, DRAWING	IMPSOFS49F TUSHIBA 64P BULK FRESN TRINITITI IBUL	TOSHIBA	ICIOI
+		OIPMGKE028A	IIO CTURIO I OCIO	WARDS OFF HER COME OUT OF BUTTON THE HEALT TOO	1450	10100
+	18	UIPMGKEU2BA	IC, STANDARD LOGIC IC, STANDARD LOGIC	KIA79LOSF KEC 3PIN SOT-89 R/TP 5V ISOMA REGULATOR KIA7042AF KEC SOT-89 TP RESET IC	KEC KEC	ICI02
	19	OISTLKE003A	IIC,STANDARD LOGIC	KIA/04ZAF KEU SUI-89 IP HESET IU		ICI03
1 ' 1	20	0196934660D	IIC, SGS- IHUMSON		ST	ICI04
$\perp$	$\vdash$	01RH934600D	IC,ROHM	BR93LC46RF-W 8PIN SOP BK EEPROM -	ROHM	
$\vdash$	21					
2	22	OISTLMIOOIB	IC,STANDARD LOGIC	TD62783AF TOSHIBA IB R/TP CONVERT	TOSHIBA	ICI05,107
$\perp$	$\perp$	0lKE657830B	IC,STANDARD LOGIC		KEC	
3	23	01KE650030C	HC-KEC	IKIDESOUJAF IESOP BK /CH DRIVER	KEC	ICI06,108,109
$\perp$	$\perp$	OISTL00066A	IC, STANDARD LOGIC IC, STANDARD LOGIC		TOSHIBA	
	24	OISTLKE004A	IC,STANDARD LOGIC	PRINCE MEC COT-22 TO TRANSISTROY DTAIA22CA COT-22	KEC/ CHANGJIANG	Q102
9	25	OISTLKE005A OISTLKE006A	IC,STANDARD LOGIC	KRCIOGS KEC SOT-23 TP TRANSISTOR/ DTCI43ZCA SOT-23	KEC/ CHANGJIANG	0101,103,104,111-116
6	26	OISTLKE006A	IC,STANDARD LOGIC	KTAI298 KEC SOT-23 TP TRANSISTOR	KEC/ CHANGJIANG	Q105-110
	27	6212BB3245A	IC,STANDARD LOGIC IC,STANDARD LOGIC RESONATOR,CERAMIC	CSTCR4M00G53-R0 MURATA 4.0MHZ +/- 0.5% T/R SMD	MURATA	OSCIOI
$\Box$	28					
$\Box$	29					
	30	i e				
$\Box$	31	OCEIO7VF6DC	CAPACITOR, FIXED ELECTR	100UF MV 16V 20% R/TP(SMD) SMD 47UF MV 25V 20% R/TP(SMD) SMD 100MF 2012 50V 80%, -20% R/TP (YSV) INF 2012 50V 80%, -20% R/TP X7R	SAMHWA, RUBYCO, G-LUXON	Œ102
$\Box$	32	OCE476VF6DC	CAPACITOR, FIXED ELECTR CAPACITOR, FIXED CERAMI	47LF MV 25V 20% R/TP(9MD) 9MD	SAMHWA, RUBYCO, G-LUXON	0F103
8	33	OCKIO4DK94A	CAPACITOR FIXED CERAMI	100NF 2012 50V 80V -20V R/TP F(Y5V)	MURATA	CC101-108
3	34	OCKIO2DK96A	CAPACITOR, FIXED CERAMI	INF 2012 50V 90V -20V P/TP Y7P	MURATA	CCIO9-III
H	35	CONTOCUENCION	CAN ACTION TO TAKE COLUMN	IN EDIE SON CON, EDIE IN III AM	MONTA	COIOS III
$\vdash$	36					
-	37					
6	38		RESISTOR, METAL GLAZED (CHIP)	I5KOHM I/8 W 5% 2012 R/TP	SMART, ROHM	RI08-113
1	39	0RJ0000E672	RESISTOR, METAL GLAZEDI (CHIPT RESISTOR, METAL GLAZEDI RESISTOR, FIXED CAPBON RESISTOR, FIXED CAPBON RESISTOR, FIXED CAPBON RESISTOR, FIXED CAPBON RESISTOR, FIXED CAPBON	IO OLALIZO W EV 2012 DZTD	SMART, ROHM	RI54-I56
5	40	00 H000CE72	DECICTOR METAL CLASERY	100 OIM 1/0 W EV 2012 D/TD		
1 7	40	0RJI000E672 0RJ2200E672	DECICTOR FIVER CARROLL	100 OTM 1/0 W 5% 2012 TV 1F	SMART, ROHM	NI30,130,140,132,133
1		URJZZUJEB/Z	PESISTUR, FIXED CARBON	ZZU URM 1/8 W 3/4 ZUIZ RV IP	SWART POIN	RI06
2	42	0RJI00IE672	INESISTOR FIXED CAMBON	IK UHM 1/8 W 5% ZUIZ H/ IP		
10	43	0RJ200IE672 0RJ470IE672	HESISTUR, FIXED CAMBON	2X UHM 1/8 W 5% 2012 H/ IP	SMART, HUHM	RIOI,114-119,133,134,147 RIO3,104,120-127,149-151
13		0RJ470IE672	HESISTOR, FIXED CAMBON	4.7K OHM 1/8 W 5% 2012 R/1P	SMART, HUHM	RI03,104,120-127,149-151
	45	0RJI004E672 0RJI200H680	RESISTOR, FIXED CARBON RESISTOR, METAL GLAZED(	IM OHM 1/8 W 5% 2012 R/TP	SMART, ROHM	RI05 RI32,146
2	46					
3		UNDIZUUNUUU	INCOIDIUM, METAL GLAZEDI	120 Orm 1 / 2 11 3023 3:00% DD	SMART, ROHM	NI32,140
3	47	OR. JIBOOH680	RESISTOR, METAL GLAZEDI	180 OHM I / 2 W 5025 5,00% D	SMART, ROHM	RI28, I29, I3I
7	48	0RJI800H580 0RJ2400H680	RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED(	180 OHM   / 2 W 5025 5.00% D   240 OHM   / 2 W 5025 5.00% D	SMART, ROHM	RI30,144,145
	48 49	OR. JIBOOH680	RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED(	180 OHN 1 / 2 W 5025 5,00% D 240 OHN 1 / 2 W 5025 5,00% D 510 OHN 1 / 2 W 5025 5,00% D	SMART, ROHM SMART, ROHM SMART, ROHM	RI28, I29, I31 RI30, I44, I45 I37-I43
	48 49 50	0RJI800H580 0RJ2400H680	RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED( RESISTOR, METAL GLAZED(		SMART, ROHM	RI30,144,145
$\blacksquare$	48 49 50	0RJI800H680 0RJ2400H680 0RJ51003680			SMART, ROHM SMART, ROHM	RI28, I29, I31 RI30, 144, 145 I37-143
9	48 49 50 51 52	0RJI800H680 0RJ2400H680 0RJ51003680			SMART, ROHM SMART, ROHM SMART, ROHM	RIZ5, [25, [3] RI30, [44, [45] I37-143
9	48 49 50	0RJI800H680 0RJ2400H680 0RJ51003680	DIODE, SWITCHING		SMART, ROHM SMART, ROHM SMART, ROHM	RIZ5, [25, [3] RI30, [44, [45] I37-143
	48 49 50 51 52	0RJI800H680 0RJ2400H680 0RJ5I003680 0DSRM00068A 6600R000008	DIODE, SWITCHING	RLS4148 ROHM R/TP LLDS(LL-34) 75V 45 JPTI212B JEIL 12VDC 50MA	SMART, ROHM SMART, ROHM SMART, ROHM ROHM NAMAE NAMAE	RIZ5, [25, [3] RI30, [44, [45] I37-143
9	48 49 50 51 52 53 54	0RJIB00H680 0RJZ400H690 0RJ5I003680 0DSFM00068A 6600R000008 6600R000008 0DZFM00IB8A	DIODE, SWITCHING SWITCH, TACT SWITCH, TACT DIODE, ZENERS	RLS4148 ROHM R/TP LLDS(LL-34) 75V 45 JPTI212B JEIL 12VDC 50MA	SMART, ROHM SMART, ROHM SMART, ROHM ROHM NAMAE NAMAE DELTA, ROHM	NIZS, LEA, 13 130-,144, 145 137-143 DIG-121 SWI01-103, 105-109 ZDI01
9	48 49 50 51 52 53 54 55	0RJI800H680 0RJ2400H680 0RJ5I003680 0DSRM00068A 6600R000008	DIODE, SWITCHING SWITCH, TACT SWITCH, TACT	RLS4148 ROHM R/TP LLDS(LL-34) 75V 45 JPTI2128 JEIL 12VDC 50MA JPTI2128 JEIL 12VDC 50MA	SMART, ROHM SMART, ROHM SMART, ROHM	N(26,124,131 1330,144,145 137-143 DII3-121 SWIO1-103 SWIO1-103,105-109
9	49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	0RJIB00H680 0RJZ400H690 0RJ5I003680 0DSFM00068A 6600R000008 6600R000008 0DZFM00IB8A	DIODE, SWITCHING SWITCH, TACT SWITCH, TACT DIODE, ZENERS	RLS4148 ROHM R/TP LLDS(LL-34) 75V 45 JPTI212B JEIL 12VDC 50MA	SMART, ROHM SMART, ROHM SMART, ROHM ROHM NAMAE NAMAE DELTA, ROHM	NIZS, LEA, 13 130-,144, 145 137-143 DIG-121 SWI01-103, 105-109 ZDI01
9 I I2	48 49 50 51 52 53 54 56 56	ORLIBOOHERO ORLEADOHERO ORLEADOHERO ORLEADOHERO ODSTAMODOERA 6600R00000B 6600R00000B 00274M0018BA ODSTAMODOERA	DIODE, SWITCHING SWITCH, TACT SWITCH, TACT DIODE, SEPER DIODE, PECTIFIERS	R.SAI468 ROHN R/TP LLDSILL-341 75V 45 PPIZZB JELL IZOC SOMA PPIZZB JELL IZOC SOMA R.Z. ROHN R/TP LLDSILL-341 SOOMN 5,6V ZOMA ,PF R.RACOON ROHN R/TP SOTZ3 400V IA ZOA ,SEC IOMA	SWATI, FOOM SWART, ROHM SWART, ROHM ROHM ROHM ROHM ROHM DELTA, ROHM DELTA, GENERAL	HL25, L25, L31 R13, 144, 145 I37-143  DII3-121 SMI0-103 SMI0-103 SMI0-103, 105-109 ZDI01  DI01-112
9 1 12 34	48 49 50 51 52 53 54 55 56 57	ORLIBOOHERO ORLEADOHERO ORLEADOHERO ORLEADOHERO ODSTAMODOERA 6600R00000B 6600R00000B 00274M0018BA ODSTAMODOERA	DIODE, SWITCHING SWITCH, TACT SWITCH, TACT DIODE, ZENEFS DIODE, RECTIFIERS	R.SAI468 ROHN R/TP LLDSILL-341 75V 45 PPIZZB JELL IZOC SOMA PPIZZB JELL IZOC SOMA R.Z. ROHN R/TP LLDSILL-341 SOOMN 5,6V ZOMA ,PF R.RACOON ROHN R/TP SOTZ3 400V IA ZOA ,SEC IOMA	SWATT, HOPM SWART, ROHM SWART, ROHM ROHM ROHM ROHM DELTA, ROHM DELTA, GENERAL HARVATEK	H(26,124,13] R(30,144,145) (37-143) (101-12) (101-12) (101-12) (101-12) (101-12) (101-12)
9    2    34  28	48 49 50 51 52 53 54 55 55 57 58	ORLIBOOHERO ORLEADOHERO ORLEADOHERO ORLEADOHERO ODSTAMODOERA 6600R00000B 6600R00000B 00274M0018BA ODSTAMODOERA	DIOCE, SWITCHING SWITCH, TACT SWITCH, TACT SWITCH, TACT DIOCE, ZENERS DIOCE, FECTIFIERS LED LED	R.SAI468 ROHN R/TP LLDSILL-341 75V 45 PPIZZB JELL IZOC SOMA PPIZZB JELL IZOC SOMA R.Z. ROHN R/TP LLDSILL-341 SOOMN 5,6V ZOMA ,PF R.RACOON ROHN R/TP SOTZ3 400V IA ZOA ,SEC IOMA	SUARTI, FLORM SUARTI, FLORM ROHM ROHM ROHM ROHM ROHM ROHM DELTA, GENERAL HARVATEK HARVATEK	H(26,124,13] R(30,144,145) (37-143) (101-12) (101-12) (101-12) (101-12) (101-12) (101-12)
9    2    34  28	48 49 50 51 52 53 54 55 55 57 58	ORLIBOOHERO ORLEADOHERO ORLEADOHERO ORLEADOHERO ODSTAMODOERA 6600R00000B 6600R00000B 00274M0018BA ODSTAMODOERA	DICCE, SWITCHING SWITCH, TACT SWITCH, TACT DICCE, TSDERS DICCE, TSDERS DICCE, TSDERS LED LED LED LED	R.SAI468 ROHN R/TP LLDSILL-341 75V 45 PPIZZB JELL IZOC SOMA PPIZZB JELL IZOC SOMA R.Z. ROHN R/TP LLDSILL-341 SOOMN 5,6V ZOMA ,PF R.RACOON ROHN R/TP SOTZ3 400V IA ZOA ,SEC IOMA	SWATI, HOPM SWART, ROHM SWART, ROHM ROHM ROHM ROHM ROHM DELTA, ROHM DELTA, GENERAL HARVATEK HARVATEK EVERLIGHT	H(26,124,13] H(26,134,145  137-143  1013-121  1013-121  1010-125
9 1 12 34	48 49 50 51 52 53 54 55 55 57 58	OR_BIGO1-680 OR_2400-1690 OR_51003690 OR_51003690 OSSN00068A 66007000008 66007000008 0007N000168A ODHM00028A ODLE0038AA ODLE0038AA ODLE0008AA ODLE0006AA	DICCE, SWITCHING SWITCH, TACT SWITCH, TACT DICCE, ZENERS DICCE, MECTIFIERS LED LED LED LED LED LED LED LED	R.SAI48 ROWN R/TP LLDSILL: 341 75V 45 _PTI228 JEL L2VIC 500A _PTI228 JEL L2VIC 500A R.Z. ROWN R/TP LLDSILL: 341 500M 5,6V 200A _FF RR4004 ROWN R/TP SUT23 400V IA 20A _SEC IOMA LDDTECH ELECTRONICS LTRESS: 4-191 R/TP AMBER LDDTECH ELECTRONICS LTRESS: 4-191 R/TP AMBER 19-129/GGC-ANIPSZI-9TIN JN, R ROWN 19-129/GGC-ANIPSZI-9TIN JN, R ROWN	SMPT, FORM SMPT, FORM SMPT, FORM FORM FORM FORM FORM FORM FORM FORM	H(25,125,13] R(33,144,145  137-143  D(13-12) SM(0-103 SM(0-103,105-109  ZD(0) D(0-112  D(25-142,147-163  D(201-228  D(0)-125,143,145  D(0)-143,145
9 1 12 34 28 27	49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	OR_BIO01680 OR_25003680 OR_51003680 OSSN00068A 6600700008 6600700008 OSSN00068A OUSN0008A OUSN0008A OUSN0008A OUSN0008A OUSN0008A OUSN0008A OUSN0008A OUSN008A	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZENERS DIOCE, TECHT FIERS LED	R.S4146 ROM R/TP LLDSILL -341 757 45  JPTIZZB JEL LZDC 50M  R.Z ROM R/TP LLDSILL -341 500W 5,67 20M  R.Z ROM R/TP LLDSILL -341 500W 5,67 20M  R.Z ROM R/TP LLDSILL -341 500W 12 20, SEC 10M  LEDTECH BLECTRONICS LTBB22-LP-10T R/TP AMER  LEDTECH BLECTRONICS LTBB22-LP-10T R/TP AMER  LEDTECH BLECTRONICS LTBB22-LP-10T R/TP AMER  19-213/65C-AWIR22/STIN, IZ ROKK	SARYT, FORM SARYT, FORM SARYT, FORM SARYT, FORM ECHA WANE WANE WANE WANE WANE WANE WANE WAN	H(25,125,13] H(25,137) H(37) H
9    2    34  28	48 49 50 51 52 53 54 55 55 57 58	OF, ISO01-680 OF, 25(00)-680 OF, 5(00)-680 O	DIODE, SWITCHING SWITCH, TACT SWITCH, TACT DIODE, JASHES DIODE, JESSES LED	R.SAI48 ROWN R/TP LLDSILL '341 75V 45  PPT/283 JEL L2/XC '50AA  PPT/283 JEL L2/XC '50AA  R.Z. ROWN R/TP LLDSILL '341 500MF 5,6V 20AA , FF  R.RAGOA ROWN R/TP SOTZ3 400V IA 20A , SEC 10MA  LEDTECH BLECTRONISS LTRESZ-UR-191T R/TP AMEER 19-213/66C-ANIPSZ-9T INI, IZE ROWN 19-213/66C-ANIPSZ-9T INIPSZ-9T IN	SMERT, ICPUM SMERT, ICPUM SMERT, ICPUM SMERT, ICPUM SMERT, ICPUM I	H(26), (25), (3)  (13), (44), (45)  (37)-(45
9 1 12 34 28 27	49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	OR.18004680 OR.24004680 OR.51003680 OR.51003680 OSFA000684 65007000009 OOFA000000 OOFA000028A OOLE00398A OOLE00398A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A	DIODE, SMITO-ING SMITO-I, TACT SMITO-I, TACT DIODE, ZAPARS DIODE, FACTIFIES  LED LED LED LED LED LED LED LED LED LE	R.SAI48 ROHN R/TP LLDSILL -341 75V 45  PFIZZB JELL (2002 50AA  PFIZZB JELL (2002 50AA  R.Z. ROHN R/TP LLDSILL -341 500MF 5,6V 20AA , PF  R.RAGOA ROHN R/TP SDIZZ 400V IA 20A , SEC IOMA  LEDIECH SLECTRONICS L TREEZ-UR-STI R/TP AMEER  LEDIECH SLECTRONICS L TREEZ-UR-STI R/TP AMEER  15-21-36CG -AWRZD-31TIN, IZ RAVN  LEDIECH SLECTRONICS L TREEZ-UR-STI R/TP AMEER  15-21-36CG -AWRZD-31TIN, IZ RAVN  LEDIECH SLECTRONICS L TREEZ-UR-STI R/TP  LEDIECH SLEC	SAMPT, FORM SAMPT, FORM SAMPT, FORM SAMPT, FORM EARL EARL EARL EARL EARL EARL EARL EARL	H(25,125,13] R(33,144,145  137-143  D(13-12) SM(0-103 SM(0-103,105-109  ZD(0) D(0-112  D(25-142,147-163  D(201-228  D(0)-125,143,145  D(0)-143,145
9 1 12 34 28 27	49 49 50 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	GR.1800-680 GR.2400-680 GR.25003690 GR.5003690 GR.50036	DIOCE, SWITCHING SWITCH, TACT SWITCH, TACT DIOCE, ZENERS DOOG, JECTIFIERS LED	R.S.448 ROM R/TP LIDSILL '341 75V 45  PPT/283 JEL LEVIC '500A  PPT/283 JEL LEVIC '500A  R.Z. ROM R/TP LIDSILL '341 500M 5,6V 200A , PF  R.R400A ROM R/TP SOT23 400V IA 20A , SEC 10MA  LEDTECH ELECTRONIS L'TRES2-UR-191T R/TP AMER  LEDTECH ELECTRONIS L'TRES2-UR-191T R/TP AMER  19-213/66C-ANIPS2/51TNI, NZ Rork1  19-213/66C-ANIPSZ/51TNI, NZ RORK1	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM ECTA, FORM DEL TA, FORM	H(26,124,13] R(30,144,145) (37-143) (37
9 1 12 34 28 27	49 69 55 161 67 67 67 67 67 67 67 67 67 67 67 67 67	GR.1800-680 GR.2400-680 GR.25003690 GR.5003690 GR.50036	DIODE, SMITO-ING SMITO-I, TACT SMITO-I, TACT DIODE, ZAPARS DIODE, FACTIFIES  LED LED LED LED LED LED LED LED LED LE	R.SAI48 ROWN R/TP LLDSILL '341 75V 45  PPT/283 JEL L2/XC '50AA  PPT/283 JEL L2/XC '50AA  R.Z. ROWN R/TP LLDSILL '341 500MF 5,6V 20AA , FF  R.RAGOA ROWN R/TP SOTZ3 400V IA 20A , SEC 10MA  LEDTECH BLECTRONISS LTRESZ-UR-191T R/TP AMEER 19-213/66C-ANIPSZ-9T INI, IZE ROWN 19-213/66C-ANIPSZ-9T INIPSZ-9T IN	SAMPT, FORM SAMPT, FORM SAMPT, FORM SAMPT, FORM EARL EARL EARL EARL EARL EARL EARL EARL	H(26), (25), (3)  (13), (44), (45)  (37)-(45
9 1 12 34 28 27	49 49 50 5 5 12 13 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	OR.18004680 OR.24004680 OR.51003680 OR.51003680 OSFA000684 65007000009 OOFA000000 OOFA000028A OOLE00398A OOLE00398A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A OOLE0008A	DIOCE, SWITCHING SWITCH, TACT SWITCH, TACT DIOCE, ZENERS DOOG, JECTIFIERS LED	R.S.448 ROM R/TP LIDSILL '341 75V 45  PPT/283 JEL LEVIC '500A  PPT/283 JEL LEVIC '500A  R.Z. ROM R/TP LIDSILL '341 500M 5,6V 200A , PF  R.R400A ROM R/TP SOT23 400V IA 20A , SEC 10MA  LEDTECH ELECTRONIS L'TRES2-UR-191T R/TP AMER  LEDTECH ELECTRONIS L'TRES2-UR-191T R/TP AMER  19-213/66C-ANIPS2/51TNI, NZ Rork1  19-213/66C-ANIPSZ/51TNI, NZ RORK1	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM ECTA, FORM DEL TA, FORM	H(26,124,13] R(30,144,145) (37-143) (37
9 1 12 34 28 27	49 50 51 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	QCLEDO/680 QCL500/680 QCL500/680 QCL500/680 QCL500/680 QCL500/680 QCFM00008 QCFM00008 QCFM00080 QCFM008080 QCFM00808080 QCFM008080 QCFM00808080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM00808	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIERS LED	R.SAI48 ROWN R/TP LLDSILL 341 75V 45  PTIZZB JELL (ZNC 50MA  PTIZZB JELL (ZNC 50MA  R.Z. ROWN R/TP LLDSILL 341 500MF 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC 10MA  LEDTECH ELECTRONICS L TREEZ-UR-191T R/TP AMEER  LEDTECH BLECTRONICS L TREEZ-UR-191T R/TP AMEER  19-12-960C AWRZD-31T IN, IZ ROWN  19-1	SWATT, FORM SWATT, FORM SWATT, FORM SWATT, FORM FORM FORM FORM FORM FORM FORM FORM	H(26,124,13] R(30,144,145) (37-143) (37
9 1 12 34 28 27	49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	GUIDO/GRO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GOOGEO GOOGEO GOOGEO GOOGEO GOOGEO GOOGEO GUZ-GOOGEO GOOGEO GOOCE GOOGEO	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIERS LED	R.S4148 ROM R/TP LLDSILL -341 75V 45 PTIZZB JEL LEVIC 50MA PTIZZB JEL LEVIC 50MA R.Z ROM R/TP LLDSILL -341 500M 5,6V 20MA , FF R.Z ROM R/TP LLDSILL -341 500M 1,6 20 3,500 00M R.Z ROM R/TP LLDSILL -341 500M 1,6 20 3,500 00M LEDIECH BLECTRONICS LTBESZ-UR-BIT R/TP AMBER LEDIECH BLECTRONICS LTBESZ-UR-BIT R/TP AMBER 19-213/65C-AMBZ9/JTIN, IX ROYAL 10-213/65C-AMBZ9/JTIN, IX ROYAL 10-21	SMYLL (FORM SWYLL (FORM) SWYLL	H(26,124,13] R(30,144,145) (37-143) (37
9 1 12 28 27 2 1	49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	QCLEDO/680 QCL500/680 QCL500/680 QCL500/680 QCL500/680 QCL500/680 QCFM00008 QCFM00008 QCFM00080 QCFM008080 QCFM00808080 QCFM008080 QCFM00808080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM008080 QCFM00808	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIERS LED	R.S4148 ROM R/TP LLDSILL -341 75V 45 PTIZZB JEL LEVIC 50MA PTIZZB JEL LEVIC 50MA R.Z ROM R/TP LLDSILL -341 500M 5,6V 20MA , FF R.Z ROM R/TP LLDSILL -341 500M 1,6 20 3,500 00M R.Z ROM R/TP LLDSILL -341 500M 1,6 20 3,500 00M LEDIECH BLECTRONICS LTBESZ-UR-BIT R/TP AMBER LEDIECH BLECTRONICS LTBESZ-UR-BIT R/TP AMBER 19-213/65C-AMBZ9/JTIN, IX ROYAL 10-213/65C-AMBZ9/JTIN, IX ROYAL 10-21	SMYLL (FORM SWYLL (FORM) SWYLL	H(26,124,13] R(30,144,145) (37-143) (37
9 1 12 34 28 27 2 1	49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	GUIDO/GRO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GUZ-GOOGEO GOOGEO GOOGEO GOOGEO GOOGEO GOOGEO GOOGEO GUZ-GOOGEO GOOGEO GOOCE GOOGEO	DIOCE, SWITCHING SWITCH, TACT SWITCH, TACT DIOCE, ZENERS DOOG, JECTIFIERS LED	R.SAI48 ROWN R/TP LLDSILL-341 75V 45  PTIZZB JEIL (2002 SOMA  PTIZZB JEIL (2002 SOMA  R.Z. ROWN R/TP LLDSILL-341 500M 5,6V 20MA .PF  R.Z. ROWN R/TP LLDSILL-341 500M 5,6V 20MA .PF  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDIECH ELECTRONICS LTERCE-UR-19TT R/TP AMBER  LEDIECH ELECTRONICS LTERCE-UR-19TT R/TP AMBER  LEDIECH BESTRONICS LTERCE-UR-19TT R/TP RED  GEZ-200F DIE YOUNG PIEZO 444/RZ 900810-MN1  R. SENSOR JAMES-TEC OMB PDS  SR-341 PER FREE, LENI-48  LENI-48 M 1878 R PREE LESSON LENI-08NM 19NM 19N 90.000-0.5002	SMYLL (FORM SWYLL (FORM) SWYLL	H(26,124,13] R(30,144,145) (37-143) (37
9 1 12 34 28 27 2 1	49 55 57 57 58 58 57 58 58 58 57 58 58 58 58 58 58 58 58 58 58 58 58 58	GUIDO-680 GUIDO-	DIOCE, SHITCHING SHITCH, TACT S	R.SAI4B ROWN R/TP LLDSILL-341 75V 45  PTIZZB JELL (ZNC SOMA  PTIZZB JELL (ZNC SOMA  R.Z. ROWN R/TP LLDSILL-341 500MI 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  19-21/366C-AMPZ/31T INI, NC ROWN  19-21/36C-AMPZ/31T IN	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM EDITA,	Htds.12-3,131 R130,144,145 I37-143 I013-12 I013-12 I013-12 I013-12 I013-12 I013-12 I013-12 I013-12 I013-13 I01
9 	48 49 55 51 181 185 185 185 185 185 185 185 1	GR.1800-680 GR.2400-680 GR.2400 GR	DIOCE, SHITCHING SHITCH, TACT SHITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIES LED LED LED LED BJZZER, PIEZO CEPANIC BJZZER, PIEZO CEPANIC SPESOR, PIEZO CEPANIC SPESOR, PIEZO CEPANIC SPESOR, PIEZO CEPANIC SPESOR, PIEZO CEPANIC	R.SAI4B ROWN R/TP LLDSILL-341 75V 45  PTIZZB JELL (ZNC SOMA  PTIZZB JELL (ZNC SOMA  R.Z. ROWN R/TP LLDSILL-341 500MI 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  19-21/366C-AMPZ/31T INI, NC ROWN  19-21/36C-AMPZ/31T IN	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM EDITA,	H(26,124,13] R(30,144,145) (37-143) (37
9 	48 49 55 51 51 53 54 55 55 55 55 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	GR.1800-680 GR.2600-680 GR.2600-6800 GR.2600 GR.	DIODE, SMITCHING SMITCH, TACT SMITCH, TACT SMITCH, TACT DIODE, TACT DIODE, TACT LED LED LED LED LED LED LED LED LED SUZZEH, PIEZO CEPANIC BUZZEH, PIEZO CEPANIC SUZZEH, PIEZO CEPANIC SUZERI, PIEZO CE	R.SAI4B ROWN R/TP LLDSILL-341 75V 45  PTIZZB JELL (ZNC SOMA  PTIZZB JELL (ZNC SOMA  R.Z. ROWN R/TP LLDSILL-341 500MI 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  19-21/366C-AMPZ/31T INI, NC ROWN  19-21/36C-AMPZ/31T IN	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM EDITA,	H(36,124,13] R(30,144,145) (37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) D(3-1
9 	48 49 55 51 181 185 185 185 185 185 185 185 1	GR.1800-680 GR.2600-680 GR.2600-6800 GR.2600 GR.	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIES LED	R.SAI4B ROWN R/TP LLDSILL-341 75V 45  PTIZZB JELL (ZNC SOMA  PTIZZB JELL (ZNC SOMA  R.Z. ROWN R/TP LLDSILL-341 500MI 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  19-21/366C-AMPZ/31T INI, NC ROWN  19-21/36C-AMPZ/31T IN	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM EDITA,	H(36,124,13] R(30,144,145) (37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) D(3-1
9 	48 49 55 51 51 53 54 55 55 55 55 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	GR.1800-680 GR.200-680	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, JAPANES DIOCE, JAPANES LED	R.SAI4B ROWN R/TP LLDSILL-341 75V 45  PTIZZB JELL (ZNC SOMA  PTIZZB JELL (ZNC SOMA  R.Z. ROWN R/TP LLDSILL-341 500MI 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  19-21/366C-AMPZ/31T INI, NC ROWN  19-21/36C-AMPZ/31T IN	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM EDITA,	H(36,124,13] R(30,144,145) (37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) D(3-1
9 	48 49 55 51 51 53 54 55 55 55 55 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	GR.1800-680 GR.2400-680 GR.2400 GR	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIERS LED	R.SAI4B ROWN R/TP LLDSILL-341 75V 45  PTIZZB JELL (ZNC SOMA  PTIZZB JELL (ZNC SOMA  R.Z. ROWN R/TP LLDSILL-341 500MI 5,6V 20MA ,PF  R.ROOM ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  R.Z. ROWN R/TP SDIZZ 400V IA 20A ,SEC IOMA  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  LEDTECH ELECTRONICS LTREEZ-LR-19TT R/TP AMEER  19-21/366C-AMPZ/31T INI, NC ROWN  19-21/36C-AMPZ/31T IN	SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM SMERT, FORM EDITA,	H(36,124,13] R(30,144,145) (37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) D(3-1
9   12   34   23   27   1   0.2g   0.5g	48 49 50 51 52 53 54 55 56 57 58 60 60 60 60 60 60 60 60 60 60 60 60 60	GR.1800-6800 GR.2600-6800 GR.2600 GR.26	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, CAPARIS DIOCE, LECETH FIRS  LED LED LED LED LED LED LED LED LED LE	R.S4146 ROM R/TP LLDSILL -341 757 45  JPTIZZB JEL LZNC 50AA  JPTIZZB JEL LZNC 50AA  JPTIZZB JEL LZNC 50AA  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  LEDIEOH B ECTRONICS LTBEZZ-IAP-BIT R/TP AMEER  LEDIEOH B ECTRONICS LTBEZZ-IAP-BIT R/TP AMEER  19-23-056 - AMIPZZ-JTIN, NZ R-TR-I  10-23-056 - AMIPZZ-JTIN, NZ R-TR-I  10-24-056 - AMIPZZ-JTIN, NZ R-TR-I  10-256 - AMIPZZ-JTIN, NZ R-TR-I  10-257 - AMIPZZ-JTIN, NZ	SMYLI, ROM	H(26,129,13]   R(26,13)   R(2
9 	48 49 55 51 51 53 54 55 55 55 55 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	GR.1800-680 GR.2400-680 GR.2400 GR	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, CAPARIS DIOCE, LECETH FIRS  LED LED LED LED LED LED LED LED LED LE	R.S4146 ROM R/TP LLDSILL -341 757 45  JPTIZZB JEL LZNC 50AA  JPTIZZB JEL LZNC 50AA  JPTIZZB JEL LZNC 50AA  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  LEDIEOH B ECTRONICS LTBEZZ-IAP-BIT R/TP AMEER  LEDIEOH B ECTRONICS LTBEZZ-IAP-BIT R/TP AMEER  19-23-056 - AMIPZZ-JTIN, NZ R-TR-I  10-23-056 - AMIPZZ-JTIN, NZ R-TR-I  10-24-056 - AMIPZZ-JTIN, NZ R-TR-I  10-256 - AMIPZZ-JTIN, NZ R-TR-I  10-257 - AMIPZZ-JTIN, NZ	SMERT, IROM SMERT, IROM SMERT, IROM SMERT, IROM SMERT, IROM EDITA, ROM EDITA,	H(36,124,13] R(30,144,145) (37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) S(37)-143  D(3-12) D(3-1
9   12   34   23   27   1   0.2g   0.5g	48 49 50 51 52 53 54 55 55 57 58 60 66 67 68 68 69 100 101 102 103	GR.1800-6800 GR.2600-6800 GR.2600 GR.26	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, ZEPERS DIOCE, RECTIFIERS LED	R.S4146 ROM R/TP LLDSILL -341 757 45  JPTIZZB JEL LZNC 50AA  JPTIZZB JEL LZNC 50AA  JPTIZZB JEL LZNC 50AA  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  R.Z ROM R/TP LLDSILL -341 500M 5,67 20AA , FF  LEDIEOH B ECTRONICS LTBEZZ-IAP-BIT R/TP AMEER  LEDIEOH B ECTRONICS LTBEZZ-IAP-BIT R/TP AMEER  19-23-056 - AMIPZZ-JTIN, NZ R-TR-I  10-23-056 - AMIPZZ-JTIN, NZ R-TR-I  10-24-056 - AMIPZZ-JTIN, NZ R-TR-I  10-256 - AMIPZZ-JTIN, NZ R-TR-I  10-257 - AMIPZZ-JTIN, NZ	SMYLI, ROM	H(26,129,13]   R(26,13)   R(2
9 	48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	GR.1800-680 GR.2400-680 GR.2400 GR	DIOCE, SMITCHING SMITCH, TACIT	R.SAI4B ROM RYTP LLDSILL-341 75V 45 PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA R.Z ROM RYTP LLDSILL-341 500M 5,6V 20MA, PF R.Z ROM RYTP LLDSILL-341 500M 1,6 20 3,500 00M R.Z ROM RYTP LLDSILL-340 1,100 1,200 3,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REMON ROM RYTP SIZZ 340 M 1,200 1,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REJEGGE-240 257 (11), NZ ROYAL LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-TRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP BEZ-236 00M LED	SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPE FORM FORM FORM FORM FORM FORM FORM FORM	Httds:1/2-1,13    Httds:1/2-
9 	848 499 50 50 50 50 50 50 50 50 50 50 50 50 50	GR.1800-680 GR.2400-680 GR.2400 GR	DIOCE, SMITCHING SMITCH, TACIT	R.SAI4B ROM RYTP LLDSILL-341 75V 45 PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA R.Z ROM RYTP LLDSILL-341 500M 5,6V 20MA, PF R.Z ROM RYTP LLDSILL-341 500M 1,6 20 3,500 00M R.Z ROM RYTP LLDSILL-340 1,100 1,200 3,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REMON ROM RYTP SIZZ 340 M 1,200 1,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REJEGGE-240 257 (11), NZ ROYAL LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-TRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP BEZ-236 00M LED	SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPE INAME EDLTA, GONEDAL HAPVATEK HAPVATEK HAPVATEK HAPVATEK HAPVATEK HAPVATEK HAPVATEK EVERLIGHT EVERLIGHT EVERLIGHT EVERLIGHT HAPVATEK HAPVATEK DOE YOUNG JAMES TECH IESSING I	H(26,124,13] R130,144,145 (37)-143  1013-123
9 1 12 34 28 27 1 1 0.29 0.59	48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	GR.1800-680 GR.2400-680 GR.2400 GR.240	DIOCE, SMITCHING SMITCH, TACIT	R.SAI4B ROM RYTP LLDSILL-341 75V 45 PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA R.Z ROM RYTP LLDSILL-341 500M 5,6V 20MA, PF R.Z ROM RYTP LLDSILL-341 500M 1,6 20 3,500 00M R.Z ROM RYTP LLDSILL-340 1,100 1,200 3,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REMON ROM RYTP SIZZ 340 M 1,200 1,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REJEGGE-240 257 (11), NZ ROYAL LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-TRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP BEZ-236 00M LED	SMYLL (FORM SWATT, FORM SWATT,	H(26,129,13) H(26,129,13) H(26,13) H(27,143) H
9 	48 49 49 50 51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	GR.1800-680 GR.2400-680 GR.2400 GR	DIOCE, SMITCHING SMITCH, TACT SMITCH, TACT DIOCE, CAPARIS DIOCE, LECETH FIRS  LED LED LED LED LED LED LED LED LED LE	R.SAI4B ROM RYTP LLDSILL-341 75V 45 PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA PTIZZB JEL LEVIC SOMA R.Z ROM RYTP LLDSILL-341 500M 5,6V 20MA, PF R.Z ROM RYTP LLDSILL-341 500M 1,6 20 3,500 00M R.Z ROM RYTP LLDSILL-340 1,100 1,200 3,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REMON ROM RYTP SIZZ 340 M 1,200 1,500 00M LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP AMBER REJEGGE-240 257 (11), NZ ROYAL LEDTECH ELECTRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-TRONICS LTRESZ-UR-BIT RYTP RED BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP RYTP RYTP RYTP RYTP BEZ-236 00M LEDTECH BEZ-BIT RYTP BEZ-236 00M LED	SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPT, FORM SMAPE INAME EDLTA, GONEDAL HAPVATEK HAPVATEK HAPVATEK HAPVATEK HAPVATEK HAPVATEK HAPVATEK EVERLIGHT EVERLIGHT EVERLIGHT EVERLIGHT HAPVATEK HAPVATEK DOE YOUNG JAMES TECH IESSING I	H(26,124,13] R130,144,145 (37)-143  1013-123
9 	848 499 50 50 50 50 50 50 50 50 50 50 50 50 50	GR.1800-680 GR.2400-680 GR.2400 GR.240	DIOCE, SMITCHING SMITCH, TACIT	R.SAI4B ROM RYTP LLDSILL-341 75V 45  PTIZZB JEL LEVICE SOMA  PTIZZB JEL LEVICE SOMA  R.Z. ROM RYTP LLDSILL-341 500M 5,6V 20MA PT  R.Z. ROM RYTP LLDSILL-341 500M 1,6 20 20MA PT  R.Z. ROM RYTP LLDSILL-341 500M 1,8 20M 5,6V 20MA PT  REMOOR ROM RYTP SUIZS 400V 1,8 20M 5,6V 20MA PT  REMOOR ROM RYTP SUIZS 400V 1,8 20M 5,6V 20MA PT  REMOOR ROM RYTP SUIZS 400V 1,8 20M 5,6V 20M 6,7 10M 1,8 20M 1,8 1,	SMYLL (FORM SWATT, FORM SWATT,	H(26,129,13) H(26,129,13) H(26,13) H(27,143) H
9 	48 49 49 50 51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	GR.1800-680 GR.2400-680 GR.2400 GR	DICCE, SMITCHING SMITCH, TACT SMITCH, TACT DICCE, ZEARTS DICCE, TECT FIELD LED LED LED LED LED LED BJZZER, PIEZO CEPANIC BJZZER, PIEZO CEPANIC BJZZER, PIEZO CEPANIC SPSSOR, TEMPERATURE  SOLERI, SOLERING METAL CREAM PRISCIOR, FORD Nome PICKE N	R.SAI46 ROWN R/TP LLDSILL-341 75V 45  JPTIZZB JEIL LZNCC 50AA  JPTIZZB JEIL LZNCC 50AA  R.Z. ROWN R/TP LLDSILL-341 500M 5,6V 20AA , PF  R.Z. ROWN R/TP LLDSILL-341 500M 5,6V 20AA , PF  R.Z. ROWN R/TP SJTZ3 40V IA 22A , SEC 10MA  LDTIED I BLECTRONICS LTBEZ-UR-BIT R/TP ABER  D-23 405C ANNEZZ-JT IN, AC BCRK1  LDTIED I BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-203 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-203 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-204 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-204 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-205 BLECTRONICS LTBEZ-UR-BIT R/TP RED  GENERAL BROWN SHOWN	SMYLL (FORM SWATT, FORM SWATT,	Hab.   12-3,   13
9 	48 49 49 50 51 51 52 53 54 55 56 66 66 66 66 66 66 66 66 66 66 66	GR.1800-680 GR.2400-680 GR.2400 GR	DICCE, SMITCHING SMITCH, TACT SMITCH, TACT DICCE, ZEARTS DICCE, TECT FIELD LED LED LED LED LED LED BJZZER, PIEZO CEPANIC BJZZER, PIEZO CEPANIC BJZZER, PIEZO CEPANIC SPSSOR, TEMPERATURE  SOLERI, SOLERING METAL CREAM PRISCIOR, FORD Nome PICKE N	R.SAI46 ROWN R/TP LLDSILL-341 75V 45  JPTIZZB JEIL LZNCC 50AA  JPTIZZB JEIL LZNCC 50AA  R.Z. ROWN R/TP LLDSILL-341 500M 5,6V 20AA , PF  R.Z. ROWN R/TP LLDSILL-341 500M 5,6V 20AA , PF  R.Z. ROWN R/TP SJTZ3 40V IA 22A , SEC 10MA  LDTIED I BLECTRONICS LTBEZ-UR-BIT R/TP ABER  D-23 405C ANNEZZ-JT IN, AC BCRK1  LDTIED I BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-203 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-203 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-204 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-204 BLECTRONICS LTBEZ-UR-BIT R/TP RED  BE-205 BLECTRONICS LTBEZ-UR-BIT R/TP RED  GENERAL BROWN SHOWN	SMERT, IFOM SMERT, IFOM SMERT, IFOM SMERT, IFOM SMERT, IFOM SMERT, IFOM ECTA, COLOR ECTA,	Httds:
9 	48 49 49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	GRUBO-660 GR.2004690 G	DIOCE, SMITCHING SMITCH, TACIT	R.SAI4B ROM R/TP LLDSILL -341 75V 45  PTIZZB JEL LEVICE SOMA  PTIZZB JEL LEVICE SOMA  R.Z. ROM R/TP LLDSILL -341 550M 5,6V 20MA .PF  R.Z. ROM R/TP LLDSILL -341 550M 5,6V 20MA .PF  R.Z. ROM R/TP LLDSILL -341 550M 1,2 ZB .SEC IOMA  LEDIECH B.ECTRONICS LTBESZ-LR-BIT R/TP AMEER  LEDIECH B.ECTRONICS LTBESZ-LR-BIT R/TP AMEER  19-23 456C-AMPZB/ST INI, NZ BORK  19-23 456C-AMPZB/ST INI, NZ BORK  19-23 456C-AMPZB/ST INI, NZ BORK  LEDIECH B.ECTRONICS LTBESZ-LR-BIT R/TP RED  19-23 456C-AMPZB/ST INI, NZ BORK  LEDIECH B.ECTRONICS LTBESZ-LR-BIT R/TP RED  19-23 46C-AMPZB/ST INI, NZ BORK  LEDIECH B.ECTRONICS LTBESZ-LR-BIT R/TP RED  19-23 46C-AMPZB/ST INI, NZ BORK  19-23 46C-AMPZB/ST INI, NZ BORK  19-23 46C-AMPZB/ST INI, NZ BORK  19-24 BD FREE, LPH-49  10-45 BIRN TY BORK TYE LED MOOLE  10-5 RINN TY OBEST THE R-RIS JONE HILL -3 MB/ST INI  10-5 RINN TY OBEST THE R-RIS JONE HILL -3 MB/ST INI  10-5 RINN TY OBEST THE R-RIS JONE HILL -3 MB/ST INI  10-5 RINN TY OBEST THE R-RIS JONE HILL -3 MB/ST INI  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-5 RINN TY OBEST THE R-RIS JONE HILD R-BIRN TY  10-7 RIS R-BIRN THE TYPE LLDS LLDS TYPE R-RIS JONE HILD R-BIRN TYPE LLDS JONE HILD R-BIRN TYPE LLDS JONE TYPE R-RIS JONE HILD R-BIRN TYPE LLDS LLDS JONE TYPE R-R	SMAPT, IPOM SMAPT, IPOM SMAPT, IPOM SMAPT, IPOM SMAPT, IPOM SMAPT, IPOM SMAPT	#(163, 124, 13) #(133, 144, 145) #(137, 143, 144) #(137, 143, 144) #(137, 143, 145) #(137, 143, 145) #(137, 143, 145) #(137, 143, 144) #(137, 143, 144) #(137, 144

### 5-5. PCB circuit diagram

### 5-5-1. PWB (PCB) assembly and main circuit diagram

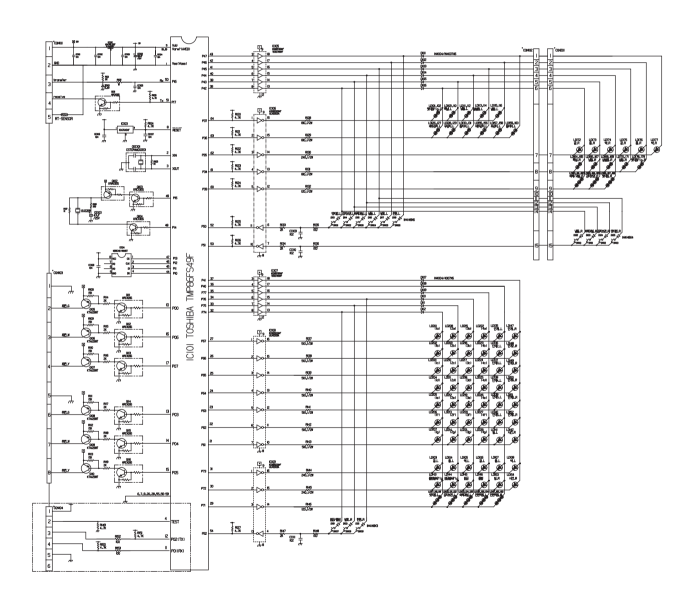
\* PCB circuit diagram can slightly change according to the situation.





### 5-5-2. PWB (PCB) assembly and display circuit diagram (6871JB1462)

- \* The circuit diagram can slightly change according to the situation.
- \* This includes the PWB (PCB) assembly and sub circuit diagram.



# Freezing cycle and refrigerant

# Chapter 6. Freezing cycle and refrigerant

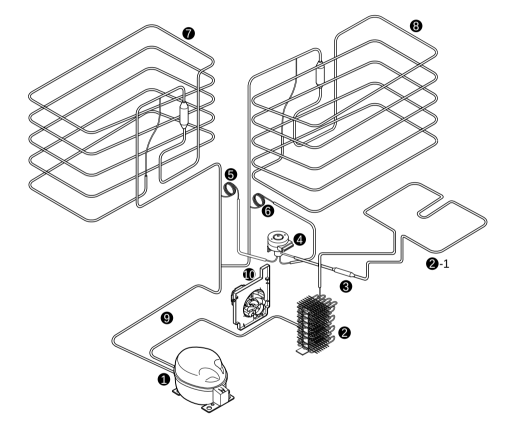
### 6-1. Freezing cycle (Freezing principle/Refrigerant gas circulation diagram)

### 6-1-1. Freezing principle

Freezing is an operation of maintaining a lower temperature (generally 0°C) than the natural temperature (usually ambient temperature surrounding us). This requires an insulated space, refrigerant (R134a) to absorb the heat and the circulation circuit (compressor, condenser, evaporator etc.) to operate the phase change of the refrigerant.

### 6-1-2. Refrigerant gas circulation diagram

- 1. Compressor
- 2. Wire condenser
- 2-1. Hot line pipe
- 3. Drier
- 4. 3-way valve
- 5. Capillary tube (left)
- 6. Capillary tube (right)
- 7. Evaporator (left)
- 8. Evaporator (right)
- 9. Suction pipe
- 10. Cooling fan



# Freezing cycle and refrigerant

### 6-1-3. Operation description of each circulation circuit

No.	Parts name	Operation details	Refrigerant gas condition (input and output)
1	Compressor	Compress the refrigerant from low pressure (0kg/cm²) to high pressure (8-12kg/cm²).	Low pressure gas>High pressure gas (0kg/cm²) (8~12kg/cm²) Temperature (30°C); (80~120°C)
2	Condenser & hot line pipe	High pressure gas refrigerant exhausts heat and becomes liquid refrigerant.	High pressure gas>High pressure liquid (8~12kg/cm²) (8~12kg/cm²) Temperature (80~120°C); (40~60°C)
3	Drier	There is an absorbent that absorbs the moisture within the circulation circuit. (Moisture absorption device)	
4	Capillary tube	This is the long narrow pipe where high pressure refrigerant passes to reduce the pressure.	High pressure liquid>Low pressure liquid (8~12kg/cm²) (0kg/cm²) Temperature (40~60°C); (-27°C)
5	Evaporator	Low pressure liquid refrigerant absorbs heat to change to low pressure gas refrigerant.	Low pressure liquid>Low pressure gas (0kg/cm²) (0kg/cm²) Temperature (-27°C)
6	Suction pipe	This connects the evaporator and the compressor.	Low pressure gas>Low pressure gas (0kg/cm²) (8~12kg/cm²) Temperature (-27°C); (30°C)

### Caution

- ▶ Because the outlet of the capillary tube is where the high pressure refrigerant changes from high to low pressure, the low pressure refrigerant quickly diffuses to the evaporator, making flash sounds. (shik shik sound)
- ▶ When the low pressure liquid refrigerant evaporates from the evaporator, it is done throughout the whole pipe from inlet to outlet, making a sound of liquid refrigerant flowing. This can happen depending on the load condition of the refrigerator and on the evaporation, but it is not a problem.

### 6-2. Refrigerant

Refrigerant	Characteristics	ODP	GWP	Remarks
R134a (HFC-134a)	Because it does not include chloride, which cause ozone destruction, it will not destruct the ozone and has a low GWP compared to the existing R12 (GWP: 15300).	0	1200	Refrigerant

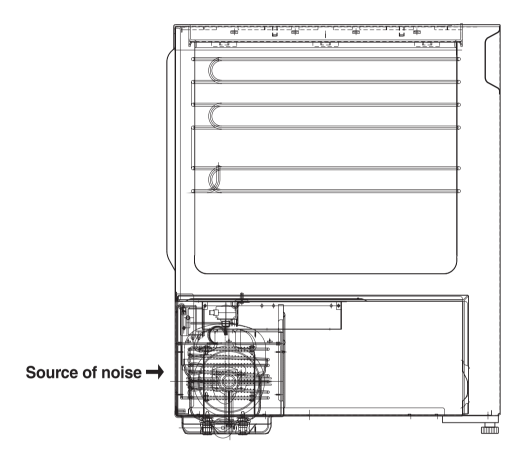
<sup>\*</sup> ODP: Ozone Depleting Potential (Relative index with CFC11 as 1.0) GWP: Global Warming Potential (Relative index with CO2 as 1.0)

# General details about the product

### Chapter 7. General details about the product

### 7-1. Refrigerator noise

The structure of the freezing room and mechanical room, which are the sources of Kimchi refrigerator noise, is as follows. Here you can see that the main source of noise during refrigerator operation is the compressor, the condenser and the fan motor that cools the compressor in the mechanical room.



(Fig. Diagram of Kimchi refrigerator noise source)

### 7-1-1. SVC method for noise claim

### (1) Basic method of noise reduction

- **Block**: This method blocks the noise from the source so that it does not reach the ears by blocking the transmission path of the sound with high density sound blocker. (This is effective in high frequency area)
- **Using sound absorber**: This method is similar to the blocking method but uses Styrofoam and glass wool in the transmission path to absorb the sound. (This is effective in low frequency area)
- **Vibration reduction**: This method blocks the mechanical vibration from the operating part so that it does not reach other parts. (using vibration reduction rubber etc.)
- Dynamic balance maintenance: This method minimizes the dynamic imbalance of the rotating object.
- Fixing the vibrating part: This method firmly fixes the vibrating part depending on the situation.
- Removing contact: Separate the two parts or firmly fix the object that periodically make sound by hitting each other.

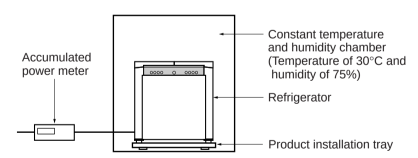
# General details about the product

### (2) Service method for major noise claim item for Kimchi refrigerator

Noise claim	Noise generation	Service method	Remarks
Noise from poor installation	<ul> <li>▶ The installation floor surface is not hard enough</li> <li>▶ The refrigerator is not leveled</li> </ul>	Reinforce the floor hardness     Move the installation location     Use the adjustment screw in front of the refrigerator to level the refrigerator	
Parts vibration	▶ "Wing" sound	Insert firmly all the parts of the refrigerator in the right location	► Mainly within the refrigerating compartment
Compressor resonance sound	▶ "Woong Woong" sound	Reduce the noise by adjusting the pipe and seat rubber	
Compressor noise	<ul> <li>▶ Poor balance of the compressor</li> <li>▶ Contacting sound of the surrounding pipe of the compressor part</li> </ul>	Adjust the surrounding pipe and seat rubber to maintain the level of the compressor     Remove contact	
Operating device noise	Contact sound from the OLP contact point during compressor operation	Exchange OLP	▶ "Tak Tak"
Wire condenser noise (vibration noise)	<ul><li>■ "Woong Woong" sound</li><li>■ "Ching" sound</li></ul>	Recheck the screws Remove the welding part of the heat plate (wire) and remove the heat plate  Recheck the screws	

### 7-2. Details on power consumption

The power consumption of the refrigerator is measured within the chamber where constant temperature and humidity is maintained. In the right figure, maintain the chamber to 30°C and 75% humidity with no load to the refrigerator and set the temperature of the left and right compartment to 3°C to measure the power consumption. The power consumption is calculated as follows.



Monthly power consumption (kWh/month) = Measured value (kWh/day) x 365 days / 12 months

Caution

The actual power consumption and the one indicated on the refrigerator can differ due to the using condition.

# Major repair method for freezing cycle

# Chapter 8. Major repair method for freezing cycle

### 8-1. Major repair work standard for refrigerator using R134a refrigerant

No.	Wor	Work item		Work standard	Objective	Remarks
1	Openir for pipe piping	e and	Min	Pipe part: Within 1 hour Compressor: Within 10 minutes Drier: Within 20 minutes	Prevent moisture penetration	Specially manage to half or lower of the prior standard during rain or rainy season. (Especially the water penetration within the piping can be crucial)
2	Weldin	g work	Nitrogen supply pressure	Do the welding while supplying the nitrogen. (Nitrogen pressure: .1-0.2kg/cm²)	Prevent oxidization scale generation within the pipe from high temperature heat during welding	<ul> <li>Refer to the Caution section of the major repair part for work methods of each part.</li> <li>Because the R134a refrigerant has a smaller molecular size than that of R12 refrigerant, special care is needed when welding the pipe because leakage can occur more easily.</li> <li>Do not apply pressure to the parts of the piping before and after the welding. It can cause the pipe to crack and cause leakage.</li> </ul>
3	Refrig erator cycle	Vacuum time Vacuum degree Vacuum	Min Torr	40 minutes or more 0.03 Torr or below (reference) Simultaneous vacuum for high and low pressure	Remove moisture	Manufacturer of 113l/min model WVP-Z: US Asco Note) The model should have a counter-current blocker. The vacuum effect can be increased during a
		part Vacuum piping	EA	Use manifold for R134a Model name: 40134A Manufacturer: US Robin Air	Prevent mixed penetration of mineral oil and ether oil	vacuum with both high and low pressure while operating the compressor.  For the refrigerant piping (rubber type), using the existing piping for R12 for the new R134a
		Pipe coupler	EA	For R134a Model name: PCV630-2SV 1EA Model name: PCV400-2PV 1EA Manufacturer: Japanese Nito	Prevent mixed penetration of R12 refrigerant Prevent mixed	refrigerant can cause the rubber to be melted (can cause leakage).
		Socket Plug	EA EA	For R134a Model name: 2SV For R134a Model name: 2PV	penetration of R12 refrigerant Prohibit mixed use of R12 refrigerant	
4	Refrigerator cycle Refrigerant measurement (BOMBE)		EA	Use the one for R134a and the measurement tolerance is ±5g.  Note) If it is -5g for winter and +5g for summer, it is well managed. (manufactured by LG)	Prohibit mixed use of R12 refrigerant	- When measuring the refrigerant, do not measure it in a very hot or cold location (ambient temperature of 25°C is best) When manufacturing an additional bombe, use copper for the material End socket: 2SV plug: Use the proper one for 2PV R134a  Note) When welding the connection part of both ends, make sure the internal O ring (rubber) does not burn.
5	Exchange drier			- For R134a - When repairing the refrigerator cycle piping, always exchange the drier.	Remove moisture existing within the piping	
6	Leakage test			Never do a soap water test. The soap water can leak into the piping from the vibration.     Leakage detector model: 16170, 16500. Manufacturer: US Robin Air	Detect refrigerant leakage part (for reference)	- For the refrigerant leaking part, check if oil is leaked and if not found, use the electric leakage detector.

# Major repair method for freezing cycle

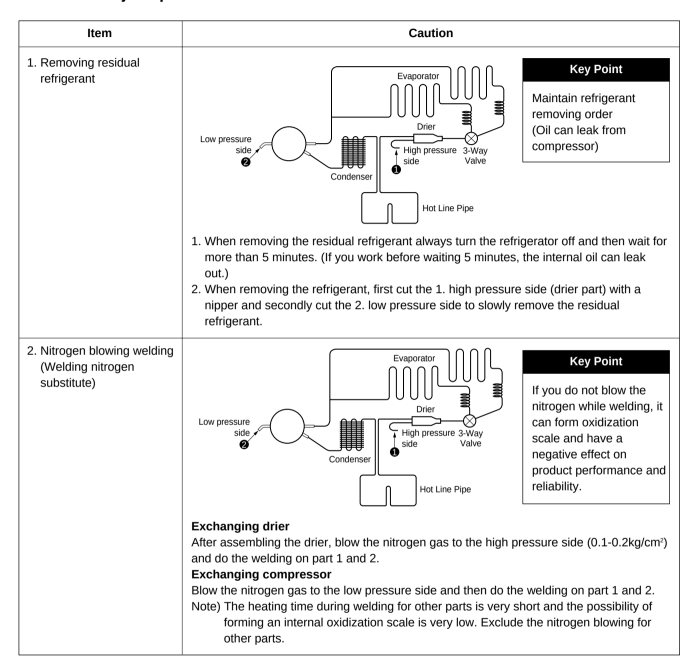
### 8-2. Introduction to major repair work

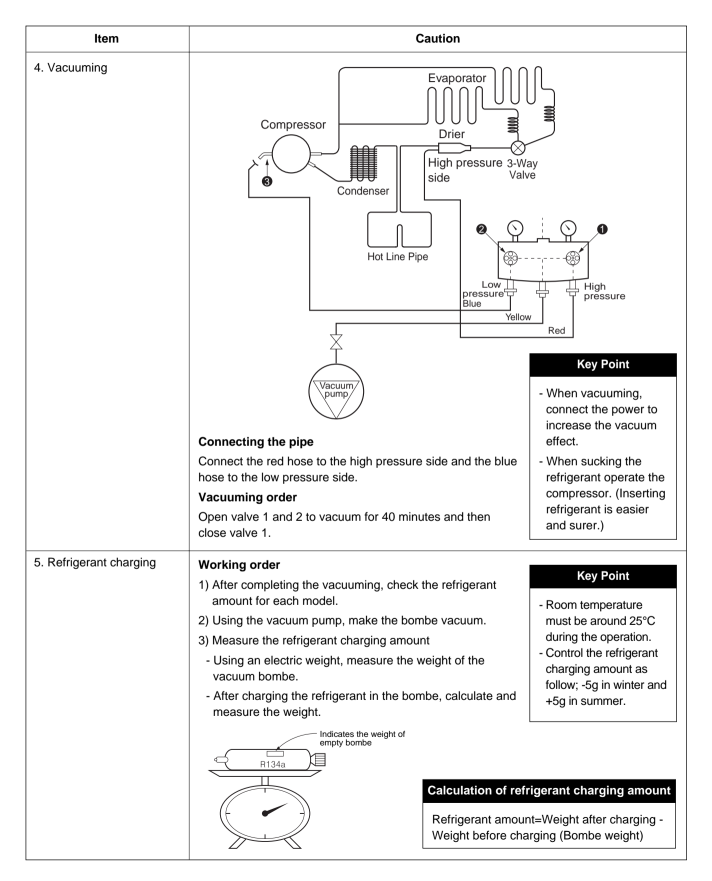
Work sequence	Major repair details	Work tools
Diagnose problem		
Remove residual refrigerant	- Cut the end of the drier part (high pressure side) and compressor charging part to remove the refrigerant.	Pliers, nipper
Exchange and weld parts	<ul> <li>Use the compressor, drier, oil and refrigerant for R134a.</li> <li>For the parts with nitrogen sealing and vacuum wrapping, check the "pik" sound before assembling. Use only the ones with proper wrapping and immediately assemble and weld the parts.</li> <li>When welding the parts always substitute the nitrogen. (nitrogen pressure: 0.1-0.2kg/cm²)</li> <li>Major repair work should be done in a clean work space with no humidity.</li> </ul>	Pipe cutter, gas welder, nitrogen gas Welding rod (silver: IS430B, copper: BCup-2) Flux (Hydrux Korea)
Vacuum	<ul> <li>Connect the hose and vacuum pump of the manifold gauge to the high pressure (drier part) and low pressure side (compressor refrigerant charging part), and make it vacuum for more than 60 minutes.</li> <li>Vacuuming speed: 113/l/min</li> </ul>	Vacuum pump (for R134a), manifold gauge
Charge refrigerant and weld the sealing	<ul> <li>Measure the bombe exclusively provided by LG for R134a within the regulated value ±5g using an electric weight and insert it to the refrigerant charging part of the compressor. (insert refrigerant while operating the refrigerator)</li> <li>Weld carefully after pinching the charging part.</li> </ul>	Bombe for R134a (mass cylinder), refrigerant (R134a), manifold gauge, electric weight, punch off pliers, gas welder
Check the refrigerant leakage and cooling performance	<ul> <li>Check for leakage in the re-welded parts</li> <li>Minor leakage: Use the electric leakage detector</li> <li>Major leakage: Use the naked eye or finger to check the oil from the compressor</li> <li>Caution: Do not use soap water for the leakage parts</li> <li>Cooling performance check</li> <li>Check whether the heat emitter is warm by hand.</li> <li>Check if the moisture is formed evenly around the evaporator surface within the refrigerator.</li> </ul>	Electric leakage detector, driver (+)
Arrange the mechanical room and tools	<ul> <li>The flux of the silver welding part should be removed with soft brush or wet cloth etc. (Flux can accelerate rusting and cause leakage).</li> <li>The tools for R134a should be wiped off well so that dust and moisture cannot be penetrated and kept in a clean tool box or specified location.</li> </ul>	Brass brush, cloth, tool box.
Move and install	- The installation after moving, should be done in accordance with the installation method of the major repair for the refrigerator. (Maintain a 5cm or more distance from the wall for the model with the cooling fan in the mechanical room.)	

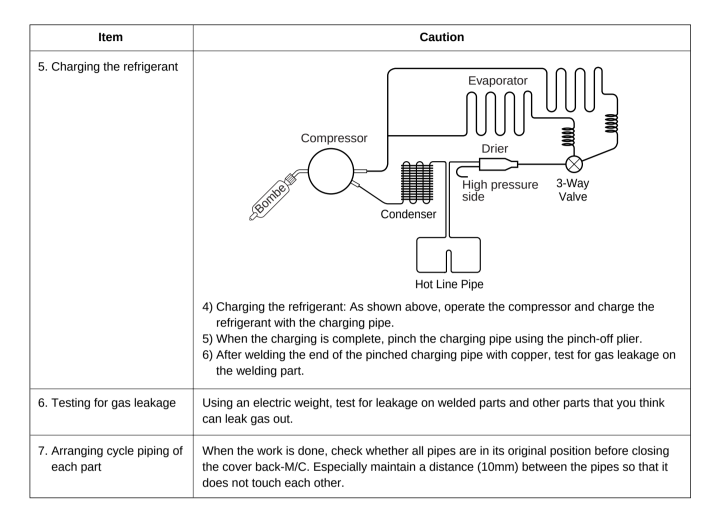
### 8-3. Caution during major repair

Item	Caution		
1. Using tools	1) Use the parts and tools for R134a.		
Removing residual refrigerant	<ol> <li>When removing the residual refrigerant always turn the refrigerator off and then wait for more than 5 minutes. (If you work before waiting 5 minutes, the internal oil can leak out.)</li> <li>When removing the refrigerant, first cut the 1. high pressure side (drier part) with a nipper and secondly cut the 2. low pressure side to remove the residual refrigerant. (You must do it in this order. If this order is reversed a great amount of oil can leak out.)</li> </ol>		
	Evaporator  Evaporator  Drier  High pressure 3-Way side Valve  Hot Line Pipe		
3. Exchanging drier	1) During piping repair and inserting the refrigerant, always use the drier for R134a.		
Welding nitrogen     substitute	To prevent the oxidization scale from forming within the pipe, weld it while substituting the nitrogen with a constant pressure within the piping. (nitrogen pressure: 0.1-0.2kg/cm²)		
5. Others	<ol> <li>Internal cleaning and sealing within the cycle pipe should be done with nitrogen gas or R134a refrigerant.</li> <li>When checking for leakage, use the electric leakage detector.</li> <li>When cutting the pipe, always use the pipe cutter.</li> <li>Be careful not to let moisture penetrate within the cycle.</li> </ol>		

### 8-4. Actual major repair work



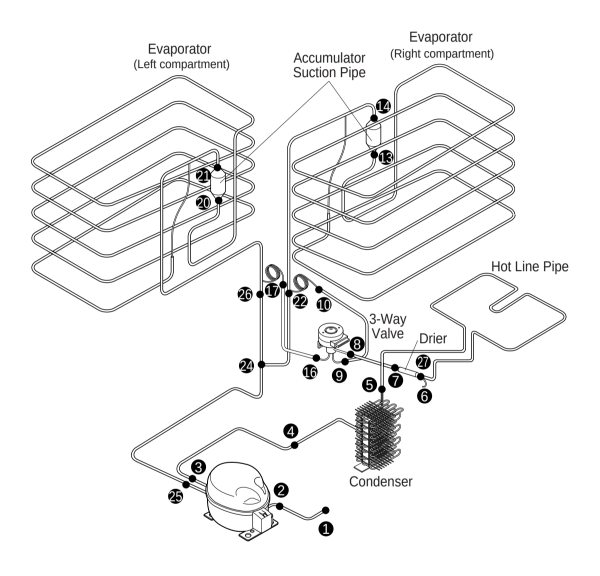




#### 8-5. Basic principle for major repair

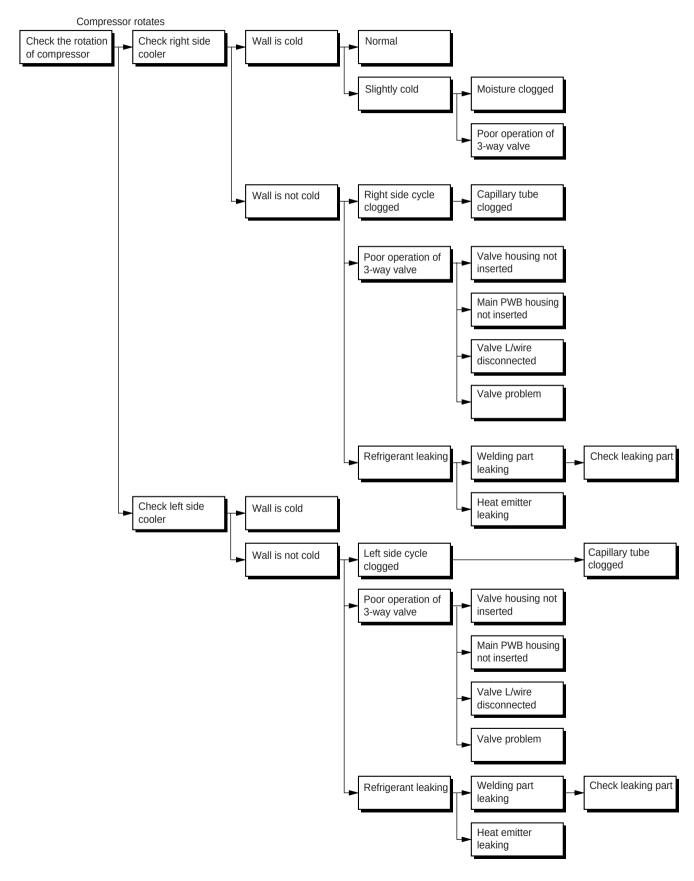
- 1) Follow the safety principles of handling gas.
- 2) Use a plate jig (or wet towel), if needed, to prevent any skin burn from wires during welding. (to ensure insulation is not damaged, to prevent safety accidents and to ensure product safety.)
- 3) Prevent pipe copper pipe oxidization from overheating during welding.
- 4) When doing the welding, make sure the suction tube does not be mixed with the charging tube. (High efficiency pump)

### 8-6. Welding reference diagram



Welding classification	Applied parts	Remarks
Copper	1,2,3,7,10,13,14,17,20,21,22,24,25,26,27	
Silver	4,5,6,8,9,16	
LOKRING	11,12,18,19	

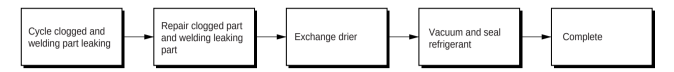
### 8-7. Problem checking procedure



#### 8-8. Caution for major repair service

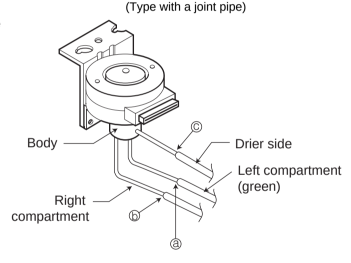
#### 8-8-1. Cycle clogged and leaking

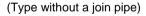
■ When exchanging parts, welding or resealing the refrigerant from the cycle being clogged or leaking, always exchange the drier to remove the moisture within the cycle.

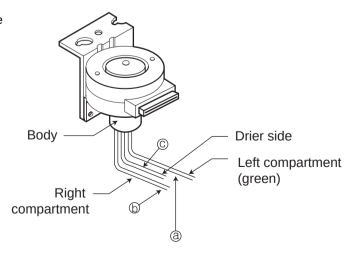


#### 8-8-2. 3-Way valve service

- Because the 3-way value controls the refrigerant with an internal plastic damper, when repairing or exchanging the welding part of the valve, the welding heat can be transmitted to the pipe to deform the plastic damper, causing poor operation. Therefore always service the product in the specified order.
- 1) Valve welding part service
  - For type with a joint pipe in the 3-way valve: When the refrigerant leaked on the joint pipe (a, b, c part) connected to the value, you must exchange the 3-way valve assembly.
  - (If you have to weld it for a specific reason, cover the body with a wet towel and minimize the heat transmission (below 100°C).)
- Valve exchange service (valve problem)
   You must do the service operation in the same method as above.
- 3) Other cautions
  - You must insert the capillary tube by 13<sup>+1</sup><sub>-0</sub> for welding. (This is to prevent the clogging of the tube during welding.)
  - Be careful not to drop or apply high impact to the valve because it can cause damage the internal injection mold part.
    - (Damage to the internal part can increase the change of poor operation and leakage.)



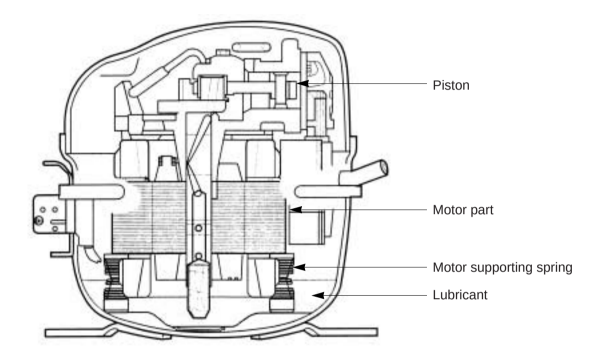




### Chapter 9. Characteristics of each part

### 9-1. Cycle part function and operating principle

#### 9-1-1. Compressor function and operating principle (Back and forth movement type)



Compressor is composed of the piston part compressing the refrigerant gas from low to high pressure, the motor part for the operation, and lubricant to accelerate the cooling process and to lubricate the movement.

The low pressure refrigerant is distributed overall within the internal space of the compressor and after being compressed, the high pressure refrigerant is exhausted through the pipe connected to the external heat emitter.

#### Caution

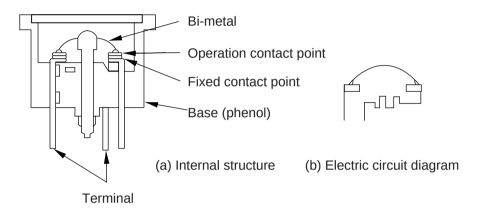
- ► The compressor for service is supplied with nitrogen gas charged and the rubber cap sealed.

  This is to prevent internal oxidization and the prevent moisture in the atmosphere from penetrating.

  When removing the cap for exchanging the compressor, you can hear a "pik" sound with nitrogen gas emitting, which means it is a normal product.
  - If the nitrogen gas is emitted already it means that it is a poor product with moisture penetrated already and this must not be used.
- ▶ The center axis of the compressor is easily shifted from external impact. Therefore you must be especially careful from impact when carrying or storing the product.

#### 9-1-2. Overload protection relay (O.L.P) structure and function

- The overload protection relay cuts the power to protest the motor when the temperature of the compressor rises abnormally or when the overly high current is sent to the compressor motor.
- Overload protection relay structure is composed of the bi-metal element that cuts the power based on the temperature and the heater that heats during an over-current. They are attached to the external surface of the compressor and detects the temperature of the compressor. The composing circuit is connected to the compressor motor in direct connection.
- When the overload protection relay operates, you can here a "tak" sound and the operation contact point of the bi-metal separates from the fixed contact point. When the heat of the heater is reduced or when the temperature of the compressor is lowered after 3-5 minutes, the bi-metal connects the circuit with another "tak" sound to operate the compressor.



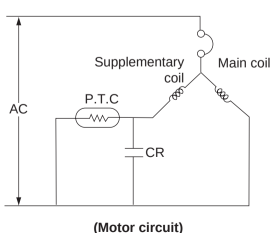
#### (Overload relay structure)

### Caution

- The overload protection relay detects and operates by both the temperature and the current. Therefore even when the power is not connected, it can still operate when the temperature of the surface is high and it can operate when there is an over-current even with low temperature on the surface. But even though this will not happen in reality, just make sure that the relay operates by a combination of abnormal temperature and current. (But the effect from the current is bigger than that from the temperature.)
- ▶ After the overload protection relay operates and it recovers after 3-5 minutes when the heat is lowered, it can still operate again if the surface temperature or current is high. In other words, repeated operation for several hours can cause a customer claim. At this time, adequately cool the compressor and connect the power. Also there is a case when the relay operates but immediately recovers to operate again. At this time, exchange the relay.

#### 9-1-3. Starter (P.T.C) function and operating principle

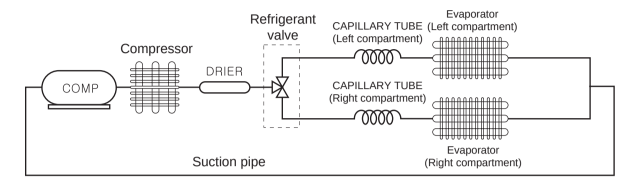
- The starter is directly connected to the supplementary coil of the compressor to accelerate the compressor operation. It is internally installed within the external case of the compressor like the overload protection relay.
- The starter is generally composed of P.T.C material but in the past there were ones in relay contact point type. P.T.C stands for Positive Temperature Coefficient, referring to a resistance that has a constant value initially (ex  $33\Omega$ ) but when the power is connected the resistance becomes infinite. To understand the role of the starter you must understand the operating principle of the single phase inductive motor and simple AC circuit.



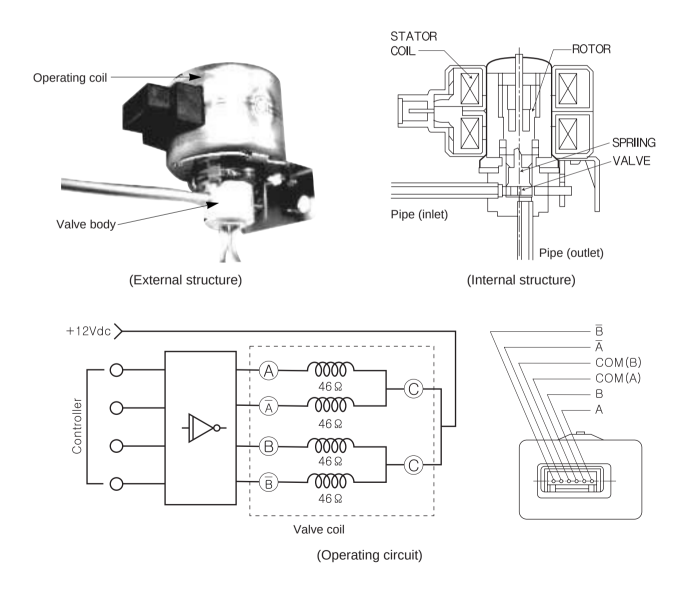
#### 9-1-4. Refrigerant valve

#### (1) Function

This switches the refrigerant that went through the compressor to the left or right compartment evaporator.

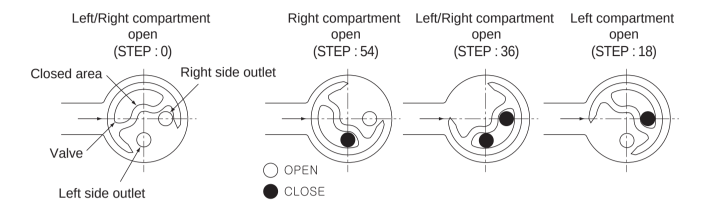


#### (2) Operating structure

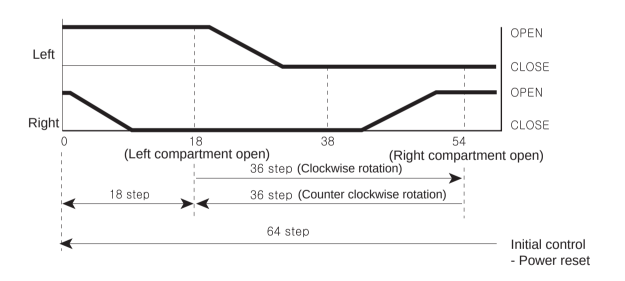


#### (3) Operating principle

Controlling the rotating angle of the stepping motor will open/close the outlet pipe entrance by changing the shape of the valve connected to the bottom of the rotor.



#### (4) Operating characteristics



#### 9-1-5. Motor (mechanical room)

#### (1) Function

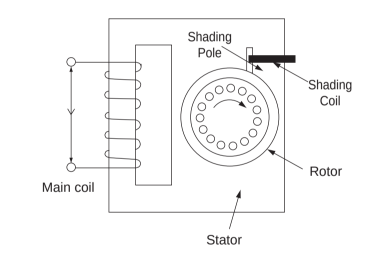
#### Motor cooling (mechanical room)

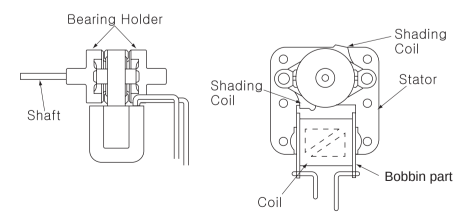
This is the part used for circulating the air within the mechanical room and applies to the wire condenser type. This operates when the compressor operates and the heated refrigerant from the compressor lowers the temperature when passing through the wire condenser and also reduces the temperature of the compressor to improve the performance.

#### (2) Operating principle and characteristic

#### Characteristic

The motor applied to the refrigerator is the shading pole motor of the inductive motors. As shown below, it is a 2 pole device with one pole composed of 2 parts. On the small pole called the shading pole, wire is connected (shorted) called the shading coil. In accordance with the characteristics of the AC motor, the motor switches between + and - to operate but because in the 2 pole device, the N and S pole changes within both poles without left and right rotation, the device cannot rotate without help from an external device. Therefore the shading pole and coil creates the rotating direction for operation. The shading pole motor cannot rotate in reverse direction. Therefore the rotating direction must be set during assembly to rotate in the desired direction.



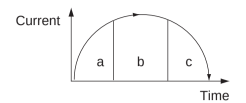


When the AD power is connected to the coil of the shading pole

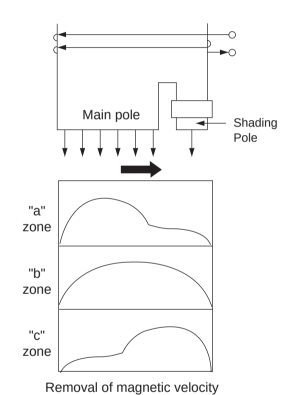
#### Operating principle

motor, the central axis of the magnetic field shifts in the bold arrow direction of <Fig. 2>. As the central axis moves, the rotor moves in the same direction to turn the motor. Why does the central axis of the magnetic field shift? <Fig. 1> shows a diagram of AC current changing as time changes. If you look at changes of magnetic velocity in "a' zone where the current abruptly increases, the velocity increases as the current increases in the main pole. But in the shading pole, the negative effect of the velocity increase is generated from the shading coil to reduce the velocity shifting the center of the magnetic field to the main pole. In "b" zone, the change in current is minimal and the negative effect of shading coil is minimal to have the center of the magnetic field in the middle as shown in <Fig. 2>. In "c" zone, the velocity of the main pole decreases but with the negative effect increasing the velocity from the shading pole side, the center shifts to the shading pole side. As shown, the center of the magnetic field shifts from the

main pole to the shading pole to rotate the rotor.



<Fig. 1> Change of AC current



on the pole surface

<Fig. 2> Change in magnetic velocity by changes in current

#### 9-1-6. Heater

#### (1) Introduction

When using the refrigerator to realize the fermenting algorithm program, a Kimchi seasoning heater is attached on the external surface of the inner case.

#### (2) Heater type and role

Classification	Applied part	Function	Resistance value	Remarks
Heater	External surface of inner case	For Kimchi seasoning	165Ω/EA	(Applicable to R-K19**)

#### (3) Poor product: Poor heater

■ Heater assembly (ferment/rice storage)

Problem (parts)	Symptom	Check method	Resolution
Heat wire     disconnected/connecting     wire disconnected	Kimchi not	1. Measure the resistance of both ends of the heater with a tester to see if it is $\infty$ $\Omega$ .	1. Exchange the product
2. Poor terminal contact	seasoned	Measure the resistance of both ends of the heater with a tester to see if it fluctuates.	Properly insert the connector

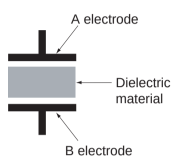
#### 9-1-7. Capacitor operating principle and temperature characteristics

#### (1) Function

- 1. Capacitor (C/S): Sometimes called the starting capacitor, it is used to improve the motor operation characteristics in low pressure because the operating torque is weak based on the characteristics of the motor within the compressor of the refrigerator in low voltage areas (85% or less than rated).
- 2. Capacitor (C/R): Sometimes called the running capacitor, it is used to improve the operating torque of the motor within the compressor of the refrigerator. (Capacitor for operation)

#### (2) Concept

When you put dielectric material between two facing electrodes and connect the voltage, the electric charge will be accumulated. This functional device is called a capacitor and the basic structure is as shown in the right figure.



#### (3) Poor symptom (product)

Problem (parts)	Symptom	Check method	Resolution
Disconnected (open) Shorted Normal	Compressor does not work.     Compressor is heated.     OLP is operating.     Power fuse is disconnected.     (Immediately after exchanging or frequently)	- Measure the both ends of the capacitor with a tester to see if there is no change: $\infty \; \Omega.$	- Exchange the capacitor
	1) Compressor does not work. 2) Compressor is heated. 3) Compressor repeatedly works and stops. 4) OLP is operating. 5) Power fuse is disconnected. (Immediately after exchanging or frequently)	- Measure the both ends of the capacitor with a tester to see if it is 0 $\Omega.$	- Exchange the capacitor
	1) Compressor does not work. 2) Compressor is heated. 3) Compressor repeatedly works and stops. 4) OLP is operating. 5) Power fuse is disconnected. (Immediately after exchanging or frequently)	- Measure the both ends of the capacitor with a tester to see if it decreases and then slowly increases (Move toward 0 $\Omega$ and then to $\infty$ $\Omega$ ).	- Check other parts

### Caution

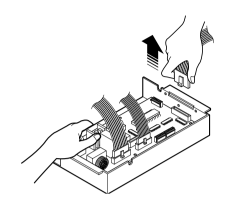
- ▶ Before the measurement, short the capacitor with a driver to discharge all the electricity.
- ▶ After setting the multiplier rate to maximum within the resistance measuring range, measure while switching the terminals.

## Cautions for disassembling the product

### Chapter 10. Cautions for disassembling the product

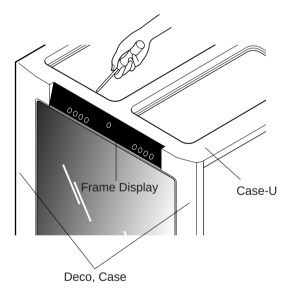
### 10-1. PWB (PCB) assembly, main

- When disassembling the PWB (PCB) assembly, main located in the mechanical room, be careful so that the lead wires do not touch the edge part.
- If the lead wire coating is disconnected or the coating is damaged, it can cause a short circuit.



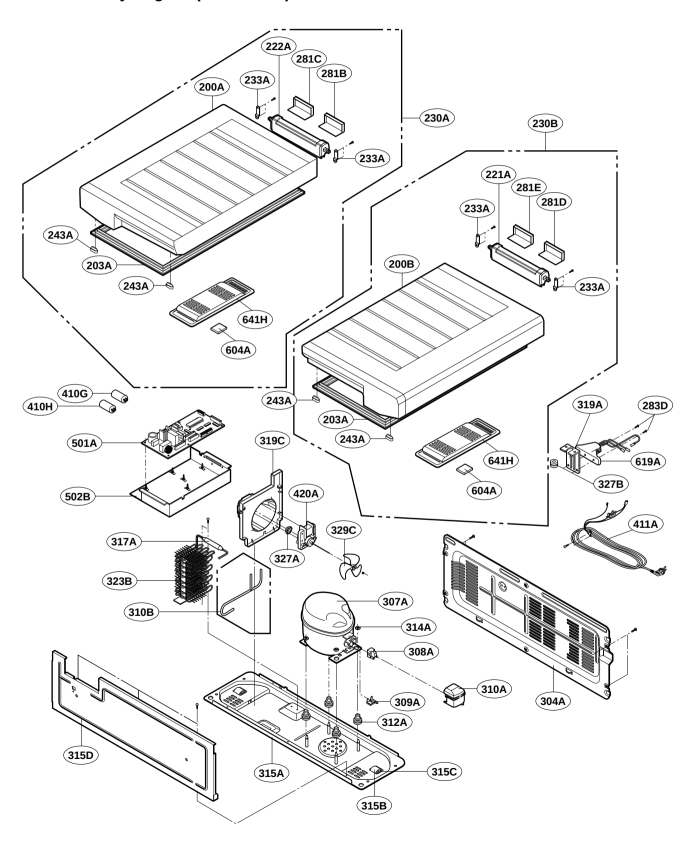
### 10-2. Frame assembly, display

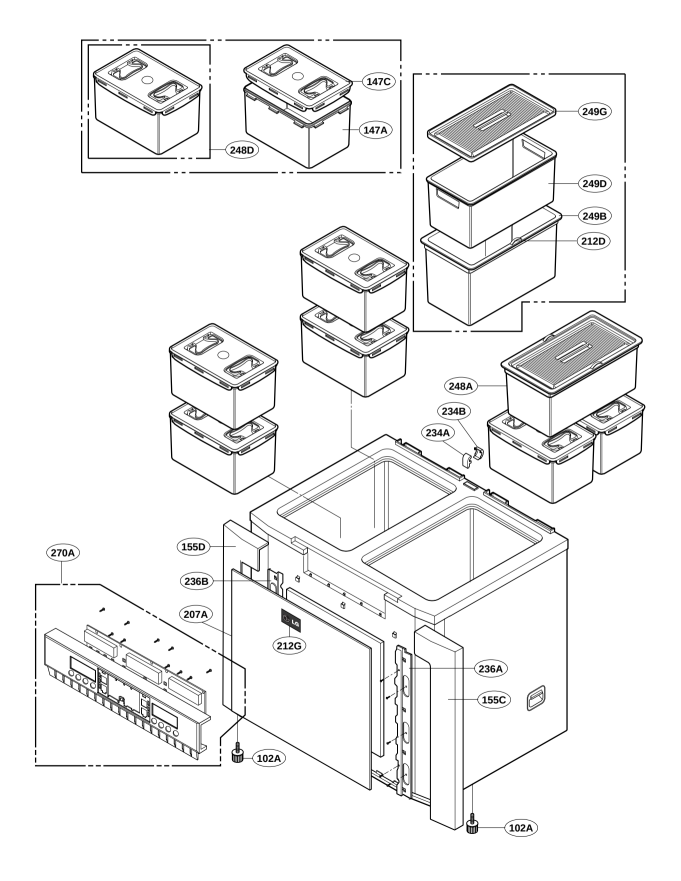
- First left and right Doco case remove. And using the driver, open the slot between the frame display and the
  case-U to disassemble the unit. At this time, be careful
  not to apply too much pressure to damage the PWB
  (PCB) assembly, display or make scratches on frame
  display and case-U.
- \* Depending on the mode, the service slot is on the top left or right side.



### Chapter 11. Assembly diagram and service parts list

11-1. Assembly diagram (GR-K192AF)





### 11-2. Service parts list (GR-K192AF)

LOC N	D.DESCRIPTION	GR-K192AF	QTY
102A	Leg,Adjust	4778JA2015A	2
147A	Bucket,Side Dish(L)	5074JA1044C	6
147C	Cover Assembly, Bucket	3551JA1053G	6
155C	Decor,Case-R	3806JA1178G	1
155D	Decor,Case-L	3806JA1178H	1
200A	Door Foam Assembly,Freezer-L	5433JA0210D	1
200B	Door Foam Assembly,Freezer-R	5433JA0206D	1
203A	Gasket Assembly, Door	4987JA2010H	2
207A	Panel Assembly, Metal	3721JA1042V	1
212D	Handle,Refrigerator(S)	MEB30203401	2
212G	Name Plate Assembly	3846JD1007B	1
221A	Hinge Assembly-R	4775JA1008S	1
222A	Hinge Assembly-L	4775JA1008S	1
230A	Door Assembly,Refrigerator-L	ADC30779206	1
230B	Door Assembly,Refrigerator-R	ADC30779205	1
233A	Bracket,Cover	4810JA3136A	4
234A	Cover,Lead Wire(FRONT)	MCK30268701	1
234B	Cover,Lead Wire(BACK)	MCK30268601	1
236A	Decor,Holder-R	3806JA1180A	1
236B	Decor,Holder-L	3806JA1180B	1
243A	Stopper,Door	MJB30230301	4
248A	Basket Assembly, Door	5005JA1013P	1
248D	Bucket Assembly, Side Dish(L)	5075JA1025M	6
249B	Basket,Door(out)	5004JA1148C	1
249D	Basket,Door(In)	5004JA1150D	1
249G	Basket Assembly, Door (COVER)	AAP30653901	1
270A	Frame Assembly, Display	ADV31194701	1
281B	Cap,Hinge-L(R)	MBL30229302	1
281C	Cap,Hinge-L( L )	5006JA2064C	1
281D	Cap,Hinge-R(R)	5006JA2064D	1
281E	Cap,Hinge-R(L)	MBL30229301	1
283D	Screw,Customzied	1SZZJA3018B	1
304A	Cover Assembly, Machinery (Rear)	3551JA1034D	1
307A	COMPRESSOR,SET ASSEMBLY	2521C-A5864	1
308A	Thermistor Assembly,PTC	6748C-0002C	1
309A	Overload Protect	6750C-0005Q	1
310A	Cover,PTC	3550JA2041C	1

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