# Turbo air

Commercial Refrigerator Service Manual

# **New Maximum Series**

Model No.: MSR-23NM

MSR-49NM

MSF-23NM

MSF-49NM

MSR-23G-1

MSR-49G-2

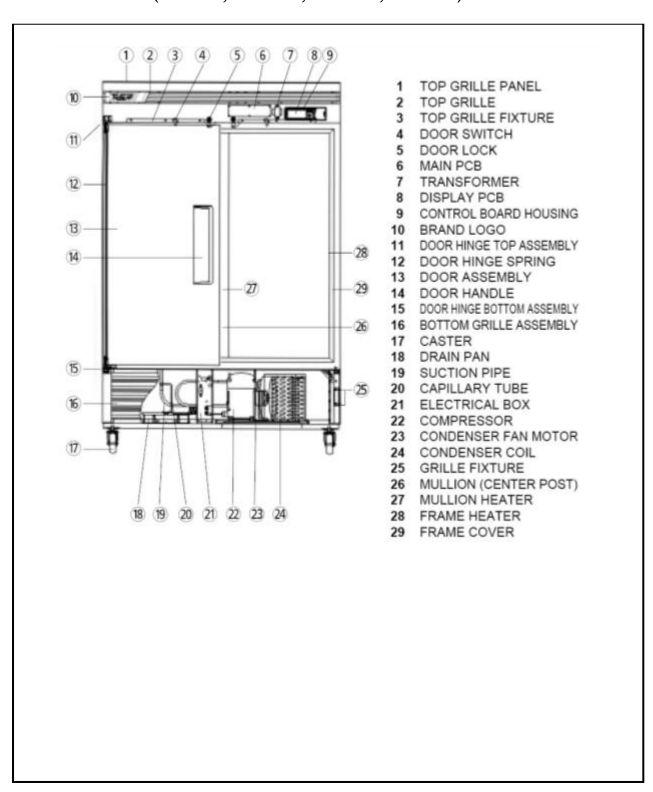
MSR-72G-3

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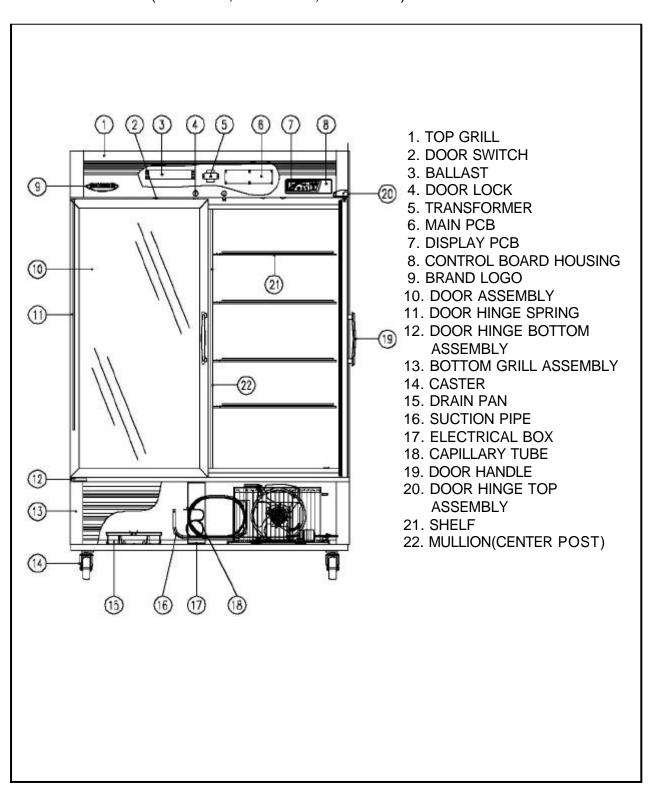
## 1. FEATURE CHART

1-1. FRONT VIEV (MSR-23NM, MSR-49NM, MSF-23NM, MSF-49NM)



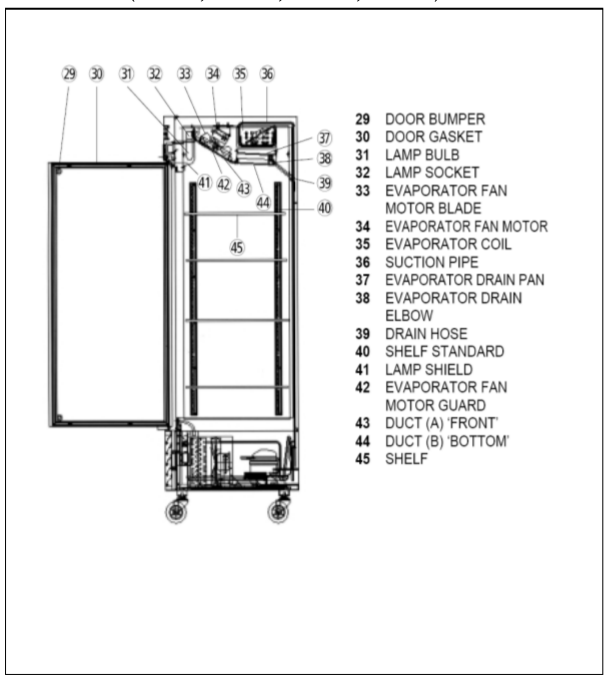
## 1. FEATURE CHART

1-1. FRONT VIEV (MSR-23G-1, MSR-49G-2, MSR-72G-3)

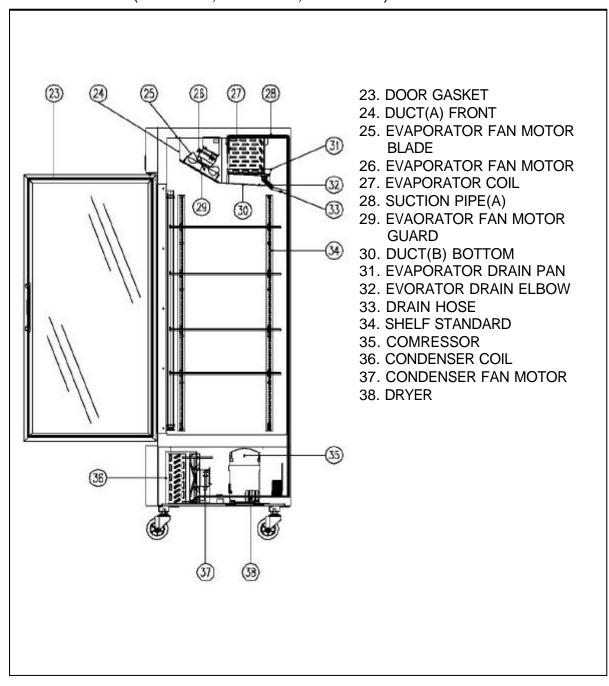


#### FEATURE CHART

1-2. SIDE VIEW (MSR-23NM, MSR-49NM, MSF-23NM, MSF-49NM)

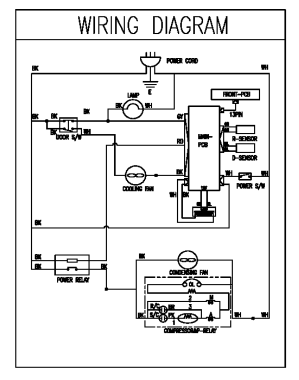


1-2. SIDE VIEW (MSR-23G-1, MSR-49G-2, MSR-72G-3)

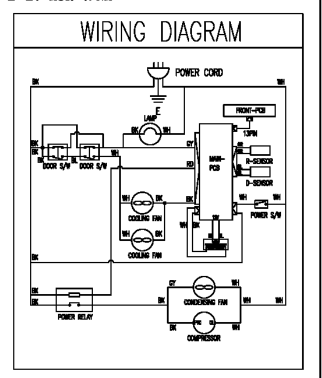


## 2. WIRING DIAGRAM

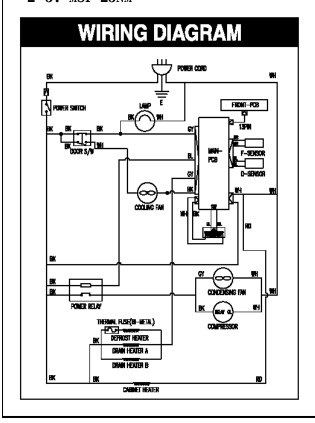
#### 2-1. MSR-23NM



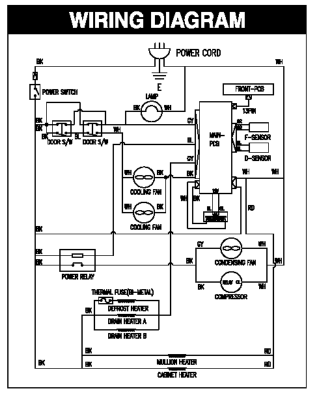
2-2. MSR-49NM



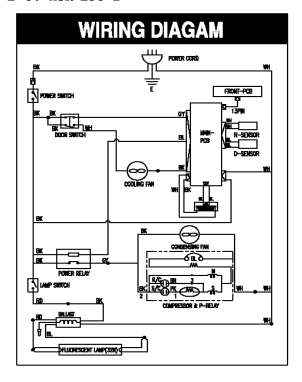
2-3. MSF-23NM



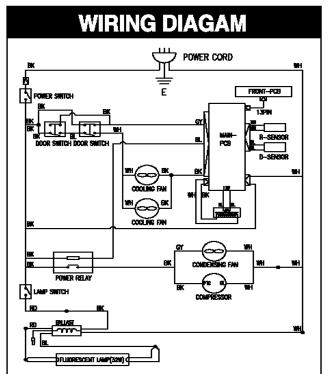
2-4. MSF-49NM



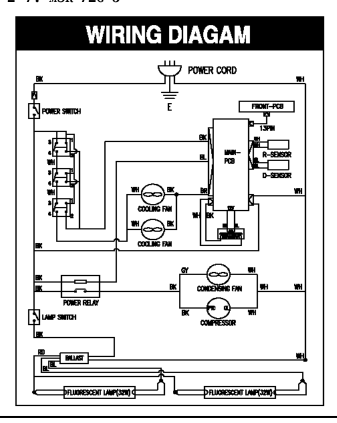
#### 2-5. MSR-23G-1



2-6. MSR-49G-2

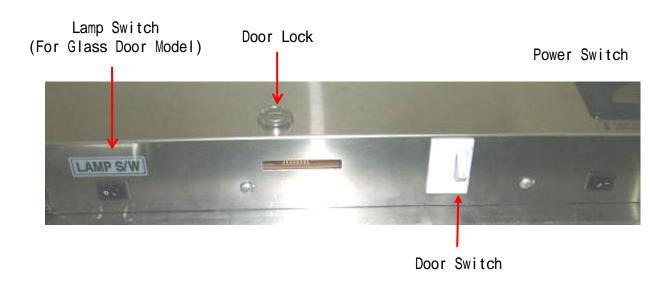


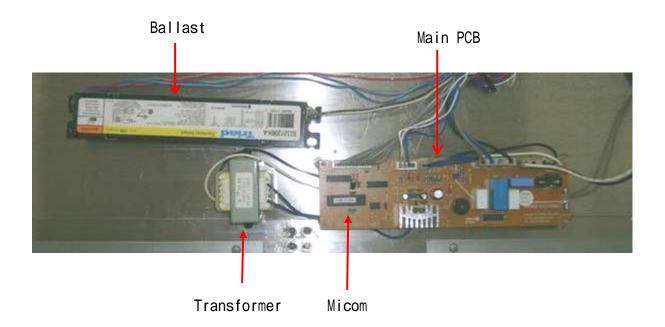
2-7. MSR-72G-3



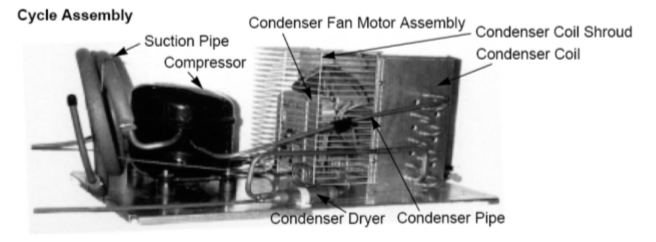
# 3. PART DETAILS

#### 3-1. TOP GRILLE

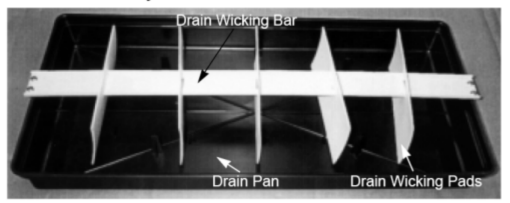




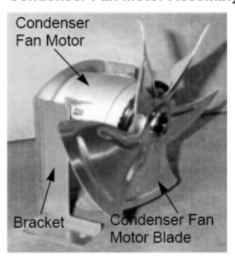
#### 3-2. REFRIGERATION COMPARTMENT



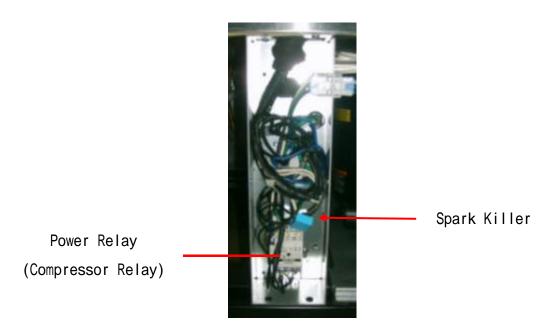
#### **Drain Pan Assembly**



#### Condenser Fan Motor Assembly



#### 3-3. ELECTRICAL BOX



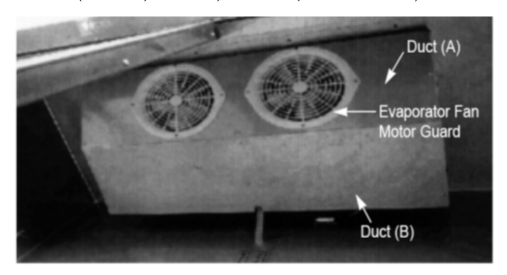
#### 3-4. DOOR

#### Gasket

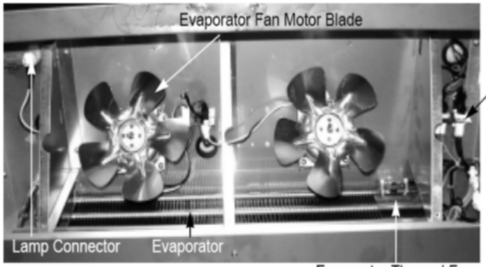


#### 3-5. COOLING COMPARTMENT

Fan Duct(MSR-49NM, MSF-49NM, MSR-49G-2, MSR-72G-3 TYPE)



Fan Duct(MSR-49NM, MSF-49NM, MSR-49G-2, MSR-72G-3 TYPE)
Heater and Thermal Fuse is used only for MSF-49NM

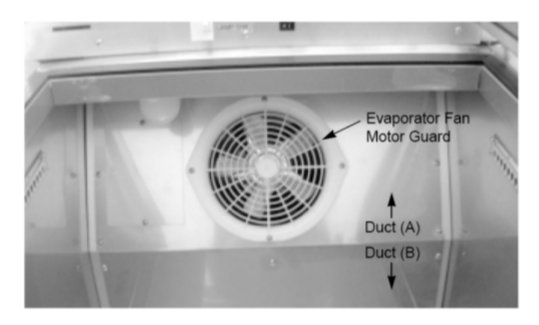


Evaporator Thermal Fuse

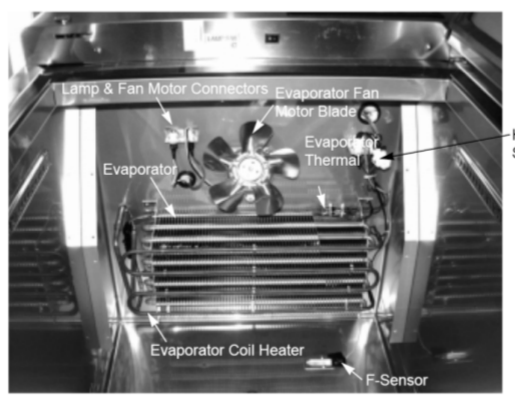
Heater Connectors & Sensor Connectors

#### PART DETAILS

Fan Duct (MSR-23NM, MSF-23NM, MSR-23G-1 TYPE)



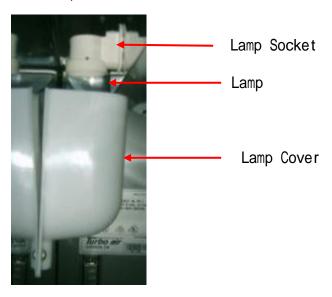
Fan Duct (MSR-23NM, MSF-23NM, MSR-23G-1 TYPE)
Heater and Thermal Fuse is used only for MSF-23NM



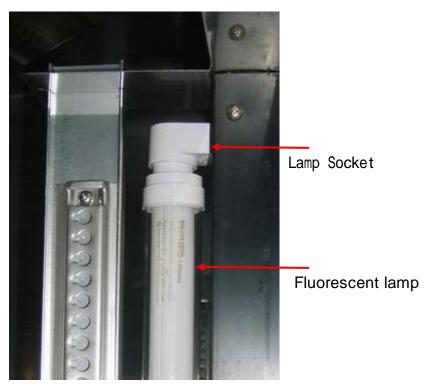
Heater Connectors & Sensor Connectors

#### 3-6. Lamp

\*\* Solid Door Model(MSR-23NM, MSR-49NM, MSF-23NM, MSF-49NM)



\*\* Glass Door Model(MSR-23G-1, MSR-49G-2, MSR-72G-3)



# 4. MAIN COMPONENTS

#### 1. COMPRESSOR

MODEL	PART NAME	PART NO.	HORSE	CAPACITY	TYPE OF	Current	MAKER	
WODEL	PART NAME	PART NO.	POWER	CAPACITI	MOTOR	(RLA)	WAKEK	
MSR-23NM	HBL27YE-1	3952127G10	1/4 HP	896 BTU/h	LBP	3.7A	DAEWOO	
MSR - 23G - 1	HBLZ/TE-T	3932127010	1/4 NF	(226 Kcal/h)	CSR	3.7A	DAEWOO	
MSR-49NM	SK1A1C-L2W	30200Q1200	1/3 HP	1,202 BTU/h	LBP	4.0A	SAMSUNG	
MSR-49G-2	SKTATO-LZW	30200Q1200	1/3116	(303 Kcal/h)	CSR	4.0A	SAMSONG	
MSR - 72G - 3	T6217Z	3020014570	2/3 HP	7,638 BTU/h	HBP	11.2A	EMBRACO	
W3K-72G-3	102172	3020014370	2/3116	(1,925 Kcal/h)	CSIR	11.2A	LIVIDITACO	
MSF-23NM	CAE2420Z	30200R1100	1/2 HP	2,268 BTU/h	LBP	6.7A	TECUMSEH	
IVIOT -ZONIVI	OALZ4Z0Z	302001(1100	1/2111	(572 Kcal/h)	CSIR	0.77	TECOMOLIT	
MSF-49NM	CAJ2432Z	30200R1000	2/3 HP	3,202 BTU/h	LBP	8.9A	TECLIMSEH	
WOT 49MM	0/102402Z	302001(1000	2/0111	(808 Kcal/h)	CSR	0.9A	TECUMSEH	

		BASIC COMPR	ESSOR	EXCH.	ANGEABLE CC	MPRESSOR
	PART NAME	MOTOR TYPE	MAKER	PART NAME	MOTOR TYPE	MAKER
MSR - 23NM MSR - 23G - 1	HBL27YE-1	LBP(CSR)	DAEWOO	AEA1410YXA	LBP(RSIR)	USA TECUMSEH
MSR -49NM MSR -49G -2	SK1A1C-L2W	LBP(CSR)	SAMSUNG	AEA4440YXA	HBP(CSIR)	USA TECUMSEH
MSR-72G-3	T6217Z	HBP(CSIR)	EMBRACO	AKA4460YXA	HBP(CSIR)	USA TECUMSEH
MSF-23NM	CAE2420Z	LBP(CSIR)	FRENCH TECUMSEH	AJA2419ZXA	LBP(CSR)	USA TECUMSEH
MSF-49NM	CAE2432Z	LBP(CSR)	FRENCH TECUMSEH	AJA2425ZXA	LBP(CSR)	USA TECUMSEH

## $\hbox{2. COMPRESSOR RELAY, OVERLOAD}\\$

MODEL	RELAY	PART NO.	OVERLOAD	PART NO.	MAKER	NOTE
MSR - 23NM MSR - 23G - 1	S068	3952127G10	4TM-783SHBZZ	3817910600	DAEWOO	
MSR -49NM MSR -49G -2	SK1A1C-L2W	-	4TM-795TFBZZ	-	SAMSUNG	
MSR-72G-3	9660C-3027	-	MRT00AF	-	EMBRACO	
MSF-23NM	3ARR12	-	T0889	-	TECUMSEH	
MSF-49NM	3ARR3*5**	-	GA3PJU00	-	TECUMSEH	

#### MAIN COMPONENTS

#### 3. COMPRESSOR CAPACITOR

MODEL	STARTING	PART NO.	RUNNING	PART NO.	MAKER	NOTE
MSR -23NM MSR -23G -1	220V/100μF	3017906900	230V/10μF	381791600	DAEWOO	
MSR -49NM MSR -49G -2	125V / 125μF	-	250V / 12μF	-	SAMSUNG	
MSR -72G -3	330V/189-227μF	-	-	-	EMBRACO	
MSF-23NM	160V/315μF	-	-	-	TECUMSEH	
MSF-49NM	160V/315μF	-	440V / 30μF	-	TECUMSEH	

#### 4. EVAPORATOR FAN MOTOR

MODEL	PART NAME	PART NO.	POLE	INPUT	BLADE	SIZE	MAKER
ALL	IS4420DWSN-2A	3963328120	4P	47W	AL 5	175mm	SUNG-SHIN

#### 5. CONDENSER FAN MOTOR

MODEL	PART NAME	PART NO.	POLE	INPUT	BLADE	SIZE	MAKER
ALL	IS -4420DWSG -1	3963320410	4P	1EA	AL 5	250mm	SUNG-SHIN

#### 6. MAIN PCB

PART NAME	MICOM	PART NO.	MODEL	MAKER
MAIN PCB	1RF1158	30243L0320	MSR -23NM, MSR -49NM	
MAIN PCB	1RF1159	30243L0330	MSR -23(49,72)G-1(2,3)	DAE-SHIN
MAIN PCB	1FF1158	30243L0350	MSF-23NM, MSF-49NM	

#### 7. PCB TRANSFORMER

PART NAME	SPEC	PART NO.	MODEL	MAKER
TRANSFORMER	DWS-115U	30284L0100	ALL	NAM -SUNG

#### MAIN COMPONENTS

#### 8. LAMP & BALLAST

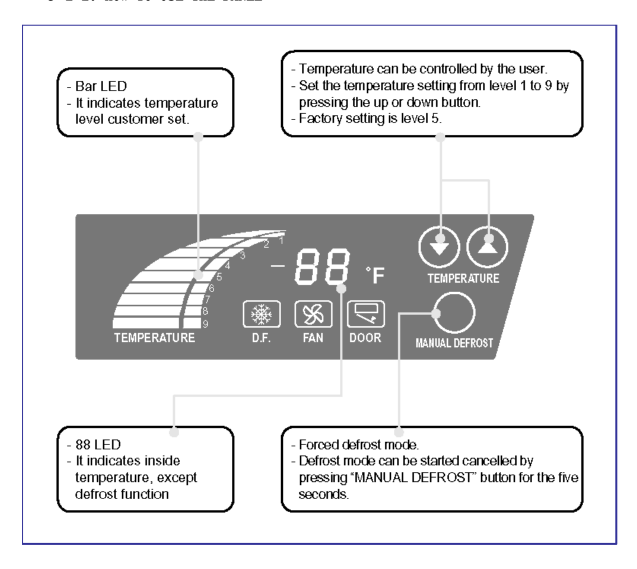
PART NAME	SPEC	PART NO.	MODEL	NOTE
INCANDENSENT LAMP	25W/120V	30236L0100	MSR -23NM, MSF -23NM, MSR -49NM, MSF -49NM	

PART NAME	SPEC	PART NO.	QTY	MODEL	NOTE
LAMP	TLD32W/865	30236D0511	1	MSR -23G -1, MSR -49G -2	
LAWIF	1LD32W/803	3023000311	2	MSR-72G-3	
DALLACT	B232I120RH-A	30200F7320	1	MSR-23G-1, MSR-49G-2	
BALLAST	B232I120RH-A	30200H7420	1	MSR-72G-3	

#### 9. DEFROST HEATER

MODEL	PART NAME	SPEC	PART NO.	NOTE
MSF-23NM	DEFROST HEATER	445W	30228L0802	
MSF-49NM	DEFROST HEATER	600W	30228L0700	

- 5-1. FREEZER CONTROLLER (MSF-23NM, MSF-49NM)
  - 5-1-1. HOW TO USE THE PANEL



#### 5-1-2. FUNCTION TABLE

No	Function	Controled Parts	Description				
1	Initial	Buzzer	Buzzer will be ring 2 sec. after Plug-In.				
	Operation	Fan or	2. 88 LED display real inside temperature				
		Door Lamp	3. Compressor will be run if evaporator's temperature is				
		Bar LED	higher than 38.3 (3.5 ) compressor will be run				
		88 LED	3 minutes after plug-in, If eva. Temp is lower than 38.3 (3.5)				
2	Temperature	Compressor	1. The temperature can be changed by pushing up/down buttons.				
	Control	F-fan	2. 88 LED indicate real inside temperature.				
		C-fan	3. Buzzer buzzes 1 time whenever each button is pressed.				
		LED	4. Compressor automatically on and off by F-sensor (Except error mode)				
			5. After Comp. Is Off, comp. Will not be on for 3 min. even though				
			the F-sensor is at On point.				
			6. F-fan run continuously except when door is opened.				
			7. F-fan will start 3 sec. after door closed.				
			8. Comp. On/off temperature( )				
			LEVEL 1 2 3 4 5 6 7 8 9				
			Comp On 5.0 3.2 1.4 -0.4 -2.2 -3.1 -4.0 -4.9 -5.8				
			Comp Off -2.2 -4.0 -5.8 -7.6 -9.4 -10.3 -11.2 -12.1 -13				
3	Defrost	Heater	Defrost function is controlled by the time interval setting.				
	Interval time	Compressor	Time interval can be set in "Time interval settign mode"				
		F-fan	3. Push the up button during 5 seconds the mode will be changed.				
		C-fan	4. Time interval setting value can be changed by pushing down buttons.				
			5. Each time when down button is pressed, the number				
			6,8,10,12 are dislayed in order.				
			6. The number is defrost interval time(hours)				
			7. Choose the number and do not press any keys during 10 seconds.				
			and then defrost time interval is changed.				
			8. Factory setting is 6 hours				
			The first defrost function start half value of setting time interval				
			after plug-in the unit.				

No	Function	Controled Parts	Description						
4	Defrost Function	Heater Compressor F-fan C-fan	1. Defrost step Pre-cool DefrostHeater: Pause Fan Delay Comp. on off off on F-fan on off off off off C-fan on off off on Heater off on off off on Heater off on off off on Max time 30min 40min 3min 5min  If D-sensor temperature If D-sensor is over 50 , heater temp. lower goes off. than 14 If D-sensor is in erro then F-fan rheater goes off turn on automatically 40 min immediately after from activated.  A. Pre-Cool Step a. It prevent exceed temperature rising during defrost function. b. Comp. C-fan and F-fan run continuously during pre-cool step. c. 88 LED indicate inside temp. and bar LED indicate setting temp. level. d. Maximum pre-cool time is 30 min. e. If F-sensor detects 1.8 lower temp. than of lowest comp. Off temp. in a 30 min, pre-cool step goes off. B. Heater defrost step a. The defrost heater is energized. b. 88 LED displays "dF" and bar LED indicate setting temp. level. c. The defrost heater warms the evaporator coil thereby melting all frost accumulated during the previous refrigeration cycle. d. When D-sensor is higher than 50 (10), heater goes off. e. If for any reason D-heater's On time excess 40 min., a back-up defrost termination is also provided. f. If D-sensor's temp. didn't reach 50 (10) in 40 min., error code will be recorded on a MICOM. C. Pause step a. Time = 3 min. b. 88 LED displays 'dF' and bar LED indicate setting temp. level. D. Fan delay step a. Max. Time = 5 min b. Only Comp. and C-fan are On. c. If D-sensor temp. go down under 14 in 5 min., then F-fan turn on immediately.						
5	Forced Defrost	Comp F-fan C-fan Heater	<ul> <li>a. Press the MANUAL DEFROST button for the 5 seconds.</li> <li>b. Forced defrost mode.</li> <li>1) The pre-cool step is omitted.</li> <li>2) Start from heater defrost step.</li> <li>3) Next procedure is same as that of the defrost function.</li> <li>c. Defrost mode can be canceled by pressing "MANUAL DEFROST" button for the five seconds.</li> </ul>						

Function	Controled	Description						
Parts		Description						
Comp	Comp	1. After comp. is Off, comp. will not be On for 3 min. even though						
Restart	C-fan	the F-sensor is at on point.						
Power	Comp.	1. Compressor will not be run for 3 min. after power failure.						
Failure	F-fan	2. F-fan is on.						
	C-fan							
Door opening	Buzzer	1. If door is opened, fan goes off and lamp on.						
Alarm function	LED	2. If door is opened for more than 30 seconds, chirpy sound alarm buzzes 3 times.						
		3. If door is opened for more than 60 seconds, chirpy sound alarm buzzes 5 times.						
		4. If door is opened for more than 5 minutes, chirpy sound alarm buzzes						
		contunuously.						
Buzzer	Buzzer	1. Alarm buzzes 1 time after initial power on.						
Function		2. Alarm buzzes whenever each button is pressed.						
		3. Alarm buzzes if door open certain time period.						
		(See door opening alarm function)						
Error	LED	1. If inside temp. is lower than -50 or higher than 50, 88 LED indicate						
Display		'Lo' or 'Hi' respectively.						
		2. Press up button 5 times with pressing and holding both down button and Manual						
		Defrost button. Above procedure switches normal display to error display mode.						
		3. If there was no error occurred before, there will be no change on the 88 LED. If						
		there was any error occurred before, 88 LED will display error code.						
		4. Next error code will be displayed by pressing down button.						
		5. 10 seconds after the last button pressed, error display mode will be						
		switched to normal display mode.						

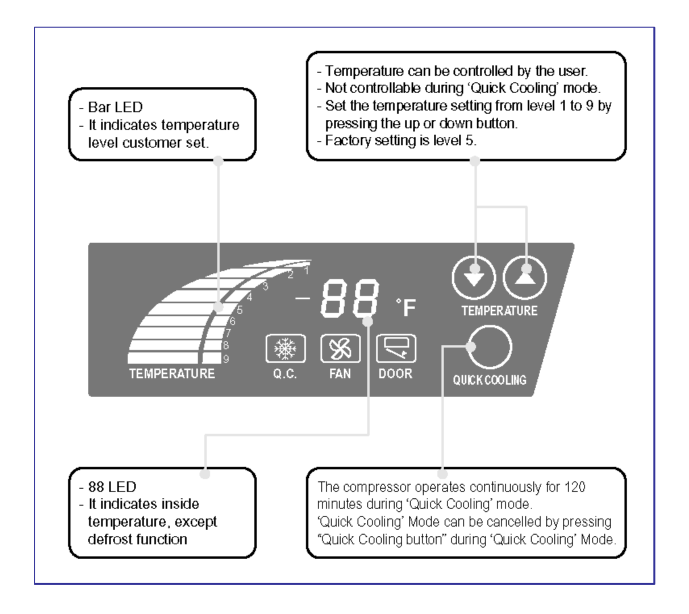
#### 5-1-3. ERROR CODE TABLE

Code	Content	Perception Method	Refrigerator operation state
F1	F-sensor Malfunction	- short circuit - wire disconnection	- The comp. runs for 30 minutes and rest for 5 minutes. - Above action will repeat until fixed.
D1	D-sensor Malfunction	- short circuit - wire disconnection	- Heater turns on for at least 20 minutes, irrespective of D-sensor If F-sensor temp. is higher than 28.4°F then heater goes off Heater turns on for 20 min, if F-sensor is in error mode, too.
C1	Cycle, Comp Malfunction	-When the temp. of the D-sensor is over 32°F although the comp. has been running for 30 min.	-Normal operation
F3	Defrost Malfunction	When the D-sensor temp. doesn't reach 50°F in a 40 min.	- Reattempt normal defrost function repeatedly.

#### 5-2. REFRIGERATOR CONTROLLER

(MSR-23NM, MSR-49NM, MSR-23G-1, MSR-49G-2, MSR-72G-3)

5-2-1. HOW TO USE THE PANEL



#### 5-2-2. FUNCTION TABLE

No	Function	Controlled Part			Desc	ription						
1	Initial Operation	Buzzer, Fan or Door Lamp Bar LED 88 LED	Buzzer will rin     88 LED displa     Compressor it     will run 3 minu	0°F(5.0°C). (	Compressi							
2	Temperature Control	Compressor F-fan C-fan LED	2. 88 LED displated. 3. Buzzer buzzer 4. Compressor a 5. After Comp. is on point. 6. F-fan runs co 7. F-fan will star	3. F-fan runs continuousty except when door is opened. 7. F-fan will start 3 sec. after door is closed. 3. Comp. on/off temperature("F)								
			No.	1	2	3	4					
			Comp Off Comp On	24.8 37.4	23.9 37.4	23.0 37.4	22.1 37. <b>4</b>					
			No.	5	6	7	8	9				
			Comp Off Comp On	21.2 37.4	20.3 37.4	19.4 37.4	18.5 37.4	17.6 37.4				
3	Turbo Cacling	Compressor F-fan C-fan LED	If Turbo Cool     If the Turbo Cooling mode     During Turbo temperature (4. All bar LEDs)     The comp., Expressor tell     Turbo Cooling Cooling butto     Defrost fundicoccurs during	cooling buttons can be can be can be can be can control. are fully light fan and C-formperature or gmode will an during defron starts after the constants of the constants after the constant after the	n is presse celed. de, the tem ed during T an operate omes to 14 dart after de rost function er Turbo nction	d during Tu perature co furbo Cooli continuous *F(-10*C), t efrost is cor	ribo Coolin entrol butto ng mode . Ily for 120r they stop r mpleted . If	ng mode, Ti n will not a min. egardless you press	ffect the of 120min			
	*NOTE* D-sensor : Thermistor (Electrical resistance v. Ad like thermostat. Detect eva. coi R-sensor : Thermistor Ad like thermometer. Detect inside							mp. Wire	polor is blue	9.		

No	Function	Controled Parts	Description
4	Defrost	Compressor	Defrost function is controlled by the time interval setting.
	Interval time	F-fan	Time interval can be set in "Time interval settign mode"
		C-fan	3. Push the up button during 5 seconds the mode will be changed.
			4. Time interval setting value can be changed by pushing down buttons.
			5. Each time when down button is pressed, the number
			24,36,48,60 are dislayed in order.
			6. The number is defrost interval time(hours)
			7. Choose the number and do not press any keys during 10 seconds.
			and then defrost time interval is changed.
			8. Factory setting is 24 hours
			9. The first defrost function start half value of setting time interval
			after plug-in the unit.
5	Defrost	Compressor	1. It becomes defrost cycle time, the refrigerator or executes defrost function.
	Function	F-fan	2. Defrost method is to operate only F-fan with comp. off.
		C-fan	3. Defrost function terminates when D-sensor temperature comes to above
			50 (10 ).
			4. During defrost period, 88 LED does not dislay "dF" but inside temerature,
			in difference to " Freezer Model", But, if inside temerature is above 39.2 (4 ).
			during defrost period, LED displays 39.2 (4 ) imagunarilly.
			5. After defrost completed, if inside temperature comes to go down below
			39.2 (4 ) LED displays real time temperature.

No	Function	Controlled Part	Description
6	Forced Defrost	Comp F-fan C-fan	a. Press the Turbo Cooling button 5 times while pressing both up/down button and defrost mode starts, immediately.     b. Next procedure is same as that of the defrost function.
7	Comp Restart Prevent	Comp C-fan	After comp. is off, comp. will not start for 3 min, even though the D-sensor is at on point.
8	Power Failure Back-Up Function	Comp F-fan C-fan	Compressor will not start for 3 min. after power failure.     F-fan is on.
9	Door opening Alarm function	Buzzer LED	I. If door is opened, fan goes off and lamp on.     If door is opened for more than 30 seconds, chirpy sound alarm buzzes 3 times.     If door is opened for more than 60 seconds, chirpy sound alarm buzzes 5 times.     If door is opened for more than 5 minutes, chirpy sound alarm buzzes continuously.
10	Buzzer Function	Buzzer	Alarm buzzes 1 time after initial power on.     Alarm buzzes whenever each button is pressed.     Alarm buzzes if door remains open for certain period. (See door opening alarm function)
11	Error Display	LED	1. If inside temp. is lower than 14°F or higher than 69, 88 LED indicates 'Lo' or 'Hi' respectively. 2. Press 'up' button 5 times with pressing and holding both 'down' button and 'Turbo Cooling' button. Above procedure switches normal display to error display mode. 3. If there was no error occurred before, there will be no change on the 88 LED. If there was any error occurred before, 88 LED will display error code. 4. Next error code will be displayed by pressing down button. 5. 10 seconds after the last button pressed, error display mode will be switched to normal display mode.

#### 5-2-3. ERROR CODE TABLE

Code	Content	Perception Method	Refrigerator operation state
R1	R-sensor Malfunction	- short circuit - wire disconnection	- Normal operation
D1	D-sensor Malfunction	- short circuit - wire disconnection	- Comp. is controlled to be turned on/off with fixed time interval. (On: 30min., Off: 30min.) - If R-sensor temp. is higher than 50.0°F then defrost mode is over To make matters worse, if R-sensor is in error, too, defrost mode lasts for only 40min.
C1	Cycle, Comp Malfunction	-When the temp. of the D-sensor is over 32°F although the comp. has been running for 30 min.	- Normal operation

# 6. PARTS LIST

					I	MODEL			
PART NAME	CODE	DESCRIPTION	R - 23NM	R -23G	R - 49NM	R -49G	F - 23NM	F - 49NM	R -72G
CASTER									
CASTER	30265L0200	TP5040-22-HDP	2	2	2	2	2	2	2
CASTER BRAKE	30265L0100	TP5040-22-HDP-TLB	2	2	2	2	2	2	2
COMPRESSOR									
COMPRESSOR RELAY HARNESS	30227L3100		1	1	1	1			
COMPRESSOR RELAY HARNESS	30227L2801						1		
COMPRESSOR RELAY HARNESS	30227L0510							1	
COMPRESSOR RELAY HARNESS	30227L0530								1
POWER RELAY	30281H0350	GMC-30P2 110V (LS)	1	1	1	1	1	1	
ELECTRICAL BOX HARNESS	30227L0810		1	1	1	1			
ELECTRICAL BOX HARNESS	30227L0804						1	1	1
MAIN POWER CORD	30213A1014	125V / 15A	1	1	1	1	1	1	1
CONDENSER									
CONDENSER COIL	30200L4001		1	1					
CONDENSER COIL	30200L4202				1	1			
CONDENSER COIL	30200L4105						1		
CONDENSER COIL	30200L4303							1	1
CONDENSER FAN									
CONDENSER FAN MOTOR BLADE	30218A0300	AL, 250	1	1	1	1	1	1	1
CONDENSER FAN MOTOR	3963220410	IS -4420DWSG-1	1	1	1	1	1	1	1
DOOR									
DOOR ASSEMBLY	30200L3100	EXCLUDING GASKET	1				1		
DOOR ASSEMBLY	30200Q9300	INCLUDING GASKET		1					
DOOR ASSEMBLY (LEFT)	30200L2600	EXCLUDING GASKET			1			1	
DOOR ASSEMBLY (RIGHT)	30200L2700	EXCLUDING GASKET			1			1	
DOOR ASSEMBLY (LEFT)	30200Q8700	INCLUDING GASKET				1			1
DOOR ASSEMBLY (RIGHT)	30200Q8800	INCLUDING GASKET				1			2
DOOR GASKET	30223L0211	PVC-S	1		2		1	2	
DOOR GASKET	30223R0201	PVC-S		1		2			3
DOOR HINGE TOP ASSEMBLY LEFT	30229L0800				1			1	
DOOR HINGE TOP ASSEMBLY RIGHT	30229L0900		1		1		1	1	
DOOR HINGE BOTTOM ASSEMBLY LEFT	30229L0100				1			1	
DOOR HINGE BOTTOM ASSEMBLY RIGHT	30229L0200		1		1		1	1	
DOOR HINGE TOP ASSEMBLY LEFT	30229L1300					1			1
DOOR HINGE TOP ASSEMBLY RIGHT	30229L1200			1		1			2
DOOR HINGE BOTTOM ASSEMBLY LEFT	30229L1500					1			1
DOOR HINGE BOTTOM ASSEMBLY RIGHT	30229L1400			1		1			2

						ı	MODEL			
DRAIN PAN   30211L0700	PART NAME	CODE	DESCRIPTION		R - 23G		R - 49G			R - 72G
DRAIN PAN   30211J0103	DRAIN									
EVAPORATOR COIL   30270L0120   1	DRAIN PAN	30211L0700	HIPS	1	1			1		
EVAPORATOR COIL   30270L0120	DRAIN PAN	30211J0103	HIPS			1	1		1	1
EVAPORATOR COIL   30270L0220	EVAPORATOR									
EVAPORATOR COIL   30270L0220   1   1	EVAPORATOR COIL	30270L0120		1						
EVAPORATOR COIL   30270L0213	EVAPORATOR COIL	30270L0113			1					
EVAPORATOR COIL         30270L0506         1           EVAPORATOR COIL         30270L0506         1           EVAPORATOR COIL         30270G0201         1           EVAPORATOR COIL         302270200         1           EVAPORATOR SENSOR         3022701300         F-D SENSOR         1         1         1           EVAPORATOR THERMAL FUSE         3022710300         R-D SENSOR         1         1         1         1           EVAPORATOR THERMAL FUSE         30228L0802         445W         1         1         1         1           EVAPORATOR DEFROST HEATER         30228L0802         445W         1         1         1         1           EVAPORATOR DERINA PAN HEATER         30228L1400         90W         1         1         1         1           EVAPORATOR DRAIN PAN HEATER         30228L1500         90W         1         2         2         1         2         2         1         2         2         2         2 </td <td>EVAPORATOR COIL</td> <td>30270L0220</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	EVAPORATOR COIL	30270L0220				1				
EVAPORATOR COIL   30270L0606     1   1     1	EVAPORATOR COIL	30270L0213					1			
EVAPORATOR COIL   30270L0606     1   1     1		30270L0506						1		
EVAPORATOR COIL   302700201   1 1 1   1   1   1   1   1   1   1									1	
EVAPORATOR SENSOR         30227Q1200         F - D SENSOR         1         2         2         2         2         2         2         2         1         1         1         1         1         1         1         1         2         2         1         1         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1										1
EVAPORATOR SENSOR   30227Q1300   R - D SENSOR   1		· ·	F-D SENSOR					1	1	
EVAPORATOR THERMAL FUSE         30272L0400         PST-3(80/10)         1         1           EVAPORATOR DEFROST HEATER         30228L0802         445W         1           EVAPORATOR DEFROST HEATER         30228L0802         445W         1           EVAPORATOR DERIN PAN HEATER         30228L1400         90W         1           EVAPORATOR DRAIN PAN HEATER         30228L1500         90W         1           EVAPORATOR DRAIN PAN HEATER         30228L1310         10W         1           EVAPORATOR PAN MOTOR BLADE         30218F0200         AL, 175         1         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1				1	1	1	1			1
EVAPORATOR DEFROST HEATER         30228L0700         600W         1         1           EVAPORATOR DEFROST HEATER         30228L0700         600W         1         1           EVAPORATOR DRAIN PAN HEATER         30228L1400         90W         1         1           EVAPORATOR DRAIN PAN HEATER         30228L1500         90W         1         1           DRAIN HOSE HEATER         30228L1310         10W         1         1         1           EVAPORATOR FAN MOTOR BLADE         30218F0200         AL, 175         1         1         2         2         1 <td></td> <td>· ·</td> <td></td> <td>· ·</td> <td><del>'</del></td> <td></td> <td>-</td> <td>1</td> <td>1</td> <td></td>		· ·		· ·	<del>'</del>		-	1	1	
EVAPORATOR DEFROST HEATER         30228L0700         600W         1         1           EVAPORATOR DRAIN PAN HEATER         30228L1400         90W         1         1           EVAPORATOR DRAIN PAN HEATER         30228L1500         90W         1         1           DRAIN HOSE HEATER         30228L1310         10W         1         1           EVAPORATOR FAN MOTOR BLADE         30218F0200         AL, 175         1         1         2         2         1         2         2           EVAPORATOR FAN MOTOR         3963328120         IS-4420DWSN-2A         1         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2			. ,							
EVAPORATOR DRAIN PAN HEATER         30228L1400         90W         1           EVAPORATOR DRAIN PAN HEATER         30228L1500         90W         1           DRAIN HOSE HEATER         30228L1310         10W         1         1           EVAPORATOR FAN MOTOR BLADE         30218F0200         AL, 175         1         1         2         2         1         1					<del>                                     </del>			'	1	
EVAPORATOR DRAIN PAN HEATER   30228L1500   90W   1   1   1								1	- '	
DRAIN HOSE HEATER   30228L1310   10W   1   1   1     EVAPORATOR FAN MOTOR BLADE   30218F0200   AL, 175   1   1   2   2   1   2   2     EVAPORATOR FAN MOTOR   3963328120   IS -4420DWSN-2A   1   1   2   2   1   2   2     EVAPORATOR FAN MOTOR   3963328120   IS -4420DWSN-2A   1   1   2   2   1   2   2     TOP GRILLE   TOP GRILLE PANEL ASSEMBLY   30224L4120   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   30224L4130   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   30224L4130   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   30224L4130   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   30220009200   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   3020009200   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   3020003300   INCLUDE ACCESSORIES   1     TOP GRILLE PANEL ASSEMBLY   3020410100   DWS-115U   1   1   1   1   1   1   1   1     MAIN PCB   30243L0330   FOR REFRIGERATORS   1   1   1   1   1   1   1     MAIN PCB   30243L0330   FOR GLASS DOOR   1   1   1   1   1     BOTTOM GRILLE ASSEMBLY   30224L1410   SUS 430   1   1   1   1   1     BOTTOM GRILLE ASSEMBLY   30224L1400   SUS 430   1   1   1   1   1     BOTTOM GRILLE ASSEMBLY   30224L1400   SUS 430   1   1   1   1   1     BOTTOM GRILLE ASSEMBLY   302004102   SUS 430   1   1   1   1   1     BOTTOM GRILLE ASSEMBLY   30224L1400   SUS 430   1   1   1   1   1   1   1   1   1								'	1	
EVAPORATOR FAN MOTOR BLADE         30218F0200         AL, 175         1         1         2         2         1         2         2           EVAPORATOR FAN MOTOR         3963328120         IS -4420DWSN-2A         1         1         2         2         1         2         2           TOP GRILLE         TOP GRILLE PANEL ASSEMBLY         30224L4120         INCLUDE ACCESSORIES         1								1		
EVAPORATOR FAN MOTOR   3963328120   IS-4420DWSN-2A   1			-	1	1	2	2			2
TOP GRILLE         30224L4120         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4100         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4100         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4110         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30204L1110         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q9200         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q8900         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30208L0100         DWS -115U         1         1         1           MAIN PCB         30243L0320         FOR REFRIGERATORS         1         1         1           MAIN PCB         30243L0330         FOR GLASS DOOR         1         1         1           BOTTOM GRILLE ASSEMBLY         30224L1410         SUS 430 </td <td></td> <td></td> <td>,</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>			,		_					
TOP GRILLE PANEL ASSEMBLY         30224L4120         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4100         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4130         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4110         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q9200         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         302084L0100         DWS-115U         1         1         1         1           TRANSFORMER         30243L0320         FOR REFRIGERATORS         1		3903320120	15 -4420DWSN-2A	'				'		2
TOP GRILLE PANEL ASSEMBLY         30224L4100         INCLUDE ACCESSORIES         1		202241 4420	INCLUDE ACCESSORIES	1						
TOP GRILLE PANEL ASSEMBLY         30224L4130         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30224L4110         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q9200         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q8900         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TRANSFORMER         30284L0100         DWS -115U         1 <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td>4</td><td></td><td></td><td></td><td></td></td<>				1		4				
TOP GRILLE PANEL ASSEMBLY         30224L4110         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q9200         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q8900         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TRANSFORMER         30284L0100         DWS -115U         1						1		4		
TOP GRILLE PANEL ASSEMBLY         30200Q9200         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q8900         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TRANSFORMER         30284L0100         DWS -115U         1								- 1		
TOP GRILLE PANEL ASSEMBLY         30200Q8900         INCLUDE ACCESSORIES         1           TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TRANSFORMER         30284L0100         DWS -115U         1									1	
TOP GRILLE PANEL ASSEMBLY         30200Q3830         INCLUDE ACCESSORIES         1           TRANSFORMER         30284L0100         DWS-115U         1		·			1		_			
TRANSFORMER         30284L0100         DWS-115U         1<							1			
MAIN PCB         30243L0320         FOR REFRIGERATORS         1         1           MAIN PCB         30243L0350         FOR FREEZERS         1         1           MAIN PCB         30243L0330         FOR GLASS DOOR         1         1         1           BOTTOM GRILLE         BOTTOM GRILLE ASSEMBLY         30224L1410         SUS 430         1         1         1         1           BOTTOM GRILLE ASSEMBLY         30224L1400         SUS 430         1		· ·		1	4	4	4	4	4	
MAIN PCB         30243L0350         FOR FREEZERS         1         1           MAIN PCB         30243L0330         FOR GLASS DOOR         1         1         1           BOTTOM GRILLE         0         0         1         1         1         1           BOTTOM GRILLE ASSEMBLY         30224L1410         SUS 430         1         1         1         1           BOTTOM GRILLE ASSEMBLY         30200Q4102         SUS 430         1         1         1         1           LAMP         1         1         1         1         1         1         1           INCANDESCENT LIGHT BULB         30236L0100         25W / 120V         1         1         1         1           FLUORESCENT LIGHT LAMP         30236D0511         TLD32W/865         1         1         1         2           BALLAST         30200F7320         1         1         1         1         1           SHELF         1         1         1         1         1         1						- 1	1	7	1	1
MAIN PCB         30243L0330         FOR GLASS DOOR         1         1         1           BOTTOM GRILLE         SOUS 430         1         1         1         1           BOTTOM GRILLE ASSEMBLY         30224L1400         SUS 430         1         1         1         1           BOTTOM GRILLE ASSEMBLY         30200Q4102         SUS 430         1         1         1         1           LAMP         INCANDESCENT LIGHT BULB         30236L0100         25W / 120V         1         1         1         1         1           FLUORESCENT LIGHT LAMP         30236D0511         TLD32W/865         1         1         1         2           BALLAST         30200F7320         1         1         1         1         1         1           SHELF         SHELF         1				1	1					
BOTTOM GRILLE BOTTOM GRILLE ASSEMBLY BOTTOM GRILLE ASSEMBLY 30224L1410 SUS 430 1 1 1 1 1 BOTTOM GRILLE ASSEMBLY 30224L1400 SUS 430 1 1 1 1 1 BOTTOM GRILLE ASSEMBLY 30200Q4102 SUS 430 1 1 1 1 1 LAMP INCANDESCENT LIGHT BULB 30236L0100 25W / 120V 1 1 1 1 1 FLUORESCENT LIGHT LAMP 30236D0511 TLD32W/865 1 1 1 2 BALLAST 30200F7320 BALLAST 30200H7420 SUS 430 1	MAIN PCB	30243L0350	FOR FREEZERS					1	1	
BOTTOM GRILLE ASSEMBLY         30224L1410         SUS 430         1         1         1           BOTTOM GRILLE ASSEMBLY         30224L1400         SUS 430         1         1         1           BOTTOM GRILLE ASSEMBLY         30200Q4102         SUS 430         1         1         1           LAMP         INCANDESCENT LIGHT BULB         30236L0100         25W / 120V         1         1         1         1           FLUORESCENT LIGHT LAMP         30236D0511         TLD32W/865         1         1         1         2           BALLAST         30200F7320         1         1         1         1           SHELF         1         1         1         1         1		30243L0330	FOR GLASS DOOR			1	1			1
BOTTOM GRILLE ASSEMBLY         30224L1400         SUS 430         1         1         1           BOTTOM GRILLE ASSEMBLY         30200Q4102         SUS 430         1         1           LAMP         INCANDESCENT LIGHT BULB         30236L0100         25W / 120V         1         1         1         1         1           FLUORESCENT LIGHT LAMP         30236D0511         TLD32W/865         1         1         1         2           BALLAST         30200F7320         1         1         1           BALLAST         30200H7420         1         1         1           SHELF         SHELF         1         1         1         1	BOTTOM GRILLE									
BOTTOM GRILLE ASSEMBLY         30200Q4102         SUS 430         1           LAMP         INCANDESCENT LIGHT BULB         30236L0100         25W / 120V         1         1         1         1         1           FLUORESCENT LIGHT LAMP         30236D0511         TLD32W/865         1         1         1         2           BALLAST         30200F7320         1         1         1           BALLAST         30200H7420         1         1           SHELF         1         1         1		30224L1410		1	1			1		
LAMP						1	1		1	
INCANDESCENT LIGHT BULB   30236L0100   25W / 120V   1	BOTTOM GRILLE ASSEMBLY	30200Q4102	SUS 430							1
FLUORESCENT LIGHT LAMP         30236D0511         TLD32W/865         1         1         2           BALLAST         30200F7320         1         1         1           BALLAST         30200H7420         1         1           SHELF         1         1         1										
BALLAST         30200F7320         1         1           BALLAST         30200H7420         1           SHELF         1         1		30236L0100	25W / 120V	1		1		1	1	
BALLAST         30200H7420         1           SHELF         1	FLUORESCENT LIGHT LAMP	30236D0511	TLD32W/865		1		1			2
SHELF	BALLAST	30200F7320			1		1			
	BALLAST	30200H7420								1
01515 0110	SHELF									
30220L0900   PA-6   12   12   24   24   12   24   36	SHELF CLIP	30220L0900	PA -6	12	12	24	24	12	24	36
SHELF         30278Q0103         PE COATING         3         3	SHELF	30278Q0103	PE COATING	3				3		
SHELF 30278Q0203 PE COATING 6 6	SHELF	30278Q0203	PE COATING			6			6	
SHELF 30278L0300 PE COATING 3	SHELF	30278L0300	PE COATING		3					
SHELF LEFT 30278L0400 PE COATING 3	SHELF LEFT	30278L0400	PE COATING				3			
SHELF RIGHT 30278L0500 PE COATING 3	SHELF RIGHT						3			
SHELF MEDIUM 30278L0600 PE COATING 3	SHELF MEDIUM	30278L0600	PE COATING							3
SHELF LEFT 30278L0700 PE COATING 3										
SHELF RIGHT 30278L0800 PE COATING 3	SHELF RIGHT	30278L0800	PE COATING							3

## 7. REPLACEMENT OF MAIN COMPONENTS

- 7-1. TOP GRILL PARTS
  - MAIN PCB or TRANSFORMER
  - DISPLAY PCB
  - DORR LOCK or POWER SWITCH(ROCKER SWITCH)
- A. Unscrew the screw located both sides of top grill panel.





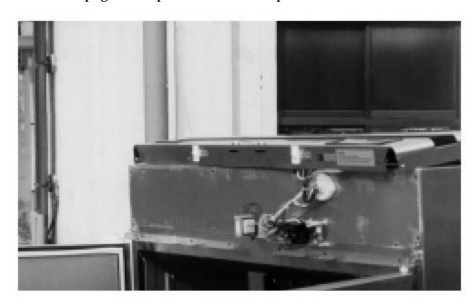
B. Unscrew the screws located on top of top grill pandel



- C. Unscrew the screws located on bottom of top grill panel
  - \* Caution : When unscrewing, hold top grille panel Falling down top grille may cause bruise.



D. Place the top grille panel on the top of the cabinet.



## E. You can replace PCB & Transformer & Ballast



#### REPLACEMENT OF MAIN COMPONENTS

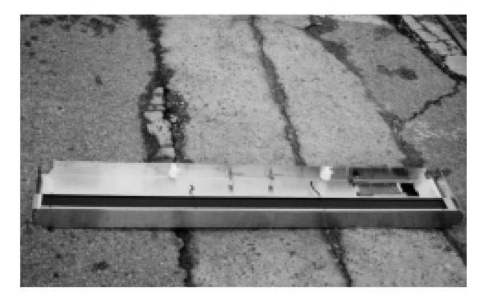
F. Pull-out the harness located back of top grille panel.

You can separate top grille panel.

You can replace power switch, door switches and control board housing.



G. To re-assemble, do reversed in order.

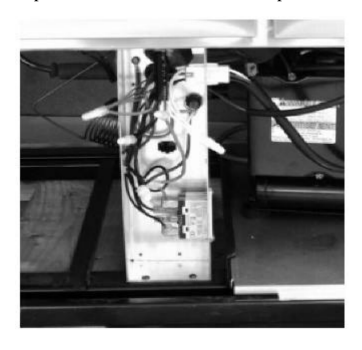


#### 7-2. REPLACING DOOR

- A. Disassemble top grille panel as described section 7-1 A,B,C,D.
- B. Remove Bottom grille By unscrewing the four screws located on each side of the bottom grille.



C. Open the electrical Box, Then uncap the door Heater wire(Freezer Model only)



#### REPLACEMENT OF MAIN COMPONENTS

- D. The figure of the disassembled top grille panel.
- E. Unscrew the hinge.





- F. Unscrew the last screw with pushing the hinge.
- E. After unscrewing the hinge will rotate about 90 (CCW), of it self.



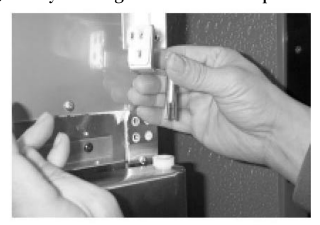
H. Lift the door hinge and pull out the door heaters lead wire.



I. Replace the door with the new one.



J. Ready the hinge as below. It is important to set initial position(angle).



K. Initial position of the hinge must be as below.



L. Turn the hinge 90 °CW. This turning causes torsion strength of the bar spring that shuts the door(s) automatically.



M. Screw the hinge with pushing it. After installation of the door(s), assemble the top grille panel.



#### 7-3. REFRIGERATION COMPARTMENTS PARTS

#### A. Disassemble lamp shield

- LAMP BULB or LAMP SHIELD
- EVAPORATOR FAN MOTOR
- F/D SENSOR or R/D SENSOR
- EVAPORATOR DEFROST HEATER
- EVAPORATOR COIL

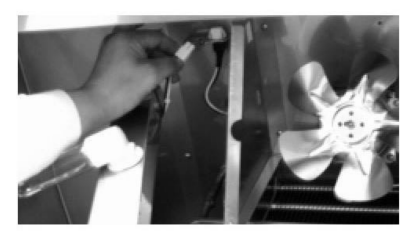
(A) (C) Is only for solid door model (MSR - 23NM, MSR - 49NM, MSF - 23NM, MSF - 49NM)



#### B. Disassemble Duct(A).



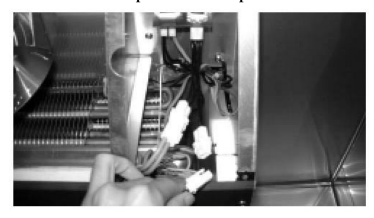
#### C. Pull out the lamp harness



# D. Disassemble duct (B).



E. Pull-out the evaporator drain pan heater's leadwire.



F. Figure of disassembled refrigeration compartments.



In this situation, you can replace fan motor, F/D sensor, Evaporator ETC.

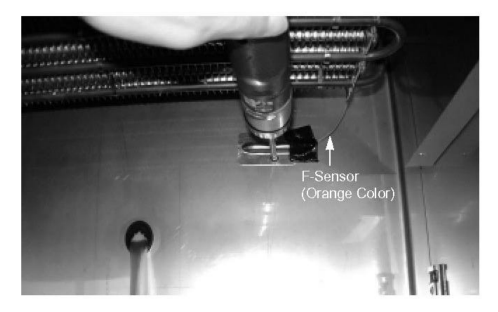
- G. Replace the evaporator fan motor
  - F-1. Pull out the fan motor's connector.
  - F-2. Unscrew the four screws which located on bottom of fan motor.



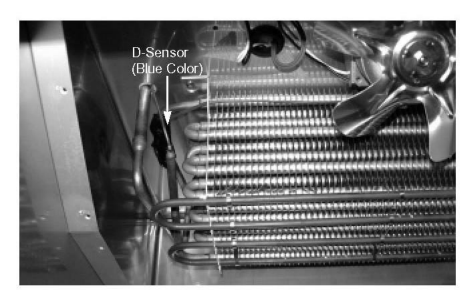
# G. Replacing F/D Sensor of R/D Sensor

H-1. F-Sensor of Freezer

Unscrew as illustrated below and pull out the F-Sensor from the cover.



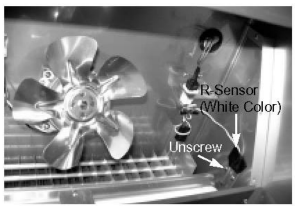
H-2. D-Sensor of Freezer(Evaporator Defrost Sensor)
Disassemble the D-Sensor from evaporator s end plate.



# H-3. R-Sensor of Refrigerator Unscrew as illustrated below and pull out the R-Sensor from the cover.

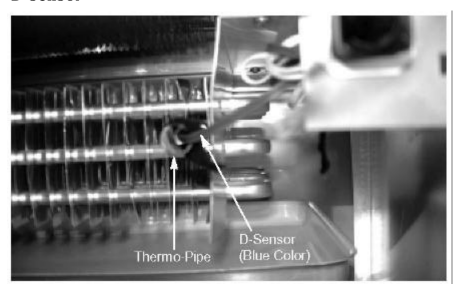


MSR-49NM, MSR-49G-2 MSR-72G-3

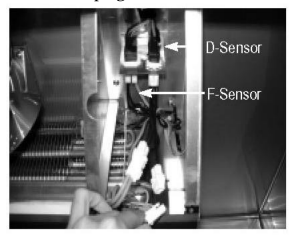


MSR-23NM, MSR-23G-1

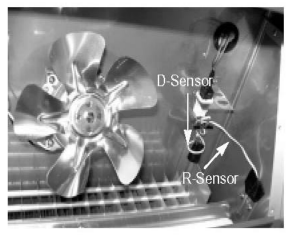
H-4. D-Sensor of Refrigerator
Remove the absorber pad at the end of the thermo-pipe and pull out
D-sensor



H-5. F/D-Sensor or R/D Sensor After unplug each sensor. Pull out the sensor s lead wire.



F/D Sensor (F-Sensor : Orange Color. D-Sensor : Blue Color)

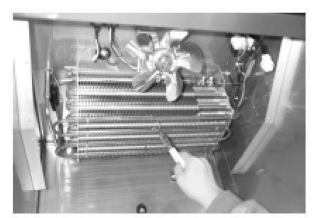


R/D Sensor (R-Sensor : White Color. D-Sensor : Blue Color)

# REPLACING EVAORATOR DEFROST HEATER (FREEZER ONLY)

- A. After disassembling the duct(A) and duct(B), get ready as below for replacing the evaporator defrost heater.
- B. Pull out the pins from the bottom of the evaporator using the nipper, etc.





C. Split the hooks of the evaporator.





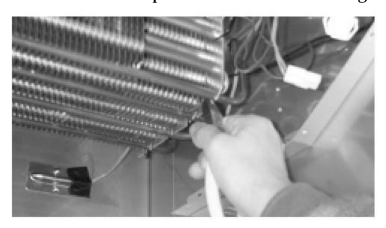
D. After removing all pins, disconnect the connectors from the thermal fuse and the main harness.



E. Take apart the evaporator defrost heater from the evaporator.



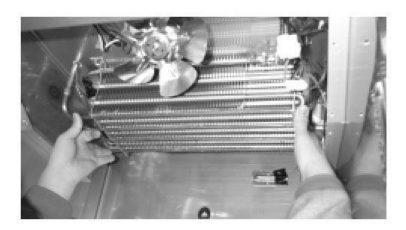
F. Install the new evaporator defrost heater in original position.



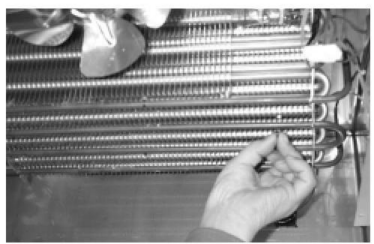
G. Pat the evaporator defrost heater with the soft hammer.



H. Pinch the hooks of the evaporator.



I. Assemble the pins in original positions.



J. Connect the connectors of the evaporator defrost heater to them of the thermal fuse and the main harness.



#### NOTE.

Why is always 115 voltage detected between connectors of the evaporator defrost heater in the main harness?

The SNUBBER(located min PCB) holds two AC power lines simultaneously. The SNUBBER prevents Main PCB malfunction from sparks occurred by other electrical component s ON/OFF. (SNUBBER = Spark Killer)

Because of the SNUBBER, 115 voltage is always detected. But electrical current in this case is very little(small Amps.) So, this electrical current is not enough to operate the evaporator defrost heater.

How to measure the Amps. Of the evaporator defrost heater.

Disconnect the connectors of the evaporator defrost heater.

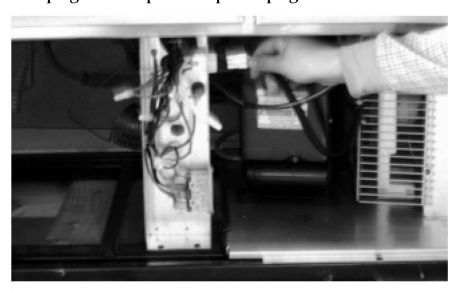
Then prepare the additional Power Source(115V/60Hz) and the Amp. Meter. Connect the evaporator defrost heater to the additional power source and read amp value from the Amp. Meter

## 7-4. CONDENSING UNIT

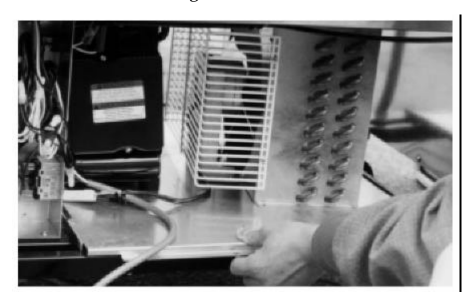
- Condensing units : Compressor, Condenser Fan Motor, Condenser coil, Dryer....,
- Others: Relay Harness, Power Cord, Electrical Box, ETC.,
- A. Disassemble Bottom Grille as described section 7-2, B
- B. Unscrew two screws as below.



C. Unplug the compressors power plug.



D. Pull out the condensing unit.



## 7-5. REPLACING POWER RELAY

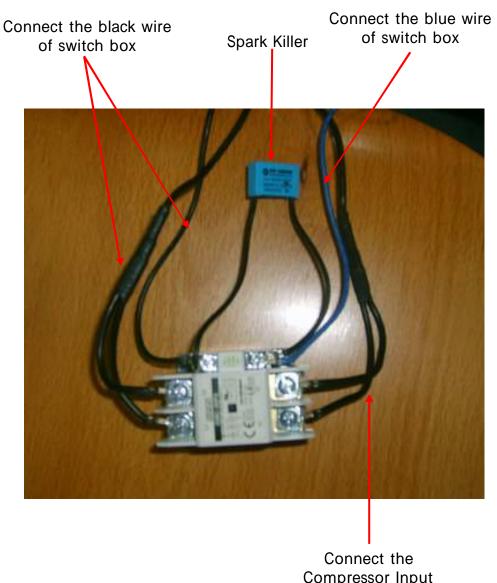
A. Remove Bottom grille By unscrewing the four screws located on each side of the bottom grille.



B. Open the electrical Box, Unscrew the power relay.



# C. Replace the Power Relay



Compressor Input

#### 7-6. REPLACING LAMP

- 7-6-1 . SOLID DOOR(MSR-23NM, MSR-49NM, MSF-23NM, MSF-49NM)
  - A. Turn off the power switch.
  - B. Disassemble lamp shield
  - C. Replace the lamp



## 7-6-2 . GLASS DOOR(MSR-23G-1, MSR-49G-2, MSR-72G-3

A. Turn off the Lam Switch.



C. Disassemble the lamp cap.



B. Disassemble the Lamp.



D. Change the lamp.

- 7-7. REPLACING CABINET FRAME HEATER AND MULLION HEATER
  This article is only for solid door model
  (MSR-23NM, MSR-49NM, MSF-23NM, MSF-49NM)
- A. Insert the and edge of 'type screw driver into the gap between the frame and the frame cover
- B. Take apart the frame cover from the frame





C. Separate the frame cover by sliding the screw driver.



B. Do just like above instruction in order parts(bottom slide, right side and top side)



- E. Below picture shows the inlet of the cabinet frame heater toward the electrical box.
- F. Uncap connectors of the cabinet frame heater.





- G. Pull out the heater wire from the inlet.
- h. Insert the new cabinet frame heater wire to the inlet, after surrounding if along the frame.





- I. Assemble the frame cover with the frame. Push and slide the frame cover toward corner.
- J. Fit the end lines of the frame cover each other.





K. Fit the other side of the frame cover, too.



L. Part the frame cover with the soft hammer, etc.

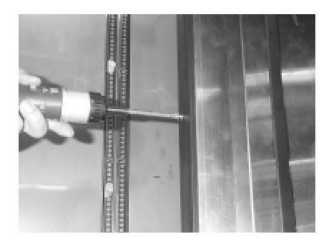


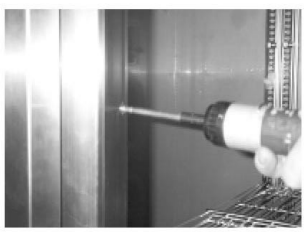
M. Do like above instruction in other parts(left side, right side and top side).





N. Unscrew the screws from the mullion.





- O. Take apart the mullion cover from the mullion.
- P. Take care for the mullion heater not to be hurt.(It does not matter, if this heater is out of order).



Q. Pull out the insulator from inside.



R. Uncap the connectors of the mullion heater.



S. Pull out the heater wire from the inlet.



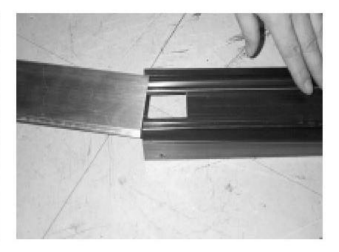


T. Pull out the mullion cover(SUS) from the mullion cover(ABS).

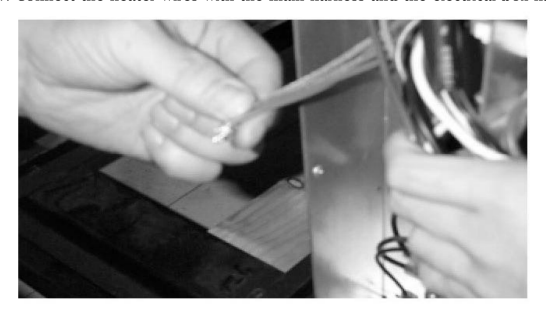




- U. Change the old mullion heater and install the new one with the gap between wires 1.2 inch.
- V. Insert the mullion cover(SUS) into the original position.



W. Connect the heater wires with the main harness and the electrical box harness.



X. Cover the caps on the connection parts and press the tightly.

