High Wall TLCA-TLHA 24 to 28 FSAAAR

SERVICE MANUAL



TLCA-24 / TLHA-24 TLCA-28 / TLHA-28





SM-TLCA-TLHA-24-28GB 06-08

1. Precaution

1.1 Safety Precaution

• To prevent injury to the user or other people and property damage, the following instructions must be followed.

- Incorrect operation due to ignoring instruction will cause harm or damage.
- Before service unit, be sure to read this service manual at first.

1.2 Warning

- > Installation
- Do not use a defective or underrated circuit

breaker. Use this appliance on a dedicated circuit. There is risk of fire or electric shock.

• For electrical work, contact the dealer, seller, a qualified electrician, or an Authorized service

center.

Do not disassemble or repair the product, there is risk of fire or electric shock.

• Always ground the product.

There is risk of fire or electric shock.

• Install the panel and the cover of control box securely.

There is risk of fire of electric shock.

• Always install a dedicated circuit and

breaker.

Improper wiring or installation may cause fore or electric shock.

• Use the correctly rated breaker of fuse. There is risk of fire or electric shock.

• Do not modify or extend the power cable.

There is risk of fire or electric shock.

• Do not install, remove, or reinstall the unit by yourself (customer).

There is risk of fire, electric shock, explosion, or injury.

• Be caution when unpacking and installing the product.

Sharp edges could cause injury, be especially careful of the case edges and the fins on the condenser and evaporator.

• For installation, always contact the dealer or an Authorized service center.

There is risk of fire, electric shock, explosion, or injury.

• Do not install the product on a defective installation stand.

It may cause injury, accident, or damage to the product.

Be sure the installation area does not

deteriorate with age.

1

If the base collapses, the air conditioner could fall with it, causing property damage, product failure, and personal injury.

• Do not let the air conditioner run for a long time when the humidity is very high and a door or a windows is left open.

Moisture may condense and wet or damage furniture.

• Take care to ensure that power cable could not be pulled out or damaged during operation. There is risk of fire or electric shock.

• Do not place anything on the power cable. There is risk of fire or electric shock.

• Do not plug or unplug the power supply plug during operation.

There is risk of fire or electric shock.

• Do not touch (operation) the product with wet hands.

There is risk of fire or electric shock.

• Do not place a heater or other appliance near the power cable.

There is risk of fire and electric shock.

• Do not allow water to run into electric parts. It may cause fire, failure of the product, or electric shock.

• Do not store or use flammable gas or combustible near the product.

There is risk of fire or failure of product.

• Do not use the product in a tightly closed space for a long time.

Oxygen deficiency could occur.

• When flammable gas leaks, turn off the gas and open a window for ventilation before turn the product on.

Do not use the telephone or turn switches on or off. There is risk of explosion or fire.

• If strange sounds, or small or smoke comes from product. Turn the breaker off or disconnect the power supply cable.

There is risk of electric shock or fire.

• Stop operation and close the window in storm or hurricane. If possible, remove the product from the window before the hurricane arrives.

There is risk of property damage, failure of product, or

electric shock.

• Do not open the inlet grill of the product during operation. (Do not touch the electrostatic filter, if the unit is so equipped.)

There is risk of physical injury, electric shock, or product failure.

• When the product is soaked (flooded or submerged), contact an Authorized service center. There is risk of fire or electric shock.

• Be caution that water could not enter the product.

There is risk of fire, electric shock, or product damage.

• Ventilate the product from time to time when operating it together with a stove, etc.

There is risk of fire or electric shock.

• Turn the main power off when cleaning or maintaining the product.

There is risk of electric shock.

• When the product is not be used for a long time, disconnect the power supply plug or turn off the breaker.

There is risk of product damage or failure, or unintended operation.

• Take care to ensure that nobody could step on or fall onto the outdoor unit.

This could result in personal injury and product damage.

> CAUTION

 Always check for gas (refrigerant) leakage after installation or repair of product.

Low refrigerant levels may cause failure of product.

• Install the drain hose to ensure that water is drained away properly.

A bad connection may cause water leakage.

• Keep level even when installing the product. To avoid vibration of water leakage.

• Do not install the product where the noise or hot air from the outdoor unit could damage the neighborhoods.

It may cause a problem for your neighbors.

• Use two or more people to lift and transport the product.

Avoid personal injury.

• Do not install the product where it will be exposed to sea wind (salt spray) directly.

It may cause corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient operation.

> Operational

• Do not expose the skin directly to cool air for long periods of time. (Do not sit in the draft). This could harm to your health.

• Do not use the product for special purposes, such as preserving foods, works of art, etc. It is a consumer air conditioner, not a precision refrigerant system.

There is risk of damage or loss of property.

• Do not block the inlet or outlet of air flow.

It may cause product failure.

• Use a soft cloth to clean. Do not use harsh detergents, solvents, etc.

There is risk of fire, electric shock, or damage to the plastic parts of the product.

• Do not touch the metal parts of the product when removing the air filter. They are very sharp. There is risk of personal injury.

• Do not step on pr put anything on the product. (outdoor units)

There is risk of personal injury and failure of product.

• Always insert the filter securely. Clean the filter every two weeks or more often if necessary. A dirty filter reduces the efficiency of the air conditioner and could cause product malfunction or damage.

• Do not insert hands or other object through air inlet or outlet while the product is operated. There are sharp and moving parts that could cause personal injury.

• Do not drink the water drained from the product.

It is not sanitary could cause serious health issues.

• Use a firm stool or ladder when cleaning or maintaining the product.

Be careful and avoid personal injury.

• Replace the all batteries in the remote control with new ones of the same type. Do not mix old and mew batteries or different types of batteries. There is risk of fire or explosion.

• Do not recharge or disassemble the batteries. Do not dispose of batteries in a fire.

They may burn of explode.

• If the liquid from the batteries gets onto your skin or clothes, wash it well with clean water. Do not use the remote of the batteries have leaked. The chemical in batteries could cause burns or other health hazards.

2. Function

Indoor unit

Т

Sensing by room temperature	
Room temperature sensor. Pipe temperature sensor.	
Yes	
Starting temperature control	
Indoor fan is delayed for 5 sec at the starting.	
Time Delay Safety control	
Restarting is for approx. 3 minutes	
Indoor fan speed control	
high, med, low, breeze.	
Operation indication Lamps (VLED)	
Light up in the VLED for each operation mode.	
Two-direction air vane	
The unit will decide the louver direction according to operation mode.	
Sleep mode auto control	
The fan is turn to low speed (cooling/heating). The unit will be turn off at the seventh hour.	Turbo mode
Independent dehumidification	Anti-cold function
The function is usually used in rainy days in springtime or damp areas.	Prevent the cold wind at the beginning of unit start.
Self-diag. function	Defrost mode
The function will be operation	
operate in any operation	Auto restart function
Air flow Direction control	
Air flow Direction control The louver can be set at the desired position or swing up and down automatically	Flexible wiring conne
Air flow Direction control The louver can be set at the desired position or swing up and down automatically Auto mode	Flexible wiring conne

Out	oor unit
	Power relay control
	The unit has 3 mins delay between continuously ON/OFF operations.
	Low noise air flow system
	Bird tail propeller fan makes the outdoor unit run more quietly.
	Hydrophilic aluminum fin
	The hydrophilic fin can improve the heating efficiency at operation mode.
	4 way valve control
	It is only operated in the heating operation mode except defrosting operation.
	Discharge pipe temperature protect
	Anti-rust cabinet
	Valve protection cover

3. Dimension

3.1 Indoor unit



Dimension Mode	W	н	D
24K,28K	1030	313	221

3.2 Outdoor unit







Dimension Mode	W	Н	D	L1	L2	L3
24K,28K	845	695	335	560	360	735

4. Refrigerant cycle diagram

Cooling only



> Heat pump mode



5. Operation limits 5.1Cooling operation

Outdoor unit air temp.°C DB



Indoor air temp. °C DB

Note: The chart is the result from the continuous operation under constant air temperature conditions. However, excludes the initial pull-down stage.

5.2Heating operation

Indoor air temp. °C DB



Outdoor unit air temp.°C DB

Note: The chart is the result from the continuous operation under constant air temperature conditions. However, excludes the initial pull-down stage.

Indoor Unit : TLCA24FSAAR



Indoor Unit : TLCA28FSAAR



Indoor Unit : TLHA24FSAAR



Indoor Unit :TLHA28FSAAR



Outdoor Unit : TLCA24FSAAR



Outdoor Unit : TLCA28FSAAR



Outdoor Unit : TLHA24FSAAR



Outdoor Unit : TLHA28FSAAR



7. Installation details

7.1 Wrench torque sheet for installation

Outside diam	Torque	
mm	ım inch	
φ9.52	3/8	4.2
φ12.7	1/2	5.5
φ15.88	5/8	6.6

7.2 Connecting the cables

The power cord of connect should be selected according to the following specifications sheet.

	Grade			
Unit	21K 24K			
mm²	2.5	2.5		

7.3 Pipe length and the elevation

Capacity Btu/h	Pipe size		Standard	Max.	Max. Pipe	Additional
	GAS LIQUID	length	Elevation	length	refrigerant	
		(m)	B (m)	A (m)	(g/m)	
21k~24K	5/8" (φ15.88)	3/8" (φ9.52)	7	10	20	65





Caution:

Capacity is base on standard length and maximum allowance length is base of reliability. Oil trap should be install per 5-7 meters.

7.4 Air purging of the piping and indoor unit

Required tools:

Hexagonal wrench; adjustable wrench; torque wrenches, wrench to hold the joints and gas leak detector. Note:

The air in the indoor unit and in the piping must be purged. If air remains in the refrigeration piping, it will affect the compressor, reduce the cooling capacity, and could lead to a malfunction of unit.

Be sure, using a torque wrench to tighten the service port cap (after using the service port), so that it prevents the gas leakage from the refrigeration cycle.



Procedure

Recheck the piping connections.

Open the valve stem of the 2-way valve

counterclockwise approximately 90', wait 10

seconds, and then set it to closed position.

Be sure to use a hexagonal wrench to operate the valve stem

Check for gas leakage.

Check the flare connection for gas leakage Purge the air from the system.

Set the 2-way valve to the open position and remove the cap from the 3-way valve's service port.

Using the hexagonal wrench to press the valve core pin, discharge for three seconds and then wait for one minute.

Use torque wrench to tighten the service port cap to a torque of 1.8 kg.m. (18n.m)

Set the 3-way valve to the opened position. Mounted the valve stem nuts to the 2-way and 3-way valves.

Check for gas leakage.

At this time, especially check for gas leakage from the 2-way and 3-way stem nuts, and from the service port.

Caution:

If gas leakage is discovered in step (3) above, take the following measures.

If the leaks stop when the piping connections are tightened further, continue working from step (4). If the gas leaks do not stop when the connections are retightened, repair the location of the leak, discharge all of the gas through the service port, and then recharge with the specified amount of gas from a gas cylinder.

7.5 Pumping down (Re-installation)



Procedure

Confirm that both the 2-way and 3-way valves are set to the opened position.

Remove the valve stem caps and confirm that the valve stems are in the opened position.

Be sure to use a hexagonal wrench to operate the valve stems.

Operate the unit for 10 to 15 minutes.

Stop operation and wait for 3 minutes, then connect the charge set to the service port of the 3-way valve. Connect the charge hose with the push pin to the gas service port.

Air purging of the charge hose.

Open the low-pressure valve on the charge set slightly to purge air from the charge hose.

Set the 2-way valve to the close position.

Operate the air conditioner at the cooling cycle and stop it when the gauge indicates 0.1MPa.

Immediately set the 3-way valve to the closed position.

Do this quickly so that the gauge ends up indicating 0.3 to 0.5Mpa.

Disconnect the charge set, and amount the 2-way and 3-way valve's stem nuts and service port caps.

Use a torque wrench to tighten the service port cap to a torque of 1.8 kg.m.

Be sure to check for gas leakage.

7.6 Re-air purging (Re-installation)



Procedure:

Confirm that both the 2-way and 3-way valves are set to the closed position.

Connect the charge set and a charging cylinder to the service port of the 3-way valve.

Leave the valve on the charging cylinder closed.

Air purging.

Open the valves on the charging cylinder and the charge set. Purge the air by loosening the flare nut on the 2-way valve approximately 45' for 3 seconds then closing it for 1 minutes; repeat 3 times.

After purging the air, use a torque wrench to tighten the flare nut to on the 2-way valve.

Check the gas leakage.

Check the flare connections for gas leakage.

Discharge the refrigerant.

Close the valve on the charging cylinder and discharge the refrigerant until the gauge indicate 0.3 to 0.5 Mpa. Disconnect the charge set and the charging cylinder, and set the 2-way and 3-way valves to the open position.

Be sure to use a hexagonal wrench to operate the valve stems. Mount the valve stems nuts and the service port cap.

Be sure to use a torque wrench to tighten the service port cap to a torque 18N.m.

Be sure to check the gas leakage.

7.7 Balance refrigerant of the 2-way, 3-way valves

Procedure:

Confirm that both the 2-way and 3-way valves are set to the open position.

Connect the charge set to the 3-way valve's service port.

Leave the valve on the charge set closed.

Connect the charge hose with the push pin to the service port.

Open the valves (Low side) on the charge set and discharge the refrigerant until the gauge indicates 0.05 to 0.1 Mpa.

If there is no air in the refrigeration cycle [the pressure when the air conditioner is not running is higher than 0.1Mpa, discharge the refrigerant until the gauge indicates 0.05 to 0.1 Mpa. If this is the case, it will not be necessary to apply a evacuation.

Discharge the refrigeration gradually; if it is discharged too suddenly, the refrigeration oil sill be discharged.

7.8 Evacuation

Procedure:

Connect the vacuum pump to the charge set's centre hose.

Evacuation for approximately one hour.

Confirm that the gauge needle has moved toward -0.1 Mpa (-76 cmHg) [vacuum of 4 mmHg or less].

Close the valve (Low side) on the charge set, turn off the vacuum pump, and confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).

Disconnect the charge hose from the vacuum pump.

Vacuum pump oil, if the vacuum pump oil becomes dirty or depleted, replenish as needle.

7.9 Gas charging

Procedure:

1. Connect the charge hose to the charging cylinder.

• Connect the charge hose which you disconnected from the vacuum pump to the valve at the bottom of the cylinder.

2. Purge the air from the charge hose.

 Open the value at the bottom of the cylinder and press the check value on the charge set to purge the air (be careful of the liquid refrigerant).

3. Open the valves (Low side) on the charge set and charge the system with liquid refrigerant.

• If the system cannot be charge with the specified amount of refrigerant, if can be charged with a little at a time (approximately 150g each time0 while operating the air conditioner in the cooling cycle; however, one time is not sufficient, wait approximately 1 minute and then repeat the procedure.(pumping down-pin).

4. Immediately disconnect the charge hose from the 3-way valve's service port.

• Stopping partway will allow the refrigerant to be discharged.

 If the system has been charged with liquid refrigerant while operating the air conditioner, turn off the air conditioner before disconnecting the hose.

5. Mounted the valve stem caps and the service port

- Use torque wrench to tighten the service port cap to a torque of 18N.m.
 - Be sure to check for gas leakage.

8. Electronic function

8.1 Electronic control working environment

Input voltage: 175~253V or 100~130V Input power frequency: 60Hz Ambient temperature: -7°C+43°C Indoor fan normal working amp is less than 1A Outdoor fan normal working amp is less than 1.5A Four-way valve normal working amp is less than 1A Swing motor: DC12V Compressor: single-phase power supply. Its normal working amp is less than 15A

8.2 Proper symbols and their meaning

- T1: Indoor ambient temperature
- T2: Indoor evaporator temperature
- T3: Outdoor condenser temperature.
- TS: Setting temperature through the remote controller
- TE1: Anti-cold wind, from Fan Off to Breeze temperature
- TE2: Anti-cold wind, from Breeze to Setting Fan Speed temperature
- TE3: Anti-cold wind, from Setting Fan Speed to Breeze temperature
- TE4: Anti-cold wind, from Breeze to Fan Off temperature
- TE5: Evaporator low temperature protection entering temperature
- TE6: Evaporator low temperature protection restoring temperature
- TE7: Evaporator high temperature protection, compressor off temperature
- TE8: Evaporator high temperature protection, fan off temperature
- TE9: Evaporator high temperature protection, restoring temperature
- TE10: Condenser high temperature protection, compressor off temperature.
- TE11: Condenser high temperature protection, restoring temperature.
- TE14: The indoor restoring temperature when the compressor is off on the heating mode.
- TE16: The indoor evaporator temperature after the defrost action, fan on temperature.
- TC1: Outdoor condenser sensor temperature for the defrost condition 1.
- TC2: Condenser sensor temperature after defrost.
- TC3: Outdoor condenser sensor temperature for the defrost condition 2.

8.3 Function

Remote receiving Testing and forced running Position set for indoor unit wind vane LED displaying and alarm On or off Timer Protection for the compressor Current protection High temperature protection of indoor heat exchanger at heating mode Auto defrosting and heating recovery at heating mode Anti cold air at heating mode

8.4 Protection

8.4.1 3 minutes delay at restart for compressor.

8.4.2 Sensor protection at open circuit and breaking disconnection

8.4.3 Fan Speed is out of control. When Indoor Fan Speed is too high(higher than High Fan+300RPM)or too low(lower than 400RPM), the unit stops and LED displays failure information and can't returns to normal operation automatically.

8.4.4 Cross Zero signal error warning. If there is no Cross Zero signals in 4 minutes, the unit stops and LED displays failure information and can't returns to normal operation automatically.

8.4.5 The current protection of the compressor

If compressor turns off for continuously 4 times due to current protection in 5 minutes from Compressor On, the unit stops and LCD displays failure information and can't returns to normal operation automatically.

8.5 Fan only mode

Fan speed is high/mid/low/ Auto

8.6 Cooling mode

The 4-way valve is closed at cooling mode.

The action of the compressor and the outdoor fan:(T=indoor temperature)

Auto fan at cooling mode:

Anti-freezing control to indoor evaporator at cooling mode (T: evaporator temp.)

Condenser high temperature protection (only for heat pump)

8.7 Dehumidifying mode

Indoor fan speed at low speed. Protection is same as cooling mode.

8.8 Heating mode

8.8.1 Generally, the 4-way valve is open in heating mode, but it is closed in defrosting mode. 4-way valve must delay 2 minutes compared with compressor if the compressor changed into non-heating mode or turned off.4-way valve doesn't delay in dehumidifying mode.

8.8.2 Generally, the outdoor fan is turned off with the on-off action of compressor in heating mode, except for the defrosting mode or the end of defrost.

8.8.3 Action of compressor and outdoor fan motor at heating mode: compressor must run for 7 minutes after starting and then judge temperature. Meanwhile other protections are still valid.

* This parameter can be changed from 0 to 3

8.8.4 Indoor Fan actions at heating mode

Indoor Fan can be set at HIGH/MID/LOW/AUTO by using a remote controller, but Anti-cold wind function prevails.

Anti-cold wind control function at heating mode (T=indoor exchanger temp.)

8.8.5 Auto wind at heating mode (T=indoor temp.)

8.8.6 Indoor evaporator high-temperature protection at heating mode (T=indoor exchanger temp.)

The louver opens to Standard Angle ANGLHEAT when power is on for the first time

8.9 Defrosting mode(available for heating mode)

8.9.1 Defrosting condition:

Defrost starts when either of the following:

The compressor works under the condition that T3 lower than 0'C add up to more than 40 minutes, and under the condition that T3 is lower than -3'C consecutively reaches 3 minutes.

Calculate from the end of latest defrost, that evaporator high temperature protection only closes outdoor fan with the compressor still running add up to 90 minutes.

8.9.2 Conditions of defrost ending:

Defrosting ends when either of the following:

The time gets to 10 minutes.

T3>20'C.

The circulation is as following:

8.9.3 Defrosting Actions

Remark: when the evaporator pipe temperature sensor more than TE16, the indoor fan start to run.

8.10 Auto mode

8.10.1 The air conditioner automatically selects one of the following operation modes: cooling, heating or fan only according to the temperature difference between room temperature (TA) and set temperature (TS).

Heating (fan only at cooling)	Fan only	Cooling]
		•	-
	1 :	2 1	A-TS

8.10.2 The indoor fan blows automatically in corresponding selected mode ;

8.10.3 The motion of indoor fan's blade should accord with the selected operation mode ;

8.10.4 One mode should be carried out for at least 15 minutes once selected. If the compressor cannot start for 15 minutes, reselect the operation mode according to the room temp. and set temp., or reselect when the set temp. varies

8.11 Force cooling function

8.11.1 Select forced cooling function with the forced cooling button or the switch

8.11.2 The compressor is unconditionally turned on, after 30 minutes cooling operation whose fan mode is set as low, the A/C operates at the DRY mode with a set temp. of $24 \square$

8.11.3 All protections of remote control cooling are available at forced cooling operation

8.11.4 Forced Auto function

Select forced auto function with the forced auto button or the switch.

In forced auto status the A/C operates at remote control mode with a set temp. of 24 \square

Manual operation is controlled by touching buttons and divided into force cooling and forced auto mode. It

transfer between these two modes by pressing the buttons, the cycling order of the button press is as below graph show to you.

8.12 Sleep mode

8.12.1 The sleep function is available at cooling, heating or auto mode

8.12.2 Cooling:

The set temperature rise 1 per hour. Two hours later, the set temperature will maintain as a constant and the fan speed is kept at low speed.

8.12.3 Heating:

The set temperature decrease 1 per hour. Two hours later, the set temperature will maintain as a constant and the air circulation is kept at low speed (Anti-cold function takes precedence over all).

8.12.4 Auto:

After an hour running under economic mode, the set temp will rise 1 , if it is under cooling mode; the set temp will decrease 1 , if it is under heating mode; the set temp will be changeless, if it is under fan-only mode; the condition will be the same after the air conditioner running under economic mode after 2 hours, and during the next time the set temp do not change. The total time is 7 hours, after 7 hours the unit stops.

8.13 Auto restart function

In case of a sudden power failure, this function automatically sets the unit to previous settings before the power failure when power returns

8.14 Turbo mode

8.14.1 Under cooling mode (except Force Cooling mode), the indoor fan motor will run in Turbo speed when receive the signal from remoter controller, and will get back to the presetting speed when receive again.8.14.2 The turbo mode will cancel and indoor fan motor will get back to the presetting speed when one of following condition occur:

- a. mode changed;
- b. get into Force Cooling mode;
- c. turn off the air conditioner;

8.14.3 Sleep mode is not available in this mode.

9. Model and Parameters

Model	TLCC/TLHC21FSAAR	TLCC/TLHC24FSAAR
I3SEC	14A	18A
I5MIN	20A	24A
IFAN	22A	26A
TE1	25°C	25℃
TE2	32°C	32°C
TE3	30°C	30°C
TE4	20°C	20°C
TE5	2°C	2°C
TE6	12°C	12°C
TE7	63°C	63°C
TE8	57°C	57°C
TE9	50°C	50°C
ANGLCOOL	67	67
ANGLHEAT	93	93
ANGLOFF	130	130

10. Troubleshooting

Operation

The indicator flashes once every second after power is on and illuminates when the air conditioner is in operation.

Timer indicator:

The indicator illuminates then TIMER is set ON.

PRE-DEF. indicator (For cooling & heating mode only)

The air conditioner starts defrosting automatically if outdoor unit frosts in heating operating.

At this time, PRE-DEF. indicator illuminates.

Auto indicator:

This indicator flashes when the air conditioner is in AUTO operation.

ECON indicator

This indicator illuminates while the air conditioner is in economic operation.

10.2 Troubleshooting

For models adopting electrical function:

Failure phenomenon	Operation	Timer	Defrosting	Auto
	lamp	lamp	lamp	lamp
Over current protection of the compressor occurs 4 times	¥	${\leftrightarrow}$	źz	X
Indoor room temp. sensor is open circuit or short circuit	Х	Å	Х	х
Temp. sensor on indoor evaporator is open circuit or short circuit	×	х	Х	х
Temp. sensor on outdoor condenser is open circuit or short circuit (without cooling only models)	х	х	4X	х
Outdoor unit protects(outdoor compressor current, phase order etc)	Х	х	X	\$
EEROM error	Х	Å	Х	*
Indoor unit communication error	х	х	Х	4%

➤ Extinguish ☆ Flash at 5Hz

NOTE: For cool only model, the defrosting lamp is replaced with fan lamp, but malfunction display remains.

10.3 Diagnostic chart

After energizing, no indicator is lighted and the air conditioner can't be operated.

10.4 Resetting phenomenon often occurs during operation.

(That is automatically entering to the status when power is on.)

The reason is that the instantaneous voltage of main chip is less than 4.5V. Check according to the following procedure:

10.5 Over current protection of the compressor occurs 4 times

10.6 Temperature sensor error.

Including the indoor room, indoor evaporator and outdoor condenser temperature sensor.

10.7 Outdoor unit protects

10.8 EEROM error

EEROM error, indoor PCB is defective, change indoor PCB or change EEPROM if it's changeable.

10.9 Indoor unit communication error.

Temp.	Resistance KΩ	Temp.	Resistance KΩ	Temp.	Resistance KΩ
-10	62.2756	17	14.6181	44	4.3874
-9	58.7079	18	13.918	45	4.2126
-8	56.3694	19	13.2631	46	4.0459
-7	52.2438	20	12.6431	47	3.8867
-6	49.3161	21	12.0561	48	3.7348
-5	46.5725	22	11.5	49	3.5896
-4	44	23	10.9731	50	3.451
-3	41.5878	24	10.4736	51	3.3185
-2	39.8239	25	10	52	3.1918
-1	37.1988	26	9.5507	53	3.0707
0	35.2024	27	9.1245	54	2.959
1	33.3269	28	8.7198	55	2.8442
2	31.5635	29	8.3357	56	2.7382
3	29.9058	30	7.9708	57	2.6368
4	28.3459	31	7.6241	58	2.5397
5	26.8778	32	7.2946	59	2.4468
6	25.4954	33	6.9814	60	2.3577
7	24.1932	34	6.6835	61	2.2725
8	22.5662	35	6.4002	62	2.1907
9	21.8094	36	6.1306	63	2.1124
10	20.7184	37	5.8736	64	2.0373
11	19.6891	38	5.6296	65	1.9653
12	18.7177	39	5.3969	66	1.8963
13	17.8005	40	5.1752	67	1.830
14	16.9341	41	4.9639	68	1.7665
15	16.1156	42	4.7625	69	1.7055
16	15.3418	43	4.5705	70	1.6469

11. Characteristic of temperature sensor

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