

# How to check and identify the air conditioner error code, the fastest Electrolux conditioner

The Electrolux air conditioner error code below will help you to easily understand the condition of the family air conditioner to get timely intervention.

Air conditioner, air conditioner Electrolux is a product that many people use. However, not everyone can recognize the error and how to fix it. **The Electrolux air conditioner error code** below will help you to easily understand the condition of the family air conditioner to get timely intervention.



## Why is air conditioning, Electrolux conditioning used?

Here are some reasons why the most commonly used electrolux regulators are:

1. The rapid cooling capability enables users to enjoy a refreshing cool air
2. The ability to save energy effectively thanks to the application of modern advanced technology
3. Various modes
4. Good antibacterial ability helps the atmosphere in the room always fresh and cool
5. Very few errors occur.

## How to check the Electrolux air conditioner error code

Automatic error reporting will appear on the LCD screen of the Electrolux air conditioner. When the machine is operating incorrectly or there are technical errors during use, the device will warn, helping users to detect errors

and timely maintenance.

How to check as follows:

1. Direction of air conditioner control on the indoor unit sensor
2. Press and hold the CHK button or the Check button until the screen displays 2 numbers 00
3. Press the up and down arrow buttons, each time you press the control button will display an error.

## **Air conditioner error code, Electrolux air conditioner**

Below is a common **Electrolux harmonic error code** :

### **E1 error code**

Way name: Room temperature sensor error

### **Error code E2**

Error name: Protection against freezing

### **E3 error code**

Error name: The refrigerant is blocked or leaked

### **E4 error code**

Error name: Protect the compressor from exhausting high temperature

### **Error code E5**

Fault name: AC overcurrent protection

### **Error code E6**

Fault name: Error communication between indoor unit and outdoor unit

### **Error code E8, H4**

Error name: High temperature warning

### **H6 error code**

Error name: No response from motor (motor) cooling fan

### **LP error code**

Error name: Error between outdoor unit and indoor unit

### **Error code L3**

Fault name: Outdoor unit fan motor error

**Error code L9**

Error name: Protection of current

**F0 error code**

Error name: Refrigerant substance accumulates

**F1 error code**

Error name: The sensor in the room is open or short-circuited

**Error code F2**

Fault name: The indoor unit pipe sensor is open or short-circuited

**F3 error code**

Error name: The outdoor unit sensor is open or short-circuited

**F4 error code**

Fault name: The outdoor unit pipe sensor is open or short-circuited

**F5 code error**

Fault name: The discharge sensor is open or short-circuited

**F6 code error**

Error name: Overload / drop limit

**F8 error code**

Error name: Overcurrent / collapse limit

**F9 error code**

Error name: Warning of high discharge temperature

**FH error code**

Error name: Limit to freeze

**H1 error code**

Error name: Defrost

**Error code: H3**

Error name: Protect against compressor overload

**H5 error code**

Error name: IPM Protection

**HC error code**

Error name: Protect PFC

**EE error code**

Error EEPROM

**PH error code**

Error name: Protection of high PN voltage

**PL error code**

Error name: Low PL voltage protection

**U7 error code**

Error name: Unexpected 4-way valve error

**Po error code**

Error name: Low frequency compressor in test run mode

**Error code P1**

Fault name: Compressor rated frequency in test run mode

**Error code P2**

Error name: The maximum frequency of the compressor in test mode

**Error code P3**

Error name: Medium frequency compressor in test mode

**LU error code**

Error name: Power warning

**EU error code**

Error name: Warning temperature

In addition to the above common errors, Electrolux air conditioners often occur some other errors not in the above error code. Eg:

**Error: Loss of power**

Cause: Open circuit, liquid fuse or damage the control board on the indoor unit

Identification signs: Opening the fuse does not hear the beep of the air conditioner

### **Remove error does not work**

Signs: The control direction on the board receives the signal on the indoor unit and presses the button but the air conditioner does not respond.

Cause: Broken control, out of battery control, the board receives signals on the damaged indoor unit

### **The wind blows out the indoor unit with bad smell**

Signs: Conditioning appears unpleasant odors

Cause: Air conditioner has bad smell of gas because the indoor unit has gas leak, air conditioner has mold smell due to long-term use without cleaning and maintenance.

### **Error of indoor unit problem**

Signs: The indoor unit is watery, the indoor unit has dew condensation, the wind blows the indoor unit in the form of mist, the indoor unit receives snow.

Cause: The indoor unit is watery due to clogged exhaust pipe, the indoor unit is closed with snow because the indoor unit fan is rotating slowly or not rotating

### **Poor cold conditioning error**

Signs: Stifling, hot feeling when using air conditioner.

Cause: Air conditioning out of gas or lack of gas, the outdoor unit fan has trouble, the indoor unit board is broken

Hopefully with the air conditioner error code, the above mentioned Electrolux conditioner will be able to proactively identify errors during use.

### **>>> Refer to the article:**

1. Code of air conditioner, air conditioner Toshiba: How to check and synthesize common errors
2. Samsung Air Conditioning, Air Conditioning Code: How to check and diagnose
3. Panasonic air conditioner error code, air conditioner: How to check and diagnose

You finished reading the article "**How to check and identify the air conditioner error code, the fastest Electrolux conditioner**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.