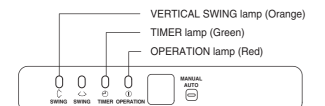
## ERROR CONTENTS

### **1. INDOOR UNIT**

Operation can be checked by lighting and flashing of the display section OPERATION, TIMER, and VERTICAL SWING lamps.

Perform judgment in accordance with the following.



#### **TEST RUNNING**

When the air conditioner is run by pressing the remote control unit test run button, the OPERATION, TIMER, and VERTICAL SWING lamps flash slowly at the same time.

#### ERROR

The OPERATION, TIMER, and VERTICAL SWING lamps operate as follows according to the error contents.

OPERATION lamp (RED)	TIMER lamp (GREEN)	SWING lamp (ORANGE)	Error contents
0	0	X	Indoor EEPROM abnormal
0	0	0	Outdoor EEPROM abnormal
(2 times)	0	×	Indoor room temperature sensor open
(2 times)	0	0	Indoor room temperature sensor short-circuited
(3 times)	0	×	Indoor heat exchanger temperature sensor open
(3 times)	0	0	Indoor heat exchanger temperature sensor short-circuited
(4 times)	0	×	Float switch operated
(5 times)	0	×	Indoor signal abnormal
(5 times)	0	0	Outdoor signal abnormal
(6 times)	0	×	Indoor fan abnormal
0	(2 times) $lacksquare$	×	Outdoor power source connection abnormal
0	(3 times) $lacksquare$	×	Outdoor heat exchanger temperature sensor open
0	(3 times) $lacksquare$	0	Outdoor heat exchanger temperature sensor short-circuited
0	(4 times) 🔴	×	Outdoor temperature sensor open
0	(4 times) ●	0	Outdoor temperature sensor short-circuited
0	(5 times) 🌑	×	Outdoor discharge pipe temperature sensor or compressor temperature sensor open
0	(5 times) ●	0	Outdoor discharge pipe temperature sensor or compressor temperature sensor short-circuited
0	(6 times) 🔵	×	Outdoor high pressure abnormal
0	(7 times) $lacksquare$	×	Outdoor discharge pipe temperature or compressor temperature sensor abnormal

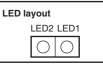
 $\bigcirc$  : 0.1s ON/0.1s OFF (flash) ~~  $\times$  : OFF

• : 0.5s ON/0.5s OFF (flash)

## 2. OUTDOOR UNIT LEDS

Heat & Cool model (reverse cycle) only

When a malfunction occurs in the outdoor unit, the LEDs on the circuit board light to indicate the error. Refer to the following table for the description of each error according to the LEDs.



	LED1	LED2	Error contents
	flash	flash	Model abnormal or EEPROM abnormal
	1flash Lighting		Power source connection error
	2 flash	Lighting	Discharge temp. sensor error
	3 flash	Lighting	Heat exchanger temp. sensor error
	4 flash	Lighting	Outdoor temp. sensor error
	5 flash	Lighting	Communication signal error
	6 flash	Lighting	Indoor unit error
	7 flash	Lighting	Discharge temp. abnormal
	8 flash	Lighting	High pressure abnormal
1	9 flash	Lighting	Compressor temp. abnormal
	10 flash	Lighting	Compressor temp. sensor error
4	Dislighting		No error. Protect operation

When the fault is cleared, the LED lamp goes off.

However, for discharge pipe temperature abnormal and high pressure abnormal, the LED lamp lights continuously for 24 hours, as long as the power is not turned off.



# WWW.ENINDEL.COM