

ERROR CONTENTS

INDOOR UNIT (Wall Mounted type)

○ : Fast flashing ● : Slow flashing

Operation lamp : Red lamp

Timer lamp : Green lamp

Large division indication			Small division indication		
Error contents	LED indication		Error contents	LED indication	
circuit board error (indoor unit)	Red lamp Green lamp	○ ○	-----	-----	-----
thermistor error (indoor unit)	Red lamp Green lamp	● (2 times) ○	thermistor error (room temp.)	Red lamp Green lamp	○ ● (2 times)
			thermistor error (heat exchanger)	Red lamp Green lamp	○ ● (3 times)
control unit error (indoor unit)	Red lamp Green lamp	● (4 times) ○	MANUAL AUTO button error	Red lamp Green lamp	○ ● (2 times)
			power source Hz decision error	Red lamp Green lamp	○ ● (4 times)
serial error	Red lamp Green lamp	● (5 times) ○	serial reverse transmission error	Red lamp Green lamp	○ ● (2 times)
			serial order transmission error	Red lamp Green lamp	○ ● (3 times)
fan motor error (indoor unit)	Red lamp Green lamp	● (6 times) ○	lock error	Red lamp Green lamp	○ ● (2 times)
			r.p.m error	Red lamp Green lamp	○ ● (3 times)
thermistor error (outdoor unit)	Red lamp Green lamp	○ ● (2 times)	-----	-----	-----

When an error occurs, "Large division indication" is indicated first.

Secondly, "Small division indication" is indicated by pushing "Test" button of remote controller.

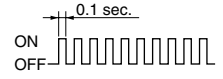
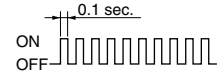
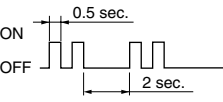
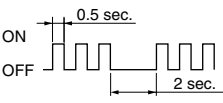
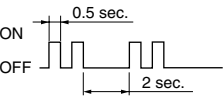
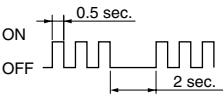
INDOOR UNIT (CASSETTE TYPE)

○ : Fast flashing ● : Slow flashing

Error display			Error contents
OPERATION lamp	TIMER lamp	SWING lamp	
○	○	Goes off	Model information abnormal (permanent type)
● 4 times	○	Goes off	Drain abnormal (permanent type)
● 6 times	○	Goes off	Indoor fan abnormal
● 2 times	○	Goes off	Room air temperature thermistor open circuit
		○	Room air temperature thermistor short circuit
● 3 times	○	Goes off	Piping thermistor open circuit
		○	Piping thermistor short circuit
● 5 times	○	Goes off	Indoor unit - outdoor unit miswiring

OUTDOOR UNIT

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.

Error display		Error contents
LED 1	LED 2	
 <p>Quick flash continued</p>	 <p>Quick flash continued</p>	Model abnormal or EEPROM abnormal
 <p>2 quick flash repeated</p>	Dislighting continued	UNIT A Discharge temperature sensor error
 <p>3 quick flash repeated</p>	Dislighting continued	UNIT A Outdoor heat exchanger temperature sensor error
4 quick flash repeated	Dislighting continued	Outdoor temperature sensor error
5 quick flash repeated	Dislighting continued	UNIT A Communication signal error
6 quick flash repeated	Dislighting continued	UNIT A Indoor unit error
7 quick flash repeated	Dislighting continued	UNIT A Discharge temperature abnormal
Dislighting continued	 <p>2 quick flash repeated</p>	UNIT B Discharge temperature sensor error
Dislighting continued	 <p>3 quick flash repeated</p>	UNIT B Outdoor heat exchanger temperature sensor error
Dislighting continued	5 quick flash repeated	UNIT B Communication signal error
Dislighting continued	6 quick flash repeated	UNIT B Indoor unit error
Dislighting continued	7 quick flash repeated	UNIT B Discharge temperature abnormal

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