

1-0	Heat exchanger thermistor short circuit error
1-1	Outdoor temperature thermistor short circuit error
1-2	Suction thermistor short circuit error
1-3	2-way valve thermistor short circuit error
1-4	Heat sink thermistor short circuit error
2-0	Compressor high temperature error
2-1	Compressor discharge overheat
2-2	Outdoor unit heat exchanger overheat
2-3	Indoor unit heat exchanger overheat
2-4	IPM high temperature error
2-5	IPM high temperature error
3-0	Temporary stop due to dehumidifying operation
5-0	Heat exchanger thermistor open circuit error
5-1	Outdoor temperature thermistor open circuit error
5-2	Suction thermistor open circuit error
5-3	2-way valve thermistor open circuit error
5-4	Discharge thermistor open circuit error
5-5	Heat sink thermistor open circuit error
6-0	DC over current error
6-1	IPM pin level error
7-0	AC over current error
7-1	AC current error when OFF
7-2	AC maximum current error
7-3	AC current deficiency error
9-0	Thermistor installation error or 4-way valve error
9-3	Compressor torque control error
9-4	4 way valve error or Gas leak error
10-0	EEPROM (Outdoor) data error
10-1	EEPROM (Outdoor) data error
10-2	CPU (Outdoor) RAM data error
11-0	Outdoor unit DC fan rotation error
11-1	Outdoor unit DC fan driver IC error
11-2	Outdoor unit DC fan lock error
11-3	Detection error of DC fan negative rotation before compressor is driven
11-4	Detection error of inverter current for DC fan
11-5	Outdoor unit DC fan open connector error
12-0	Thermal fuse error in terminal board (for power supply)
13-0	Compressor startup error
13-1	Compressor rotation error (At 120°energizing)
13-2	Compressor rotation error (At 180°energizing)
13-3	Detection error of inverter current

14-0	PAM over voltage error
14-1	PAM clock error
14-2	PAM under voltage error
14-4	PFC Module error
17-0	Serial open-circuit
18-0	Serial short-circuit
18-1	Serial erroneous wiring
18-2	High speed serial communication error
19-0	Indoor unit fan error
20-0	EEPROM data error
20-1	External EEPROM initial data reading error
20-2	External EEPROM verify error
20-3	External EEPROM communication error
21-0	Incomplete closing of louver cover or louver closing lever
22-0	Plasmacluster connecting error
22-1	Lock On Sensor error
22-2	Over time of accumulated plasmacluster operation time
23-0	Wrong connect to 200V AC
24-0	Wireless lan module communication error
24-1	Connecting error with wireless lan router
24-2	Internet condition error
24-3	Connecting error with server
25-1	AC clock error
26-1	Indoor unit room temperature thermistor
26-2	Indoor unit pipe temperature thermistor
28-0	Initial error filter cleaning operation
28-1	Error during filter cleaning operation
28-2	Incomplete closing of open panel or front panel, or air filter installation error
29-0	Panel cannot open
29-1	Panel cannot close
31-0	Sub microcomputer error
31-6	Sub microcomputer error
31-7	Sub microcomputer error