

## [Midea Error Code](#)

### **Part1. Outdoor Error Code Explanation**

Display = E1

Malfunction or Protection = Phase Protection

Display = E2

Malfunction or Protection = Communication error between indoor units and outdoor unit

Display = E3

Malfunction or Protection = Outdoor tube temperature sensor T3 malfunction

Display = E4

Malfunction or Protection = Outdoor ambient temperature sensor T4 malfunction

Display = E5

Malfunction or Protection = Digital discharge temperature sensor T5 malfunction

Display = E6

Malfunction or Protection = Outdoor tube temperature sensor T3B malfunction

Display = E9

Malfunction or Protection = Voltage error

Display = H1

Malfunction or Protection = Communication malfunction between chips

Display = H2

Malfunction or Protection = Quantity of MS lessen (recovered by cut off the power)

Display = P1

Malfunction or Protection = Hi-pressure protection

Display = P2

Malfunction or Protection = Low-pressure protection

Display = P3

Malfunction or Protection = Digital compressor current protection

Display = P4

Malfunction or Protection = Digital compressor discharge temperature protection

Display = P5

Malfunction or Protection = Outdoor condenser high temperature protection

Display = P7

Malfunction or Protection = Current protection, No.1 fixed compressor

Display = dF

Malfunction or Protection = Defrosting

MSC-18HRIN1; MSH-18HRIN1

MSE-09HRIN2; MSE-12HRIN2

### Indoor Unit Error Display

Display LED STATUS

E0 EEPROM error

E1 Indoor / outdoor units communication protection

E2 Zero-crossing examination error

E3 Fan speed beyond control

E5 Open or short circuit of outdoor temperature sensor

E6 Room temperature or evaporator temperature sensor open or short circuit of

P0 Module protection

P1 Over voltage or too low voltage protection

P2 Compressor top protection against temperature

P3 Outdoor low temp. protection

P4 Inverter compressor drive error