Mitsubishi Mr.Slim Error Code

Mr.Slim A-control error code list

Display of remote controller

Code EA

Error detail Mis-wiring of indoor/outdoor unit. exceed the number of indoor unit connection. Inspected unit Outdoor.

Code Eb

Error detail Mis-wiring of indoor/outdoor unit. (mis-wiring disconnection) Inspected unit Outdoor.

Code EC

Error detail Start-up time over Inspected unit Outdoor.

Code E6

Error detail Indoor/outdoor unit transmission error (signal receiving error). Inspected unit Indoor.

Code E7

Error detail Indoor/outdoor unit transmission error (transmitting error). Inspected unit Indoor.

Code E8

Error detail Indoor/outdoor unit transmission error (signal receiving error). Inspected unit Outdoor.

Code E9

Error detail Indoor/outdoor unit transmission error (transmitting error). Inspected unit Outdoor.

Code E0 Error detail Remote control transmission error (signal receiving error) Inspected unit Remote control

Code E3

Error detail Remote control transmission error (transmitting error) Inspected unit Remote control.

Code E4

Error detail Remote control transmission error (signal receiving error) Inspected unit Indoor.

Code E5

Error detail Remote control transmission error (transmitting error) Inspected unit Indoor.

Code EF

Error detail M-NET transmission error Inspected unit Indoor and outdoor.

Code Ed

Error detail Serial transmission error Inspected unit Outdoor.

Code P1

Error detail Abnolmality of room temperature thermistor (TH1). Inspected unit Indoor.

Code P2

Error detail Abnormality of pipe temperature themistor/liquid (TH2). Inspected unit Indoor.

Code P4

Error detail Abnomarlity of drain sensor (DS) Inspected unit Indoor.

Code P5

Error detail Malfunction of drain-up machine. Inspected unit Indoor.

Code P6

Error detail Freezing/overheating protection detect. Inspected unit Indoor.

Code P8

Error detail Abnormality of pipe temperature. Inspected unit Indoor.

Code P9

Error detail Anormality of pipe temperature thermistor/condenser/evaporator (TH5) Inspected unit Indoor.

Code F1

Error detail Reverse phase detection.

Code F2

Error detail L3 open phase detection.

Code F3 Error detail 63L connector open.
Code F4 Error detail 49C connector open.
Code F9 Error detail Connector 2 or more open.
Code FA Error detail L2-phased open phase or 51CM connector open.
Code F7 Error detail Reverse phase detection circuit (p.c.board) fault.
Code F8 Error detail Input circuit fault.
Code U2 Error detail Abnormal high discharging temperature.
Code U2 Error detail Inner thermostat (49C) operation.
Code U1 Error detail Abnormal high pressure (high pressure swicth 63H worked)
Code U1 Error detail Direct cut operation.
Code UE Error detail High pressure error (ball valve closed)
Code UL

Error detail Abnormal low pressure.

Code Ud

Error detail Over heat protection

Code U6

Error detail Compressor over current (overload) cut off.

Code UA

Error detail Compressor over current (terminal relay operation).

Code UF

Error detail Compressor over current (start-up locked) cut off.

Code UF

Error detail Compressor over current (operating locked) cut off.

Code UH

Error detail Current sensor error.

Code U3

Error detail Discharge thermistor short/open.

Code U4

Error detail Outdoor thermistor short/open.

Mr.Slim K-control

Display of remote controller

LED E0

Diagnosis of malfunction Transmitting/receiving signal error.

Inspected unit Indoor.

LED P1

Diagnosis of malfunction Intake air sensor abnormal.

Inspected unit Indoor.

LED P2

Diagnosis of malfunction Pipe sensor abnormal.

Inspected unit Indoor.

LED P4

Diagnosis of malfunction Drain sensor abnormal.

Inspected unit Indoor.

LED P5

Diagnosis of malfunction Malfunctioning of the drain overflow protecting mechanism. Inspected unit Indoor.

LED_{P6}

Diagnosis of malfunction Abnomality of the coil frost/overheating protection mode. Inspected unit Indoor.

LED P3

Diagnosis of malfunction System error (transmitting/receiving signal).

Inspected unit Indoor.

LED P7

Diagnosis of malfunction System error (address) Inspected unit Indoor.

LED P8

Diagnosis of malfunction Outdoor unit malfunction Inspected unit Outdoor.

Mr.Slim K-control PUH-EK
Outdoor unit

LED ON = Operation status LED Flash = Check code diplay

LED LD1

LED ON Compressor directive LED Flash Reverse phase detect

LED LD2

LED ON Heating directive

LED Flash Open phase detect

LED LD3

LED ON During 63H1 operation

LED Flash Pipe sensor short/open

LED LD4

LED ON Compressor ON

LED Flash High pressure swicth (63H2) operation.

LED LD5

LED ON Outdoor fan ON

LED Flash Over current relay (51CM) operation.

LED LD6

LED ON 4-way valve ON

LED Flash Thermal swicth (26C) operation.

LED LD7

LED ON Bypass valve ON

LED Flash Thermistor (TH3) overheat protection.

LED LD8

LED ON Crankcase heater ON LED Flash Devective input.