

Mitsubishi Electric Air Conditioning Fault Codes



Like all appliances and electronic equipment, there will come a time where your air conditioning will encounter a fault. When that happens, swift action is required to minimise downtime and inconvenience. Knowing your unit's particular fault codes and what they mean can help you diagnose the issue and inform your engineer of the issue, allowing for a quick resolution.

City Multi

403

Communications fault between boards - check the details of the inverter error to determine which boards are involved, and also check the transformer, bus voltage and any interconnecting cables

900

The lossnay unit is in a test run

1102

Compressor discharge temperature is too high, meaning it has exceeded 110C or more, and it may be short of refrigerant.

1302

Low pressure fault - the pressure sensor has detected less than one bar of pressure before starting.

Mr Slim P Series (A)

A0

Green LED - 2 flashes, red LED - 5 flashes, controller 6600: Lossnay units are attached with the same address - simply change the addresses and reset the unit.

A2

Green LED - 2 flashes, red LED - 5 flashes, controller 6602: The transmission processor has encountered a hardware error - check communications wiring and for a fault on the Lossnay board.

A6

Green LED - 2 flashes, red LED - 5 flashes, controller 6606: A communication error with the communication processor - check the M-Net voltage.

E0

2 flashes, red LED - 3 flashes: Communication error with remote controller. Check the wiring, the voltage and connections. If multiple systems are connected, check the master/slave settings.

Mr Slim P Series (K)

E0

System transmission error - there could be a communications fault between the I/C and R/C

P4

Drain sensor fault - check the drain sensor resistance and connection

P5

Drain fault - high levels of condensate have been detected, so check for blockages in the drain, tray or pump failure

P7

System error - there is a fault with the address setting