

## LIST OF ERROR CODES AND THEIR MEANING

CODED	MEANING	LOCATION
CL	Filter cleaning reminder	indoor unit
D0	Compressor RMS phase current limit	outdoor unit
D1	Low RMS machine current limit	outdoor unit
D2	Lower gas discharge temperature limit	outdoor unit
D3	Extreme anti-freeze limit	outdoor unit
D4	Overload limit	outdoor unit
D5	IPM power module temperature limit	outdoor unit
EO	Protection against high discharge temperatures	outdoor unit
E1	Overload protection	outdoor unit
E2	Compressor overload protection	outdoor unit
E3	Frost protection	outdoor unit
<b>E7</b>	4-way valve malfunction	outdoor unit
E8	Abnormal outdoor ambient temperature	outdoor unit
H0	Compressor stalling or jamming	outdoor unit
H1	Startup failure	outdoor unit
H2	Compressor phase current peak protection	outdoor unit
H3	Compressor phase current RMS protection	outdoor unit
H4	IPM power module protection	outdoor unit
H5	IPM overheat protection	outdoor unit
H6	Compressor circuit phase detection error	outdoor unit
H7	Compressor phase loss error	outdoor unit
Н8	Outdoor unit fan motor error	outdoor unit
Н9	Outdoor unit fan motor phase current detection circuit error	outdoor unit
LO	jumper jumper error	indoor unit
L1	Indoor fan motor zero crossing detection circuit malfunction	indoor unit
L2	Indoor fan motor error	indoor unit
L3	Communication fault between indoor unit and outdoor unit	indoor unit
L4	Port selection error	indoor unit
L5	EEPROM error on indoor unit	indoor unit
L6	Communication fault between outdoor unit and indoor unit	outdoor unit
LL	Function test	indoor unit
P0	EEPROM error on outdoor unit	outdoor unit
P1	Power on error	outdoor unit
P2	AC current protection	outdoor unit
P3	High voltage protection	outdoor unit
P4	Low voltage protection	outdoor unit
P5	DC DC line voltage drop protection	outdoor unit
P6	Current detection circuit error	outdoor unit
P7	Overcurrent protection	outdoor unit
P8	PFC current detection circuit error	outdoor unit
P9	PFC protection	outdoor unit
PA	IU and EU mismatch	outdoor unit
computer	Fashion Conflict	outdoor unit
U0	Ambient temperature sensor (probe) open/closed circuit	indoor unit
U1	Pipe temperature sensor (probe) open/closed circuit	indoor unit
U2	Ambient temperature sensor (probe) open/closed circuit	outdoor unit
U3	UE Discharge Sensor (Probe) Open/Closed Circuit	outdoor unit
U4	UE pipe temperature sensor open/closed circuit (probe)	outdoor unit
U5	IPM power module temperature sensor open/closed circuit	outdoor unit
U6	Liquid pipe outlet temperature sensor open/closed circuit	outdoor unit
U7	Gas pipe outlet temperature sensor open/closed circuit	outdoor unit