

The outdoor LED will show below status through lighting, off, flashing:

1)unit stand by (compressor off): flash as 0.5Hz

2)unit running: lighting

3)error code: lighting 3S,then flash N times, N would be as below

### Flashing LED for outdoor PCB—9/12K

Malfunction content	Indoor code	Flashing times
The communication faults in the indoor and outdoor units	F1	
Indoor ambient temp. sensor fault	F2	
Indoor coil temp. sensor fault (include: inlet、middle of pipe、outlet)	F3	
Indoor fan fault	F4	
Outdoor module fault	F5	1
Outdoor ambient temp. sensor fault	F6	2
Outdoor coil temp. sensor fault	F7	3
compressor discharge temp. sensor fault	F9	5
compressor drive abnormal fault	FC	7
Outdoor DC fan fault		
Others fault	FF/FH	
Protection content	Indoor code	Flashing times
Evaporator temp. protection	P1	
overheat, over current protection of inverter module	P2	10
over current protection	P3	11
Compressor discharging temp.protection	P4	12
over heat of compressor top protection	P5	13
压缩机过流 Nadprąd sprężarki	P6	14
power supply overcurrent / overvoltage protection	P7	15
high temp. of outdoor ambient protection	PC	19
The communication faults in the indoor and outdoor units (protection)	F1	20
The communication faults in the module (protection)	F1	20

### Flashing LED for outdoor PCB—18/24K

No.	Malfunction content	Flashing times	Indoor code
		n	
1	Outdoor module fault	1	F5
2	Outdoor ambient temp. sensor fault	2	F6
3	Outdoor coil temp. sensor fault	3	F7
5	compressor discharge temp. sensor fault	5	F9
7	compressor drive abnormal fault	7	FC

No.	Protection content	Flashing times	Indoor code
1	overheat, over current protection of inverter module	10	P2
2	over current protection	11	P3
3	Compressor discharging temp.protection	12	P4
4	over heat of compressor top protection	13	P5
6	power supply overcurrent / overvoltage protection	15	P7
9	high temp. of condenser protection	18	PA
10	high temp. of outdoor ambient protection	19	PC