

9ffcfc`WcXYg`~]gh

Models: AOU-53HPDC1B
AOU-71HPDC1B
AOU-105HPDC3B
AOU-140HPDC3B
AOU-180HPDC3B
(Refrigerant R410A)

Display	Malfunction or Protection
E1	Communication malfunction between indoor and outdoor units
F0	Overcurrent protection
F1	Ambient temperature sensor (T4) malfunction
F2	Outdoor heat-exchanger temperature sensor (T3) malfunction
F3	Discharge temperature sensor (T5) malfunction
F4	Outdoor EEPROM malfunction
F5	Outdoor fan speed malfunction
P0	IPM module protection
P1	DC voltage too high/too low protection
P3	Ultra-low ambient temperature protection
P4	Compressor rotor position protection
J0	Evaporator high temperature protection
J1	Condenser high temperature protection
J2	High discharge temperature protection
J3	PFC module protection
J4	Communication error between outdoor main chip and compressor driven chip
J5	High pressure protection
J6	Low pressure protection
P7	IGBT sensor malfunction
J8	AC power input voltage protection

In low ambient cooling mode, the LED displays “LC” or alternates between running frequency and “LC” (each appears for 0.5s).



WWW.ALPICAIR.COM