

LG Inverter AC Error Codes: Indoor and Outdoor Unit Professional Guide

Category: Air Conditioner

written by www.mbsmpro.com | January 10, 2026



Indoor Unit	
E1	Indoor and room temperature sensor error
E2	Indoor and mold pipe sensor error
E3	Indoor sensor circuit error
E4	Filter sensor error
E5	Communication error between indoor and outdoor units
E6	Indoor and outdoor pipe sensor error
E7	Indoor and E2/E3/E4 sensor error
E8	Indoor and E2/E3/E4 sensor error
E9	Indoor and mold pipe sensor error
E10	Indoor and mold pipe sensor error
Outdoor Unit	
ERROR CODE	
P0	DC overcurrent
P1	DC Power (IPM) lock
P2	DC Over-CU
P3	DC link voltage
P4	DC Current protection error
P5	DC Link
P6	DC Link over current
P7	Indoor refrigerant TX pipe abnormal
P8	High pressure sensor high
P9	Low pressure sensor low
P10	High pressure sensor high
P11	High pressure sensor high
P12	High pressure sensor high
P13	High pressure sensor high
P14	High pressure sensor high
P15	High pressure sensor high
P16	High pressure sensor high
P17	High pressure sensor high
P18	High pressure sensor high
P19	High pressure sensor high
P20	High pressure sensor high
P21	High pressure sensor high
P22	High pressure sensor high
P23	High pressure sensor high
P24	High pressure sensor high
P25	High pressure sensor high
P26	High pressure sensor high
P27	High pressure sensor high
P28	High pressure sensor high
P29	High pressure sensor high
P30	High pressure sensor high
P31	High pressure sensor high
P32	High pressure sensor high
P33	High pressure sensor high
P34	High pressure sensor high
P35	High pressure sensor high
P36	High pressure sensor high
P37	High pressure sensor high
P38	High pressure sensor high
P39	High pressure sensor high
P40	High pressure sensor high
P41	High pressure sensor high
P42	High pressure sensor high
P43	High pressure sensor high
P44	High pressure sensor high
P45	High pressure sensor high
P46	High pressure sensor high
P47	High pressure sensor high
P48	High pressure sensor high
P49	High pressure sensor high
P50	High pressure sensor high
P51	High pressure sensor high
P52	High pressure sensor high
P53	High pressure sensor high
P54	High pressure sensor high
P55	High pressure sensor high
P56	High pressure sensor high
P57	High pressure sensor high
P58	High pressure sensor high
P59	High pressure sensor high
P60	High pressure sensor high
P61	High pressure sensor high
P62	High pressure sensor high
P63	High pressure sensor high
P64	High pressure sensor high
P65	High pressure sensor high
P66	High pressure sensor high
P67	High pressure sensor high
P68	High pressure sensor high
P69	High pressure sensor high
P70	High pressure sensor high
P71	High pressure sensor high
P72	High pressure sensor high
P73	High pressure sensor high
P74	High pressure sensor high
P75	High pressure sensor high
P76	High pressure sensor high
P77	High pressure sensor high
P78	High pressure sensor high
P79	High pressure sensor high
P80	High pressure sensor high
P81	High pressure sensor high
P82	High pressure sensor high
P83	High pressure sensor high
P84	High pressure sensor high
P85	High pressure sensor high
P86	High pressure sensor high
P87	High pressure sensor high
P88	High pressure sensor high
P89	High pressure sensor high
P90	High pressure sensor high
P91	High pressure sensor high
P92	High pressure sensor high
P93	High pressure sensor high
P94	High pressure sensor high
P95	High pressure sensor high
P96	High pressure sensor high
P97	High pressure sensor high
P98	High pressure sensor high
P99	High pressure sensor high
P100	High pressure sensor high

LG inverter air conditioner error codes give technicians a precise window into what is happening inside both indoor and outdoor units. From simple room temperature sensor faults to complex IPM and DC peak alarms, decoding these numbers correctly is critical for fast, safe, and accurate HVAC troubleshooting on modern LG split systems.