

Daikin Inverter Zoning — Error Code Quick Reference

DOZP-6-ADA-A zone board · Daikin One+ / One Touch zone stats · DFVE/DMVE EEV air handler · DH/DC-VS inverter outdoor (R-32)

Codes appear on the thermostat, the board's 2-digit LED, or in fault history. Severity is as reported by the manuals. The four source manuals (IOD-7195, TRC15, IOD-4039B, 3P679063) hold the full probable-cause and repair lists — this is the fast index.

1 Zone board (DOZP-6-ADA-A) / zone thermostat

CODE	MEANING	SEVERITY	FIRST CHECKS
25	Zone board communication loss	Critical	Check BUS LED. Data 1/2 polarity, loose/short/broken wire; DC bias 0.6–0.9 VDC.
31–35	Additional zone thermostat 1–5 disconnected	Minor	Zone merges with Zone 1 until fixed. Check stat power + Data 1/2 wiring/bias.
36	No primary thermostat detected	Critical	Select a Primary (Zone 1). Check stat power + Data 1/2 wiring/bias.
81	Refrigerant (A2L) alarm activated	Critical	Board got A2L alarm from indoor unit → opens all dampers. Follow A2L flowchart; check refrigeration-detector 24VAC and CTL_COM/CTL_NO (AH) or Alarm pin (furnace).
82–87	Zone 1–6 damper not connected	Critical	Always on = check that zone's damper wiring; intermittent = loose wiring.
88–8D	Zone 1–6 wired temp sensor short circuited	Critical	Check sensor install/wiring; ohm the sensor + wiring for a short.
90	Differential pressure sensor open or short	Minor	Check install/wiring; verify 5VDC + green PWR LED, ohm sensor leads.
91	Firmware upgrade — critical data corrupted	Minor	Board restarts the update automatically; no action.
92	Firmware upgrade — checksum mismatch	Minor	Board restarts the update automatically; no action.
93	Flash memory failed to initialize	Minor	Power cycle; if it persists, replace the zone board.
94	Flash memory read/write failed	Minor	Power cycle; if it persists, replace the zone board.
95	Internal flash memory failure	Minor	Power cycle; if it persists, replace the zone board.

TRC15 may show these as hex (e.g. 0x81 = 81).

2 Indoor unit ↔ thermostat

CODE	MEANING	NOTES
E77	Indoor unit – thermostat communication error	Also thrown by the indoor unit on a zoned system when no Primary thermostat is selected — clears once a Primary is set. Otherwise check Data 1/2 wiring, polarity, bias voltage.

3 Air handler (DFVE / DMVE EEV) PCB codes

CODE	MEANING	SEVERITY	FIRST CHECKS
EE	No display / EMG mode — no 24V to PCB	—	Disconnect OFF, blown fuse/breaker, or PCB internal fault.
Eb	"No heater kit" set but electric-heat demand received	Minor	Set correct heater-kit selection (DIP + thermostat).
Ed	Heater-kit DIP switches not set properly / invalid	—	Verify S9–S12 DIP settings match the installed heater kit.

CODE	MEANING	SEVERITY	FIRST CHECKS
E5	Fuse open	—	F1U fuse blown; connector TB10 open.
EF	Auxiliary switch open	—	High water in coil (float), alarm device active, or TB4/TB5 open (jumper if unused).
d0	Data not on network	—	No shared data on the network.
d1	Invalid data on network	—	Wrong shared data.
d4	Invalid memory card data	—	Wrong memory-card data.
b0	Blower motor not running	—	Fan/motor obstruction, low voltage.
b1	Blower motor communication error	—	Low voltage / wiring to motor.
b2	Blower motor HP mismatch	—	Incorrect-size motor, obstruction/blocked filters.
b3	Blower motor in power/temp/speed limit	—	Low voltage, duct blockage/undersized ductwork.
b4	Blower motor current trip / lost rotor	—	Obstruction, high loading, blocked filters, duct restriction.
b6	Over/under-voltage or over-temperature trip	—	High/low AC line voltage, high ambient, obstruction.
b7	Incomplete parameters sent to motor	—	Wrong/no shared data, locked rotor.
b9	Low indoor airflow (without electric-heat mode)	Minor	Obstruction/blocked filters, wiring, wrong OD/ID combo, motor failure.
9b	Low indoor airflow (with electric-heat mode)	Major	Obstruction/blocked filters, restrictive/undersized ductwork, motor failure.
70	EEV disconnection detected	—	Indoor EEV coil not connected / incorrect wiring.
73	Liquid-side thermistor abnormality	—	Open/short of liquid thermistor (X5A); ohm/replace.
74	Gas-side thermistor abnormality	—	Open/short of gas thermistor (X5A); ohm/replace.
76	Pressure sensor abnormality	—	Check pressure-sensor wiring/connector.
77	Indoor unit – thermostat communication error	—	See E77 above (startup & during operation).

Non-fault display states: humidification demand · fan cool / fan heat / fan only · electric heat low / high · defrost (shows **H1** in a legacy setup).

4 Outdoor unit (DH/DC-VS inverter, R-32) — condensed

Condensed from the outdoor IOM (3P679063) troubleshooting tables, p.32–36 — **consult that manual for full causes & repair actions.**

CODE	MEANING
E12	General memory error (control board A1P)
E13	Frequent high-pressure faults
E15	Frequent low-pressure faults
E17	Compressor lost phase / compressor wiring
E18	Faulty control board
E19	Outdoor fan not running
E20	Faulty outdoor EEV coil
E21	Frequent low discharge-superheat temperature faults
E22	Compressor enclosure temperature too high
E23	Discharge temperature sensor out of range
E24	High-pressure switch open
E25	Outdoor air temperature sensor open or shorted

CODE	MEANING
E26	Low-pressure sensor not reacting properly
E27	Outdoor coil defrost temperature sensor out of range
E29	Liquid temperature sensor out of range
E30	Control board may need replacement
E32	High-temp fault on control board (board/IPM overheat) — check cooling bracket, thermal grease, refrigerant flow
E33	High-temp fault on control board; continued operation acceptable (potential problem)
E34	Compressor lost phase / current condition
E35	Overcharge-related fault
E36	Compressor / control-board condition (outdoor E36 — not the zone-board "no primary" 36)
E37–E40	Control-board / compressor wiring / wrong-board-for-compressor faults
E41	Low refrigerant charge
E42	Low line-voltage supply
E43	High line-voltage supply
E44	Ambient conditions outside recommended operating range
E47–E49	Heat from secondary source during a test — turn off furnace/heater at the stat before operating
E50	Control-board issue (see service manual)
E51	Communication issue detected by outdoor unit (comm wiring disconnected)
E56	Sensor not connected
E58	Overload-protection (OL) sensor inoperable
E61	Outdoor fan not running
E63	Faulty outdoor EEV coil
E64	Control-board fault
E65	Control board may need replacement
E66	No/damaged thermal-transfer sheet on heat sink
E68	Control-board fault / improperly connected
E69	Fan motor (M2F) type mismatch — check PCB (A3P) part number

Several "frequent-fault" codes (E13, E15, E21...) latch after repeated events — clear history via the mode display and diagnose the underlying pressure/superheat condition.

5 Using it in the lookup project

1. Add this reference + the four source PDFs (IOD-7195, TRC15, IOD-4039B, 3P679063) to the project.
2. Ask e.g. "Daikin E32" or "zone board 90" — then cross-check the manual for any Critical call.
3. Outdoor codes here are condensed; the outdoor IOM has the complete cause/repair steps and wiring diagrams.

Compiled from Daikin manuals: DOZP-6-ADA-A install (IOD-7195), TRC15 Zone Control training, DFVE/DMVE air handler (IOD-4039B), DH/DC-VS outdoor unit (3P679063). Verify against the manual before any board/compressor replacement. Reference only — not a substitute for the OEM service documentation.