## Electrolux Dishwasher Error Codes Display on screen EDW 150 LED signal END 2Hz / 5sec pause EDW 110 Error code interpretation Probable dishwasher malfunction

I0 1 flashing Water does not arrive. For a maximum of 60 seconds, the threshold level of the water level switch (pressure switch) is not reached.

The water tap is clogged or closed.

The filter in the filling hose is clogged.

The inlet hose is pinched or bent.

I20 2 flashing Do not drain the water The water level switch has not been activated for the time set for draining.

The drain system is clogged;

Defective or blocked drain pump;

The drain hose is pinched or crushed;

Faulty level switch (pressure switch).

130 3 flashing AQUA control (overflow protection system) There was a leak, the water accumulated in the bottom of the hull, the float of Aquastop floated.

150 5 blinks Short circuit of the Triac / Circulation pump The circulation pump starts to run at uncontrolled, maximum revs, after which the washing is interrupted. You need to replace the triac on the control board.

160 6 flashing No water heating or overheating The heating element is defective, the safety thermostat has tripped;

Wiring faulty;

Thermal sensor defective;

Insufficient level of water circulating in the machine;

Circulating pump defective;

The control board is faulty.

i70 7 blinks Open or short-circuit of the NTC thermistor The program runs to the end without using the heating function.

180 8 flashing Communication error with external EEPROM memory There is no communication with the EEPROM firmware.

190 9 flashing MCF / CCF checksum Incorrect checksum (programming model) MCF or CCF. It is determined only after switching on! The program can not be selected. The ON / OFF LED is lit.

I A0 10 flashing The sprinkler is blocked At the beginning of the program and each subprogram, and after opening / closing the door or interruptions with electricity, the rotation of the sprinkler is checked and evaluated.

A message about a lock or an error, until the speed of the sprinkler is determined.

I B0 11 flashing Transparency sensor The water transparency signal required for calibration was not received within 15 seconds. The definition of transparency always occurs. According to this indication, the program route adapts.

I C0 12 flashing Communication error Loss of communication with the user interface. The machine stops and waits until the connection is restored.

I D0 13 flashing Tachogenerator The circulation pump is turned on, but no signal from the tachometer is received for 5 + 20 seconds. The circulation pump is uncontrollable, the heating is switched off. This function is checked again at each stage of the program.

I F0 14 flashing Water Fill Time Error The time limit for filling with water has been exceeded. The program runs until the next subroutine with insufficient level of flooded water. Further water is not poured into the required level. The error disappears after the discharge.