Display on screen EDW 150 LED signal END 2Hz / 5sec pause EDW 110 Error code interpretation Probable dishw asher malfunction
I 10 1 flashing The water tap is closed
Within a maximum of 60 seconds, the threshold level of switching of the pressure switch is not reached (only in program phases including filling up to a level!).
The program stops and can be resumed after correcting the error by pressing the softkey. If the softkey is pressed an d the error is not corrected, the machine runs without water until the next subroutine.
I 20 2 flashing Drain pump
The reset level of the pressure switch is not reached within a maximum of 120 seconds. The program is stopped.
The program stops and can be resumed after correcting the error by pressing the softkey.
I 30 3 flashing AQUA control
The water control system directly cut off the fill valve.
The program stops and automatically starts again after the fault has been fixed.
I 50 5 flashing Circulation pump / Short circuit of thyristor
The signals from the tachometer are detected, while the circulation pump is not turned on.
The program stops and water is poured to the level of the pressure switch reset.
I 60 6 blinks
Heat
During heating for 3 minutes there is no increase in water temperature by at least 1.5 K
The program runs to the end without using the heating function.
I 70 7 flashing Thermistor NTC

Open or short circuit NTC The program runs to the end without using the heating function. I 80 8 flashing EEPROM Communication error with external EEPROM I 90 9 flashing MCF / CCF Checksum Incorrect checksum (programming model) MCF or CCF. It is only determine d after switching on! The program can not be selected. Rotate the LED ON / OFF. 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 signal for transparency of water required for calibration was not obtained 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 Ad0 13 flashing Tachogenerator The circulation pump is activated, 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 th e program. I F0 14 flashing Water Fill Time Error

The time limit for filling with water is exceeded.

The program runs until the next subroutine with insufficient level of flooded water. Further water is not poured into t he required level. The error disappears after the discharge.