

## 21. Overview Errors Displayed

	ERROR	Entry in the text line of the display		Acoustic display	Short description	Was passiert?
		Text display customer	Text display Servicemode / cust. service	Number of signal tones 2Hz / 5sek. pause if activated		
	Door not closed	PLEASE CLOSE DOOR		---	---	
	Clear rinse missing	REFILL RINSE AID		---	---	
	Salt missing	REFILL SALT	---	---		
	Filter soiled*	CLEAN FILTER	---	---	Errors are always displayed at the end of the program if the internal counter has reached 20. After the next program start, the counter will be set to 0.	
i10	Tap closed	OPEN THE TAP	ERROR CODE i10	1 mal	Only has validity for program steps with filling to level: the forward break-over point of the pressure control device is not reached after 60 sec. at the latest. The following has validity for each 1st static filling of a program part: Timeout 90 Sec. > 45 Sec. Pump out > error message after	The program is halted and can be continued after remedying the error by activating the Progr. button. However, should the error not be remedied and the progr. button is activated, the dishwasher continues until the next part program drying.
i20	Drain pump	DRAIN BLOCKED	ERROR CODE i20	2 mal	Switch-back point of the pressure control device is not reached after max. 120 sec.. Program is halted.	The program is halted and can be continued after remedying the error by activating the Program button
i30	Aqua-Control	SERVICE CODE i30	ERROR CODE i30	3 mal	Aqua-Control System directly deactivates the valve.	The program is halted and continues automatically after the error has been terminated.
i50	Circulating pump Triac short circuit	SERVICE CODE i50	ERROR CODE i50	5 mal	Tacho pulses are recognised although the U-Pump has not been triggered.	The program is terminated and water runs in until the forward break-over point of the pressure control device is reached.
i60	Heating element	---	ERROR CODE i60	---	No temperature increase of min. 1.5K was detected within a period of 3 min. during the heating phase.	Program continues until the end without the heating function!
i70	NTC-sensor	---	ERROR CODE i70	---	NTC short circuit or interruption.	Program continues until the end without the heating function!
i80	EEPROM	---	ERROR CODE i80	---	Communication error with the ext. EEPROM	
i90	Check sum MCF / CCF	---	ERROR CODE i90	---	Check sum (variants programming) MCF or check sum CCF is incorrect. Is only recognised after activation!	No program selection possible. ON/OFF-LED on
iA0	Rinsing arm blocked	SPRAYARM BLOCKED	ERROR CODE iA0	Dauerton	The rotation of the rinsing arm is checked and evaluated at the start of the program and at the start of each of the program steps, in addition to after open/close door and a power failure..	Error output until the rotational speed of the rotating arm is detected or no triggering takes place.
iB0	Turbidity sensor	---	ERROR CODE iB0	---	The opaqueness signal which is required for calibration is not achieved within a period of 15 sec.	Opaqueness is always detected. The program process is adapted accordingly.
iC0	Communications error	---	ERROR CODE iC0	---	The communication with the user interface is subjected to interference.	The dishwasher halts and waits until the communication is restored.
iD0	Tacho	---	ERROR CODE iD0	---	With a triggered circulating pump, no tacho pulse is detected for 5 + 20 sec..	Circulating pump without control, heating switched off. This function is then rechecked in every step.
iF0	Filling time error	---	ERROR CODE iF0	---	The time limits is exceeded during filling	Program runs into the next part prog. without level. Subsequent clocking for the repeated obtaining of water is not applicable. Errors are reset after a complete pumping out.