

## SERVICE FAILURE CODES

Failures / Leds	(For I1 w/o digit models)						Notes
	P1	P2	1/2	3h	6h	Display	
Overflow	-	Blink	Blink	Blink	Blink	<b>F0</b>	In the normal work this failure is not visualized
Leakage	-	Blink	Blink	-	Blink	<b>F1</b>	
Drain time out	-	-	Blink	Blink	Blink	<b>F2</b>	
Presence Flow meter impulses	-	Blink	-	Blink	Blink	<b>F3</b>	
Absence of flowmeter impulses with full	Blink	Blink	-	Blink	Blink	<b>F4</b>	In the normal work this failure is not visualized
Re-Fill time out	Blink	Blink	-	-	Blink	<b>F5</b>	
Rarely/Regular flowmeter impulses with empty	Blink	Blink	-	-	Blink	<b>F5</b>	
Level Empty without Flow meter impulses	Blink	Blink	Blink	Blink	-	<b>FF</b>	Level Empty without Flow meter impulses
NTC cc/ca	Blink	-	-	Blink	Blink	<b>F6</b>	
Over Heating	Blink	-	Blink	-	Blink	<b>F7</b>	
Unsuccesful heating	Blink	-	Blink	Blink	Blink	<b>F8</b>	In the normal work, this failure is visualized at the end of prg.
Diverter opened	-	-	-	-	-	<b>F9</b>	For only with diverter models
Salt Parameter incorrect	Blink	Blink	Blink	-	Blink	<b>SE</b>	In the normal work this failure is not visualized.
CK Parameter	-	-	Blink	-	Blink	<b>FE</b>	
Turbidity Sensor	Blink	-	-	Blink	-	<b>FA</b>	In the normal work this failure is not visualized.
Auto Door	Blink	Blink	Blink	Blink	Blink	<b>FC</b>	In the normal work this failure is not visualized.
High Voltage	Blink	Blink	Blink	-	-	<b>HI</b>	
Low Voltage	-	Blink	Blink	Blink	-	<b>LO</b>	

**Note:** For I14\_5, I21\_5 commercial models, below leds will be used instead of current leds while showing failures on the display.

I1x w/o digit failure leds	I14_5, I21_5 failure leds
P1	P1
P2	P2
1/2 ->	P3
3h ->	P4
6h ->	P5