

11-Fault Signals and Diagnoses

1- Error Display Function

- When an Error occurs the display turn on and off at 0.5sec intervals and the buzzer sounds for 7 times.
- During the Error occurs Start/Pause button or Power button makes Error message released. (When you push the Start/Pause button that makes it the Pause, when you push the Power button it became Power Off.)
- If the Error doesn't release, Pressure Sensor Error and Washing Heater Error turn off automatically after 20sec.
- The other Errors turn off automatically after 4min. The Display shows the Error message. Only the Over Flow error doesn't turn off automatically.

	Error Mode	Display	Occurrence Cause	Note
1	Inlet Valve Error	Wash LED turns on and off	. When water supply doesn't reach at 24.8kHz for 8min. . When water doesn't reach at the water level of destination for 25min.	(IE)
2	Drain Pump Error	Rinse LED turns on and off	. When water level doesn't reach empty level for 8min.	(OE)
	Over Flow Error	Rinse and Spin LED turns on and off	. When water level is over 8 th level (over flow level)	(FE)
4	Water Level Sensor Error	Wash, Rinse and Spin LED turns on and off	. Water level sensor is out of order. (open or short circuit)	(PE)
5	Door Error	Wash, Rinse and Temp LED turns on and off	. The controller doesn't sense the Door Lock output signal within 12sec. . When the machine is started with open door error occurs after 12sec.	(DE)
6	Washing Heater Error	Temp LED turns on and off	. When the NTC thermistor of washing heater control is open (-20C) or short circuit (98C). Except the Spin.	(TE)
7	Unbalance Error	Spin LED turns on and off	. When it happen eccentricity on Spin course after distribution course. . When Unbalanced load happens the simplicity Spin on Wash and Rinse course, error doesn't occur and passes the next course	(UE)
8	EEPROM Error	Spin and Temp LED turn on and off	The error is sensed on the Q-Test 1 st mode and occurs only Q-Test mode.	(EE)