F01 Short circuit NTC (temperature sensor)
The water will be turned off after this error occurs.
Cause and Solution:
The connecting circuits and / or the NTC temperature sensor probably blew.
Check wiring, temperature sensor, connectors. If necessary, replace the faulty components.
F02 The temperature sensor (NTC)
The water will be turned off after this error occurs.
Cause and Solution:
Probably, the temperature sensor and / or its connecting wires were open.
Check the connectors, the temperature sensor and the wiring. If necessary, replace the faulty parts.
F03 Short circuit of NTC (drying temperature sensor)
Cause and Solution:
The drying temperature sensor may be defective.
Check the sensor, connection and connectors. If necessary, replace them.
F04 The NTC drying temperature sensor is open
Cause and Solution:
The drying temperature sensor or connecting wires is defective.
Replace worn or defective items.

Miele Washing Machine Error Codes

F10 Error taking water to tank

F11 Error informs the user about filter clogging or waste water discharge system

Error code Error code interpretation Probable malfunction of the washing machine

The drain system components may be faulty.
Clean the tubes, filter, hose. Check that the water tap is open.
F15 Hot water is added to the washing machine tank
F16 Notifies about excessive foaming
Cause and Solution:
Keep track of the amount of detergent.
F19 Water sensor blocked
Cause and Solution:
The sensor or the control module may be defective.
If necessary, replace the mentioned elements.
F20 heating element (heating element SM) defective
Cause and Solution:
Probably, calcareous deposits on the heating element.
F29 Faulty heating element
F34 The hatch door is not locked
F35 The door is not unlocked
F39 Defective electronics (main module and control panel module)
F41 EEPROM memory malfunction (invalid data)
F43 Model type not programmed
F45 RAM memory is defective (incorrect data)
F46 Defective display connection
F47 BAE / SLT interface defective
F49 The interface SLT (relay of the additional module) is faulty
F50 Control error
F51 Notifies of a pressure sensor failure or a worn out relay
Cause and Solution:
Diagnose the elements and replace them with new ones, if necessary.

Cause and Solution:

- F53 Defective speed sensor
- F55 Time control sensor defective
- F56 Spin speeds <400 rpm
- F62 Defective program selector
- F63 The water path control unit is defective
- F64 Path sensor defective
- F65 There is no lighting in the drum of the washing machine
- F81 Faulty drying unit SM
- F83 Overheating drying, too high temperature
- F92 Risk of infection with fungus and mold
- F93 Faulty auxiliary module relay
- F96 Alternative water supply failure
- F100 Communication failure with IK6 (faulty / interrupted)