

Self Diagnostics Failure Code Explanation

This oven monitors its operation and displays a Failure Code in the display window when a problem occurs

Failure Code	Problem	What To Do (Below)
F01	Temperature of exhaust air too High	1./2./3./4./5.
F03	Incoming Line Voltage too High	6./7./8.
F04	Incoming Line Voltage too Low	6./5./8.
F11	Defective Upper Magnetron Circuit	1./7./9.
F12	Defective Lower Magnetron Circuit	1./7./9.
F21	Defective Upper Magnetron Circuit	1./7./9.
F22	Defective Lower Magnetron Circuit	1./7./9.
F33	Open Thermistor	1./7./9.
F34	Short in Thermistor	1./7./9.
F44	Defective Control Panel	1./7./9.
F51	Defective Upper Relay	1./7./9.
F52	Defective Bottom Relay	1./7./9.

1. Oven shuts off automatically. Disconnect the power cord from the wall receptacle.
2. Oven beep continuously.
3. Oven resets for operation when cool.
4. Move oven to cooler location.
5. If problem persists, call service agent.
6. Change voltage adjustment plug on rear of oven (see page 5).
7. Give service agent the diagnostic code number so he can bring the needed parts.
8. Have an electrician check the voltage at the electrical outlet.
9. Disconnect the power cord from the wall receptacle, wait one minute and reconnect.
If normal operation does not resume, call service agent.