

Error code	Problem	Cause or remedy	Process (service technician)
F0	F0 on display .	<ul style="list-style-type: none"> User interface in malfunction. Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> Control module.
F1	F1 on display .	<ul style="list-style-type: none"> Touch sensor error on the control module. Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> Control module.
F2	F2 on display.	<ul style="list-style-type: none"> Too high temperature on the control module. Excessive cooking zone temperature or overheating of the induction module. <p># Check the installation of the appliance or remove the hot pot away from the control module.</p>	<ul style="list-style-type: none"> Cooling fan. See service manual (depends on model) [blink]4-037-1841[/blink] / [blink]4-037-1970[/blink].
F3	F3 on display.	# Inappropriate pot.	<ul style="list-style-type: none"> Generator/Module induction. See service manual (depends on model) [blink]4-037-1841[/blink] / [blink]4-037-1970[/blink].
F4	F4 on display.	<ul style="list-style-type: none"> The appliance is not configured, it has an incorrect configuration, or it needs to be configured again. Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> Configure the existing control module. See service manual (depends on model) [blink]4-037-1841[/blink] / [blink]4-037-1970[/blink].
F5	F5 on display.	<ul style="list-style-type: none"> Communication error between electronic modules. <p># Check that the appliance is connected to the mains in accordance with the operating instructions and that the electrical voltage is in the socket or on the phase connections respectively.</p>	<ul style="list-style-type: none"> See service manual (depends on model) [blink]4-037-1841[/blink] / [blink]4-037-1970[/blink]. Connection cable. Generator/Module induction. Control module.
F6	F6 on the display screen .	# Check that the appliance is connected to the mains in accordance with the operating instructions and that the electrical voltage is in the socket or on the phase connections respectively.	<ul style="list-style-type: none"> Generator/Module induction.
F8	F8 on display.	<ul style="list-style-type: none"> Cooling fan in malfunction. Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> Cooling fan. Generator/Module induction. See service manual (depends on model) [blink]4-037-1841[/blink] / [blink]4-037-1970[/blink].
F9	F9 on display.	<ul style="list-style-type: none"> Temperature sensor in malfunction. Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> See service manual (depends on model) [blink]4-037-1841[/blink] / [blink]4-037-1970[/blink].
FA	FA on display .	<ul style="list-style-type: none"> Internal error of the induction module. Repair is carried out by authorized Servis. 	<ul style="list-style-type: none"> Generator/Module induction.