				5) Visualize the failure code	
F6	F5	YES	1) NTC value is open circuit (0Ω) 2) NTC value is short circuit (1Ω)	1) Stop all devices 2) Stop Program flow 3) Drain empty + 30" 4) Visualize the failure code	1) NTC is broken 2) Electronic card can be broken
F7	F7	YES	When electronic card detects Water temperature >= 77°C	1) Stop all devices 2) Stop Program flow 3) Drain empty + 30" 4) Visualize the failure code	1) NTC is broken 2) Electronic card can be broken
F8	FB	YES	During the heating phases, after the first 420", if water temperature increases less than 2°C or if it is less than 0°. The first valid value to check is read after 120" from	1) Program works and finishes 2) At the end of the program, 3) Visualized the failure code	1) NTC is broken 2) Electronic card can be broken 3) Heater can be broken
F9	F 5	YES	During 30"; Diverter does not give any impulses	1) Stop all devices 2) Stop Program flow 3) Drain empty + 30" 4) Visualize the failure code	1) Diverter is broken 2) Diverter cable can be slip off 3) Diverter connector is assembled opposite
FE	FE	YES	While the program is running When software parameter Check sum is uncorrected	1) Stop all devices 2) Stop Program flow 3) Drain empty + 30" 4) Visualize the failure code	Main supply voltage of the location can be surged or burst
FA	FA	N O	Turbidity does not give any impulses (only auto programs)	Program works and finishes without showing failure code	Turbidity is broken Turbidity cable can be slip off
H01 to	HOI-H24	YES	Delay wash activated	Machine pauses until selected delay time counts down	Refer User Guide

HOME SEARCH

Online Parts Pricing - Trade

Part Number / Alias		Exact match on part number
	SEARCH	