



A. i. f = Anti-interference filter
 b0 = Line switch
 b2 = Door switch
 b7 = Floater switch
 b9 = Salt switch
 b10 = Rinse aid switch
 f3.2 = Overheating thermostat
 f3.3 = Overheating protector
 f5.1 = Level pressostat
 H1 = Heater
 K1 = Start capacitor
 m2 = Main pump
 m3 = Drain pump
 Nt = Net terminal

Ta = Tachometer , inside motor
 Te = Termistor NTC
 T> = Turbidity sensor
 S1 = Inlet valve
 S2/4 = Detergent /Rinse aid coil
 S3 = Regeneration valve
 ● = 6.3mm connection on component
 ● = PCB --- --- component
 ○ = 6.3mm --- --- electronic
 ○ = PCB --- --- electronic