



- A.i.f = Anti-interference filter
- b0.a,b = Line switch
- b0.c = Prog. switch
- b2 = Door switch
- b7 = Floater switch
- b9 = Salt 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
- Te = Termistor NTC
- S1 = Inlet valve
- S2/4 = Detergent/Rinse aid coil
- S3 = Regeneration valve
- = 6.3mm connection on component
- = PCB --- --- component
- = 6.3mm --- --- electronic
- = PCB --- --- electronic
- = Internal connection on electronic- or component
- = Connection with wire

PDS		MODIFICATIONS		SIGNATURE	REQUEST	DATE
MATERIAL		MODEL <b>EDW 500</b>		SCALE		EUROPEAN METHOD 
TREATMENT		DESIGN USERS TN		REPLACES No		
DESIGN OWNER TN		DRN ALJ	CHD APPR	DATE <b>04.08.20</b> <b>TN040348</b>		DERIVED FROM No
VARIANT NUMBER		MODEL		TITLE El. circuit diagram. With softener		SUPPLY SPECIFICATIONS No
CHANGRS FROM THE BASIC NUMBER		NUMBER <b>155 12 23</b>		REV <b>A</b>		

