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|----------------------------------|---|
| A.i.f = Anti-interference filter | Ta = Tachometer, inside motor |
| b0 = Line switch | Te = Thermistor NTC |
| b2 = Door switch | T> = Turbidity sensor |
| b7 = Floater switch | S1 = Inlet valve |
| b9 = Salt switch | S2/4 = Detergent/Rinse aid coil |
| b10 = Rinse aid switch | S3 = Regeneration valve |
| f3.2 = Overheating thermostat | ● = 6.3mm connection on component |
| f3.3 = Overheating protector | ● = PCB --- -- component |
| f5.1 = Level pressostat | ○ = 6.3mm --- -- electronic |
| H1 = Heater | ○ = PCB --- -- electronic |
| K1 = Start capacitor | — = Internal connection on electronic- or component |
| m2 = Main pump | --- = Connection with wire |
| m3 = Drain pump | |
| Nt = Net terminal | |

POS		MODIFICATIONS		SIGNATURE	REQUEST	DATE
MATERIAL		MODEL MIDI EDW1500FS		SCALE		EUROPEAN METHOD
TREATMENT		WEIGHT		DESIGN USERS		
DESIGN OWNER		DRN	CHD	DGN		
DGN		SENN	APPR	DATE 08-11-18		No
				TITLE		No
				El. circuit diagram w/turbidity sensor		No
VARIANT NUMBER		MODEL		NUMBER		REV 999
		CHANGRS FROM THE BASIC NUMBER				

