

P00ZM300001301

AA Wasserschutzschalter

CO Kondensator
DD Spülmittelbehalter
EC Wasserzulaufventil

ER Regenerierungselelektroventil

IP Türschalter
MR Klemmleiste
MV Gebläsemotor

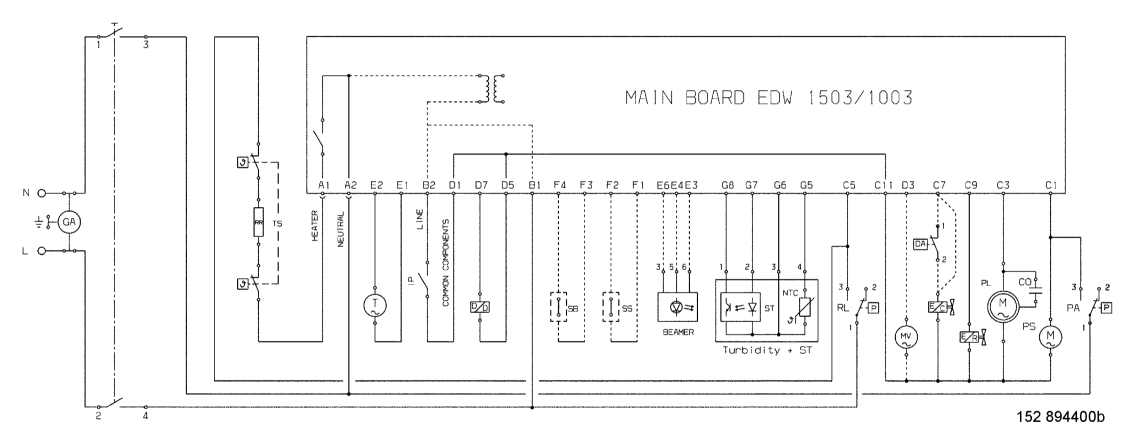
PA Überlaufschutzdruckwächter

PLWaschpumpe PR Druckwächter PS Ablaufpumpe PU **Tastenbrett** RR Heizelement SB Glanzmittelsensor SS Salzerkennung ST Temperatursensor **TAC** Tachogenerator Hauptelektronik MAIN BOARD

BEAMER Tür-Kontrollampe (geschlossen)

AR Orange
BI Weiss
BL Blau
GI-VE Gelb-Grün
GR Grau
MA Braun
NE Schwarz

RO Rosa



Programme Table

	Prewash			Wash				1st cold rinse			2nd cold rinse			Additional rinse		Warm rinse			Dry	1		
Туре	Programmes	Heating (Temperature °C)	Washing time after heating (min.)	Wash type	1st Heating (Temperature °C)	Washing time after heating (min.)	2nd Heating (Temperature °C)	Washing time after heating (min.)	Wash type	Washing time (minutes)	Washing time (minutes)	Wash type	Washing time (minutes)	Washing time (minutes)	Wash type	Washing time (minutes)	Wash type	Heating (Temperature °C)	Washing time after heating (min.)	Wash type	Drying (min.)	Cycle time (minutes)
12	Intensive (full speed)	55°C	10'	ctrl	55°C	5'	68°C	14'	ctrl	3' (<65°C)	3'	ctrl	3'	3'	ctrl	5'	PW1	69°C	16'	ctrl	24'	116'
E1	Energy label Axx		10'	PW1	15,5' <62°C	42'			PW1	5' (<60°C)		PW1				4'	PW1	16' <68°C	2'	PW1	54'	162'
Auto 2	Auto 50-65°C		8'	ctrl	50°C	4'	68°C	8'	ctrl		4'	PW1				5'	PW1	69°C	1'	PW1	24'	92-115'
Q4	Rinse & Hold		8'	PW1																		12'
Q5	Quick 30 min.				14,5' <65°C				ctrl							5'	PW1	9' <68°C		ctrl		31'

Note: The total duration of the programmes is approximate and does not include the additional rinse, which is optional. The regeneration times in the different phases are not reported, as they are "Una Tantum" and can be performed in any cycle.

ctrl ⇒ Wash at constant speed of 2800 rpm. **PW** ⇒ Pulse washing 1600 > 2800 rpm.

152 770050/EN