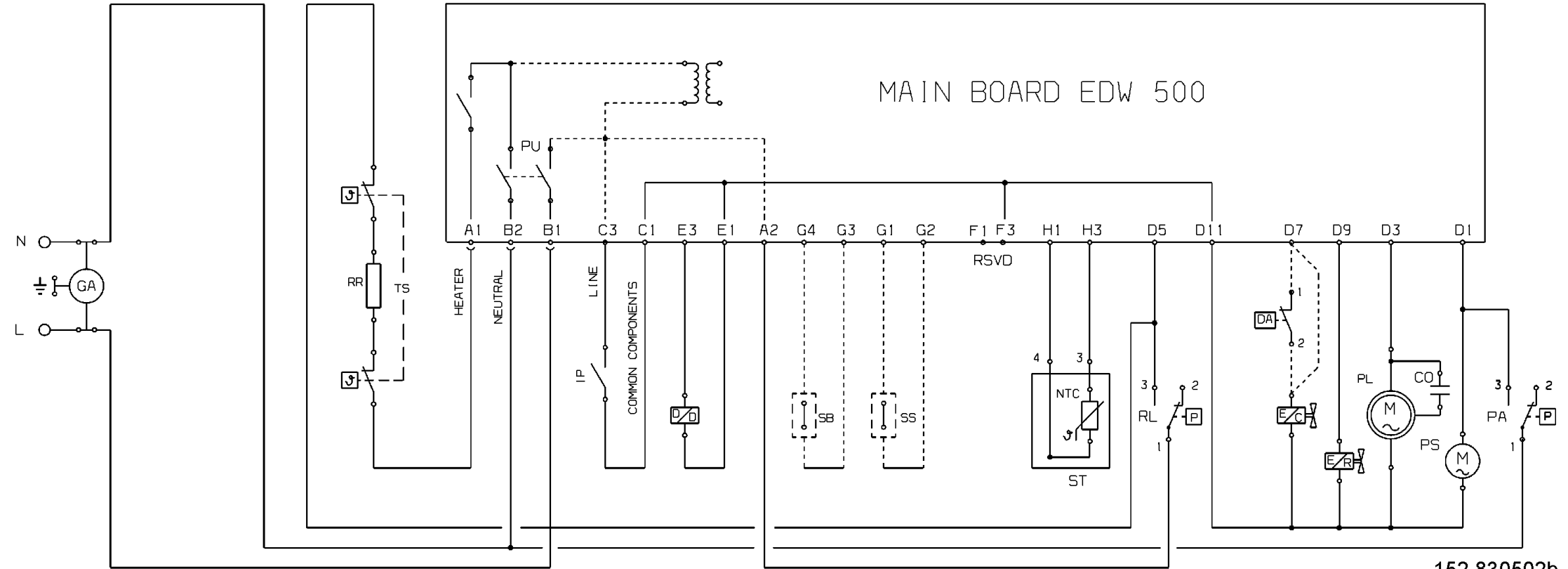


P00ZM300001176

AA	Wasserschutzschalter
CO	Kondesator
DD	Spülmittelbehälter
EC	Wasserzulaufventil
ER	Regenerierungselektroventil
IP	Türschalter
MR	Klemmleiste
PA	Überlaufschutz
PL	Waschpumpe
PS	Ablaufpumpe
RL	Wassertandsregler
RR	Heizelement
SB	Glanzmittelsensor
SS	Salzerkennung
ST	Temperatursensor
MAIN BOARD	Hauptmodul

AR	Orange
BI	Weiss
BL	Blau
CE	Hellblau
GI-VE	Gelb-Gruen
MA	Braun
NE	Schwarz
RO	Rosa

MAIN BOARD EDW 500



Programme Table

Type	Programmes	Pre wash			Wash				Rinse			Additional rinse			Hot rinse			1	Comment		
		temperature	time after temperature	wsh type	temperature	time after temperature	temperature	time after temperature	wsh type	temperature	time after temperature	wsh type	temperature	time after temperature	wsh type	temperature	time after temperature			wsh type	
IC	Intensive care	55°C	10'	ctrl	55°C	5'	68°C	14'	ctrl	2x3' <65°C	---	ctrl	5'	<60°C	---	pw1	69°C	---	ctrl	130	pot&spans heavy dirt
NC	Regular with 3 rinses sanitize	---	6'	ctrl	50°C	4'	68°C	8'	ctrl	---	4'	ctrl	<60°C	---	pw1	69°C	---	ctrl	115	normal load & soil	
E1	Energylabel Marilyn F60	---	7'	ctrl	15,5' <69°C	26'	---	---	ctrl	5' <60°C	---	pw1	---	2'	3x3s with 2800	16' <69°C	---	pw1	143	normal load & soil lowest energy / shortest time but: higher noise	
Q4	Rinse & Hold	---	8'	pw1	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	12	normal load fresh soil avoid drying of dirt
Q5	Quick 30 min	---	---	---	14,5' <65°C	---	---	---	ctrl	---	---	---	5' <60°C	---	pw1	9' <69°C	---	ctrl	31	4 settings fresh dirt shortest time	