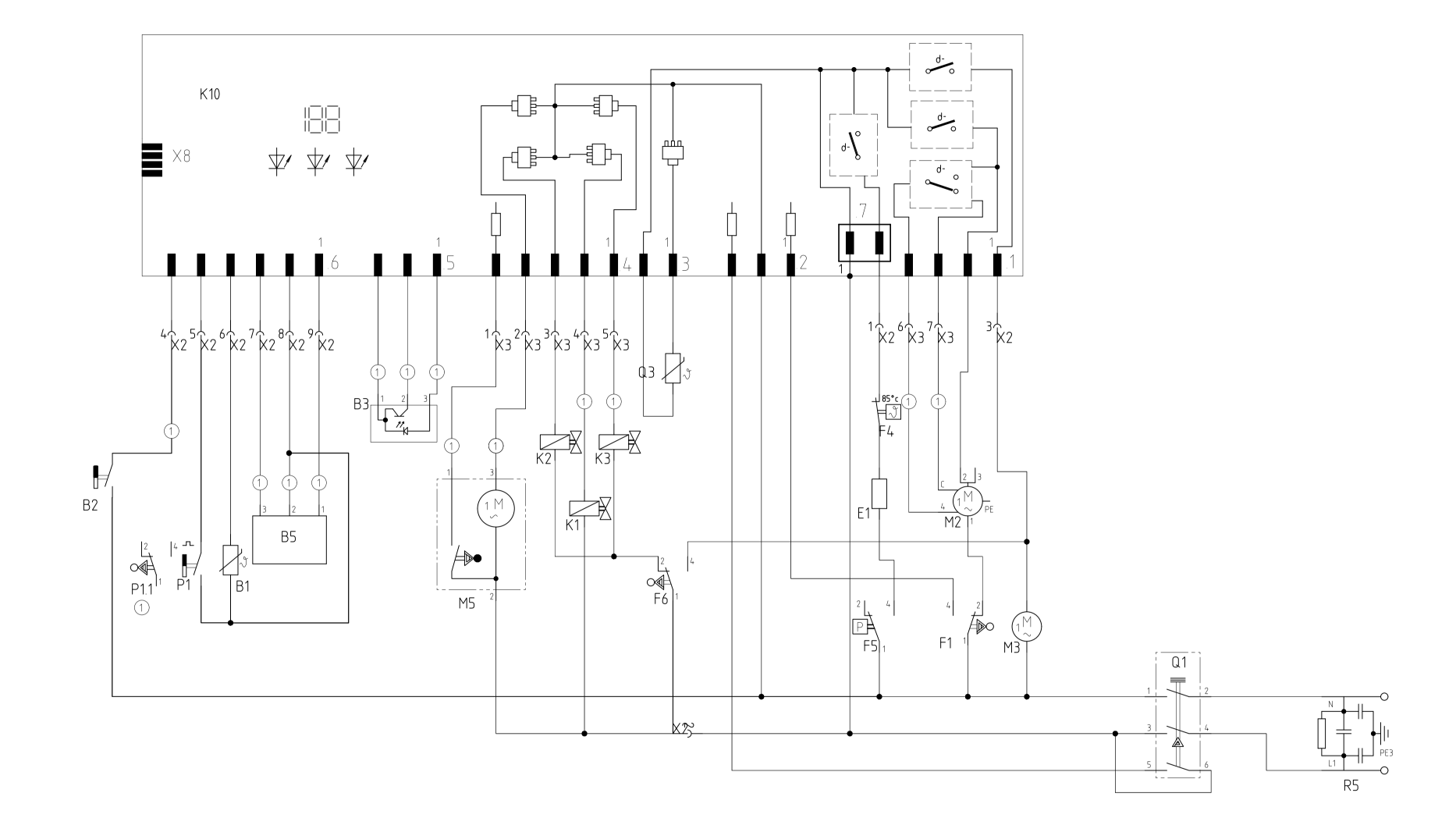


B5 Aqua sensor 1



REF Components REF Components Path **REF** Components Path B1 Temperature sensor ntc F6 safety pressure switch 29-31 P1.1 Level switch 12,13 Fitted depending on features 46,48 B2 Low salt sensor Q1 Main switch K1 Regeneration valve 27 B3 Low rinse aid sensor optical 20-22 K2 Filler valve 26 Q3 Dispenser actuator 30

52,54

R5 Mains connection with interference suppressor

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E1 Heater 37 K10 Control unit 13-18,20-22,24-30,32-34,36-41

K3 Drainage valve

E1	Heater		M2	Circulation pump sicasym	39-41
F1	Door switch	39,40	M3	Detergent solution pump	42
F4	Safety thermostat	37	M5	Water switch	22,24
F5	Safety pressure switch	36,37	P1	Impeller meter	14

16-18

Designation	ſ
Circuit Diagram	l
ן בוונטוו טועעועווו	١
允V 450/600/630 G/H/I/I_Sta	١

Customer service test program

1. Selection:

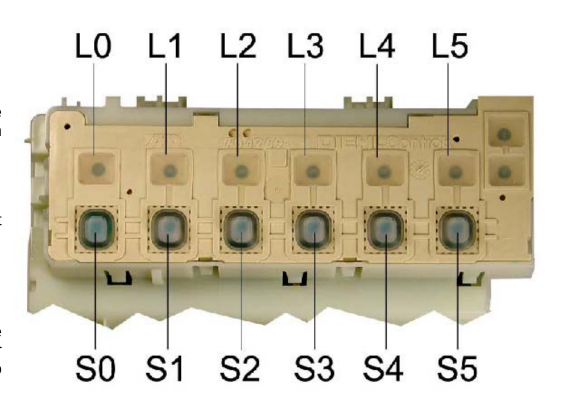
- Switch off the appliance and close the door.
- With the door closed, keep two buttons pressed and press the main switch until the LEDs L2 – L4 indicate the modification coding.

2. Selecting a special program:

- After both of the buttons have been released LED 3 will light up and LED 4 will blink.

3. . Read out fault memory

- Press button S4 to scan the faults of the last rinse cycle.
- By means of LED L2 L4 an error which has occurred will be shown as an encoded error (see error code chart). If no error has occurred in the last rinsing cycle, LED L3 will continue to light up and LED L4 will still blink.



4. Customer service test program

- Acknowledge with button S3 after the error storage has been read out. The customer service program will start up.
- LED L4 will blink while the program is in operation.
- Any error which may occur will immediately be shown as an encoded error by the L2 L4 LEDs (heating error after 60 minutes.
- If several errors occur only the most significant error will be shown.
- While the customer service program is in operation any change of state of the analogous signal entries (e.g. filling switch F1) will be acknowledged by the electronic system with a brief blink of the LEDs. (LED function test).
- The water diverter will be activated during the entire program.
- A customer service test program is to be run after every repair in order to determine any other possible errors.
- The S3 button can be used to progress to the next program position (exception: in the case of the filling step it is only possible to move on by means of the filling switch F1).

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Error code chart:

Error code no display			Type of error	Significance
L1	L2	L3		
0	0	*	Heating error	high
0	*	0	NTC error	
0	*	*	Filling error	
*	0	0	Water diverter cannot be positioned	
*	0	*		
*	*	0	Aqua sensor	
*	*	*		low

Customer service test program sequence

	Function	Temperature	Capacity	Time (s)	Sensor	Abbreviation	
1	Р			15		P = Pump	
2	VF		1.5 l			VF = Pre-fill	
3	PA			5		F = Fill (level F1)	
4	F + change-over relay/starting winding (SICASYM) U		2.4	X + 10		U = Circulate	
5	U + H + ZR	max. 72°		120		H = Heat	
6	U + H	60°C				ZR = Dispense detergent	
7	U + H + R	max. 72°		120		ZK = Dispense clear rinse agent	
8	U + H + ZK	max. 72°		120		R = Regeneration valve	
9	WP			30		FWW = Fill up soft water	
10	P			45		WP = Alternating pumping	
11	FWW			60		SP = Sputter pumping	
12	SP			30		PA = Pause	
13	P			30		X = Refill time calculated	

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