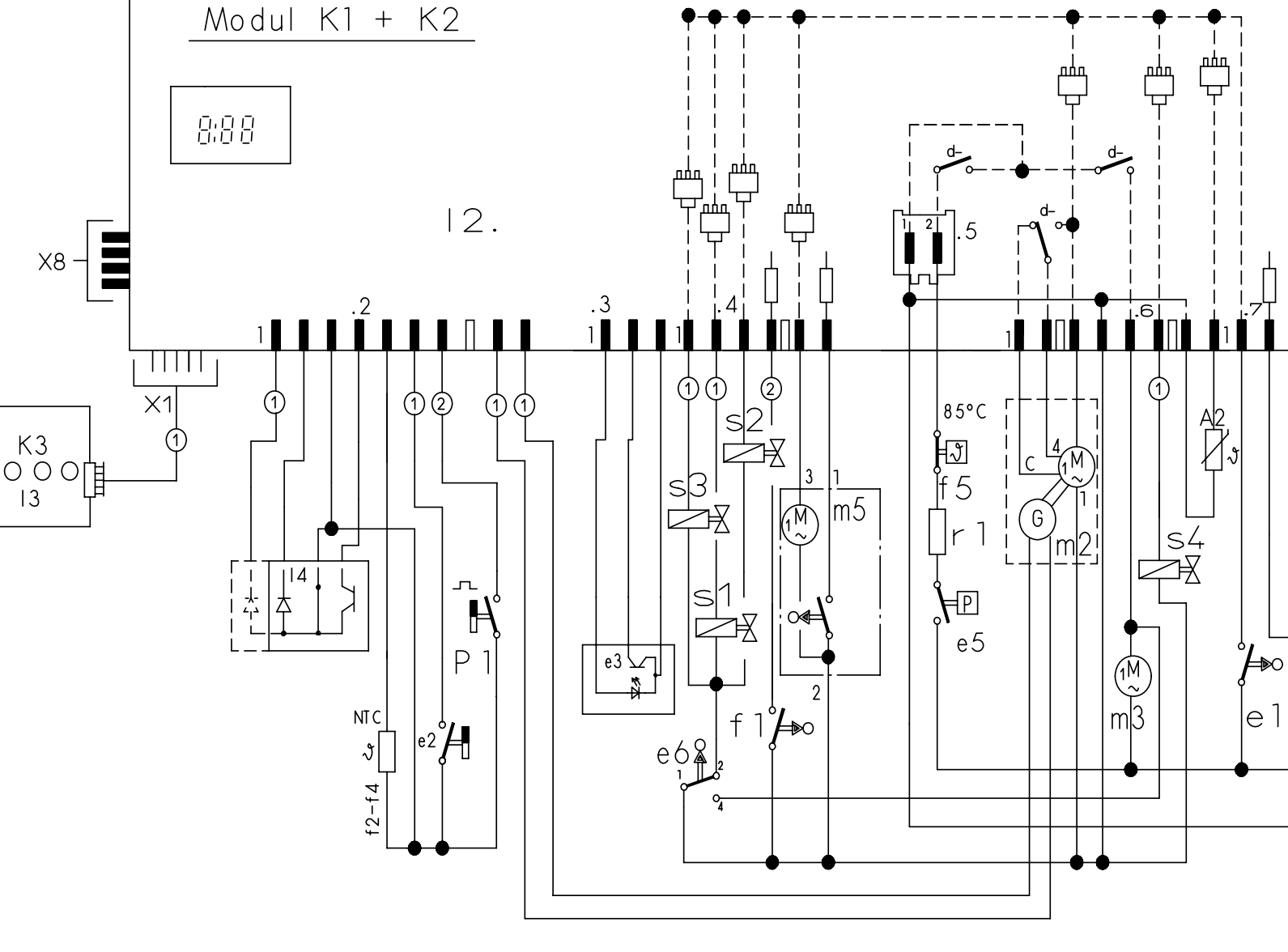
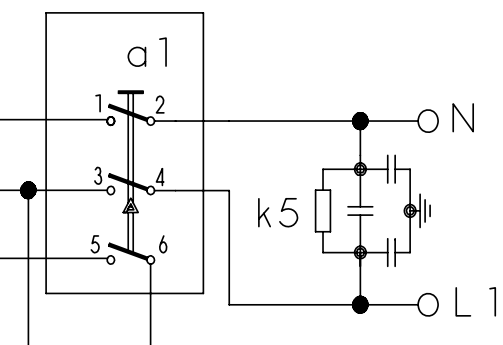


# Modul K1 + K2



a1 = main switch  
 e1 = door switch  
 e2/3 = reed switch  
 e6 = float switch  
 f1 = level switch  
 NTC = temperatue sensor  
 f5 = thermostat  
 K5 = interference suppression  
 K1 = display modul  
 K2 = control modul  
 K3 = timer modul  
 m2 = circulation motor  
 m3 = drain motor  
 r1 = heating element  
 e5 = pressure switch  
 s1 = regenerating valve  
 s2 = filling valve  
 s3 = transfer valve  
 A2 = actuator  
 x2 = service-connector  
 m5 = water switch  
 f4 = aqua sensor  
 s4 = raw water valve  
 P1 = flow meter counter

- ① exit according to equipment  
 ② exit according to equipment



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# Customer service test programme

## 1 Selecting the model coding:

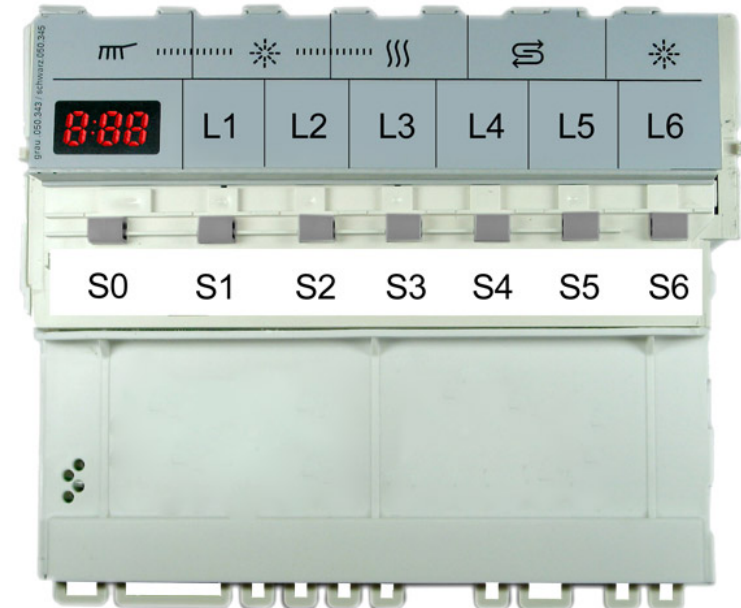
Switch off the appliance. When the door is closed, hold down two buttons and press main switch until the model coding is indicated on the display.

## 2 Select special programme:

When the two buttons are released, LED L5 lights up and LED L6 flashes. P0 is displayed. The required special programme can be selected by pressing the S5 button.

- **P0** = Read out fault memory
- **P1** = Customer service test programme
- **P2/P3** = In-plant test programmes
- **P4** = Model coding

**Press S6 to acknowledge the selected programme.**



## Read out fault memory (P0)

The faults of the last 8 wash cycles can be scanned by pressing the S6 button. When the button is pressed, the wash cycle is displayed (00–07). When the button is released, the associated fault is displayed (see table). If several faults occur in a wash cycle, only the fault with the highest value is displayed. The customer service programme can be started by pressing the S5 button.

## Customer service test programme (P1)

The customer service programme starts as soon as the programme P1 is acknowledged (with S6). While the customer service programme is running, each status change of the analogue signal inputs (e.g. limit switch for position of water points) is acknowledged by the electronics module with LEDs which flash briefly. The particular programme position is indicated via the display. The water points are active in the circulation positions.

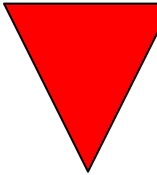
Switch to the next programme position with the S5 button.

(Exception: Move to the next filling step by pressing filling switch F1 only).

A fault which has occurred is indicated immediately via the display (heating fault after 60 minutes). If several faults occur, only the fault with the highest value is displayed. Following each repair a customer service test programme must be run to detect any other faults.

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## Fault code:

Fault code	Fault type	Value
E0	No fault	High  Low
E1	Heating fault	
E2	NTC fault	
E3	Filling fault	
E4	Water points cannot be positioned	
E5	Tachogenerator	
E6	Aqua sensor	
E7	- - -	

## Sequence of the customer service test programme:

	Function	Temperature	Capacity	Time (s)	Sensor	Symbol
S:00	P			15		P = Pump
S:01	VF				F1	VF = Prefill
S:02	F + AWT + U (circulate after 20s for 100s)		3,9 L			F = Fill (level F1)
S:03	U + H + ZR	max. 72 °C		120		U = Circulate
S:04	U + H	60 °C				H = Heat
S:05	U + H + R	max. 72 °C		120		ZR = Dispense detergent
S:06	U + ZK			120		ZK = Dispense rinse aid
S:07	AS_KAL		max. 120			R = Regeneration valve
S:08	WP			30		FWW = Fill soft water
S:09	P			45		AWT = Heat exchanger outlet valve
S:10	FWW + AWT			60		AS_KAL = Calibrate Aqua sensor
S:11	SP			30		WP = Alternating pump
S:12	P + AWT			30		SP = Intermittent pump

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