

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55

B1 B2 B3	Components Temperature sensor ntc Low salt sensor Low rinse aid sensor optical Aqua sensor 1	15 11 20-22	F6 K1 K2	Components safety pressure switch Regeneration valve Filler valve Drainage valve	29-31 27 26	P1.1 Q1 Q3 R5	Components Level switch Main switch Dispenser actuator Mains connection with interference suppressor	Path 12,13 46,48 30 52,54	1)	Fitted depending on features
<b>E</b> 1	Heater	37	K10	Control unit	13-18,20-22,2	24-30	0,32-34,36-41			

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

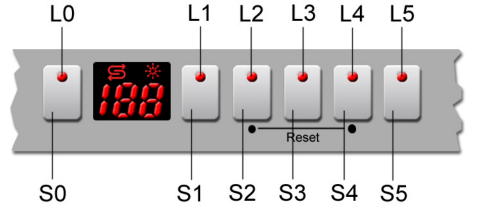
## **Customer service test programme**

### 1. Selecting the model coding:

- Switch off the appliance
- Open door
- Hold down any two buttons and press main switch until the model coding is indicated on the display.

#### 2. Selecting the special programme:

- Release buttons, LED L3 comes on and LED L4 flashes, P0 is displayed
- Press button S4 to acknowledge the special programme P0 (read out fault memory)



#### 3. Reading out the fault memory:

Alternately press and release button S4 to read out the fault memory of the last 8 rinse cycles

- Press the button, the rinse cycle is displayed (00–07)
- Release the button, the associated fault is displayed (see table)

If several faults occur in a rinse cycle, only the fault with the highest value is displayed

#### 4. Customer service test programme

- Press button S3
- Close the door, the customer service programme starts

While the customer service programme is running, each status change of the analogue signal inputs (e.g. filling switch F1) is acknowledged by the electronics module with LEDs which flash briefly. The particular programme position is indicated via the display. The water points are actuated for as long as the programme is running. The LED L4 flashes for as long as the customer service programme is running.

Switch to the next programme position with the S3 button. (Exception: during the filling step)

A fault which has occurred is indicated immediately via the display (heating fault after 60 minutes). Following each repair a customer service test programme must be run to detect any other faults

Document No.		Rev. A	Sheet-No.
56000000121385 ASP EN A			1 of 2
Material No. 9000 048 144	GV450 / GV630 , I rati , WT		

## Fault code:

Fault code	Fault type	Value
E1	Heating fault	high
E2	NTC fault	
E3	Filling fault	
E4	Water points cannot be positioned	
E5		
E6	Aqua sensor	
E7		<b>V</b>
		low

# Sequence of the customer service test programme:

	Function	Temperature	Capacity	Time (s)	Sensor	Symbol
1	P			15		P = Pump
2	VF				F1	VF = Prefill
3	PA			5		F = Fill (level F1)
4	F + reversal relay/ auxiliary winding (SICASYM) + AWT		3.9	X + 10		U = Circulate
5	U + H + ZR	max. 72° C		120		H = Heat
6	U + H	60° C				ZR = Dispense detergent
7	U + H + R	max. 72° C		120		ZK = Dispense rinse aid
8	U + H + ZK	max. 72° C		120		R = Regeneration valve
9	AS_KAL_IR					FWW = Fill soft water
10	WP			30		AS_KAL= Calibrate Aqua sensor
11	P			45		AWT = Heat exchanger outlet valve
12	FWW + AWT			60		WP = Alternating pump
13	SP			30		SP = Intermittent pump
14	P + AWT			30		PA = Pause
0	End					X = Calculated refill time

Document No.		Rev. A	Sheet-No.
56000000121385 ASP EN A			2 of 2
Material No. 9000 048 144	GV450 / GV6	30 , I rati , WT	