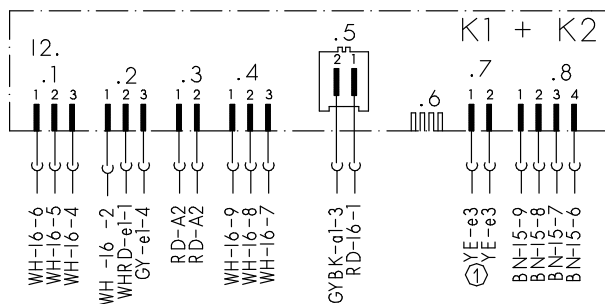
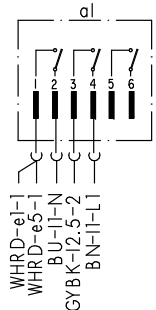


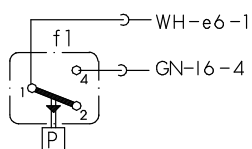
operation and control modul



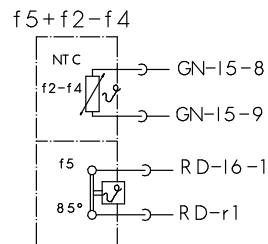
main switch



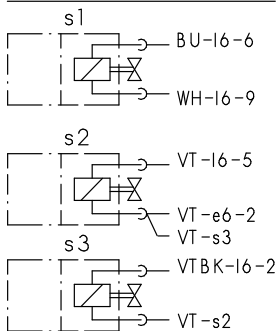
level switch



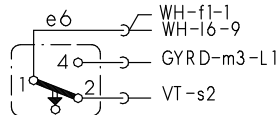
thermostat + NTC



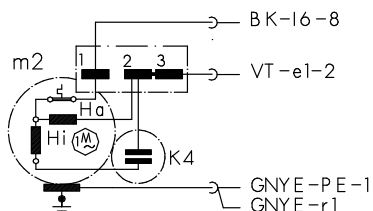
solenoid valves



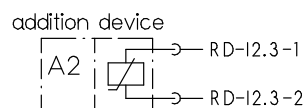
float switch



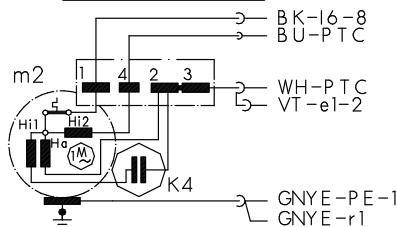
capacitor motor



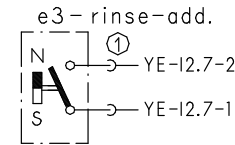
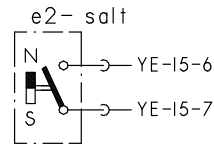
aktuator



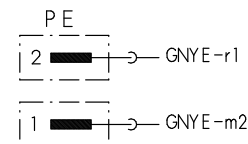
PTC-motor



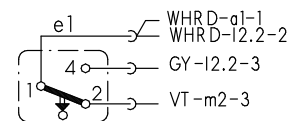
reed switch



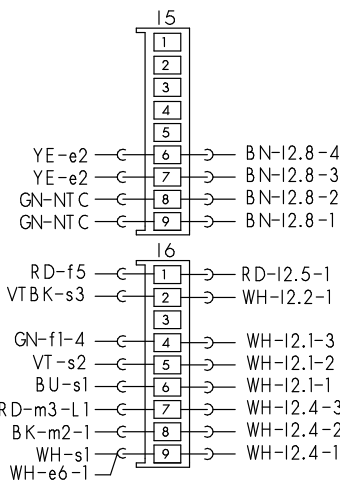
earth terminal



door switch

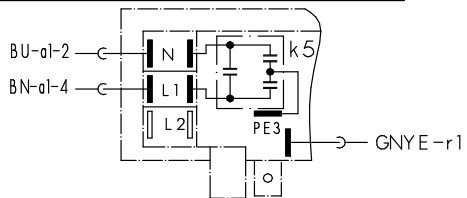


clutch

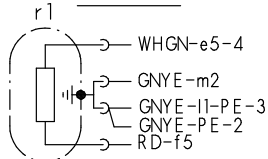


terminal I1 with

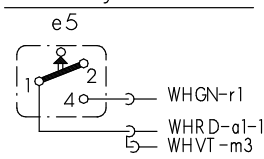
interference suppression



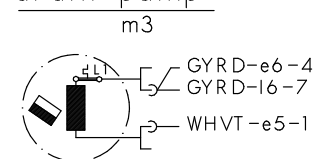
heating



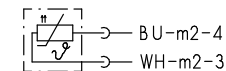
safety switch



drain pump



starter-PTC



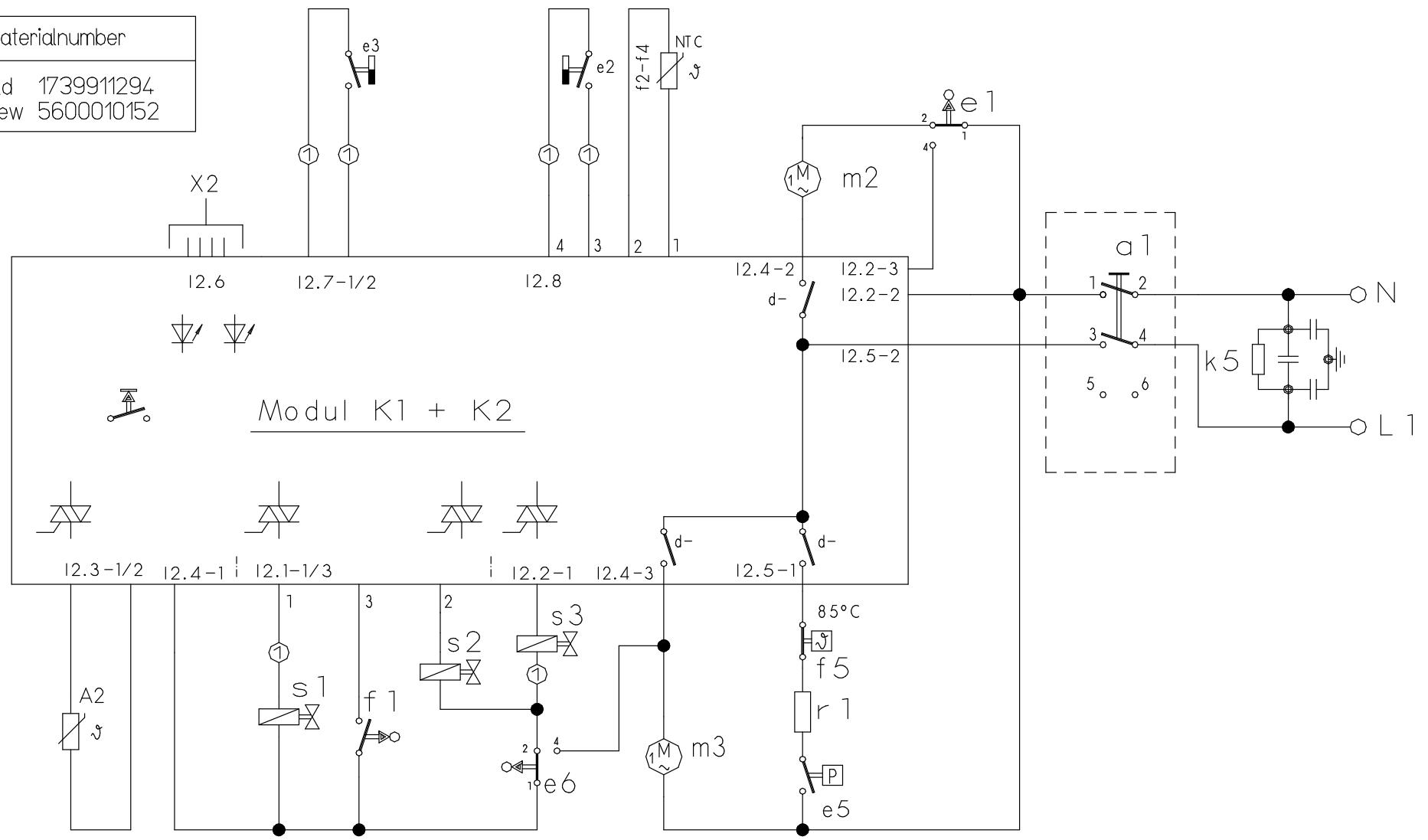
① exist according to equipment

② according to motortyp



Mat.Nr.: 5600030673	
Ausg.: 05.00	S0-60/ 0483

Materialnumber
old 1739911294
new 5600010152



- | | | | |
|------|----------------------------|----|----------------------|
| a1 | = main switch | m2 | = circulation motor |
| e0 | = door switch | m3 | = drain motor |
| e1 | = door switch | r1 | = heating element |
| e2/3 | = reed switch | e5 | = pressure switch |
| e6 | = float switch | s1 | = regenerating valve |
| f1 | = level switch | s2 | = filling valve |
| NTC | = tempertaure sensor | s3 | = transfer valve |
| f5 | = thermostat | A2 | = actuator |
| k5 | = interference suppression | x2 | = service-connector |
| K1 | = display modul | | |
| K2 | = control modul | | |

① exit according to aequipmt



Mat. Nr. 5600 010 152	
Ausg.: 05.00	S0-60/0482

Customer service test programme for W-control with heat exchanger

Function	Temperature	Capacity	Time (s)	Sensor	Abbreviations
1	P		30		P = Pump
2	VF			F1	VF = Prefill / static
3	F	3.9* / 4.5**			F = Fill / dynamic
4	U + H + Z	max. 72 °C	120		U = Circulate
5	U + H	65 °C			H = Heat
6	U + H + R	max. 72 °C	120		Z = Dispenser
7	P		60		R = Regenerate
8	D + A		60		D = Flush
9	P + A		30		A = Outlet

* = for 45 cm width, ** = for 60 cm width

To select the test programme open the door, then press and hold the S1 and S3 buttons simultaneously and switch on the appliance.

The following displays are indicated on the control panel:

- LEDs L1 and L3 flash.
- As long as the two S1 and S3 buttons remain depressed after the dishwasher has been switched on, the model coding is displayed binary coded via L1, L2 and L3 (e.g. L1 permanently on = Model 1, L1 + L2 permanently on = Model 3)
- By pressing one of the buttons, the associated LED lights up.
- By pressing the S2 button, the “low level” indicator LEDs and the End LED light up.

To start the test programme, press the S1 and S3 buttons again and close the door. The test programme is ended by switching off the appliance via the main switch.

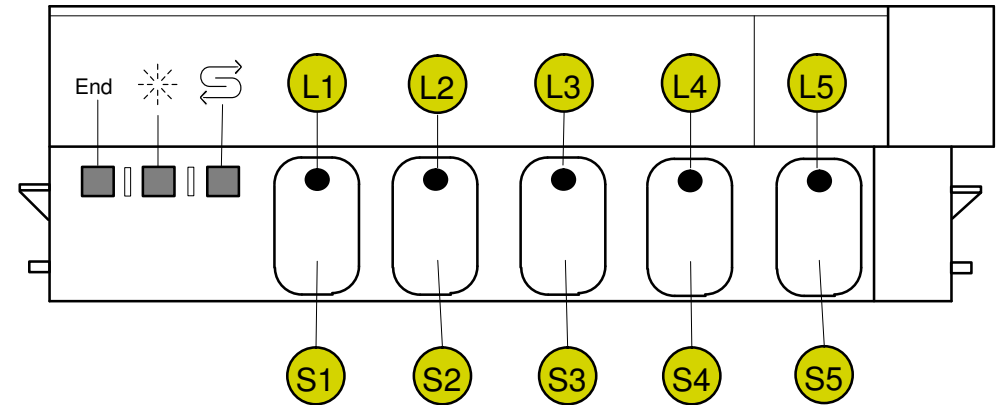
- The fault is displayed via the programme LEDs:

L1 permanently on = Heater fault

L2 permanently on = Filling fault

L3 permanently on = NTC fault

The next programme step can be selected by pressing the S2 button. (Exception: Select the filling step with the F1 filling switch only)



GB

5600 030 156	Issued: 02.00
	S0-60/0484