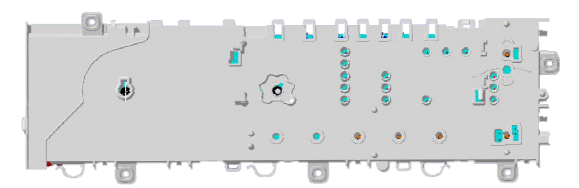
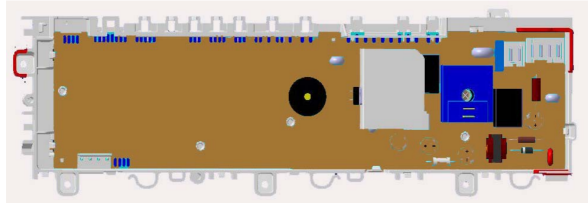
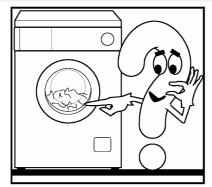
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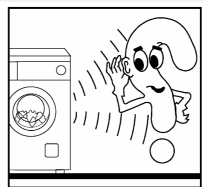
# **SERVICE MANUAL**

**WASHING** 









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ΕN

Washing machines & Washer-dryers

Guide to diagnostics ENV06 of electronic controls

EWM2100

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#### INTRODUCTION

#### 1.1 Purpose of this manual

The purpose of this Service Manual is to provide a simple and clear description of the procedure to be followed by service engineers when confronted by problems identified by the various alarm codes generated by appliances with the EWM2100 electronic control system.

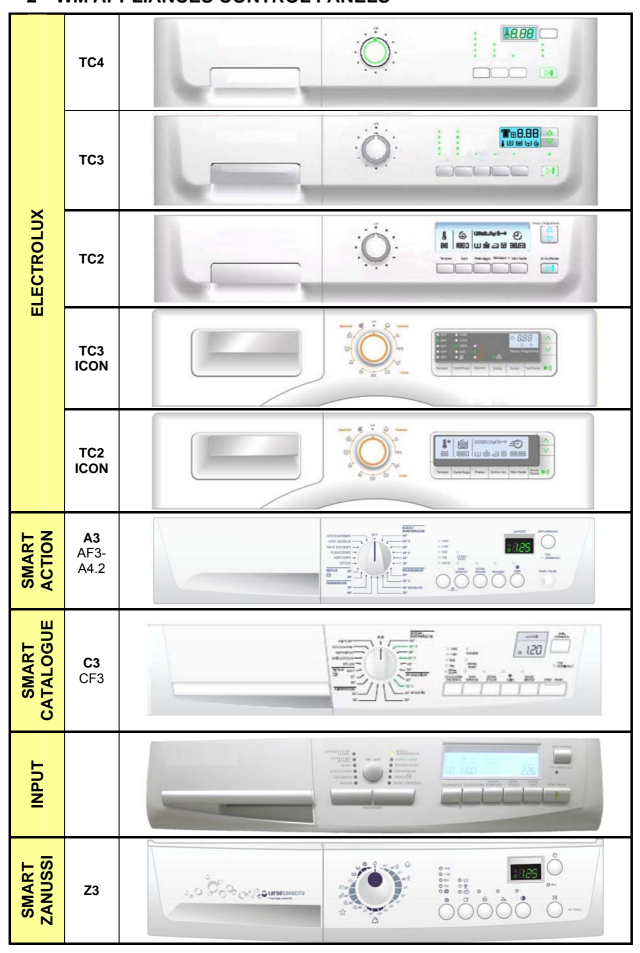
Depending on the configuration of the appliance, the alarm codes may be displayed partially or completely to the user (the alarm codes are generally displayed partially). The diagnostic system can be used by service engineers for the following purposes:

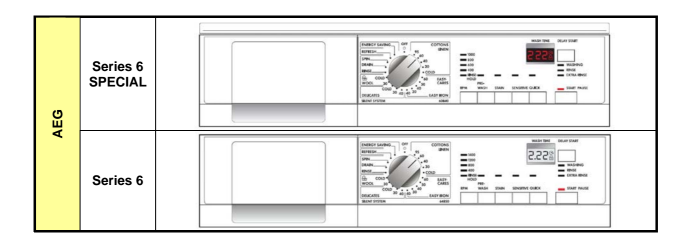
- ◆ To read the alarms
- ◆ To cancel alarm conditions stored in memory
- ◆ To test the operation of the appliance

#### 1.2 Procedure

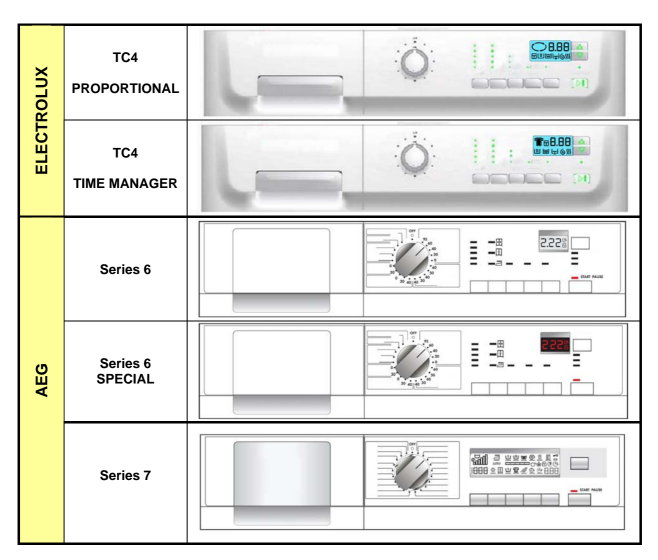
- 1. Identify the type of control system (page 6/7) and access the diagnostic cycle (See page 8).
- 2. Read the alarm code stored in memory (page 12) and refer to the instructions for the corresponding alarm code, page 15-19.
- 3. Cancel the alarm stored in memory (page 14).
- **4.** If access to the diagnostic cycle is not possible, refer to the section "Access to diagnostic system impossible" (page 20).
- **5.** If the main PCB is replaced, check that there are no burned parts (see page 91).
- **6.** After any repair, always check the operation of the appliance using the diagnostic cycle (page 9).
- 7. Cancel any alarms stored in memory during the diagnostic procedure (page 14).

#### 2 WM APPLIANCES CONTROL PANELS





## 3 WD APPLIANCES CONTROL PANELS

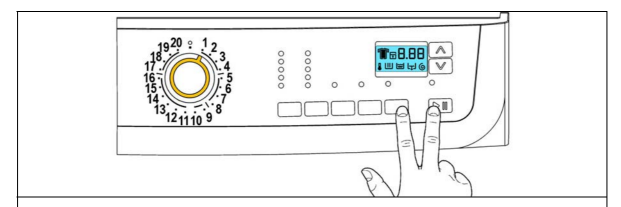


These are the available stylings at the moment in this Service Manual, in future some others could be developped.

#### 4 DIAGNOSTIC SYSTEM

#### 4.1 ACCESS TO THE DIAGNOSTIC CYCLE

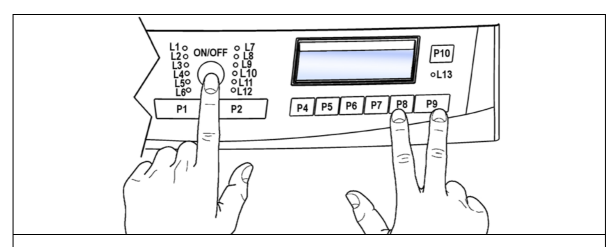
#### All versions



- 1. Switch off the appliance.
- 2. Press and hold down the **START/PAUSE** button and the nearest **OPTION button** simultaneously (as represented in figure).
- 3. Holding down both buttons, switch the appliance on by turning the programme selector **one position clockwise**.
- 4. Continue to hold down the buttons until the LEDs begin to flash (at least 2 seconds).

In the first position, the cycle tests the operation of the buttons and the relative LEDs. If the selector is turned **clockwise**, the cycle performs the diagnostics for the various components and reads the alarm codes.

#### **INPUT** Version



- 5. Switch off the appliance.
- 6. Press and hold down **START/PAUSE** button and the nearest **option button** (as represented in figure).
- 1. Holding down both buttons, switch the appliance on pushing button **ON/OFF.**
- 2. The test of the display board starts immediately.

Pushing sequentially button P1 positions from 2 to 10 are analysed in an increasing way, on the contrary push button P2.

Each position is confirmed by the switching on of the corresponding LED.

#### 4.2 Exiting diagnostics mode

ightarrow To exit the diagnostics cycle, switch the appliance off, then on, and then off again.

#### 4.3 PHASES OF THE DIAGNOSTIC CYCLE

Irrespective of the type of PCB and the configuration of the programme selector it is possible, after entering diagnostic mode, turning the programme selector **clockwise or pushing the buttons P1 or P2** (INPUT version), to perform diagnostics on the operation of the various components and to read the alarms. All the alarms are enabled during the diagnostic cycle.

Sele	ctor position	Components actioned	Operating conditions	Function checked	LCD
1	11. 9 8 7 6	<ul> <li>All the LEDs and symbols light in sequence.</li> <li>When a button is pressed, the corresponding LED or symbol light.</li> </ul>	Always activated	Operation of the user interface	All symbols are activated in sequence, the backlight lights up and then switches off.
2	13. Off .1 .2 .12: .3 .4 .4 .5 .5 .6	- Door interlock - Wash solenoid	Door locked Water level below anti- flooding level Maximum time 5 minutes	Water ducted through washing compartment	Displays the water level in tub
3	14. Off .1 .2 .12 .13 .11 .10 .9 .8 .7 .6	Door interlock     Pre-wash solenoid	Door locked Water level below anti- flooding level Maximum time 5 minutes	Water ducted through pre-wash compartment (bleach)	Displays the water level in tub
4	13. Off .1 13	Door interlock     Pre-wash and wash solenoids	Door locked Water level below anti- flooding level Maximum time 5 minutes	Water ducted through conditioner compartment	Displays the water level in tub
5	13. Off .1 .2 12: .3 .4 10 .9 .8 .7 .6	- Door interlock - Bleach/stains solenoids	Door locked Water level below anti- flooding level Maximum time 5 minutes	Water ducted through conditioner/stains compartments	Displays the water level in tub
6	13. Off .1 .2 12: .3 .4 10. 9 8 7 6	<ul> <li>Door interlock</li> <li>Wash solenoid if the level of water in the tub does not cover the heater</li> <li>Heating element</li> <li>Recirculation pump</li> </ul>	Door locked Water level above the heater Maximum time 10 minutes or up to 90°C (*)	Heating Recirculation	Wash water temperature
7	13. Off .1 .2 .123 .4 .4 .5 .5 .5	<ul> <li>Door interlock</li> <li>Wash solenoid if the level of water in the tub does not cover the heater</li> <li>Motor (55 rpm clockwise, 55 rpm counter-clockwise, 250 rpm impulse)</li> </ul>	Door locked Water level above the heater	Check for leaks from the tub	Displays the drum speed (the real value divided by ten)
8	13. Off .1 .2 .1213112 .3 .4 .4 .5 .5 .5	Door interlock     Drain pump     Motor up to 650 rpm then at maximum spin speed (**)	Door locked Water level lower than anti- boiling level for spinning	Drain and spin; control of congruence in closure of level pressure switches	Displays the drum speed (the real value divided by ten)
9	13. Off .1 .2 .1213112 .3 .4 .4 .5 .5 .5	<ul> <li>Door interlock</li> <li>Drain pump</li> <li>Motor fan</li> <li>Condensation solenoid valve</li> <li>Drying heating element</li> </ul>	Door locked Water level lower than anti- boiling level	Drying	Displays the air temperature

10	13	- Reading/Cancellation of the last alarm			
----	----	--	--	--	--

- (\*) In most cases, this time is sufficient to check the heating. However, the time can be increased by repeating the phase without draining the water: pass for a moment to a different phase of the diagnostic cycle and then back to the heating control phase (if the temperature is higher than 80°C, heating does not take place).
- (\*\*) The check at the maximum speed occurs without control of the FUCS and no clothes have to be inserted inside the appliance.

#### 5 ALARMS

#### 5.1 Displaying the alarms to the user

The alarms displayed to the user are listed below:

- **♦** Door open
- ♦ Drain difficulty (dirty filter)
- **♥** Water fill difficulty (closet tap)

#### **AEG Version**

The alarms are represented through the flashing of the yellow LED, which is above the START-PAUSE button, and can be solved directly by the end user;



#### Other versions

The alarms are represented through the flashing of the red LED, which is inside the START-PAUSE button its shape depends on the styling) and can be solved directly by the user;



The alarm listed below:

#### ⋄ EF0 – Water leakage (Aqua Control System)

for its solution it is necessary the intervention of the Service.

#### While for the alarm:

♥ EH0 – Voltage or frequency out of nominal values
It is necessary to wait that the voltage and/or the frequency of the electric line reset the nominal conditions.

The alarms are enabled during the execution of the washing programme, with the exception of alarms associated with configuration and the power supply (voltage/frequency), which are also displayed during the programme selection phase.

The door can normally be opened (except where specified) when an alarm condition has occurred on condition that:

- The level of the water in the tub is below a certain level
- Water temperature lower than 55°C
- Motor stopped

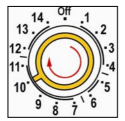
Certain alarm conditions require that a drain phase be performed before the door can be opened for safety reasons:

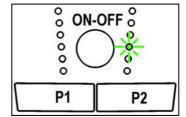
- Cooling water fill if the temperature is higher than 65°C
- Drain until the analogue pressure switch is on empty, during a max. 3-minute time.

#### 5.2 Reading the alarm codes

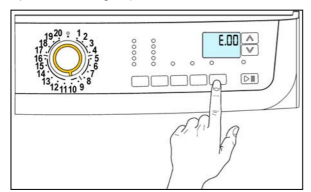
It is possible to display the last three memorised alarms in the FLASH memory of the electronic board:

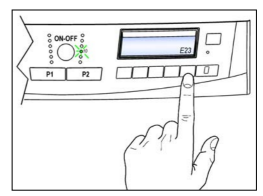
- Enter diagnostic mode (par. 4.1)
- Irrespective of the type of PCB and configuration: turn the programme selector clockwise (version with knob) pushing button P1 (version INPUT) to the tenth position.





- The last alarm is displayed.
- To display the previous alarms, press sequentially the left button of the START/PAUSE button (as represented in figure).





• To return to the last alarm, press the START/PAUSE button.

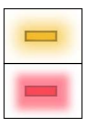
#### 5.2.1 Alarm displaying

#### **AEG Version:**

The alarm is displayed by a repeated flashing sequence of the LED placed above the button START / PAUSE with yellow and red light (0,5 seconds on, 0,5 seconds off with a 2,5 second pause between the sequences).

- LED indicator START / PAUSE with yellow light → indicates the first digit of the alarm code (family).
- LED indicator START / PAUS with red light → indicates the second digit of the alarm code (internal number of the family).

These two LEDs are featured in all models.

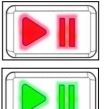


#### Other versions:

The alarm is displayed by a repeated flashing sequence of the START / PAUSE button with red and green light (0,5 seconds on, 0,5 seconds off with a 2,5 second pause between the sequences).

- LED indicator START / PAUSE with red light → indicates the first digit of the alarm code (family)
- LED indicator START / PAUSE with green light → indicates the second digit
  of the alarm code (internal number of the family)

These two LEDs are featured in all models.



#### Notes:

- The first letter of the alarm code "E" (Error) is not displayed, since this letter is common to all alarm codes
- The alarm code "families" are shown in hexadecimal; in other words:
- → A is represented by 10 flashes
- → **B** is represented by **11** flashes
- $\rightarrow$  .
- → **F** is represented by **15** flashes
- Configuration errors are shown by the flashing of all the LEDs (user interface not configured).

#### 5.2.2 Examples of alarm display

Example: Alarm E43 (problems with the door interlock Triac) will display the following:

- the sequence of four flashes of the START / PAUSE button with red light (version AEG LED yellow light), indicates the first number E43;
- the sequence of three flashes of the START / PAUSE button with green light (version AEG LED red light), indicates the second number E43;

START / PAUSE button with red light				START /	PAUSE buttor	n with gree	n light
ON/OFF	On/Off (Ver. AEG)	Time (Sec.)	Value	ON/OFF	On/Off (Ver. AEG)	Time (Sec.)	Value
		0.5	1			0.5	1
		0.5	1			0.5	1
		0.5	c			0.5	2
		0.5	2			0.5	2
		0.5	3			0.5	2
		0.5	3			0.5	3
		0.5	4				
		0.5	4			2.5	Pause
		1.5	Pause				

#### 5.2.3 Operation of alarms during diagnostics

All alarms are enabled during the components diagnostic phase.

#### 5.3 Rapid reading of alarm codes

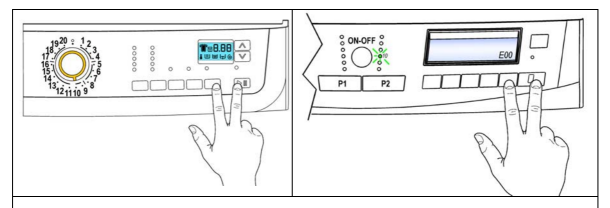
The last three alarm codes can be displayed even if the programme selector is not in the tenth position (diagnostics) or if the appliance is in normal operating mode (e.g. during the execution of the washing programme):

- → Press and hold down START/PAUSE and the nearest option button (as to enter the DIAGNOSTICS), for at least two seconds: the LEDs initially switch off, and then display the flashing sequence indicating the last alarm.
- → To display the previous alarms press the left button of the START/PAUSE button sequentially.
- → To return to the last alarm, press the START/PAUSE button.
- → The alarm sequence continues as long as the two buttons are held down.
- → The alarm reading system is as described in paragraph 5.2.
- → While the alarms are displayed, the appliance continues to perform the cycle or, if in the programme selection phase, maintains the previously-selected options in memory.

#### 5.4 Cancelling the last alarm

It is good practice to cancel the last alarm:

- after reading the alarm code, to check whether the alarm re-occurs during diagnostics;
- after repairing the appliance, to check whether it re-occurs during testing.



- 1. Select diagnostic mode.
- 2. Turn the selector (version with knob) or push button **P2** (version INPUT) to the **tenth** position (reading of alarm).
- 3. Press and hold down **START/PAUSE** and the nearest **option button** (as represented in figure).
- 4. Hold down the buttons till the LEDs stop to flash (at least 5 seconds).

N.B. With this operation all the memorised alarms are deleted.

#### 5.5 TABLE OF ALARMS

Alarm	Possible fault	Action/machine status	Reset	Alarm	Pag.
E00	No alarm				Ī
E11		Tap closed or water pressure too low; Drain tube improperly positioned; Water fill solenoid valve is faulty; Leaks from water circuit on pressure switch; Pressure switch faulty; Wiring faulty; PCB faulty.	Cycle is paused with door locked.	START/RESET	21
E12		Tap closed or water pressure too low; Drain tube improperly positioned; Water fill solenoid valve is faulty; Leaks from water circuit on pressure switch; Pressure switch faulty; Wiring faulty; PCB faulty.	Cycle is paused with door locked.	START/RESET	23
E13		Drain hose incorrectly positioned; mains pressure insufficient; water fill solenoid faulty; leakage/blockage of pressure switch hydraulic circuit; pressure switch faulty.	Cycle is paused with door locked.	START/RESET	24
E21	Difficulties in draining for washing	Drain tube kinked/clogged/improperly positioned; Drain filter clogged/dirty; Drain pump faulty; Pressure switch faulty; Wiring faulty; PCB faulty.	Cycle is paused (after 2 attempts).	START/RESET	26
E22		Drain tube kinked/clogged/improperly positioned; Drain filter clogged/dirty; Drain pump faulty; Pressure switch faulty; Wiring faulty; PCB faulty.	, ,	START/RESET	28
E23	Drain pump triac faulty	Drain pump faulty; Wiring faulty; PCB faulty.	Safety drain cycle - Cycle stops with door unlocked.	RESET	30
E24	Fault in "sensing" circuit of drain pump triac (wrong input signal to microprocessor)	PCB faulty.	Safety drain cycle - Cycle stops with door unlocked.	RESET	31
E31	Electronic pressure switch circuit faulty (frequency of pressure switch signal out of limits)	Electronic pressure switch; Wiring; PCB faulty.	Cycle blocked with door closed.	RESET	31
E32	Incorrect calibration of electronic pressure switch (The electronic pressure switch generates a signal with instable frequency during the drain phase)	Drain tube kinked/clogged/improperly positioned; Drain filter clogged/dirty; Drain pump faulty; Leaks from water circuit on pressure switch; Pressure switch; Wiring faulty; PCB faulty.	Cycle is paused.	START/RESET	32
E35	Water overflow	Water fill solenoid faulty; Leaks from water circuit on pressure switch; pressure switch faulty; wiring faulty; PCB faulty.	Cycle blocked. Safety drain cycle. Drain pump always in operation (5 minutes on, 5 minutes off etc.).	RESET	33
E38	Pressure chamber blocked (water level does not vary for at least 30 sec. during drum rotation	Motor drive belt broken; Hydraulic circuit pressure switch clogged.	Heating phase skipped.	ON/OFF RESET	34
ЕЗА	Heating elem. relay sensing faulty (input signal to microprocessor always 0V or 5V)	PCB faulty.	Cycle blocked with door closed.	RESET	35
E41	Door open (after 15 sec.)	Door interlock faulty; wiring faulty; PCB faulty.	Cycle paused.	START/RESET	36÷38

Alarm	Possible fault	Action/machine status	Reset	Alarm	Pag.
E42	Problems of door closure	Door interlock faulty; wiring faulty; PCB faulty.	Cycle paused.	START/RESET	40÷42
E43	Interlock power supply triac faulty	Door interlock faulty; wiring faulty; PCB faulty.	(Safety drain cycle) Cycle blocked.	ON/OFF RESET	44÷45
E44	laulty	PCB faulty.	(Safety drain cycle) Cycle blocked.	ON/OFF RESET	46
E45	Door interlock sensing circuit triac faulty (wrong input signal to microprocessor)	PCB faulty.	(Safety drain cycle) Cycle blocked.	ON/OFF RESET	46
E51	Motor power supply triac short- circuited	PCB faulty; current leakage from motor or from wiring.	Cycle blocked, door locked (after 5 attempts).	RESET	47
E52	No signal from motor tachometric generator	Motor faulty; wiring faulty; PCB faulty.	Cycle blocked, door locked (after 5 attempts).	RESET	48÷50
E53	wrong)	PCB faulty.	Cycle blocked, door locked.	RESET	52
E54	Motor relay contacts sticking (high voltage level when the relay changes to OFF)	PCB faulty; current leakage from motor or from wiring.	Cycle blocked, door locked (after 5 attempts).	RESET	53
E61	Insufficient heating during washing	NTC sensor faulty; heating element faulty; wiring faulty; PCB faulty.	The heating phase is skipped.	START/RESET	54
E62	Overheating during washing (temperature higher than 88°C for a time higher than 5 min.)	NTC sensor faulty; heating element faulty; wiring faulty; PCB faulty.	Safety drain cycle – Cycle stopped with door open.	RESET	55÷56
E66	Heating element power relay faulty (incongruence between sensing and relay)	PCB faulty.	Safety drain cycle – Cycle stopped with door open.	RESET	57÷58
E68	Current dispersion to earth (value of mains voltage different from main value)	Current dispersion between between heating element and earth.	Cycle blocked with door open.	RESET	59÷60
E69	Heating element interrupted	Wiring faulty; Heating element for washing interrupted (thermofuse open).		START/RESET	61÷62
E71	Washing NTC sensor faulty (short- circuited or open)	Wiring faulty; Washing NTC sensor faulty; PCB faulty.	The heating phase is skipped.	START/RESET	63
E72	Drying condenser NTC sensor faulty (voltage value out of limits, sensor short-circuited or open)	Wiring faulty; Drying NTC sensor (condenser) badly positioned or faulty; WD board faulty.	The drying heating phase is skipped.	START/RESET	64
E73	snort-circuited or open)	Wiring faulty; Drying NTC sensor (duct) badly positioned or faulty; WD board faulty.	The drying heating phase is skipped.	START/RESET	65
E74	Washing NTC sensor badly positioned	Wiring faulty; Washing NTC sensor badly positioned; NTC sensor faulty; PCB faulty.	The heating phase is skipped.	START/RESET	66
E82	Error in selector reset position	PCB faulty (Wrong configuration data).		RESET	67
E83	-	PCB faulty (Wrong configuration data.	Cycle cancelled.	START/RESET	68

Alarm	Possible fault	Action/machine status	Reset	Alarm	Pag.
E91	and display board	Wiring faulty; Control/display board faulty: PCB faulty.		RESET	69
E92	Communication incongruence between main PCB- display board (versions not compatible)	Wrong control/display board; Wrong PCB (do not correspond to the model).	Cycle interrupted.	OFF/ON	69
E93		PCB faulty; (Incorrect configuration data).	Cycle interrupted.	OFF/ON	69
E94	cycle	PCB faulty; (Incorrect configuration data).	Cycle interrupted.	OFF/ON	69
E95	Communication error between microprocessor and EEPROM	PCB faulty.	Cycle interrupted.	RESET	69
E97	Incongruence between programme selector and cycle configuration	Faulty PCB (Wrong configuration data).	Cycle interrupted.	RESET	69
EA1	Drum positioning (DSP) faulty	Motor belt broken; Wiring faulty; PCB faulty; DSP sensor faulty.	Positioning phase skipped.	ON/OFF RESET	70
EA6	DSP door opening faulty	Motor belt broken; Wiring faulty; Drum cover open. Motor faulty; PCB faulty.	Cycle paused.	ON/OFF RESET	71
EH1	Frequency power of appliance out of limits	Power supply problems (incorrect / disturbance); PCB faulty.	Wait for frequency nominal conditions.	OFF/ON	72
EH2	Voltage too high	Power supply problems (incorrect / disturbance); PCB faulty.	Wait for frequency nominal conditions.	OFF/ON	72
EH3	Voltage too low	Power supply problems (incorrect / disturbance); PCB faulty.	Wait for frequency nominal conditions.	OFF/ON	72
EF1	Drain filter blocked (drain phase too long)	Drain tube blocked/kinked/too high; Drain filter dirty/blocked.	Warning displayed at the end of cycle (specific LED).	START/RESET	73
EF2	Excessive detergent dosing (excessive foam during draining)	Excessive detergent dosing; drain tube kinked/blocked; Drain filter dirty/blocked.	Warning displayed after 5 attempts or by the specific LED.	RESET	73
EF3	Aqua control intervention	Water leaks onto base frame; water control system defective.	Water drain.	ON/OFF RESET	73
EF4	Water fill pressure low, no signal of flowmeter and solenoid valve open	Tap closed; water fill pressure low.		RESET	73
EF5	Unbalanced load	Final spin phases skipped.		RESET	73
EF6	Reset		No action to be performed, if continues replace the PCB.		73
EC1	Solenoid valve blocked with flowmeter working	Wiring faulty; Solenoid valve faulty/blocked, PCB faulty.	Cycle blocked with door closed. Drain pump always works (5 min., then it stops for 5 min. ecc.).	RESET	74
Ed1	Data communication error between WD board and PCB	Wiring faulty between PCB and WD board; WD board faulty; PCB faulty.	Cycle interrupted.	OFF/ON	75
Ed2	Drying heating element relay 1 faulty	Wiring faulty between WD board and thermostats; thermostats faulty; WD board faulty, PCB faulty.	Cycle blocked with door open.	RESET	76
Ed3	Drying heating element relay 2 faulty	Wiring faulty between WD board and thermostats; thermostats faulty; WD board faulty, PCB faulty.	Cycle blocked with door open.	RESET	79

Alarm	Possible fault	Action/machine status	Reset	Alarm	Pag.
Ed4	Relay which commutates power between washing heating element and drying (in the WD board)	Wiring faulty; WD board faulty; PCB faulty.	Cycle blocked with door open.	RESET	80
Ed6	, , ,	Wiring faulty between PCB and programme display board; PCB faulty.		OFF/ON	81

#### 5.6 Notes concerning certain alarm codes

- Configuration alarms E93: If this alarm is generated (when the appliance is switched on), operation of the appliance is blocked, the LEDs placed above or
  inside the START/PAUSE button start to flash displaying the complete codification (family plus alarm), the display shows the alarm code on condition that
  the configuration part of the display is ok.
  - The diagnostic procedure cannot be accessed: the only option is to switch the appliance OFF.
- Configuration alarm E94: all LEDs placed above or inside the START/PAUSE button start to flash displaying the complete codification (family plus alarm) and the code is displayed.
  - It is not possible to enter the diagnostics or to use the mode "rapid displaying of the alarm".
- Alarms EH1(Eb1)-EH2(Eb2)-EH3(Eb3): In the event of problems with the mains power supply, the appliance remains in alarm mode until the mains frequency or voltage are restored to the correct value or the appliance is switched off (programme selector on "0"). The family of alarm "b or H" only is displayed if the problem occurs during the normal operation of the appliance, while the family plus the alarm are displayed if the problem occurs at the switching on, through the flashing of the LEDs placed above or inside the START/PAUSE button. At the same time the code is represented also in the display. It is not possible to enter the diagnostics or to use the mode "rapid displaying of the alarm": the complete alarm can be read only when the abnormal situation has terminated.
- Alarms E51- E52: During the diagnostic test, all the alarms are displayed. Normally, when the programme selector is turned from one test phase to another, the appliance exits the alarm condition and performs the phase selected. This does not take place in the case of alarms E51 (power triac on motor short-circuited) and E52 (no signal from the tachometric generator on the motor): in these cases, the only option to exit the alarm condition is to switch the appliance OFF by turning the selector to position "0" (reset) or pushing the ON/OFF button (INPUT styling).

#### 6 THE DIAGNOSTIC PROGRAMME CANNOT BE ACCESSED

#### 6.1.1 All LEDs on the circuit are board switched off

Are the power cable and connection OK?

No →

Replace or repair the power cable, check the connector.

Yes ↓

Does the suppressor function correctly?

No →

Replace the suppressor.

Yes↓

Is the wiring from the suppressor to the circuit board (connectors **U3.1-U3.2**) OK?

No →

Replace or repair the wiring.

Yes↓

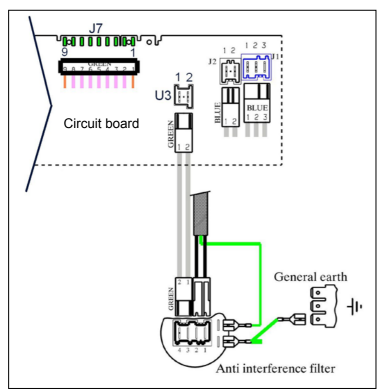
Does the programme selector function correctly?

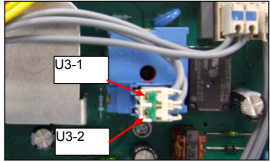
No →

Replace or repair the knob or knob spindle.

Yes↓

Replace the circuit board and perform the diagnostic programme.





#### 6.1.2 Some of the LEDs of the circuit board light

Do the keys move without hindrance in the housings in the control panel and correctly action the corresponding buttons?

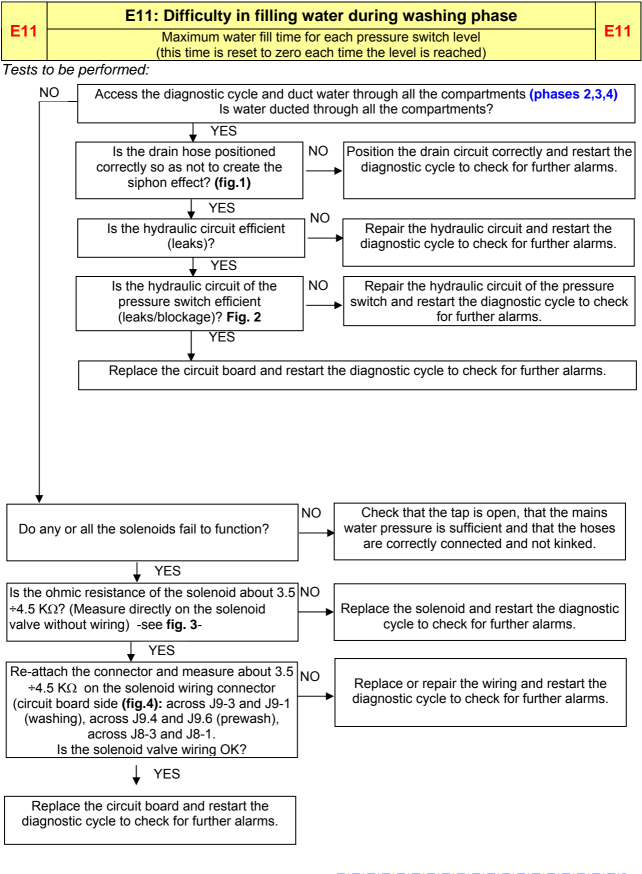
No →

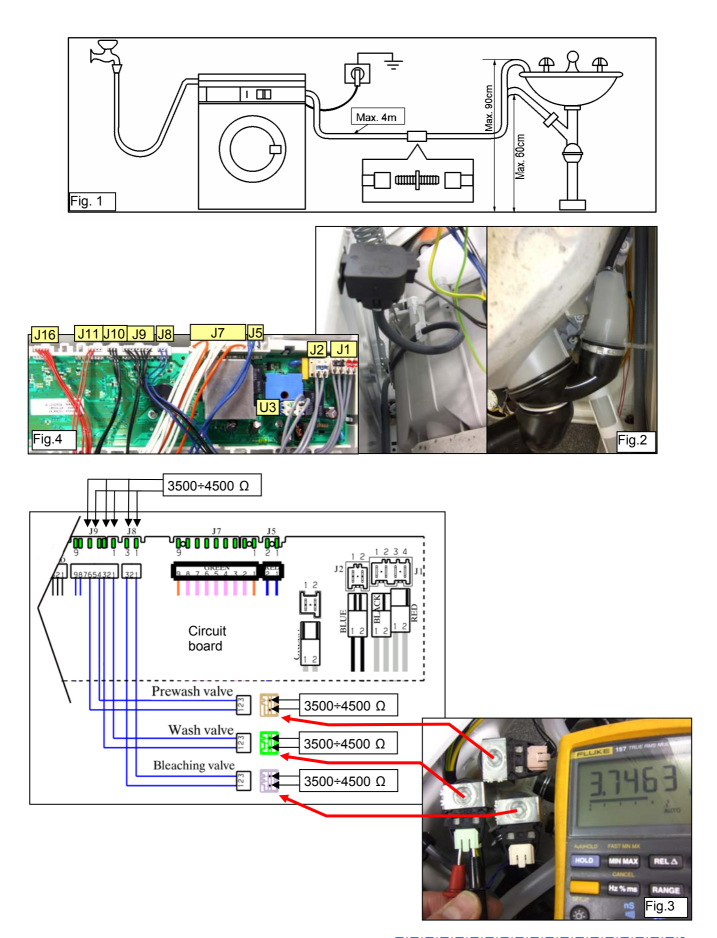
Solve the mechanical problems (control panel / keys / spindles).

Yes↓

Replace the circuit board and perform the diagnostic programme.

#### 7 TROUBLESHOOTING ACCORDING TO ALARM CODES





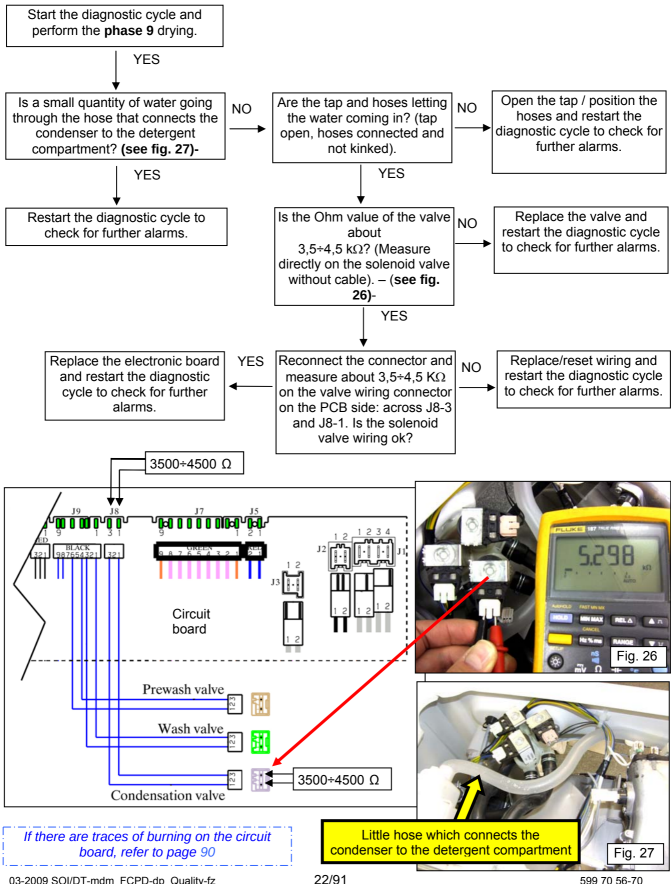
### E12: Difficulty in filling water during drying phase

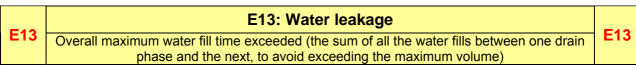
E12

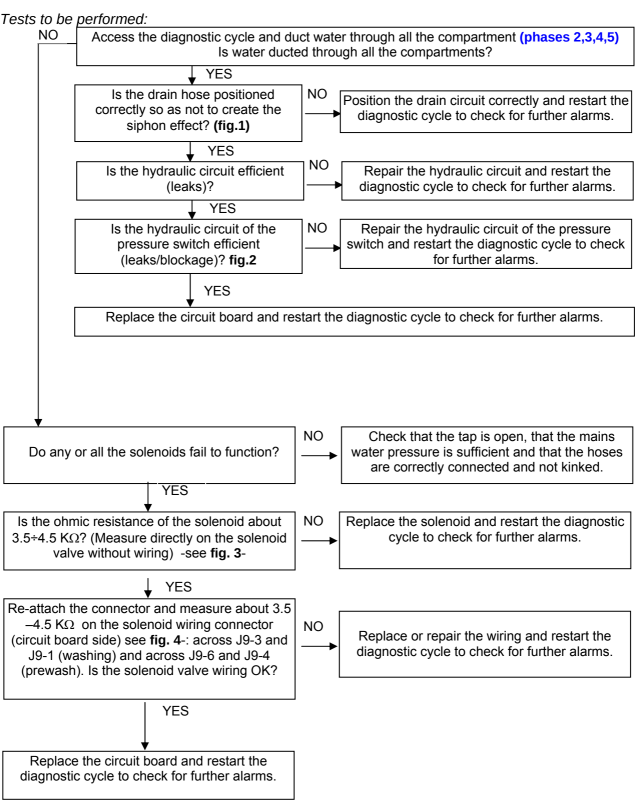
To check if the condensation valve is working, machine measures the increasing water level at the beginning of the drying phase. (Alarm appears after 10 min. of filling without reaching the level).

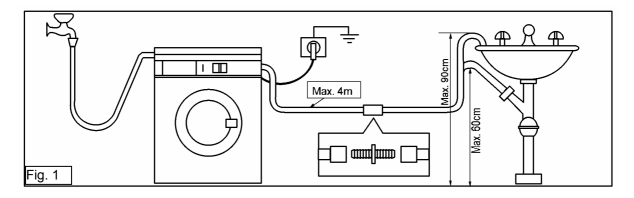
E12

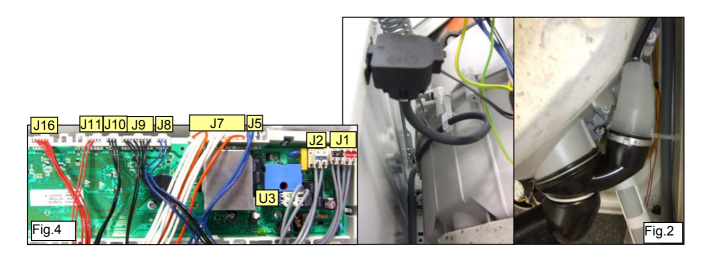
#### Tests to be performed:

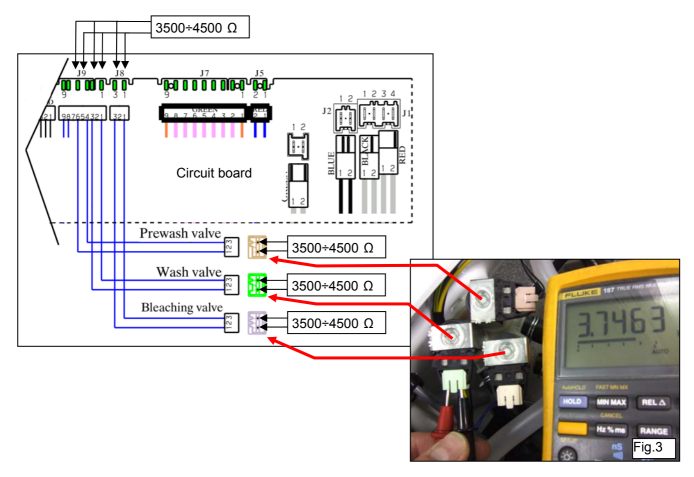


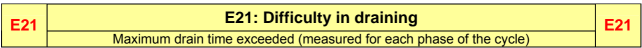




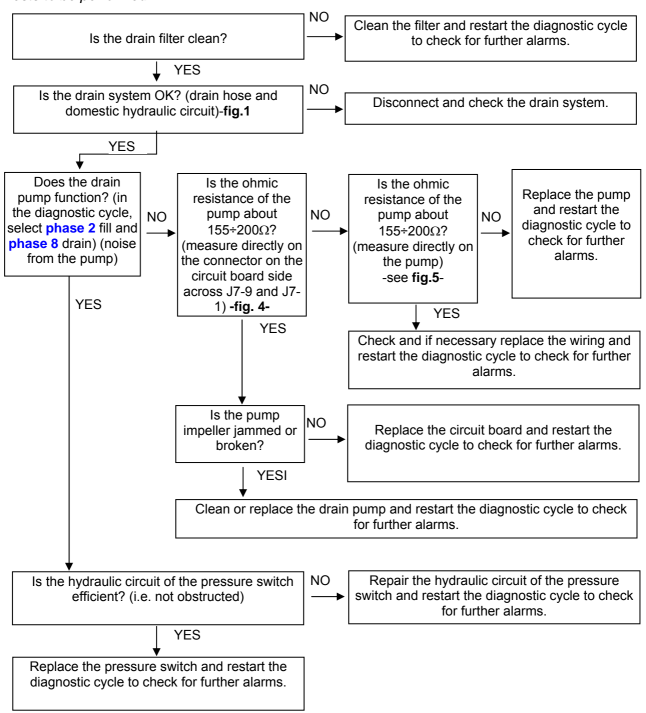


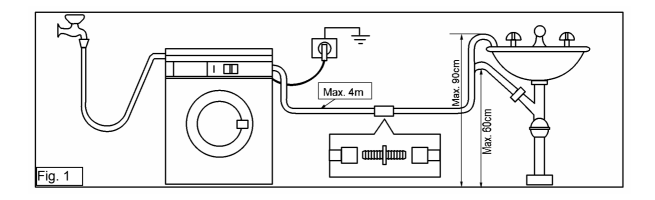


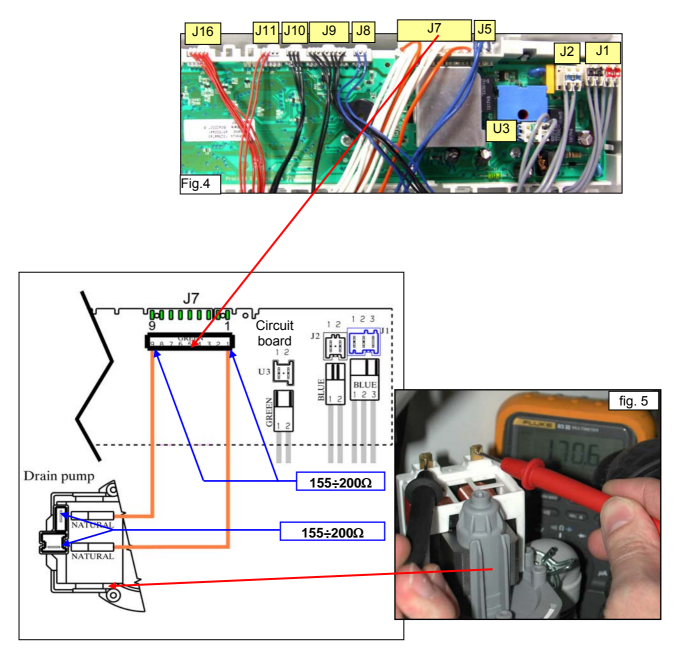




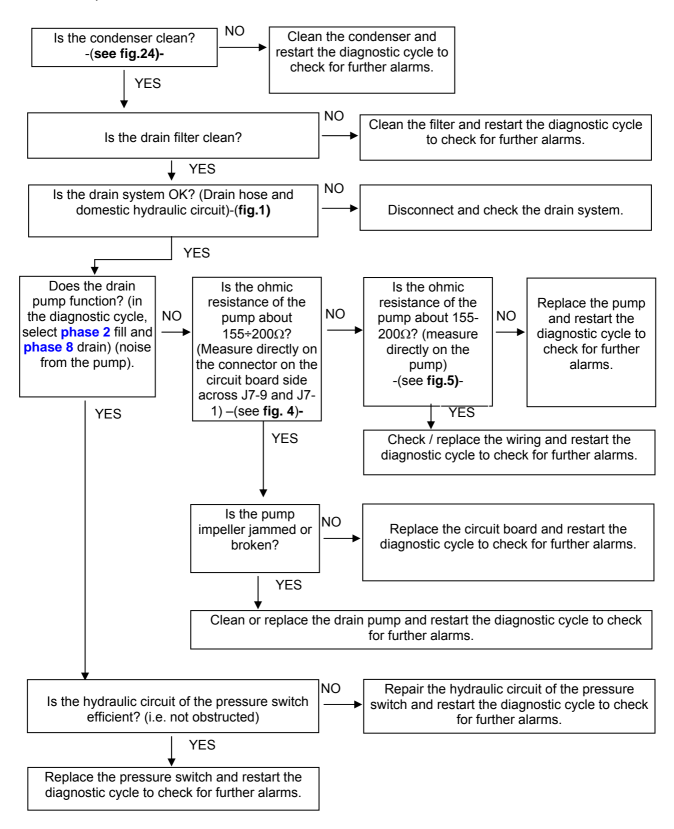
Tests to be performed:

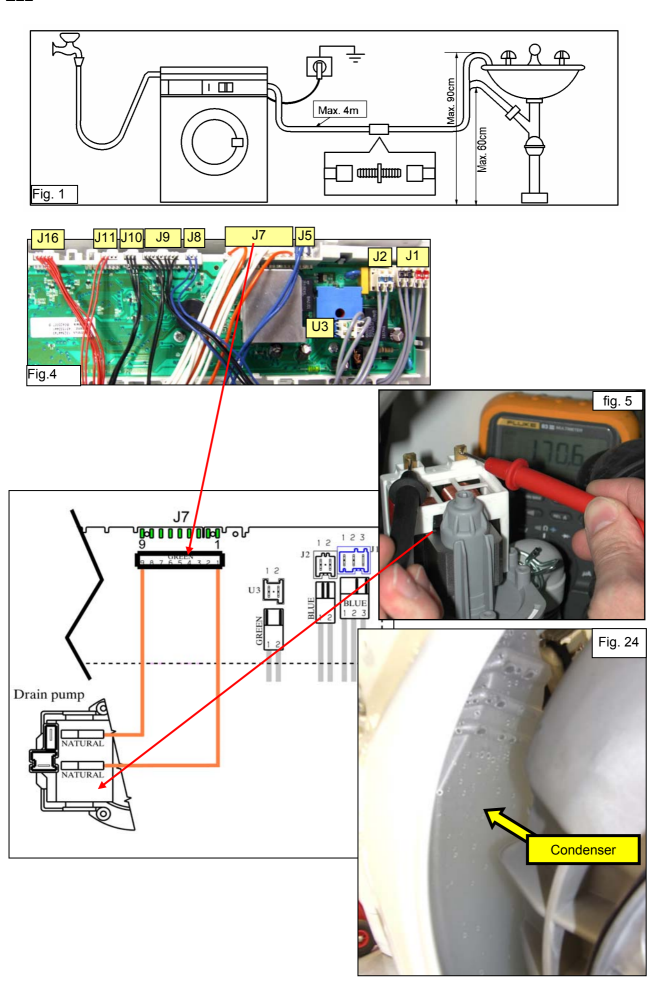




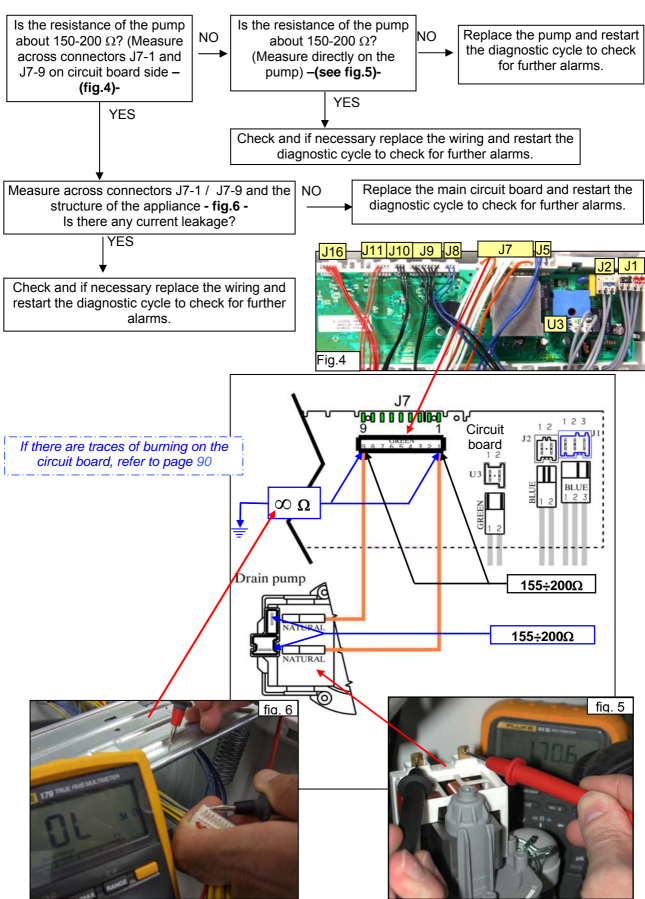


Tests to be performed:





#### Tests to be performed:



**E24** 

# E24: «Sensing» circuit of the component (triac) that controls the drain pump faulty

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

If there are traces of burning on the circuit board, refer to page 90

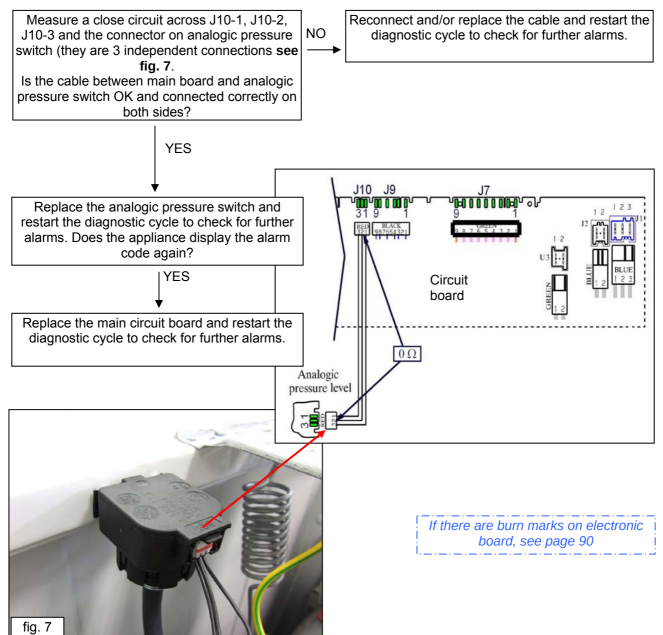
E31

# E31: The analogic pressure switch is giving to the main board a signal outside the range

E31

**E24** 

#### Tests to be performed:



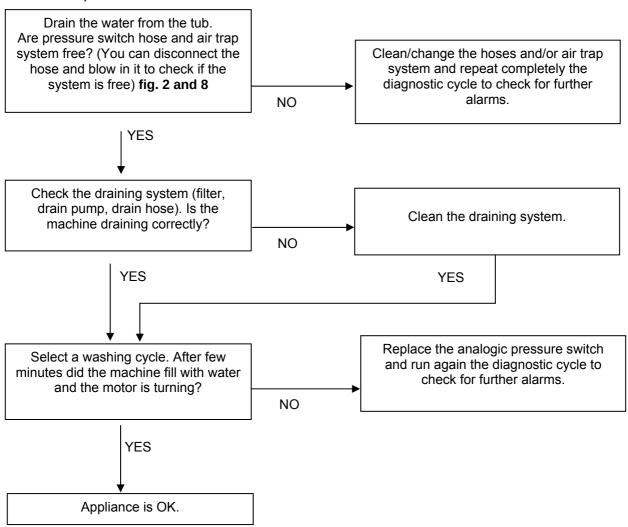
E32

# E32: The analogic pressure switch is giving an error during the calibration phase

(At the beginning of each cycle the appliance drain to empty the tub and create a 0 level to verify the calibration of the analogic pressure switch)

E32

#### Tests to be performed:



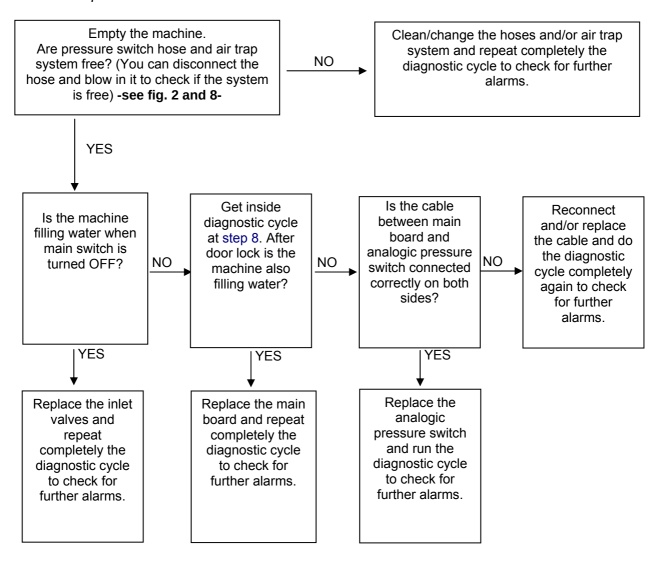




The electronic board measures a water level from analogic pressure switch higher then 300 mm for more then 15 seconds.

E35

#### Tests to be performed:



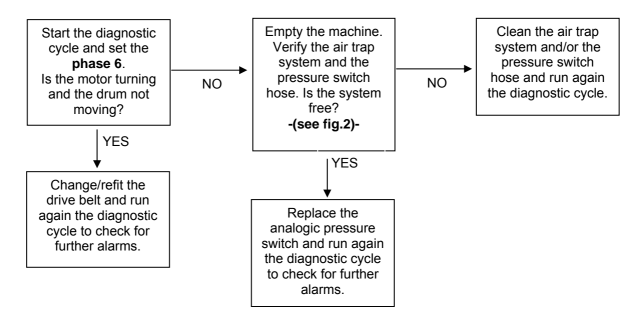




The analogic pressure switch is not able to measure any variation of the water level for at least 30-sec. during drum movement.

**E38** 

#### Tests to be performed:





**E3A** 

# E3A: Problems with "Sensing" circuit of the heating element relay

**E3A** 

Tests to be performed:

Replace the circuit board and run the diagnostic cycle again to check for further alarms.

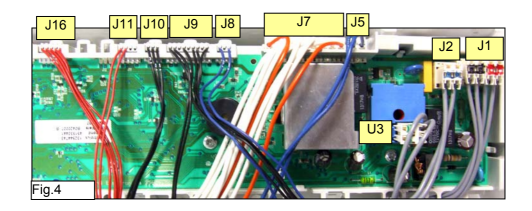
E41: Door open (3-contact device) E41 E41 Maximum time exceeded (PTC = 15 seconds) Tests to be performed: Close the door correctly and NO fig. 9 restart the diagnostic cycle to Is the door check for further alarms. correctly closed? YES The door interlock is Continues at page 37. NO YES traditional with Instantaneous door interlock 3 connections as with 4 connections as represented in (fig 9)? represented in (fig.28) Detach the connectors and Replace the door effect measurement on the To check the wiring (with the door interlock and component open), measure the following restart the NO (fig. 9): wiring connectors: NO diagnostic cycle - across connectors 3 and 5 -between wires J1-3 and J1-1, the to check for the circuit must not be open circuit must NOT be open further alarms. (the resistive value should (Measure the resistive value of the be measurable). PTC). - between wires J1-1 and J1-2, the - across connectors 4 and 5, circuit must be OPEN. the circuit must be open (the numbers are printed on the Is the system ok? component). Is the door safety interlock is OK? YES YES Measure the concinuity Replace the between the connector J1 wiring and restart NO (PCB) and the door interlock the diagnostic connector. cycle to check for Is the wiring OK? further alarms. YES Replace the circuit board and restart the diagnostic cycle to check for further alarms. NO Is the door locking device securely Replace the door latch or the anchored to the latch? door. YES Replace the circuit board and Replace the door locking device. NO restart the diagnostic cycle to Does the appliance function check for further alarms. correctly? YES If there are traces of burning on the circuit board, refer to page 90 Restart the diagnostic cycle to check for further alarms.

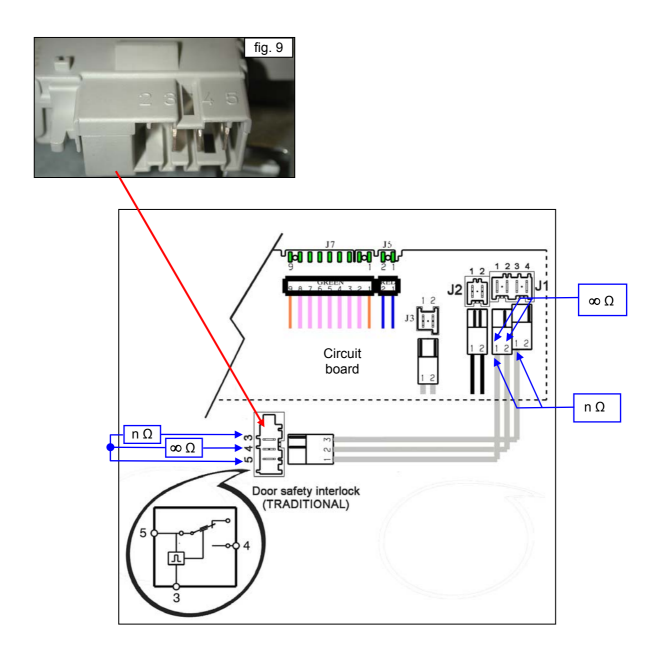
35/91

599 70 56-70

03-2009 SOI/DT-mdm FCPD-dp Quality-fz

## E41 (3-contact device)





NO

NO

NO

- fiq 28 -

YES

To check the wiring (with the door

open), measure the following

wiring connectors (fig.4):

- between J1-1 and J1-3, the

circuit must NOT be open

(Measure the resistive value of the

PTC).

- between J1-1 and J1-4, the

circuit must be OPEN (Measure

the resistive value of the PTC).

- between J1-1 and J1-2, the

circuit must be OPEN.

Is the system OK?

**YES** 

E41

Detach the connectors and measure on the component: - across connectors 3 and 4 the circuit must NOT be open (measure the resistive value of PTC) Replace the door - across connectors 2 and 4 the circuit must NOT be interlock and NO open (measure the resistive restart the diagnostic cycle value of PTC). to check for - across connectors 4 and 5 further alarms. the circuit must be OPEN (the numbers are printed on the component). Is the door safety interlock is OK? (fig. 28) YES Measure the continuity across Replace the connector J1 (PCB) and the wiring and restart NO door interlock connector. the diagnostic Is the wiring OK? cycle to check for further alarms. YES Replace the circuit board and restart the diagnostic cycle to check for further alarms. Replace the door natch/the door. Replace the circuit board and restart the diagnostic cycle to check for further alarms.

Restart the diagnostic cycle to check for further alarms.

Check for mechanical coupling

between the door interlock and the door natch. Is the system OK?

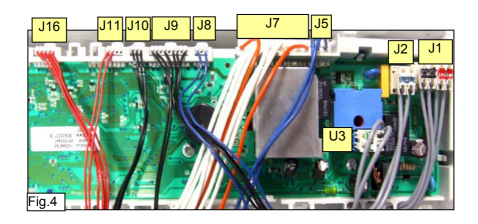
Replace the door interlock.

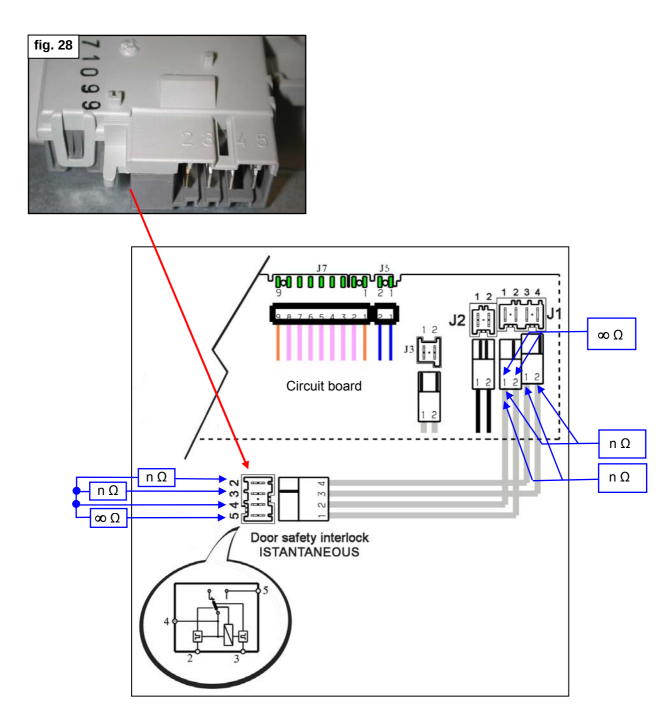
Is the machine working correctly?

SI

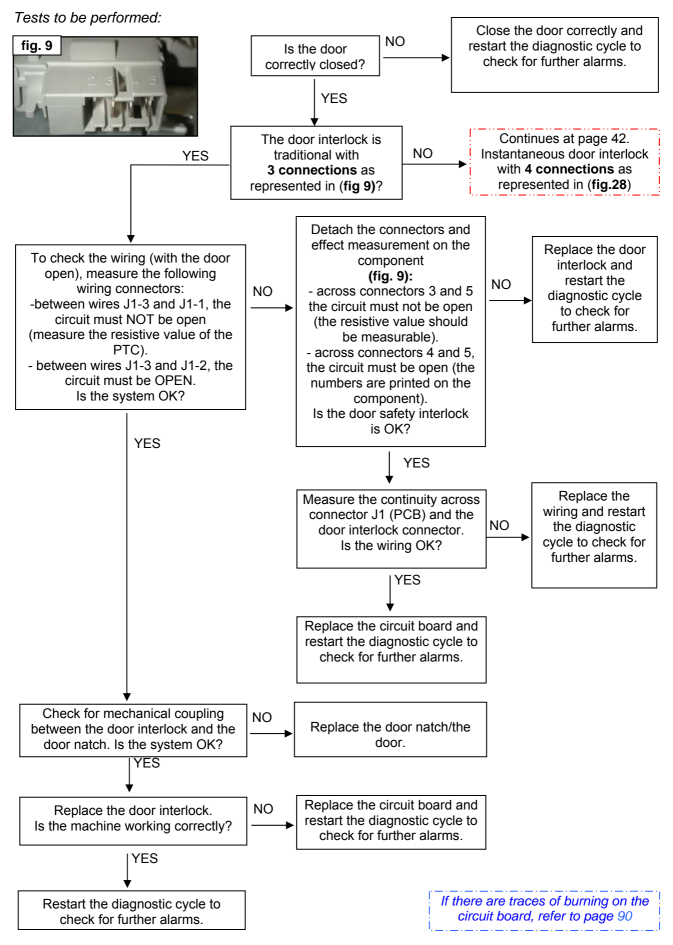
YES

# E41 (4-contact device)

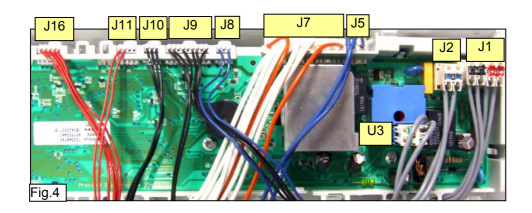


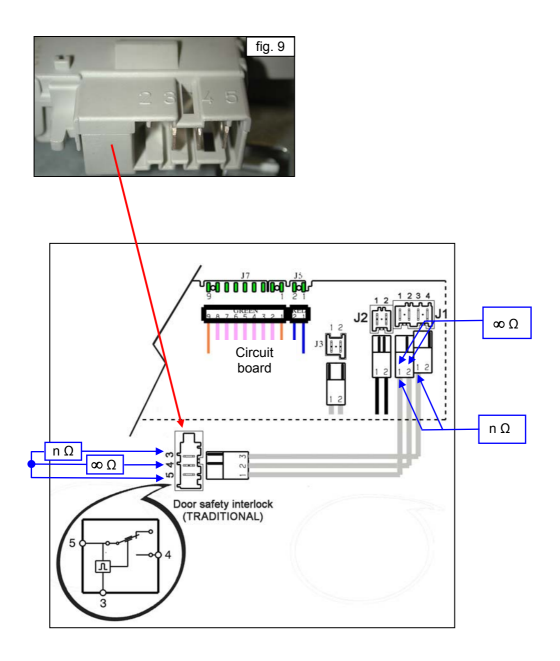


Maximum time exceeded (255 seconds)

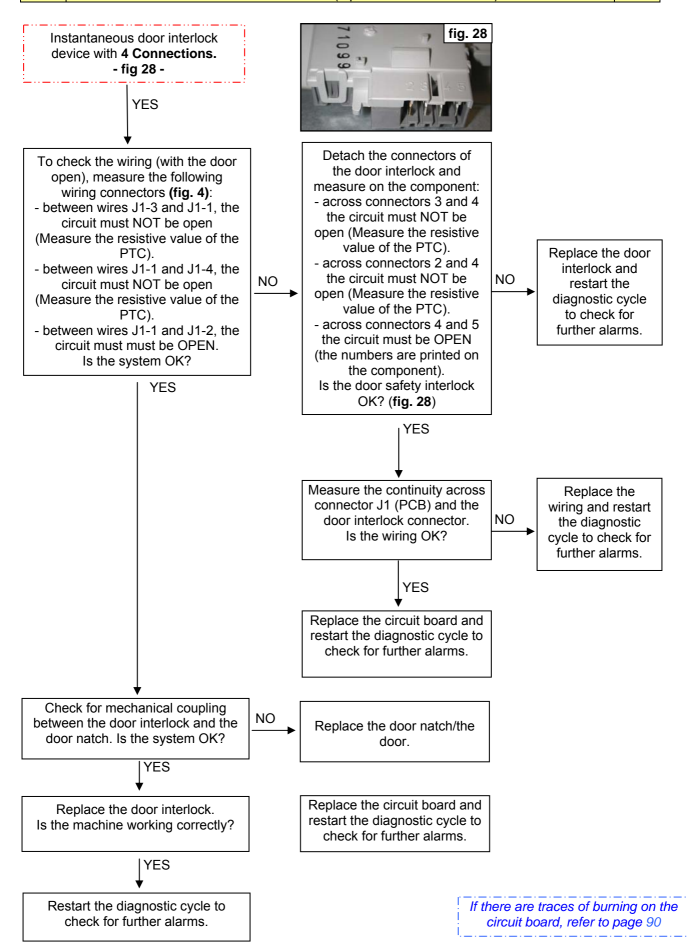


## E42 (3-contact device)

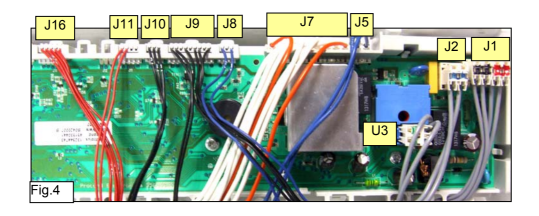


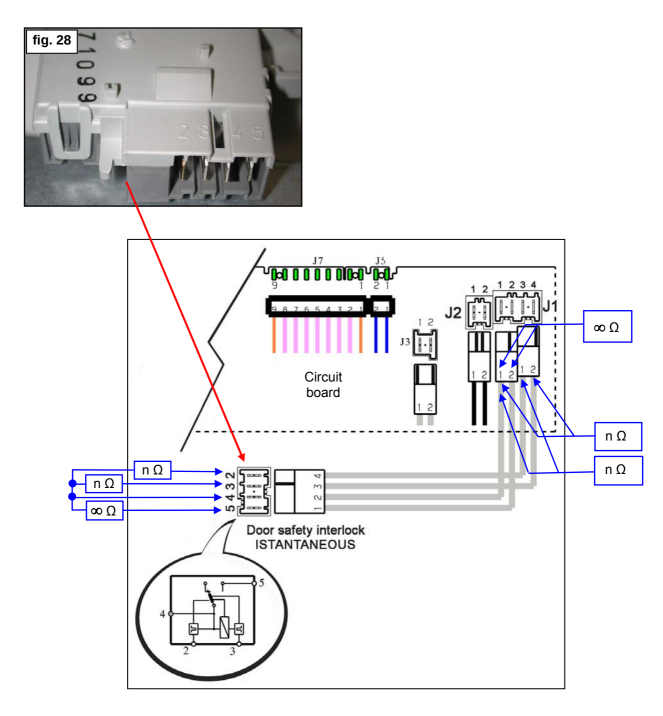


Maximum time exceeded (5 pulses for instantaneous)



# E42 (4-contact device)



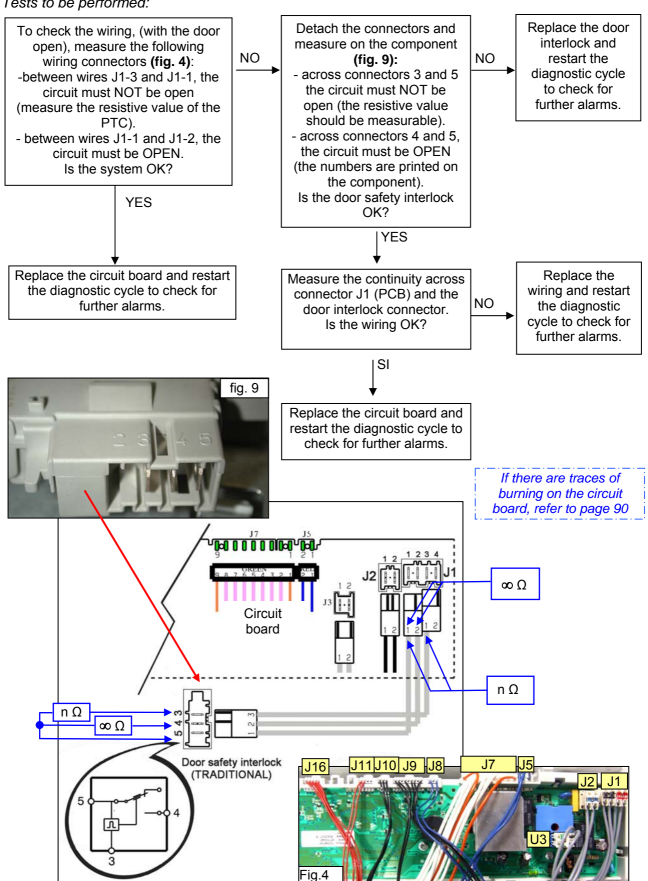


E43: Problems with the component (triac) which actions the door interlock (3-contact device)

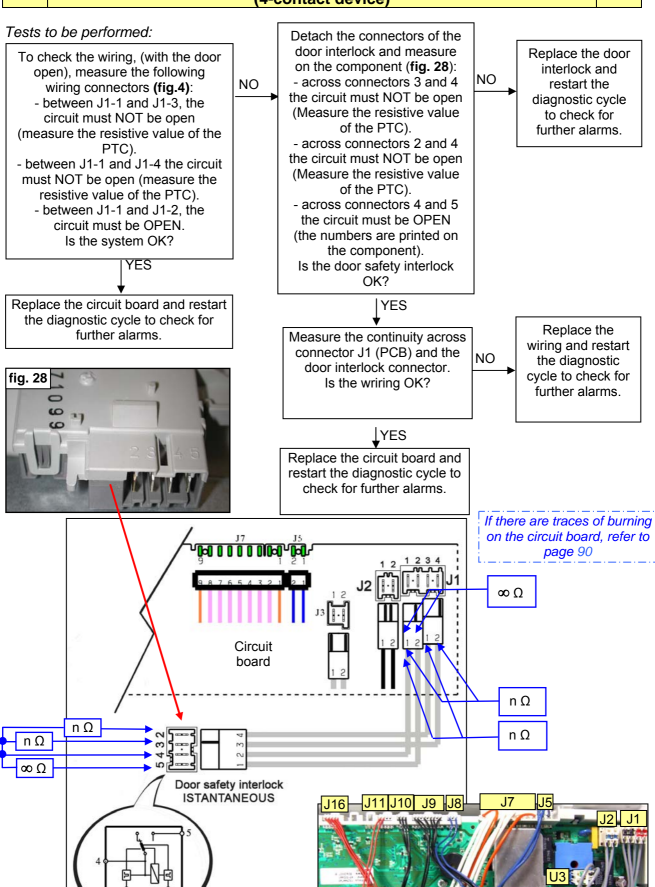
**E43** 

#### Tests to be performed:

**E43** 



# E43: Problems with the component (triac) which actions the door interlock (4-contact device)



ig.4

E43

E43

**E44** 

#### E44: Door closure «sensing» circuit faulty

**E44** 

Tests to be performed:

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

E45

# E45: Problems with the «sensing» circuit of the triac that actions the door interlock

E45

Tests to be performed:

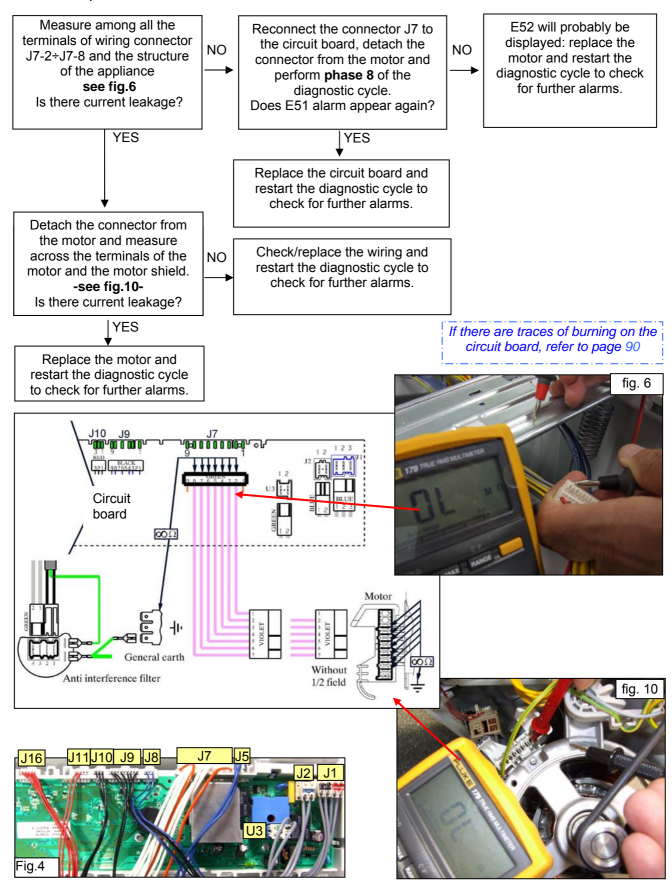
Replace the circuit board and restart the diagnostic cycle to check for further alarms.

#### E51: Motor power triac short-circuited

E51

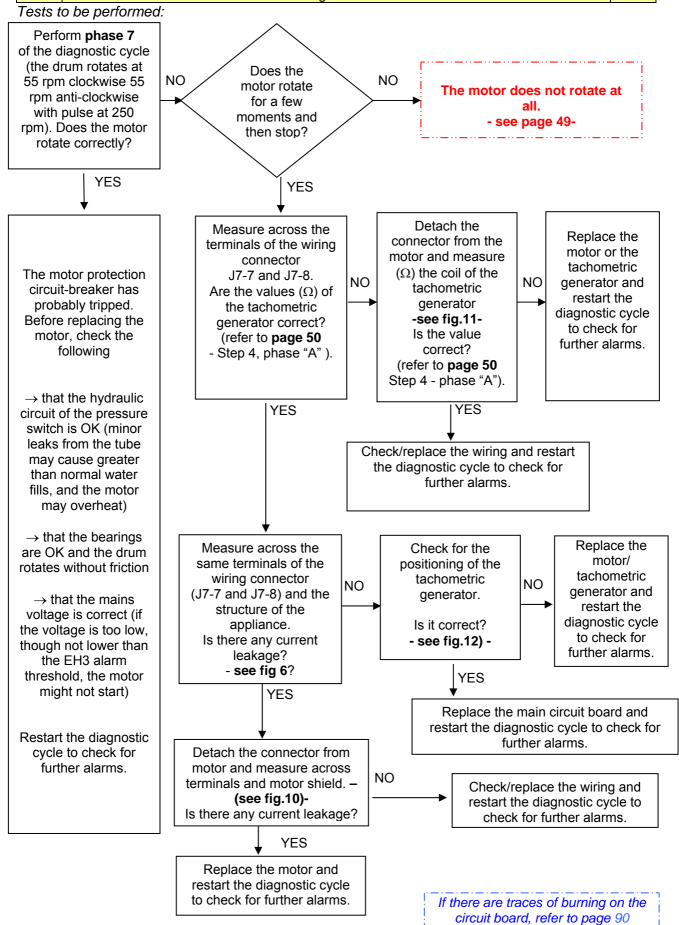
Intervention of the safety system for short-circuiting of the triac (after 5 attempts during the cycle, immediately if detected at the start or during diagnostics)

E51



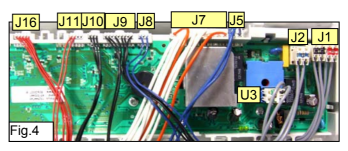
E52

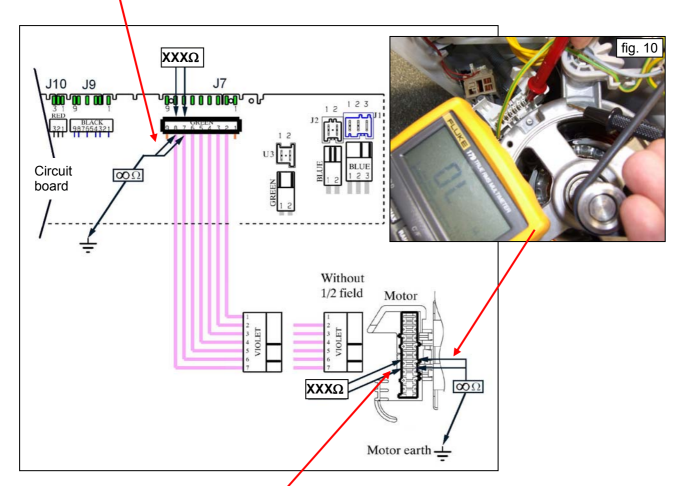
Cycle blocked after 5 attempts during the cycle or immediately if detected at the start or during diagnostics.

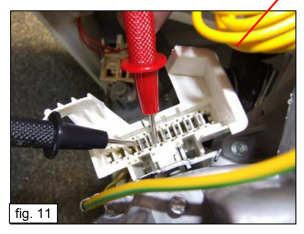


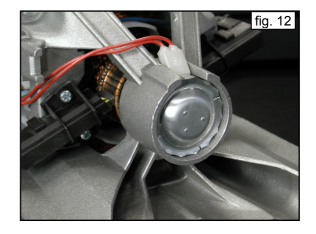
## E52a







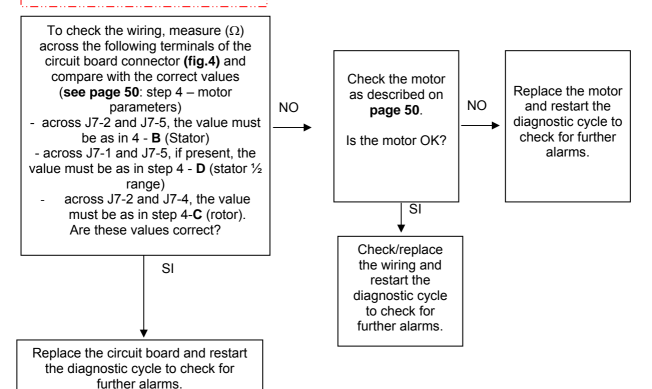


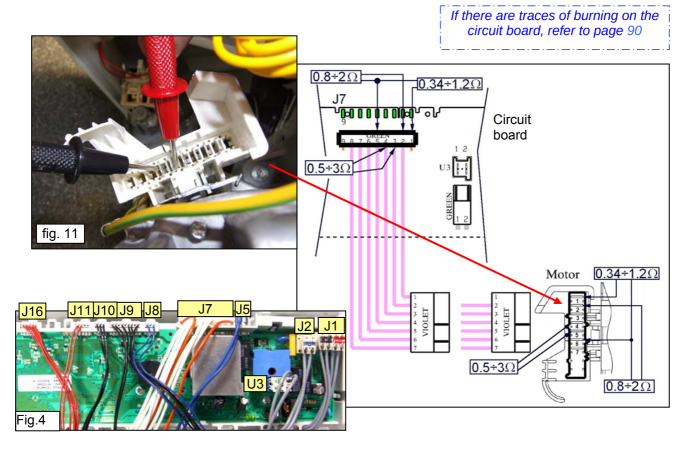


Cycle blocked after 5 attempts during the cycle or immediately if detected at the start or during diagnostics.

#### Tests to be performed:

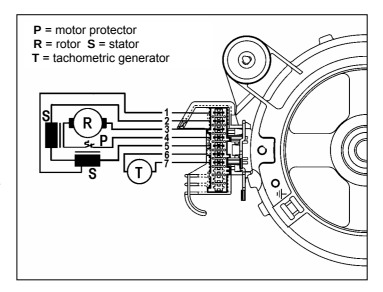
#### The motor does not rotate at all.





#### Procedure for checking the commutator motors

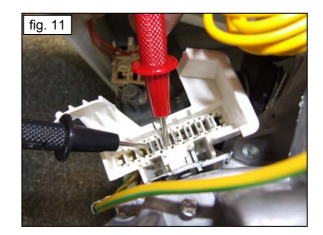
- 1) Check the connector blocks (wiring) and check for detached or bent terminals.
- Check for traces, residue or deposits of water or detergent on the motor and identify the source.
- 3) Check for windings or other parts that may be grounded or poorly insulated. Use a tester with a minimum scale of 40 MΩ: between each terminal and the casing, this should read ∞ (fig. 10).
- 4) Check each winding against the values shown in the table below (fig. 11).



			MOTORS				
	TERMINALS ON MOTOR TERMINAL BLOCK	CHECKS:	C.E.SET.	ACC (FHP)	ACC (SOLE)	BSH	ECM
٨	6-7	Winding of tachymetric	63÷74	125÷145	468÷540	- 14÷16	84÷98
A	0-7	generator			171÷197		
В	2-5	Stator winding (full range)	1.0÷2.0	0.9÷3.2	0.8÷1.9	1.4÷1.9	1.3÷1.6
С	3-4	Rotor winding (overheating breaker)	1.6÷2.7	0.5÷3.0	1.4÷2.3	1.5÷1.9	1.8÷2.5
D	1-5	Stator winding (half range, presence of terminal 1)	0.34÷0.65	0.4÷1.2	0.4÷1.0	1.0÷1.2	0.6÷0.8

**N.B.:** When checking the rotor winding, the measurement must be effected over the entire surface, rotating the spindle very slowly and checking for short-circuits between visible plates. Also check the brushes for wear.





**E53** 

# E53: Problems with the "Sensing" circuit of the triac which powers the motor

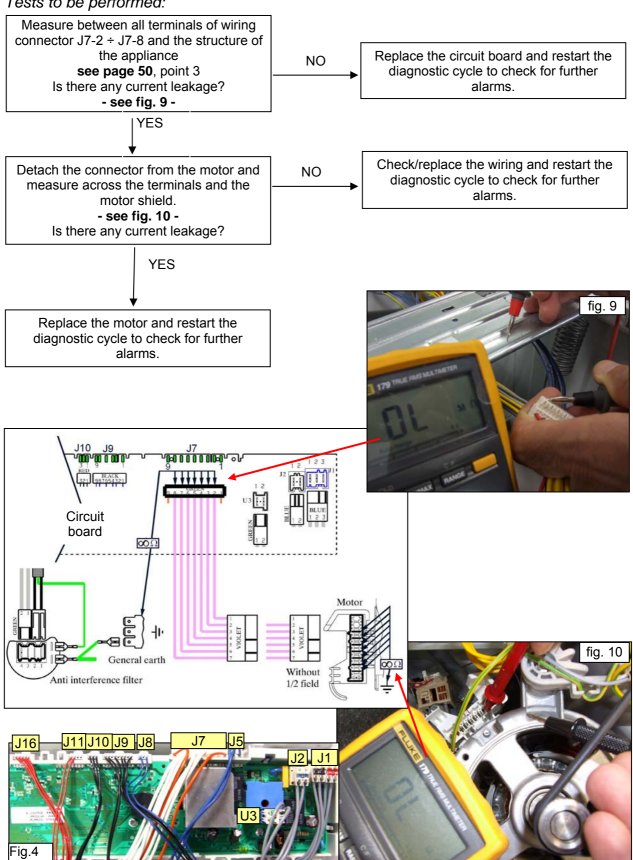
**E53** 

Tests to be performed:

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

Voltage in the motor circuit even when the motor should be inoperative

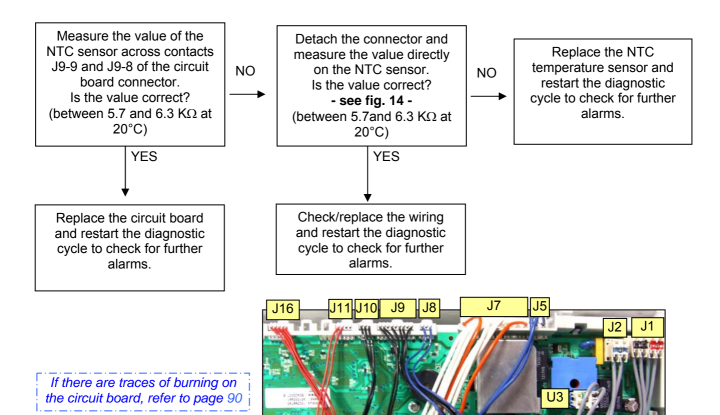
#### Tests to be performed:

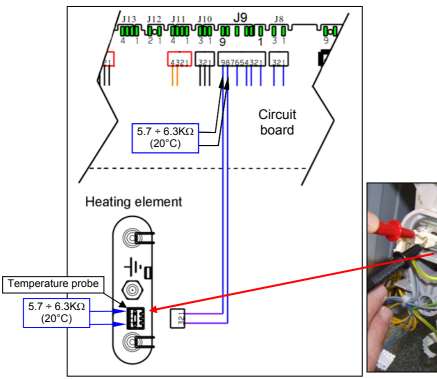


Maximum heating time exceeded

**○ SOMETIMES THE ALARM CAN BE CAUSED BY THE POWER VOLTAGE TOO LOW!** 

Tests to be performed:

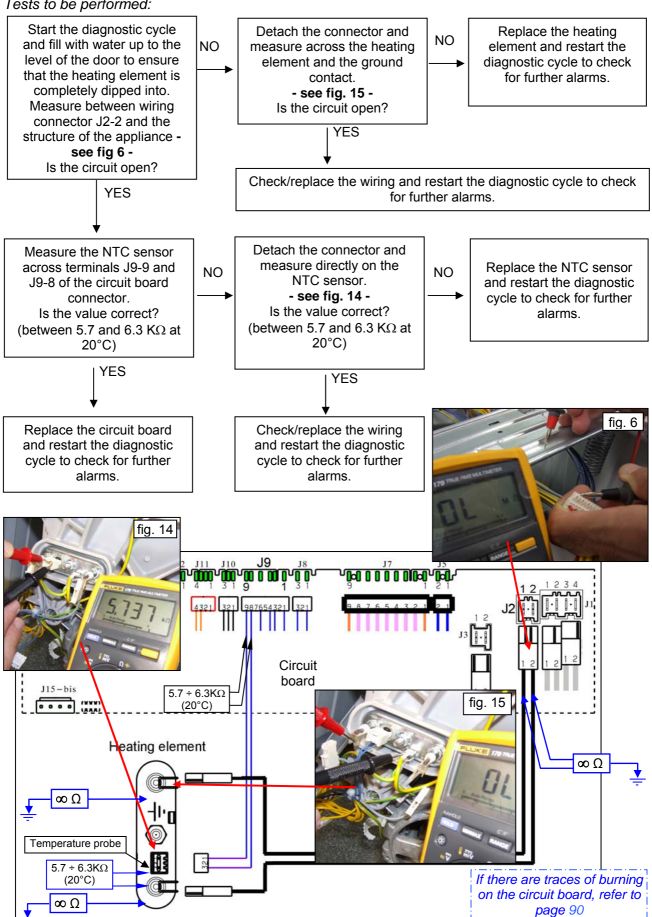




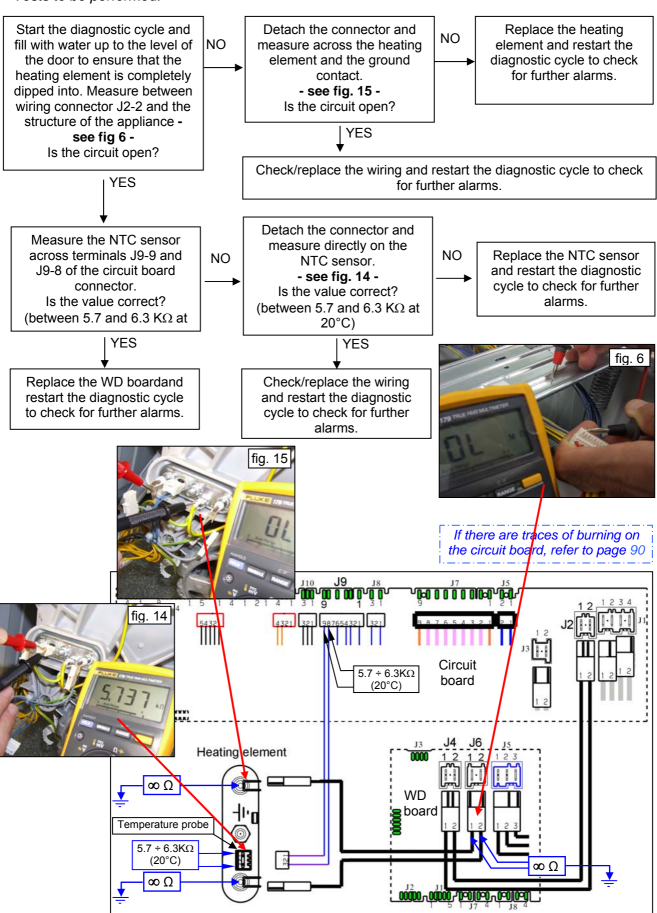


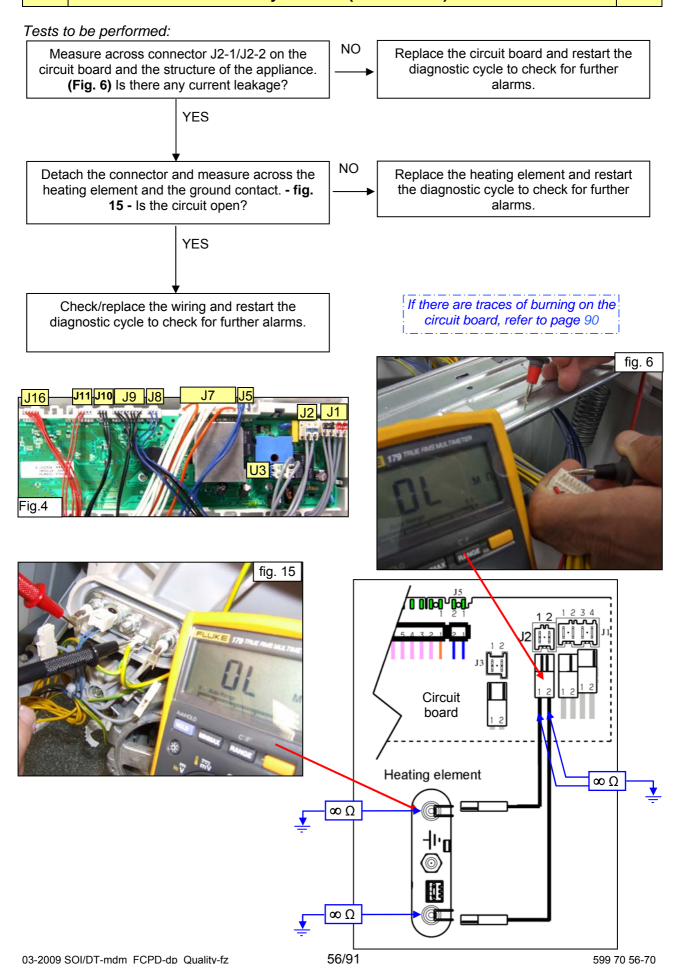
**E61** 

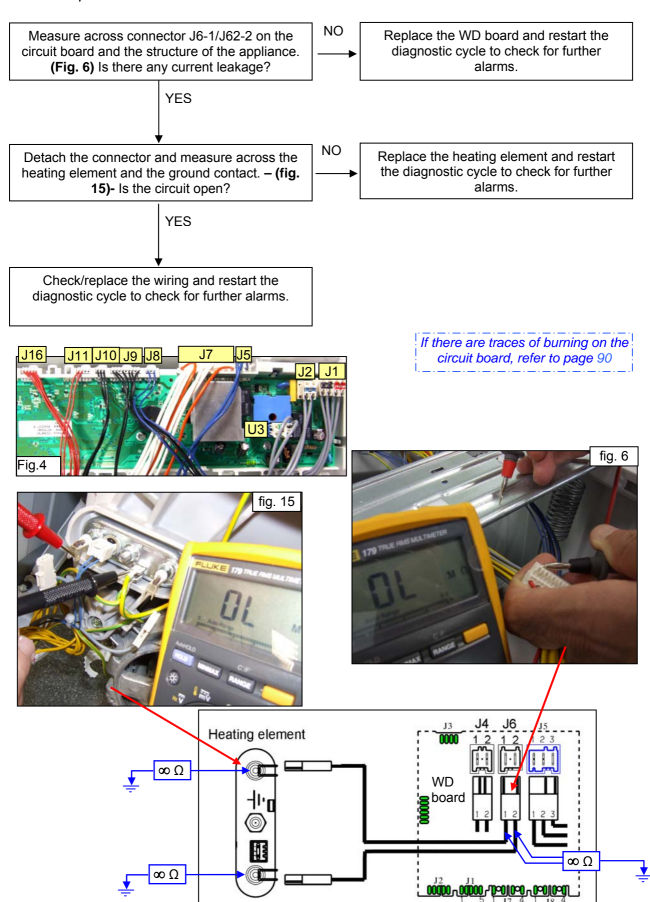
The temperature of the NTC sensor exceeds 88°C for more than 5 minutes.

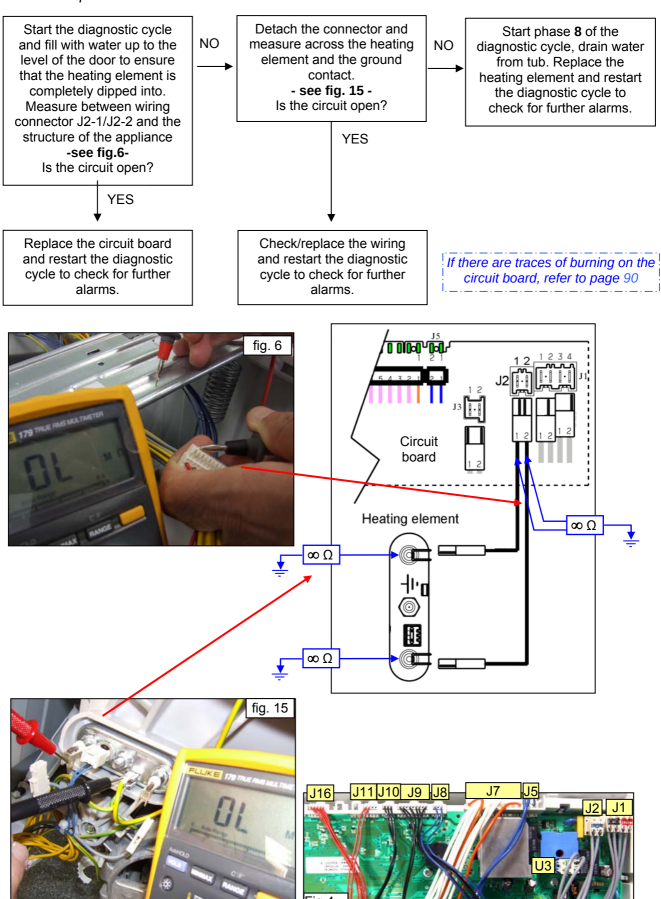


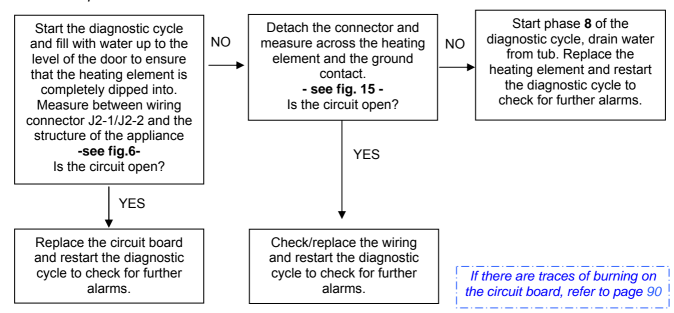
The temperature of the NTC sensor exceeds 88°C for more than 5 minutes.

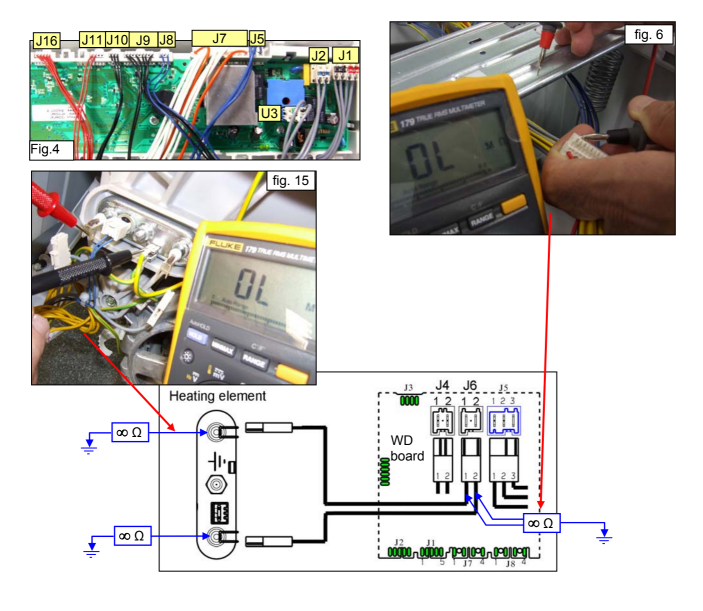


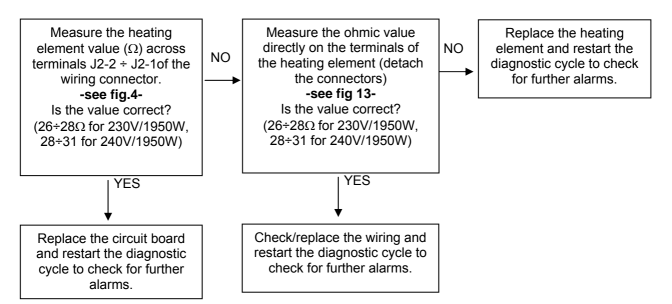


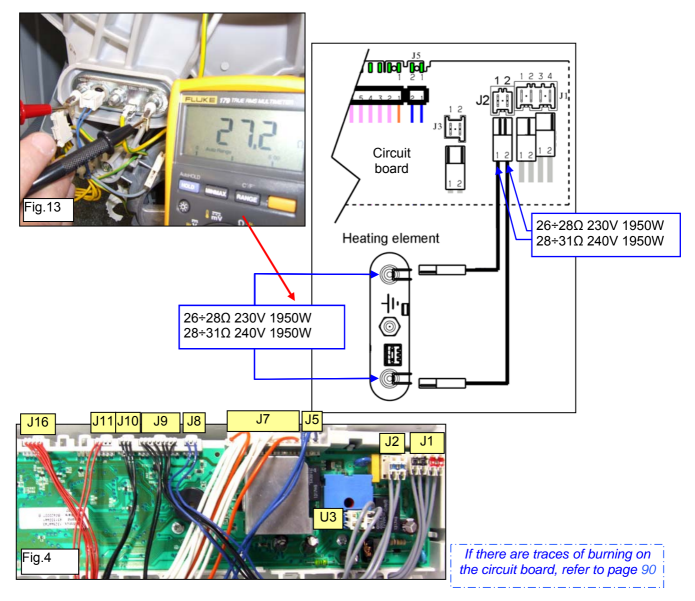


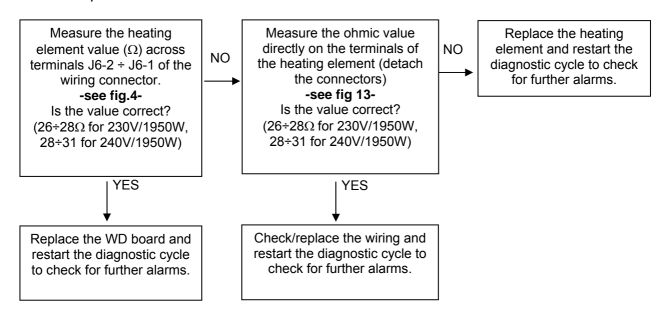


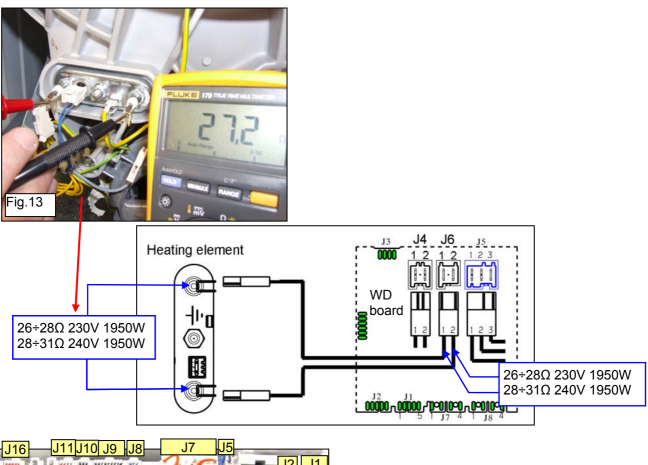


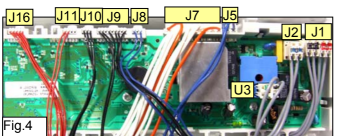












NO

NO

NO

Detach the connector

and measure the NTC

sensor directly.

- see fig. 14 -

Is the value correct?

(5.7÷6.3 KΩ at 20°C)

YES

**E71** 

Start phase 8 of the

diagnostic cycle,

drain water from the

tub. Replace the NTC

sensor and restart the

diagnostic cycle to

check for further

alarms.

#### Tests to be performed:

Perform **phase 6** of the diagnostic cycle and wait until the fill ends. Switch the appliance off and measure the value of the NTC sensor across contacts J9-8 and J9-9 dof the wiring connector

-see fig. 4-.

Is the value correct? (between  $5.7 \div 6.3 \text{ K}\Omega$  at  $20^{\circ}\text{C}$ )

YES

Measure across terminals J9-9, J9-8 of the connector and the structure of the appliance – **see fig. 6** - Is there any current leakage?

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

Check/replace the wiring and restart the diagnostic cycle to check for further alarms.

NO

YES

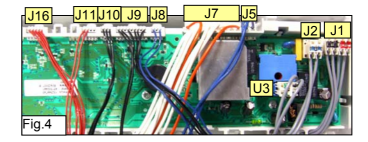
Detach the connector and measure directly across the terminals of the NTC sensor and the structure of the appliance (there must be water in the tub).

Is there any leakage?

| YES

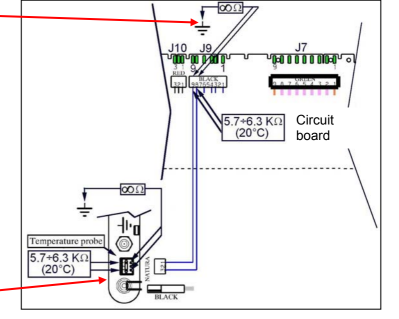
Start phase **8** of the diagnostic cyle, drain water from the tub. Replace the NTC sensor and restart the diagnostic cycle to check for further alarms.

Check/replace the wiring and restart the diagnostic cycle to check for further alarms.



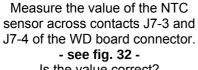






**E72** 

#### Tests to be performed:



Is the value correct? (between 5.7 and 6.3 K $\Omega$  at 20°C)

YES

NO

Measure across terminals J7-3, J7-4 of the connector and the structure of the appliance – see fig. 6 -Is there any current leakage?

YES

Check/replace the wiring and restart the diagnostic cycle to check for further alarms.

Detach the connector and measure the NTC sensor directly.
Is the value correct?
- see fig.33 -

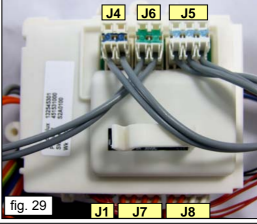
YES

Replace the NTC sensor and restart the diagnostic cycle to check for further alarms.

Check/replace the wiring and restart the diagnostic cycle to check for further alarms.

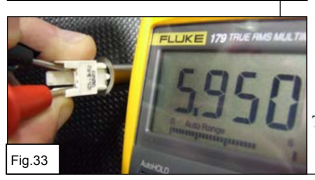
NO

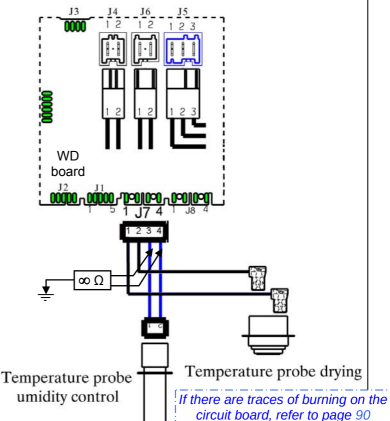
Replace the WD board and restart the diagnostic cycle to check for further alarms.



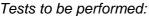


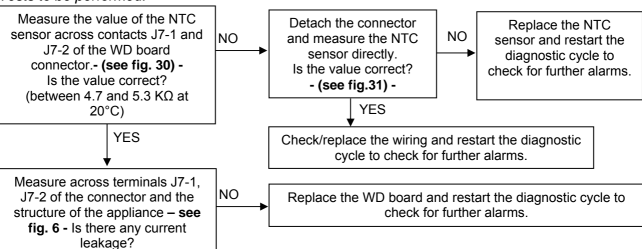






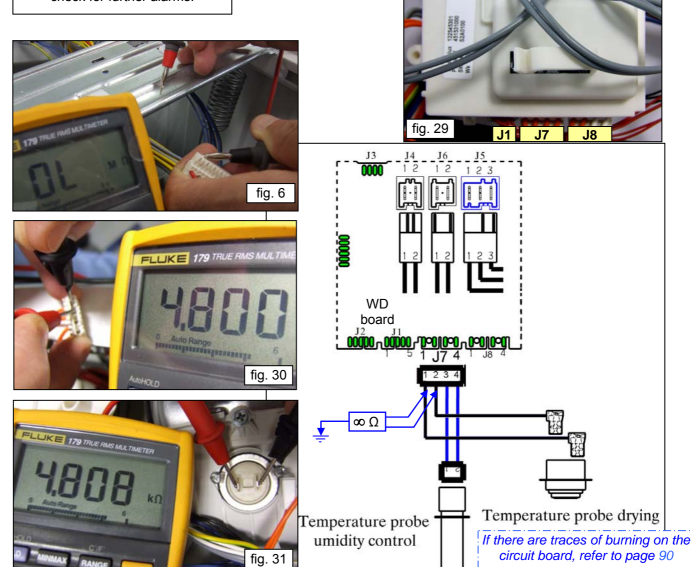
Ohm value of the NTC out of limits

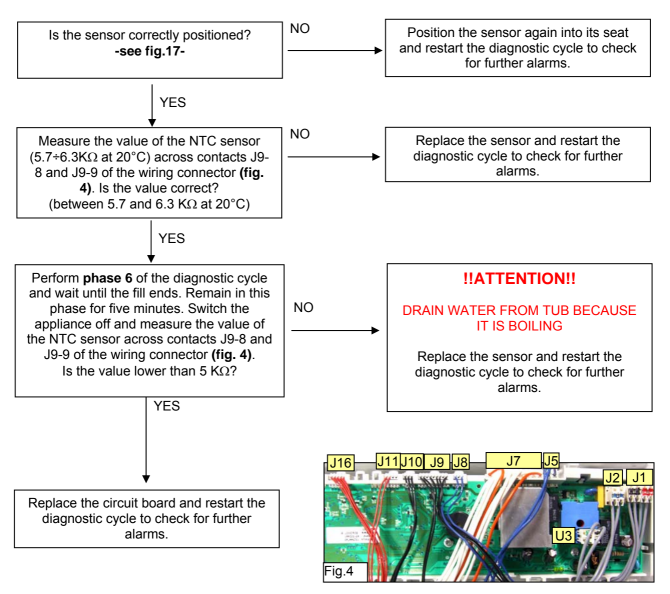


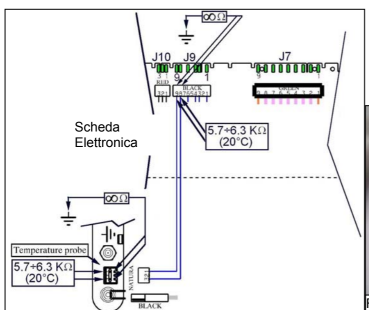


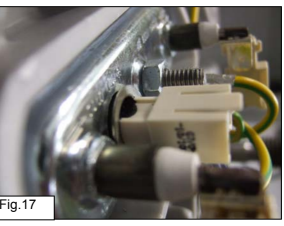
Check/replace the wiring and restart the diagnostic cycle to check for further alarms.

YES







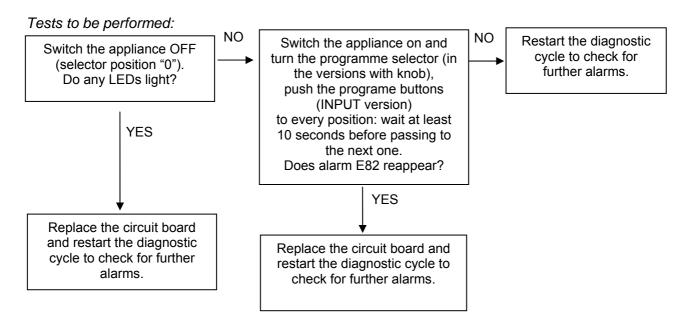


E82

# E82: Error in reading the RESET/OFF position of the programme selector

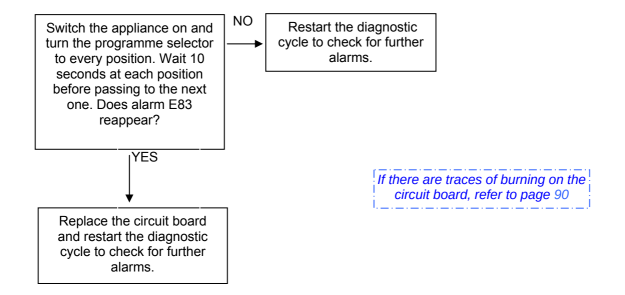
E82

Reading of position "0" of the selector when the appliance is switched on, or configuration error



E83

Code for the position of the selector not included in configuration data or configuration error



E91: Communication error between user interface and main board

Incongruence of configuration values at the switching on of the appliance

Tests to be performed:

Possible configuration error
Replace the circuit board and restart the diagnostic cycle to check for further alarms.

E9:	2	E92: Protocol incongruence	E92
		Incongruence of configuration values at the switching on of the appliance	

Tests to be performed:

Possible configuration error Replace the circuit board and restart the diagnostic cycle to check for further alarms.

E93	E93: Appliance configuration error	E93	I
	Incongruence of configuration values at the switching on of the appliance		l

Tests to be performed:

Possible configuration error
Replace the circuit board and restart the diagnostic cycle to check for further alarms.

E94	E94: Washing cycle configuration error	E94
	Incongruence of configuration values at the switching on of the appliance	

Tests to be performed:

Possible configuration error Replace the circuit board and restart the diagnostic cycle to check for further alarms.

E95 E95: Communication failed between EEprom and Microprocessor E95

Tests to be performed:

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

E97	E97: Incongruence between version of the control selector and configuration data	E97
	Incongruence between configuration data of the programmes and those of the selector	

Tests to be performed:

Possible configuration error
Replace the circuit board and restart the diagnostic cycle to check for further alarms.

### EA1

### EA1: Drum positioning system (DSP) faulty (top-loaders)

No signal or discontinuous signal from the sensor for more than 10 seconds during actioning of the motor to position the drum

NO

NO

NO

EA1

#### Tests to be performed:

Is the drive belt OK? Is the pulley OK? Is the ferrite plate positioned correctly?

(fig. 20)

Replace the belt/pulley and restart the diagnostic cycle to check for further alarms.

YES

Remove the connector and measure directly on the sensor: - circuit closed when on the normal section of the pulley (fig.18) - circuit open when on the ferrite plate (fig.19). Is the sensor efficient?

Replace the positioning sensor and restart the diagnostic cycle to check for further alarms.

YES

Replace the connector and measure across J12-1 and J12-3 on the wiring connector: when the drum is rotated, the circuit should open and close. Check for leakage to ground across the same terminals. Is the wiring OK?

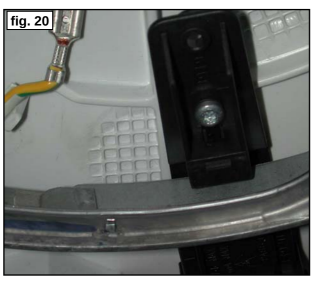
Check/replace the wiring and restart the diagnostic cycle to check for further alarms.

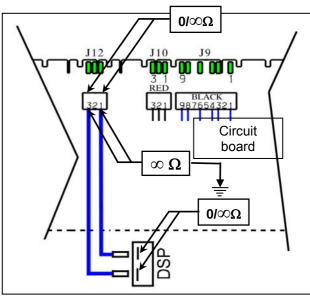
YES

Start the diagnostic cycle (phase 9). If alarm EA1 reappears, replace the circuit board and restart the diagnostic cycle to check for further alarms.







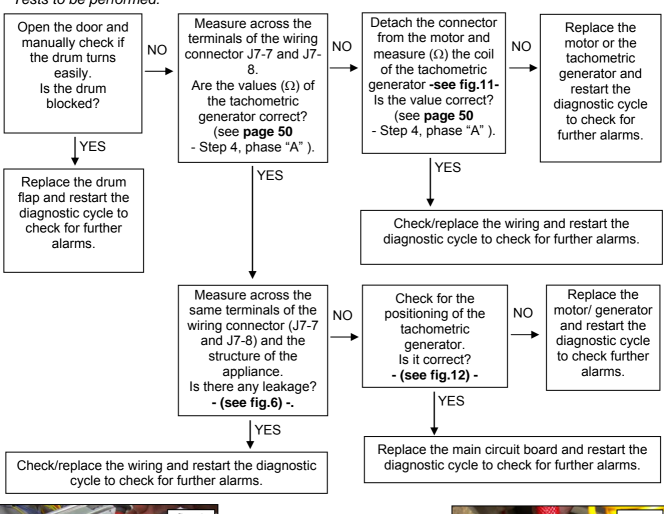


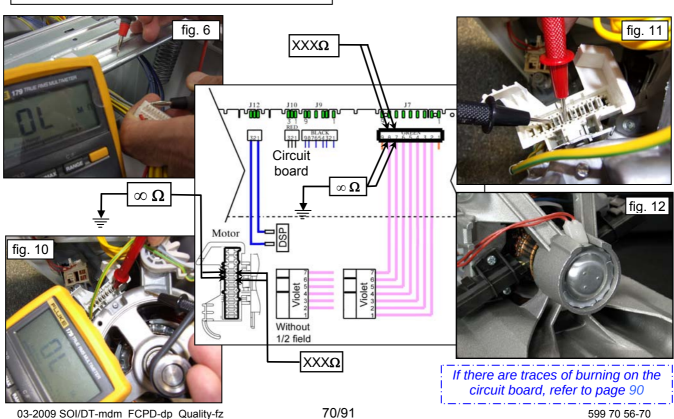
### EA6: Drum flap faulty (top-loaders)

EA6

Cycle immediately blocked if a not correct tachometric signal is identified for at least 3 seconds

EA6





#### EH1: Incorrect mains frequency EH<sub>1</sub> The power supply frequency is not within the configured limits

Tests to be performed:

#### Important!

The appliance remains in alarm mode until the frequency returns to the correct value or the appliance is switched off (programme selector on "0"). Only the family of the alarm is displayed, and the diagnostic cycle cannot be started. The complete alarm can be read only when the alarm condition has ceased.

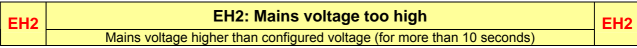
Is there interference in the power line, or is the mains frequency outside the correct limits?

NO

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

YES

Let repair the domestic power supply circuit.



Tests to be performed:

#### Important!

The appliance remains in alarm mode until the frequency returns to the correct value or the appliance is switched off (programme selector on "0"). Only the family of the alarm is displayed, and the diagnostic cycle cannot be started. The complete alarm can be read only when the alarm condition has ceased.

Is there interference in the power line, or is the mains voltage outside the correct limits?

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

YES

Let repair the domestic power supply circuit.

EH3	EH3: Mains voltage too low	EH3
	Mains voltage lower than configured voltage	

#### Tests to be performed:

#### Important!

The appliance remains in alarm mode until the frequency returns to the correct value or the appliance is switched off (programme selector on "0"). Only the family of the alarm is displayed, and the diagnostic cycle cannot be started. The complete alarm can be read only when the alarm condition has ceased.

Is there interference in the power line, or is the mains voltage outside the correct limits?

NO

Replace the circuit board and restart the diagnostic cycle to check for further alarms.

Let repair the domestic power supply circuit.

# EF1 EF1: Drain hose blocked/throttled/too high; drain filter dirty/blocked EF1

It is a warning that appears only at the end of the cycle. The machine has detected long draining phases during the cycle (Es. More then 20 seconds during draining after rinsing phase). Check/clean the drain filter.

EF2: Overdosing of detergent; drain hose blocked/throttled; drain filter dirty/blocked

Overdosing of detergent. The system has detected an over foaming during draining phases. Advice Customer to use the right quantity of detergent and verify that drain filter and drain system are clean.

EF3: Intervention of Aqua Control device EF3

It warns about the presence of water at the bottom of the appliance. Check for any possible water leaks and the correct positioning of the float of the Aqua Control device.

EF4 EF4: Low water fill pressure and solenoid open

Flowmeter faulty – Wiring faulty

EF5 EF5: Load too unbalanced, skipping of spin phases EF5

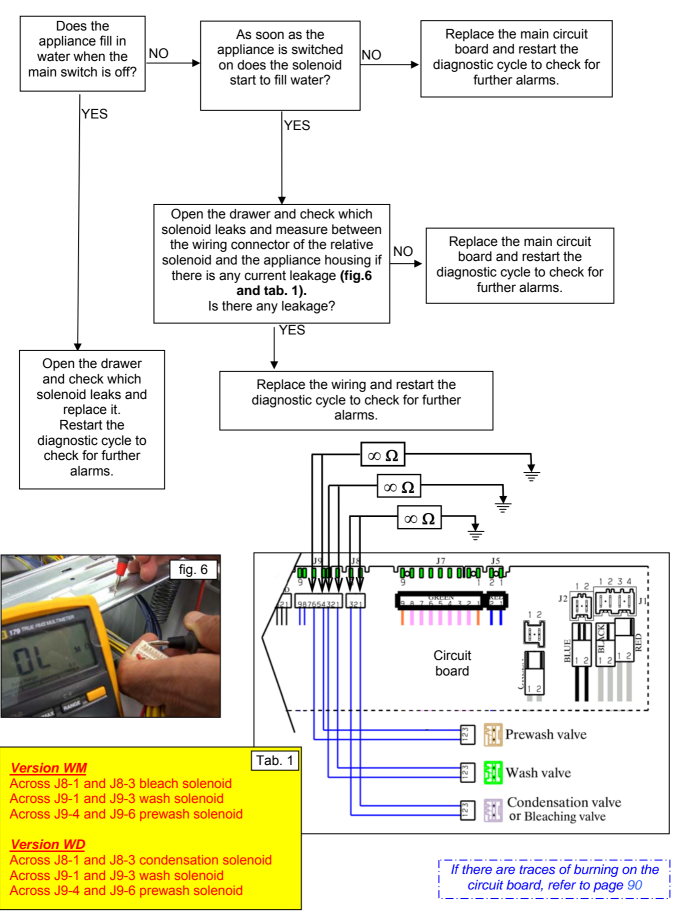
It is a warning of load too unbalanced. During the spin phases the load is excessively unbalanced. Tell the user to load more clothes in the drum and not single clothes.

EF6 EF6: Appliance reset EF6

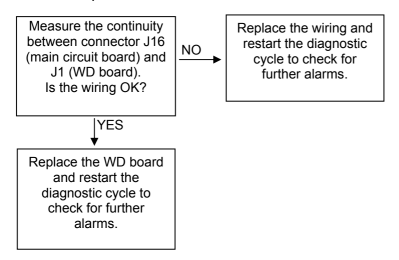
No action to be carried out, if it does not disappear, replace the circuit board.

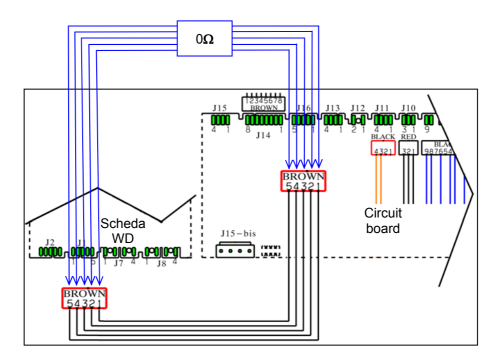
# EC1 EC1: Water fill solenoids blocked The flowmeter detects water filling even if the solenoid is not controlled

#### Tests to be performed:

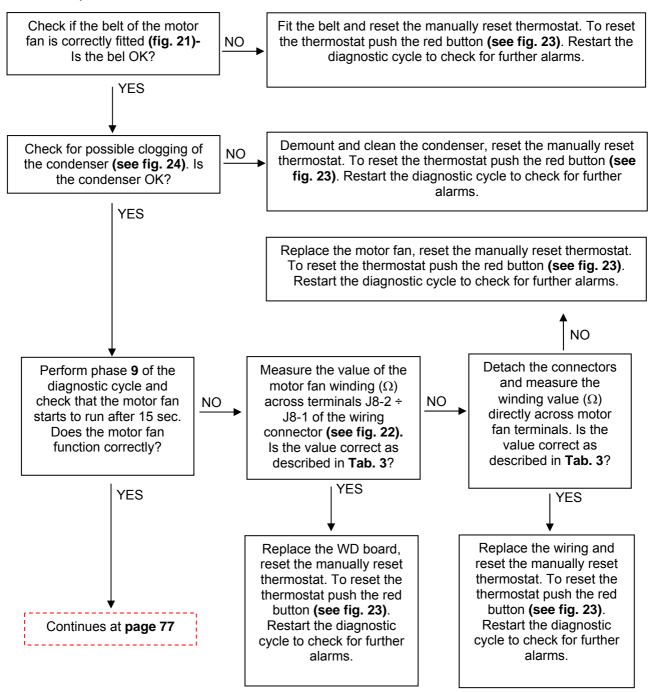


#### Tests to be performed:





#### Tests to be performed:



#### ED2

#### Follows page 75

Detach the connectors and measure the value of Replace the Measure if the automatically  $0\Omega$  directly across the automatically reset reset thermostat is off  $(0\Omega)$ terminals of the NO thermostat and restart across terminals J5-2 ÷ J5-3 of NO automatically reset the diagnostic cycle to the wiring connector. thermostat. Is the value check further alarms. Is the value correct? correct? YES YES Replace the wiring and restart the diagnostic cycle to check further alarms. Detach the connnectors Replace the manually Reset the manually reset and measure the value of reset thermostat and thermostat. To reset the  $0\Omega$  directly across the NO restart the diagnostic thermostat push the red button NO terminals of the manually cycle to check for further (see fig. 23). Measure across reset thermostat. alarms. terminals J5-1 ÷ J8-3 and Is the value correct? across J5-1 ÷ J8-4 of the wiring connector. In this way we will YES check also the two branches of the drying heating element. Is Detach the connnectors the value correct as the one in Replace the heater unit and measure the value of Tab. 2? and restart the NO the two branches of the diagnostic cycle to check drying heating elements. for further alarms. YES Does it correspond to the value in Tab. 2? Replace the WD board and YES restart the diagnostic cycle to check for further alarms. Replace the wiring and restart the diagnostic cycle to check for further alarms.

#### **Drying heating element**

Tab. 2

#### Branch A

Across J5-1 and J8-3 measure a value between:

 $51.5\Omega \div 69\Omega$ .

#### Branch B

Across J5-1 and J8-4 measure a value between:

 $51.5\Omega \div 69\Omega$ .

NOTE: The measurements must be carried out with a room temperature of 25°C.

#### Motor fan

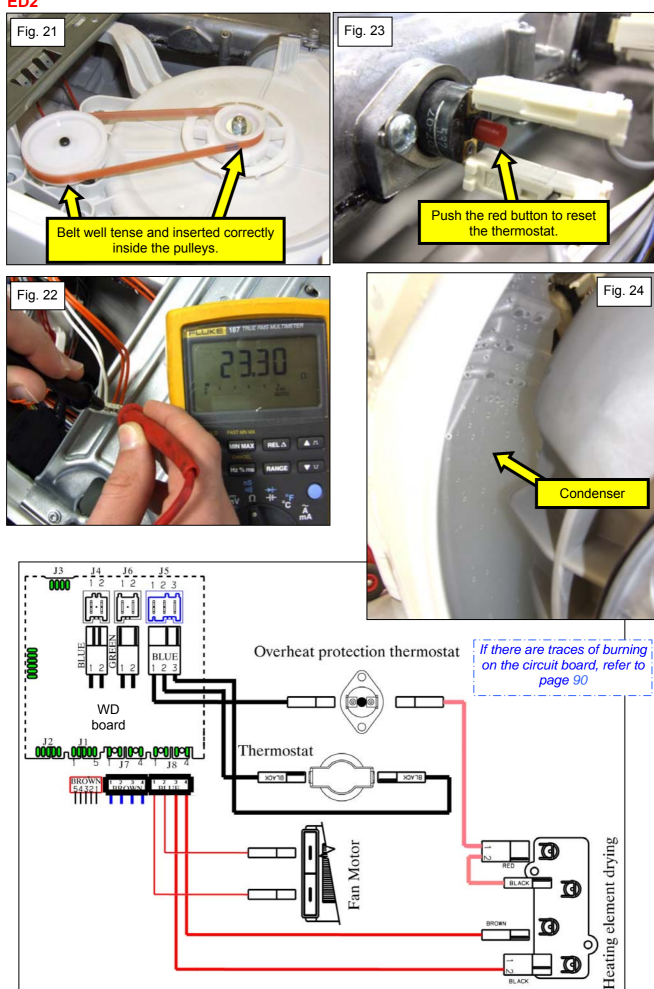
Tab. 3

The value of winding heating elementi s between:

 $22\Omega \div 30.5\Omega$ 

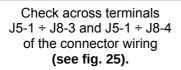
NOTE: The measurements must be carried out with a room temperature of 25°C

#### ED2



NO

#### Tests to be performed:



Is the value the one described in **Tab. 2**?

YES

Replace the WD board and restart the diagnostic cycle to check for further alarms.

Detach the connectors and measure the value of the two branches of the drying heating element. Does it correspond to value described in

Tab. 2?

Are the values correct?

YES

Replace the wiring and restart the diagnostic cycle to check for further alarms.

Replace the drying heating element and restart the diagnostic cycle to check for further alarms.

## **Drying heating element**

NO

Tab. 2

#### **Branch A**

Across J5-1 and J8-3 the value must be betweeen:

51.5Ω and 69Ω.

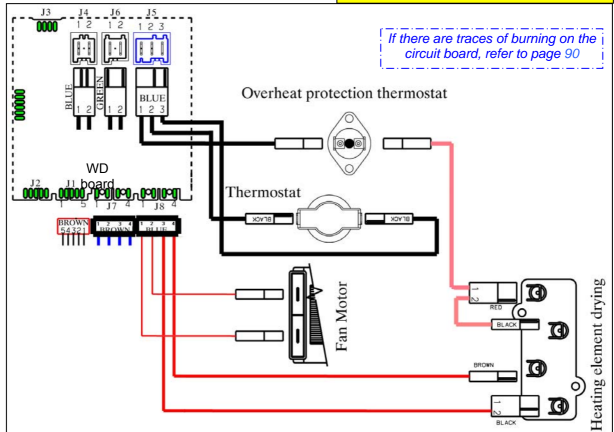
#### Branch B

Across J5-1 and J8-4 the value must be between:

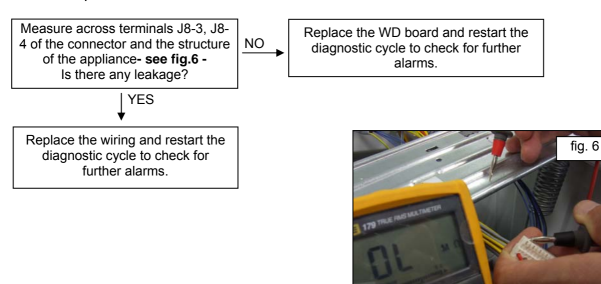
 $51.5\Omega$  and  $69\Omega$ .

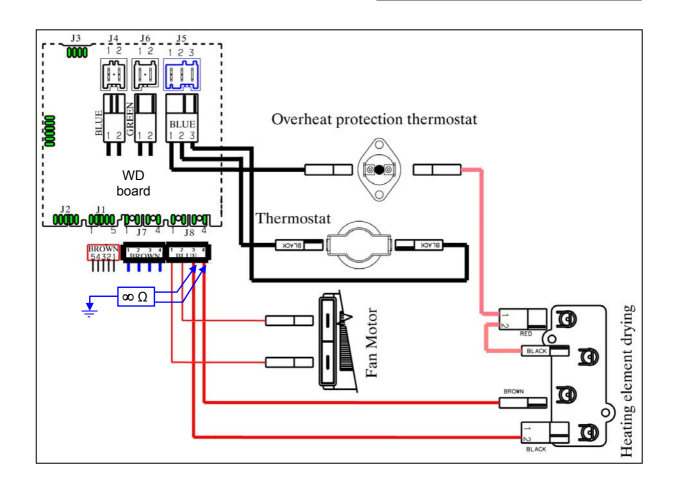
NOTE: The measurements must be carried out with a room temperature of 25°C.

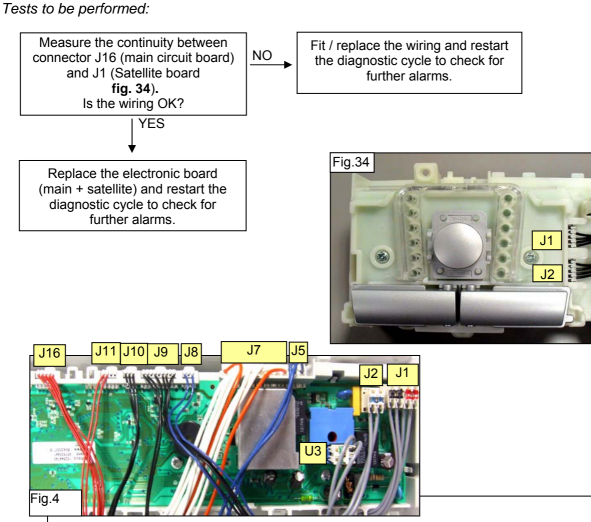


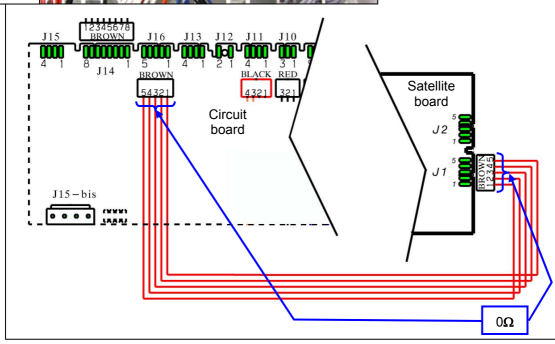


#### Tests to be performed:

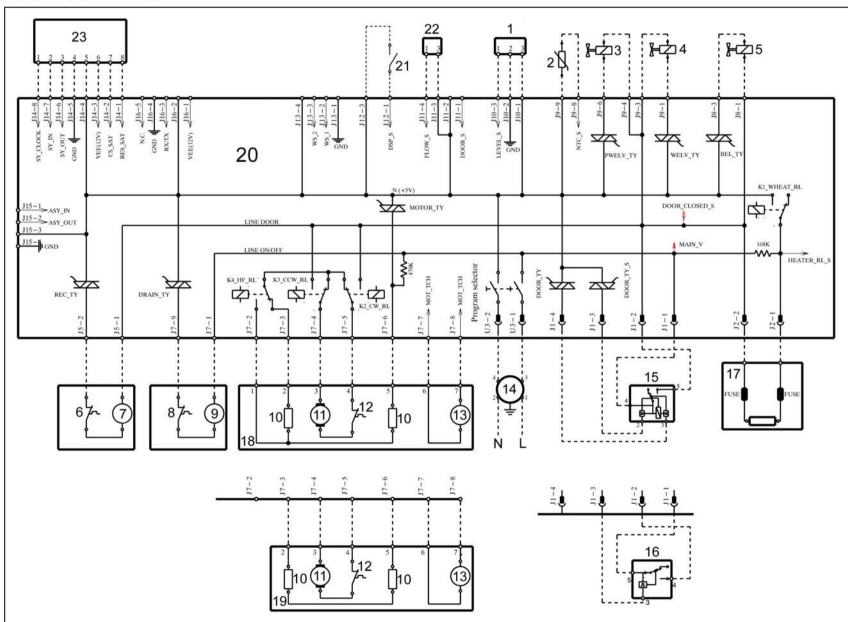








### 8 BASIC CIRCUIT DIAGRAM WM

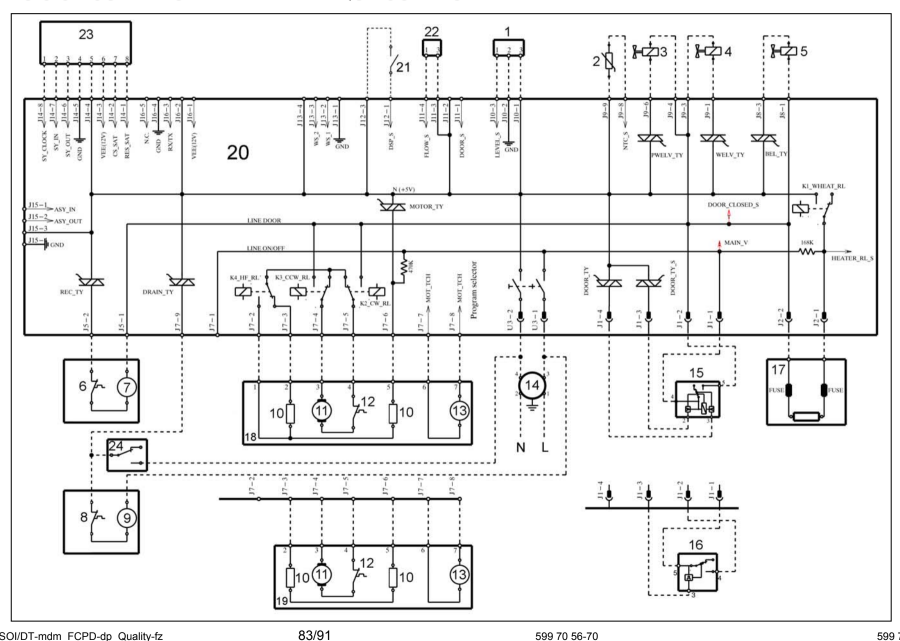


# 8.1 Key to circuit diagram WM

Electrical components on appliance		Components on main board
Analogue pressure switch	DOOR_TY	Door interlock Triac
2. NTC temperature sensor	DRAIN_TY	Drain pump Triac
3. Solenoid valve for prewash	REC_TY	Triac circulation pump
4. Solenoid valve for wash	K1	Heating element relay
5. Solenoid valve for bleach	K2	Motor relay: clockwise rotation
6. Thermal cut-out (circulation pump)	K3	Motor relay: anti-clockwise rotation
7. Pump circulation	K4	Motor relay: half field power supply (some models)
8. Thermal cut-out (drain pump)	MOTOR_TY	Motor Triac
9. Drain pump	ON/OFF	Main switch (programme selector)
10. Stator (motor)	PWELW_TY	Pre-wash solenoid Triac
11. Rotor (motor)	WELV_TY	Wash solenoid Triac
12. Thermal cut-out (motor)	BEL_TY	Beach solenoid Triac
13. Tachometric generator (motor)		
14. Interference filter		
15. Instantaneous door interlock		
16. Traditional door interlock		
17. Heating element (with thermal fuses)		
18. Motor with half field		
19. Motor without half field		
20. Circuit board		
21. Drum sensor position (DSP)		
22. Flowmeter		
23. LCD module		

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### 9 BASIC CIRCUIT DIAGRAM WM WITH AQUA CONTROL

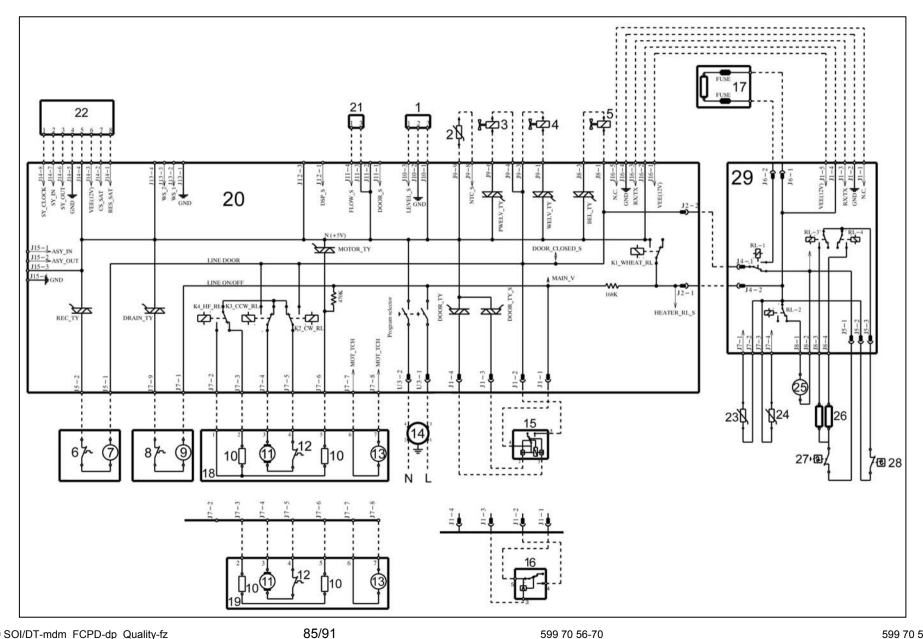


# 9.1 Key to circuit diagram WM with Aqua Control

Electrical components on appliance		Components on main board		
1.	Analogue pressure switch	DOOR_TY	Door interlock Triac	
2.	NTC temperature sensor	DRAIN_TY	Drain pump Triac	
3.	Solenoid valve for prewash	REC_TY	Triac circulation pump	
4.	Solenoid valve for wash	K1	Heating element relay	
5.	Solenoid valve for bleach	K2	Motor relay: clockwise rotation	
6.	Thermal cut-out (circulation pump)	K3	Motor relay: anti-clockwise rotation	
7.	Pump circulation	K4	Motor relay: half field power supply (some models)	
8.	Thermal cut-out (drain pump)	MOTOR_TY	Motor Triac	
9.	Drain pump	ON/OFF	Main switch (programme selector)	
10.	Stator (motor)	PWELW_TY	Pre-wash solenoid Triac	
11.	Rotor (motor)	WELV_TY	Wash solenoid Triac	
12.	Thermal cut-out (motor)	BEL_TY	Beach solenoid Triac	
13.	Tachometric generator (motor)			
14.	Interference filter			
15.	Instantaneous door interlock			
16.	Traditional door interlock			
17.	Heating element (with thermal fuses)			
18.	Motor with half field			
19.	Motor without half field			
20.	Circuit board			
21.	Drum sensor position (DSP)			
22.	Flowmeter			
23.	LCD module			
24.	Aqua Control (water leaks device)			

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### 10 BASIC CIRCUIT DIAGRAM WD



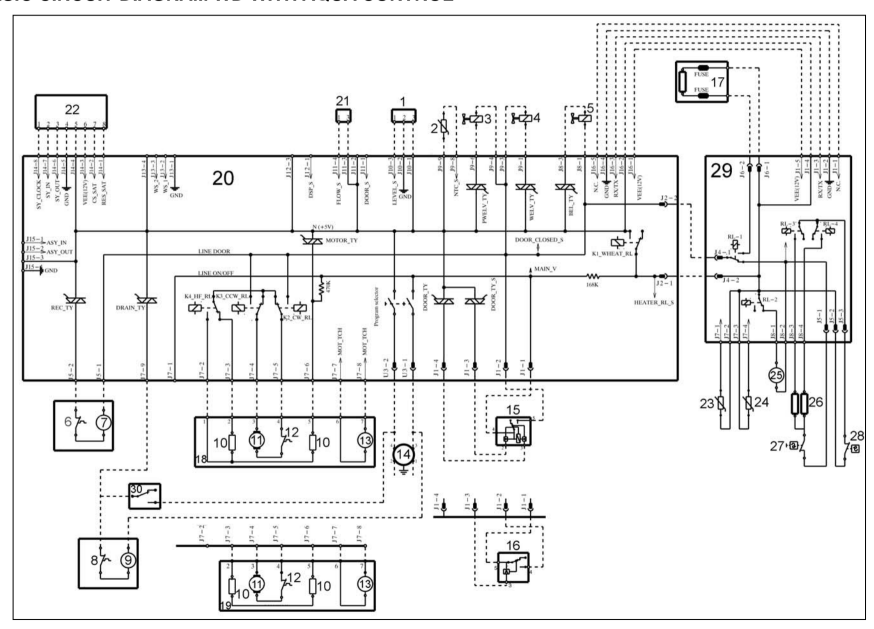
# 10.1 Key to circuit diagram WD

Electrical components on appliance		Components on main board
Analogue pressure switch	DOOR_TY	Door interlock Triac
2. NTC temperature sensor	DRAIN_TY	Drain pump Triac
3. Solenoid valve for prewash	REC_TY	Triac circulation pump
4. Solenoid valve for wash	K1	Heating element relay
5. Condensation solenoid valve	K2	Motor relay: clockwise rotation
6. Thermal cut-out (circulation pump)	K3	Motor relay: anti-clockwise rotation
7. Pump circulation	K4	Motor relay: half field power supply (some models)
8. Thermal cut-out (drain pump)	MOTOR_TY	Motor Triac
9. Drain pump	ON/OFF	Main switch (programme selector)
10. Stator (motor)	PWELW_TY	Pre-wash solenoid Triac
11. Rotor (motor)	WELV_TY	Wash solenoid Triac
12. Thermal cut-out (motor)	BEL_TY	Beach solenoid Triac
13. Tachometric generator (motor)		
14. Interference filter		
15. Instantaneous door interlock		
16. Traditional door interlock		
17. Heating element (with thermal fuses)		
18. Motor with half field		
19. Motor without half field		
20. Circuit board		
21. Flowmeter		
22. LCD Module		
23. Humidity temperature sensor		
24. Drying temperature sensor		
25. Motor fan		
26. Drying heating elements		
27. Manually reset thermostat		
28. Automatically reset thermostat		
29. WD board		

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### 11 BASIC CIRCUIT DIAGRAM WD WITH AQUA CONTROL



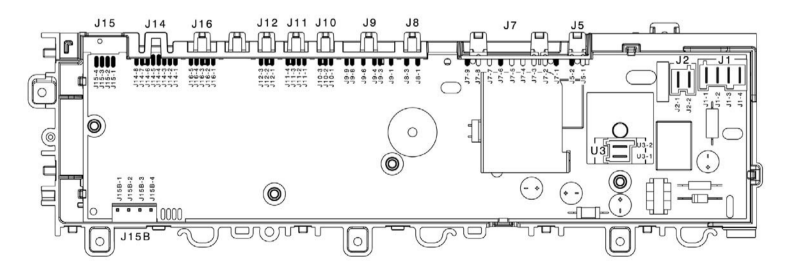
# 11.1 Key to circuit diagram WD with aqua control

Electrical components on appliance		Components on main board
Analogue pressure switch	DOOR_TY	Door interlock Triac
2. NTC temperature sensor	DRAIN_TY	Drain pump Triac
3. Solenoid valve for prewash	REC_TY	Triac circulation pump
4. Solenoid valve for wash	K1	Heating element relay
5. Condensation solenoid valve	K2	Motor relay: clockwise rotation
6. Thermal cut-out (circulation pump)	K3	Motor relay: anti-clockwise rotation
7. Pump circulation	K4	Motor relay: half field power supply (some models)
8. Thermal cut-out (drain pump)	MOTOR_TY	Motor Triac
9. Drain pump	ON/OFF	Main switch (programme selector)
10. Stator (motor)	PWELW_TY	Pre-wash solenoid Triac
11. Rotor (motor)	WELV_TY	Wash solenoid Triac
12. Thermal cut-out (motor)	BEL_TY	Beach solenoid Triac
13. Tachometric generator (motor)		
14. Interference filter		
15. Instantaneous door interlock		
16. Traditional door interlock		
17. Heating element (with thermal fuses)		
18. Motor with half field		
19. Motor without half field		
20. Circuit board		
21. Flowmeter		
22. LCD Module		
23. Humidity temperature sensor		
24. Drying temperature sensor		
25. Motor fan		
26. Drying heating elements		
27. Manually reset thermostat		
28. Automatically reset thermostat		
29. WD board		
30. Aqua Control (water leaks device)		

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# 12 CONNECTORS ON CIRCUIT BOARD WM/WD

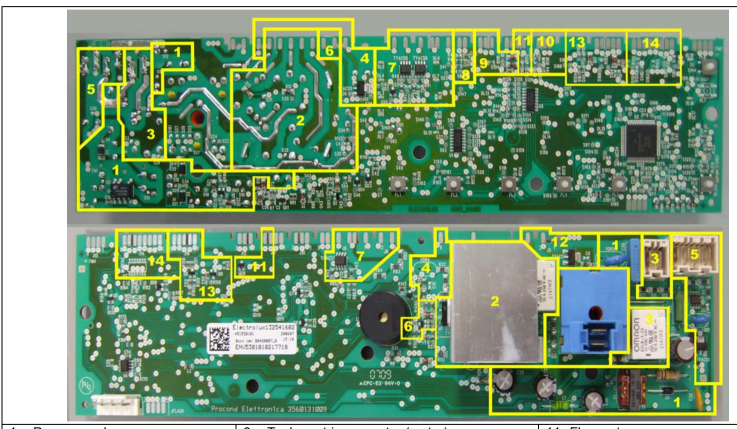
J15/J15B	J16	J11	J9	J7	J1
Serial interface:  J15-1 ASY_IN J15-2 ASY_OUT J15-3 +5V J15-4 GND	Communication with WD external board:  J16-1 Vee 12V J16-2 5V J16-3 Rx/Tx J16-4 GND J16-5 N.C.	J11-3 Flowmeter (GND) J11-4 Flowmeter (signal)	J9-1 Washing solenoid (triac) J9-3 Solenoids (line) J9-4 Solenoids (line) J9-6 Pre-wash solenoid (triac) J9-8 NTC temperature sensor J9-9 NTC temperature sensor	J7-1 Drain pump (line) J7-2 Motor (stator - ½ field) J7-3 Motor (stator full field J7-4 Motor (rotor) J7-5 Motor (rotor) J7-6 Motor (triac) J7-7 Motor (tachometric generator) J7-8 Motor (tachometric generator) J7-9 Drain pump (triac)	J1-1 Door safety interlock (triac) J1-2 Door safety interlock (line-sensing) J1-3 Door safety interlock (line)
J14	J12	J10	J8	J5	U3
LCD Module:  J14-1 RES_SAT J14-2 CS_SAT J14-3 Vee (12V) J14-4 GND J14-5 5V J14-6 SY_OUT J14-7 SY_IN J14-8 SY_CLOCK	J12-1 Drum position sensor DSP (sensing) J12-2 not used J12-3 Drum position sensor DSP (+5V)	J10-1 Analogic pressure switch (+5V) J10-2 Analogic pressure switch (GND) J10-3 Analogic pressure switch (signal)	J8-1 Bleach/condensation solenoid J8-3 Bleach/condensation solenoid (tiac)	J5-1 Circulation pump (line) J5-2 Circulation pump (triac)  J2 J2-1 Heating element (relay) J2-2 Heating element (line)	U3-1 Line U3-2 Line (neutral)



#### 13 BURNING ON THE CIRCUIT BOARD EWM2100 WM/WD

In case of burning on the main circuit board, check that the problem is not caused by another electrical component (short-circuits, poor insulation, water leakage). Refer to the figures below in order to identify the component that might have caused the burning according to the position of the burned area.

The circuit board shown below is the version with the greatest number of components: other boards may not feature all these components.



- 1. Power supply
- 2. Motor
- 3. Heating element
- 4. Drain pump
- 5. Door safety interlock

- 6. Tachometric generator (motor)
- 7. Water fill solenoids
- 8. NTC temperature sensor washing
- 9. Analogic sensor
- 10. Drum positioning (top-loader)

- 11. Flowmeter
- 12. Circulation pump
- 13. Communication WD board
- 14. Communication LCD

# 14 APPENDIX

Revision	Date	Description
01	06/03/2009	Modified Alarms E21-E22 page 15 / Alarm EF3 page 73