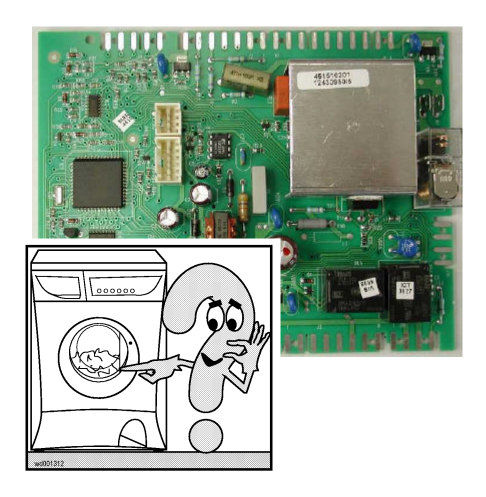


SERVICE MANUAL

WASHING



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Publication no.

599 34 71-47

EN/eb

Diagnostics Guide to **EWM2000 Electronic** Control

WASHING MACHINES WASHER DRYERS

Production: ZP Porcia (Italy)

Edition: 2001.05.31

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INTRODUCTION

Aim of this manual

This manual aims to explain in a clear and simple way the phases a Service Engineer should follow to solve problems highlighted by the different alarm codes in EWM2000 electronic appliances with electronic control.

Operating procedure

- 1. Find the type of control involved by checking the summary at page **V**.
- Every user interface is connected with a summary table of the operations necessary to read the possible alarms, to access the diagnostic cycle and to configurate the main electronic board (see column "Diagnostic Table").
- 3. Read the memorized alarm and consult the relative information (see "alarm codes", from page 8.1).
- 4. Delete memorized alarm.
- 5. If you cannot access the diagnostic cycle, consult chapter "No access to diagnostic cycle" (page 7.1).
- 6. In case of replacement of main PCB check if there are burn marks (see page 13.1-13.2)
- 7. After every replacing of the main electronic board, you need to configurate the module. You can find further information about the configuration code at page 10.1 ("configuration code").
- 8. After every operation, check the functioning of the appliance through the diagnostic cycle. For further information see page 6.1 (diagnostic cycle phases)
- 9. (Delete memorized alarm).

SUMMARY OF EWM2000 ELECTRONIC CONTROLS (ZP)

Type	Styling	Marks	User interface	Manuals (actual)	Note	Diagnostics table	Examples of control panels
	Alaba 2	Electrolux		599 34 00-75; 599 33 70-05 599 34 05-08	Alarm Led	1	
	Alpha 2	A.Martin- Electrolux		599 34 20-83	Obstructed filter Led	1	₩ ÖÖÖÖÖÖÖ ◊ 8:
	Ellipse	Privileg, Zoppas Husqvarna,		599 34 00-75; 599 33 70-05 599 34 05-08	Alarm Led	1	
SMD	Ellipse	Rosenlew, AEG, Marynen, Hansa	•	599 34 20-83	Obstructed filter Led	1	© 0000000 \$:
FULL	Multipanel (Built-in)	Electrolux Zanussi, AEG Privileg		599 34 55-61	With ON/OFF button		
	Sigma	Zanker	المنظمة	599 34 37-91	Selector with ON/OFF	2	
TA 3	Delta 3	Zanussi, Rex		599 34 27-56		3	\$100.00 (100.0
DELTA	Neat (Jetsy- IZ)	Zanussi, Rex, Aeg Privileg, Electrolux, Elektro-Helios		599 34 22-16		3	NAMES TOMPONIAM SPRINTED OF THE PROPERTY OF TH
INPUT	Input	Rex Zanussi Privileg		599 34 22-87		4	
ပ		Aeg		599 34 15-14	Standard	5	100 100
AEG	Aeg	Privileg		599 34 39-45	Far East	5	NATION CO PORTION CO UNIDADO CO U
BIG	Multipanel (first version)	Zanker Elektro-Helios	Table of the state	599 33 52-03		1	00000

	Table 1: FULL SMD with on/off button (the programme selector can be on the right or on the	
ACCESS TO THE DIAGNOSTICS	To access the diagnostics system: → switch off the appliance and turn the programme selector knob to RESET → press the START/PAUSE button together with one of the other buttons and then, holding down both buttons, press the ON/OFF button to switch on the appliance. → hold both buttons down until the buzzer (if featured) sounds and the LEDs begin to flash (about 4 seconds)	
DIAGNOSTIC CYCLE	 → Correct operation of all the components in the appliance can be checked by turning the programme selector knob clockwise. 1. Operation of the user interface (step 0, page 6.1) 2. Water fill to wash compartment (step 1, page 6.1) 3. Water fill to pre-wash compartment (step 2, page 6.1) 4. Water fill to conditioner compartment (step 3, page 6.1) 5. Hot water fill or fill to bleach compartment (certain models only) (step 4, page 6.1) 6. Heating and, in Jetsystem models, recirculation (step 5, page 6.1) 7. Check for leaks from tub (step 6, page 6.1) 8. Drain and spin, check for pressure switch congruency (step 7, page 6.1) 9. Drying (washer/dryers only) (step 8, page 6.1) 	$ \begin{array}{c c} 12 & 1 \\ \hline 10 & 1 \\ \hline 17 & 1 \\ \hline 19 & 1 \\ \hline 13 & \text{wd001309} \end{array} $
ALARMS	To read the last alarm condition, after accessing the diagnostics system: → turn the programme selector knob two positions counter-clockwise from the RESET position (23 o 11). Cancelling the last alarm condition → press START/PAUSE button and no. 6 button at the same time during the course of the diagnostic cycle (2÷9). → The alarm is cancelled also when a new configuration is given to the main PCB.	Working To Cale Street
CONFIGURATION OF THE MAIN PCB	To access the machine configuration procedure, first enter the diagnostics system, and then: → turn the programme selector one position counter-clockwise; the display window shows the code relative to the position of the programme selector and, after two seconds, the code relative to the first of the 16 digits of the configuration code (position 0). → when one of the option buttons is pressed (with the exception of the START/PAUSE button), all the digits which make up the configuration code are displayed in sequence. → press the START/PAUSE button to modify the configuration code (digit by digit). → when all 16 digits have been entered, check that the code is correct, then memorize the code by pressing the START/PAUSE button and one of the option buttons at the same time; these buttons should be held down until the buzzer (if featured) sounds.	Supplement of the supplement o
EXITING THE DIAGNOSTIC	→ To exit the diagnostic cycle, switch the appliance off, on, and then off again.	With the part of t

Table 1: FULL SMD with on/off button version

(the programme selector can be on the right or on the left of the module)

PROGRAMME SELECTOR	24-position selector knob	12-position selector knob	Clos	ure of (C6	select		tacts	Display code
		(C1 not present)	C1	C2	C3	C4	C5	
	1 - Reset	1 - Reset		•	•	•	•	1 E
	2	2		•			•	0 6
	3	-		•	•			1 4
	4	3		•		•		0 C
	5	-		•	•	•		1 C
	6	4				•	•	0 A
832332	7	-	•					0 1
	8	-	•				•	0 3
║╭╌ <u>┖╌╜</u> ╏╏╏╏	9	-	•			•		0 9
	10	5		•		•	•	0 E
1 4(0)	11	-			•		•	1 2
	12	-	•			•	•	0 b
	13	-	•		•			1 1
	14	-			•	•		18
	15	6	•		•		•	13
	16	-			•	•	•	1 A
W001280	17	7	•		•	•		19
	18	8	•		•	•	•	1 b
	19	-	•	•				0 5
	20	9		•	•		•	16
	21	-					•	0 2
	22	10		•				0 4
	23	11				•		0 8
	24	12			•			1 0

closed contact

Table of button codes

BUTTON	No.	0	1	2	3	4	5	6	7	8	Wisherman RESET Cotton
LED	L5	О	О	О	О	О	0	О	О	•	Spin 95 B Dain String Ab BB
	L6	О	О	О	О	•	•	•	•	0	
	L7	О	О	•		О	0	•	•	0	Delicate 50 50 50 7 8
	L8	0	•	0		0		0	•	0	wd000766

O LED off

● LED lit

BINARY CODES

The table below can be used to convert the binary code shown by the LEDs into the corresponding letter or decimal number

voluo	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
value											Α	b	С	d	Е	F
8	0	О	О	О	О	О	О	О	•	•	•	•	•	•	•	•
4	0	О	О	О	•	•	•	•	О	О	О	О	•	•	•	•
2	0	О	•	•	О	О	•	•	О	О	•	•	О	О	•	•
1	\circ		\circ		\circ		\circ	•	\circ		\circ		\circ		\circ	

O LED off

LED lit

Table 2: FULL SMD version with on/off switch on the programme selector (the programme selector can be on the right or on the left of the module) To access the diagnostics system: ACCESS TO THE DIAGNOSTICS → switch off the appliance → press the START/PAUSE button (8) together with one of the 02345628 other buttons and then, holding down both buttons, switch on the appliance by turning the programme selector one position clockwise. → hold both buttons down until the buzzer (if featured) sounds and the LEDs begin to flash (about 4 seconds). → Correct operation of all the components in the appliance can be checked by turning the programme selector knob clockwise. Operation of the user interface (step 0, page 6.1) DIAGNOSTIC CYCLE 3. Water fill to wash compartment (step 1, page 6.1) Water fill to pre-wash compartment (step 2, page 6.1) 5. Water fill to conditioner compartment (step 3, page 6.1) 6. Hot water fill or fill to bleach compartment (certain models only) (step 4, page 6.1) 7. Heating and, in Jetsystem models, recirculation (step 5, page Check for leaks from tub (step 6, page 6.1) Drain and spin, check for pressure switch congruency (step 7. page 6.1) 10. Drying (washer/dryers only) (step 8, page 6.1) To read the last alarm condition, after accessing the diagnostics system: 02345678 → turn the programme selector knob to the last position but one (23 or 11). ALARMS To cancel the last memorised alarm condition: → press START/PAUSE button (8) and no. 4 button at the same 02345A78 time during one of the 8 phases of the diagnostic cycle and not in the alarm or configuration reading positions. → The alarm is cancelled also when a new configuration is given to the main PCB. 02348678 To access the machine configuration procedure, first enter the **CONFIGURATION OF THE MAIN PCB** diagnostics system, and then: → turn the programme selector clockwise to the last position (24 or 12); the code relative to the programme selector is displayed and after 2 seconds the code relative to the first of the 16 digits of the configuration code (position 0) is displayed → when one of the option buttons is pressed (with the exception of 0234567A the START/PAUSE button), all the digits, which make up the configuration code, are displayed in sequence. → press the START/PAUSE button (8) to modify the configuration code (digit by digit). → when all 16 digits have been entered, check that the code is % I-2 correct, then memorize the code by pressing the START/PAUSE button and one of the option buttons at the 000000000 same time; these buttons should be held down for at least 4 seconds (i.e. the buzzer sounds). **EXITING** → To exit the diagnostic cycle, switch the appliance off, on, and then off again.

Table 2: FULL SMD version with on/off button on the programme selector (the programme selector can be on the right or on the left of the module)

PROGRAMME SELECTOR	24-position selector knob	12-position selector knob	Clos	ure of	select		tacts	Display code
	Selector Kilob	(C1 not present)	C1	C2	C3	C4	C5	Code
	1 - Reset	1 - Reset	<u> </u>	•	•	•	•	1 E
	2	2		•			•	0 6
	3	-		•	•			1 4
	4	3		•		•		0 C
	5	-		•	•	•		1 C
	6	4				•	•	0 A
	7	-	•					0 1
	8	-	•				•	0 3
	9	-	•			•		0 9
wd001310	10	5		•		•	•	0 E
	11	-			•		•	12
	12	-	•			•	•	0 b
P9	13	-	•		•			11
	14	-			•	•		18
<u> </u> ┃ ╏╴┃ ┃ ┃ 	15	6	•		•		•	1 3
P1 P2 P3 P5 P6 P7	16	-			•	•	•	1 A
	17	7	•		•	•		1 9
	18	8	•		•	•	•	1 b
P1 0 0 P2	19	-	•	•				0 5
→o P3	20	9		•	•		•	1 6
- 0 P9	21	-					•	0 2
P7 0 0 0 P5	22	10		•				0 4
MAIN SWITCH	23	11				•		0 8
MAIN SWITCH I—O P8	24	12			•			1 0

closed contact

Table of button codes

BUTTO	N No.	0	1	2	3	4	5	6	7	8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LED	L20	0	0	0	0	0	0	0	0		3 0 1 23 0 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	L21	О	О	О	О	•	•	•	•	О	$02345678^{\frac{2}{3}}$
	L22	О	О	•		О	О			О	147 - 1371,0
	L23	O	•	О	•	О		О		О	
	.ED off .ED lit										

BINARY CODES

The table below can be used to convert the binary code shown by the LEDs into the corresponding letter or decimal number

Value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
											Α	b	С	d	Е	F
8	0	О	0	0	О	0	О	О	•					•	•	
4	0	О	О	О	•	•	•	•	О	О	O	О	•	•	•	•
2	0	О		•	О	0	•	•	0	О	•	•	0	О	•	
1	\circ		0		\circ		0		0		0		\circ		0	

O LED off

LED lit

Table 3: DELTA3 - NEAT version

ACCESS TO THE DIAGNOSTICS	To access the system: → press the SKIP/RESET button to cancel the programme previously selected and switch off the appliance. → press the START/PAUSE (7) button together with the SKIP/RESET (8) button and then, holding down both buttons, press the ON/OFF button to switch on the appliance. → hold both buttons (START/PAUSE and SKIP/RESET) down until the buzzer sounds and the LEDs begin to flash (about 4 seconds)	(1) (2) (3) (4) (5) (6) (8) (8) (9) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
DIAGNOSTIC CYCLE	After accessing the diagnostics routine, the display board is checked for correct operation. All the LEDs (and, if featured, the display) light in sequence. → Press the FABRICS button (1) to pass to the subsequent phase of the test (LED L1 lights). Press the FABRICS button again to increment the number of the phase controlled. After the last phase, the display returns to its normal condition. The LED corresponding to the phase being tested lights (L1 .L10). → Press the TEMPERATURE button (2) to decrement the number of the phase controlled. After the last phase, the display returns to its normal condition(L10 .L1).(see page 3.2)	
ALARMS	To read the last alarm condition, after accessing the diagnostics system: → press the FABRICS or TEMPERATURE buttons until LED L9 lights. To cancel the last memorized alarm condition: → press button no. 2 (TEMPERATURES) and no. 4 at the same time during one of the 8 phases of the diagnostic cycle and not in the alarm or configuration reading positions. → the alarm is cancelled also when a new configuration is given to the main PCB.	
CONFIGURATION OF THE MAIN PCB	To access the machine configuration procedure, first enter the diagnostics system, and then: → press the FABRICS (1) or TEMPERATURE (2) buttons until LED L10 lights; the code relative to the first of the 16 digits of the configuration code (position 0) is displayed. → when the SKIP/RESET button (8) is pressed, all the digits which make up the configuration code are displayed in sequence. → press the START/PAUSE button (7) to modify the configuration code (digit by digit). → when all 16 digits have been entered, check that the code is correct, then memorize the code by pressing the START/PAUSE (7) and SKIP/RESET (8) buttons at the same time; these buttons should be held down for at least 4 seconds (i.e. until the buzzer sounds).	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EXITING	→ To exit the diagnostic cycle, switch the appliance off, then on, then off again.	OL1 OL6 O OL2 OL7 O OL3 OL8 O OL4 OL9 O OL5 OL10 O

Table 3: DELTA3 - NEAT version

		DIAGNOSTIC CONTROL SYSTEM
Step	LED lit	Function tested
0	All (in sequence)	Tests the user interface (step 0, page 6.1)
1	L1	Water fill to wash compartment in the dispenser (step 1, page 6.1)
2	L2	Water fill to pre-wash compartment in the dispenser (step 2, page 6.1)
3	L3	Water fill to conditioner compartment in the dispenser (step 3, page 6.1)
4	L4	Hot water fill or cold water fill to bleach compartment (certain models only)
		(step 4, page 6.1)
5	L5	Heating and, in Jetsystem models, circulation pump (step 5, page 6.1)
6	L6	Rotation of drum at 250 rpm with water in the tub (test for leaks from tub)
		(step 6, page 6.1)
7	L7	Drain and spin at maximum speed; pressure switches. (step 7, page 6.1)
8	L8	Drying (washer/dryers only) (step 8, page 6.1)
9	L9	Displays the last alarm
10	L10	Configuration of the main electronic board

Table of button codes

BUTTON	l No.	0	1	2	3	4	5	6	7	8	Maritis
LED	L30	О	О	О	О	О	О	О	О	•	√************************************
	L31	О	О	0	О	•		•		О	Suggest Sugges Suggest Suggest Suggest Suggest Suggest Suggest Suggest Suggest
	L32	О	О	•	•	О	О	•	•	О	
	L33	О		О	•	О		О		О	

O LED off

LED lit

BINARY CODES

The table below can be used to convert the binary code shown by the LEDs into the corresponding letter or decimal number

Value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
											Α	b	С	d	Е	F
8 🗆	О	0	0	О	О	О	О	0		•	•		•	•	•	•
4□	0	О	О	О	•				0	О	0	О	•	•	•	
2	О	0	•	•	О	О	•	•	О	О	•		О	О	•	•
1 🗆	0	•	0		0		0	•	0	•	0		0		0	•

O LED off

LED lit

	Table 4: INPUT version	
ACCESS TO THE DIAGNOSTICS	To access the system: → switch off the appliance. → press the SPIN button (3) together with the button n. 4 and then, holding down both buttons, press the ON/OFF button to switch on the appliance. → hold both buttons (3 and 4) down until the buzzer sounds and the LEDs begin to flash (about 4 seconds)	
DIAGNOSTIC CYCLE	After accessing the diagnostics routine, the display board is checked for correct operation. All the LEDs and the display light in sequence. → Press the FABRICS button (1) to pass to the subsequent phase of the test (LED L1 lights). → Press the FABRICS button (1) again to increment the number of the phase controlled. After the last phase, the display returns to its normal condition. The LED corresponding to the phase being tested lights (L1 .L4 L14). → Press the TEMPERATURE button (2) to decrement the number of the phase controlled. After the last phase, the display returns to its normal condition (L14 .L11 L1). (see page 4.2)	#41 4 4 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ALARMS	To read the last alarm condition, after accessing the diagnostics system: → press the FABRICS (1) or TEMPERATURE (2) buttons until LED L11 lights. To cancel the last memorized alarm condition: → press button no. 2 (TEMPERATURES) and no. 4 at the same time during one of the 8 phases of the diagnostic cycle and not in the alarm or configuration reading positions. To check for correct operation, go back to the alarm reading position (the L11 LED is on); the display should show E00. → The alarm is cancelled also when a new configuration is given to the main PCB.	
CONFIGURATION OF THE MAIN PCB	To access the machine configuration procedure, first enter the diagnostics system, and then: → press the FABRICS (1) or TEMPERATURE (2) buttons until LED L14 lights; the code relative to the first of the 16 digits of the configuration code (position 0) is displayed. → when the SPIN (3) button is pressed, all the digits which make up the configuration code are displayed in sequence. → to modify the configuration code (digit by digit) press button no. 4 → when all the 16 digits have been entered, check that the code is correct; then memorise the code by pressing the SPIN button (3) and the button no. 4 at the same time, holding them down for at least 4 seconds (i.e. the buzzer sounds).	**************************************

EXITING

Table 4: INPUT version

	DIAGNOSTIC CONTROL SYSTEM								
Step	LED lit	Function tested							
0	All (in sequence)	Tests the user interface (step 0, page 6.1)							
1	L1	Water fill to wash compartment in the dispenser (step 1, page 6.1)							
2	L4	Water fill to pre-wash compartment in the dispenser (step 2, page 6.1)							
3	L7	Water fill to conditioner compartment in the dispenser (step 3, page 6.1)							
4	L10	Hot water fill or cold water fill to bleach compartment (certain models only)							
	LIU	(step 4, page 6.1)							
5	L13	Heating and, in Jetsystem models, circulation pump (step 5, page 6.1)							
6	L2	Rotation of drum at 250 rpm with water in the tub (test for leaks from tub)							
<u> </u>	LZ	(step 6, page 6.1)							
7	L5	Drain and spin at maximum speed; pressure switches. (step 7, page 6.1)							
8	L8	Drying (washer/dryers only) (step 8, page 6.1)							
9	L11	Displays the last alarm							
10	L14	Configuration of the main electronic board							

Table of button codes

BUTTON	LEDs lit	Display
No.		code
1	L1, L4, L7, L10, L13	1
2	L2, L5, L8, L11, L14	2
3	L3, L6, L9, L12, L15	3
4	L25, L28, L31, L34, L37	4
5	L26, L29, L32, L35, L38	5
6	L16, L19	6
7	1	12
8	1	7
M1	L27	8
M2	L30	9
М3	L33	10
M4	L36	11

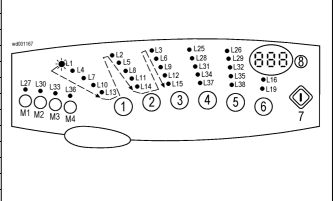


	Table 5: AEG version (with on/off button on the p	rogramme selector)
ACCESS TO THE DIAGNOSTICS	To access the system: → switch off the appliance and turn the programme selector knob to OFF/RESET. → press button 1 and 2 at the same time and then, while holding them down, switch on the appliance by turning the programme selector one position clockwise. → hold both buttons down until the buzzer (if featured) sounds and the LEDs begin to flash (about 4 seconds)	U 0 0 13 0 0 0 13 0 0 0 13 0 0 0 13 0 0 0 13 0 0 0 13 0 0 0 13 0 0 0 13 0 0 0 0
DIAGNOSTIC CYCLE	 → Correct operation of all the components in the appliance can be checked by turning the programme selector knob clockwise. 2. Operation of the user interface (step 0, page 6.1) 3. Water fill to wash compartment (step 1, page 6.1) 4. Water fill to pre-wash compartment (step 2, page 6.1) 5. Water fill to conditioner compartment (step 3, page 6.1) 6. Hot water fill or fill to bleach compartment (certain models only) (step 4, page 6.1) 7. Heating and, in Jetsystem models, recirculation (step 5, page 6.1) 8. Check for leaks from tub (step 6, page 6.1) 9. Drain and spin, check for pressure switch congruency (step 7, page 6.1) 	23 24
ALARMS	 10. Drying (washer/dryers only) (step 8, page 6.1) To read the last alarm condition, after accessing the diagnostics system: → turn the programme selector knob to the last position but one (11,20 or 23). To cancel the last memorized alarm condition: → press button no. 1 and no. 4 at the same time during the course of the diagnostic cycle(3-10) → The alarm is cancelled also when a new configuration is given to the main PCB. 	10 0 0 0 0 0 0 0 0 0
CONFIGURATION OF THE MAIN PCB	To access the machine configuration procedure, first enter the diagnostics system, and then: → turn the programme selector clockwise to the last position (24 o 21) → the code relative to the programme selector is displayed and after 2 seconds the code relative to the first of the 16 digits of the configuration code (position 0) is displayed. → when button 2 is pressed, all the digits, which make up the configuration code, are displayed in sequence. → to modify the configuration code (digit by digit) press button 1. When all the 16 digits have been entered, check that the code is correct; → then memorise the code by pressing button 1 and 2 at the same time, holding them down for at least 4 seconds (i.e. the buzzer sounds).	10 0 10 10 0 10 0 10 0 10 0 10 0 10 0
EXITING	→ To exit the diagnostic cycle, switch the appliance off, then on, then off again.	24

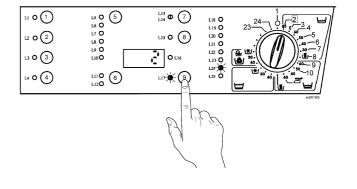
Table 5: AEG version (with on/off button on the programme selector)

288888	Selec	ctor knob pos	ition			ntac	cts	ctor n)	Display Code
	24 Pos.	21 Pos.	12 Pos.	C1	C2	C3	C4	C5	
	1	1	1		•	•	•		OF
	2	2	2		•			•	OC
	3	3			•	•			O5
	4	4	3		•		•		O6
	5	5			•	•	•		O7
	6	6	4				•	•	OA
wd001310	7	7		•					10
	8			•				•	18
	9	8		•			•		12
	10	9	5		•		•	•	OE
P9	11	10	6			•		•	O9
	12	11		•			•	•	1A
	13			•		•			11
P1 P2 P3 P5 P6 P7	14	12	7			•	•		O3
	15	13		•		•		•	19
	16		8			•	•	•	ОВ
P1 0 0 P2	17	14		•		•	•		13
←0 P3	18	15		•		•	•	•	1B
' −0 P9	19	16		•	•				14
P7 0 0 P5	20	17	9		•	•		•	OD
MAIN SWITCH P8	21	18						•	O8
	22	19	10		•				04
	23	20	11				•		O2
	24	21	12			•			01

closed contact

Table of button codes

BUTTON	DISPLAY		LE	ED				
No.	DISPLAT	L22	L23	L24	L25			
1	9	•	0	0	•			
2	6	0	•	•	0			
3	5	0	•	0	•			
4	4	0	•	0	0			
5	3	0	0	•	•			
6	1	0	0	0	•			
7	7	0	•	•	•			
8	8	•	О	0	0			
9	2	О	О	•	О			



- O LED off
- LED lit

BINARY CODES

The table below can be used to convert the binary code shown by the LEDs into the corresponding letter or decimal number

Value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
											Α	b	С	d	Е	F
8	О	О	О	О	О	О	О	О	•	•	•	•	•	•	•	•
4	0	О	О	О	•	•		•	0	О	О	О	•	•	•	•
2	0	0		•	О	О	•	•	0	О	•	•	0	О	•	•
1	0	•	0	•	О	•	О	•	0		О		0	•	О	•

- O LED off
- LED lit

		DIAGNOSTICS CYCLE PHASES		
Step	Components actioned	Operating conditions	Parameters displayed	Function tested
0	All the LEDs light in sequence. When a button is pressed, the corresponding LED lights.	Always operative	Button code	Operation of the user interface
1	door interlockwash solenoid	Door closed, water fill to anti-overflow level for max. 10 min	Water level in mm	Water fill to wash compartment
2	door interlockpre-wash solenoid	Door closed, water fill to anti-overflow level for max. 10 min	Water level in mm	Water fill to prewash compartment
3	door interlockpre-wash solenoidwash solenoid	Door closed, water fill to anti-overflow level for max. 10 min	Water level in mm	Water fill to softener compartment
4	door interlockhot water or bleach solenoid	Door closed, water fill to anti-overflow level for max. 10 min	Water level in mm	Hot water fill or fill to bleach compartment (certain models only)
5	 door interlock (wash solenoid if level is lower than the anti-boiling) recirculation pump heating element 	Door closed, water fill to above anti-boiling level if not yet reached, heating for max. 10 min or to 90°C	Water temperature in °C	Heating and recirculation (jetsystem)
6	door interlock(wash solenoid if level is <anti-boiling)< li="">motor</anti-boiling)<>	Door closed, (water fill above anti-boiling level), drum movement at 50 rpm (cw), motor movement until the drum reaches 250 rpm (ccw)	Motor speed (rpm)	Check for leaks from tub
7	door interlockdrain pumpmotor	Door closed, water drain, motor movement (from lower level to anti-foam level), until maximum spin speed is reached	Motor speed (rpm ÷ 10)	Drain and spin, check for pressure switch congruency
8	 door interlock drain pump drying heater (full power) fan motor condensation solenoid 	Door closed, water drain to a level lower than the anti-boiling device, drying heater for max. 10 min or until the drying temperature sensor (fitted to the duct) detects a temperature of 150°C	NTC drying temperature and condenser temperature (°C, displayed alternately for 2 sec)	Drying (washer/dryers only)

Access the diagnostic cycle:

Access the diagnostic cycle.				
Table 1: FULL SMD with on/off button	Table 2: FULL SMD with on/off switch on the selector	Table 3: DELTA3 - NEAT	Table 4: INPUT	Table 5: AEG
00000000		ABISE O O O O O O O O O O O O O O O O O O O		

NO ACCESS TO DIAGNOSTICS PROGRAMME

1. NO LEDs SWITCH ON IN THE USER INTERFACE?

Are the power supply and the connection functioning?	No →	Replace/set cable, check connection
Yes↓	_	
Is the interference suppressor functioning?	No →	Replace interference suppressor
Yes↓	_	
Is the general switch functioning?	No →	Replace general switch/programme selector
Yes↓	_	
Is the wiring which connects the general junction		
block, the interference suppressor, the general	No →	Replace/Reset wiring
switch functioning correctly?		
Yes↓	_	
Is the wiring between the general switch and the		
main PCB (W1 and J2.3connectors) functioning	No →	Replace/Reset wiring
correctly?		
Yes↓	7	
Is the wiring which connects the main PCB and	1	
the user interface functioning correctly? (plug in	No →	Replace/Reset wiring
and out)		
Yes↓	7	
Replace main PCB, is the appliance functioning	No →	Replace user interface and carry out diagnostic
correctly?] ,	cycle
Yes↓	7	
Carry out diagnostic cycle		

2. SOME LEDS SWITCH ON IN THE USER INTER	RFACE?	
The push buttons do not jam in the holes of the control panel and activate correctly the different functions?	No →	Check mechanical problems (control panel/push buttons)
Yes↓		
Can you cancel the cycle? (if it is not canceled, selecting any button the display shows the signal Err or the phases LEDs blink)	No →	Neat/Delta3washing machines: check if the skip/reset button functions correctly Input washing machines: see 1-2 closure contact start switch (when it switches off, it cancels the cycle) and relative connection wiring to the main PCB Washing machines with selector: check selector contacts closure in position 1 (reset) and relative connection wiring to user interface
Yes↓	-	
Does the programme selector (where featured) close correctly in the first (and in the second) position?	No →	Replace programme selector
Yes↓		
Is the wiring of the programme selector (where featured) efficient?	No →	Replace/reset wiring
Yes↓	-	
Does the user interface carry out a self-diagnosis?	No →	Replace user interface
Yes↓		
Does the appliance carry out correctly every step of the diagnostics test? Yes ↓	No →	Change main PCB and carry out diagnostic cycle
Carry out diagnostic cycle	1	
Carry out diagnostic cycle	J	

SSD-P APdV, EB, HD 01/05 7.1 599 34 71-47

Alarm code	Description of fault	User code	Effect	Page
E11	Problems with water fill in wash phase	E10	Cycle PAUSED	8.2
E12	Problems with water fill in drying	E10	Cycle PAUSED	8.3
E21	Problems with water drain in wash phase	E20	Cycle PAUSED	8.4
E22	Problems with water drain during drying or drying condenser blocked	E20	Heating phase skipped	8.5
E31	Analogic (electronic) pressure switch circuit faulty		Cycle blocked with door closed	8.6
E32	Incorrect calibration of analogic (electronic) pressure switch		Cycle PAUSED	8.7
E33	Incongruency between level of analogic (electronic) pressure switch and level of anti-boiling pressure switch 1		Cycle blocked with door closed	8.8
E34	Incongruency between level of electronic pressure switch and level of anti-boiling pressure switch 2		Cycle blocked with door closed	8.9
E35	Water level too high		Cycle blocked with door closed and water drain	8.10
E36	"Sensing" circuit of anti-boiling pressure switch 1 faulty		Cycle blocked with door closed	8.11
E37	"Sensing" circuit of anti-boiling pressure switch 2 faulty		Cycle blocked with door closed	8.11
E38	Pressure chamber blocked		Heating phase skipped	8.12
E41	Door open	E40	Cycle PAUSED	8.13-14
E42	Problems with door closure	E40	Cycle PAUSED	8.15-16
E43	TRIAC which powers the door interlock faulty	E40	Cycle PAUSED	8.17-18
E44	"Sensing" circuit of door delay interlock faulty		Cycle blocked	8.19
E45	"Sensing" circuit of door delay interlock triac faulty		Cycle blocked with door closed	8.19
E51	TRIAC which powers the motor short-circuited		Cycle blocked with door closed (after 5 attempts)	8.20
E52	No signal from tachometric generator		Cycle blocked with door closed (after 5 attempts)	8.21-22
E53	"Sensing" circuit of motor TRIAC faulty		Cycle blocked with door closed	8.23
E54	Relays (motor) contacts faulty		Cycle blocked with door closed (after 5 attempts)	8.23
E61	Insufficient heating during washing		Heating phase skipped	8.24
E62	Overheating during washing		Drain, end of cycle	8.25
E63	Insufficient heating during drying		Heating phase skipped	8.26
E64	Overheating during drying		Heating phase skipped	8.27
E66	Power relay to heating element faulty		Drain, end of cycle	8.28
E71	NTC wash sensor faulty		Heating phase skipped	8.29
E72	NTC sensor on drying condenser faulty		Heating phase skipped	8.30
E73	NTC sensor on drying duct faulty		Heating phase skipped	8.31
E84	"Sensing" circuit on circulation pump triac faulty		Drain, end of cycle (door open)	8.32
E85	Circulation pump faulty		Drain, end of cycle (door open)	8.33
E91	Communications error between main PCB and user interface			8.34
E93	Configuration error	E90	Cycle blocked	8.34
E94	Incorrect configuration of washing cycle	E90	Cycle blocked	8.34
EF1	Drain filter blocked	LED-EF0		8.35
EF2	Excessive detergent	LED-EF0		8.35

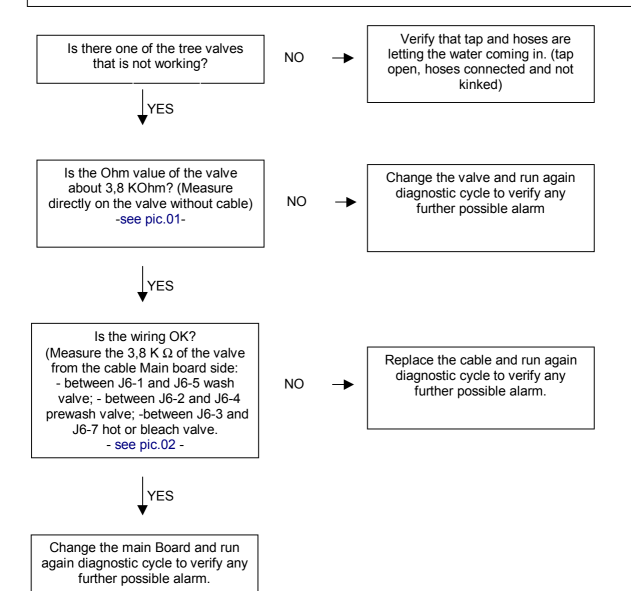
E11

Problems during water filling phase - washing

(Machine tries to fill for 10 min without reaching the level)

Checks to do:

Inside the diagnostic cycle make the machine filling in each compartment (step 1,2,4)



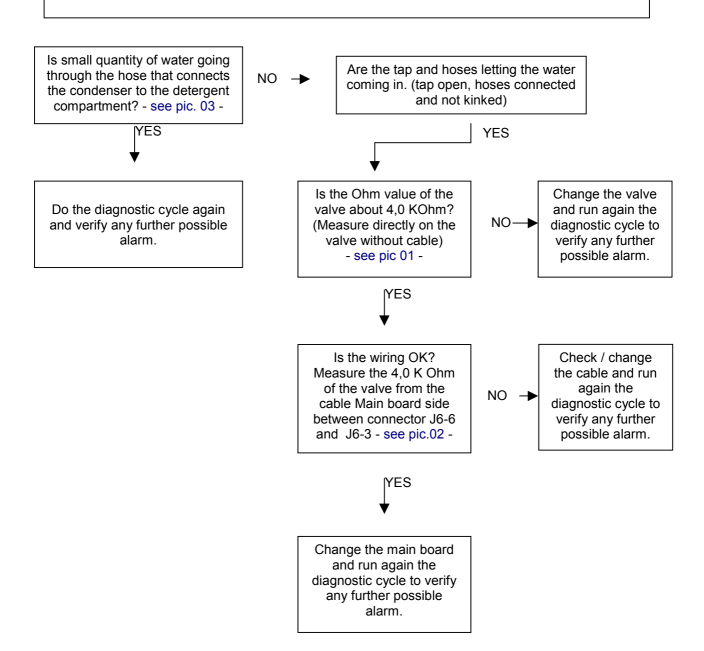
E12

Problems filling water during drying cycle phase

(To check if the drying inlet valve is working machine measure the increasing water level at the beginning of the drying phase. Alarm appear after 10 min of filling without reaching the level)

Checks to do:

Inside the diagnostic cycle make the machine starting the drying cycle (step 8)

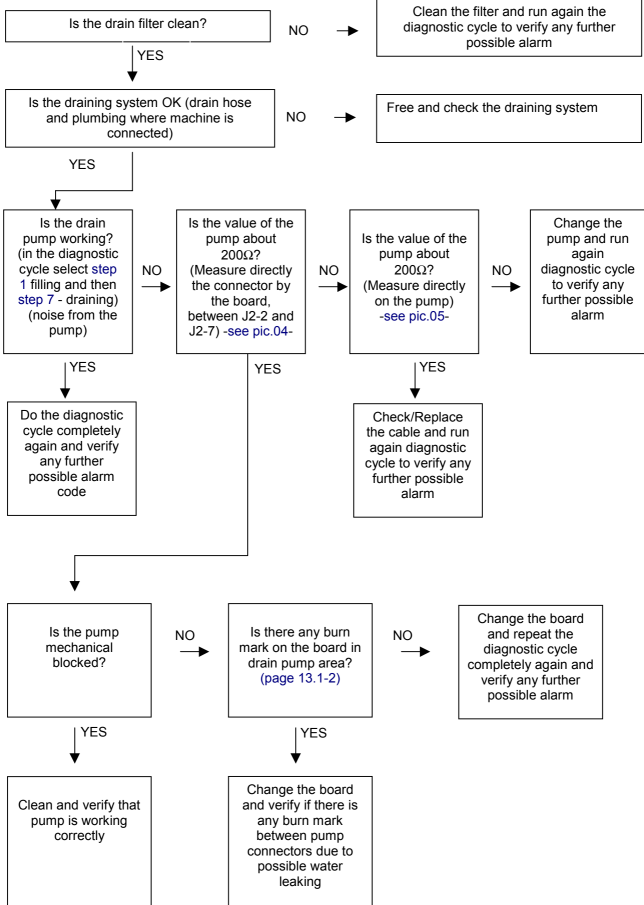


E21

Problems during draining phase

(Machine tries to drain for 10 min without emptying the tub)

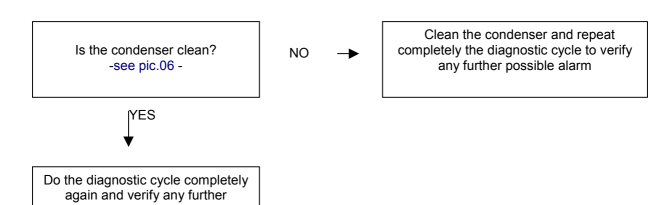
Checks to do:



Difficulties in draining water during drying phase

Checks to do:

possible alarm code





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

Checks to do:

Measure a close circuit between J4-3, J4-4 and J4-5 and the 3 connector on analogic pressure switch plug (they are 3 independent connections)

Is the cable between main board and analogic pressure switch OK and connected correctly on both sides?

- see pic.07-



Reconnect and/or replace the cable and do the diagnostic cycle again to verify any further possible alarm code.



Change the analogic pressure switch and do the diagnostic cycle completely again to verify any further possible alarm code. Is the machine displaying the alarm code again?



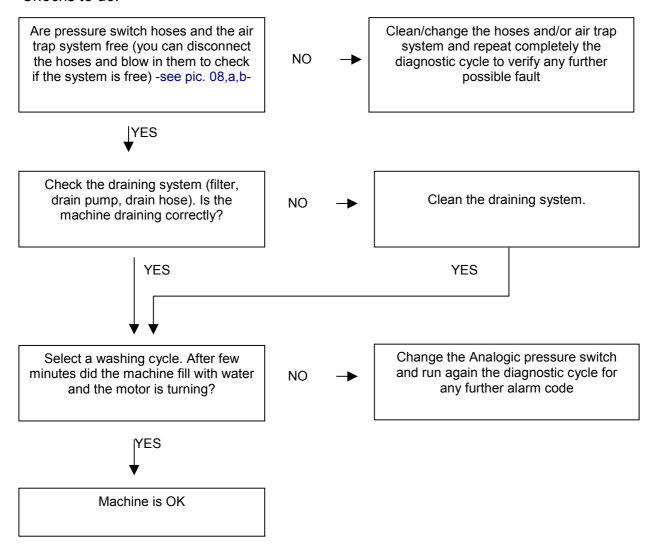
Change Main Board and do the diagnostic cycle completely again to verify any further possible alarm code.



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)

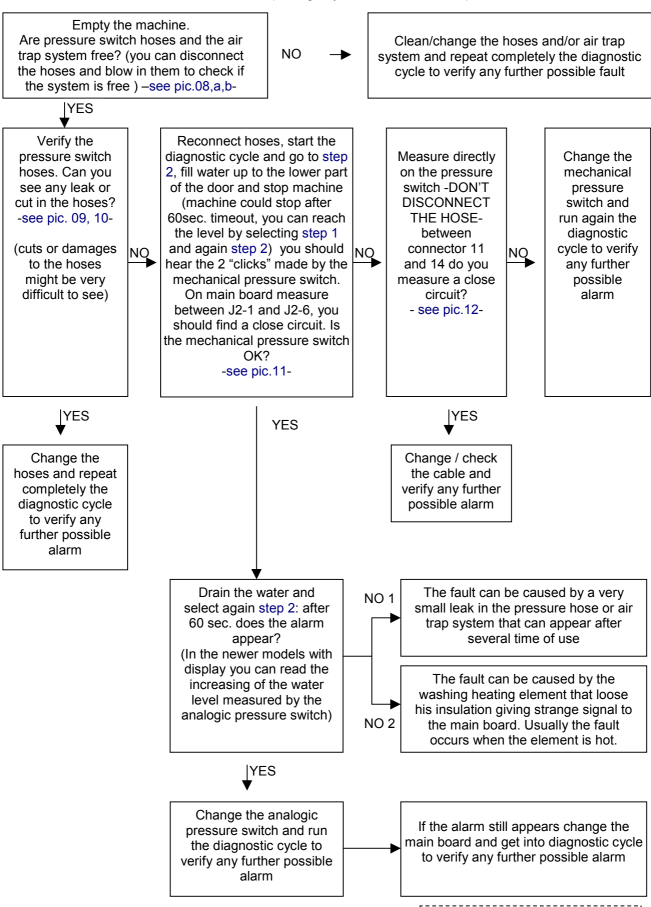
Checks to do:



E33

There is an incongruity between the water level measured by the analogic pressure switch and the mechanical pressure switch " anti-boil switch 1 "

Checks to do: (incongruity for more then 60 sec)



If there are burn marks on

electronic board, see page 13.1-2



There is an incongruity between the water level measured by the analogic pressure switch and the mechanical pressure switch "anti-boil switch 2"

(incongruity for more then 60 sec)

Checks to do:

Empty the machine. Are pressure switch hoses and the air trap system free? (you can disconnect the hoses and blow in them to check if the system is free) -see pic.08,a,b-

NQ

NO

Clean/change the hoses and/or air trap system and repeat completely the diagnostic cycle to verify any further possible fault

NQ

YES

Verify the pressure switch hoses. Can you see any leak or cut in the hoses? -see pic. 09, 10-

(cuts or damages to the hoses might be very difficult to see)

Reconnect hoses, start the diagnostic cycle go to step 2 fill water up to the lower part of the door and stop the machine (machine could stop after 60sec. timeout, you can reach the level by selecting step 1 and again step 2) you should hear the 2 "clicks" made by the mechanical pressure switch. On main board measure between W2 and J2-6 you should NOT find an open circuit and between J2-5 and W2 an open circuit. Is the mechanical

pressure switch OK?

-see pic.13-

on the pressure switch -DON'T DISCONNECT THE HOSEbetween connector 21 e 22 do you measure a open circuit. between 21 and 24 a close circuit? Is pressure switch OK?

Measure directly

Change the mechanical pressure switch and run again the diagnostic cycle to verify any further possible alarm

YES

Change the hoses and repeat completely the diagnostic cycle to verify any further possible alarm

YES

Change / check

YES

-see pic. 14-

the cable and verify any further possible alarm

Drain the water and measure between J2-5 and W2 do you find the circuit close?

NQ

NQ

Change / check the cable and verify any further possible alarm. In Washer-dryers models make sure the connector is plugged in correctly -see pic.15-

YES

Change the analogic pressure switch and run the diagnostic cycle to verify any further possible alarm

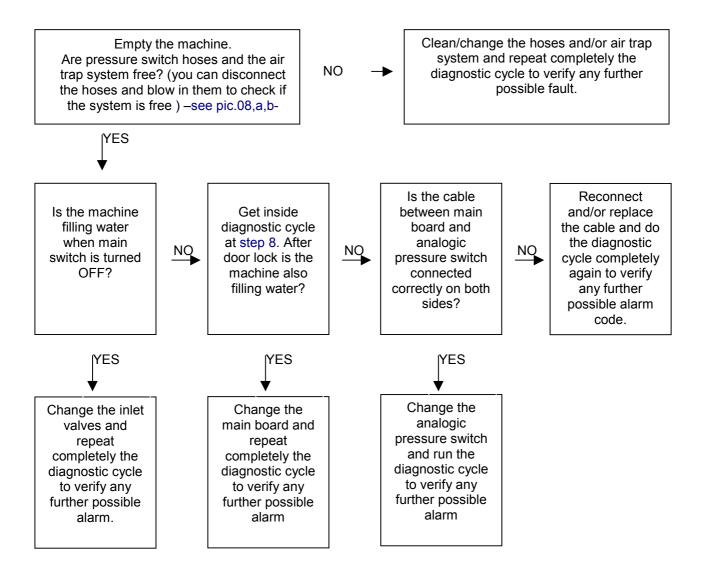
If the alarm still appears change the main board and get into diagnostic cycle to verify any further possible alarm



Water level too high

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

Checks to do:



E36

The sensing of the "anti-boil switch 1" on the electronic board is not working properly

Checks to do:

Are pressure switch hoses and the air trap system free?

(you can disconnect the hoses and blow in them to check if the system is free)

-see pic.08,a,b-

YES

Change the main board and repeat the diagnostic cycle to verify any further possible alarm NO →

Clean/change the hoses and/or air trap system and repeat completely the diagnostic cycle to verify any further possible fault

E37

The sensing of the "anti-boil switch 2" on the electronic board is not working properly

Checks to do:

Are pressure switch hoses and the air trap system free?

(you can disconnect the hoses and blow in them to check if the system is free)

-see pic.08,a,b-

YES

Change the main board and repeat the diagnostic cycle to verify any further possible alarm

NO →

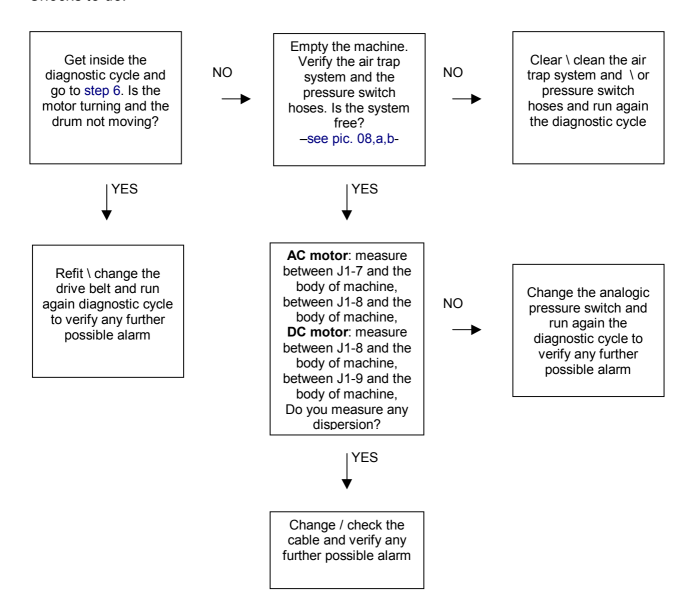
Clean/change the hoses and/or air trap system and repeat completely the diagnostic cycle to verify any further possible fault



Pressure chamber blocked

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

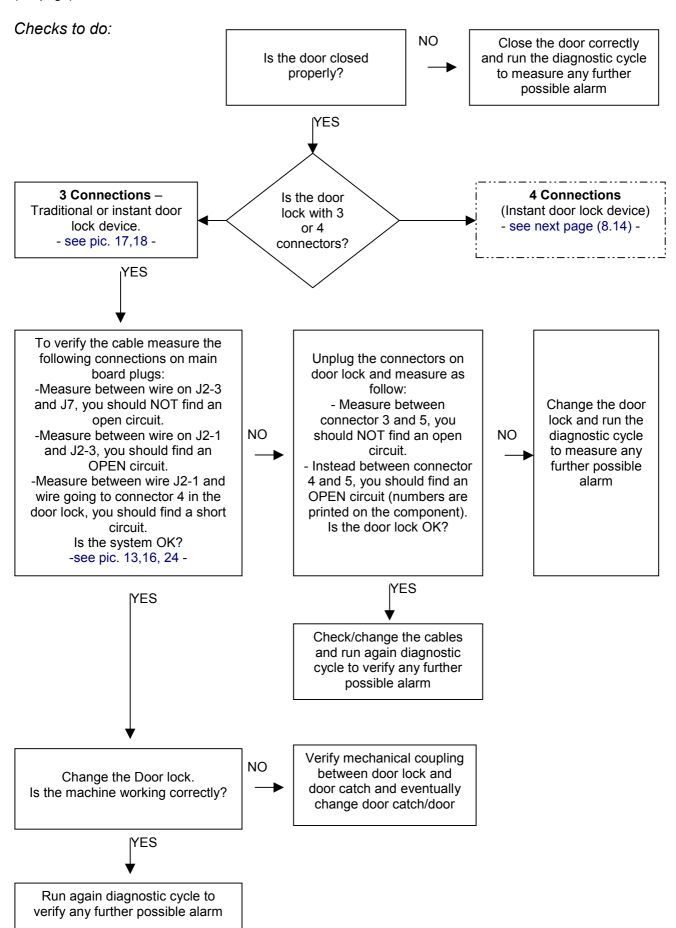
Checks to do:





The machine is not able to lock the door.

(1st page)

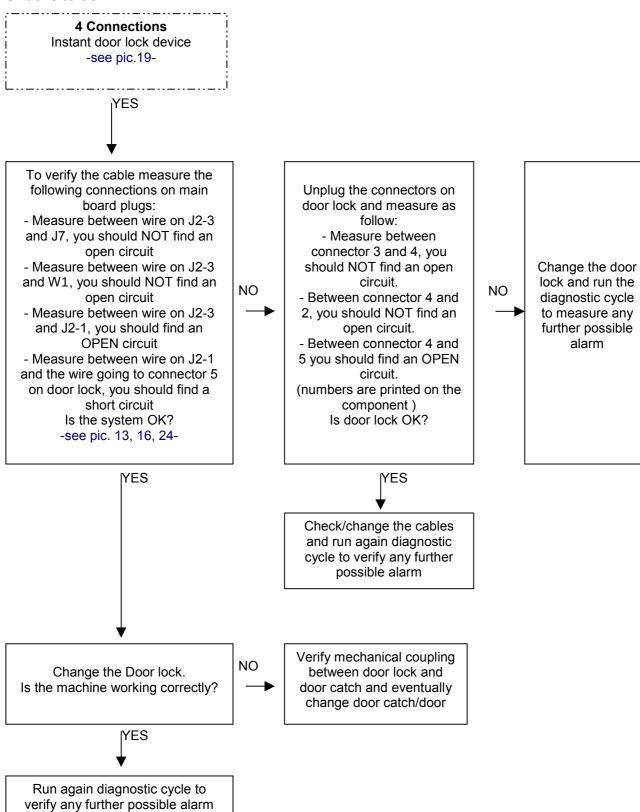




The machine is not able to lock the door.

(2nd page)

Checks to do:

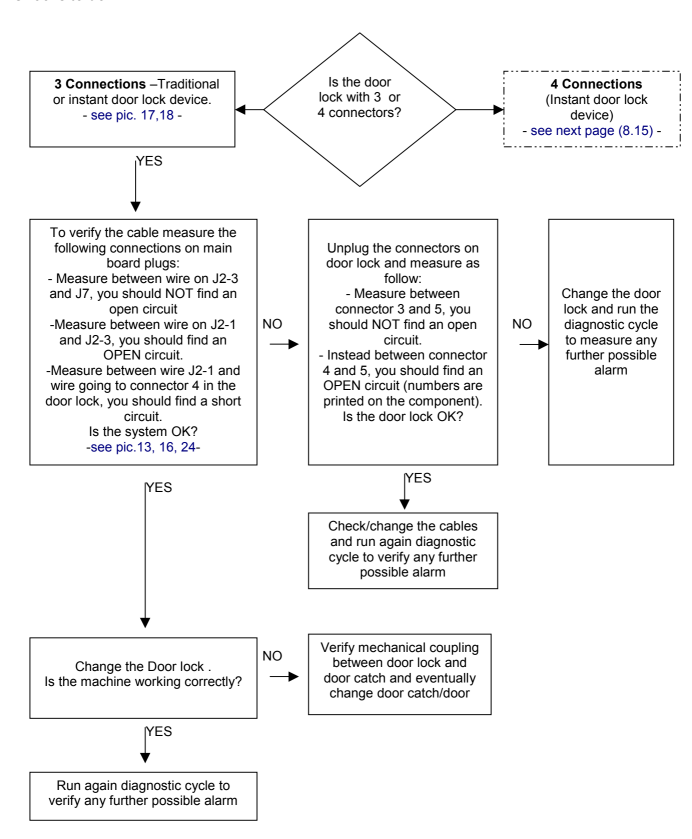


E42

The door is felt open during the cycle or remain close at the end of the cycle.

(1st page)

Checks to do:

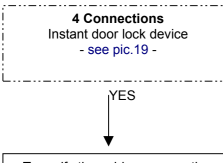


E42

The door is felt open during the cycle or remain close at the end of the cycle.

(2nd page)

Checks to do:



To verify the cable measure the following connections on main board plugs:

- Measure between wire on J2-3 and J7, you should NOT find an open circuit
- Measure between wire on J2-3 and W1, you should NOT find an open circuit
- Measure between wire on J2-3 and J2-1, you should find an OPEN circuit
- Measure between wire on J2-1 and the wire going to connector 5 on door lock, you should find a short circuit Is the system OK?

-see pic. 13,16,24-

IYES

Unplug the connectors on door lock and measure as follow:

- Measure between connector 3 and 4, you should NOT find an open circuit.
- Between connector 4 and
 you should NOT find an open circuit.
- Between connector 4 and 5 you should find an OPEN circuit.

(numbers are printed on the component)
Is door lock OK?

YES

NO Change the door lock and run the diagnostic cycle to measure any further possible alarm

Check/change the cables and run again diagnostic cycle to verify any further possible alarm

NO

NO

Change the Door lock. Is the machine working correctly?

YES •

Run again the diagnostic cycle to verify any further possible alarm

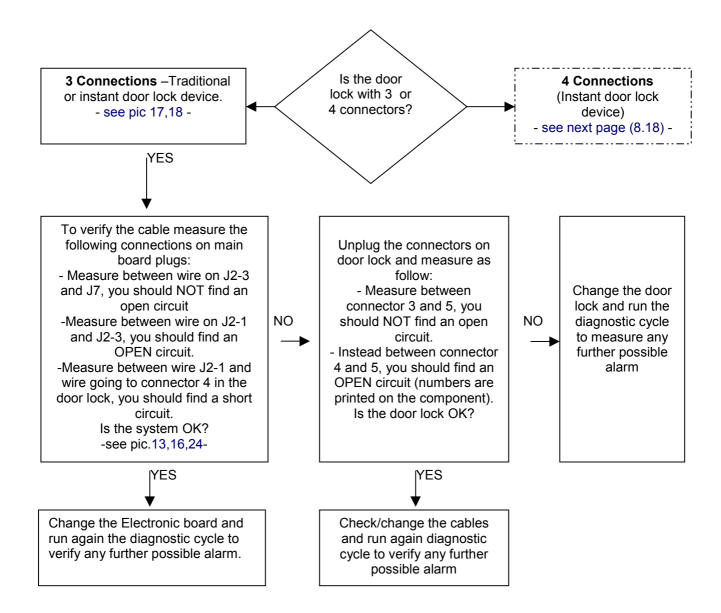
Verify mechanical coupling between door lock and door catch and eventually change door catch/door

E43

There is an incongruity on the component (Triac) that commands the door lock device.

(1st page)

Checks to do:



E43

There is an incongruity on the component (Triac) that commands the door lock device.

(2nd page)

Checks to do:

4 Connections Instant door lock device - see pic.19 -

To verify the cable measure the following connections on main board plugs:

- Measure between wire on J2-3 and J7, you should NOT find an open circuit
- Measure between wire on J2-3 and W1, you should NOT find an open circuit
- Measure between wire on J2-3 and J2-1, you should find an OPEN circuit
- Measure between wire on J2-1 and the wire going to connector 5 on door lock, you should find a short circuit Is the system OK?

- see pic. 13,16,24 -

YES

Change the Main electronic board and run again the diagnostic cycle to verify any further possible alarm.

Unplug the connectors on door lock and measure as follow:

- Measure between connector 3 and 4, you should NOT find an open circuit.

NO

- Between connector 4 and 2, you should NOT find an open circuit.
- Between connector 4 and 5 you should find an OPEN circuit.

(numbers are printed on the component)
Is door lock OK?

NO

Change the door lock and run the diagnostic cycle to measure any further possible alarm

YES

Check/change the cables and run again diagnostic cycle to verify any further possible alarm

E44

The sensing of door lock device on the electronic board is not working properly.

Checks to do:

Change the Electronic board and run again the diagnostic cycle to verify any further possible alarm.

on

The sensing of the component (triac) that commands the door lock device on the electronic board in not working properly.

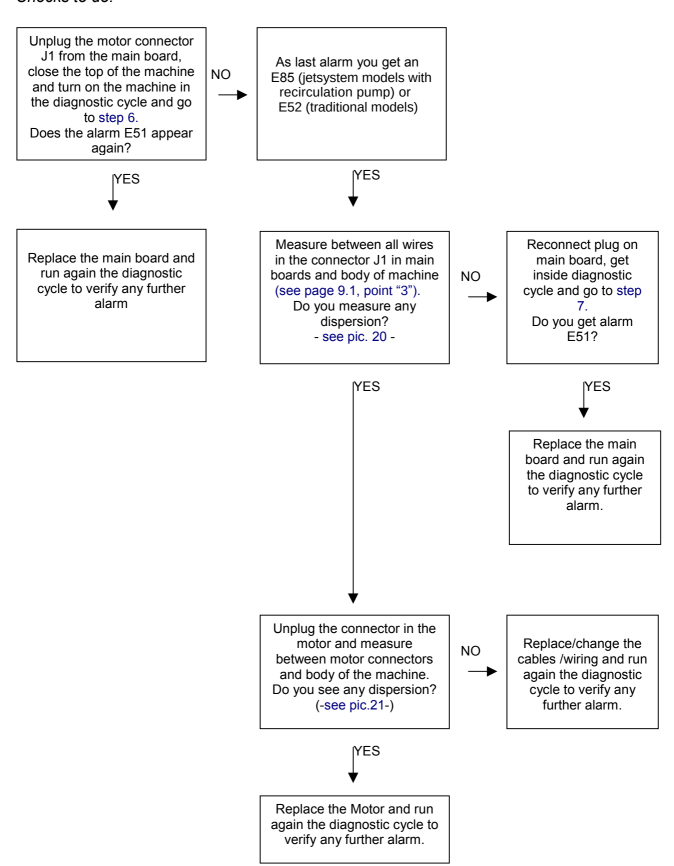
Checks to do:

Change the Electronic board and run again the diagnostic cycle to verify any further possible alarm.

E51

The component (Triac) that commands the motor is in short circuit or dispersion.

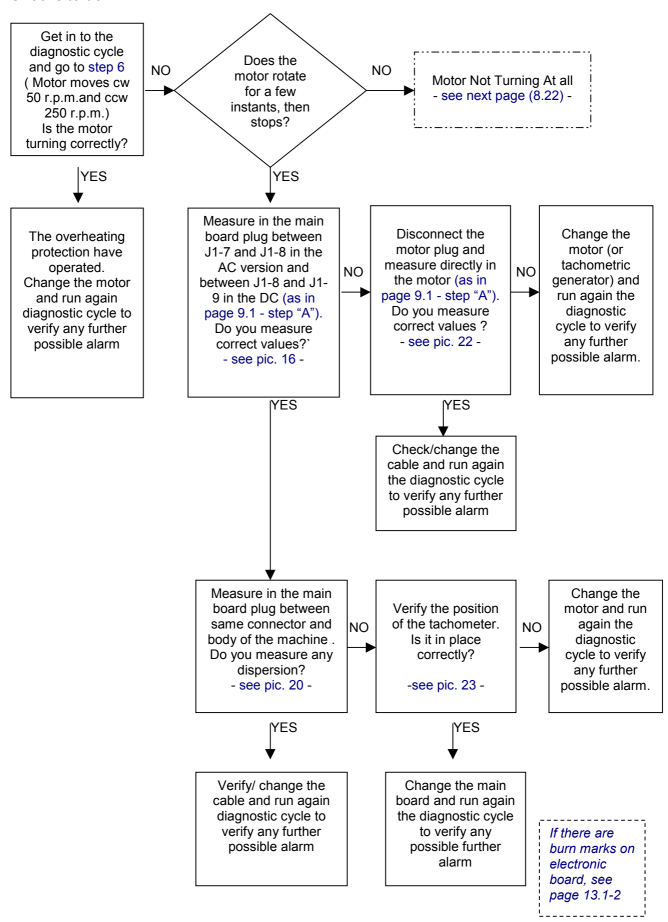
Checks to do:

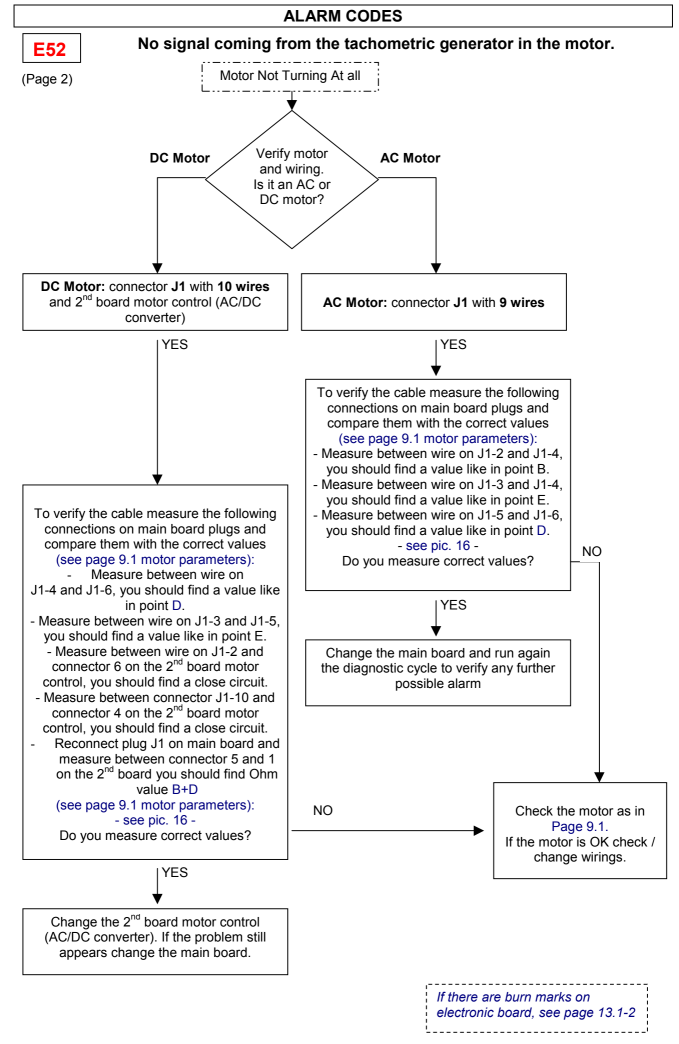


No signal coming from the tachometric generator in the motor.

(Page 1)

Checks to do:





E53

The sensing of the component (triac) that commands the Motor device on the electronic board in not working properly.

Checks to do:

Change the main board and run again the diagnostic cycle to verify any further possible

E54

One of the Relays of the main board is not working properly.

Does not exist in the DC version.

Checks to do:

Measure between all wires in the connector J1 in main board and the body of the machine (see page 9.1, point "3").

Do you measure any dispersion?

- see pic. 20 -



Change the main board and run again the diagnostic cycle to verify any further possible alarm



Unplug the connector in the motor and measure between motor connectors and body of the machine. Do you see any dispersion? (-see pic.21-)



Replace/change the cables /wiring and run again the diagnostic cycle to verify any further alarm.



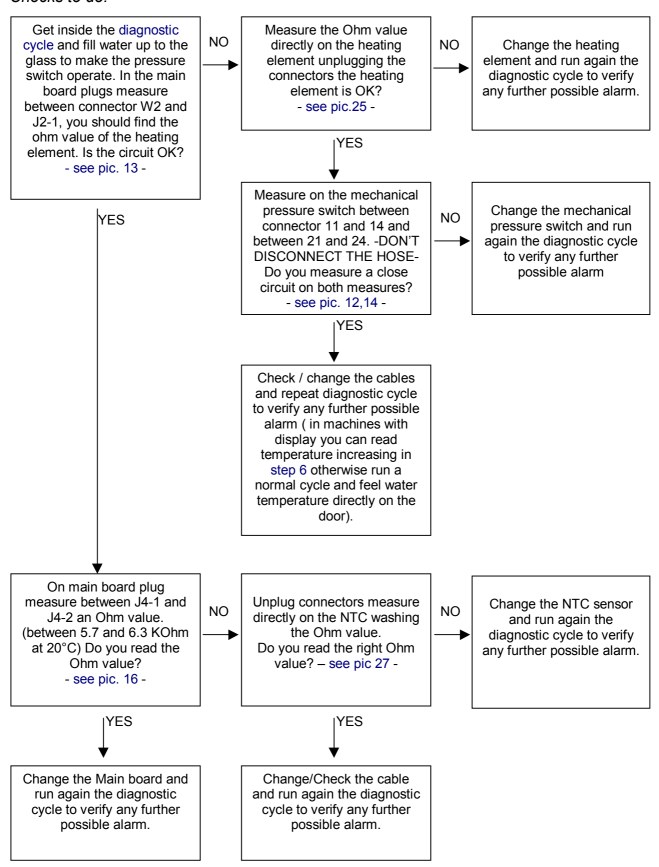
Replace the Motor and run again the diagnostic cycle to verify any further alarm.

E61

Insufficient heating measured by the main board during washing cycle.

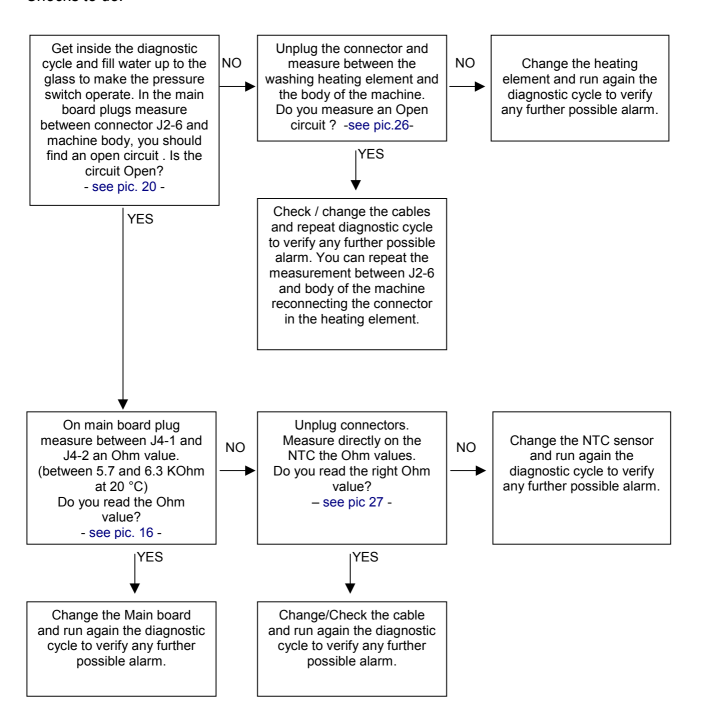
→ SOMETIME THE ALARM CAN BE CAUSED BY LOW SUPPLY VOLTAGE!

Checks to do:



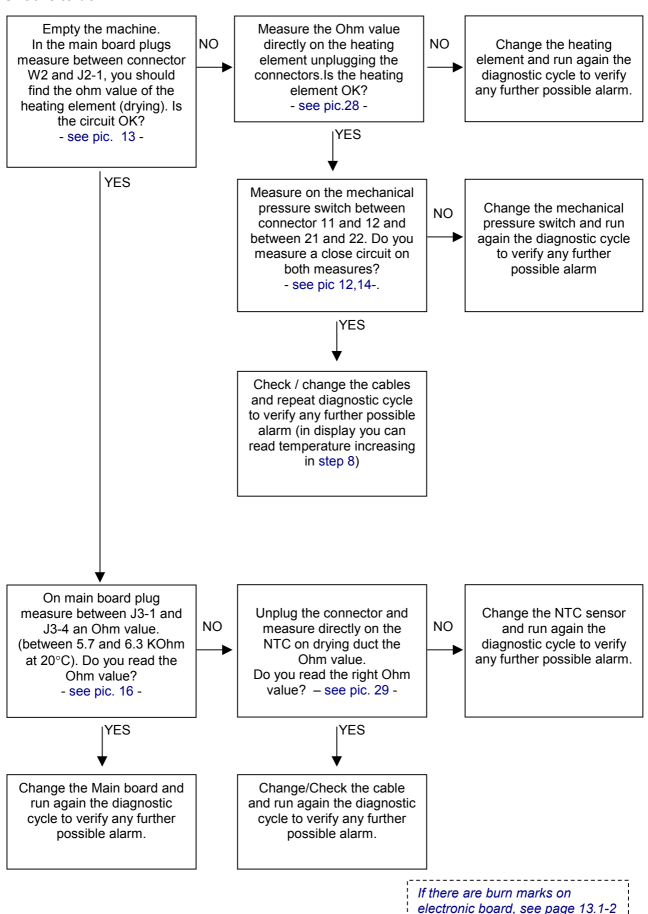
Overheating during washing cycle more than 88°C.

Checks to do:



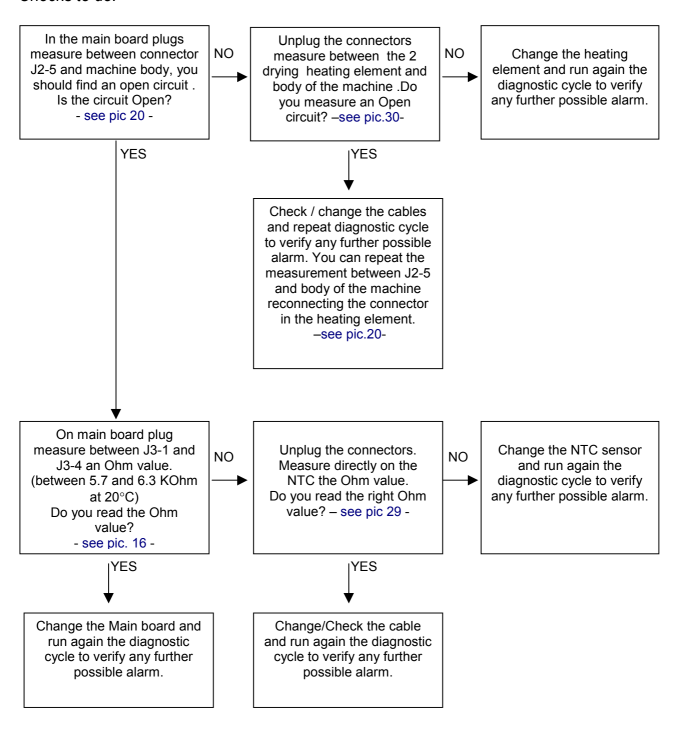
Insufficient heating measured by the main board during drying cycle.

Checks to do:



Overheating during drying cycle more then 180°C.

Checks to do:

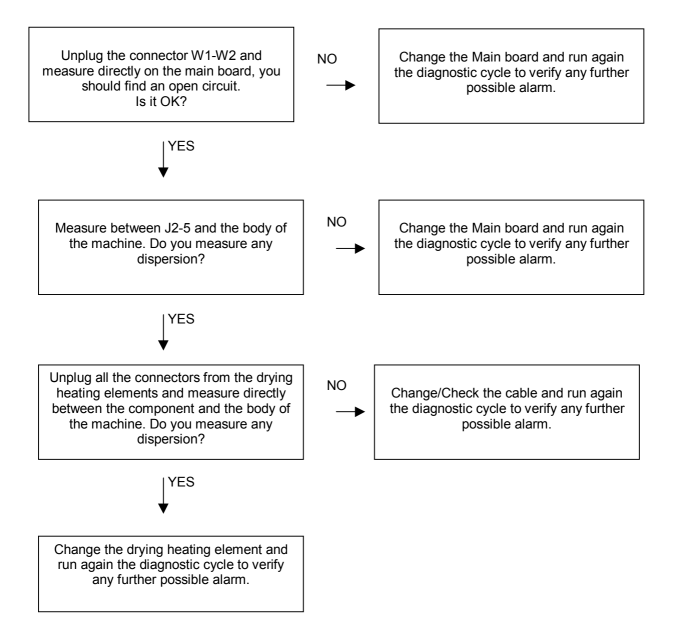




Faulty Relay that gives power to the heating element.

Incongruity between anti-boil switch 2 and status of the relay.

Checks to do:

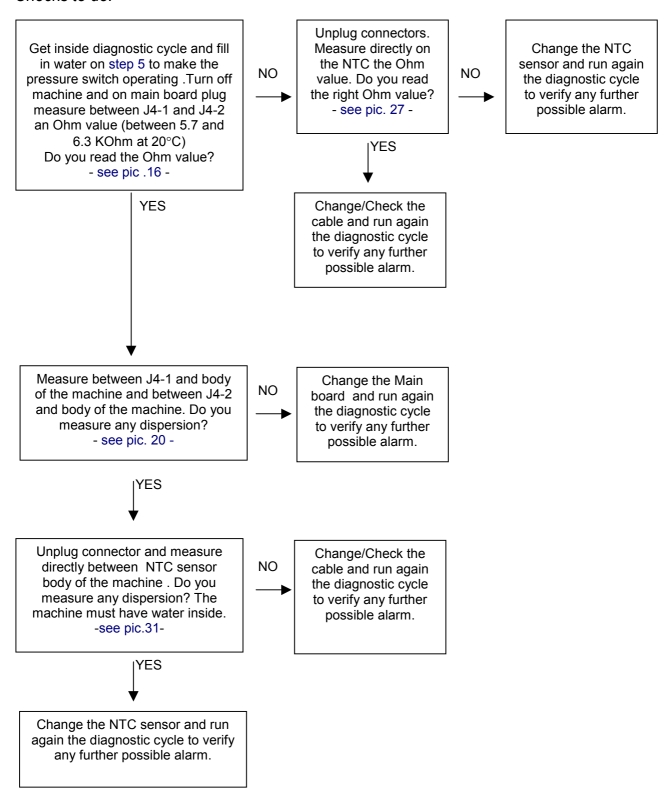


E71

Washing NTC sensor failure.

(ohm value of the NTC out of limits)

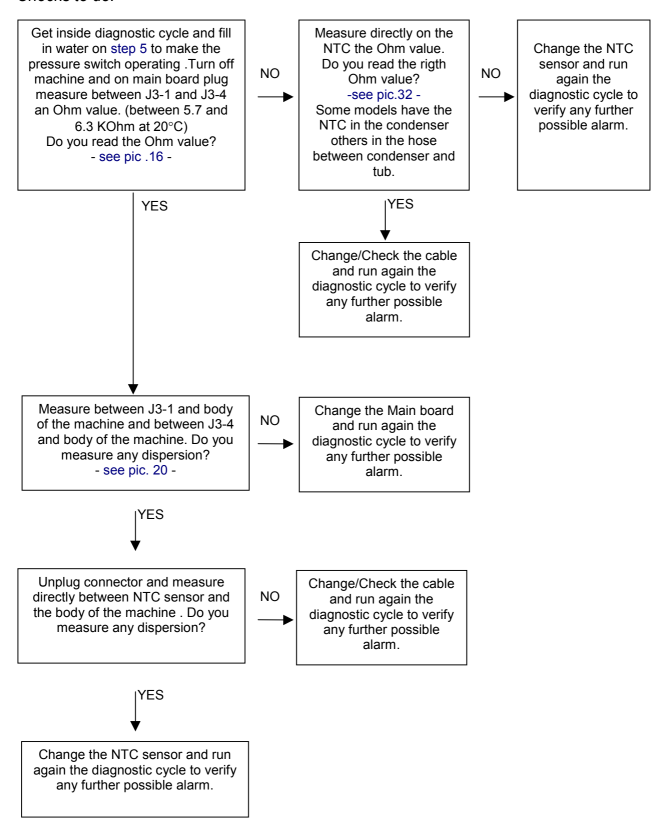
Checks to do:



Drying NTC sensor on condenser failure.

(ohm value of the NTC out of limits)

Checks to do:

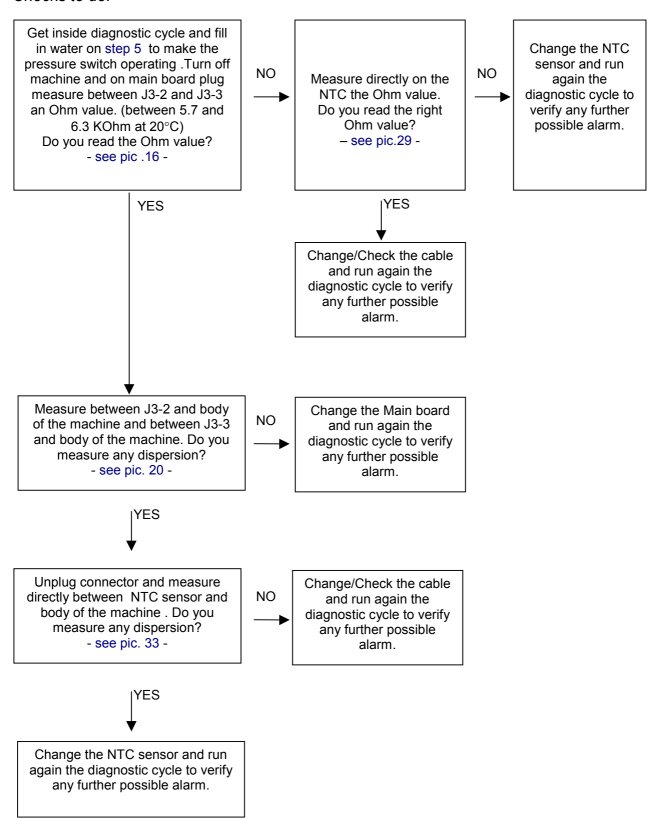


E73

Drying NTC sensor on duct near heating element failure.

(ohm value of the NTC out of limits)

Checks to do:





The sensing of the component (triac) that commands the recirculation pump on the electronic board is not working properly.

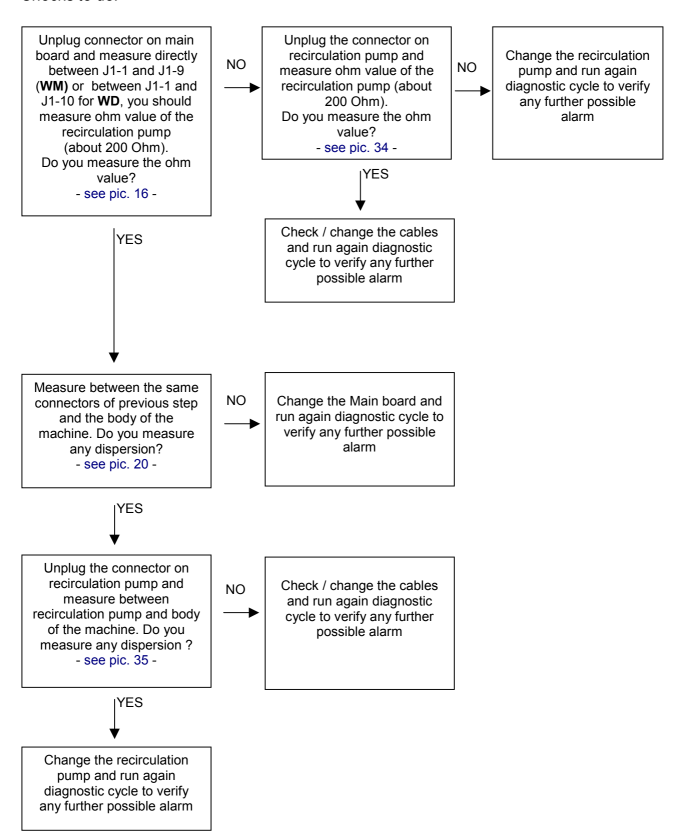
Checks to do:

Change the Main board and run again the diagnostic cycle to verify any further possible alarm.

E85

The component (triac) that commands the recirculation pump on the electronic board is not working properly.

Checks to do:



E91

Communication error between user interface and main board.

Checks to do:

Verify the connector between the main board and user interface board by plugging and unplugging the connector few times on both sides, OR replace the cable and run diagnostic cycle to verify any further possible alarm.Is the machine working correctly?

NO -

Change the main board and run diagnostic cycles to verify any further possible alarm. Is the machine working correctly?

NO — Change the User interface board and run diagnostic cycle to verify any further possible alarm



The fault could have been caused by oxidized contacts in user interface plugged in the main board.

E93

Machine configuration error.

Wrong machine configuration string at power ON

Checks to do:

Verify the configuration string in the board box label and reconfigurate the machine. Remember to confirm configuration at the end of the process with the appropriate operation . (see at the beginning of the manual the correct operation related to the different aestetics). Turn Off and On the machine again. Does the alarm appear again?



Change the main board and run diagnostic cycles to verify any further possible alarm.

E94

Cycle configuration error.

Wrong Cycle configuration checksum at power ON

Checks to do:

Change the main board and run diagnostic cycles to verify any further possible alarm.



Drain filter blocked.

Checks to do:

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).

Verify that drain filter and all drain system is clean.

EF2

Overdosing of detergent.

Checks to do:

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 all drain system are clean.

How to check commutator motors

How to check commutator motors

- 1) Check connecting blocks (wiring) and if there are any stuck out / folded terminals
- 2) Check if there are any water or detergent traces / remaining / deposits and where they come from
- 3) Control any windings / mass particulars or with a very low ground insulation by using a tester with minimum capacity of 40 Mohm between every single terminal and the housing (read ∞).
- 4) Check every single winding according to the following table

	Motor junction box terminals	Check of:	SOLE Motor [Ohms]	F.H.P. Motor [Ohms]	CE.SE.T.Motor [Ohms]		
A	2 4	Tachymetric	171 ÷ 196	100 : 147	64 . 70		
A	3 - 4	generator winding	469 ÷ 540	126 ÷ 147	64 ÷ 73		
В	5 - 10	Stator winding (all field)	1.0 ÷ 2.2	1.0 ÷ 3.0	1.0 ÷ 2.0		
С	6 - 7	Thermo-protection (cut - off)	0	0	0		
D	8 - 9	Rotor winding	1.5 ÷ 3.0	1.5 ÷ 3.0	1.5 ÷ 3.0		
E	1 - 10	Stator winding (half field, terminal 1)	0.5 ÷ 1.0	0.5 ÷ 1.5	0.5 ÷ 1.0		

P = motor-protection
R = rotor
S = stator
T = tachymetric generator

Note: while controlling rotor winding, you have to measure all the section by rotating the shaft very slowly and check if there are any short-circuits between the visible bars. Check also the wear state of brushes.

CONFIGURATION CODE

The configuration code (16 alphanumeric digits) is shown on a label affixed to the casing of the main PCB and in the Service Notes describing the various models. It is advisable to note the configuration code on the casing of the new PCB fitted to the washing machine. wd001313 A = The first digit shown on the display (if featured) indicates the position of the value to be entered. On models not fitted with a display window, the same information is displayed in binary format on the first four washing phase LEDs. (the first position displayed is "0"). wd001314 **B** =The last digit on the display (if featured) indicates the **value** of the configuration character to be entered in a given position. On models not fitted with a display window, the same information is displayed in binary format on the second set of four washing phase LEDs.

EXAMPLES OF CONFIGURATION CODE

Configuration code: A2A7808080E691F2

POSITION: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

(A) (B) (C) (D) (E) (F)

VALUE: A 2 A 7 8 0 8 0 8 0 E 6 9 1 F 2

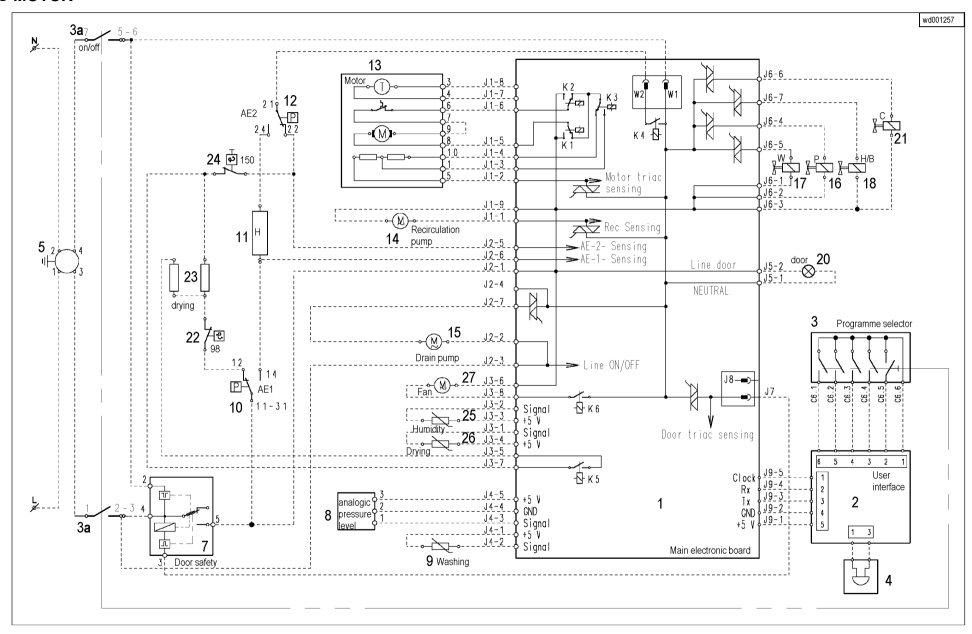
TABLE OF CYCLE PHASE LEDS

On models not featuring the display window, it is advisable, before beginning the configuration procedure, to convert the digits of the configuration code into binary format. To do this, prepare a table of the values to be entered, which will be displayed by the second group (B) of washing phase LEDs (the positions, indicated by the first group of 4 LEDs, are not modified).

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
z											Α	b	С	d	Е	F	
POSITION	О	O	0	O	О	О	O	0					•				8
<u>.</u>	О	О	О	О		•			О	О	О	О				•	4
РО	О	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•	2
	O	•	0	•	0	•	0	•	0		0		0		0		1
	1	1	1	ı	ı	ı	1	1	1	ı	1	ı	1	ı	ı	ı	
ш	0	0	0	О	О	О	0	0	0	О	О	О	0	О	О	О	8
]	0	0	0	O	0	0	0	0	0	0	0	0	0	0	0	0	4
VALUE	O	О	O	O	O	O	O	O	O	O	O	O	O	O	0	0	2
	O	0	0	O	O	O	0	0	0	0	O	0	0	0	0	O	1

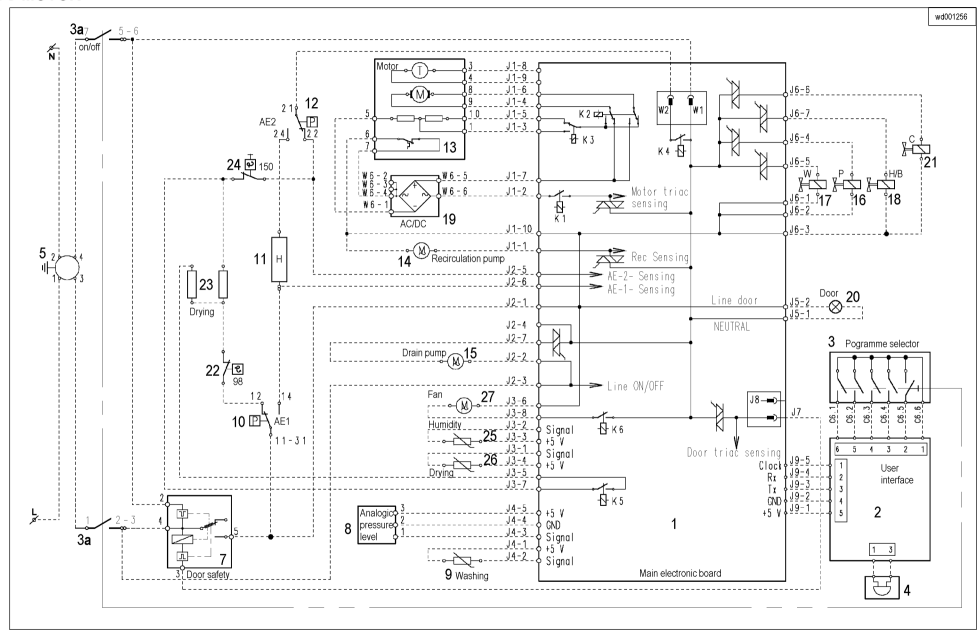
BASIC CIRCUIT DIAGRAM

AC MOTOR



BASIC CIRCUIT DIAGRAM

DC MOTOR



BASIC CIRCUIT DIAGRAM

Key to circuit diagram

- 1. Main PCB
- 2. User interface
- 3. Programme selector
- 3a. ON/OFF (programme selector)
- 4. Buzzer (certain models only)
- 5. Anti-interference filter
- 7. Door interlock
- 8. Electronic pressure switch
- 9. NTC temperature sensor (washing)
- 10. Anti-boiling pressure switch 1
- 11. Heating element (washing)
- 12. Anti-boiling pressure switch 2
- 13. Motor
- 14. Recirculation pump (Jetsystem models)
- 15. Drain pump
- 16. Pre-wash solenoid
- 17. Wash solenoid
- 18. Bleach solenoid or hot water solenoid (certain models only)
- 19. AC/DC converter (certain models only)
- 20. Door lamp

Washer/dryers only

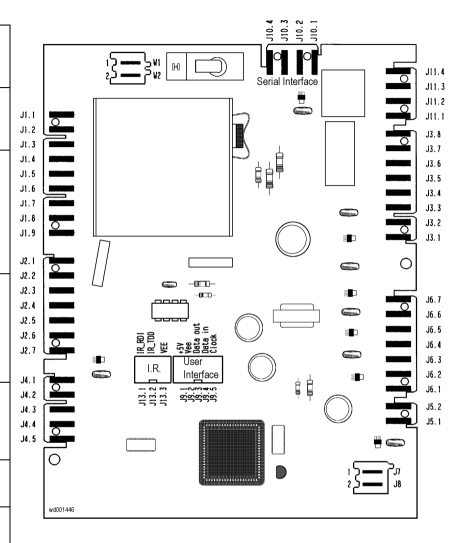
- 21. Condensation solenoid
- 22. Safety thermostat
- 23. Heating element (drying)
- 24. Manual-reset safety thermostat
- 25. NTC temperature sensor (drying time control)
- 26. NTC temperature sensor (drying)
- 27. Fan motor

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MAIN ELECTRONIC BOARD CONNECTORS

Washing machines and washer dryers with alternate current motor

	J10.4 Serial interface (GND)
W1 ON/OFF (neutral)	J10.3 Serial interface (+5V)
W2 Heating element (relays)	J10.2 Serial interface (TX)
	J10.1 Serial interface (RX)
	J11.4 DPS drum positioning (sensing)
J1.1 Circulation pump (triac)	J11.3 DPS motor (sensing)
J1.2 Motor (triac)	J11.2 DPS motor (line)
J1.3 Motor (stator - 1/2)	J11.1 DPS motor (triac)
J1.4 Motor (stator - full)	J3.8 Fan motor (relay)
J1.5 Motor (state) - Tall)	J3.7 Drying heater
J1.6 Motor (protection)	J3.6 Fan motor (line)
J1.7 Motor (tachymetric generator)	J3.5 Drying heater
J1.8 Motor (tachymetric generator)	J3.4 NTC drying sensor (+5V)
J1.9 Circulation pump (line)	J3.3 NTC drying time sensor (+5V)
31.9 Circulation pump (line)	J3.2 NTC drying time sensor
	J3.1 NTC drying sensor
J2.1 Door safety device (line-sensing)	J6.7 Bleach/hot water solenoid
J2.2 Drain pump (line)	J6.6 Condensation solenoid
J2.3 ON/OFF (line)	J6.5 Washing solenoid
J2.4 (Anti-overflow pressure switch)	J6.4 Pre-wash solenoid
J2.5 Safety pressure switch 2 (sensing)	J6.3 Solenoid (line)
J2.6 Safety pressure switch 1 (sensing)	J6.2 Solenoid (line)
J2.7 Drain pump (TRIAC)	J6.1 Solenoid (line)
J4.1 NTC sensor (washing)	
J4.2 NTC sensor (washing)	IF 2 Door lamp
J4.3 Electronic pressure switch (output)	J5.2 Door lamp
J4.4 Electronic pressure switch (GND)	J5.1 Door lamp
J4.5 Electronic pressure switch (+5V)	
J13.1 (IR RDI)	17 Dear actatic devices
J13.2 (IR TDD)	J7 Door safety device
J13.1 (Vee)	J8 ON/OFF (sensing)
J9.1 User interface (+5 V)	
J9.2 User interface (GND)	
J9.3 User interface (Data Out)	
J9.4 User interface (Data In)	
J9.5 User interface (Clock)	
, ,	

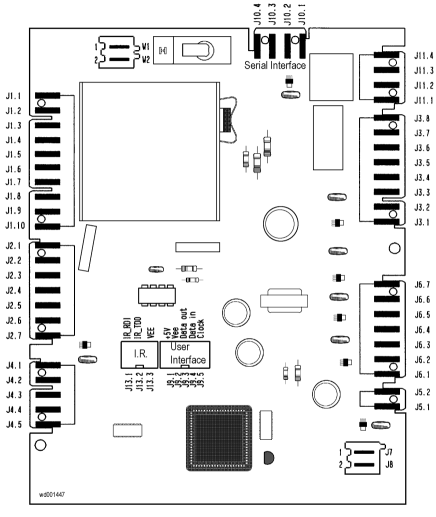


N.B. Modules for washing machines do not have **J3** connector.

MAIN ELECTRONIC BOARD CONNECTORS

Washing machines and washer dryers with direct current motor (through AC/DC converter)

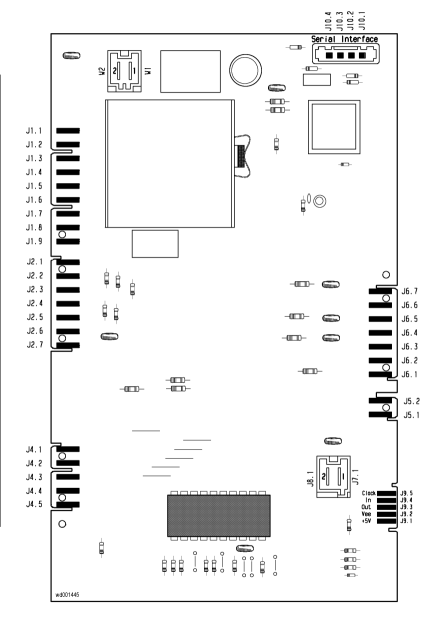
W1 ON/OFF (neutral) W2 Heating element (relays)	J10.4 Serial interface (GND) J10.3 Serial interface (+5V) J10.2 Serial interface (TX) J10.1 Serial interface (RX)
J1.1 Circulation pump (triac) J1.2 Motor (triac) J1.3 Motor (stator - 1/2) J1.4 Motor (stator - full) J1.5 Motor (rotor) J1.6 Motor (protection) J1.7 Motor - AC/DC converter (line) J1.8 Motor (tachymetric generator) J1.9 Motor (tachymetric generator) J1.10 Circulation pump and door interlock	J11.4 DPS drum positioning (sensing) J11.3 DPS motor (sensing) J11.2 DPS motor (line) J11.1 DPS motor (triac)
J2.1 Door safety device (line-sensing) J2.2 Drain pump (line) J2.3 ON/OFF (line) J2.4 Anti-overflow pressure switch (neutral) J2.5 Safety pressure switch 2 (sensing) J2.6 Safety pressure switch 1 (sensing) J2.7 Drain pump (TRIAC)	J3.8 Fan motor (relay) J3.7 Drying heater J3.6 Fan motor (line) J3.5 Drying heater J3.4 NTC drying sensor (+5V) J3.3 NTC drying time sensor (+5V) J3.2 NTC drying time sensor J3.1 NTC drying sensor
J4.1 NTC sensor (washing) J4.2 NTC sensor (washing) J4.3 Electronic pressure switch (output) J4.4 Electronic pressure switch (GND) J4.5 Electronic pressure switch (+5V)	J6.7 Bleach/hot water solenoid J6.6 Condensation solenoid J6.5 Washing solenoid J6.4 Pre-wash solenoid J6.3 Solenoid (line) J6.2 Solenoid (line) J6.1 Solenoid (line)
J13.1 (IR_RDI) J13.2 (IR_TDD) J13.1 (Vee)	J5.2 "Door" lamp J5.1 "Door" lamp
J9.1 User interface (+5 V) J9.2 User interface (GND) J9.3 User interface (Data Out) J9.4 User interface (Data In) J9.5 User interface (Clock)	J7 Door safety device J8 ON/OFF (sensing)



MAIN ELECTRONIC BOARD CONNECTORS

Washing machines with first version electronic board (bigger size than the current board)

	J10.4 Serial interface (GND)
W1 ON/OFF (neutral)	J10.3 Serial interface (+5V)
W2 Heating element (relays)	J10.2 Serial interface (TX)
	J10.1 Serial interface (RX)
J1.1 Circulation pump (triac)	
J1.2 Motor (triac)	
J1.3 Motor (stator - 1/2)	
J1.4 Motor (stator - full)	
J1.5 Motor (rotor)	
J1.6 Motor (protection)	
J1.7 Motor (tachymetric generator)	
J1.8 Motor (tachymetric generator)	
J1.9 Circulation pump (line)	
J2.1 Door safety device (line-sensing)	J6.7 Bleach/hot water solenoid
J2.2 Drain pump (line)	J6.6 (Condensation solenoid)
J2.3 ON/OFF (line)	J6.5 Washing solenoid
J2.4 Anti-overflow pressure switch	J6.4 Pre-wash solenoid
J2.5 Safety pressure switch 2 (sensing)	J6.3 Solenoid (line)
J2.6 Safety pressure switch 1 (sensing)	J6.2 Solenoid (line)
J2.7 Drain pump (TRIAC)	J6.1 Solenoid (line)
	J5.2 "Door" lamp
	J5.1 "Door" lamp
J4.1 NTC sensor (washing)	J7 Door safety device
J4.2 NTC sensor (washing)	J8 ON/OFF (sensing)
J4.3 Electronic pressure switch (output)	J9.5 User interface (Clock)
J4.4 Electronic pressure switch (GND)	J9.4 User interface (Data In)
J4.5 Electronic pressure switch (+5V)	J9.3 User interface (Data Out)
	J9.2 User interface (GND)
	J9.1 User interface (+5 V)



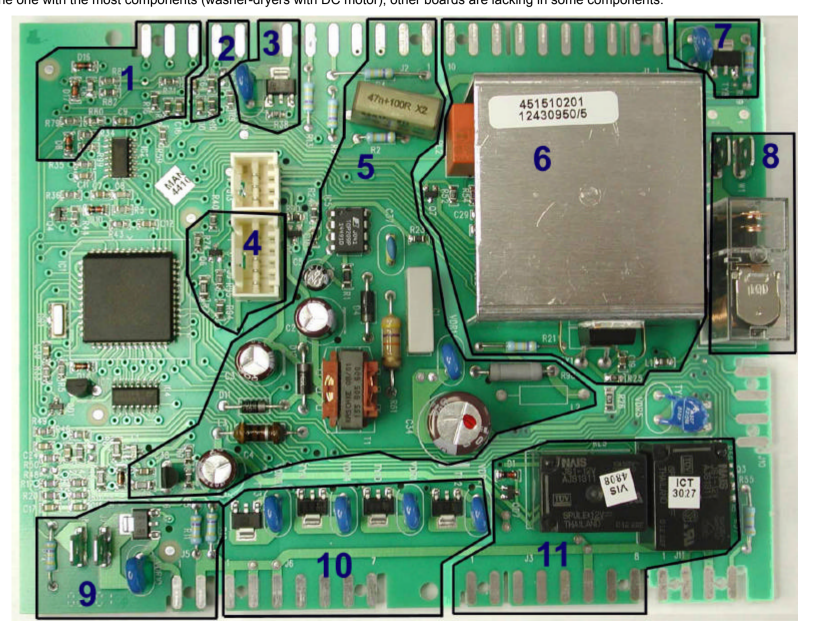
BURNING MARKS ON MAIN ELECTRONIC BOARD

In case of burning marks on main electronic board, check that the fault has not been caused by another electric component (short-circuits, poor insulation, water leakage). Use the following pictures to identify, on the basis of the burnt area, the component that could have caused the problem.

The type of board represented is the one with the most components (washer-dryers with DC motor); other boards are lacking in some components.

FRONT

- 1. Analogic pressure switch area
- 2. NTC sensor (washing) area
- 3. Drain pump area
- 4. User interface area
- 5. Power supply area
- 6. Motor area
- 7. Recirculation pump area
- 8. Heating elements area
- 9. Door safety interlock area
- 10. Water inlet valves area
- 11. Drying area (for washer-dryers only)

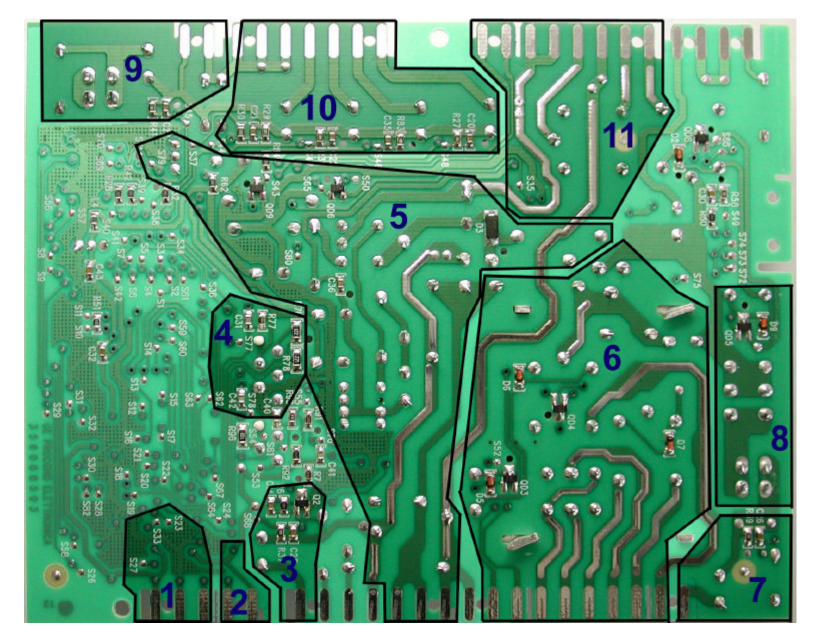


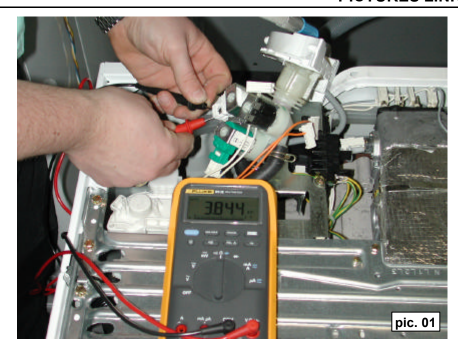
BURNING MARKS ON MAIN ELECTRONIC BOARD

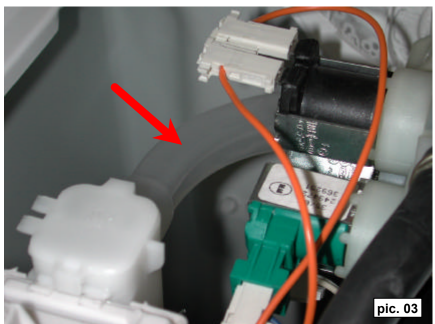
REAR

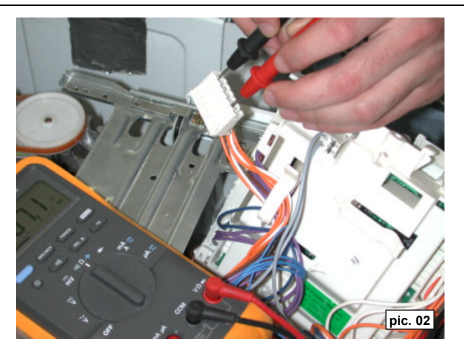
- 1. Analogic pressure switch area
- 2. NTC sensor (washing) area
- Drain pump area
- User interface area
- Power supply area
- 6. Motor area

- Recirculation pump area Heating elements area Door safety interlock area
- 10. Water inlet valves area
- 11. Drying area (for washerdryers only)





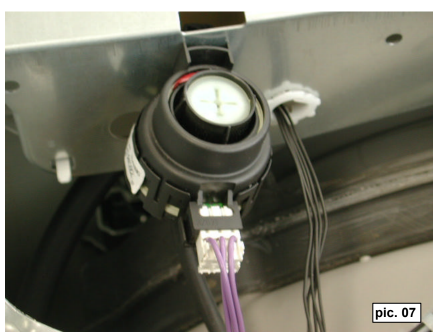


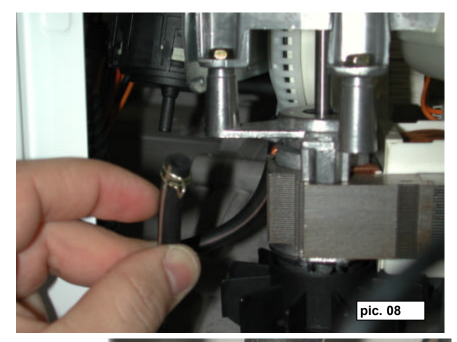












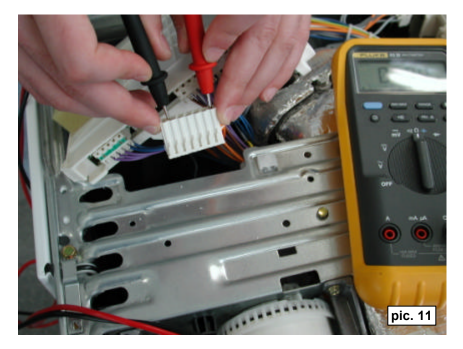


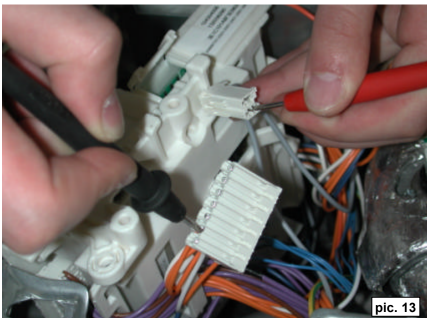


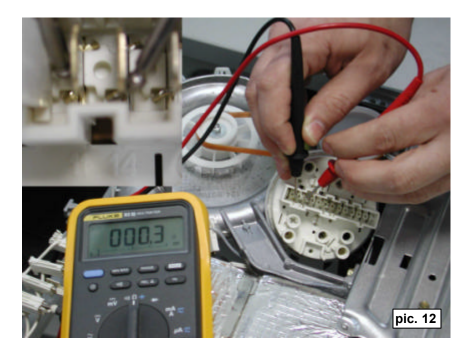


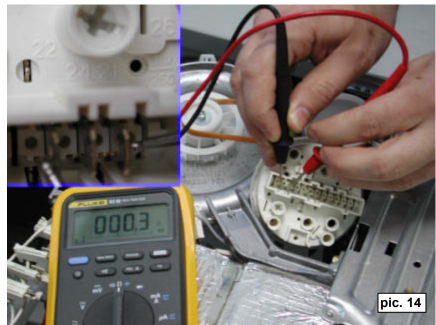


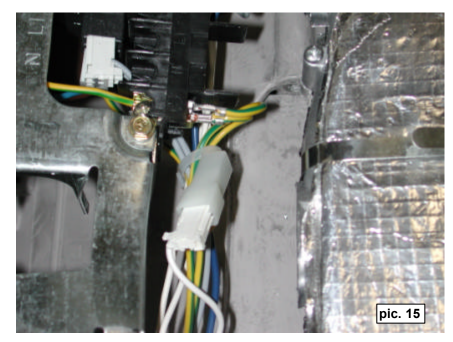
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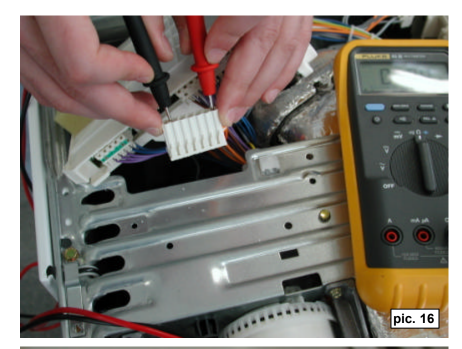






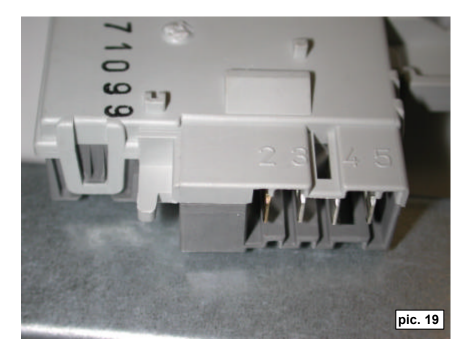




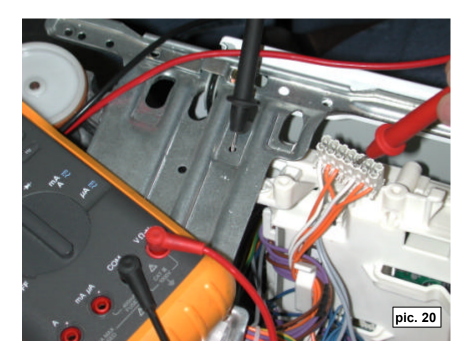




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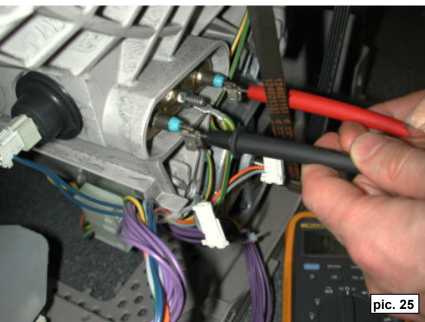




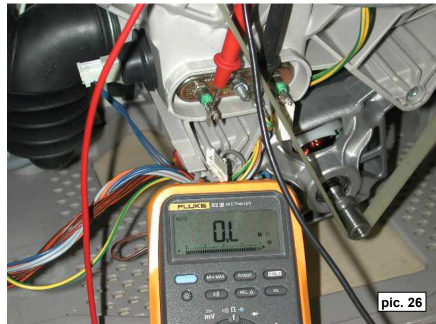


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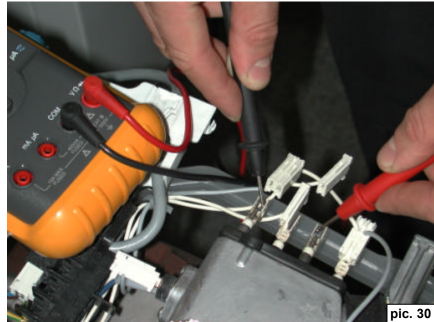








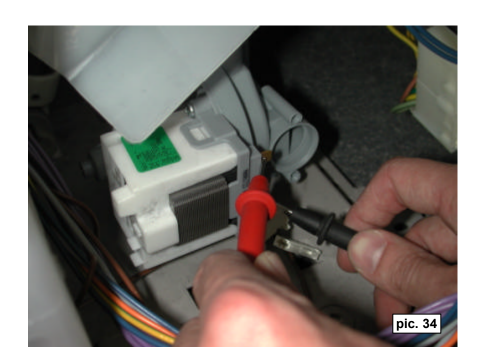


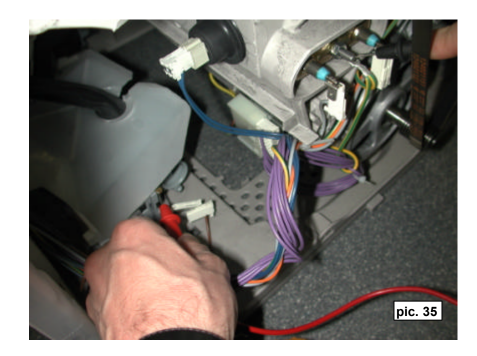












NOTES						