

**DIGITAL PROGRAMMER CHANGE**

**PCN INVOLVED:**

PNC	MODEL
947640690	ZNF21X
947640691	ZNF21X/UK

All appliances produced before week 40/2009 with serial numbers before 9 40 0 xxx.

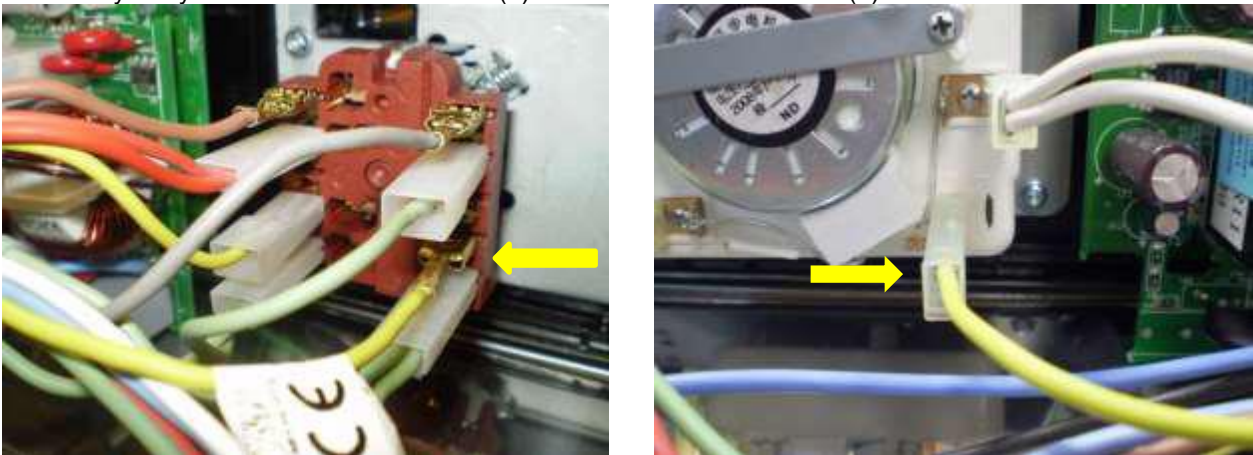
**DESCRIPTION**

All the ZNF21 Models with ELC 02 already have 4055120929 programmer and wiring implemented. In field the digital programmer 4055018586 can be changed for new 4055120929 using the following instructions:

1 - Remove the upper enclosure and inner air duct



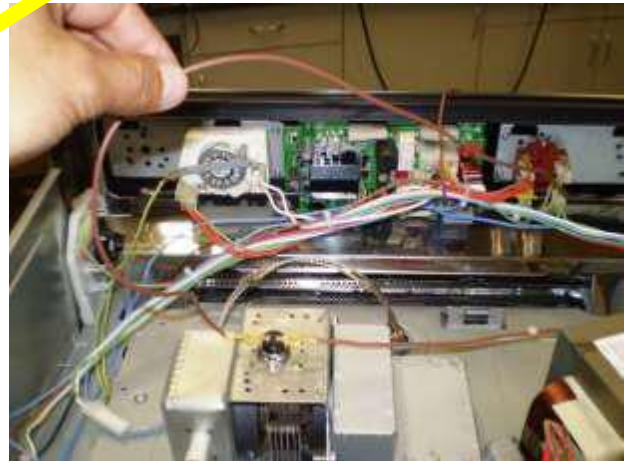
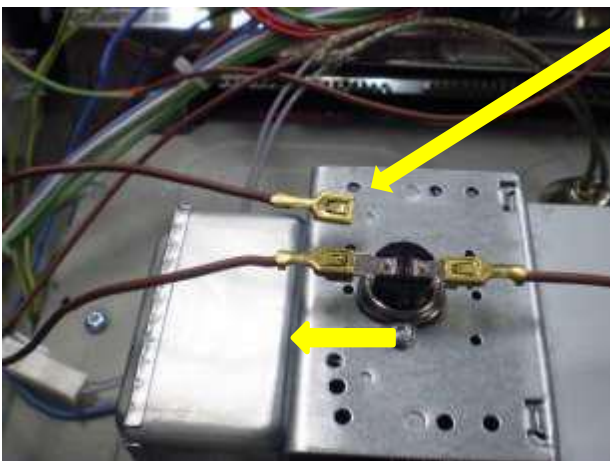
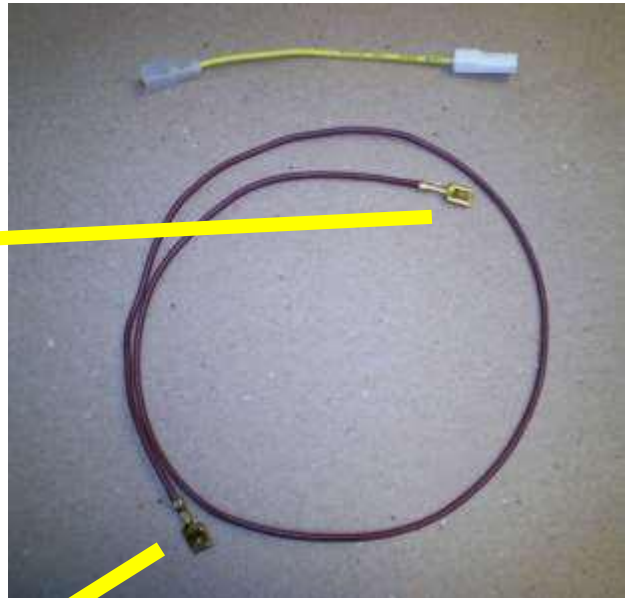
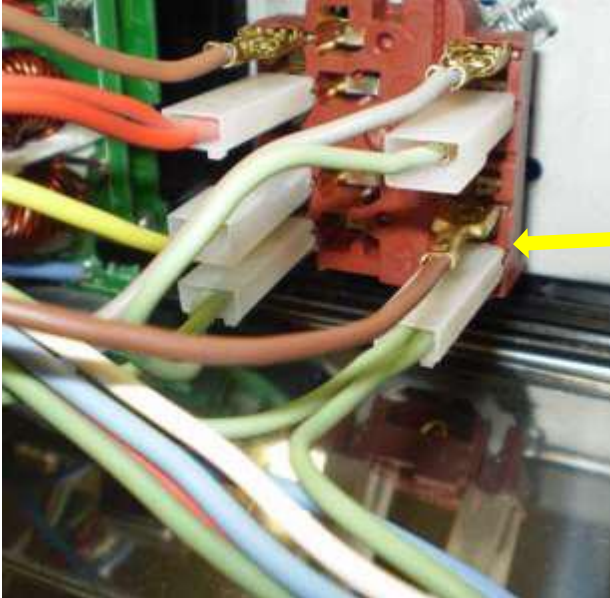
2 - Identify the yellow wire that connect to (b) terminal of the switch and (2) of the timer.



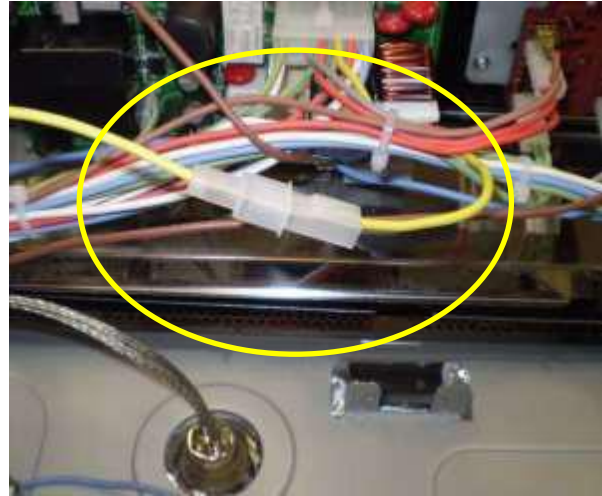
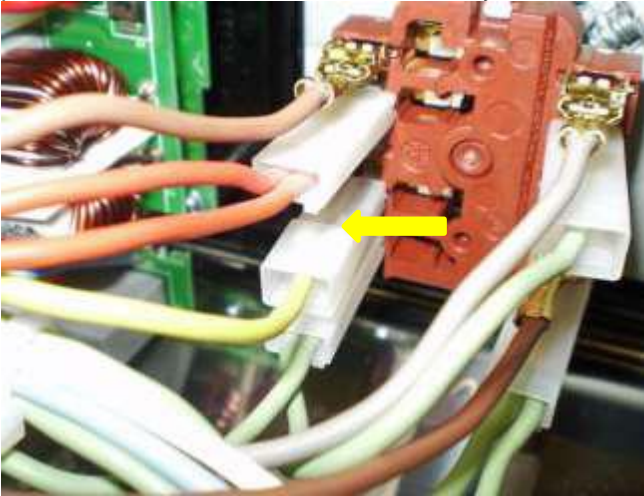
3 - the yellow bridge from the wiring. Cut one of the terminals and pull the yellow from the plastic cable tie.



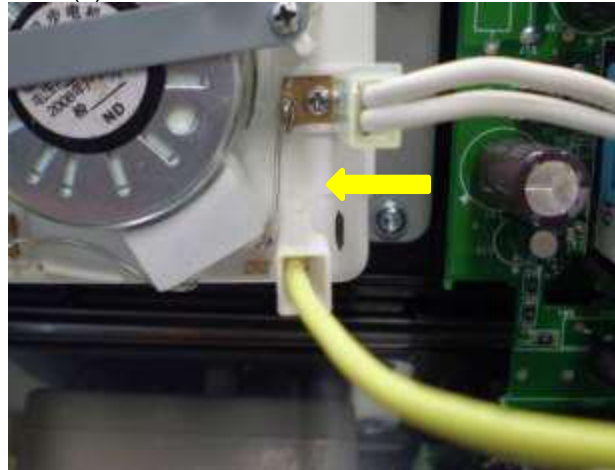
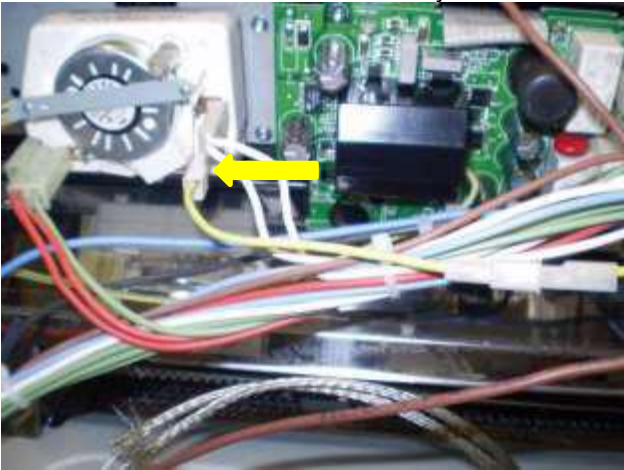
4 - Connect one side of the additional brown wire in the terminal (b) of the switch. The other side must be connected to the thermal protection of the magnetron.



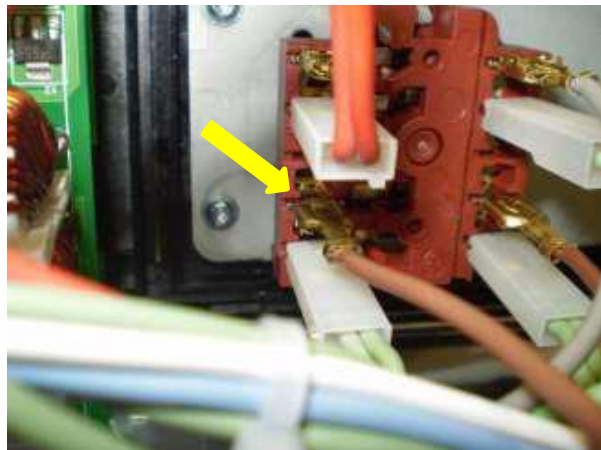
5 - Identify and disconnect the yellow wire that connect terminal (2) of the switch. Connect it to the protected male terminal of the additional yellow wire.



6 - Connect the other terminal of the yellow wire in terminal (2) of the timer.



7 - Connect the brown wire that comes from the digital programmer (previously connected to thermal protection of magnetron) in the terminal (2) of the switch.





### SPARE PART CODES

- Digital Programmer 4055120929
- Service kit ( 2 wires and terminal protection cap)

### REPLACEMENT

The old digital programmer 4055018586 can be replaced with new programmer 4055120929 and service kit.

### REVISION:

Revision	Date	Description	Author	Approved by - on
00	10/2009	Document Creation	Blanka Kucharska	Blanka Kucharska 2017-11

IT-16-029