

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.

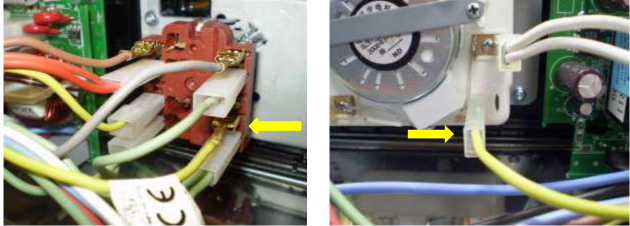
DESCRIPTION

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:

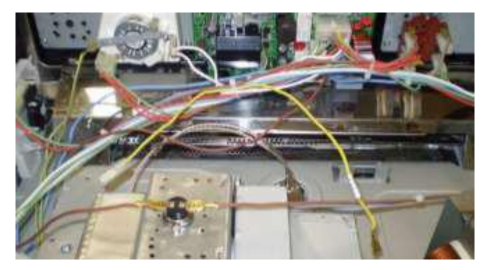
1 - Remove the upper enclosure and inner air duct



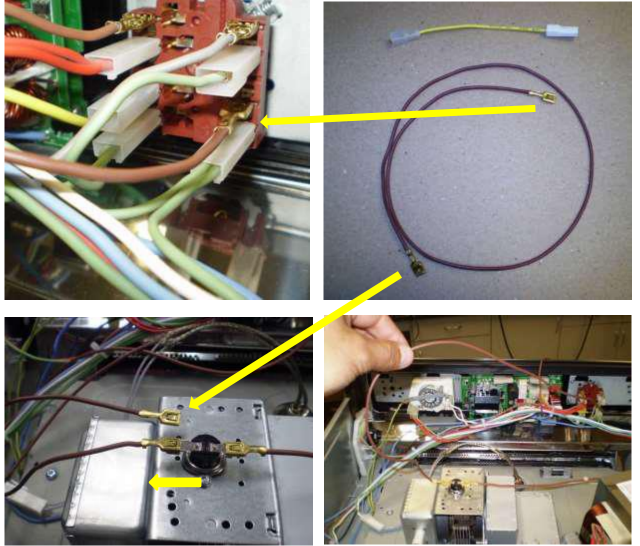
2 - Identify the yellow wire that connect to (b) terminal of the switch and (2) of the timer.



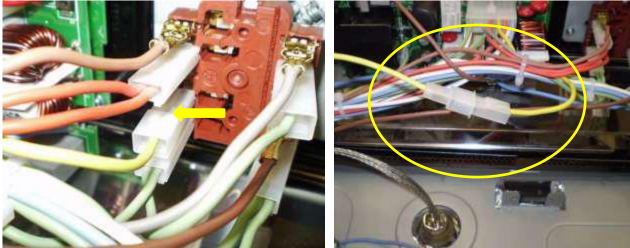
3 - the yellow bridge from the wiring. Cut one of the terminals and pull the yellow from the plastic cable tie.



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