



Erratic food probe behaviour

DESCRIPTION:

Since October 2014 there have been reports of erratic behaviour of food probes in Apollo ovens. This may include:

- Temperature reading increasing and decreasing without a valid reason
- 'F192' appearing on the display
- Oven does not recognize that a food probe is plugged in and blocks relevant functions.

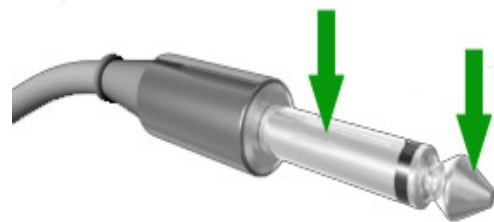
This may mean that there is a loose connection inside food probe plug.

SOLUTION:

To verify if food probe is faulty, measure resistance between two segments of the plug.



1. Measurement setup



2. Measurement points

3. Correct measurement value in room temperature should be around 60k Ω (10% tolerance)

If the result is incorrect it is necessary to replace food probe with a new one.

SPARE PART NUMBER:

Spare part code for food probe is 8078226019.

MODELS INVOLVED:

All Apollo ovens with food probe.

REVISION:

Revision	Date	Description	Author	Approved by - on
00	11/2014	Document Creation	Marcin Kobialka	Josef Leis