



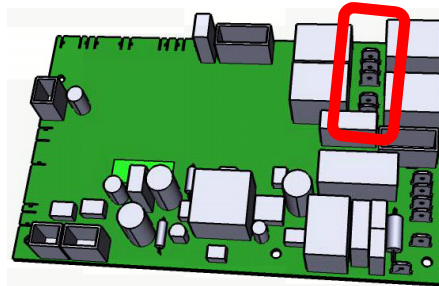
Unable to connect OVC3000 power board – connector does not fit

DESCRIPTION:

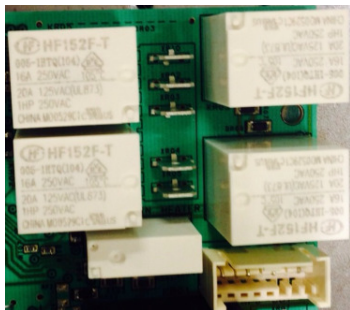
For spare parts OVC3000 power boards is delivered in 'fully equipped' version. This which means additional elements on the board, that may have not been present on the original part mounted in the appliance. This may cause problems during connection, as the plug does not fit the board.

SOLUTION:

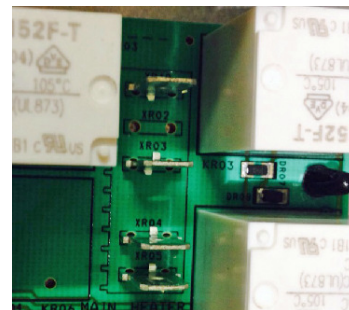
To enable repairs with 'fully equipped' version it is necessary in some cases to modify the existing cable. To identify if this is needed check the small loads connector on the OVC3000.



1. Connector location on the board



2. Fully equipped OVC3000 and corresponding connector (5 pin). Replacement can be used without any additional operations.



3. Simplified version of OVC3000 and corresponding connector (4 pin). Direct replacement not possible. Cable modifications necessary.



To enable connection it is necessary to remove part of plastic housing that is blocking the entry of additional pin.



4. Identify the part of plastic housing that needs to be removed. It is located between two single pins.

6. Attach cable to the board.



5. Remove the blanked off section that is preventing insertion of the connector. Do not damage the side walls or dividers between the connector pins.

MODELS INVOLVED:

This solution is valid for models equipped with simplified version of OVC3000 and corresponding connector (4 pin).

REVISION:

Revision	Date	Description	Author	Approved by - on
00	05/2015	Document Creation	Marcin Kobińska / Ewelina Fidor	Gioacchino De Petris 2015-09-28