Statement of Work

Procedure to rework 151X1225DF01PC02 due to false De-sat

Revision History:

Rev	Date	By	Reason For Change
0.1	03/26/2012	Jianquan	Preliminary draft
0.2	03/28/2012	Jianquan	Updated step 3.4, 3.5. Added step 3.7.
0.3	04/10/2012	Jianquan	Updated step 3.6 to add labels & marking to clearly indicate unit reworked or not.
0.4	04/11/2012	Jianquan	Updated step 3.6: module label marking.

1. Purpose

This doc is to guide "Louisville Service Center" to rework 20Nm pitch power converter for solving false de-sat issue.

Part Number:

151X1225DF01PC02 or 104W4708P002

Example:



Note:

This method (<u>replacing C34, C35, C44, C60 with 0.0047uF caps</u>) need to be verified at wind sites, before formal release.

2. Tools, Materials required

- Capacitor: 4 capacitors per converter: 0.0047uF, 10%, 50V, 0805 package (GE 63G3007-D47N50K, AVX 08055C472KAT2A)
- Wrench to disassemble/assemble screws
- Screwdriver
- ESD protection (Electrostatic ring, electrostatic belt, gloves)
- ESD Bar
- ESD ionizer
- Industrial alcohol
- DI Water
- Soldering equipment/iron
- Solder wire
- Cotton swab
- Conformal Coating: Humiseal 1C55

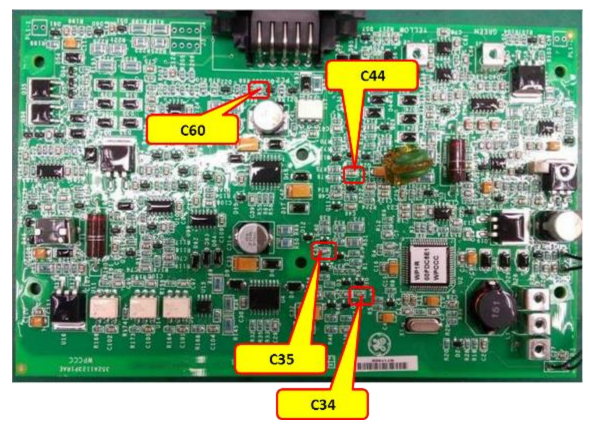
3. Work Steps

3.1 Disassemble

Remove Cover



3.2 Locate Capacitors (C34, C35, C44, C60)



3.3 Remove coating of Capacitors (C34, C35, C44, C60)

Use ESD bar to scrape the conformal coating.

Clean by ESD ionizer.

Use Industrial alcohol to clean the board area.

Clean by using DI Water.

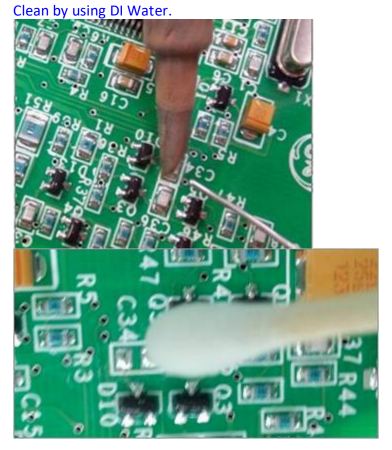




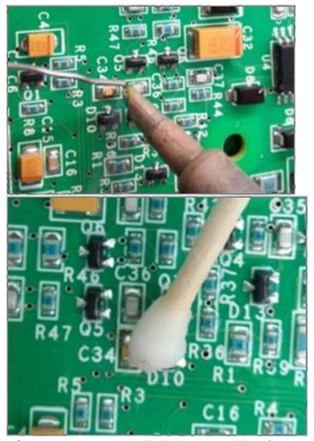


3.4 Remove Capacitors (C34, C35, C44, C60)

Remove capacitors by solder iron.
Use Industrial alcohol to clean the board area.



3.4 Install new Capacitors (C34, C35, C44, C60)

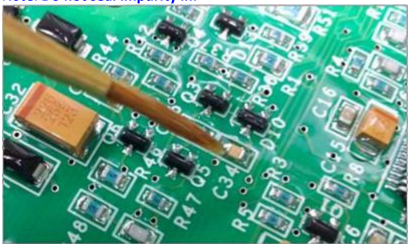


After capacitors installed, clean and dry (C34, C35, C44, C60) pads.

3.5 Conformal Coating Capacitors (C34, C35, C44, C60)

Use brush to coating the oil at the specifically area. Use heat gun to heat up for coat frozen.

Note: Do not seal impurity in.



3.5 Check Capacitors (C34, C35, C44, C60) well installed

3.6 Label & Assemble

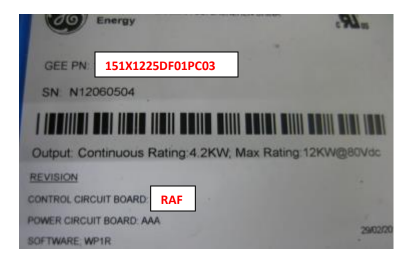
Put label "352A1123P1RAF" to reworked WPCCC card.



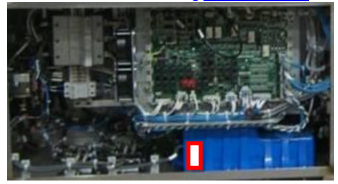
Mark reworked board with "V" on part PL2.



Change module label PN marking from 151X1225DF01PC02R0 to $\underline{\textbf{151X1225DF01PC03}}$; 'CONTROL CIRCUIT BOARD' from RAE to $\underline{\textbf{RAF}}$.



Add module label PN marking 104W4708R003 on the side cover.

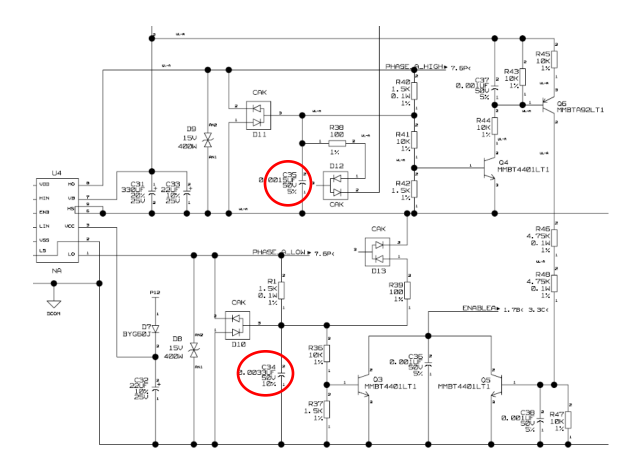


3.7 Test at pitch converter FVT

4. Appendix

Schematic

C34, C35 in Bridge/Phase A De-sat detection circuitry



C44, C60 in Bridge/Phase B De-sat detection circuitry

