GomSpace A/S Langagervej 6 9220 Aalborg East Denmark Phone: +45 71741741



Date: Program & PCB Name: NanoPower BP8 Heater Part Number: ? Н Revision: E C K E PCB Designer: Mogens Groth Nicolaisen **PCB Specifications:** D IPC-6013-D class 2+ (Class 3 regarding requirements for Annular ring breakout, Surface and copper Base Specification: plating, and Copper wrap plating) Material: Flexible Metal-Clad Dielectrics IPC-4204A Dupont Pyralux Construction: Two layer flex Layer count: Stackup detailes: Tolerances: Thickness: +/- 10%, Outline: +/- 10%, Cluster dimensions: +/- 10% Special requirements: **Notation Top** White low-outgassing epoxy  $\Box$ **Notation Bottom** White low-outgassing epoxy See Gold plated mechanical layer in files included below. Nickel/Hard Gold edge plating: Vias in pad has to be filled and capped  $\Box$ All drilled vias All Microvia has to be with copper filling. Unless otherwise agreed Hot Oil reflow SnPb - unless otherwise agreed Surface finish: See Gold plated mechanical layer in files included below. Nickel/Hard gold contacts: Use Gomspace standard cluster template - Choose Cluster 1 or Cluster 2 Panelization Minimum isolation distance: 200um Countersunk holes All 2.5 mm holes countersunk by 90 degrees to 5.5mm opening from the buttom layer. 4 PCB manufacturer logo - Not allowed unless otherwise agreed PCB Manufacturer serial number See specified area in mechanical layer 7 Stencil data shall be based on compensated production files Stencil data required In accordance with IPC-9552, test level B Electrically test to be done. Peelable Solder Mask: Impedance controlled nets Top layer 150 ohm +/- 3% Tolerances Thickness: +/- 10%, Outline: +/- 10%, Cluster dimensions: +/- 10% Files included in data package File Description File Name Format Comments 4 Read-Me File ReadMe.pdf ACROBAT This Document 4 Outline (Mechanical 4) GND breaker default.GM4 OBD++ **Board Outline** CID+LOGO (Mechanical 6) GND\_breaker\_default.GM6 ODB++ Notation Top - white low-outgassing epoxy 4 Top Paste OBD++ GND breaker default.GTP Top Paste 7 Top side flex ODB++ GND breaker default.GTL 1 Bottom side flex GND\_breaker\_default.GBL OBD++ L2 in stackup 4 Bottom Paste GND\_breaker\_default.GBP OBD++ Bottom Paste ODB++ GND\_breaker\_default.zip ODB Netlist etc 4 Stackup details Stack-up.pdf ACROBAT ID-text (Mechanical 7) GND\_breaker\_default.GM7 ODB++ Manufacturer serial no. notation Bottom - white low-outgassing epoxy 

All files are in millimeters and showed from top view.

Format: 4:3

Any changes/production optimizations shall be approved by GomSpace.