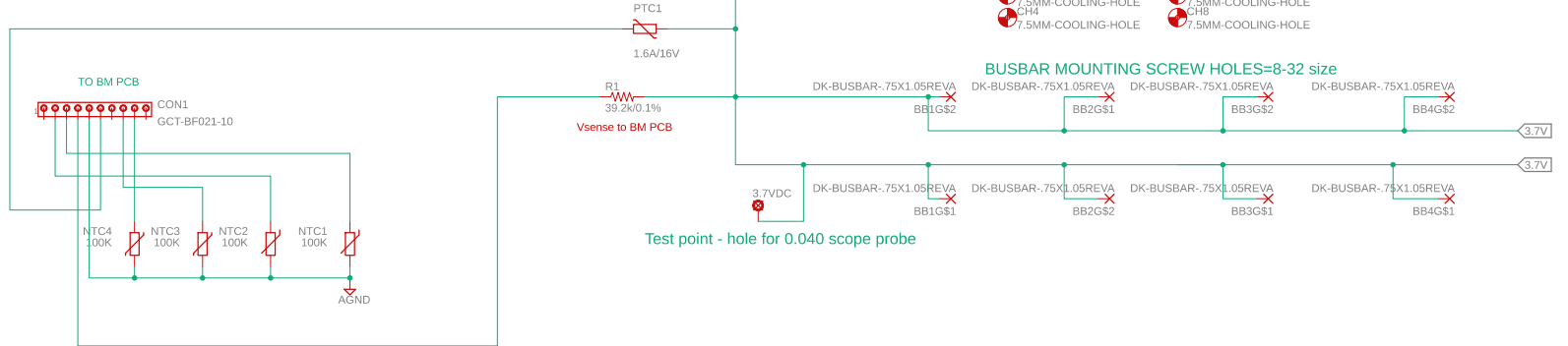
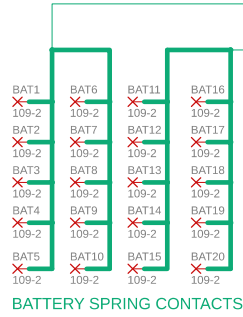
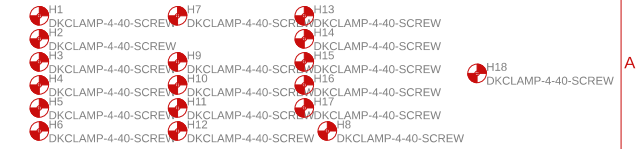


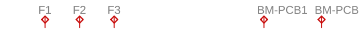
REV A:  
 1. Fatten traces from 12 to 16 mil for robustness  
 2. Change clearance around PCB mounting screw from 0 to 7.2mm restricted zone  
 3. was 2 layer is 4 layer, bot layer small signal  
 4. Connect 3.7V to CONN  
 5. Make new Busbar part - install on PCB  
 6. Make new spring finger part and install on PCB  
 7. Add PTC fuse protection on 3.7V wires  
 8. Mark on board where both clamp boards and BM board line up



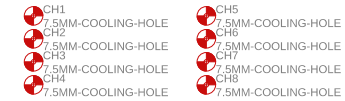
PCB MOUNTING SCREW HOLES=4-40 for truss head screw  
 MAKE SURE THERE IS 7.2mm dia with no copper!



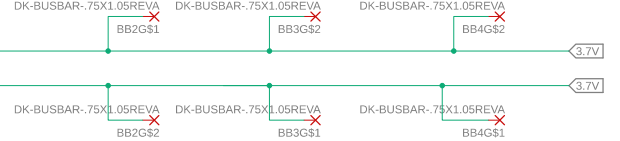
PCB Fiducial pads BM PCB and Clamp PCB alignment pads



7.5mm cooling holes



BUSBAR MOUNTING SCREW HOLES=8-32 size



Clamp board - DKpack 18 screw hole

TITLE: Clamp board - 2S-3.7V rev C- 4 layer v2

Document Number:

REV:

Date: 2/28/2019 12:12 AM

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