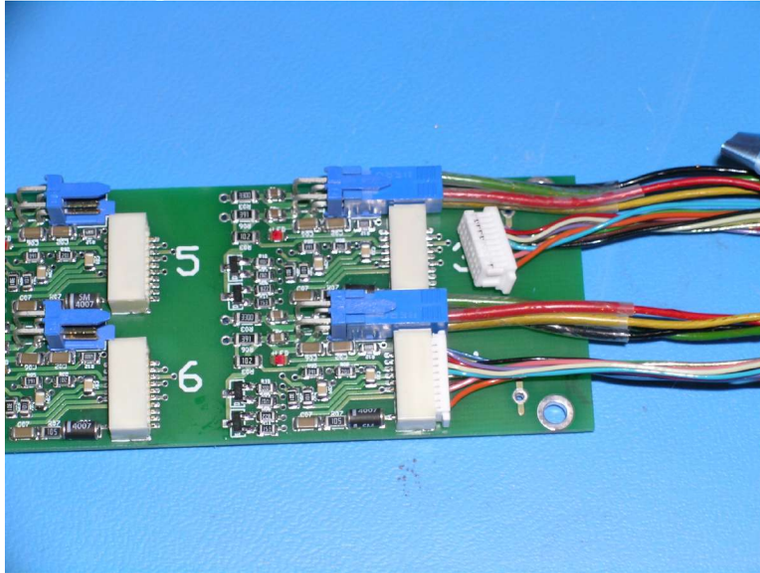
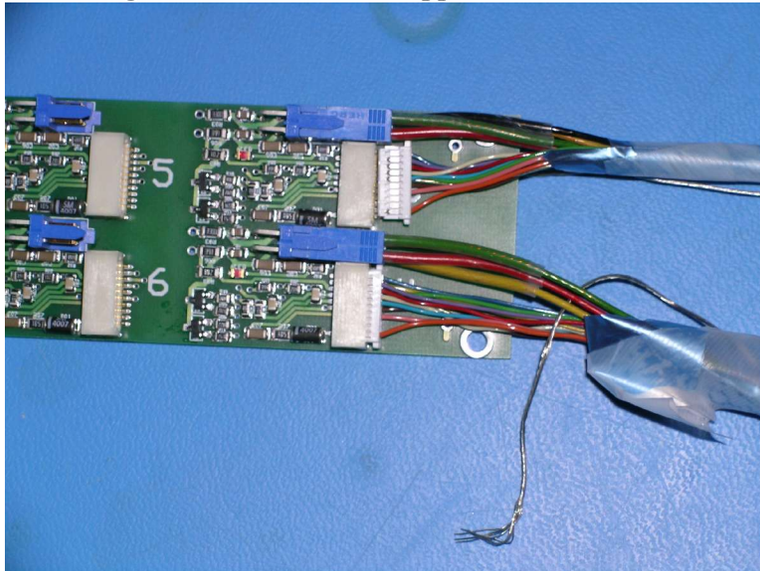


Comments:

1. Electrical tests very fine for all: continuity of lines and isolation to neighbours.
2. 2 splices at limit length
3. 8 out of 10 splices thicker than specified. Is it a problem ?.
4. Strip back length:
 - One is smaller than specified (72.5mm) (cable 00003)



- Even if the specification is achieved, the difference in length between the 2 connectors can be greater than 2mm. It happens n 3 cables (00002, 00004, 00005).



In 00002, it looks like the dark blue wire is shorter than the rest (rework?) , making the length on this connector shorter. Idem for yellow wire in 00004.

- If I look at the cables connected to PPB1, I don't understand why this 2mm difference, the edge of both connectors are at the same level (maybe because of the expected routing?):

