



## **Project start checklist**

To make sure that we are working with the correct files and revision levels, please fill in the lines marked in blue accordingly.

1. Projekt name

---

2. Are the test items provided up-to-date?
3. Are the CAD data up-to-date (preferred format GenCAD, alternatively ODB++ or CAD Design File)?
4. Which file should be drilled for?
5. In which file are the wiring data? The required needle configuration also results from this
6. Is there any other wiring?
7. For bi-level adapters: Info where to find the long needles (FKT).
8. Which interface assignment to be used?
9. For panel contacting: panel drawing available as dxf?
10. What is the benefit counting method?
11. What is the position of the assembly on the adapter (alignement/rotation)?

12. 3D CAD data of the test specimen available? (Are especially needed for connector contacting switch pin positioning, probe positioning and non-existing DUTs)

---

13. If additional hardware has to be installed, it is helpful for planning the position in the adapter if you can provide us with CAD data of the additional hardware.