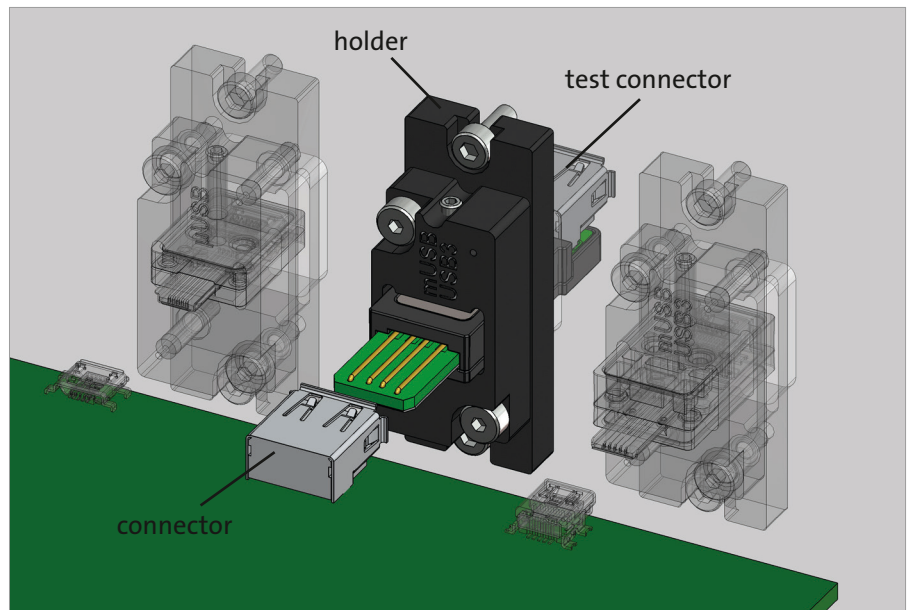


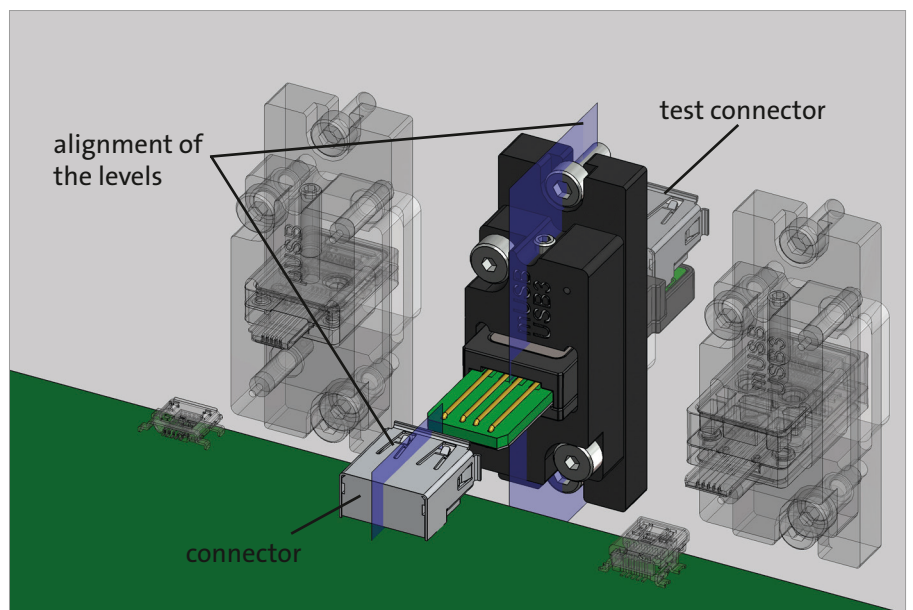
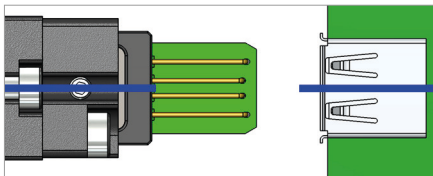


Mounting of Test Connectors

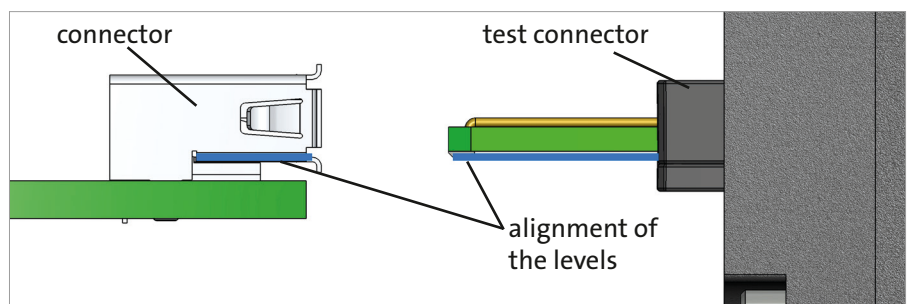
Choose the test connector according to your need. USB 2.0 test connector in this example.



Align the median level of the connector to be tested and of the test connector.

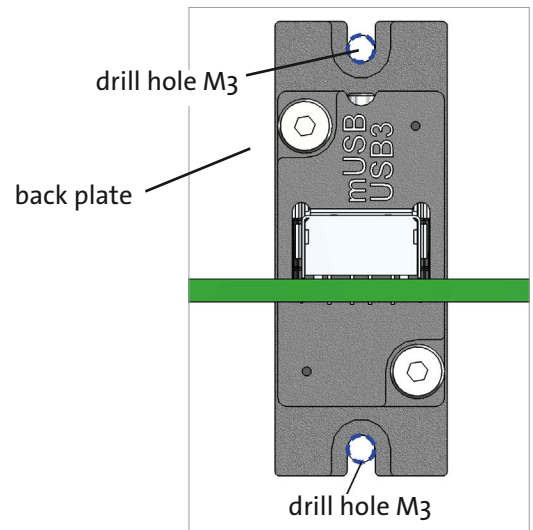


Align the lower level of the test connector to the lower internal level of the connector to be tested.

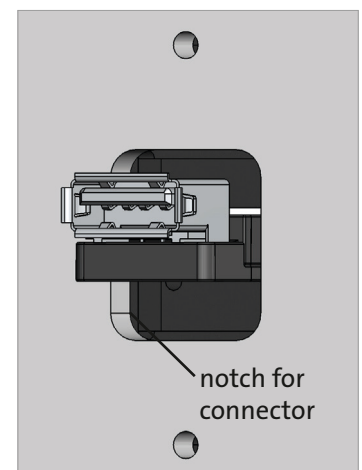
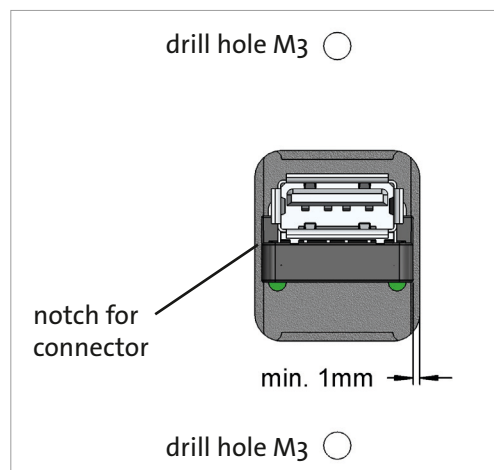


Mounting of Test Connectors

Place two M3 holes face to face on the back plate. Two CHC M3x8 screws are needed to fix the holding device with the test connector.



Make a sufficient cut to push the test connector through to the back. Plan at least 1 mm of space between notch and test connector.



For mounting the test connector loosen the retaining screw. Insert the test connector into the connector to be tested on stop at the bottom. Move it back about 0.5 to 1 mm in order not to risk a damage of the connector to be tested. Tighten the retaining screw of the connector.

