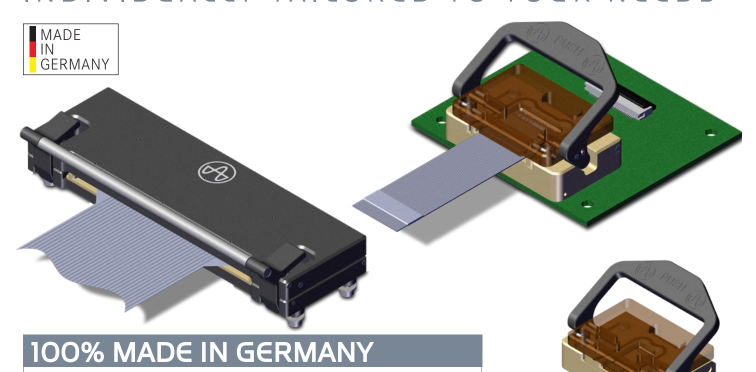
FPC/FFC TEST SOCKET

INDIVIDUALLY TAILORED TO YOUR NEEDS



TEST WITHOUT A TRACE

with short lead times.

Our probe pins only touch the material at a tiny point and only apply enough pressure to make a secure connection, but the material will not be deformed. The vertical placement of the pins causes no scratches, furrows or grooves and the cable leaves the test socket almost without trace.

YAMAICHI Electronics develops and qualifies in Munich and produces in its own

production in Frankfurt/Oder. This guarantees the fast implementation of your

individual requirements. The high level of vertical integration enables top quality

FROM 0,3 MM PITCH

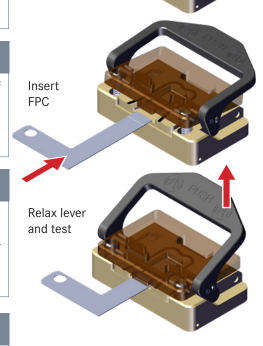
More and more contacts in less and less space require the highest degree of precision. YAMAICHI Electronics specializes in high-precision test solutions and offers test sockets from a pitch of 0.3 mm in the highest material and production quality.

BEST MATERIALS

YAMAICHI Electronics uses only high quality materials for its test sockets. The housings are made of PEEK and anodised aluminum. The individually tested probe pins are made of a beryllium copper alloy coated with nickel and gold. For special requirements also pins with other surfaces can be used.

EXTREMELY DURABLE

YAMAICHI Electronics guarantees up to 50,000 mating cycles for each FPC/FFC test socket. We gladly adapt the test socket to your needs. Upon request, we will deliver the right PCB as well. Test us!



Relaxed

Position

Push

lever down



ENGINEERED TO CONNECT