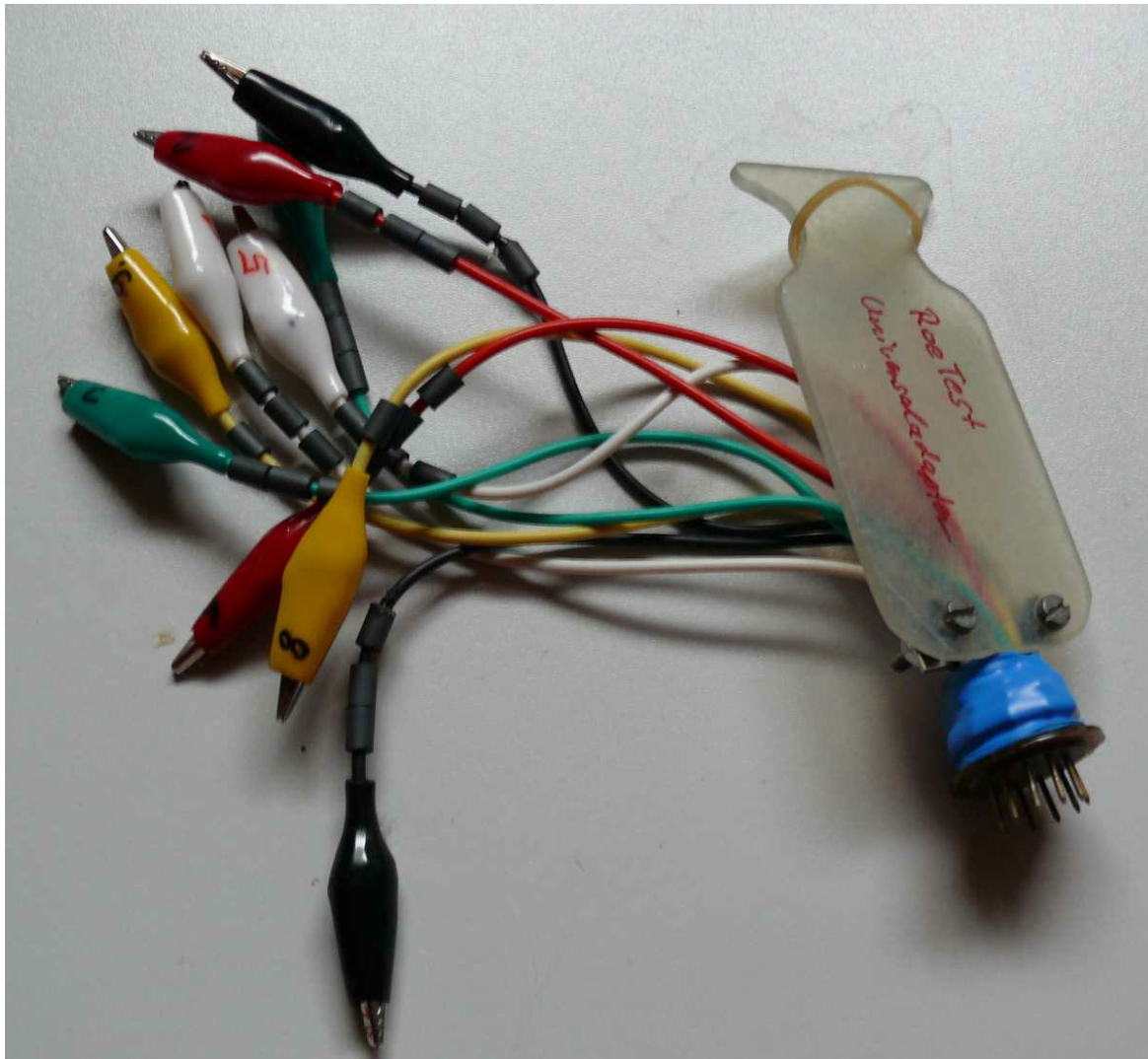


Universal Adapter:

To be able to test tubes with unusual bases one either needs an adapter or a separate socket box. It would be too much effort to build a socket box for infrequent tube bases. For those cases I use my universal adapter instead:



Short insulated cables and alligator clips were added to a Dekal plug. To the plug a plastic handle was screwed on. So the adapter can easily be pulled from the socket. Also the tube can be fixed to the handle using a rubber ring. All wires have ferrite beads to suppress possible oscillation tendency.

In the following a picture of the adapter in action:



Such an adapter is of course also suitable for other tube tester devices.