

Technical data sheet for coiling techniques

- processible wire diameters: 0,05 – 0,65 mm
- traverse length: up to 110 mm
- maximum coil diameter: 100 mm
- the coiling to the contact pins is possible horizontally and also vertically

the bonding could be done with

- soldering (lead-free also)
- resistance welding
- cutting and clamping

testing equipment ready to use for

- Leak
- Resistance
- Burn In Test
- Inductance
- Dielectric strength

A subsequent overmolding or integration of the coils in an assembly we can also implement in-house.