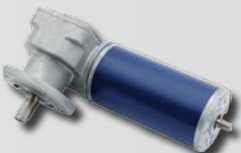
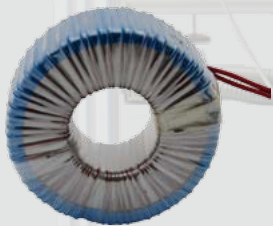


Test and Measurement Systems

Customer specific solutions



Automatic test systems are necessary for every modern electronic manufacturing facility to be able to maintain the high quality that the market expects. When using standard systems, individual customer requests usually fall by the wayside. That must not happen! Future-oriented full and semi automatic test systems, which can be quickly adapted to continually changing business demands, are developed and designed in cooperation with our partners. The comprehensive solution-portfolio of Deutronic test systems fulfil the constantly growing demands of industry. It covers f.e. from safety and functional testing, AC/DC high voltage and isolation testing, leakage current testing, surge voltage testing, precision resistance testing,

partial discharge testing, commutation testing, EMF, KE-Measurement, structure-borne noise measurement, motor load testing, motor torque measurement, motor speed testing and much more, including mechanical devices and adaptations.

The test systems are based on a modular design and can be equipped with almost any desired test equipment.

All components included in the system can be freely programmed and configured by the tester. When developing the test program, no prior knowledge of programming languages or process technology is necessary.

Test and analyse us!