



KOLEKTOR

INDUCTIVE COMPONENTS

GENERAL

Our flexible production and well experienced R&D pose basically no limitations in designing products according to customers' needs. We will be glad to combine our almost 60 years tradition and experience with your expertise. If you are thinking about cost and size reduction combined with higher efficiency and reliability, than you should find us as a trustful partner.

Quality of our products is built-in throughout all the processes - TQM.

All of our present products are custom made and that is the path we intend to follow. Effective optimization of inductive components can only be achieved with early-stage customer cooperation where device-level approach is substituting limiting component-based optimization.

Own ferrite production with wide variety of core shapes and sizes combined with complete range of materials is a basis for our products. However based on customers' requirements we build components also on powdered cores, amorphous alloy and nano-crystalline taped cores.

Customization in sense of new ferrite cores and coil formers is not a problem and might actually be the optimal solution even at low to mid quantity projects.



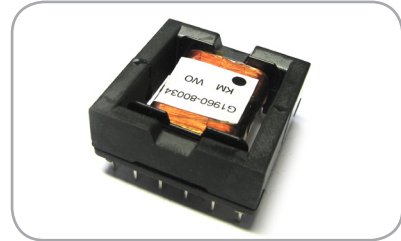
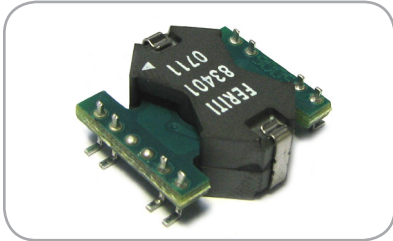
Components can also be compliant or certified to specific standards (automotive AEC-Q200 etc.), Fulfilling your supplemental needs such as packing, labeling, security or consignment stock etc is also our mission to add a value for you.

Most products can be offered in open, vacuum impregnated or encapsulated design, and in either SMT or THT version.

OUR SPECIALTIES ARE PRODUCT GROUPS

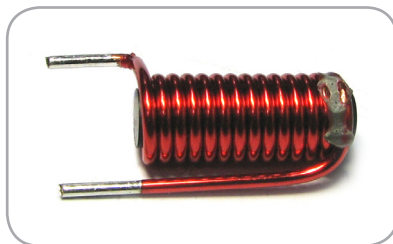
Power

- transformers for all SMPS topologies, including planar versions
- output (storage) and PFC chokes



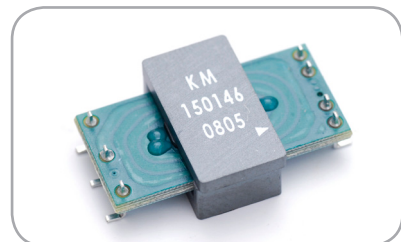
Filtering

- Single and multi-phase common-mode chokes
- Wideband suppression chokes



Sensors

- Proximity switches and coin detectors
- Current transformers



Antennas

