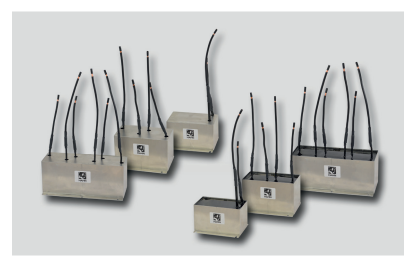
Power electronics = Winding goods from HAHN



The continuous expansion of HAHN's portfolio provides solutions in the field of winding products for power electronics, such as:

- Charging technology
- Photovoltaics
- Driving Technology
- E-Mobility

tailored to your requirements.

The flexible use of various core materials such as ferrite, iron powder or amorphous - and the selection of optimal core geometries such as PQ, EE, PC, ETD - provides optimal HAHN-solutions already during the **Design-in phase**.

Special winding technologies, such as the "low-capacitance winding procedure" significantly improves the relevant characteristics of the winding goods in your application. Efficiency enhancement and loss-reduction in switching regulators as well as the reduction of heat losses are the successes of HAHN-development activities for your application.

The fixing possibilities of the base plate to a heat sink or a mounting plate provides the ideal thermal coupling. Integration into an existing active cooling system by "screwing on" is also easy to implement.

HAHN offers different connection solutions. Adapted to your requirements, we realize both specific strand sets and current-carrying encapsulated screw contacts with direct contacting, as well.



The result is a product that is tailored and designed to your application!

The HAHN-development team and the technical support are already looking forward to working out new projects together with you. We will be happy to answer your questions and implement your wishes for new trendsetting projects.

HAHN GmbH & Co. KG Technical Support



HAHN GmbH & Co. KG