

SUMIDA AG

About SUMIDA

SUMIDA Group is a global manufacturer of high quality inductive components and modules. Our products are used in a number of applications within the Consumer Electronics, Automotive and Industrial markets. With our solid business foundations in Asia, Europe and the US we pride ourselves on our ability to cultivate strong relationships with our customers. This is our key strength allowing us to offer customized solutions to fit their needs on top of supplying standard components for the broader spectrum market.

Vision & values

Our vision is to continue to be a leading innovator in inductive technologies which support the development of electronic products that serve to improve peoples' quality of life, raise energy efficiency and source alternative power for a brighter tomorrow.





Innovation based on experience

Beside its wide range of standard components, SMT power inductors and chip inductors, SUMIDA offers high competence and long standing experience in the development of customized inductive components and modules.

Focus on power conversion

Our in-house R&D and manufacturing of leading-edge ferrites and powdered metal cores enable our development teams to design tailored solutions of highly efficient inductors and transformers for challenging automotive and industrial applications in a power range up to 30kW. The usage of special rapid prototyping machinery enables us to fulfill customer requests in very short time. Thus time-to-market of engineering prototypes and small series production can be greatly reduced.

Furthermore our experience in the integration of busbars, EMI filters, sensors and electronics enables us to offer innovative, value-added module solutions.

Production & technology

With its distinctive vertical integration, a wide range of technologies, production sites in Europe, Asia and North America and a powerful project organization, SUMIDA offers a complete package of high quality solutions for customers with demanding technical and economical requirements.

