

## Zentro-Elektrik: The Power in Power Electronics

### Zentro-Elektrik: The Power in Power Electronics



There is no better partner than Zentro-Elektrik for the development and manufacture of electrically controlled power supplies. Our third generation technology is backed by nearly a half century of company experience.

Throughout this time our approach to product solutions has remained innovative.

Our expertise has been, and continues to be, successfully applied to the most demanding requirements, to the satisfaction of our customers. Quality is our watchwork, reliability is our goal.

Founded in 1956 in Pforzheim (on the northern fringe of the Black Forest region of South western Germany), we still occupy the same 2000 m<sup>2</sup> plant which currently houses our 55 employees.

They are engaged in development, manufacturing, service, marketing and administration.

Activities external to the factory are further supported by technical marketing offices and local agents.

Finally, as an expert service provider we consider it very important that we cooperate with our customers on applications, on site' so that we can provide advice and solutions for the special requirements for a particular power supply from the very beginning.

This starts at the planning stage of new equipment and continues until and beyond delivery and installation of complete built-in units and systems.

Our emphasis on product development enables us to implement intelligent solutions, in particular in the industrial fields of electrical engineering, telecommunications, automationsystems and transport.

Major companies in these industries have come to recognize Zentro-Elektrik as a competent development partner and reliable manufacturer for supply of their most demanding applications in power electronics.

Zentro-Elektrik operates as a sister company within the Stetzler Group of Companies which focuses mainly on the construction industry.

This relationship provides a stable foundation and solid background, enabling us to plan further growth as a significant participant in the field of power electronics.