

## Rectifier technology



The **KIT GmbH** develops, produces and distributes controlled and uncontrolled rectifier in all types of circuits and diverse manufacturing technologies.

## **Product range:**

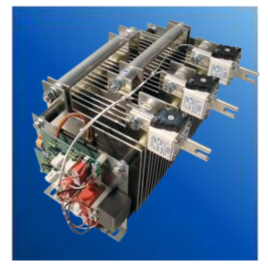
The company is specialized in design and assembly of:

- power rectifiers in press fit technologies, module and disc component technology
- power rectifiers in water cooling technologies
- industrial DC power supplies to customer specification
- high voltage rectifiers to customer specification
- silicon-based replacement of selenium rectifiers in existing equipment and installations



- Thyristor controls and ignition transformer
- protective circuits
- Silicon power semiconductor in disk, module and press-fit design
- encapsulated bridge rectifier





## **Standard Data of our product portfolio:**

Output voltage up to 6000 V DC
Output current up to 22000 A DC
Input voltage up to 690 V AC
Input frequency to 1000 Hz
all circuit types

Special voltages, - currents on request

Our assemblies consist of components of a modular system. This makes it possible to produce both individual as well as large quantities of rectifier according to customer requirements and technical specification flexible.

KIT GmbH Karl-Liebknecht-Strasse 8 D-03046 Cottbus - Germany-

phone: +49 355.49 49 88 28 fax: +49 35434.125-35

email: kruegertff@yahoo.de web: www.kitgmbh.eu

technology for the future