Product sector Low voltage switch gear







In the area of low voltage switch gear we offer planning, project planning and production of switch and automating gear in the type-tested and partially type-tested version in open mounting plate construction and enclosed cabinet construction for building service systems and industrial equipment for busbar nominal currents up to 7300 A.

The systems are produced by a well-trained and highly qualified team according to the latest norms and directives. Our permanent production control assure a high quality standard and for you a long and uninterrupted operating time.

We distinguish between various product groups:

Low voltage switch gear in cabinet construction

In this area you have the choice between various cabinet systems from well-known producers Depending on the application these are designed according to your wishes and specifications and adapted to your needs.

You have the choice between various cabinet systems, which have already been tailored to your needs. As licensee of the companies Striebel&John, General Electric and Schneider Electric we produce your sub- and main distributions up to 4000 A for building services in fixed installation and application technique. Furthermore, for industrial technology the completely with drawable unit-design Okken (as MCC or PCC) up to 7300 A of the company Schneider Electric is available. This modular system provides very high personal safety and very great system availability.

Factory automation machinery according to customer's wishes

In our house you receive tailor made automating solutions for your individual requirements for small and medium systems. Solutions for reconstruction are also part of our area of responsibility.

Our performance range includes:

- Housing systems: Assembly of your automated production technology in standard or special housings. The assembly can be done according to IEC, EN or US-directives.
- Engineering for small and medium size mechanical engineering firms as well as rationalization solutions.
- Project planning of automated production lines, process control systems, control station design as well as NEA controls with and without synchronization.
- Software development, visualization of processes, system and network coupling, long-distance data transfer and teleservice

Low voltage switch gear in mounting plate construction

We produce low voltage distributions as "type-tested switch gear-combination" (TSC), which are suitable for assembly in transformer stations. The version is galvanized and in powder coated mounting plate construction