

Schorch update



■ Low-voltage machines

■ High-voltage machines

■ Drive Systems and System Engineering

■ High-Speed Machines

■ Service

■ Product selection

■ Contact

■ Your way to us

■ Download

■ About Schorch

■ Job Vacancies

■ Our Agencies

■ Info material

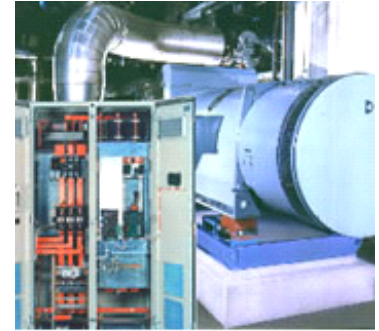


Drive Systems

System Engineering

Drive Systems

Our current frequency converters are designed for continuous, low-loss speed control of three-phase motors and form together with the motor a variable-speed drive system. The use of state-of-the-art digital electronics leads to precise speed control and a comfortable commissioning, diagnosis, display, signalling, operation and fault memory. Communication with PLC and higher-level automation systems is given via serial interfaces.



Schorch Elektrische Maschinen und Antriebe GmbH © 2005 | Imprint | Privacy
PDF printer version. Friday, February 03, 2012.