KOCOS MESSTECHNIK AG







FRIENDS OF ENERGY









Circuit Breaker Testing

Portable and stationary test systems for performing fully automatic function tests on all types of switchgear devices, including the drive units of switch bays.



EPOSPower Sources

AC / DC sources for powering and testing motors and release coils of switchgear devices as well as electronic three-phase signal generators for generating any waveform.



Resistance Measurement

High-precision micro-ohm measuring systems with adjustable DC test current for determining resistances on circuit breakers or inductive loads such as transformers, for example.



Compact, powerful relay test systems for carrying out highly complex tests with ease and precision.





EPPEPower Quality Measurement

Power quality measuring systems with integrated fault recorder functionality for continuously and automatically monitoring electrical installations at all voltage levels.



SHERLOG Digital Fault Recording

Fault recorder systems with a power quality analyser for comprehensively monitoring and assessing low, medium and high voltage networks in power plants and transformer substations.



Meter test systems with high accuracies of up to 0.02% and a wide measuring range for precise measurements in single- and three-phase applications.



ENGINEERING for electrical installations and networks

We support you with a wide range of services for network planning and optimization, plant monitoring, fault analysis and network protection tests.

KoCoS PROFILE

KoCoS develops, manufactures and sells measuring and test systems for equipment in electricity supply systems and laser-optical inspection systems for quality monitoring in the semi-conductor, automotive and food industries. Our products are used all over the world. Professional competence, productivity and innovation are the foundations on which the KoCoS group is built.

Innovative technologies for exceptional products

All KoCoS products are cutting-edge solutions developed in-house to the very highest standard. The comprehensive modular concept covering both hardware and software components enables us to deliver tailor-made solutions even for highly specialized applications. In addition to our application-specific technologies, we also offer our customers a wide range of services related to design checking, engineering, commissioning and servicing for electrical installations.

Expert know-how for maximum customer satisfaction

More than 30 years of experience in the field of measurement and test technology have given our development, manufacturing, sales and service teams a broad base of practical knowledge which we put at your disposal. Earning the confidence of our customers is exceedingly important to us because this provides the basis for successful, long-term partnerships. We place prime importance on predicting the needs and expectations of our customers in advance and acting accordingly.

Outstanding quality for reliability and durability

Our products enjoy an excellent reputation and meet the most stringent of quality standards. One of the cornerstones of our company philosophy is the strict implementation of the quality management system to DIN EN ISO 9001:2015. It is our intention to constantly improve our products and processes. For us, economic efficiency and sustainability have a central role to play in the process.

