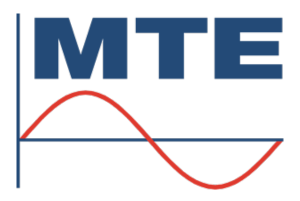
# MTE Meter Test Equipment AG



Landis + Gyr-Strasse 1 Zug 6302

Phone: +41 41 508 39 39

Since 1996 the name MTE has been synonymous with innovation, accuracy and quality in manufacturing test equipment, systems for the measurement and certification of electricity meters, test equipment for testing and calibrating EVSE/EV chargers as well as transformer monitoring systems.MTE offers a comprehensive portfolio of high-precision testing and monitoring systems designed to meet the needs of electric utilities, meter testing laboratories, industrial facilities, and meter and transformer manufacturers. With a proven track record, MTE has delivered over 2'000 meter testing systems, 20'000 portable testing devices, and more than 12'000 online DGA units worldwide, demonstrating our commitment to excellence, expertise, and customer satisfaction.

PRODUCTSSingle- and three-phase standard and customer specified test systems meeting the changing needs of the metering world. Test systems are available with fixed meter racks or with moveable trolleys and gantries to fulfill different requirements and increased test capacity. STATIONARY TEST EQUIPMENT Single- and three-phase, standardized and individual test systems are covering all legal metrological test requirements for simple meters, high precision multifunction

meters, smart meters and reference standards. Flexible and modular system components for the optimal customer orientated solution.

## PORTABLE TEST EQUIPMENT

Single- and three-phase portable test devices over the complete range of accuracy classes used for on-site testing or in laboratories. Light in weight and with user friendly keyboard layouts and menu-driven software, the devices are easy to operate and your solid partner for on-site testing of different kind of meters.

### TRANSFORMER MONITORING

MTE offers a broad range of products and solutions for the online gas-in-oil monitoring of transformers (online DGA). With its individual and modular system components MTE provides the optimal customer oriented solution for utilities, industries and transformer manufacturers. Analysis of the gases dissolved in power transformer oil is recognized as the most useful tool for early detection and diagnosis of incipient faults in transformers. The cost effectiveness of online dissolved gas analysis (DGA) and control systems are gaining importance worldwide.

### E-MOBILITY

While climate change rose to the top of many governments' agendas and consumers attitudes have evolved, adoption of electric vehicles (EVs) is becoming a worldwide trend. Addressing such challenges, MTE came up with different solutions along e-mobility testing for customers such as utilities, meter manufacturers and meter service providers.

#### **SMART GRID**

As the energy industry moves into a new era of efficiency and availability, the smart

grid offers new opportunities for economic and environmental growth. In the transition period, testing, technology improvements, consumer education and the development of standards and regulations will be critical to ensure that the smart grid becomes reality.

Visit Website
Send Message
Email Friend