

Power Utility

Measurement Products



The Next Generation in Sequential Events Recording™

The 4g SER employs multiple types of memory to insure operating configuration, valuable event data and history is preserved until you request it. The 4g SER and SER Web Interface are modular, highly accurate and dependable.



Electrical Test Instruments

AEMC® is the industry leader in current measurement probes, ground resistance testers & insulation resistance testers. Their full product line also includes clamp-on meters, ratiometers, power meters, harmonic power meters, data loggers, lightmeters and numerous other electrical test tools.



Smart Energy Management

Managing energy is a complex process - it involves a synergy of technical acumen, practical methodologies, and sophisticated instrumentation. While documenting different parameters can be achieved easily, it takes a thoughtfully designed strategy to utilize the available information into a knowledge-based system.



Electrical Test Instruments

Kyoritsu offers a wide variety of test and measurement instruments; Products include: Digital Multimeters, Power Meters, Insulation Testers, Recorders, & Clamp-on Meters



Power Transducers

Before you can control electricity you have to measure it. Whether you're a utility, generating and distributing electricity, or an industrial plant or commercial facility trying to manage and conserve it, you depend heavily on accurate power measurement.



Electrical Test Instruments

The PPM product line includes portable and rack-mounted voltmeters and ohmmeters from the milliohmmeter to the teraohmmeter range, sequential event recorders, a variety of signal conditioners – stand-alone and computer controlled, and DC electronic loads for battery, power generator and power supply testing.



Do you need a Power Quality Logger/Analyzer?

- Nuisance Breaker Tripping?
- Hot to the touch breakers?
- Capacitor banks hot or frequent blown fuses?
- PC locking up or resetting?
- PC losing or corrupting data?
- Poor Power Factor?
- Frequent motor failures or Are your motors running hot?
- Unusually high neutral current?
- Hot to the touch neutral lines?
- Hot Transformers?
- Transformer Failure?
- Discoloring of wire insulation or bus bars?

SensorLink® High Voltage Sensor Technology for increased Reliability and Safety.

An inductive sensor was developed that used no magnetic materials and had no moving parts. The opening of the sensor is electronically closed and external currents are also electronically rejected. Accuracy, external current reject, and range of currents measured substantially exceed the best clamp-on sensors. The result is the patented sensor that is used in almost all SensorLink products.

