

Transformer loss measurement system is specially designed using ""State of the Art"" proven current comparator technology for highly accurate measurements of power losses (core loss and copper loss) in transformers.

KVTEK Power Systems. At KVTEK, we specialize in the designing and production of Electrical Test and Measuring Equipment, with a primary focus on delivering technically advanced, user-friendly, and upgradable solutions tailored for High Voltage (HV) Testing.

Impulse test systems are used for impulse testing of high voltage devices such as transformers, cables, gas-insulated switchgears (GIS), arresters, etc. The test systems generate lightning impulse voltage waveform (LI, 1.2/50 μ s), chopped lightning impulse voltages waveform (LIC, front, crest or tail chopped), and switching impulse voltage (SI ...

Static frequency converter is a state of the art three phase frequency converter specially designed for testing all types of power and distribution transformers. SFC equipped with customized & highly efficient control & software along with filtration circuitry provides high power quality output by eliminating high frequency distortions produced ...



Kvtek power systems pvt ltd

Web: <https://ekusenitours.co.za>