The most User Friendly Multifunction Tester complete with Anti-Trip Technology

10 in 1

CONTINUITY  INSULATION  LOOP  PSC  PFC
RCD  EARTH  PHASE ROTATION  VOLTS  FREQUENCY

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.
http://www.kew-ltd.co.jp
KEW 6016 Multifunction tester makes ‘Ease of Use’ it’s top priority with such features as:

**Advanced Anti-Trip Technology (ATT) to avoid RCDs to trip during loop testing.**

A single rotary dial to make your selection and a fine Dot Matrix display gives multiple information on one screen.

Slim remote probe with test button as well as a lockdown option on the instrument for the most convenient hands free testing.

**Auto test (RCD Measurement)**
Auto test enables complete testing of RCD (6 tests) while you simply stand by and reset the RCD. All the results are displayed on one screen. No need to scroll.

**Null facility (Continuity Measurement)**
When you press Null (F1) button, the test leads resistance will be eliminated and the display will read zero ohm. The nulled value will be stored, even if the instrument is switched off, unless the nulling is cancelled.

**MEMORY and PC SOFTWARE**
KEW6016 has a memory of up to 1000 results and it is supplied with a comprehensive PC software that allows preparing complete reports with 3 levels of description for every stored result such as Circuit number, Board number and Site number.
**Continuity Measurement**

Continuous testing can be carried out by use of the test button lockdown feature. A selectable buzzer gives instantaneous indication of continuity. Null facility eliminates the test lead resistance from the results. Live circuit warnings are given by a flashing LED, buzzer and indication on the display. 200mA test current complies with IEC61557.

**Insulation Measurement**

3 selectable test voltages: 250V, 500V, 1000V. Measurement up to 2000MΩ (auto ranging) with quick testing. Auto discharge function ensures that circuits are not hazardous after testing. A red LED gives warning of high voltage output during testing and discharging of the circuit. Live circuit warnings are given by a flashing LED, buzzer and indication on the display. High test current complies with IEC61557.

**Loop Impedance Measurement**

A patented (ATT) low current loop impedance test enables high accuracy loop measurements (resolution 0.01Ω) and quick testing without tripping RCDs rated at 30mA or more. A high current alternative is selectable for even higher accuracy and instantaneous results. The KEW6016 allows also for phase to phase loop tests from 100 to 500V and 2-wire or 3-wire measurements.

**PSC / PFC Measurement**

Prospective Short Circuit Current (PSC) and Prospective Fault Current (PFC) are automatically calculated and shown on the display in auto ranging. As loop testing, the function has low and high test current options, phase to phase tests from 100 to 500V and 2-wire or 3-wire measurements.

**RCD Measurement**

KEW6016 has a comprehensive RCD test feature for RCD type AC (Alternative Current), RCD type A (Pulsating Direct Currents), General and Selective (delayed). Measures at 1/2 x, 1x, 5x of nominal RCD current. It also has Ramp test and Auto test functions where all results are shown on one screen. Touch voltage limit can be selected for 25V or 50V depending on application.

**Earth Measurement**

Using the classical Volt-Amper method with two auxiliary earth spikes and without external power source. All test leads and spikes are supplied as standard accessories.

**Phase Rotation**

KEW6016 can check the phase rotation of three phase lines with clear indication of the sequence on the display.

**Voltage Measurement**

In addition to the voltage measurement from 25 to 500V AC and DC, this function gives also the Frequency of the voltage under test.

**WE OFFER MORE.....**

**Demo Panel KEW 8205A**

This panel demonstrates all the functions of KEW6016. Also, other Kyoritsu single function testers like Insulation, Continuity, Loop, RCD or Earth testers can be demonstrated with this panel. Useful for trainings, seminars, exhibitions and schools of electrical engineers.

**A PRACTICAL GUIDE TO THE MEASUREMENTS ON ELECTRICAL INSTALLATIONS**

In accordance with IEC 60364-6 standard

With KEW6016 and the practical guide, you can test in accordance with IEC 60364-6. You may download the guide from Kyoritsu web-site: [http://www.kew-ltd.co.jp](http://www.kew-ltd.co.jp)

**Multi Languages**

6 languages (English, French, Italian, Spanish, Russian, Polish) are available for LCD display, Instruction manual and PC software.
KEW 6016 SPECIFICATIONS

EVERYTHING YOU NEED....

KEW6016 comes complete with everything you need for testing an electrical installation according to the IEC 60364-4. A full set of new fused test leads is included. The practical slim leads offer hands free operation via a test button located within the probe itself. The safety test leads have an overmold for maximum grip and are extremely robust. Two auxiliary spikes and test leads for earth measurements, PC software for downloading and interpreting of data and interface cable are included. The instrument also comes in a soft carry case, a quick reference guide locates inside the integrated case lid, and it is supplied with a calibration certificate.

Safety Warnings

Please read the “Safety Warnings” in the instruction manual supplied with the instrument thoroughly and completely for correct use. Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore, make sure to operate the instrument on a correct power supply and voltage rating marked on each instrument.

For inquiries or orders:

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

No.5-20, Nakane 2-chome, Meguro-ku, Tokyo, 152-0031 Japan
Phone: 81-3-3723-0131
Fax: 81-3-3723-0152
E-mail: info@kew-ltd.co.jp
Factory: Ehime

http://www.kew-ltd.co.jp