INSTRUCTION MANUAL
DIGITAL CLAMP METER
KEW2127R

KYORITsuS ELECTRICAL INstruMENts wORkS, LTD.

1. Safety Warnings
This instrument has been designed, manufactured and tested according to IEC 61010. Safety requirements for Electronic measuring apparatus and obtained in the test condition after passed the test. A person using and maintaining this instrument to the users.

2. Frequency measurement
The test leads is connected to the main power supply.

3. Capacitance
The LCD shows "-

4. ACV / DCV (PEAK / Frequency) Measurement
Capacitance

5. Resistance / Capacitance (Continuity / Diode) Measurement

6. ACV Function
Red LED for ACV is lit up if you check for continuity. If the measurement result is not higher, the circuit is considered to be continuous. If the measurement result is higher, the circuit is considered to be open.

7. Battery Replacement

WARNING
Never use the In-Line Continuity Circuit.

NOTE
Measurement accuracy is guaranteed when the measured object is placed at the center of the Current Sensor.

INSTRUCTION MANUAL
DIGITAL CLAMP METER
KEW2127R

KYORITsuS ELECTRICAL INstruMENts wORkS, LTD.

1. Safety Warnings
This instrument has been designed, manufactured and tested according to IEC 61010. Safety requirements for Electronic measuring apparatus and obtained in the test condition after passed the test. A person using and maintaining this instrument to the users.

2. Frequency measurement
The test leads is connected to the main power supply.

3. Capacitance
The LCD shows "-

4. ACV / DCV (PEAK / Frequency) Measurement
Capacitance

5. Resistance / Capacitance (Continuity / Diode) Measurement

6. ACV Function
Red LED for ACV is lit up if you check for continuity. If the measurement result is not higher, the circuit is considered to be continuous. If the measurement result is higher, the circuit is considered to be open.

7. Battery Replacement

WARNING
Never use the In-Line Continuity Circuit.

NOTE
Measurement accuracy is guaranteed when the measured object is placed at the center of the Current Sensor.

INSTRUCTION MANUAL
DIGITAL CLAMP METER
KEW2127R

KYORITsuS ELECTRICAL INstruMENts wORkS, LTD.

1. Safety Warnings
This instrument has been designed, manufactured and tested according to IEC 61010. Safety requirements for Electronic measuring apparatus and obtained in the test condition after passed the test. A person using and maintaining this instrument to the users.

2. Frequency measurement
The test leads is connected to the main power supply.

3. Capacitance
The LCD shows "-

4. ACV / DCV (PEAK / Frequency) Measurement
Capacitance

5. Resistance / Capacitance (Continuity / Diode) Measurement

6. ACV Function
Red LED for ACV is lit up if you check for continuity. If the measurement result is not higher, the circuit is considered to be continuous. If the measurement result is higher, the circuit is considered to be open.

7. Battery Replacement

WARNING
Never use the In-Line Continuity Circuit.

NOTE
Measurement accuracy is guaranteed when the measured object is placed at the center of the Current Sensor.