


7290 Voltage test lead set


9198 Carrying case

- Measurement categories (CAT)




Caution
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Various measurement functions: current, voltage, power, harmonics and phase detection - LCD can display simultaneously the values of voltage and frequency or power and power factor Each degree of harmonics can be shown on the LCD of the tester

- Bluetooth ${ }^{*}$ communication functions (KEW 2060BT and KEW 2062BT only)



## KEW 2060BT/2062/2062BT

## Various measurement functions

Measurements of current, voltage power, harmonics and phase detection are possible.

True RMS: Indicates a correct value at the distorted waveform.

Functions of PEAK, MAX, MIN, AVG are available.
Easy to check the temporal change in the power source

LCD can display simultaneously the values of voltage and frequency or power and power factor.


Power measurement
stad value can be
sbtained.

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By setting the CT and VT
ratio and measuring the ratio and measuring the
secondary side of the secondary side of the
transformation, the primary


## otal 3-phase power can

be mea
steps.

## Harmonics measurement

Harmonics of the voltage and current, which cause various failures at the field, can be measured. It is possible to measure and show each voltage and current harmonics up to 30th.
Total harmonics distortion factor is in two types of THD-R and THD-F.
Each degree of harmonics can be shown on the LCD of the tester.
Both the current value (or voltage value) and the content ratio can be displayed on the same screen.


Jaw shape with emphasis on the safety and the usabillity
Line-up of two types of jaw to meet the test environment
OKEW 2060BT has a newly đesiøned Special jaw shape for using at a large busbar. Extremely large jaw with
tear drop shape can clamp a large busbar with safe. (Conductor size 75mm, Busbar80×30mm MAX)

OKEW 2062 and KEW 2062BT have a tear drop shape jaw, and the size is convenient to use at a small-sized office and factory.
(Conductor size 55 mm )


Tear drop shape jaw cankeep the operator free from the danger of touching the busbar.

## Phase detection

Positive phase and negative phase can be confirmed by the buzzer sound and the display without changing the
connection of the leads.


## 图 KEW Power*



