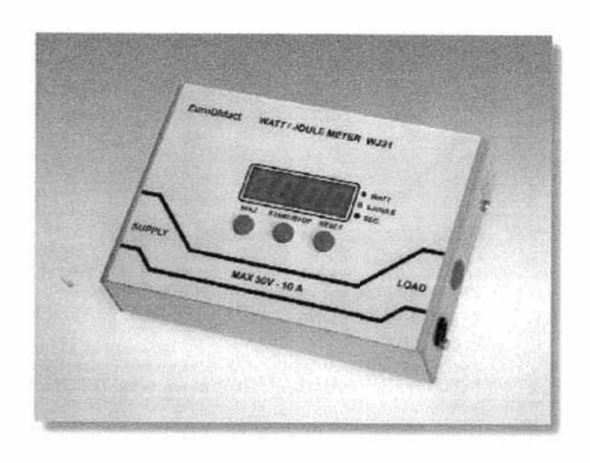
zu beziehen bei sold by

www.conatex.com



Watt/Joule Meter



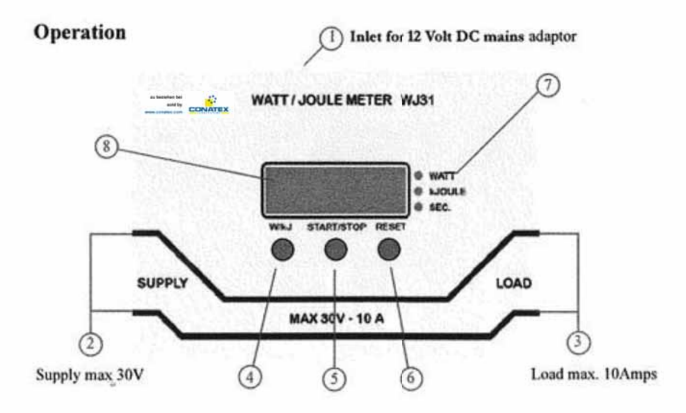
User Instructions

Overview

The Watt/Joule Meter is a microprocessor controlled instrument for measurement of power and energy. WJ31 measures Watt, Joule and keeps track of the Time in Seconds.

This instrument is ideal for students experiments with measuring accurate instantaneous power or cumulative electrical energy delivered to a load from a power supply.

All measurements are displayed on the large 4 digit LED display. The different functions are selected and controlled by means of three push buttons. The necessary mains adaptor is included.



- Instrument power supply input from mains adaptor, 12 Vdc.
- IN: Input bushings for connection of supply voltage. Max. 30 Volt. (NOTE Black bushing is connected to metal cabinet).
- OUT: Outlput bushings for connection of load. Max. 10 Amp. (NOTE Black bushing is connected to metal cabinet).
- W/kJ push-button for selection of power or energy measurement.
- 5 START/STOP push-button to start and stop of energy measurement. If stopped, then shift display between energy [kJoule] and time [Sec.].
- RESET push-button to reset (clear) the energy and time memory.
- LED's for indication of the function selected:
 WATT Measurement of power (displayed in Watt)
 kJOULE Measurement of energy (displayed in kJoule)
 SEC. Display of the time of the energy measurement.
- 4 digit LED display.

Instructions for use

Immediately on power-on the instrument displays the version number for approx. 2 seconds. The instrument is now ready for use.

If no voltage is supplied to the IN-bushings, or the voltage is below 0.5 V, the message 'Lo U' appears on the display.

Select the function by pushing the W/kJ-button.

Watt:

Function for measurement of power [Watt].

The instrument starts automatically in this function.

The display shows the power in Watt.

Joule:

Function for measuremnet of energy [kJoule]

Press the W/kJ-button once. The instrument shifts to display of energy in kJoule.

Press again, and the instrument returns to display of power in Watt.

The energy measurement is started by pushing the START/STOP-button. The display light is reduced.

Measurement is stopped by another push on the START/STOP-button. The display returns to full light. The measurement can not be re-started (continued).

During the energy measurement it is possible to change the display reading between Watt and kJoule, without disturbing the energy measurement running.

When the energy measurement has been stopped, it is possible to change the display reading between energy [kJoule] and time [SEC.] by pushing the START/STOP-button. When time is displayed, both LED's kJOULE and SEC. are lit.

Reset energy measurement:

First select energy measuremnet mode, by pushing the W/kJ-button if necessary.

Press the RESET-button, and the display shows 'CIr?'.

Another push on the RESET-button clears the energy mesaurement. The display reads '---' for approx. 2 secs.

(If the RESET-button is not pressed, - a time-out function returns automatically the instrument back to energy reading after approx. 2 seconds).

Technical Information



WARNING: Black bushings marked are connected to chassis!

Functions: Watts, Joules and time in seconds

Measuring range:

Voltage: 0,5 V to 30 V, DC or AC Current: 0,2 A to 10 A, DC or AC

Overload protection: electronic, 15 A continuous, 20 A short-term

Frequency range: 0 to 10 kHz
Active power: 0,1 W to 300 W

Resolution: 0,1 W

Accuracy: +- 2% +- 1 Digit

Work: 0,001 kJ to 9999 kJ

Resolution: 0,001 kJ to 1 kJ

Accuracy: +- 2% +- 1 Digit

Time: 0,5 s to 9999 s

Display: 4 digit LED (7 segments)

Digit hight: 20 mm

Supply voltage: 12 V DC (300 mA) Dimensions: 45x165x115 mm

Weight: 0.9 kg