



Zeus-K Probe is a device that allows you to store and control the energy consumed by an electric utility by directly reading the data from the electric meter. Installs easily with just a few simple steps and does not require external power because it operates on two mini stylus with typical autonomy 2 years. The light signals emitted by the electric meter are stored permanently in an internal memory and can at any time be downloaded through the use of a common USB stick. The software Zeuslog Viewer, freely downloadable from the site www.zeuslog.com, makes data interpretation and display highlighting the consumption in various time slots both reactive and active power.



WARNING: Read the instruction manual before attempting to operate the device

Package contents

The package contains the following items:

1. Zeus-K Probe device;
2. Velcro for positioning;
3. Quick Guide.



ATTENTION: The 2 AAA batteries required to operating are not provided.

CAUTION: Use only alkaline batteries, do not use rechargeable batteries.

On the www.zeuslog.com website are available:

- User manual;
- Visualization software with examples.



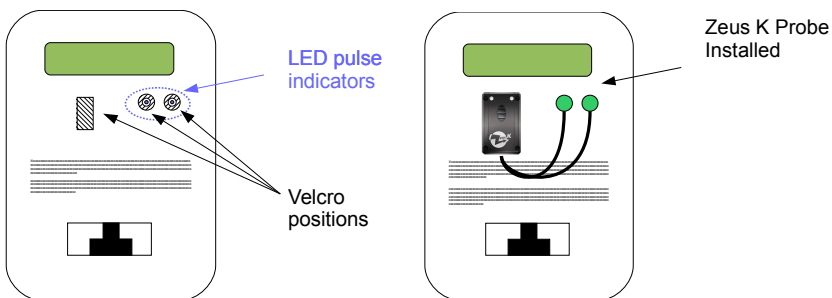
CAUTION: Always use USB sticks without relevant data. The download operation might damage the files in Flash.

Installation

The package contains 3 velcro adhesive elements usually already paired to their counterpart: 1 for Zeus-K probe device and 2 for probes of Zeus-K device.

Fasten the Zeus-K probe on the electric meter should be carried out as follows:

1. Remove the adhesive protectors from velcro counterpart of Zeus-K probe;
2. Find a flat location on the electric meter on which adhere the Zeus-K Probe sufficiently close to emitting Leds Pulse counter;
3. Place and Push Zeus-k probe to electric meter in this point;
4. Once the device is installed you can remove it easily by pulling from the front;
5. Remove the two velcro counterparts by two probe;
6. Remove the adhesive protectors from velcro counterparts;
7. Adhere the velcro counterparts at counter, making sure to align the hole of the counterpart velcro with the Led emitter;
8. Place the probe on the electric meter using the velcro making sure to respect the correspondence between Led emitter active power (kW/h) and active power probe (identified with the word Ra) and between Led emitter reactive power (kvar) and reactive power probe (recognizable with the word Rr);
9. The probe can be removed pulling the probe using the small tab.



Electric meter with Zeus K Probe installed

Teypra srl

Via L. Einaudi, 99
45100 Rovigo (RO)
VAT N. IT01456780293
Email: info@teypra.com
web site: www.teypra.com



Do not throw the device in the household waste.
Use the collection systems available in your country