



The Wireless Value DLXp detects and counts the number of pulses and is used for measuring energy consumption in high voltage, high current, 3-phase electrical systems. For these measurements, a kWh meter must be fitted. Current transformers may be used (depending on the type of kWh meter) to scale down the high current to the required input value of the kWh meter.

Overview

- · Accurate and wireless sensing
- · Battery life >5 years
- Compatible with all WiSensys
 Base Stations
- · 1.000 metre range (line of sight)

Applications

- Industrial
- Healthcare
- Laboratories

Specifications

- Ability to buffer 10.000 measurements
- · Programmable measuring interval
- · Attractive ABS enclosure
- · Wall-mountable
- Easy to add sensors to operational system
- · User-replaceable battery
- Unique network ID to avoid interference with other wireless systems

Sensor values are sent by the paired Base Station to:

- · WebSensys (LAN or mobile carrier)
- · WebSensys (On premises)
- · MODBUS network (IP or serial)
- SensorGraph via serial interface or LAN RS485/422



Wireless module for energy consumption

Design

Technical specifications

Туре	Pulse signals
Sensor type	External; kWh meter
Measurement range	
Pulse rate	Max. 100 pulses/second
Grid voltage	Depends on kWh meter
Grid max current	Depends on kWh meter
Detection levels	Max. 100 pulses/second
Input impedance	~20 ΚΩ
Overload protection	+30 V
Measurement interval (M)	Configurable between 1 second and 255 minutes, default 2 minutes
Operating limits	-20 °C to +80 °C
Power	1 AA 3.6V Lithium battery
Memory	10.000 measurements
Radio standard	EN 300 220
Frequency	868 - 870MHz (915MHz where applicable)
Range	1.000 m with free line of sight
Housing	IP40
Color	WiSensys® Blue/Green
Dimensions	60(w) x 80(h) x 26(d) mm, excl. wall mount
Weight	80 g (excluding battery)
Configuration	SensorGraph or WebSensys
Regulatory	R&TTE, CE
Ordering options	
Housing options	Yes
External antenna	Yes
Pressure relief valve	Yes
External power supply	Yes

Wireless module





