

Wibeee Box is a solution of the Wibeee family that features 3 current sensors for single-phase lines of up to 100A. Wibeee Box is a solution that has been designed for the household and small business segment, which allows you to check the individual consumption of the main home appliances or devices connected to the network from the electrical board, such as lighting systems, air-conditioning systems or the generation of photovoltaic energy panels.

Wibeee Box has an ergonomic design, as in the case of all other solutions of the Wibeee family. The device is self-powered with the voltage measuring circuit, featuring three current sensors that can be used to determine the overall consumption, and two auxiliary circuits. It can be connected to a WiFi network to send and record the data in the cloud for its subsequent analysis and management on the platform. Wibeee Box connects to the local WiFi network with the free APP (iOS / Android). The web platform allows you to view and analyse the information generated by the devices.

Technical Features

C	
Connection type	Single or three-phase
Rated voltage	85 265 V ~
Frequency	50 60 Hz
Power	1.5 4.5 VA
Voltage measurement	85 265 V ~
Nominal current	60A 100A
Voltage	1%
Current	1%
Туре	Wi-Fi (IEEE 802.11)
Protocol	HTTP, Modbus/TCP, XML
Frequency range	2,405 - 2,480 GHz
Encryption	AES128
Certification	FCC (USA), IC (CANADA), ETSI (EUROPE)
Enclosure material	Self-extinguishing UNE 21031 90 °C
Weight	125 g
Protection degree	IP 20
Operating temperature	-10°C +45°C
Humidity (non-condensing)	10% 90% (non-condensing)
Maximum altitude	2000 m
IEC 61010-1:2001 Double-insul	lated electric shock protection class II
UNE-EN 61010-2-030:2011, UN	IE-EN 61326-1:2006, EN 301 489-17 V2.2.1
	Frequency Power Voltage measurement Nominal current Voltage Current Type Protocol Frequency range Encryption Certification Enclosure material Weight Protection degree Operating temperature Humidity (non-condensing) Maximum altitude IEC 61010-1:2001 Double-insul

