

Wibeee

Consumption analyzer







Description

Wibeee is a unit that monitors and gathers electrical data with the purpose of achieving the responsible and efficient control of energy consumption. It is easily installed and fixed with a "clip", based on the DINZERO patented system. This system can be used for easy installation of the unit on the top and bottom of an MCB (Miniature Circuit Breaker). After installation, it will start converting the measured parameters into information that will be sent via a Wi-Fi wireless connection.

Applications

Wibeee can be installed on any single or three-phase supply point of the installation (consumption < 63 A), helping you detect any conflicting point in which energy is not being efficiently used. Its ease of use and installation makes it an excellent choice for controlling the consumption in the residential, tertiary or small and medium-scale industry sectors.

Technical features

recinicat reatures			
Power circuit	Connection type	Single or three-phase	
	Voltage range	M / T: 85265 V _{a.c.} 3P: 95440 V _{RMS p}	
	Frequency	50 - 60 Hz	
	Consumption	M / T: 1,5 ~ 4,5 VA / 3P: 2,8 ~ 4 VA	
Measurement circuit	Rated voltage	M / T: 85265 V _{p-n} 3P: 95440 V _{RMS p-}	
	Nominal current	63 A (16 mm²)	
Accuracy class	Voltage	2%	
	Current	2%	
Communications	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)	
	ISM Band	2.400 2.484 GHz	
	Modulation	DSSS/OFDM	
	Channels	1 to 11	
	Application throughput	4500 kbps	
	Typical sensitivity	95 dBm @ 1Mbps	
	Typical 802.11b TX power with control	18 dBm	
	Typical 802.11g TX power with control	16 dBm	
	Integrated low phase noise	VCO, RF frequency synthesizer, PLL loop filter and PA	
	RSSI ADC and I/Q DACs	Integrated RSSI ADC and I/Q DACs, RSSI readings available to host	
Build	Enclosure material	Self-extinguishing UNE 21031 90 °C	
features	Weight	S-ph: 18 g / T-ph: 64 g / 3P: 52,9 g	
	Protection degree	IP 40	
Environmental conditions	Operating temperature	-10+45 °C	
	Humidity (non-condensing)	5 95% (non-condensing)	
	Maximum altitude	2,000 m	
Safety	IEC 61010-1:2001 Double-insulated electric shock protection class II		
Standards	UNE-EN 61010-2-030:2011, UNE-EN	61326-1:2006, EN 301 489-17 V2.2.1	

References

Туре	Configuration	Code	Connection
Wibeee-T-L	N + LIII	M57020	Three-phase
Wibeee-T-R	LIII + N	M57021	Three-phase
Wibeee-M-L	N + L	M57010	Single-phase
Wibeee-M-R	L + N	M57011	Single-phase
Wibeee-3P	LIII	M57022	Three-phase

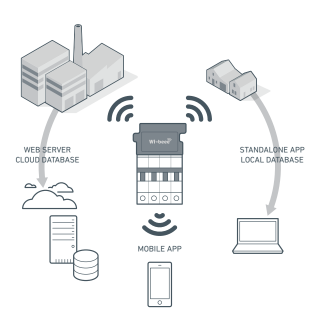


Wibeee

Consumption analyzer

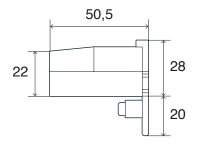
Features of the solution

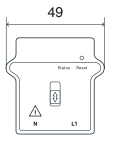
The solution features the following elements: Single or three-phase **Wibeee** measuring sensor with Wi-Fi wireless communications, WibeeeAPP for Smartphones (Configuration, display of electrical parameters in real time, analysis of historical data and alerts), web platform (Configuration of the user profile, display, prediction and analysis of data).

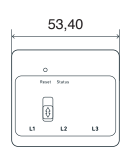


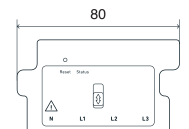
Dimensions

Single-phase









Three-phase

Installation method

