Wireless Current Sensor

with 6 Clamp-On CT, 4 x NTC Temperature Sensor and 1 x Digital Output

Wireless Sensor Network Based on LoRa Technology



R900NAB Series Data Sheet

Copyright©Netvox Technology Co., Ltd.

This document contains proprietary technical information which is the property of NETVOX Technology and is issued in strict confidential and shall not be disclosed to other parties in whole or in parts without written permission of NETVOX Technology. The specifications are subjected to change without prior notice.

Wireless Current Sensor

R900NAB series

Model	Power Supply	CT* 6	NTC* 4	Digital Out	Light
R900NAB607T4O	Battery	75A	•	٠	
R900NAB607T4OL	Battery	75A	•	٠	٠
R900NAB615T4O	Battery	150A	•	•	
R900NAB615T4OL	Battery	150A	•	•	•
R900NAB625T4O	Battery	250A	•	•	
R900NAB625T4OL	Battery	250A	•	•	•
R900NAB63T4O	Battery	630A	•	•	
R900NAB63T4OL	Battery	630A	•	•	•
R900NAB6100T4O	Battery	1000A	•	•	
R900NAB6100T4OL	Battery	1000A	•	•	•
R900NAB6300T4O	Battery	3000A	•	•	
R900NAB6300T4OL	Battery	3000A	•	•	•

Note: Please contact our sales representatives about other models of the R900NAB series.

What do the numbers in our product model mean?

e.g. R	900NA	B	6300	T 4	<u>O L</u>
	(1)	(2)	(3)	(4)	(5) (6)

- (1) R900NA: AC detection
- (2) **B**: Battery-powered
- (3) **6**: The number of current transformers (can be 1 to 6)

300: Current 75A = 07 150A = 15 250A = 25 630A = 63 1000A = 100 3000A = 300

- (4) T: NTC4: The number of NTC
- (5) **O**: Type of digital out (O – output; I – input)
- (6) L: Light sensor (can be L or N/A)

Wireless Current Sensor

Introduction

R900NAB series is a wireless current sensor that has 6 clamp-on current transformers (CT), 4 pointcontact NTC thermistors, 1 digital out, 1 light sensor, and a built-in vibration sensor. In addition to these powerful functions, the R900NAB series supports configuration and firmware upgrade through Netvox NFC App. Just hold your phone near the device. Data reading, device settings, everything you need can all be done on the app.

Features

- Equipped with multiple kinds of sensors
 (Up to 6* clamp-on CTs + up to 4* NTC thermistors + 1* digital out + 1* light sensor+ 1* built-in vibration sensor)
- CT cable (detachable/undetachable), measurement range (75/150/250A...), phase (single / 3-phase) can be personalized based on user's need
- Only for AC detection
- Support NFC. Configure and upgrade firmware on Netvox NFC app
- Store up to 10000 data
- Report when device disconnects from the network
- Export digital out signal based on the threshold of current and temperature
- Support magnetic switch to turn on/off and factory reset device
- Powered by 2* 3.6V ER18505 batteries (also support ER14505 batteries with battery converter case)
- Up to 7 installation methods for different kinds of scenarios
- Main unit: IP53; Sensor: IP30
- LoRaWANTM Class A compatible
- Frequency hopping spread spectrum
- Configuration parameters can be configured through third-party software platforms, data can be read, and alarms can be set via SMS text and email (optional)
- Applicable to the third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne
- Low power consumption and longer battery life

Note: Battery life is determined by the sensor reporting frequency and other variables, please visit <u>http://www.netvox.com.tw/electric/electric_calc.html</u> for battery life and calculation.

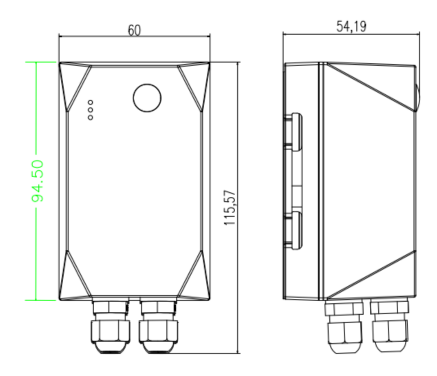
Applications

- Indoor current detecting devices for homes, hotels, office buildings, shopping malls, etc.
- Smart city
- Thermal System Equipment

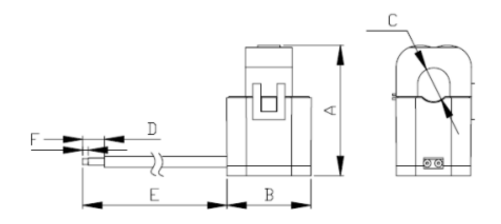
Wireless Current Sensor

Dimensions

Main Unit



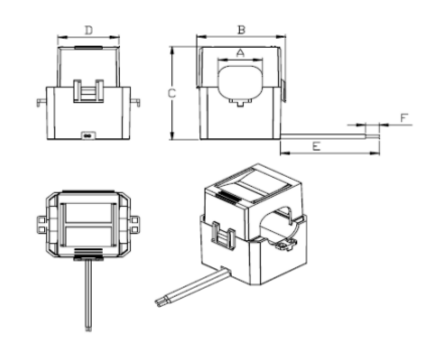
Current Transformer



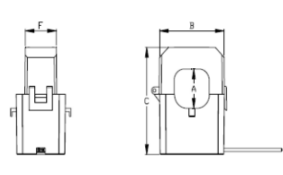
А	В	С	D	Е	F
41 (max)	27.5 (max)	10±0.2	25±5	900±30	6±1

Wireless Current Sensor

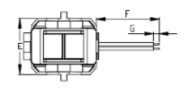
150A



А	В	С	D	Е	F
16±0.5	33±0.5	43.5±0.5	22.8±0.3	900±30	6±1



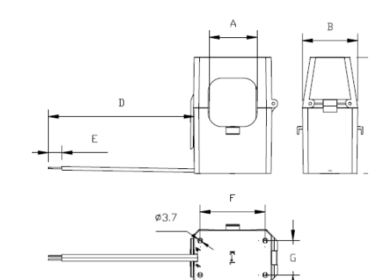




А	В	С	D	Е	F	G
24.3±0.5	46 (max)	66 (max)	22 (max)	34 (max)	900±30	6±1

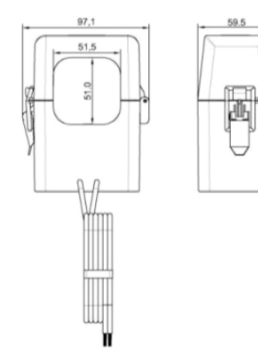
Wireless Current Sensor

630A

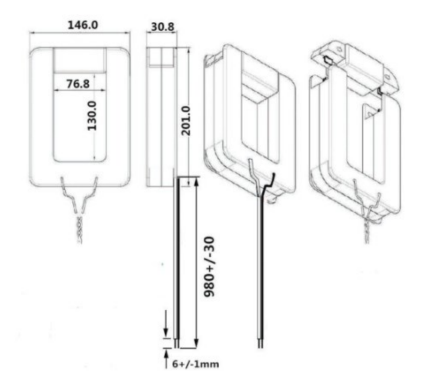


А	В	С	D	Е	F	G
35±0.5	40.3±0.3	84.8 (max)	900±30	6±1	48±0.3	25±0.3

119.0



Wireless Current Sensor



Wireless Current Sensor

Electrical Specifications

Power Supply	2* ER18505 3.6V 4000mAh lithium batteries
Battery Lifespan	5.8 years (when the temperature = 25° C, report once every 60 minutes, TX power = 20dBm, and LoRa SF = 10)
Standby Current	35uA
Wake-up Current	7mA
RF Receiving Current	12mA @3.3V
RF Transmitting Current	138mA @3.3V, TX power = 22dB
Battery Measurement Error	±0.1V
Current Measurement Error	<±1%
Resolution	1mA

Note: The electrical specifications may vary due to the voltage of the power supply.

Current Transformer

7	5	A

Rated Primary Current	Rated Secondary Current	Saturation Current	Ratio	Load Resistance	Electrical Strength
30A 50Hz–60Hz	10mA	≥75A	3000:1	10Ω	AC3000V
150A					
Rated Primary Current	Rated Secondary Current	Saturation Current	Ratio	Load Resistance	Electrical Strength
100A 50Hz–60Hz	33.33mA	≥150A	3000:1	10Ω	AC3000V
250A					
Rated Primary Current	Rated Secondary Current	Saturation Current	Ratio	Load Resistance	Electrical Strength
200A 50Hz–60Hz	66.66mA	≥250A	3000:1	10Ω	AC3000V

Wireless Current Sensor

630A

Rated Primary Current	Rated Secondary Current	Saturation Current	Ratio	Load Resistance	Electrical Strength
300A 50Hz–60Hz	50mA	≥630A	6000:1	10Ω	AC3000V
1000A					
Rated Primary Current	Rated Secondary Current	Saturation Current	Ratio	Load Resistance	Electrical Strength
1000A 50Hz–60Hz	500mA	≥1000A	2000:1	0.36Ω	2000V/0.3mA/3S
3000A					
Rated Primary Current	Rated Secondary Current	Saturation Current	Ratio	Load Resistance	Electrical Strength
3000A 50Hz–60Hz	500mA	≥3000A	6000:1	0.3Ω	AC3KV/3mA/3s

NTC Thermistor

Terminal Type	Point-contact
Measurement Range	-40°C to 125°C
Resistance at 25°C	10k (typical value)
B Value (B25/50)	3990
Accuracy	$\pm 3^{\circ}C \text{ (within -40°C to +125°C)}$ $\leq 2^{\circ}C \text{ (affected by cable)}$

Light Sensor

Measurement Range	0.01 Lux – 157 Kilolux
Accuracy	 ± 20% (under daylight conditions) ± 10% (under stable lighting conditions such as 6500K white LED light at room temperature)

Wireless Current Sensor

Frequency

Frequency Range	863MHz-928MHz 470MHz-510MHz
TX Power	US915 22dBm
	AS923 16dBm
	AU915 22dBm
	CN470 19.15dBm
	EU868 16dBm
	KR920 14dBm
	IN865 20dBm
RX Sensitivity	-123 dBm for 2-FSK (at 1.2 Kbit/s),
	-148 dBm for LoRa® (at 10.4 kHz, SF= 12)
Antenna Type	Built-in Antenna
Communication Dance	10km (line of sight)
Communication Range	Note: The actual transmission distance depends on the environment.
	FSK: 0.6 – 300Kbit/s
Data Transfer Rate	Lora: 0.018 – 62.5Kbit/s
	LoRa / FSK
Modulation	Note: One modulation is required.
Available LoRaWAN Band	EU863-870, US902-928, AU915-928, KR920-923,
	AS923-1, AS923-2, AS923-3, IN865-867, CN470-510
	Note: configured before shipment

Wireless Current Sensor

Physical Properties

Main Unit

Dimensions	L: 115.5mm x W: 60mm x H: 54mm
Ambient Operating Temperature	-20°C to 55°C
Ambient Storage Temperature	-40°C to 85°C
Ambient Humidity	<90%RH (no condensation)
Installation	Standard: screws, double-sided tape, bracket Prepared by Customer: cable ties Optional: DIN rail, magnetic, swivel bracket

Current Transformer

	75A: about 46.9g
Weight (per CT)	/JA. about 40.7g
	150A: about 70.1g
	250A: about 150.6g
	630A: about 420g
	1000A: about 600g
	3000A: about 1kg
Cable Size & Length	22AWG Red and Black wire
	Undetachable cable: 900mm; detachable cable: 1200mm
Housing Material	Flame Retardant Grade 94-V0 UL Material
Environmental Regulation	RoHS-compliant
Operating Temperature	75A/150A/250A/630A: -40°C to 85°C
	1000A/3000A: -20°C to 50°C

NTC Thermistor

Cable Material & Length	PTFE wire; 1000mm
-------------------------	-------------------

Digital Out

Voltage	3.3V
Cable Length	Ø 3mm 2-core round cable; 1000mm