LoRaWAN AC Current Sensor



SKU: WSLRW-AC







WSLRW-AC is a LoRaWAN sensor with 1-channel or 3-channel AC current input 5A to measure the AC current load of your motors, machines...to count the energy consumption, OVER-load or NO-load detection, run hour counting... With Ultra-low power design and smart firmware allow the complete Wireless and Sensor package run on 2 x AA battery up to 10 years. It supports all regions of LoRaWAN frequency bands in over the World. Typical applications: Monitoring energy consumption, monitoring power supply, monitoring machine health, monitoring machine uptime,...

Applications

Condition Based Monitoring, Machine Health Monitoring, Safety Monitoring, Energy Monitoring, Production Monitoring

Notes For Applications



LoRaWAN communication standard to allow sensor connect to any LoRaWAN Gateway on the market

10-Year battery

WSSFC-AC-H1.JPG

Ultra-low power sensing technology from Daviteq with Ultra-low power wireless technology allow the sensor can last up to 10 years with 2 x AA batteries 1.5VDC

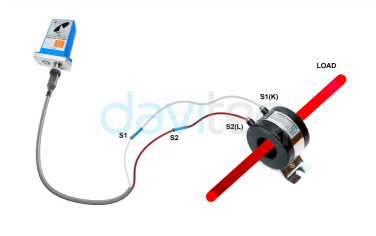
Connect any 5A Current Transformers

Allows to setup the ratio of current transformer

High precision and stability

Sensor with smart software provides high accuracy and stability

SIGFOX AC CURRENT SENSOR CONNECT WITH CURRENT TRANSFORMER



WSSFC-AC-H2.JPG

DAVITEQ TECHNOLOGIES INC

- Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteg.com

www.iot.daviteq.com

Created date: Jan-23-2024



Specification

Measuring range 0.55 AC, select 1 or 3 channels type Accuracy 1.0% Resolution 10 - bit Temperature Drift 50 ppm per C Electrical connection cable 0.5m with crimping connectors for easy connection to the CT Current Transformer Support any current transformers with output 5A AC (to be supplied by customers) COMMUNICATION FF7-SF12 Antenna Internal Antenna 2.0 dbi Battery 02 × AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoraWAN, class A Data sending modes Lore Litime and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature 40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRWAN) Device only) Housing Polycarbonate, IP67 Mounting Wall mount bracket		
Resolution 10-bit 10-bi	Measuring range	0~5A AC, select 1 or 3 channels type
Temperature Drift 50 ppm per C Electrical connection cable 0.5m with crimping connectors for easy connection to the CT Current Transformer Support any current transformers with output 5A AC (to be supplied by customers) COMMUNICATION SF Factors SF7-SF12 Antenna Internal Antenna 2.0 dbi Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860-930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Accuracy	1.0%
Electrical connection cable 0.5m with crimping connectors for easy connection to the CT Current Transformer Support any current transformers with output 5A AC (to be supplied by customers) COMMUNICATION SF Factors SF7~SF12 Antenna Internal Antenna 2.0 dbi Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature 40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Resolution	10 -bit
Current Transformer COMMUNICATION SF Factors SF7~SF12 Antenna Internal Antenna 2.0 dbi Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Temperature Drift	50 ppm per°C
COMMUNICATION SF Factors SF7~SF12 Antenna Internal Antenna 2.0 dbi Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) H140xW73xD42, 2509 (LoRaWAN Device only) Housing Polycarbonate, IP67	Electrical connection	cable 0.5m with crimping connectors for easy connection to the CT
SF Factors SF7~SF12 Antenna Internal Antenna 2.0 dbi Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Current Transfomer	Support any current transformers with output 5A AC (to be supplied by customers)
Antenna Internal Antenna 2.0 dbi Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	COMMUNICATION	
Battery 02 x AA size 1.5VDC, battery not included RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	SF Factors	SF7~SF12
RF Frequency and Power 860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915 Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Antenna	Internal Antenna 2.0 dbi
Protocol LoRaWAN, class A Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Battery	02 x AA size 1.5VDC, battery not included
Data sending modes Interval time and when alarm occurred RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	RF Frequency and Power	860~930MHz, 14~20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915
RF Module complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan) Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Protocol	LoRaWAN, class A
Working temperature -40~60°C (using Energizer® Lithium Ultimate AA battery) Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	Data sending modes	Interval time and when alarm occurred
Dimensions and Net-weight H140xW73xD42, 250g (LoRaWAN Device only) Housing Polycarbonate, IP67	RF Module complies to	ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan)
Housing Polycarbonate, IP67	Working temperature	-40~60°C (using Energizer® Lithium Ultimate AA battery)
	Dimensions and Net-weight	H140xW73xD42, 250g (LoRaWAN Device only)
Mounting Wall mount bracket	Housing	Polycarbonate, IP67
	Mounting	Wall mount bracket

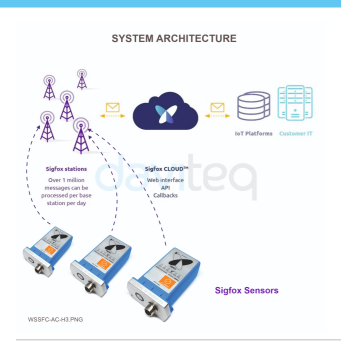
DAVITEQ TECHNOLOGIES INC

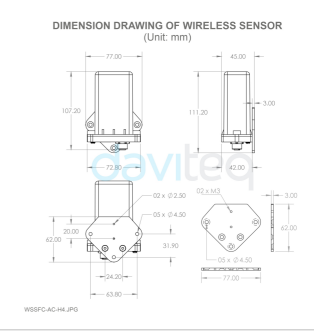
- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com www.iot.daviteq.com

Created date: Jan-23-2024

Updated date: Aug-28-2024

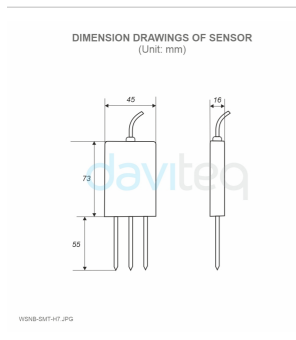


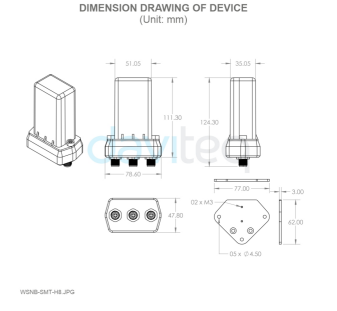












DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com

www.iot.daviteq.com

Created date: Jan-23-2024

Updated date: Aug-28-2024



E91 AA Alkaline battery **L91 AA Lithium battery* **L91 AA Lithium battery* -18 .. + 60 oC working temperature 10-year shelf life 3000 mAH Capacity Price: 1X **WSNB-SMT-H9.JPG**

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com



Ordering Information

ITEM CODE	DESCRIPTIONS
WSLRW-AC-11	LORAWA AC CURRENT SENSOR, 1-CHANNEL MAX 5A, IP67, BATTERY AA 1.5VDC, CABLE 0.5M LENGTH WITH CRIMPPING CONNECTORS FOR CT
WSLRW-AC-31	LORAWA AC CURRENT SENSOR, 3-CHANNEL MAX 5A, IP67, BATTERY AA 1.5VDC, CABLE 0.5M LENGTH WITH CRIMPPING CONNECTORS FOR CT

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com www.iot.daviteq.com

Created date: Jan-23-2024

Updated date: Aug-28-2024