





TRIPHAS'O



The **TRIPHAS'O** sensor allows the remote reading of the electrical energy consumption of a three-phase installation in a non-intrusive way via the LoRaWAN® network. In a single-phase installation, it is used for submetering. The sensor is specially designed to meet the energy management needs of industrial and tertiary buildings, operating with medium and high energy consumption equipment.

APPLICATIONS

- Telemetry, energy management
- Real-time monitoring of power consumption at the three-phase meter
- Submetering on up to 3 single-phase circuits
- Any industrial application: industry, shopping centres, data centres...

BENEFITS & KEY FEATURES

- LoRaWAN®, Class C
- Easy to use and deploy
- External RF antenna which can be remote
 - Measurements at regular intervals
 - Active, reactive power
 - Active, reactive energy
 - Average or instantaneous power (analysis of change of consumption/maintenance regime).
 - RMS voltages and currents

QUALITY & RELIABILITY

RED, RoHS

Two versions of the **TRIPHAS'O** sensor are available in order to meet electrical measurement requirements:

- with current transformers (opening nonintrusive) for low power, primary reference current: 0-60A or 0-400A.
- with Rogowski loops (opening non-intrusive) for high power, primary reference current from 0 to 4000A

On a three-phase meter, the **TRIPHAS'O** sensor provides for each phase, the active and reactive energy indexes, the different powers available, the RMS voltages, the RMS currents and the current/voltage phase shift angles. It transmits the sum of the different energy indexes and different powers of the three phases L1, L2, L3.



On a single-phase installation, the **TRIPHAS'O** sensor provides the energy and power absorbed on each circuit (submetering).

The energy and power transfer is carried out at 10-minute intervals by default. The aim is to recreate the load curve. The interval can be reconfigured via the LoRaWAN® downlink; it is possible to go down to 30s to have a transient analysis during maintenance periods for example.

The implementation of the sensor is quick and simple: the sensor is fixed on a DIN rail next to the electrical circuits. The external antenna can be mounted on a cable (not supplied) when the sensor is installed in a metal cabinet. A remote waterproof antenna kit is available as an option.

The sensor is powered from the mains 50Hz - 60Hz with 230 Volts between phase and neutral (or 400 Volts between two phases). The sensor is built as a Class II construction.

The connections are made via spring-loaded terminal blocks.

THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.

WATTECO - 6 rue Gutenberg, ZI Kerandré , 56700 Hennebont, France - Tel: +33 2 97 85 67 65 For more information, contact us: info.watteco@nke.fr - www.watteco.com



TRIPHAS'O

TECHNICAL DATA

RADIOFREQUENCY	Frequency (MHz)	Transmit Power (d	Bm) Re	ceiver Sensitivity (dBm)
	EU: 863-870	+14		-140
FIRMWARE				
Protocol	LoRaWAN®, Class C with AES128 data encryption			
Activation method	Activation by Personalization (ABP) or Over-The-Air Activation (OTAA)			
Measurements & Transmission cycles	 Frames at intervals of 10min (default) up to 12hrs, remotely configurable: rms voltage, rms current, angle between voltage and current per phase active energies, reactive energies, active powers, reactive powers, positive and negative powers in each case per phase sum of the 3 phases Configurable alert on variation (voltage, current, angle, energy, power) 			
Data compression	Yes (differential co	ding)		
/OLTAGE INPUT				
230VAC between L1 and Neutral or 400 Frequency 50 - 60Hz	VAC between L1 and L2 (in	no Neutral) -15% +10		
Selection of circuit configuration by front Three-phase: phases L1 to L3 with or Single-phase: submetering of up Accuracy 1% - Resolution 0.1 Volt	or without Neutral; phase in		anel indicator light.	
CURRENT INPUT Range	Asso	ociated sensor	Curre	ent measurement
0 60A	Remote opening to Conversion ratio 1/		For cable up to Accuracy ± 0.9	Ø10mm A - Resolution 0.1A
0 400A	Remote opening to Conversion ratio 1/		For cable up to Accuracy ± 4.0	Ø24mm A - Resolution 0.1A
0 4000A	Remote opening to Transformer ratio 2	roid on 1.5m cable 22.5mV/kAmp	For cable up to Accuracy ± 30.	Ø70mm 0A - Resolution 0.1A
MEASUREMENTS				
/oltage / Current angle	Resolution 1°			
Active (Reactive) energy resolution	1W.h (1 Var.h) ; 1kW.h (1 kVar.h) for Rogowski Loop			
Active (Reactive) power resolution	power resolution 1W (1 Var) ; 1kW (1 kVar) for Rogowski Loop			
Average power	Calculated on the interval 10min (default) up to 60min, remotely configurable.			
JSER INTERFACES				
	Product code, serial number, batch number			
NFC Tag	Product code, seria	a namber, baten namber		
NFC Tag LEDs & Push button	Product code, seria			
6			nings	IP rating
EDS & Push button	Configuration and	network pairing Faste		IP rating IP20
EDS & Push button	Configuration and Size (mm) ules housing – Width 53.5n	network pairing Faste	n DIN rail	, in the second se
EDS & Push button ENCLOSURE 3 DIN mode	Configuration and Size (mm) ules housing – Width 53.5n Operating	network pairing Faste nm For 35mm	n DIN rail	IP20
EDS & Push button ENCLOSURE 3 DIN mode	Configuration and Size (mm) ules housing – Width 53.5n Operating	network pairing Faste nm For 35mm temperature	n DIN rail Storage	IP20 e conditions

PRODUCT REFERENCES

REFERENCE	DESCRIPTION
50-70-105 50-70-145 50-70-146 50-70-147 50-70-214 26-43-035	LoRaWAN [®] TRIPHAS'O SENSOR + 3 TOROIDS 0 - 60A ON 2M CABLE LoRaWAN [®] TRIPHAS'O SENSOR + 3 TOROIDS 0 - 400A ON 2M CABLES LoRaWAN [®] TRIPHAS'O SENSOR FOR ROGOWSKI LOOPS, DELIVERED WITHOUT LOOPS LORaWAN [®] SET OF 3 LOOPS OF ROGOWSKI 4,000A ON 1.5M CABLES – 75MM DIAMETER LORAWAN [®] SET OF 3 LOOPS OF ROGOWSKI 4,000A ON 4.5M CABLES – 125MM DIAMETER WATERFROOF REMOTE ANTENNA KIT ON SUPPORT WITH 3M CABLE

WATTECO - 6 rue Gutenberg, ZI Kerandré , 56700 Hennebont, France - Tel: +33 2 97 85 67 65 For more information, contact us: info.watteco@nke.fr - www.watteco.com