



Konarak LoRaWAN™ ULTRASONIC WATER METER

Konarak Ultrasonic LoRaWAN™ water meter is designed for accurate measurement of cold and hot water consumption in households, apartment buildings and small commercial premises.

OVERVIEW

Efficient

Konarak LoRaWAN™ Water Meter Sensor has battery-powered, long-range transceiver with low power consumption.

Intelligent

Real-time usage data is gathered wirelessly and processed automatically. Data is accessible from your Mobile API.

Decoder will be provided for different servers to get end decrypted data.

APPLICATIONS

Water metering

Frequent reporting provides a detailed usage over-view.

Leakage and usage detection

LoRaWAN™ Water Meter Sensor can be configured to send alerts when leakage/usage is detected.

Tampering detection

The sensor sends an alert when magnetic tampering is detected.

APPROVALS

- MID 2014/32/EU
- ACS (France)
- DL 174/2004 (Italy)
- KIWA (The Netherlands)
- PHZ (Poland)
- NMI 14/3/43 (Australia)

TECHNICAL FEATURES

- Temperature class T30, T50, T30/90, T90
- Nominal flow 1.6 / 2.5 / 4.0 m³/h
- Wide measurement range
Q3/Q1 = R 250/400/800 (optional)
- No straight sections required
- Installation in any position
- No measurement of air
- Environment class E2/M1
- Protection class IP68
- Nominal pressure PN16
- Metering archive registration
- Maintenance free device,
battery lifetime > 16 years
- Bi-directional flow measurements

- Flow direction indication
- Meter parametrisation and archive reading via NFC or optical interface
- Durable composite body
- Measurement units: m³-m³/h, Gal-GPM, ft³-ft³/h (optional)
- Strainer and back flow valve (optional)

AMR READY

- W-MBus 868 MHz, OMS T1; S1
- LoRa WAN
- NFC

PARAMETRISATION OF THE METER

- NFC and optical interface is integrated into the top front panel of calculator. It is designed for data reading via M-bus protocol and parameterisation of the meter

RADIO INTERFACE

- The internal radio provides data reading via WMBUS telegram: 868 MHz. S1, T1 OMS mode, LoRa WAN

DATA REGISTRATION

- Total volume
- Forward volume
- Reverse volume
- Maximum flow rate value and date
- Minimum flow rate value and date
- Operating time without an error
- Operating time
- Error code
- Temperature indication

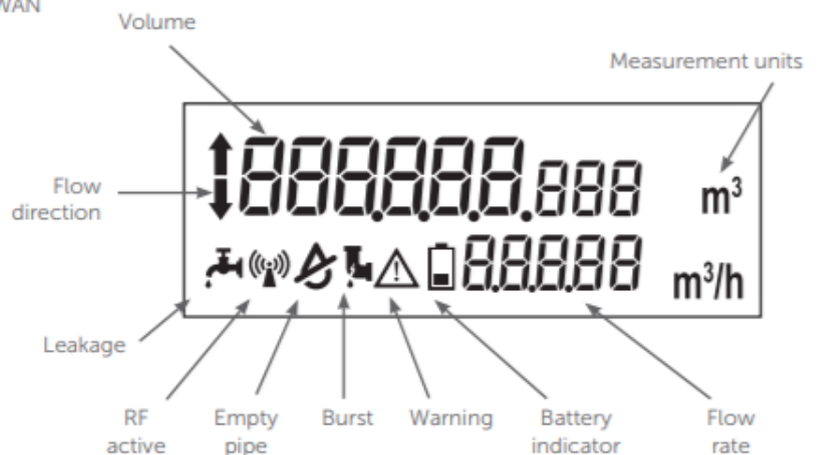
DATA LOGGER – HISTORY VALUES

- Hourly, daily, monthly values of the measured parameters are stored in internal memory
- All data from archive can be read by means of the remote reading

LCD INDICATIONS AND ALARM

MULTIPLE ALARMS AND EVENTS, INCLUDING:

- Flow direction indication
- Battery level indication
- Leakage
- Burst
- Backflow
- Empty pipe
- Radio communication
- Warning indication
- Temperature indication (special configuration)



TECHNICAL DATA:

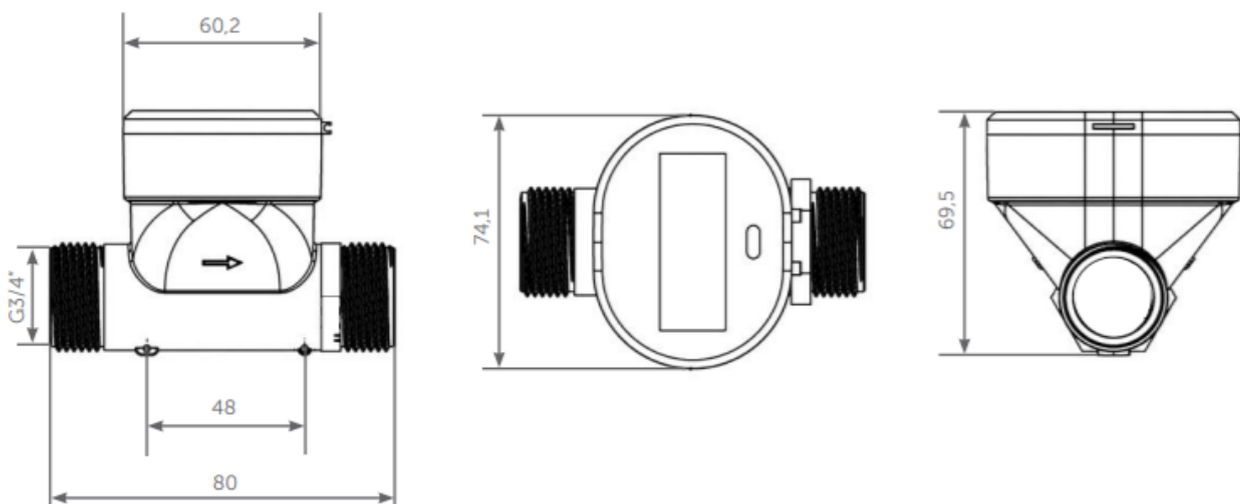
Flow rate sensor	Q3 [m ³ /h]	1.6 / 2.5 / 4.0
	R Q3 / Q1	Q3 1.6: 250 / 315 Q3 2.5: 250 / 400 Q3 4.0: 250 / 400 / 800
	Medium Temp. (operating temperature)	0,1 – 90 °C
	LCD Display	9-digits
Flow measurement	Protection class [IP]	IP68
	Ambient class	Class C / EN 14 154
	Ambient temperature	-15 °C ... +70 °C
	Installation position	All installation positions (vertical, horizontal, rising pipe, down pipe)
	Nominal pressure [bar]	PN16 bar
	Pressure loss	0.25 / 0.40
	Battery lifetime	16 years
	Units	m ³ /h - l/h - m ³ , (GAL - ft ³ - GMP - ft ³ /h optional)

TECHNICAL DATA:

Permanent Q_3 , m ³ /h	R Q_3/Q_1	Maximum Q_4 , m ³ /h	Minimum Q_2 , m ³ /h	Transitional Q_2 , m ³ /h	Starting flow m ³ /h	Connections	Overall length, mm	ΔP
1,6	R250	2	0,0064	0,010	0,001	G3/4" (DN15)	80, 105, 110, 165, 170	$\Delta P 25$
1,6	R315	2	0,005	0,008	0,001	G3/4" (DN15)	80, 105, 110, 165, 170	$\Delta P 25$
1,6	R400	2	0,004	0,0064	0,001	G3/4" (DN15)	80, 105, 110, 165, 170	$\Delta P 25$
2,5	R250	3,125	0,010	0,016	0,001	G3/4" (DN15)	80, 105, 110, 165, 170	$\Delta P 40$
2,5	R400	3,125	0,0063	0,010	0,001	G3/4" (DN15)	80, 105, 110, 165, 170	$\Delta P 40$
2,5	R800	3,125	0,0031	0,005	0,001	G3/4" (DN15)	80, 105, 110, 165, 170	$\Delta P 40$
2,5	R250	3,125	0,010	0,016	0,001	G1" (DN20)	105, 110, 130, 165, 190	$\Delta P 25$
2,5	R400	3,125	0,0063	0,010	0,001	G1" (DN20)	105, 110, 130, 165, 190	$\Delta P 25$
4	R250	5	0,016	0,026	0,002	G1" (DN20)	105, 110, 130, 165, 190	$\Delta P 40$
4	R400	5	0,010	0,016	0,002	G1" (DN20)	105, 110, 130, 165, 190	$\Delta P 40$
4	R800	5	0,005	0,008	0,002	G1" (DN20)	105, 110, 130, 165, 190	$\Delta P 40$

SIZE AND DIMENSIONS:

DN [mm]	15	20
L [mm]	80, 105, 110, 165, 170	105, 110, 130, 165, 190
H [mm]	69,5	74,1
G	3/4"	1"



About Konarak *LoRaWAN*TM water meter

Konarak Industria Pvt. Ltd, belonging to Klas Group of Companies from Bangalore, was started in the year 1980 as a Precision Manufacturing Company. With a history of more than 40-years, Konarak has acquired the reputation as reliable suppliers of precision Engineering components and Assemblies to many OEM applications in the Indian market.

Konarak has been working continuously to explore upcoming market opportunities. Backed up by a well-equipped R & D facility and Manufacturing expertise, Konarak has successfully grown into a Multi-Technology, Multi-Product company.

Konarak Developed a device which is used to monitor the amount of water being used. In India, mostly conventional mechanical reading meters are being used. A person needs to go to every meter to note down the reading and then he prepares the bill. This smart device automatically monitors the readings and sends them to the server. This data sending can be on a daily basis or as per the requirements.