

Intelis

The Core of our Water Management Platform

Static Water Meter combines last end ultrasonic measurement technology with high performing radio frequency and MBus open communication to help Water Utilities in revenue protection. With no moving parts, the Static Water Meter allows for protection against unplanned maintenance costs and provides accurate measurement over the entire product life. Integrated AMI & AMR offers the benefits of tailored functionalities within mobile or fixed collection systems. Pulse output is also available for dedicated customer system.

FEATURES AND BENEFITS

- » High metrology accuracy & repeatability
- » Low pressure drop
- » No metering of air
- » Insensitive to sand or other particles in water
- » IP68, extractable battery
- » Battery life time up to 15 years
- » AMI & AMR embedded and standard wireless MBus protocol
- » Water temperature measurement

Technology

- » High end static technology for revenue protection
 - Highly accurate measurement of consumption, temperature, leakage analysis, air detection...

- Long lifetime to decrease maintenance costs
- Resistant to network accidents
- » Monitoring intelligence
 - Water Management efficiency
 - Flow profile, backflow and tampering alarms, all thresholds programmable, abnormal consumptions...
- » Installation
 - Any position
 - IP 68 permanent immersion (acc.EN60529)
 - Direct sunlight exposure
 - Tamper resistant thanks to integrated construction & insensitive to magnetic fields

Communication

- Integrated radio and MBus technology for mobile or fixed network collection systems (AMI & AMR)
- » Bi-directionnal Pulse output
- » Inductive communication for metrology verification
- » Optical pulse output for automatic test bench verification

Approval and standards

- » MID, 2014/32/EU and 2014/53/EU Directive
- » International Standard ISO 4064:2017
- » OIML R49 2013
- » Compliance to potable drinking water (ACS, KTW, WRAS,... certification)
- » ROHS 2 2011/65/UE



ENVIRONNEMENTAL-ECO DESIGN

Itron has adopted an eco-design approach. Ecodesign consists of taking the environmental impact of a product into account, over its whole lifecycle and in relation to various environmental aspects, while maintaining its functionality.

The Static Water Meter is designed to provide a more environmental friendly product.

A life cycle assessment study has been carried out to meet this challenge.

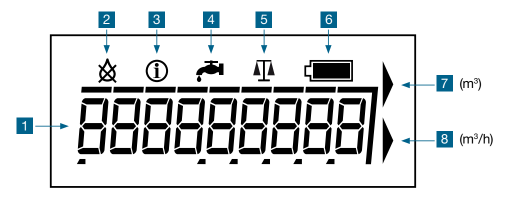
The recycling process has been optimised by creating a product that is easy to dismantle into separate components (batteries, PCB, brass...).

MULTIFUNCTIONAL DISPLAY

- » Easy to read display
- » Visual alarms
- » Configurable display sequence



Static Water Meter LCD display



- Main display 8/9 digits
 - Index
 - Flowrate
 - Alarm
 - ...

- 2 Air in pipe indicator
- 3 System or application Alarm indicator
- 4 Leakage indicator
- 5 Test mode indicator Recalibration indicator
- 6 Battery level indicator
- 7 Volume unit indicator (Blinking when flowrate detected)
- 8 Flowrate unit indicator

COMMUNICATION

Radio Frequency Features					
Protocol	RADIAN				
Modulation	Frequency Shift Keying				
Frequency carrier	433.82 MHz				
Radiated power	≤ 10 mW				
Transmission	Symmetrical 2-way communication				
Line of sight reading distance (LOS)	> 1500m				

Static Water Meter integrates Itron Radio Technology.

This opens up to a large range of advanced and reliable AMR systems:

- » Radio walk-by systems
- » Radio fixed data collection systems

Automatic radio meter reading increases the reading reliability and significantly enhances the data acquisition speed.

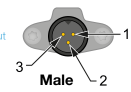
The radio reading also opens accessibility to all meters even if the customer is absent or in hard to read locations.

Wireless M-Bus according to EN 13757-3 & 4 Operation mode T1/C1/T2/C2 Frequency band Compliant OMS Annex 0, PHY-A/PHY-B 434,75/868,95MHz Duty cycle Chiprate Typ. 100 kcps AES 128, Mode 5 Encryption **Pulse** Electrical Open collector characteristics Pulse weight 1 liter/pulse* (standard) OFF-State max 60 VDC Ext. Voltage ON-State max. 100 mA Sink current Pulse width 65 ms* (ON-State)

3 wires with direction or cable cut detection:

- 1 Pulse
- 2 Ground
- 3 DIR or Cable cut

*configurable in production



M-Bus Features				
Compliant with	EN 13757			
Baud rate	300 to 2400 bps			
Cable	2 wires, non polarized cable			
ntelis is AMI M-bus prequipped.				

This opens up to a large range of advanced and reliable AMI systems:

- » Walk-by systems
- » Fixed data collection systems

Key Advantages

- » Itron standard meter interface
- » No need of additional investments on the water meter
- » Electronic detection principle (no wear or bounce)
- Leak detection
- » Reverse flow detection
- Fraud detection
- » Not sensitive to magnetic fields

For further info, refer to the specific leaflet.

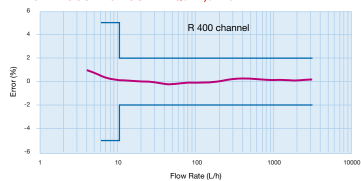
Technical Specifications

Nominal Diameter DN		mm	1	15	2	0	2	5	32	40	50
		inches	1,	⁄2"	3/4	1"	1	"	1"1/4	1"1/2	2"
In compliance with MID -	(2014/3	32/EU)									
MID Accuracy Ratio (Q3/Q1) all positions			160 / 250	160 / 400	160 / 400	160 / 630	160 / 630	160 / 800	160 / 800	160 / 400	160 / 400*
MID type Approval Number							LNE 25	5269			
Nominal Flow Rate	(Q3)	m³/h	1.6	2.5	2.5	4	6.3	10	10	16	25
Standard Production Ratio**	(Q3/Q1)		250	400	400	400	400	400	400	400	400
Minimum Flow Rate	(Q1)	l/h	6.4	6.25	6.25	10	15.75	25	25	40	62.5
Transitional Flow Rate	(Q2)	l/h	10	10	10	16	25.2	40	40	64	100
Overload Flow Rate	(Q4)	m³/h	2	3.125	3.125	5	7.9	12.5	12.5	20	31.25
Pressure Loss Class at Q3		bar	0.1	0.25	0.25	0.63	0.4	0.63	0.63	0.4	0.63
Maximum Admissible Pressure	MAP	bar					16				
Sensitivity Class							UOD	00			
Water Operating Temperature	T	°C					0.1 /	70			
Climatic Environment		°C					-25 /	70			
*R630 at T50°C - ** Other Ratios availab	ole under sp	ecific requ	est								

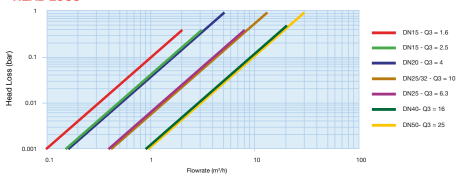
Other Characteristics

Indication Range*	m^3				99999.999	9			999999.999	9999999.99
Minimum Scale Interval**	1					1				10
Typical Starting Flow Rate	l/h	2	2	2	2	6	6	6	15	15
Testing Pressure	bar					25				
Maximum Accidental Water Temperature	°C					80 (<1h/	week)			
*Comma configurable under enecific request ** 0.01 li	tor in toet n	nodo								

TYPICAL ACCURACY CURVE Q3=2,5 M3/H

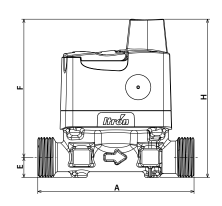


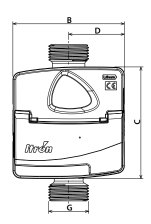
HEAD LOSS



DIMENSIONS

Nominal Diameter	mm	15	20	25	32	40	50
Α	mm	110 - 165* - 170*	130 - 190*	260	260	300	300
G	inches	G ¾ B	G1B	G1 1/4 B	G1 ½ B	G2B	G2 ½ B
В	mm			93			
С	mm			93			
D	mm			46.5			
Е	mm	17	17	25.4	25.4	33	37.6
F	mm	115	115	117	117	125	125
F (wMBus, Pulse Encoder)	mm	96	96	98.6	98.6	106.5	106.5
Н	mm	132	132	142.4	142.4	158	162.5
H (wMBus, Pulse Encoder)	mm	113	113	124	124	139.5	144.1
Weight	Kg	1	1.3	1.9	2	2.4	2.5
*Pulse version on d	*Pulse version on demand						





ENHANCED FUNCTIONALITIES (AMR/AMI)

24.198 ^{m³}	Index	Records total volume of water consumed
1.24 M³/H	Instantaneous flow rate	Measures current flow rate over the last minute
AIR	Air in pipe	Air is detected, meter stops counting
	Backflow	Total volume measured under back flow is recorded
	Broken pipe	Flow rate reaches abnormal flow rate for a minimum time
	Flow repartition	Real flow rate is recorded according to operational segments
٨.	Leakage	Flow rate never goes under a minimum value Number of days with leakage is stored
	Battery alarm	Product battery is ending
1	Peak flow	Record 5 highest flow rates
	Minimum flow	Record 5 lowest flow rates
	Peak temperature	Record 5 highest Water Temperature
	Alarm water temperature	Configuration of low and High temperature alarms
	Time synchronization	Walk by / Drive by: Meter clock re-synch at every read Fixed network : daily automatic clock re-synchronization
	Volume below threshold	Total consumption below a low flow-rate threshold
	Volume above threshold	Total consumption above a high flow-rate threshold
	Time of use	Registers consumption within defined intervals of the year
	Logging intervals**	Record consumption hour/day/week/month intervals 54, 108, 216 intervals configurable storage
	Reversed meter	Alarm if > 1000l in reverse flow have been recorded
	Meter stopped	Alarm if no consumption has been recorded over a configurable period
	Fraud	When someone tries to open the meter
1 2	Custom billing period	Stores volume index at 4 preset dates
<u> </u>	Alarm reconfiguration*	Stores events of reconfiguration of a meter via radio
Friday 31	Event log	Last critical alarms are recorded date stamped



^{**} Only 108 hourly data for wireless M-Bus version



Intelis MBus



Intelis RF



Intelis wMBus



Intelis Pulse Encoder



Join us in creating a more **resourceful world**. To learn more visit **itron.com**

While Itron strives to make the content of its marketing materials as timely and accurate as possible, Itron makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these marketing materials. © Copyright 2021 Itron. All rights reserved. WA-0102.12-EN-06.21

ITRON WATER METERING

9, rue Ampère 71031 Mâcon cedex France

Phone: +33 3 85 29 39 00 **Fax:** +33 3 85 29 38 58