kamstrup

Technical Description

flowIQ® 3100 Water Meter





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1 General description

flowIQ® 3100 covers a series of integrated, hermetically sealed water meters, intended for consumption and distribution measurement of cold domestic water – a static cold water meter based on the ultrasonic principle. The cold water meter has been developed on the basis of Kamstrup's experience since 1991 with the development and production of static ultrasonic meters.

flowIQ® 3100 has been subjected to very comprehensive type tests (OIML R49) in order to ensure a long-term stable, accurate and reliable meter. One of the water meter's many advantages is the fact that it has no wearing parts, which entails longevity. The meter is powered by an internal lithium battery, providing up to 16 years' lifetime.

flowIQ® 3100 is constructed as a vacuum chamber of moulded composite material, mounted on a measuring tube made of brass or stainless steel. Thus, the electronics are fully protected against penetration of water, from both measuring tube and surroundings. The meter can without problems be placed in minor pumping stations, and is also suitable for mounting in distribution wells and meter wells, which are frequently filled with water.

flowIQ® 3100 is also intended for measurements in blocks of flats and commercial premises. The meter fits perfectly into a network of MULTICAL® 21 household meters.

The water meter can and must only be opened by Kamstrup A/S.

If the meter has been opened and the sealing has thus been broken, the meter is no longer valid for billing purposes and factory guarantee no longer applies.

Water consumption is measured electronically, as a volume, using the ultrasound signal. Through two ultrasonic transducers, an audio signal is sent with and against the flow direction. A transducer serves both as a 'speaker' when transmitting, and as a 'microphone' when a signal is received. The ultrasonic signal traveling with the flow will be the first to reach the opposite transducer, while the signal running against the flow will be received a little later. The time difference, between the two signals, can be converted into flow velocity, and thereby also into a volume. The measuring principle is called 'bidirectional ultrasound technique based on the transit time method', which is a proven, long-term stable and accurate measuring principle.

In addition to this, the meter is approved with a dynamic range of up to R630. (DN100 up to R400)

The accumulated water consumption is displayed by flowIQ® 3100 in cubic meters (m³) with five digits and up to three decimals, i.e. the resolution has been extended to 1 liter only. The display has been specially designed to operate in a wide temperature range, with high contrast, regardless of lighting - and therefore easy to read - and still have long lifetime.

In addition to volume reading, a graphic indication of flow and a number of information codes can be displayed. Furthermore, the water meter continuously measures *)temperatures. Based on these measurements, the meter calculates and stores a minimum, a maximum, and an average temperature for both types of measurements each day.

- *) Temperature measurements:
 - o meter/surroundings all meters
 - o current water temperature *) only in small meter sizes 1.6, 2.5 and 4.0 m³/h

All registers are saved daily, in the meter data logger (EEPROM), and are kept for 460 days, monthly data for the latest 36 months are saved, and furthermore selected data are saved annually for ten years.

The meter is fitted with an optical eye which makes it possible to read saved consumption data and info codes, stored in the meter's data logger. Using an optical reading head, with USB connection, the optical eye, in addition, allows to configure the meter.

flowIQ® 3100 comes with integral data communication with wireless radio¹¹ – offering both 'Drive-by', 'Network' or Sigfox installations.

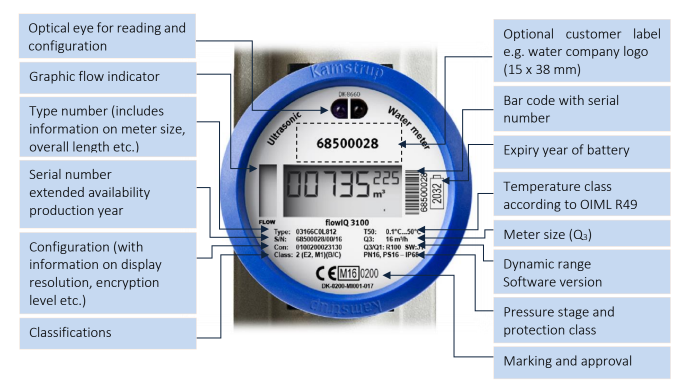
European standard for remote reading of meters EN 13757-4.

Following settings are available:

- 868 MHz, Mode C1
- 868 MHz, Mode T1 OMS (for the European market)
- Wired M-Bus see section 'Wired M-Bus version of flowIQ® 3100'

1.1 Front plate

Meter information in permanent laser engraved text.



1.2 Front plate DN 100



1.3 Front plate Wired M-Bus version



1.4 sealing

The meter is sealed diagonally as shown.



2 Approval

The water meter has been approved for the European markets acc. to the Measurement Instruments Directive (MID) based on *OIML R49 with the with 'FORCE Certification' as notified body.

*)OIML: 'International Organization of Legal Metrology')

Please contact Kamstrup A/S for further details on national approvals and verification.

Approval cert. no. DK-0200-MI001-017 (up to 63 m³/h)

DK-0200-MID-01858 (Applies to DN100)

EU-directives MID (Measuring Instrument Directive 2004/22/EC, MI-001)

LVD (Low Voltage Directive 2014/35/EU)

EMC (The Electromagnetic Compatibility Directive 2014/30/EU)

Standard Wired M-Bus version: EN 13757CE approval

Wireless M-Bus: EN 13757-4. European standard for remote

reading of meters

Sigfox radio: zone 1 (868 MHz)

Drinking water approvals DVGW W 421, KTW, W270, ACS, ÖVGW, Belgaqua, SVGW, WRAS

SCU, PZH, other hygiene approvals.

For type (DN100 type 3E): KTW,W270,Belgaqua, ACS

ATEX approval According to 2014/34/EU (equipment intended for use in potentially

explosive atmospheres, zone 2)

3 Technical data

3.1 Mechanical data

Ambient class Fulfils OIML R49 class B and O – inside buildings and outdoors

Mechanical environment MID class M1

Accuracy class 2

Flow sensitivity Sensitivity to irregularity acc. to OIML R49 section 6.3.5

Velocity field class: Upstream: U0

Downstream D0

Pressure stage Threaded meter: PN16

Flange meter: PN25 acc. to EN 1092-1 Flange meter DN 100: PN16 acc. to EN 1092-1

Protection class IP68

Water temp. in flow part 0.1...30 °C (T30) (Wired and Wireless M-Bus, Sigfox and DN100 type **3E**) or

0.1...50 °C (T50) (Wired and Wireless M-Bus and DN100 - type 2E)

Ambient/meter temperature 2...55 °C (condensing humidity)

(Mounted indoors in utility rooms and outdoors in meter pits)

Avoid mounting in direct, prolonged sunlight.

Storage temperature -25...60 °C (empty flow part)

Weight see table in section 'Meter size, connection, weight and dimensions'

3.2 Electrical data

Battery					
Type	3.65 VDC, C-cell lith	nium			
Battery lifetime	up to 16 years at $tBAT < 30 ^{\circ}C$ — depending on selected moup to 8 years at $tBAT = 30 - 55 ^{\circ}C$ — Wired and Wireless N $tBAT$ max 35 $^{\circ}C$ for Sigfox versions				
EMC data (OIML) (Elektromagnetisk klasse)	In Low Voltage Directive fulfils MID class: E1 and E2 (for Wireless M-Bus and Sigfox version) E1 (for Wired M-Bus version)				
Sigfox classification Sigfox radio zone	Class zero RC1, 868 MHz, 14 dBm				

3.3 Materials

Wetted parts	
Meter tube, with thread	DZR brass – CW511L (resistant to dezincification)
Meter tube, with flange	Stainless steel W. no. 1.4408
O-ring / gasket	EPDM
Spring ring	Stainless steel W. no. 1.4310
Measuring tube	Polyphenylene sulphide PPS – 40 % fibreglass DN100 TYPE 2E: Polyarylethersulfone DN100 type 3E: Polyphenyleneoxide PPO
Reflectors	Stainless steel, W.no. 1.4301, 1.4306, 1.4307, 1.4401, 1.4404
Strainer (filter)	Polyarylethersulfone PES
Meter	
Meter housing	Polyphenylene sulphide – 40 % fibreglass
Cover	Glass
Top ring (sealing)	Polycarbonate (dyed – blue)

4 Water Meter sizes

flow $IQ^{\$}$ 3100 is available in different combinations of connection type, meter size, overall length and nominal flow IQ_{3} shown in the table below.

	Nom. flow Q ₃	Min. flow Q ₁	Max flow Q ₄	Dynamic range Q ₃ /Q ₁	Min. cut off	Max cut off	Pressure loss $\Delta p @$ Q_3	Connection on meter	Length	Non- return valve	Strainer	Temp. measure ment on water
Type number	[m³/h]	[l/h]	[m³/h]		[l/h]	[m³/h]	[bar]		[mm]			
*031-YY-C0 A -8XX	1.6	16	2.0	100	2.0	4.6	0.14	G¾B (R½)	110	No	(Yes)	Yes
*031-YY-C0 B -8XX	2.5	25	3.1	100	2.0	4.6	0.34	G¾B (R½)	110	No	(Yes)	Yes
031-YY-C5 C -8XX	2.5	25	3.1	100	2.0	4.6	0.34	G1B (R¾)	190	Yes	Yes	Yes
*031-YY-C0 2 -8XX	2.5	25	3.1	100	2.0	4.6	0.34	G5/4B (R1)	175	Yes	(Yes)	Yes
*031-YY-C0 3 -8XX	4.0	40	5.0	100	3.2	11	0.095	G5/4B (R1)	175	Yes	(Yes)	Yes
031-YY-C 1T -8XX	4.0	40	5.0	100	3.2	30	0.028	G5/4B (R1)	260	Yes	Yes	Yes
031-YY-C 1U -8XX	6.3	63	7.8	100	5.1	30	0.07	G5/4B (R1)	260	Yes	Yes	No
031-YY-C 2U -8XX	6.3	40	7.8	160	5.1	30	0.07	G5/4B (R1)	260	Yes	Yes	No
1)031-YY-C0 K -8XX	6.3	63	7.8	100	5.1	30	0.07	G1½B(R5/4)	260	No	Yes	No
031-YY-C 1K -8XX	6.3	40	7.8	160	5.1	30	0.07	G1½B(R5/4)	260	No	Yes	No
¹⁾ 031-YY-C0 D -8XX	10	100	12.5	100	8	30	0.175	G5/4B(R1)	260	Yes	Yes	No
031-YY-C 1D -8XX	10	62.5	12.5	160	8	30	0.175	G5/4B (R1)	260	Yes	Yes	No
¹⁾ 031-YY-C0 Y -8XX	10	100	12.5	100	8	30	0.175	G1½B(R5/4)	260	No	Yes	No
031-YY-C 1Y -8XX	10	62.5	12.5	160	8	30	0.175	G1½B(R5/4)	260	No	Yes	No
031-YY-C5 J -8XX	10	100	12.5	100	8	30	0.13	G2B (R1½)	300	Yes	Yes	No
¹⁾ 031-YY-C 7V -8XX	16	160	20	100	13	30	0.33	G2B (R1½)	300	Yes	Yes	No
031-YY-C 8V -8XX	16	100	20	160	13	30	0.33	G2B (R1½)	300	Yes	Yes	No
031-YY-C0 L -8XX	16	160	20	100	13	45	0.19	DN50	270	No	No	No
1)031-YY-C 1W -8XX	25	250	31	100	20	45	0.47	DN50	270	No	No	No
031-YY-C 2W -8XX	25	156	31	160	20	45	0.47	DN50	270	No	No	No
031-YY-C0 M -8XX	25	250	31	100	20	76	0.06	DN65	300	No	No	No
¹⁾ 031-YY-C 1Q -8XX	40	400	50	100	32	76	0.15	DN65	300	No	No	No
031-YY-C 2Q -8XX	40	250	50	160	32	76	0.15	DN65	300	No	No	No
031-YY-C0 N -8XX	40	400	50	100	32	114	0.05	DN80	300	No	No	No
¹⁾ 031-YY-C 1X -8XX	63	630	79	100	50.4	114	0.12	DN80	300	No	No	No
031-YY-C 2X -8XX	63	394	79	160	50.4	114	0.12	DN80	300	No	No	No
031-YY-C2 E -8XX	100	2000	125	50	80	152	0.2	DN100	360	No	No	No
¹⁾ 031-YY-C 3E -8XX	100	1000	125	100	80	152	0.11	DN100	360	No	No	No

¹⁾ Only for selected markets

Strainer (filter) is pre-mounted from factory in theaded meters, except small meter sizes, which are:

type: \emph{A} , \emph{B} , $\emph{2}$ and $\emph{3}$ – NOT hot forged *

Strainers can be ordered together with these types of threaded meters.

According to OIML R49 maximum pressure loss at Q_3 must not exceed 0.063 MPa (0.63 bar). At Q_4 this results in a pressure loss of max. 0.1 MPa (1 bar).

²⁾ At flows above 'Maximum cutoff' measurement continues corresponding to a constant flow at this value.

YY = communication module

XX = country code and /or time zone

⁻ see section 'Type overview' Check valves must be ordered separately.

5 Type overview

5.1 Ordering

An order is initiated by stating the type number of the selected size/type of flowIQ® 3100. The type number includes information on meter type and size, communication module, overall length, battery supply, country code etc. Some of the features included in the type number cannot be changed.

Subsequently, the meter configuration is selected (which determines customer specific requirements, such as number of digits in display etc.) Then the configuration is completed.

Finally, required accessories, if any, are selected, in the form of gaskets, non-return valve, strainer and standard couplings.

Accessories are enclosed, separately, and to be mounted by the installer.

5.2 Type overview – flowIQ® 3100

Type overview	HOWIQ 3								
Communication		Type							
	s, 868 MHz, mode			(Χ * (Χ *					
	s, 868 MHz, mode s, 868 MHz, mode			(X *					
	eactivated radio co			·Λ (X *					
Wired M-Bus ²⁾	caetivatea radio et	Similameation		(X *					
Sigfox daily valu	ıes			(X *					
Sigfox daily valu				(X *					
	bled radio commu	inication (Sigfox)		(X *					
* See document <u>s</u>	5512-2336 for choic	e of modules							
Supply									
Battery					С				
Meter size									
Q ₃ [m ³ /h]	Connection	Length [mm]	Dyna	mic rang	Je				
1.6	G¾B (R½)	110		100	50	0	Α		
2.5	G¾B (R½)	110		100		0	В		
2.5	G1B (R¾)	190		100		5	С		
2.5	G5/4B (R1)	175		100		0	2		
4.0	G5/4B (R1)	175		100		0	3		
4.0	G5/4B (R1)	260		100		1	Т		
6.3	G5/4B (R1)	260	,	100		1	U		
6.3	G5/4B (R1)	260		160		2	U		
6.3	G1½B (R5/4)	260	-	100		0	K		
6.3	G1½B (R5/4)	260	-	160		1	K		
10	G5/4B (R1)	260		100		0	D		
10	G5/4B (R1)	260		160		1	D		
10	G1½B (R5/4)	260		100		0	Υ		
10	G1½B (R5/4)	260		160		1	Υ		
10	G2B(R1½)	300		100		0	J		
16	G2B (R1½)	300		100		1	٧		
16	G2B (R1½)	300		160		2	٧		
16 25	DN50	270		100		0 1	L W		
25 25	DN50 DN50	270 270		100 160		2	W		
25	DN65	300		100		0	M		
40	DN65	300		100		1	Q		
40	DN65	300		160		2	Q		
40	DN80	300		100		0	N		
63	DN80	300		100		1	Х		
63	DN80	300		160		2	Х		
100 ³⁾	DN100	360		50		2	Е		
100 ³⁾	DN100	360		100		3	Е		
Meter type									
Cold water met	er, T30 or T50 (M	ID)						8	
Country Code									
Language on lal	bel etc.								XX

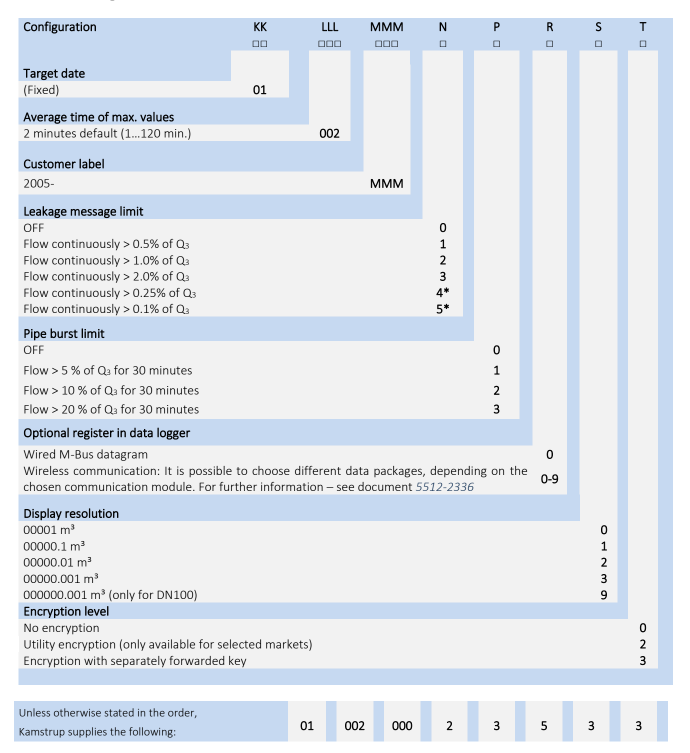
¹⁾ only for selected markets ²⁾ only for meters up to 63 m 3 /h(DN80) ³⁾ For DN100 only module 46 is available

The type number of the meter **cannot** be changed after factory programming.

5.3 Accessories

An overview of suitable accessories can be found in the document: 'Accessories List 5810-1270'

6 Configuration



^{*}Only for selected markets

7 Communication

A part of the data sent via the wireless M-Bus signal is optional.

When you select a module, you can select between different protocols (C1, T1) and various reading intervals. Each module provides the opportunity to choose between up to ten different data packages.

You MUST select a data package.

The difference between the module 50 and 41 is only the transmission interval of respectively 96 and 16 seconds. The Packages' content is the same.

Please note that the loggers will be reset each time a change of module takes place.

Please also note that the cut-off date is always 31/12, when selecting 'annual reading'.

For DN100 only module 46 is available.

	868	MHz	
	C1	T1 OMS	Radio disabled
Modules with actual values	40/XX*	41/XX*	
Module – 'Radio off'			99/XX*

^{*} For more module choices – see document 5512-2336

7.1 Optional data packages – Wireless M-Bus

The meter has a built-in radio transmitter for Wireless M-Bus Mode C1 or T1 OMS, BSI and the possibility of configuration of data packages.

Consequently it is one way transmission. The meter does not include a radio receiver and cannot be contacted via radio.

7.1.1 Transmission

Data packages are sent at intervals of approx. 16 or 96 seconds via the built-in antenna.

Every eights package is a 'full string', whereas the seven intervening packages are 'compact strings'.

The time between transmissions depends on whether the meter is configured to 'Drive-by' or 'Fixed network' – this selection is determined when ordering the meter, or it can be configured later by means of METERTOOL.

A 'full string' includes extra information on how the meter data are to be interpreted. Once a single 'full string' has been received, the remaining meter population of identically configured meters can be read by a 'compact string'.

When sending a data package each 16. second the data package is short and compressed to achieve a long battery life.

By 96 second intervals, a long and intelligent radio package with built-in 'repair coding' is sent. At the same time the power of the signal is higher and therefore optimized for use in fixed networks.

With the increased interval between the transmissions, the same high battery life is guaranteed.

The table below summarizes and describes the data comprised by the Wireless M-Bus data package:

Data	Explanation
Serial number	The meter's serial number. The serial number will never be encrypted.
Meter specific data	Identification as cold water meter Kamstrup's specific Wireless M-Bus producer-ID Information on length and format of data package Information on encryption of data package
Meter reading	The current meter reading from the meter's legal register
Target volume	Meter reading of the 1 st of the month Meter reading of the first day of the year
Max flow**	Maximum flow, which has been measured during the year, month or day depending on the selected R- Package
Min. flow	Minimum flow, which has been measured during the year, month or day depending on the selected R- Package
Water temperature*	Minimum, max or average water temperature for the last completed year, month or day – depending on the choice of the 'R-package'
Meter temperature	Minimum, maximum or average ambient/meter temperature, latest year, month or day—depending on choice of 'R'- value
Info codes	Info codes which are active at present
Historical info codes	Info codes which have been active within the latest 30 days including information on how long they have been active — on a scale of 1-7
Reverse volume	The V1 reverse register. Registration of volume of the water running in the wrong direction.
Target date	Date of target volume storage in the monthly log. The date is the last day of the month $-$ i.e. a monthly log created at midnight the night before d. 1/8/2012, will have target date 31/7 2012.
Date/time stamp	Time and date for reading
Battery left	Indicates battery capacity – how many days approx. are left
Radio Disabled	Only module 99 and 98

^{*}Measuring the water temperature is only valid for meter sizes 1.6, 2.5 and 4.0 m^3/h

** 'Max flow' is from meter size:

 $1.6 - 16 \text{ m}^3/\text{h}$ always in 1/h

25-100 m 3 / h, the flow is indicated in m 3 /h (2 decimals) - from this SW revision and forward:

SW rev.: T1 (wireless M-bus), G1(wired M-bus)

 $1.6 - 63 \text{ m}^3/h - \text{Sigfox always in } 1/h$

Module 46: If encryption has been selected, when submitting the order, all variable data will be encrypted with '128 bits AES counter mode' encryption.

Kamstrup A/S recommends encryption.

7.2 Wired M-Bus version of flowIQ® 3100

Note! flowIQ®3100 with wired M-Bus – only available up to and including DN80 (40 m³) type: CON

7.2.1 For billing and analysis

- Fixed datagram
- Up to 9600 baud communication speed
- Primary/secondary/enhanced secondary addressing
- According to M-Bus standard EN 13757:2013

7.2.2 Introduction

flowIQ® 3100 is available with wired M-Bus offering easy reading of the water meter via, for example, an M-Bus Master. Also electricity meters or heat/cool meter with a built-in M-Bus micro-master can be used.

The M-Bus interface fulfills the requirements in the M-Bus standard EN 13757:2013 and can be used in a wide variety of applications using M-Bus protocol.

7.2.3 Applications

The M-Bus meter is designed with focus on high flexibility, to fulfill a wide pallet of applications.

7.2.4 Analysis

flowIQ® 3100 supports high quantities of data in a fixed datagram. This is valid for both actual meter data as well as for historical logger data.

7.2.5 Billing

All relevant data for billing purposes can be read out from flowIQ® 3100.

7.2.6 M-Bus Addressing

The M-Bus interface supports primary, secondary and enhanced secondary addressing.

7.2.7 Primary addressing – (000-250)

When nothing else is specified, the M-Bus interface will automatically use the last 2-3 digits of the flowIQ® 3100 serial number as the primary address.

During the order process or by use of the METERTOOL HCW programming software, dedicated primary addresses can be selected. Further on, the primary address can be changed over the M-Bus network using standardized M-Bus commands.

7.2.8 Secondary addressing – (M-Bus ID No. 00000000-99999999)

The last eight digits of the serial number are used as M-Bus ID number for secondary addressing.

7.2.9 Enhanced Secondary addressing

- (M-Bus ID No. 00000000-99999999)/(M-Bus fabrication No. 00000000-999999999)

Enhanced secondary addressing is supported by adding the meter's serial number as M-Bus Fabrication Number to the secondary address.

7.2.10 Installation

The meter is delivered with a 1.5 meter long standard polarity independent connection.

7.2.11 Communication

Communication is in accordance with the M-Bus standard EN 13757:2013

7.2.12 Communication speed

The meter supports 300, 2400 and 9600 baud communication speed and automatically detects the communication speed used by the M-Bus master.

7.2.13 Communication interval

Reading intervals \geq one minute may not reduce the battery lifetime of the meter at any communication speed. Reading intervals \geq 15 seconds are supported, but will provide 'redundant' information and thus reduce battery lifetime.

7.2.14 Communication via optical read-out head

Apart from the configurations in the flowIQ® 3100 itself, the primary M-Bus address can be configured via the optical readout head and METERTOOL HCW.

7.2.15 Communication from M-Bus master

The following parameters can be configured with M-Bus commands via the connected M-Bus master:

- Primary address
- Meter clock synchronization.

7.2.16 Communication from M-Bus interface

Available data (fixed datagram)

flowIQ® 3100								
M-Bus data header	Actual data ¹⁾	Monthly data ²⁾	Meter data					
M-Bus ID Manufacturer ID Version ID Device type Access counter Status (info codes) Configuration (not used)	Water meter reading (volume) Volume reverse Hour counter Actual flow Actual temperature water* Actual temp. ambient Min. flow day Max flow day Min. temp. water, day* Average temp. water, day* Min. temp. ambient day Max temp. ambient day Avg. temp. ambient day Date/Time	Monthly target meter reading Min. flow last month Max flow last month Min. temp. water, last month* Avg. temp. water, last month* Min. temp. ambient last month Max temp. ambient last month Avg. temp. ambient last month Target date	Info codes Config. number Meter type (main/sub type) Meter SW revision					

^{*} Water temperature is only meassured for meter sizes: 1.6, 2.5 and 4.0 m³/h

¹⁾The daily flow and temperatures are the actual daily minimum, average or maximum values, logged from midnight until the present reading time.

²⁾ By 'last month' means the last fully calendar month.

7.2.17 Technical specifications

Physical Fully integrated M-Bus interface

Communication

Readout speed 300/2400/9600 baud with automatically speed detection

Communication interval Longer than 1 minute (recommended)

Protocol EN 13757:2013

Configuration METERTOOL HCW via optical read-out head

Power consumption 1 unit load (1.5 mA) per M-Bus slave

Rin / Cin 422 Ω /0.5 nF

Max cable resistance 29 $\Omega/180$ nF per pair

Operational temperature 5 - 55°C

Markings/approvals - EN 13757CE approval

- MID

Ordering See section 'Type overview' and 'Configuration'

8 Optional data packages – Sigfox installations

A part of the data transmitted through the Sigfox radio signal is optional. It is also possible to choose between the different data so it changes from one data package to another. The target volume is mandatory for each transmission, but transmission 1 can have information on max flow, whereas transmission 2 can have information on min flow. This is called 'Sigfox sequence'.

This is called 'Sigfox sequence'.

Module	Battery life 16 years (< 30 °C)	Transmission interval
11	✓	Daily R=0 or R=1
13	✓	Daily sequence
97	✓	No transmission – radio disabled
97	✓	No transmission – radio disabled

Info codes are pushed one time, as soon as they occur. If the info code disappears and appears once again, a new info code is pushed. The planned transmission will always hold information on active info codes.

9 Data Packages in Wireless M-Bus modules

Some of the data transmitted through the Wireless M-Bus radio signal are optional. It is possible to choose between different protocols (C1, T1), and various reading intervals, by choosing a specific module. For each module there is an option of choosing between up to 10 different data packages.

You must choose one data package.

Choise of datapackages – see document no.: 5512-2336

10 Sigfox modules

10.1 Data packages

R-package	0	1
Info codes	✓	✓
Target volume V1	✓	✓
Max flow target*		✓
Min. flow target*	✓	

^{*} the value is sent daily at target time.

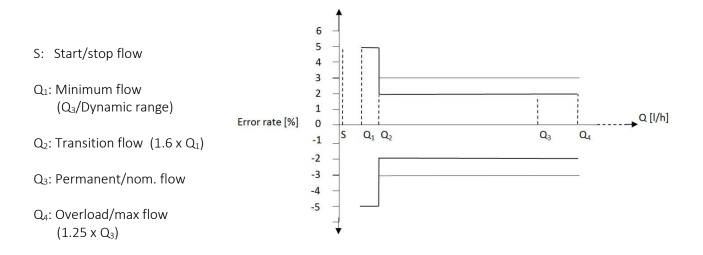
10.2 Sequences

R-package	0	1
Sequence	✓	✓

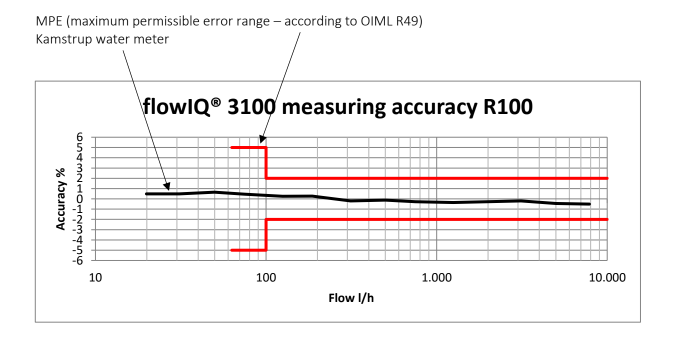
11 Measurements

11.1 Measurement Accuracy

MPE according to OIML R49 MPE (maximum permissible error range) – see figure below. Meter approved 0.1...30 °C \pm 5 % in range $Q_1 \le Q < Q_2$, \pm 2 % in range $Q_2 \le Q \le Q_4$ \pm 5 % in range $Q_1 \le Q < Q_2$, \pm 3 % in range $Q_2 \le Q \le Q_4$



OIML R49 requirements to water meters



11.2 Temperature measurement

flowIQ® 3100 measures water*) and ambient/meter temperature - also see section 'Temperature monitoring'

The following accuracies apply to temperature data:

Water temperature: $0 - 20 \,^{\circ}\text{C} \pm 1 \,^{\circ}\text{C}$

20 - 30 °C ± 2.5 °C

> 30 °C - No valid measurement

Ambient/meter temperature: -5 - 55 °C ± 1 °C (temperature in meter housing)

12 Measuring principle

12.1 Ultrasound with piezo ceramics

Flow sensor manufacturers have been working on alternative techniques to replace the mechanical principle. Research and development at Kamstrup has proven that ultrasonic measuring is the most viable solution. Based on microprocessor technology and piezo ceramics, ultrasonic measuring is not only accurate but also reliable.

12.2 Principles

Ultrasound signals are sent in the measuring tube from one transducer to another, via reflectors.

The thickness of a piezo ceramic element changes when exposed to an electric field (voltage). When the element is mechanically affected, a corresponding electric charge is generated. Therefore, the piezo ceramic element can function as both sender and receiver.



Principle of ultrasound signal path

Within ultrasonic flow measuring there are two main principles: the transit time method and the Doppler method. The Doppler method is based on the frequency change which occurs when sound is reflected by a moving particle. This is very similar to the effect you experience when a car drives by. The sound (the frequency) decreases when the car passes by.

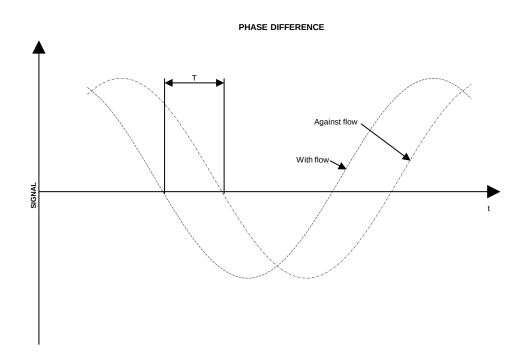
^{*)} Applies only the smallest meter sizes - 1.6, 2.5 and $4.0 \text{ m}^3/h$

12.3 Transit time method

The transit time method used in flowIQ® 3100 utilizes the fact that it takes an ultrasonic signal sent in the opposite direction of the flow longer to travel from sender to receiver than a signal sent in the same direction as the flow.

The transit time difference in a flow sensor is very small (nanoseconds). Therefore, the time difference is measured as a phase difference between the two 1 MHz sound signals in order to obtain the necessary accuracy.

Illustrated on the diagram below.



In principle, flow is determined by measuring the flow velocity and multiplying it by the area of the measuring pipe:

$$Q = F \times A$$

where:

 $Q_{\rm is the flow}$

F is the flow velocity

A is the area of the measuring pipe

The area and the length which the signal travels in the sensor are well-known factors. The length which the signal travels can be expressed by $L = T \times V$, which can also be written as:

$$T = \frac{L}{V}$$

where:

L is the measuring distance

 $oldsymbol{V}$ is the sound propagation velocity

 $T_{\rm is the time}$

$$\Delta T = L \times \left(\frac{1}{V_1} - \frac{1}{V_2}\right)$$

In connection with ultrasonic flow sensors the velocities $\ V_1 \ {
m and} \ V_2 \ {
m can}$ be stated as:

$$V_1 = C - F$$
 and $V_2 = C + F$ respectively

where: $oldsymbol{C}$ is velocity of sound in water.

Using the above formula you get:

$$\Delta T = L \times \frac{1}{C - F} - \frac{1}{C + F}$$

which can also be written as:

$$\Delta T = L \times \frac{(C+F) - (C-F)}{(C-F) \times (C+F)}$$

 $\downarrow \downarrow$

$$\Delta T = L \times \frac{2F}{C^2 - F^2}$$

As C
angle
angle F , $\ F^2$ can be omitted and the formula reduced as follows:

$$F = \frac{\Delta T \times C^2}{L \times 2}$$

To minimize the influence from variations of the velocity of sound in water, the latter is measured via absolute time measurements between the two transducers. These measurements are subsequently in the built-in ASIC converted into the current velocity of sound, which is used in connection with flow calculations.

12.4 Calculation of flow volume

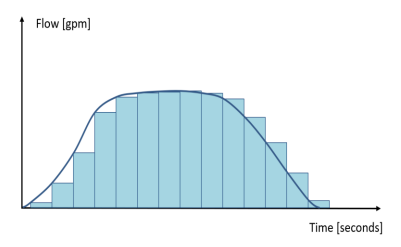
During flow measuring, the water meter passes through a number of sequences, repeated at fixed intervals. Deviations only occur when the meter is in test mode.

The measurement of the actual velocity of sound in water is also used to determine the temperature of the water, as there is a correlation between these two values, at temperatures below approx. 30 °C The flow is calculated, as mentioned above, by multiplying the flow rate and the cross-sectional area:

$$Q = F \times A$$

This measurement and calculation is performed every four seconds in the meter; the calculation itself only takes a few milliseconds. The measurement is therefore a 'snapshot' of the current flow.

This, like any type of digital sampling, integrates the measurements over time, leading to the calculation of the final volume.



12.5 Flow limits

In the meter's working range, from 'minimum cut-off' to saturation flow (called 'maximum cut-off') the flow through the meter will be registered with an accuracy which reflects legal requirements/OIML R49.

If the flow exceeds maximum cut-off, the meter registers a constant flow corresponding to 'max. cut-off'. In practice, the highest possible water flow through the meter will be limited by the pressure in the installation, or by cavitation due to too low downstream pressure.

If the flow value gets lower than 'minimum cut-off', the meter does not register any flow. In the meter's working range, from 'minimum cut-off' to 'maximum cut-off', there is a linear connection between the quantity of water, which has passed through the meter and the measured water flow.

According to metrological and technical requirements/OIML R49, the upper flow limit (Q4/Max flow) is the highest flow at which the flow meter may operate for short periods, without exceeding maximum permissible error. The meter has no functional limitations during the period, when the meter operates above this limit (Q₄). Please note, however, that high flow velocities $> Q_4$ (Max flow) involve the risk of cavitation, especially at low static pressures below 0.2 MPa (2 bar) after the meter.

13 Pressure loss

According to OIML R49 maximum pressure loss must not exceed 0.63 bar (0.063 MPa) in range Q_1 to Q_3 . The pressure loss in a meter increases with the square of the flow and can be stated as:

$$Q = kv \times \sqrt{\Delta p}$$

where:

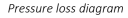
Q = volume flow rate $[m^3/h]$

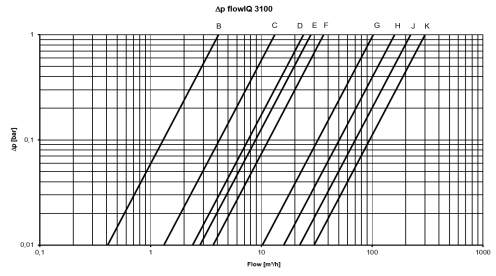
kv = volume flow rate at 1 bar (0.1 MPa) pressure loss

 Δp = pressure loss [bar]

Pressure loss table

Graph	Q₃ [m³/h]	Nom. diameter [mm]	Κ _ν	Q at 0.63 bar $[m^3/h]$
	1.6	G3/4B[R½]		3
В	2.5	G3/4B[R½] G1B[R3/4] G5/4B[R1]	4.1	3
С	4.0	G5/4[R1]	13	10
	4.0	G5/4[R1]		
D	6.3	G5/4[R1] G11/2[R5/4]	24	19
	10	G5/4[R1] G11/2[R5/4]		
Е	10 & 16	G2B[R1½]	28	22
F	16 & 25	DN50	36.6	29
G	25 & 40	DN65	102	81
Н	40 & 63	DN80	179	142
J	100	DN100 (2E)	223	177
K	100	DN100 (3E)	300	235





14 Dimensioned sketches

Type:

A $Q_3 1.6 \text{ m}^3/\text{h} - G_4^3/\text{B}(R_2^4) \times 110 \text{ mm}$

B $Q_3 2.5 \text{ m}^3/\text{h} - G_3^4B(R_2^4) \times 110 \text{ mm}$

5C Q₃ 2.5 m 3 /h – G1B(R 3 4) x 190 mm

2 $Q_3 = 2.5 \text{ m}^3/\text{h} - \text{G5}/4\text{B}(\text{R1}) \text{ x } 175 \text{ mm}$

3 Q_3 4.0 m³/h – G5/4B(R1) x 175 mm

T $Q_3 4.0 \text{ m}^3/\text{h} - \text{G5}/4\text{B}(\text{R1}) \text{ x 260 mm}$

U Q₃ 6.3 m³/h – G5/4B(R1) x 260 mm

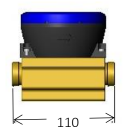
D $Q_3 = 10 \text{ m}^3/\text{h} - \text{G5}/4\text{B}(\text{R1}) \text{ x 260 mm}$

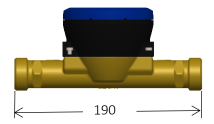
K $Q_3 = 6.3 \text{ m}^3/\text{h} - G1\%\text{B x } 260 \text{ mm}$

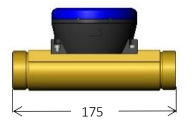
Y Q₃ 10 m³/h – G1½B x 260 mm

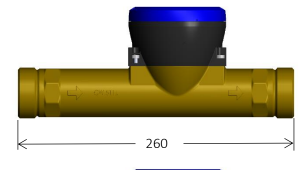
J $Q_3 = 10 \text{ m}^3/\text{h} - \text{G2B}(R1\frac{1}{2}) \times 300 \text{ mm}$

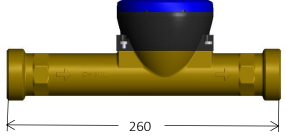
V Q₃ 16 m³/h – G2B(R1½) x 300 mm

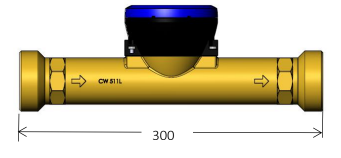




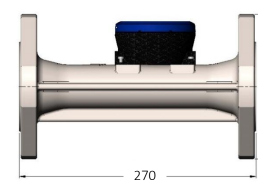




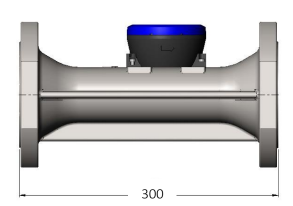




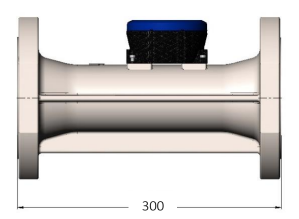
- L $Q_3 = 16 \text{ m}^3/\text{h} DN50 \text{ x } 270 \text{ mm}$
- W Q₃ 25 m³/h DN50 x 270 mm



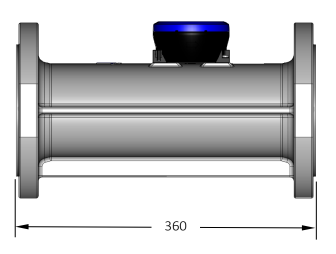
- M Q₃ 25 m³/h DN65 x 300 mm
- Q Q₃ 40 m³/h DN65 x 300 mm



- N Q₃ 40 m³/h DN80 x 300 mm
- X Q₃ 63 m³/h DN80 x 300 mm



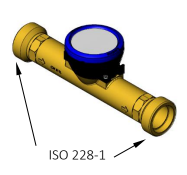
2E + 3E Q₃ 100 m³/h – DN100 x 360 mm

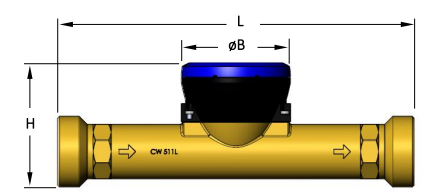


14.1 Dimensions

See dimensions in figures and table in section 14.2

14.1.1 Thead

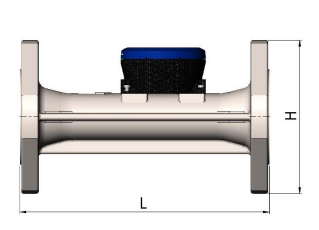


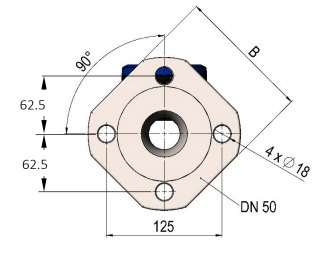


14.1.2 Flange DN

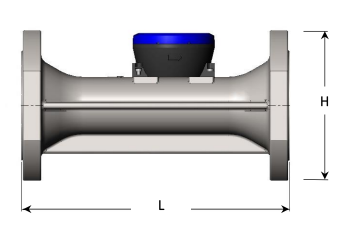
For M16 bolts (also see table)

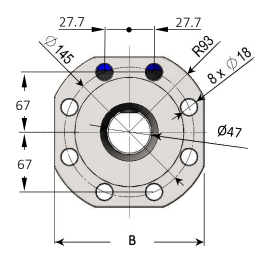
Water meter, Type L & W – 16 & 25 m^3/h



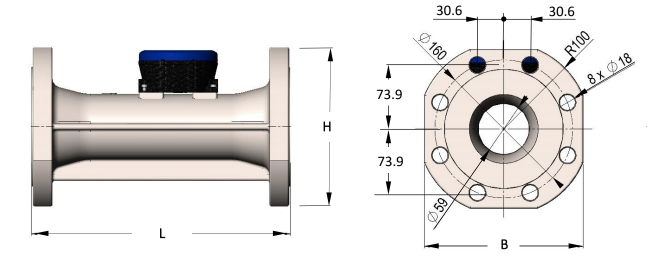


Water meter, Type M & Q $-25 \& 40 \text{ m}^3/\text{h}$

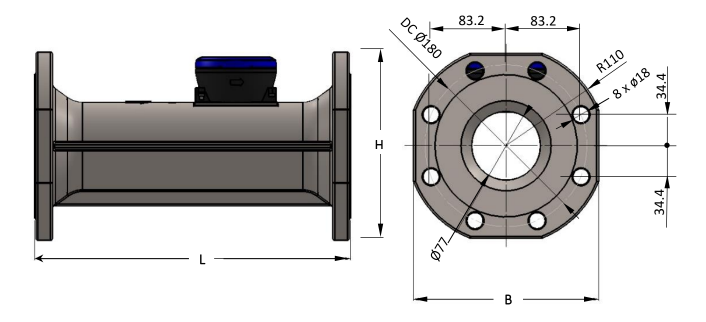




Water meter, Type N & $X - 40 \& 63 \text{ m}^3/\text{h}$



Water meter, Type $2E+3E - 100 \text{ m}^3/\text{h}$



14.2 Meter size, connection, weight and dimensions

See dimensions for threaded and flanged meters in the table below:

Thread	L [mm]	H [mm]	B [mm]	Approx. weight [Kg]	Meter type
G¾B (R½)	110	96	91.6	1.05	А
G¾B (R½)	110	96	91.6	1.05	В
G1B (R¾)*	190	84	91.6	1.8	С
G5/4B (R1)	175	88	91.6	1.9	2
G5/4B (R1)	175	88	91.6	1.7	3
G5/4B(R1)*	260	92	91.6	1.7	T
G5/4B(R1)*	260	92	91.6	1.7	D/U
G1½B(R5/4)*	260	96	91.6	1.7	K/Y
G2B(R1½)*	300	104.5	91.6	4.7	J/V
Flange					
DN50	270	165	145	8.5	L/W
DN65	300	168	168	12.0	M/Q
DN80	300	184	184	14.2	N/X
DN100	360	220	220	16.2	2E
DN100	360	220	220	19.7	3E

^{*}Hot forged

15 Installation

15.1 Installation requirements

The water meter has built-in data communication, which enables remote reading of the meter.

If installed in pits or basements, the meter must (in some cases) be fitted with an external antenna in order to secure optimum communication. The antenna must be placed outside pit or basement.

Prior to installation of the water meter the system should be flushed while a fitting piece replaces the meter. Install the meter - it must be mounted with matching couplings if needed. Always use new gaskets in original quality.

Place the meter as required. The meter can be mounted at any angle, however, it should be installed correctly in relation to the flow direction.

Flow direction is indicated by an arrow on the side of the meter housing.

Furthermore, the meter ought to be orientated so that the display is easy to read. (see section 'Installation angle' and 'Straight inlet')

When mounting the water meter, you must ensure that the length of the meter thread will not prevent sufficient tightening of the sealing surface, and make sure that PN10 or PN16 connections are used.

Kamstrup A/S recommends drinking water approved fibre gaskets for cold water installations. If a non-return valve is installed, it will usually be necessary to use 4 mm PE gaskets instead, to prevent the collar of the coupling from damaging the valve.

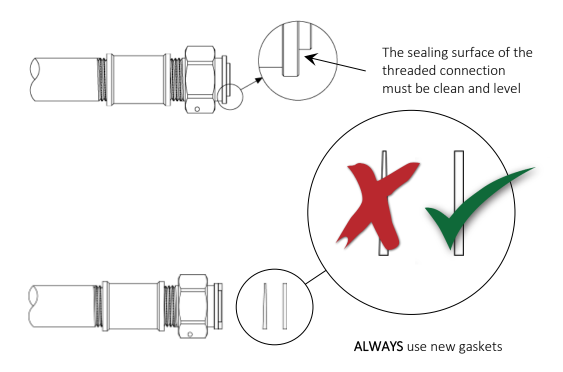
Kamstrup A/S supply such gaskets.

See separate accessories list: 5810-1270-GB



15.1.1 Installation conditions

As mentioned above the use of new gaskets in original quality is of crucial importance.



15.1.2 Permissible operating conditions

Ambient temperature: 2...55 °C – indoors or outdoors.

Installation in direct sunlight ought to be avoided.

Humidity: Indoor and outdoor condensing, and water filled wells.

Temperature of media: 0.1...50 °C

System pressure (thread meters): 0.3 ...16 bar (depending on couplings/gaskets)

System pressure (flange meters): 0.3 ...25 bar

15.1.3 EMC conditions

flowIQ® 3100 has been designed for installation in housing and meter wells as well in commercial and industrial buildings. The meter is CE-marked according to MID on the basis of OIML R49 type test class E1 and E2 for wireless M-Bus version, and E1 for wired M-Bus version, as well as the Low Voltage Directive.

CE-marking applies to Europe only.

15.1.4 Service

When the meter has been mounted in the system, neither welding nor freezing is allowed. Dismount the meter from the system before starting such work.

In order to facilitate replacement of the meter, closing valves should be mounted on both sides of the meter. Under normal operating conditions no pipe strainer is required in front of the meter.

15.2 Installation angle

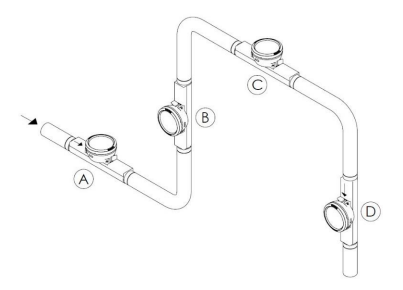
The meter can be mounted at all angles and in all positions. Thus, the meter can be mounted in a usual horizontal installation. It can be mounted vertically in an ascending pipe, it can be mounted at any angle and it can be mounted with its display pointing downwards, e.g. under a ceiling.

Mounting the meter in a downpipe, you must be aware that the display will in that case be 'upside down'.

15.3 Straight inlet

The meter requires neither straight inlet nor straight outlet to meet the Measuring Instruments Directive (MID) 2004/22/EC and OIML R49. A straight inlet section will only be necessary in case of heavy flow disturbances before the meter.

Regulating valves and pumps cause heavy flow disturbances and large amounts of air in the water, meaning that a shut-off valve, placed immediately in front of the meter, must only be fully open or fully closed. Therefore, flow regulation and pressure reduction must only be done after the meter.



- A Recommended water meter position
- **B** Recommended water meter position
- C Recommended for well installation.
 Air build-up may occur
- D The meter functions optimally, but the display is 'upside down'.

15.4 Operating pressure

In order to avoid formation of air bubbles or vapor dents in the meter (cavitation) — and to ensure correct measurement under all circumstances — the operating pressure in the pipe installation, immediately after the meter (the downstream), must always be minimum 0.2 MPa (2 bar).

16 Reading and data

16.1 Reading

flowIQ® 3100 can be read in three different ways:

- Visual reading of the legal display
- Receiving the Wireless M-bus signal, which is emitted at intervals of 16 or 96 seconds, depending on the meter configuration, alternatively receiving the wired M-Bus datagram
- Reading via the optical eye, e.g. by means of Kamstrup A/S' wireless optical reading head, or optical reading head with USB connector.

16.2 Volume measurement

The meter calculates water flow currently according to a fixed measuring cycle.

When the meter is in normal mode a measurement is carried out every four seconds, and after a total of 32 seconds the meter reading is updated in the display.

Every 24 hours the meter reading is saved in the daily register. The register includes data for the latest 460 days.

The daily register can be read via the optical eye.

The Wireless M-Bus signal is normally configured to include current meter reading.

The Wired M-Bus signal always includes current meter reading.

16.3 Data function: Target volume

flowIQ® 3100 saves the meter reading on the first day of the month in the target volume register. Data is stored in the monthly register. The register includes data for the latest 36 months.

The Wireless M-Bus signal includes target volume of last month if selected during customer specific configuration. The target volume of last month can be selected combined with a number of combinations of *water and ambient temperature (see paragraph 'Optional register in data logger').

Reading the target volume is used by waterworks for invoicing and final settlement with the consumer.

The complete register of target volumes for the latest 36 months and/or 10 years can be read by means of the optical eye.

^{*} Measuring the water temperature is only valid for meter sizes 1.6, 2.5 and 4.0 m^3/h

16.4 Data function: Target date

The date in the month for which the meter reading is sent via the radio signal.

16.5 Data function: Reverse Volume

Module 46/66:

Reverse flow is counted and logged in a separate internal register in the meter and can only be read on a monthly basis. If a meter has been incorrectly installed (with reverse flow direction) for a longer period, the reverse volume could be read in the monthly logger. This log is, similar to the legal log, an absolute log – which means that the total reverse consumption are shown in the latest monthly log at the end of the month. So even if the fault is corrected, the total reverse consumption cannot be seen until the end of the month.

The register can only be read via the optical eye with LogView.

Other modules:

If reverse volume is selected in the R-package the actual REVERSE volume is sent via the radio signal immediately.

The total reverse volume is measured and recorded whether the info code is being activated or not. It should be emphasized that the register for backwards volume is NOT covered by the type approval, and therefore not approved for billing purposes.

The legal volume register, V1, and thus the meter reading is not affected by the reverse flow.

16.6 Data function: Date/time stamp

When selected date and time is sent with volume data.

16.7 Data function: Battery capacity

Remaining battery capacity according to the selected radio package.

16.8 Data function: Radio disabled

'Radio disabled' can be selected from software version T1 and onwards. When radio disabled is selected the radio will not be activated in normal operation. The only way of enabling the radio is by means of DataTool.

16.9 Data function: Maximum flow and minimum flow

flowIQ® 3100 registers maximum and minimum flow on a daily as well as monthly and yearly basis. (Depending on which module selected)

Maximum and minimum flow are calculated as the largest and the smallest value, respectively, of a number of current flow measurements. The average period used for all calculations can be selected in the interval 1...120 minutes in leaps of one minute. The choice must be made when submitting the order.

If no choice is made, the average period will by default be 2 minutes.

Wireless M-Bus signal may contain 'maximum flow' for latest day or month, if this is chosen by the customer-specific configuration. Values of maximum and minimum flow are saved in both daily and monthly and yearly registers. Daily registers of the latest 460 days, monthly registers of the latest 36 months and registers of the latest 10 years are always readable via the optical eye.

The development of maximum flow can indicate an error in the water installation. If e.g. max flow falls over a longer period, this can be a sign of a blocking in the installation or a leakage in the supply pipe before the meter. Maximum flow rate can also be used for an assessment of whether or not the correct size meter has been installed.

Logging the minimum flow is a valuable information when tracing excessive consumption from temporary leaks.

16.10 Temperature monitoring

The water meter measures water*) and ambient/meter temparatures, respectively. The measurements can be used to monitor the installation and to give an indication of the quality of water. Both temperatures*) are stored in the meter's daily and monthly records.

For each day, temperature values, minimum, maximum and average are stored in the 24 hours' register.

The register contains the last 460 days.

Each first day of the month, temperature values, minimum, maximum and average, for the latest month, are stored in the monthly register.

The register contains the last 36 months. Furthermore the minimum and maximum values are stored in the yearly register.

Temperature values, are referred in °C and can be read using the optical eye. These values are sent via the radio signal (or via Wired M-Bus datagram).

The temperature values can be combined, as described in section 'Optional register in data logger'.

See more about temperature reading accuracy in the section 'Temperature measurement'.

16.10.1 Temperature monitoring – Ambient/meter

Monitoring ambient/meter temperature in the installation can be used for warnings of freezing or unintended high temperatures. The measurements of the meter temperature are made inside the meter housing, which corresponds to the ambient temperature in the environment where the meter is installed. The temperature is measured every minute.

The maximum and minimum values are based on a 'two-minute averaging value'. The average temperature is a time-weighted mean value.



16.10.2 Temperature monitoring – Water

Monitoring the water^{*)} temperature can be an indication of quality of the water, when it reaches the consumer. Every 32 seconds, an indirect measurement of water temperature is made, using the ultrasound signal. The maximum and minimum values are calculated every 2 minutes, based on a volume weighted mean value, since the last minimum/maximum temperature calculation.

Measurement of water temperature*) requires that the meter is filled with water. If there is no water in the meter, it saves a code, saying that the meter is not water filled.

During periods of very low water consumption, the water temperature approaches the ambient tempera-ture. During periods without water flow the weighted average cannot be calculated and then a code 128 is stored, indicating that there is no consumption.

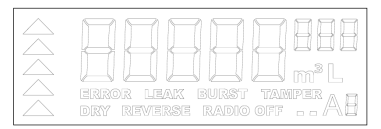
* Measuring the water temperature is only valid for meter sizes 1.6, 2.5 and 4.0 m³/h

16.11 Display functions

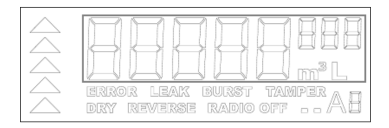
flowIQ® 3100 is fitted with an easily readable LCD-display including 8 digits, measuring units, information field with info codes as well as flow indicator (arrows).

The display layout is shown in the figure below.

In the following examples white/uncoloured segments (see below) indicate inactive segments, whereas black segments indicate active segments.



16.11.1 Volume



Volume can be displayed in two different units – m³ or L.

Depending on 'mode' the legal volume is displayed in the unit [m³] (normal mode) - or the part of the legal volume, which is below 100 m³, in the unit [L] (verification mode). This setting is only used during verification.

The difference in size, between the three small 7-segments furthest to the right and the five large 7-segments furthest to the left, indicates a decimal point; this means that the value that can be shown in the display, and thereby the measured quantity, can be maximum 99,999.999.

The table below shows an overview of modes and readings:

	Normal mode	Verification mode
Data register	V1	V1HighRes
Unit	m^3	L
Number of digits	5	5
Decimals after point	0-1-2 or 3	3

Below you see an example of volume reading in normal mode showing V1 = 03,745.214 m³



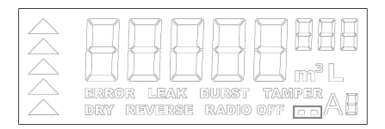
Below you see an example of volume reading in verification mode showing V1HighRes = 45,214.698 L



16.11.2 Resolution

The resolution of the display can be varied by changing the number of visible decimals after the point. This change has no influence on the measurement itself. The five digits before the point are always on. The number of decimals after the point can be selected by the customer at 0, 1, 2 or 3 decimals when submitting the order, and later with METERTOOL. If no selection is made, the default value of three decimals after the point will be used. If the resolution is set at 0, 1 or 2 decimals, the last digit/digits will be removed without round-off.

16.11.3 Dots (flashing squares)

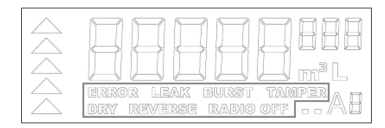


The two dots (framed in thesketch below) indicate that the meter is active. They are alternately ON at a frequency determined by the meter's mode. In normal mode they flash once a second. In verification mode they flash twice a second.

Below you see the shift between the two dots:



16.11.4 Info codes



The info codes consist of 7 separate text signs (framed in the above sketch), which indicate a special condition in the meter. The signs flash when active. If not, they are OFF.

The individual info codes are described below:

Info code - ERROR

This info code is not used.

Info code - LEAK

This info code activates if the water in the water meter is never stagnant. Possible un-tight connections, running cisterns, un-tight safety valves in hot water tanks, or other untightnesses will have the result that the meter registers water flow 24 hours a day.

If the water meter has not registered minimium one continuous hour without water flow within the latest 24 hours, this is a sign of a leakage in the water installation. The alarm automatically disappears after an hour without flow in the meter.

The sensivity of the leak surveillance can be selected by the customer when submitting the order, and later by METERTOOL. The following options are available:

Leak surveillance					
N=	Constant minimum flow alarm is activated at:				
0	OFF				
1	Continuous flow > 0.5% of Q_3				
2	Continuous flow > 1.0 % of Q_3				
3	Continuous flow $> 2.0 \%$ of Q_3				
4	Continuous flow $> 0.25 \%$ of Q_3				
5	Continuous flow $> 0.1 \%$ of Q_3				

The utility must be aware that there can be water consumption all the 24 hours in households with many residents. This means that there will not be any hours without flow, and flowIQ® 3100 will set an alarm for this 24-hour period. Users and water utilities must, therefore, be critical of the leakage alarm.

The leakage alarm is saved with a date stamp in both daily register for 460 days and in monthly register for 36 months. Furthermore, it is saved in the info code register of the latest 50 info code events. Together with the info code event a time indicator with 7 time intervals, which indicates how long the info code has existed, is registered.

The Wireless M-Bus signal includes the LEAK code. If the LEAK code is active, or has been active within the latest 30 days, a time indicator with 7 time intervals will indicate how long the info code has been active.

Info code - BURST

This info code is activated if the flow exceeds a given value for a continuous period of 30 minutes. This can be a sign of a burst in the pipe installation which requires prompt action.

The size of the 30-minute flow (which prompts the info code BURST) can be determined by the customer when submitting the order, and later by METERTOOL. The following options are available:

	Bursting surveillance
P =	Constantly high flow alarm is activated at:
0	OFF
1	Flow > 5 % of Q_3 in 30 minutes
2	Flow > 10 % of Q_3 in 30 minutes
3	Flow > 20 % of Q_3 in 30 minutes

The info code BURST disappears when the flow falls below the above-mentioned limit. It can take up to 64 seconds after the flow has fallen below the above-mentioned limit until the info code disappears.

Utilities must be aware that water consumption which activates the pipe BURST alarm of flowIQ® 3100 may occur in systems with many connected households. Users and water utilities must, therefore, be critical of the burst alarm.

BURST is saved with a date stamp in both the daily register for 460 days and the monthly register for 36 months. Furthermore, it is saved in the info code register of the latest 50 info code events. Together with the info code event a time indicator with 7 time intervals, which indicates how long the info code has been active, is registered.

The Wireless M-Bus signal comprises the BURST code.

If the BURST code is active, or has been active within the latest 30 days, a time indicator, with 7 time intervals, will indicate how long the info code has been active.

Info code - TAMPER

This info code becomes active if flowIQ® 3100 has been exposed to unauthorised access, i.e. an attempt to cheat. This means that the meter is no longer valid for billing purposes. The info code TAMPER cannot be removed. If the info code TAMPER is active, no other info codes can be read via the Wireless M-Bus signal.

Info Code - DRY

This info code indicates that there is air in the meter. The ultrasonic measuring principle implies that the meter must be water-filled. If there is air in the meter, nothing is measured.

The info code DRY activates in the display when 8 successive measurements have shown that there is air in the meter, i.e. after minimum 32 seconds and maximum 64 seconds.

The code disappears after one measurement without air, i.e. after 4 seconds.

If the info code DRY is active, it will immediately appear in the display and from readings via the optical eye.

Note: Air bubbles in the water for short periods may cause the code 'DRY' appears.

In order to avoid false alarms due to short-term air build-up in the meter, the info code DRY is not added to the relevant registers until it has been continuously active for 30 minutes.

DRY is saved with a date stamp in both the daily register for 460 days and the monthly register for 36 months. Furthermore, it is saved in the info code register of the latest 50 info code events. Together with the info code event, a time indicator with 7 time intervals (which indicates how long the info code has been active) is registered.

Correspondingly the info code DRY is not added to the Wireless M-Bus signal until it has been continuously active for 30 minutes. Furthermore, if the info code DRY has been active within the latest 30 days, a time indicator with 7 time intervals indicates in the Wireless M-Bus signal how long the info code has been active.

Infokode – REVERSE

This info code indicates that the water in the meter flows in the wrong direction.

Info code REVERSE activates when the water runs backwards in the meter at a flow, which numerically exceeds Q_1 for 5 consecutive minutes.

The code disappears from the display when the water is stagnant, or again runs in the correct direction in the meter. It can take up to 64 seconds until the info code disappears.

The alarm REVERSE is saved with a date stamp in both the daily register for 460 days and in the monthly register for 36 months. Furthermore, it is saved in the info code register of the latest 50 info code events.

Together with the info code event a time indicator with 7 time intervals, which indicates how long the info code has been active, is registered.

The Wireless M-Bus signal includes the code REVERSE. If the code REVERSE is active or has been active within the latest 30 days, a time indicator with 7 time intervals will indicate how long the info code has been active.

Info code – RADIO OFF (transport mode)

This info code is active and flashes in the display when the water meter leaves Kamstrup A/S, and indicates, that the meter is still in 'transport mode' and that the built-in Wireless M-Bus radio transmitter has not yet been activated.

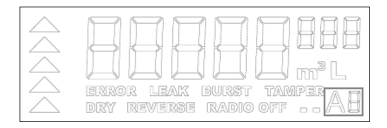
In 'transport mode' the meter displays info codes, if any. These are not logged into the corresponding registers, and are not added to the corresponding hour counters.

The Wireless M-Bus radio transmitter activates when water starts flowing and the meter has registered approx. 6 seconds of continous water flow. The radio transmitter remains active.

The info code RADIO OFF is a info code signal, which either flashes, or is inactive. When RADIO OFF flashes in the display, the radio is off. When the RADIO OFF signal is inactive/not shown in the display, the Wireless M-Bus radio transmitter is on.

This info code is a 'display code' which is not included in the Wireless M-Bus radio signal.

16.11.5 Adjustment mark

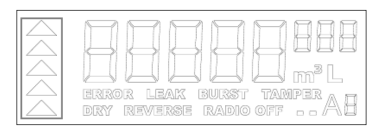


The symbol 'A' and the corresponding figure indicate the number of flow adjustments and legal changes after factory verification. For further description see paragraph 'Legal changes outside seal'

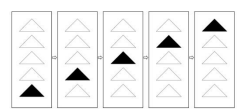
It is possible to reset the legal registers and change the factory programmed flow curve to a limited extent. The flow adjustment makes it possible to adjust the existing curve at three points. The total adjustment compared to the factory adjustment cannot exceed \pm 10 %.

As long as no adjustments have been made, both the 'A' and the digit are inactive, and Kamstrup A/S does not add further adjustment marking to the meter. After the first adjustment, the 'A' activates and the digit shows the number of adjustments (1 to 9). Below you see the sequence from adjustments 1 to 9.

16.11.6 Flow arrows



The flow arrows in the left side of the display indicate whether water flows through the meter (in the right direction). If there is no flow (or backwards flow), all arrows are OFF. If there is flow through the meter, the following sequence runs with a timing of 0.5 seconds per reading.



16.12 Optical eye

The meter is fitted with an optical eye that gives access to the meter's external interface, with which all the meter's data registers can be read. For instance data can be read using Kamstrup's optical reading head. The reading head includes a permanent magnet which switches on the optical eye. The interface communicates at 1200 baud.

In order to limit current consumption the default setting of the optical eye is OFF.

By means of a magnet sensor the optical eye will automatically switch ON, if an optical reading unit with magnet is placed on the meter. The start-up time of the optical eye (from the magnet is attached to the meter until the optical eye switches on) depends on the meter's mode as shown in the table below.

Normal mode	4 sec.
Verification mode	0.5 sec.

Note! Water meters are no longer polut neutral when detecting the optical eye; that means the optical eye magnet must be orientated right, otherwise the optical interface will not be activated.

This applies to the following versions:

- wMBus from SW revision V1

- Sigfox

For Kamstrup's optical reading head a holder is available, which fits flowIQ® 3100 and is clicked onto the meter. Below is a picture of optical reading head and holder.



17 Data loggers

17.1 Memory

flowIQ® 3100 has a permanent memory (EEPROM), in which the values of various data loggers are saved. Loggers are read through the optical eye.

The meter includes the following registers:

Data logging interval	Data logging depth*	Logged value
Yearly logger	10 years	Counter register
Monthly logger	36 months	Counter register
Daily logger	460 days	Counter register
Info logger	50 events	Info code, meter reading and date

^{*}On specific modules the logger is disabled – see which ones in document no.: 5512-2336

The loggers are static ones. Thus, the register types cannot be changed. The same applies to the logging intervals.

When there is no more space in logger (EEPROM), the newest logging will overwrite the oldest log.

.

17.2 Yearly, Monthly and daily loggers

The table below shows which registers are logged on the first day of the month/year, and which registers logged every day. The logger is an absolute log, i.e. current meter reading, logged every day.

Description	Yearly logger 10 years	Monthly logger 36 months	Daily logger 460 days
Logging time, year, month and day	✓	✓	✓
Current meter reading (legal)	✓	✓	✓
Accumulated number of operating hours	✓	✓	✓
Info code	_	✓	✓
Volume during reverse flow	✓	✓	_
Date stamp of max flow during period	✓	✓	_
Value for max flow during period	✓	✓	✓
Date stamp of min. flow during period	✓	✓	_
Value of min. flow during period	✓	✓	✓
The lowest measured water temperature during period	✓	✓	✓
Volume weighted average water temperature during period	-	✓	✓
The highest measured water temperature during period	✓	✓	✓
The lowest measured ambient temperature during period	✓	✓	✓
Time weighted average ambient temperature during period	-	✓	✓
The highest measured ambient temperature during period	✓	✓	✓
	Logging time, year, month and day Current meter reading (legal) Accumulated number of operating hours Info code Volume during reverse flow Date stamp of max flow during period Value for max flow during period Date stamp of min. flow during period Value of min. flow during period The lowest measured water temperature during period Volume weighted average water temperature during period The highest measured water temperature during period The lowest measured ambient temperature during period Time weighted average ambient temperature during period Time weighted average ambient temperature during period The highest measured ambient	Description logger 10 years Logging time, year, month and day ✓ Current meter reading (legal) ✓ Accumulated number of operating hours ✓ Info code — Volume during reverse flow ✓ Date stamp of max flow during period ✓ Value for max flow during period ✓ Date stamp of min. flow during period ✓ Value of min. flow during period ✓ The lowest measured water temperature during period ✓ Volume weighted average water temperature during period ✓ The highest measured ambient temperature during period ✓ Time weighted average ambient temperature during period — Time weighted average ambient temperature during period — The highest measured ambient — temperature during period —	Description logger 10 years logger 36 months Logging time, year, month and day ✓ ✓ Current meter reading (legal) ✓ ✓ Accumulated number of operating hours ✓ ✓ Info code — ✓ Volume during reverse flow ✓ ✓ Date stamp of max flow during period ✓ ✓ Value for max flow during period ✓ ✓ Date stamp of min. flow during period ✓ ✓ Value of min. flow during period ✓ ✓ The lowest measured water temperature during period ✓ ✓ The highest measured water temperature during period ✓ ✓ The lowest measured ambient temperature during period ✓ ✓ Time weighted average ambient temperature during period — ✓ Time weighted average ambient temperature during period — ✓ The highest measured ambient temperature during period — ✓ The highest measured ambient — ✓ The highest measured ambient — ✓ The highest measured ambient ✓ ✓ The highest measured ambient ✓ ✓ The highest measured ambient ✓ ✓ The highest measure

^{*} Applies only for meter sizes 1.6, 2.5 and 4.0 m³/h

'Max flow' is for water meter size:

 $1.6 - 16 \text{ m}^3/\text{h}$ always shown in 1/h

 $25-100m^3/h$, always shown in m^3/h (2 decimals) - from this SW revision and forward:

SW rev.: T1 (wireless M-bus), G1(wired M-bus)

1.6-63 m³/h Sigfox always in l/h

Every time an info code changes, date and code are logged. Thus, it is possible to read the last 50 changes of the information codes and date of the change. The reading is only possible via the optical eye.

For the following modules: 60, 61, 62, 63, 64, 65 and 99 the daily, monthly and yearly loggers are not accessible from the optical eye, which is why the values in the loggers will be cero (showing a '0').

17.3 Optional register in data logger

Some of the data sent via the radio signal is optional. It is possible to select one of the data packages with content as listet in section 'Optional data packages – Sigfox installations' or 'Optional data packages – Sigfox installations'.

The choices are determined by means of the selected R-value when ordering a water.

See description of Wireless M-Bus signal in section 'Data communication'

17.4 Loggers

Configuration options as shown below:

Function	DataTool (licensed)	METERTOOL	LogView	LabTool (licensed)
Logger depth settings	✓			
RF enable/disable	✓			
Communication module ID change	✓			
Data packet settings	✓	✓		
Logger readout			✓	

17.5 DataTool

With DataTool the water supply company has the option to change various settings in the water meters that are connected to the customer number. After Data Tool has been installed on the computer, the supply company can choose between different modules and communication standards.

If the meter for example is purchased with module 40, it can be reconfigured to match one of the other modules. In addition to this, the radio can be turned off when needed. Already during the ordering process the desired setting is taken into account. DataTool can be obtained from Kamstrup by sending an e-mail to service@kamstrup.com

Module	Battery lifetime						
	16 years	12 years	10 years				
40	✓						
41		✓					
42			✓				
46**	✓						
48			✓				

Transmission intervals:

Fixed Network: 96 seconds
Drive-by solution: 16 seconds

With a licensed configuration tool, 'DataTool', you can re-configure the desired parameters (modules and data packets) not available for METERTOOL etc. via optical eye.

^{*} Detail information about modules and battery lifetime – see document: <u>5512-2336</u>

^{**}Module 46 is only for meter size DN100



An existing log will always be deleted when configuration is changed. Modules **60-65** (without logging) can be re-configured to **40-42** (with logging)

17.6 Hour counter

Each info code, DRY, REVERSE, LEAK and BURST, has a corresponding hour counter. The hour counters are incremented by one every hour, counted on the meter's clock, the corresponding info code is active.

Counting starts immediately the first time the info code is active within the hour in question. Even though the info code occurs more than once within an hour, the counter is only incremented once. If the info code remains active for several hours, the counter is incremented by one for each hour. The increment is independent of how small a part of the hour the info code is active.

Please note: The info code 'DRY' is set in two steps, the increment of the hour counter follows the second step. See paragraph 'Info register'

The hour counters cannot be accessed directly but are represented in the info register in coarse resolution. See paragraph 'Info register'

No hours are counted as long as the meter is in transport mode.

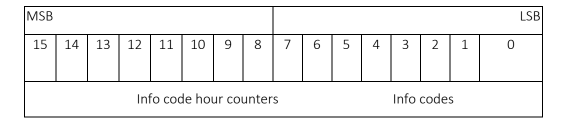
17.7 Info register

Every time the information code changes, date and info code are logged. Thus, it is possible to data read the latest 50 changes of the information code as well as the date the change was made. Reading is only possible via the optical eye. The table below represents an overview of the register.

Register type	Description	50 shifts
Date (YY.MM.DD)	Logging time, year, month and day	✓
Volume	Meter reading	_
Info	Information code on above date	✓

The info codes and info code hour counters are set together in one register for presentation in loggers, the Wireless M-Bus information package and read-outs via the optical eye. The information has been compacted in order to reduce the quantity of data in the Wireless M-Bus package and partly also in the loggers.

The register size is 2 bytes, apportioned with 4 bits for info codes and 12 bits for the info code hour counters. The distribution is shown below – the numbering shows the bit position.



The first 4 bits for info codes represent DRY, REVERSE, LEAK and BURST as shown below. The info code is active when the bit value is 1.

In the Wireless M-Bus package, in the info logger and in read-outs of the current info register via the optical eye, the current status of the info codes is shown (also see different update of DRY, in paragraph'

Info codes'.

The daily and monthly loggers show all info codes which have been active since the latest logging.

3	2	1	0
BURST	LEAK	REVERSE	DRY

The hour counters, of the four info codes, are represented by the last 12 bits, apportioned with 3 bits each as shown below.

15	14	13	12	11	10	9	8	7	6	5	4
В	URS	Т		LEAK		RE	VER	SE		DRY	

Every time an info code has been active, it is logged together with an indication of how long the info code has been active. The time indication informs with coarse resolution, how many hours the corresponding info code has been active within the latest 30 + 1 days, i.e. the latest 30 days + current day. Below, please find interval limits and corresponding intervals.

Interval	Hours
0	0 hours
1	1-8 hours
2	9-24 hours = 1 day and night
3	25-72 hours = 2-3 days and nights
4	73-168 hours = 4-7 days and nights
5	169-336 hours= 8-14 days and nights
6	337-504 hours = 15-21 days and nights
7	≥ 505 hours = 22-31 days and nights

Example: By means of LogView or by exporting a reading from Wireless M-Bus Meter Reader to Excel the decimal value 14396 has been read. The value is converted to binary digits, and leading zeroes are added to reach a total of 16 characters. This makes:

001 110 000 011 1100

Entering these digits into the above table makes:

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
001			110			000			011		1	1	0	0	

As mentioned above the first four fields with the figures 0-3 indicate whether the info codes are active, and it thus appears that LEAK and BURST are currently active.

The binary values of the remaining fields must now be converted into decimal values, which indicate how long the corresponding info code has been active within the latest 31 days according to the above table. It appears that BURST has been active for 1-8 hours and LEAK has been active for between 15 and 21 days. Furthermore, DRY has been active for 2-3 days within the latest 31 days.

17.8 Meter modes (settings)

The water meter has two modes:

Meter mode:	Normal	Verification
Measuring cycle (measurement/calculation)	4 s/32 s	0.5 s/4 s
Display value	[m³]	[L]
Display dots, frequency	1 Hz	2 Hz
Mode, time out	No	Yes

Verification mode is only used by authorised laboratories during verification.

17.9 Normal mode

Normal mode is meant for normal operation.

In normal mode, the volume unit symbol m³ displays. Furthermore, the two square 'dots' at the bottom right of the display shift every second.

The flow is measured every four seconds and new values (flow, volume, etc.) are calculated every 32 seconds.

17.10 Verification mode

Verification mode is meant for verification of the meter.

In the display, verification mode will be indicated by the volume unit symbol 'L'. In addition, the 2 dots at the bottom right of the display are changing twice per second. The flow is measured twice per second and new values (flow, volume, etc.) are calculated every four seconds.

When the meter switches to 'verification mode', the wireless M-Bus radio transmitter will be turned off. At the same time a time-out starts. When the time-out period has expired the meter switches back to normal mode.

The time-out period is 9 hours.

17.11 Legal changes outside seal

This paragraph describes the legal changes, which can be carried out without disassembling the meter and thereby breaking the legal seal.

All legal changes are fully traceable in an adjust log, which cannot be deleted. The number of legal changes appears from the display (see paragraph 'Adjustment mark'). Maximum 9 changes are possible.

The adjust log can only be deleted if the meter is disassembled and the legal seal is broken.

It appears from the meter's software version whether a specific meter can be reset outside the legal seal. See support of legal changes below:

SW revision	Re-adjustment	Reset
A1		
B1 – F1	✓	
G1->	✓	✓

✓ = supported

17.11.1 Flow adjustment

The meter is initially verified from the factory. A new factory adjustment requires disassembling of the meter and can only be carried out by Kamstrup A/S. When the meter has been locked it is only possible to make a percentage correction of the flow curve at three individual points. This is called re-adjustment.

17.11.2 Re-adjustment

A re-adjustment can be made without disassembling the meter and thereby breaking the legal seal. The following restrictions apply:

- Maximum 9 (nine) re-adjustments are possible.
- Maximum adjustment compared to the factory adjustment is +/-10%.
- Each readjustment is logged in the meter.

During a re-adjustment the flow curve is corrected at three fixed points and the curve will be re-adjusted to these new points.

IMPORTANT: The laboratory, which makes the readjustment, must attach an adjustment label with the valid adjustment number to the meter. Naturally, this number must be identical with the number (AX) in the meter's display.

17.11.3 Reset

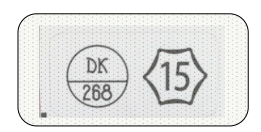
The meter can be reset via the optical eye. This is used in connection with re-verification by authorized laboratories. All loggers and registers including the legal volume register are reset. Only the adjust log and the clock are not reset. At the same time the meter is set to transport mode and the radio is switched off. The following restrictions apply to reset:

- The meter can maximum be reset 9 times.
- Each reset is logged in the meter.

IMPORTANT: The laboratory, which resets the meter, must attach an adjustment label with the valid adjustment number to the meter. Naturally, this number must be identical with the number (AX) in the meter's display.

Below, samples of:

Re-verification label



Label used at control testing (at meters not approved for re-verification)



18 Pulse Adapter for flowIQ® 3100

The Pulse Adapter is a stand-alone unit designed to be mounted on the flowIQ® 3100 water meter. (for wireless meter versions only)

The unit must be mounted indoors in utility rooms or similar.

The Pulse Adapter receives optical pulses from flowIQ® 3100 and transmits them to external data acquisition or control systems through a wired pulse output.



Pulse Adapter type 66-99-021 – here shown mounted on a water meter

18.1 Function

Pulse output:

- 'Open Collector' (2-wire connection)
- Pulse duration 100 ms
- Resolution 0.1 pulses/liter (1 pulse/10 liters)
 - o Cable type: length approx. 1.5 meter, sleeves on cable ends
 - o Permitted cable length in total, maximum 30 meters
 - o Max power 200 mA

The Pulse Adapter can be used for flow IQ $^{\rm @}$ 3100 – SW revision H1 and forward.

18.2 Application – environment

Ambient temperature: 2 °C...55 °C
 Storage temperature: -25 °C...60 °C

Protection class: IP65

^{*}Not for wired version of flowIQ® 3100

18.3 Lifetime

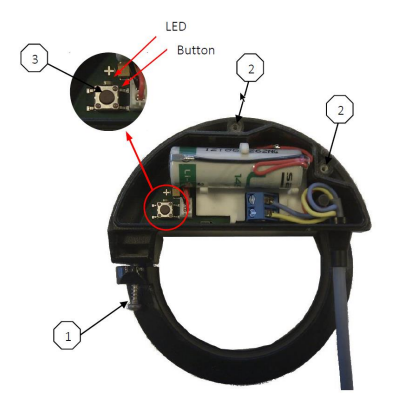
- 16 years, with a single AA battery
- Battery change is possible

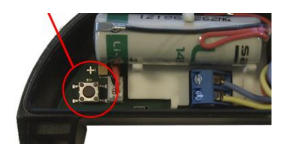
18.4 Connection of Pulse Adapter

From the factory the meter is configured not to transmit optical pulses – otherwise, battery life will be shortened. Therefore, having mounted the Pulse Adapter, the installer must set up the meter to 'pulse adapter mode' for transmitting optical pulses.

The procedure is as follows:

- 1. Unfasten the screw of the adapter ring to allow mounting of the unit on the meter
- 2. Dismount the two screws at the top and remove the cover
- 3. Push the button on the PCB, which is placed under the cover (see figure below).





As soon as the button is pushed, serial optical communication between Pulse Adapter and meter starts.

If the set up is successful, 'PULSE ON' is displayed for five seconds and the LED on the unit remains ON for three seconds – shown in the figure below.

It takes only a very short time from setup is started until it is completed.

Having set up the meter, remount the cover on the Pulse Adapter and fasten the three screws.



Display, after set-up

After the meter display has shown 'pulse ON' the water meter is in 'pulse adapter mode' and sends optical pulses to the adapter. This mode has no effect on other meter functions.

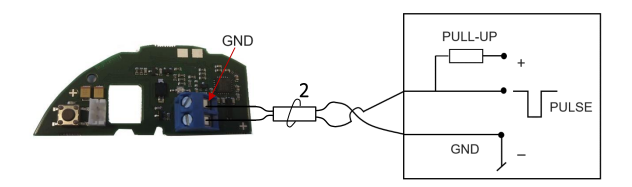
Attention:

By laboratory flow tests, using the pulse interface type 66-99-143 the test result can be affected by the pulse adapter mode.

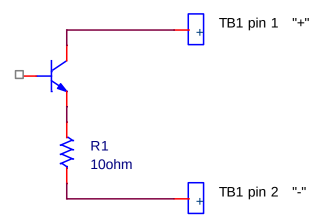
The 'pulse adapter mode' can be reset with the software program METERTOOL.

18.5 Pull-up

The acquisition unit must have built-in 'pull-up' – shown in figure below – to ensure correct voltage level of the pulse. The pulse output is two-wired and must be connected as follows:



Sketch for connection of Pulse Adapter



Simplified diagram for Pulse Adapter output

18.5.1 Description

Pulse output:						
Туре	Open Drain					
Maximum input voltage	30V					
Maximum current sink	27mA					
On voltage	Vout < 0.3V @ 0.1mA current Vout < 2V @ 27mA current					
OFF condition	R > 6Mohm					

The connection marked '-' must be connected to the receiver's GND level. The connection marked '+' should be connected to a pull-up resistor of an appropriate size, so that the maximum limits, shown in the table above, are met.

19 Pulse Interface for flowIQ® 3100

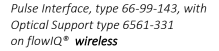
To bring the meters into a diagnostic test mode, and during calibration and verification in test stands with pulse interface, the Pulse Interface, type 66-99-143, is used.

The optical reading head is retained on the meter by means of a transparent plastic holder.

Optical support, type 6561-331 – for Wireless meters
Optical holder type 6561-354 – for wired M-Bus meters

Data from the meter is read by the optical reading head, and are converted in the pulse interface unit into high-resolution volume pulses, which can be registered by a pulse receiver. When the optical reading head is removed it takes 9 hours before the meter returns to normal mode.







Pulse Interface, type 66-99-143, with Optical Holder type 6561-354 on flowIQ® **wired**

Meter size	Volume		
Q3 [m³/h]	[pulses/liter]		
1.6 & 2.5	100		
4.0	50		
6.3	25		
10	12.5		
16	12.5		
25	6.25		
40	3.125		
63	1.563		
100	1.563		

Pulse Supply: 3.5-30 VDC < 15 mA

Standby: < 0.2 mA Pulse width: = 3.9ms

Frequency: Max frequency of 128 Hz

19.1 Connection Pulse Interface

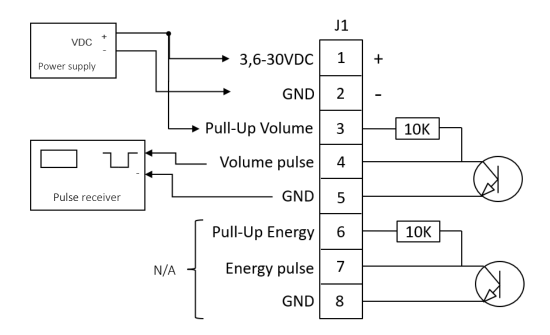
The pulse interface has two outputs – 'Volume' and 'Energy'. flowIQ® 3100 only uses the volume output.

Each pulse output consists of 3 terminals: 'GND', 'Volume Pulse' and 'Pull-up Volume'. When the pulse output is active, Pulse is drawn to GND, i.e. the output is 'active low'. A $10k\Omega$ resistance is placed from Pull-Up to Pulse.

The supply for terminals 1 and 2 and the supply connected to the Pull-Up do not need to be the same or at the same level. The connection of the 8-pole plug 'J1' is indicated in figures below/next page.

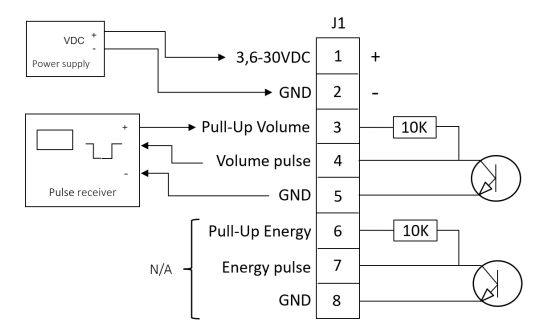
19.1.1 Connection with pulse receiver without supply.

Here external supply for Pull-up is required



19.1.2 Connection of pulse receiver with supply

Here the supply from the receiver can be used.



20 Data communication

The meter has built-in communication as Wireless M-Bus, Sigfox or Wired M-Bus.

Note! It is one-way data transmission from the meter – no data receipt in meter.

20.1 Transmission

Data packages are sent at intervals of approx. 16 or 96 seconds. Every eights package is a full data string, whereas the 7 intervening packages are compact data strings. Sigfox data packages are sent on a daily basis.

The nominal transmission power is:

Drive-by mode: 10 Mw Fixed Network: 25 Mw IoT/Sigfox: 19 Mw

Note! The content of the data package is updated at every transmission.

20.2 RADIO OFF

Radio transmission has been interrupted if 'RADIO OFF' is displayed.

RADIO OFF is activated at the end of the production process at Kamstrup A/S. The meter removes RADIO OFF automatically, when the volume register has counted water consumption for approx. 5 seconds.

RADIO OFF is intended for situations where radio transmission is inappropriate – e.g. in laboratories, in warehouses and during air transport, where many meters will typically be concentrated in one place.

It is not possible to stop the radio transmission of a meter in normal operation permanently, but the meter can be turned OFF by means of the optical eye e.g. in advance of air transport. However, the radio will automatically turn ON again, as soon as a water flow is registered.

RADIO OFF secures that the meter does not send radio communication until the meter is put into operation for the first time.

20.3 Data content

The data package in the data transmission partly depends on the communication module configuration, chosen when ordering the meter.

Some reconfiguration of the data package and change of the communication module can be done afterwards, with the software program 'Datatool'

Module number in the configuration is: 031-XX-XX-X

Details and information about data packages and communication modules are available on Kamstrup web page.

20.4 Encryption

flowIQ® 3100 can be ordered without or with encryption*) of data transmission. If encryption of data is selected, it consists of 128 bit AES counter mode encryption. Kamstrup A/S recommends encryption.

^{*)} Meters produced for Russia will always be WITHOUT encryption.

20.5 Radio disabled

Choosing module 99 and 98 (868/434 MHz) or module **97** (IoT/Sigfox), the Radio communication is disabled. Radio OFF sign will be present in the display (not flashing). The radio can be activated with DataTool.

21 Communication (KMP)

The meter has an optical communication interface on the front. The interface communicates at 1200 baud and can be used if an optical reading head is connected to METERTOOL and LogView.

21.1 Optical eye activation

In order to limit current consumption the optical eye is usually switched off. The meter's optical communication is automatically switched on 4 sec. after having placed the magnetic optical reading head on the meter.

22 METERTOOL for Kamstrup Water Meters

METERTOOL is a PC program, giving access to change the customer selected parameters of a water meter configuration and read its data memory without dismounting the meter from the installation.

Get further information and technical details on METERTOOL/LogView in document:

5512-1653_GB - 'Technical Description for METERTOOL & LogView'

23 Troubleshooting

The meter has been constructed with a view to quick and simple installation as well as long and reliable operation at the consumer. The meter housing is hermetically closed and any repair requires that the sealing is broken. Therefore, repairs must be carried out by Kamstrup A/S.

Should you, however, experience an operating problem with the meter, the table below can be used for troubleshooting.

Before sending us the meter to be repaired or checked, please use the error detection table below to help you clarify the possible cause of the problem.

Symptom	Possible reason	Proposal for correction
No display function (empty display)	Battery flat	Send the meter to Kamstrup A/S
Info code DRY flashes in the display	The meter is not water-filled	Air the installation. The info code disappears when the meter is water-filled
Info code RADIO OFF flashes in the display	The meter is still in transport mode with the built-in radio transmitter turned off	The radio switches on and the info code disappears when the first $\frac{1}{2}$ liter of water has run through the meter
Info code REVERSE flashes in the display	The meter is mounted with water flow in the wrong direction	Mount the meter in accordance with the flow arrow on the side of the meter case

24 Disposal

Kamstrup A/S holds an environmental certification according to ISO 14001, and as part of our environment policy we use materials which can be recovered environmentally correct to the greatest possible extent.

Disposal by Kamstrup A/S

Kamstrup A/S accepts worn-out meters for environmentally correct disposal according to previous agreement. The disposal is free of charge to the customer, except for the cost of transportation to Kamstrup A/S.

• The customer sends for disposal

The meters must <u>not</u> be disassembled prior to dispatch. The complete meter is handed in for approved national/local disposal. Enclose a copy of this page in order to inform the recipient of the contents.

• Disposal by the customer himself

The meters should be disassembled as described below and the separate parts handed in for approved destruction. The batteries must not be exposed to mechanical impact and the lead-in wires must not be short-circuited during transport.

Also see table next page.

24.1 Instructions for disposal

Item	Material	Recommended disposal		
Lithium cells	Lithiumthionylcloride >UN 3090< C-cell: 2.0 g lithium	Approved deposit of lithium cells		
Printed circuits (remove LCD-display)	Coppered epoxy laminate, components soldered on	PCB scrap for metal recovery		
LCD-display	Glass and liquid crystals	Approved processing of LCD-displays		
Meter housing	PPS – 40% fibreglass	Plastic recovery		
Threaded measuring tube	DZR brass	Metal recovery		
Meassuring tube with flanges	Stainless steel 1.4408	Metal recovery		
	PPS Forton MT9141L4 40 % glasfiber			
Measuring pipe	Polyarylethersulfone	Plastic recovery		
	Polyphenyleneoxide PPO			
Reflectors	Stainless steel	Metal recovery		
Sight glass	Soda lime glass	Glass recovery		
Top cover (type label)	ABS	Plastic recovery		
Other plastic parts, casted	PC + 10% glass	Plastic recovery		
Moisture-absorbent	98% Bentonite 2% Quarz	Ordinary disposal		
Packing	Environmental cardboard	Cardboard recycling		
Packing (inside)	Polystyrene (Amorphous Polyethylene Terephthalate) also used for food	EPS-recovery		

Please send any questions you may have regarding environmental matters to:

Kamstrup A/S

Att.: Quality and environmental dept. Fax: +45 89 93 10 01 info@kamstrup.com

25 Documents

Current documents related to flowIQ® 3100

Document	Danish	English	German	Russian
Technical Description	5512-1241	5512-1242	5512-1243	N/A
Data Sheet	5810-1168	5810-1169	5810-1170	5810-1171
Installation Guide	5512-1181	5512-1182	5512-1184	N/A
Accessories list	5810-1269	5810-1270	N/A	N/A
Technical description Wireless M-Bus	N/A	5512-1700	N/A	N/A
Technical Description for METERTOOL/LogView	5512-1680	5512-1653	5512-1679	5512-1681
Communication Module Overview	N/A	5512-2336	N/A	N/A

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Think forward