

Single jet water meter with composite housing and modular register with option: "base r" radio module



Special features

Housing made of high grade composite material

Modular register

Prepared to take an electronic communications module (e.g. Radio, M-Bus)

Option: Factory fitted with "base r" radio module Fully compatible with "SensusBase" submeter radio system

Adjustable connection union

(Patent applied for)

Compensates for dimensional differences at the measuring point

Installed length: ±2,5 mm

Axial: ±1,5 mm

Single jet completely dry meter with magnetic coupling

Protection against external magnetic fields in accordance with EN 14 154, but over the whole measuring range

Suitable up to 30°C as a cold water meter

Suitable up to 90°C as a hot water meter

Installation position optional, except the overhead position

Meter head can be aligned for the best readout position

Benefits of the composite housing

Absolute and uncompromising conformity with the pertinent drinking water guidelines

Absolute corrosion resistance

- in damp environments
- with aggressive water

Advantageous installation due to adjustable connection union

- stress-free installation
- longitudinal and axial adjustment

Valuable contribution to environmental protection

- Environmentally friendly materials
- Energy saving manufacturing process
- 40% weight reduction
- Optimal recycling capability

UK & Ireland Enquiries

Sensus Metering Systems 11 The Quadrangle, Abbey Park, Romsey, Hampshire SO51 9DL UK T: +44 (0) 1794 526100 F: +44 (0) 1794 526101 Email: info.gb@sensus.com

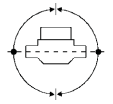
International Enquiries

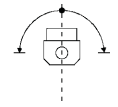
Sensus Metering Systems GmbH Ludwigshafen Industriestrasse 16, 67063 Ludwigshafen Germany T: +49 (0) 621-6904-0 F: +49 (0) 621-6904-1409 Email: info.int@sensus.com

www.sensus.com



Permissible Installation position





horizontal inclined vertical

Register max. 90° to the side (not the overhead position)

Metrological Class B is achieved with horizontal installation, register upwards

Performance data

| Rated flow rate | Q_n | m³/h | 1,5 | | |
|---|--|--------|-----|--|--|
| Maximum flow rate | m³/h | 3,0 | | | |
| Transitional flow rate | Q _{max} Q _t | I/h | 120 | | |
| Minimum flow rate: | | | | | |
| horizontal installation; register upwards | Q _{min} | I/h | 30 | | |
| vertical installation or register inclined | Q _{min} | I/h | 60 | | |
| Maximum Working pressure | PN | bar | 10 | | |
| Test pressure | Р | bar | 16 | | |
| Pressure loss at Q _{max} | | bar | 1 | | |
| Flow rate at 1 bar pressure loss | m³/h | 3 | | | |
| Maximum water temperature: | | | | | |
| Cold water version | | °C | 30 | | |
| Hot water version | | °C | 90 | | |
| Display range | m³ | 100000 | | | |
| Minimum reading (can only be read off if no module is | Minimum reading (can only be read off if no module is fitted on) | | | | |

Technical Data for the optional communication module

Base r radio module

| Working voltage | DC 3 V (Lithium battery) |
|---------------------------|--------------------------|
| Battery life | 12 + 1 years |
| Radio frequency | 868,3 MHz |
| Transmission power | < 5 mW |
| Transmission frequency | 6 times / 24 h |
| Ambient temperature | |
| For transport and storage | - 25 + 60°C |
| In operation | 0 55°C |
| Enclosure class | IP 65 |

Other communication modules on request



Dimensional picture

Dimensions and weights

| Installed length | mm | 110* |
|------------------------|--------|-------|
| Meter fitting thread | inches | G 3/4 |
| Pipe connection thread | inches | R 1/2 |
| Dimension a | mm | 70,5 |
| b | mm | 110* |
| С | mm | 189 |
| d | mm | 60 |
| е | mm | 23 |
| Weight | kg | 0,27 |

^{*} variable ± 2,5 mm

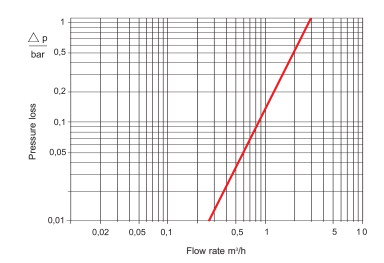
Materials

Housing: Composite Impeller: Plastic Impeller shaft: Bronze

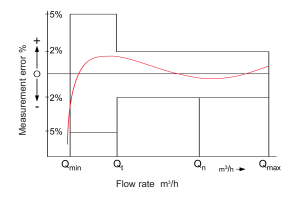
Annular magnets: Ceramic permanent magnets

Sealing plate: Plastic
Gears and drives: Plastic
Cowl: Plastic
Bearing jewels: Sapphire

Typical pressure loss curve



Typical measurement error curve



Ordering instructions

The meter is defined by a variant configurator. The Order Ref. No. (Order Ref. Code) is formed by inserting the particular feature codes at the relevant place.

The following table names all selectable features and their codes.

Boxes 5, 10 and 11 must be filled in.

The standard variants with Order Ref. No. are listed following the summary below.

| Boxes / positions in the Order Ref. No | | | | | | | | | | | | | |
|--|--------------------------|------|---|---|---|---|---|---|---|---|---|----|----|
| Feature | Feature value | Code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| | Coding / Order Ref. No.> | | R | S | В | Е | | В | С | Е | U | | |
| Meter type | | | | | | | | | | | | | |
| Nominal size | Nominal size Qn 1,5 | | | | • | | | | | | | | |
| Approval | EU | Е | | | | , | | | | | | | |
| Medium-Temperature | Cold water 30°C | K | | | | | J | | | | | | |
| | Hot water 90°C | W | | | | | | | | | | | |
| Installed length / Connection | 110 mm R 1/2" (G 3/4") | В | | | | | | 1 | | | | | |
| Housing | Composite | С | | | | | | | | | | | |
| Logo/Labelling | Europe Standard | EU | | | | | | | | | | | |
| Metrol. Class/Calibration | EAH | 1 | | | | | | | | | | | |
| | EBH | 2 | 1 | | | | | | | | | | |
| Communication module | No module | Х | | | | | | | | | | | |
| | Radio module Base-R | R | | | | | | | | | | | |

Example:

Single jet meter; Qn 1.5; Europe version; for cold water Installed length 110 mm R 1/2"; composite housing;

Europe-Labelling; Class B; no module

Order Ref. No. | F

| lo. | R | S | В | Е | K | В | С | E | U | 2 | Χ |
|-----|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | |

Order Ref. Numbers for standard variants

| Model designation | Temperature stage | Installed length / Connection | Order Ref. No. | | |
|----------------------|-------------------|--|----------------|--|--|
| Residia-JET-C Qn 1,5 | 30° C | 110 mm R ¹ / ₂ " (G ³ / ₄ ") | 88125321 | | |
| Residia-JET-C Qn 1,5 | 90° C | 110 mm R ¹ / ₂ " (G ³ / ₄ ") | 88125331 | | |

SYSTEMZERTIFIZIERT

Certified according to ISO 9001 Quality Management System ÖQS Reg.no. 3496/0

