

Single jet water meter with modular register and communication module option



Special features

Modular register; prepared to take an electronic communication module (e.g. Radio, M-Bus)

Option Factory fitted with an electronic

communication module

base r Radio module, fully compatible with

"SENSUSBase" submeter radio system

Residia-M M-BUS module for systems in

accordance with EN 13757-3

(IEC 870/EN 1434-3)

Residia-P Pulse module for digital pulses

(e.g. for remote counting)

Single jet dry dial 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

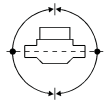
Option: Protective cover

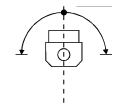
Meter fitted with a push on cowl and hinged plastic protective cover, dark blue





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	1.5	2.5			
Maximum flow rate	Q_{max}	m³/h	2	3	5			
Transitional flow rate	Q_t	l/h	80	120	200			
Minimum flow rate:								
horizontal installation; register upwards	Q_{min}	l/h	20	30	50			
vertical installation or register inclined	Q_{min}	l/h	40	60	100			
Maximum Working pressure	bar	10						
Test pressure	Р	bar	16					
Pressure loss at Q _{max}		bar 1						
Flow rate at 1 bar pressure loss		m³/h	2 3 5					
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			0.1					

Optional communication modules

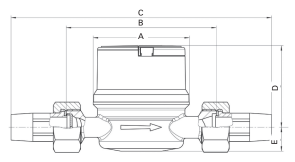
Option of factory installed or delivered separately for retrofitting to installed meters

Туре	Function	Material No.	To Data Sheet
Base-R	Radio module, fully compatible with the SENSUS base system	04410508	LS 2100
Residia-M	M-BUS module for installations to EN 13757-3 (IEC 870 / EN 1434-3)	in preparation	LS 8300
Residia-P	Pulse module (e.g. for remote counting)	in preparation	LS 8200



Dimensional drawing

Dimensions and weights



Nominal size		QN	1.5	1+1.5	1.5	1.5	1.5	2.5
Overall length		mm	80	110	115	115	130	130
Meter fitting th	nread	inches	G 3/4	G 3/4	G 3/4	G 7/8 x	G 3/4	G 1
						G 3/4		
Pipe connection	n thre	ad inches	R 1/2	R 1/2	R 1/2	R 1/2	R 1/2	R 3/4
Dimension	а	mm	70	70	70	70	70	70
	b	mm	80	110	115	115	130	130
	С	mm	159	189	194	212	209	227
	d	mm	60	60	60	60	60	60
	е	mm	17.5	17.5	17.5	17.5	17.5	17.5
Weight		kg	0.41	0.45	0.47	0.47	0.48	0.5

Materials

Housing: Brass, nickel plated

(depending on Specific country

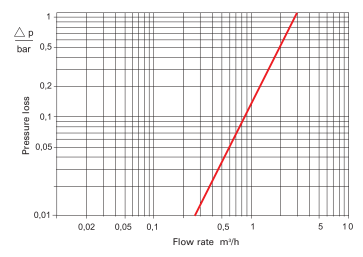
versions)

Impeller: Plastic
Impeller shaft: Bronze

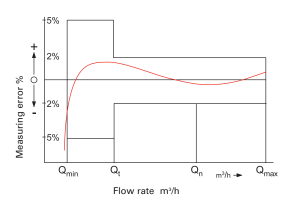
Annular magnets: Ceramic permanent magnets

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

Typical pressure loss curve



Typical measurement error curve



Accessories

Description	Dimensions	Order Ref. No.
Angle valve	1/2"	03150089
	3/4"	03150090
Elbow fitting (fixed)	1/2"	03008130
	3/4"	03008132
Elbow fitting (adjustable)	1/2"	03008208
	3/4"	03008131
Threaded fitting for angle valve	3/4" x 3/8" IG	03008815
Connecting hose	300 mm	00318759
	400 mm	00318760
	500 mm	00318761

Ordering instructions

The meter is defined by a 12 character variant configurator. The 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 1, 2, 4 and 7 - 9 are already filled in. All other boxes are to be filled in with the appropriate code for the required features. Please also comply with national regulations (Specific country versions, Box 12)

The standard variants with their Order Ref. Nos. are listed following the summary below. This allows them to be ordered direct.

Feature	Feature value	Coc	le		1	2	3	4	5	6	7	8	9	10	11	12
	Ordering-Code / Order-ref.Nr.		_		R	S		E			V	E	U			
Meter type	Single jet meter	RS											-			
Nominal size	Qn 1	1					1									
	Qn 1.5	Т	В													
	Qn 2.5	\top	Т	С												
		1		+												
Approval	EU	Ē	Ē	Ē				-1								
Medium-Temperature	Cold water 30°C	Κ	К	К												
·	Hot water 90°C	W	W	W												
Overall length /	80mm R1/2" (G 3/4")		Α							4						
connection	110mm R 1/2" (G 3/4")	В	В													
	115mm R 1/2" (G 3/4")		F													
	115mm R 1/2" (G 7/8" x 3/4")		G													
	130mm R 1/2" (G 3/4")		С													
	130mm R 3/4" (G 1")			D												
Housing	Brass, nickel plated	V	V	V							•					
Logo/Labelling	Europe Standard	EU	EU	EU												
Metrol. Class	EAH	1	1	1										-		
/ Calibration	EBH	2	2	2												
Options	No option	Х	Х	Х											•	
	Protective cover	Υ	Υ	Υ												
	M-Bus Module Residia M	М	М	М	in p	repara	tion									
	M-Bus Module + Protective cover	N	N	N	in p	repara	tion									
	Radio Module Base R	R	R	R												
	Radio Module + Protective cover	S	S	S												
	Pulse Module Residia-P	D	D	D	in p	repara	tion									
	Pulse Module + Protective cover	Е	Е	E	in p	repara	tion									
Specific Country	Europe Standard	Е	Е	Е												
Version	Spain	S	S	S												
	EU-approval; for cold water overal standard; metrol. class B; no option						sing br	ass, nic	ckel pla	ated;						
	Ordering-Code / Order-re	ef. Nr	.: F	R	S	В	E	K	В	V	Е	U	2	Х	Е	1

Order Ref. Numbers for standard variants

with nickel plated housing

Model designation	Temperature stage	Overall length / Connection	Order Ref. No.
Residia-JET QN 1,5	30° C	110 mm R 1/2" (G 3/4")	88 12 53 01
Residia-JET QN 1,5	90° C	110 mm R 1/2" (G 3/4")	88 12 53 11
Residia-JET QN 1,5 with base-r	30° C	110 mm R 1/2" (G 3/4")	88 12 53 03
Residia-JET Qn 1,5 with base-r	90° C	110 mm R 1/2" (G 3/4")	88 12 53 13



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



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 www.sensus.com

nternational Enquiries

Sensus 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