



Domo M M-Bus Communication Module

For single jet water meters DomoJet® and multi jet water meters DomoMUK®

A state-of-the-art built-in optical sensor detects the revolution of the sweep hand indicating the litres. It also detects the direction of the water flow.

During operation, the module is supplied with power by the M-Bus network. When it is disconnected from the network, it is powered by a built-in battery.

After fitting and sealing the module on the meter with the kit provided, the activation is performed automatically when the cables are connected to the M-Bus network or during configuration via a micromaster or any M-Bus master. For a change of the factory configuration or alignment of the reading with the meter, the software MiniCom 3 and the readout software Dokom CS can be used. An M-Bus compatible level converter is required for communication, e.g. from the Sensus CMeX series.

The module transmits via M-Bus the current reading and other information such as the periodic reading, 13 historical reading, backflow volume, backflow and leak alarm.



Domo M M-Bus Communication Module

For single jet water meters DomoJet and multi jet water meters DomoMUK

TECHNICAL SPECIFICATIONS

Pulse factor	1 pulse = 1 litre (max. 2 pulses/second)
Bidirectional mode	Yes
Output	M-Bus Standard, EN 13757
Maximum pulse frequency	2 Hz
Unit Load	< 1 mA (1 Unit Load = 1.5 mA)
Data managed (M-Bus frame)	ID, current reading, periodic reading, 13 historical readings, backflow, backflow alarm, leak alarm
Cable	Bipolar cable (white and brown); no polarity requirements
Cable length	1 m
Battery lifetime with M-Bus power supply	Up to 12 years
Battery lifetime without M-Bus power supply	1.5 years
Environmental class	С
Electromagnetic class	E2
Protection rating	IP68, resin potted electronic sensor
Operating temperature	-10 °C ÷ +55 °C
Storage temperature	-20 °C ÷ +70 °C
Reference standards	EN 61000, EN 14154-3, EN 13757-2, EN 13757-3
Environmental class Electromagnetic class Protection rating Operating temperature Storage temperature	C E2 IP68, resin potted electronic sensor -10 °C ÷ +55 °C -20 °C ÷ +70 °C

For complete instructions, please refer to the installation guide, available at www.sensus.com





UK & Ireland Inquiries | Sensus UK Systems Ltd. | 3 Lindenwood Crockford Lane, Chineham Business Park | Basingstoke RG24 8QY UK | +44 1256 372800 | info.gb@xylem.com

International Inquiries | Sensus GmbH Hannover | Meineckestr. 10 | 30880 Laatzen | Germany | +49 5102 743177 info.int@xylem.com

©2020 Sensus. All products purchased and services performed are subject to Sensus' terms of sale, available at sensus.com. Sensus reserves the right to modify these terms and conditions in its own discretion. The Sensus logo and other Sensus products or services referenced are registered trademarks of Sensus.

This document is for informational purposes only, and SENSUS MAKES NO EXPRESS WARRANTIES IN THIS DOCUMENT. FURTHERMORE, THERE ARE NO IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY. ANY USE OF THE PRODUCTS THAT IS NOT SPECIFICALLY PERMITTED HEREIN IS PROHIBITED.