

kamstrup

M-Bus system for communication with heat, cooling, water, electricity and gas

- Advanced functionality
- Flexible operation
- Cost-efficient communication

Advanced functionality

The M-Bus Master MultiPort 250D enables you to communicate with heat, cooling, water, electricity and gas meters. The M-Bus master is designed for the connection of both small and large sized M-Bus systems from 1 to 250 meters with M-Bus interface and cable length up to 2800 m. The built-in repeater allows an extension of the M-Bus system up to 1,250 meters with max cable lengths of 14 km, collecting data at a high data speed - and thus operating all M-Bus networks quickly and efficiently.

Flexible operation

Your demand for flexible operation and minimized maintenance is crucial. As MultiPort 250D supports secondary addressing with no meter programming needed, the M-Bus master is a plug and play device easy to install and operate. Installation and analysis work can be done directly from the master's user-friendly display and six front keys without having to connect a PC. Moreover, the IP67 sealed master is approved resistant to dust, humidity and water which facilitates the highly flexible operation.

Cost-efficient communication

The M-Bus master surveys. detects and reads the meters. The M-Bus master has integrated communication ports for RS-232, RS-485, USB or optical eye which allows the meter to be read from more than one system at a time, and via the built-in web server you will have the configuration and operation confirmed remotely. The advanced functionality and flexible operation minimize the need for maintenance and troubleshooting which qualifies the M-Bus Master MultiPort 250D to be a costefficient choice of communication.

M-Bus Master MultiPort 250D – State-of-the-art M-Bus communication

How to operate the M-Bus Master?

With the M-Bus Master MultiPort 250D you can read all Kamstrup heat, cooling, water, electricity and gas meters with M-Bus interface, and various meter types and brands can be installed and co-exist in the same M-Bus network. The M-Bus Master is designed for connection of up to 250 meters with cable length up to 2800 m. In installations with up to e.g. 50 meters, you will reach 10 km cable length with one single M-Bus Master.

You can use the M-Bus Master as master, repeater or level converter. As master, it is operated via the display and the 6 push buttons on the front panel. The display is designed with an easy-to-use menu to perform scanning, reading and analyzing of the network. Further, the display continuously informs you about the ongoing communication on the M-Bus net.

As repeater, the M-Bus master provides the possibility of extending the network size with up to 1250 meters with a total cable length of 14 km using 4 repeaters in one system. As level converter, one or more of the integrated communication ports are connected to e.g. a reading system, from where the communication is initiated.

The M-Bus Master is standardized according to EN 13757-2 and EN 13757-3 and has an enhanced protection class up to IP67.

How to communicate with the meters?

MultiPort 250D is equipped with the following communication ports for communication with e.g. remote reading programs, BMS systems and controllers: RS-232, RS-485, USB, optical eye. You can connect more reading devices at the same time e.g. reading PC for billing on USB or supervision PC on RS-232. Via the built-in web server, configuration and operation of the Master can be configured and operated remotely.

Primary, secondary, enhanced secondary addressing and wild card search are supported. Due to the integrated collision detection, wild card search is allowed when using secondary and enhanced secondary addressing. When scanning the M-Bus network from the M-Bus master, you can use both primary and secondary scanning. When reading Kamstrup meters and other brands, M-Bus specific data are shown on the display.

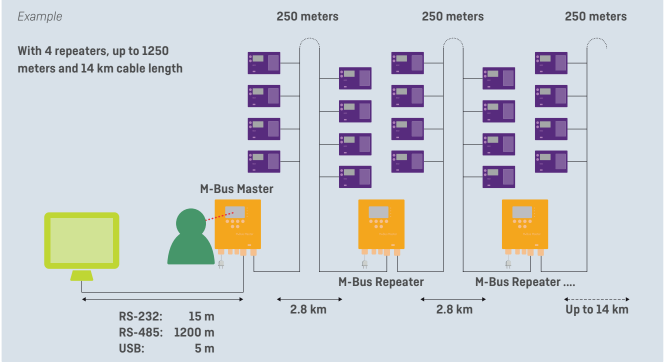
When you use primary addressing, each meter needs a unique primary address between 001 and 250. Kamstrup M-Bus modules will automatically use the last 2-3 digits of the meter number as their primary address. Using secondary addressing, the last eight digits of the meter number are used as M-Bus ID number. The secondary address is similar to the customer number which is configurable. Communication via above ports is transparent and includes collision detection. Communication speeds supported are

300/2400/9600 Baud.

Top flexible communication

You choose how to read your meters.





Top flexible cable network

You choose the size of your network, the cable length and the communication speed.

Possible cable lengths with meters evenly distributed in the cable network.	Speed/number of meters	10	50	150	250
	300 Baud	10 km	10 km	4.8 km	2.8 km
Cable type 1.5 mm² (12 0hm/110 nF per km)	2400 Baud	10 km	10 km	4.8 km	2.8 km
	9600 Baud	6.5 km	6.5 km	4.8 km	2.8 km

We create progress for others

Kamstrup is a world leading supplier of energy and water metering. We use our superior technology, deep customer understanding and industry vision to deliver more intelligent, reliable and cost-effective ways to measure and manage the consumption of energy and water. We always define our value by the progress we create for others, and our finest work is to help our customers run a better, more efficient business.

We are inspired by better; we never settle for second best and lead by example, always searching for new ways to advance our learning and turn opportunity into benefit. Through our leadership, expertise and passion for partnership, we always think forward in pursuit of a brighter energy and water future.

We are represented in more than 60 countries worldwide by local offices or by distributors.



Think forward

Kamstrup A/S

Industrivej 28, Stilling DK-8660 Skanderborg T: +45 89 93 10 00 F: +45 89 93 10 01 info@kamstrup.com kamstrup.com