



# Interface M-Bus/M-Bus – M-Bus

Remote meter reading

## Your benefits

- Interface splitter:  
Multiple utilisation of meter data
- Supply voltage via M-Bus:  
No additional mains adapter required
- Clearly marked connection terminals:  
Easy on-site installation

## Application

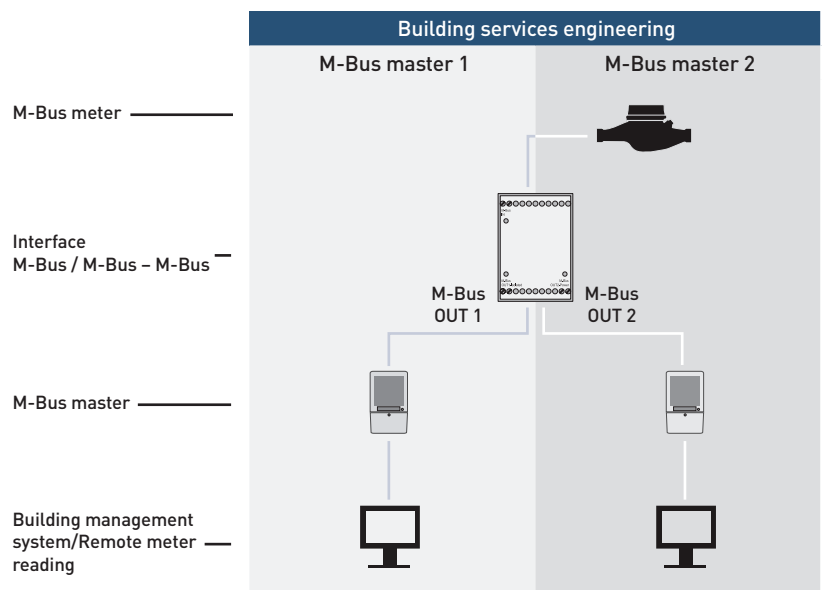
- With this interface two different management systems in a building can read out an M-Bus meter for energy optimisation simultaneously and independently
- Using the interface, previously installed M-Bus meters (GWFcoder® from version 5.0 and higher) can be connected to an additional management system of the building services engineering or the tenant

## Features

- Meter reading via the primary or secondary address<sup>1)</sup>
- Various possible parameter settings for baud rates
- One M-Bus/M-Bus – M-Bus interface is required for each GWFcoder® meter
- DIN rail or wall mounted

With this interface one M-Bus meter can be integrated into two independent M-Bus networks simultaneously and read out separately. The interface automatically reads out the connected M-Bus meter at specified intervals and saves the current data set in the internal memory. If a read-out occurs, the data is immediately available and transferred to the building management systems.

## Components



# Technical Data

## Data transfer M-Bus

Baud rate M-Bus OUT 1	2400 baud (default) or 300 baud
Baud rate M-Bus OUT 2	2400 baud (default) or 300 baud
Primary address M-Bus	1 – 250
Secondary address <sup>1)</sup>	Meter number (eight digits)

## M-Bus unit load

M-Bus OUT 1	1 M-Bus unit load (1,5 mA - supply)
M-Bus OUT 2	4 M-Bus unit loads (6 mA - supply)

## Connectable meters

1 meter with max. 2 M-Bus unit loads (3 mA)

## Installation

The interface can be installed at the M-Bus master or the meter.

## Max. cable length

M-Bus connection cable	Network-dependent
------------------------	-------------------

## Dimensions and weight

Dimensions	75x55x110 mm
Weight	app. 100 g

## Application area

Temperature	0 to +50 °C
Protection class	IP40

## Interfaces

M-Bus according to EN 13757 (supports REQ\_UD2, SND\_NKE)

## Type of mounting

DIN rail or wall mounted

## Connection and signal transfer

### Interface

M-Bus OUT 1	M-Bus master according to EN 13757 building management system After «Power On», the interface requires app. 2 minutes before it is ready for operation.
M-Bus OUT 2	M-Bus master according to EN 13757 building management system After «Power On», the interface requires app. 2 minutes before it is ready for operation.
M-Bus IN	M-Bus meter Meter reading possible via the primary or secondary address <sup>1)</sup>

<sup>1)</sup>Firmware version 2B and higher

