

# RR10 - M-Bus

Wireless M-Bus radio receiver



# Our strength: Your benefit

- Wireless in-house meter reading transmission wireless M-Bus: Installation of complex wiring connections in existing cellars is not required (no coordination work with property owners, no changes to buildings)
- Proven radio transmission in combination with the radio module RCM<sup>®</sup> for GWFcoder<sup>®</sup> water and gas meters: Long range
- No parameterisation required for initial start-up (secondary addressing): Easy and fast on-site installation
- Radio connection from just one source:
  One contact for transmitting and receiving data – clear system/responsibility limits

# Application

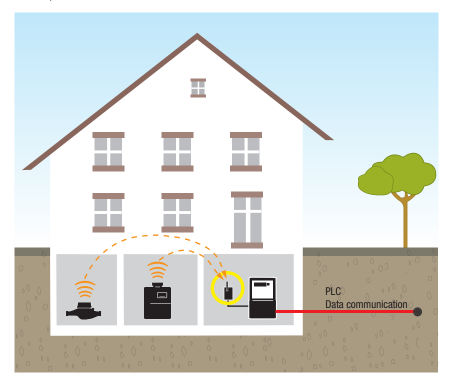
- Smart metering readout of electricity, gas, water and heat meters
- Wireless transmission of meter readings to in-house data gateway
- For all verified masters with M-Bus interface

## Features

- M-Bus protocol according EN 13757-3
- No external supply required M-Bus supply
- Reception of up to 64 GWFcoder<sup>®</sup> water or gas meters (Dependent on the sent data protocol length)

The radio receiver allows you to receive consumption data from water, gas and heat meters at a central location in a building and to provide this data on a standardised interface EN 13757-3. This interface enables, e.g. intelligent electricity meters to read data and to send it to a central server where customers can, e.g. read their daily water, gas or heat consumption via a web portal. The radio receiver RR10 - M-Bus in combination with the radio module RCM<sup>®</sup> for

GWFcoder<sup>®</sup> water or gas meters creates a «wireless M-Bus bridge», meaning complex wiring connections routed through cellars to water and gas meters are not required.





# General performance

- The radio receiver supports the following functions:
  - Primary address search
  - Secondary address search
  - Readout (secondary and primary)
  - Active list filter function
  - Active list setting primary address

### **Technical Data**

Version RR10 - M-Bus - M-Bus interface (data protocol: M-Bus EN 13757-3) Data transmission M-Bus 2400 baud Baude rate Primary address 1-250 programmable Secondary address Meter number (8 digits) No. of meters 64 (Dependent on the sent data protocol length) M-Bus device load 6 M-Bus unit loads (9 mA) Load (incl. power supply) Max. cable length M-Bus connection cable 1m M-Bus transmission range Network dependent Dimensions and weight 140x55x25mm Dimensions Weight app. 60g Application -10 to +55°C Temperature Protection class IP54 **Radio reception** Wireless M-Bus EN 13757-4 mode T1 Radio protocol RCM® Radio reception frequency 868,95MHz Range Depends on ambient conditions (up to 100m) Type of mounting Screw fastening