





HRE

High Resolution Encoder with Multi-Interface ■ Swiss Design

Your benefits

- Revolutionary all-in-one design:
 - 1 product, multiple interfaces
 - Wired M-Bus
 - Wireless M-Bus
 - SCR(IEC)
- Real Plug & Play:
 Easy and fast on-site installation with automatic interface detection
- 8 Encoded Rollers:
 High resolution (liter) for Smart Metering
 applications

Application

- Automated mobile or fixed network readout of relevant billing data
- Wired or wireless readout of hard to access metering installations (e.g. meter pits, commercial and industrial metering, reservoirs, etc.)

Features

- Proven mechanical roller register with multiple serial interfaces
- Wired M-Bus according EN 13757-2/3
- Wireless M-Bus according EN 13757-4 in combination with RCM® radio
- SCR(IEC) according IEC 62056-21 mode A
- Greater level of information and readout accuracy compared to meters with pulse output
- Guaranteed correlation between electronic readout and register reading
- Frictionless readout of the data set via the GWF patented opto-electronic GWFcoder® technology
- Enhanced data for network and customer management (Smart Metering)
- Simplified system integration with no need for programming when commissioning the meter in a readout system (auto detection of M-Bus, SCR(IEC), RCM® radio)
- Batteryless register no service life restriction (remote power supply)
- Optimized energy consumption supports longer lifetime of read-out device
- Standard: IP67 Protection class

Options

■ Flood proof: IP68 protection class (glass/copper) for pit installations

where flooding of the meter may occur

Wireless M-Bus: Combine the HRE with the RCM® radio module for

remote meter readout

Documentation: RCM® - EPe40232

Available on the following meters:

☐ Documentation: UNICOcoder® MP - EPe20128 ☐ Documentation: MTKcoder® MP - EPe10121

Documentation: MTWcoder® MP - EPe20130

other applications upon request

Applications



- Individual properties
- Multiple properties



- Combined properties
- Commercial buildings
- Industrial applications

Technical Data

Functional specifications	
Operating temperature	-10°C to +70°C
Storage temperature	-20°C to +80°C
Protection categories	IP67 (Standard) or IP68 (flood proof)
EMC standards	CEN EN 13321-1, EN 300 220, EN 60950 and Cenelec
Conformity	CE, ENa
SCR(IEC)	EN
M-Bus	EN 14151, EN 13757
M-Bus baud rate	2400 baud (optional 300 baud)

Connection

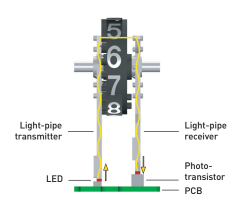
Wired M-Bus

2 wire (red and black); polarities interchangable RCM® for Wireless M-Bus 3 wire (red, green, black); green wire must be

connected correctly

SCR(IEC) 2 wire (red and black); polarities interchangable







GWFcoder®-Technology

The 2nd generation – even more flexible

The well-established GWFcoder®-system reads the absolute mechanical register value precisely and reliably and provides the data through standardized interfaces. The number wheels with three various long, asymmetrically arranged slots are being scanned through light pipes which are connected to five light emitting diodes (LED). Thus, the exact position of each number wheel can be detected and the encoded absolute register read can be transmitted as part of the protocol by the GWFcoder®-interface. This GWF patented functional principle is being used in millions of installations worldwide since more than 15 years. The GWFcoder®-interface guarantees absolute correlation between the electronic readout and the register reading and provides an incomparably higher level of information compared to meters with pulse output. Meters with GWFcoder®-technology do not contain a battery which, in turn, does not compromise existing revision cycles. The readout device supplies the power for the readout.

GWF enhanced the reliable Smart Metering technology in its 2nd generation, so that 8 instead of 5 number wheels are being scanned and therefore a resolution of 1 liter is possible. Moreover, all products with multi-protocol functionality provide the flexibility to switch between M-Bus and SCR(IEC) which leads to an easy and fast «Plug & Play» installation on site.

In combination with the GWF radio module RCM® the third interface can be used for wireless M-Bus.