





High-resolution impulse generator for Meistream and Meistream Plus with standard pulser register

Your benefits

HRI-Mei B4 CE 10 32ms DN 40-125 42430867

 Load-free inductive scanning of the meter's pointer:

No influence on measuring behaviour

- Can be retrofitted without damaging the calibration seal:
 Easy and fast on-site installation
- Electronic pulse generator: No pulse bouncing

Application

- Pulse recording for Meistream series bulk water meters with standard pulser register
- Industrial control applications with the FM-1D/K or FM-2D/K
- Control and regulation functions using control system or PLC

Features

- Robust design
- Register is prepared for HRI-Mei recording
- Self-diagnostics
- Battery service life longer than 10 years
- Hermetically sealed body (IP 68)
- Flow direction detection
- Cable length 3 m



Circuit diagram



Pulse output mode

The HRI-Mei supports 3 different pulse output modes via 2 cables

Mode B4 (Standard)	Used only for pulse collectors with uses one pulse input	l1: Balanced pulses 1)
		l2: Error status ²⁾
Mode B3		l1: Forward / backward pulses
		l2: Flow direction signal
Mode B2		l1: Forward pulses
		l2: Backward pulses

¹⁾Backward pulses are balanced by suppressing an identical number of forward pulses. ^{2]}The output l2 is normally closed. The status signal changes if an internal error (processor) is detected in the HRI-Mei.

Pulse output

Pulse value output	10, 100 or 1000 litre /pulse
Pulse width	32 ms
U _{max}	48 V DC
U _{min}	3 V DC
I _{max}	0,2 A
P _{max}	4 W

Pulse value output

Meter sizes	DN 40125 1 Pulse = Liter	DN 150300 1 Pulse = Liter
Meistream and Meistream Plus	10	100

Temperature range

Operation	-10+60 °C

GWF MessSysteme AG Obergrundstrasse 119 6005 Lucerne, Switzerland

T +41 41 319 50 50 info@gwf.ch, www.gwf.ch

.

Technical support: T +41 41 319 52 00, support@gwf.ch

printed in switzerland