

### SPECIAL FEATURES

- Suitable for a wide range of meters
- Load-free sensor detecting the pointer's rotation
- May be retrofitted to pre-equipped meters
- Detects flow direction
- Contact bounce suppression
- Self-diagnostics
- More than 10-year battery life
- Hermetically-sealed housing (IP68)



### DESCRIPTION

HRI is an universal sensor, which is compatible with a wide range of meters, including single-jet, multi-jet and piston meters with dry-dial and semi-dry registers. HRI can be retrofitted on all Sensus meters pre-equipped with an HRI modulator.

HRI is available in two versions. The **HRI PulseUnit (A-type)** is a high-resolution pulser, which detects the flow direction. The **HRI DataUnit (B-type)** is an electronic register with a data interface, which supports both hard-wired M-Bus systems and battery-driven MiniBus devices such as mobile meter reading systems.

The HRI is more than an extension of a simple sensor. It has been expanded to provide a reliable data source for remote reading of a conventional meter. It is the interface for all today's requirements for data interrogation and remote transmission.

## APPLICATIONS

Route-planned meter reading for **billing**, for example mobile reading systems.

**Load profiles** via a fixed network using M-Bus or via radio, telephone or GSM Modem.

**Industrial application** e.g. dosing.

**Remote reading** of flow rate and cumulative flow using a frequency converter.

**Leakage detection** when connected to a data logger.

Generation and transmission of **flow profiles** using a data logger and GSM modem.

The design of the HRI allows the system to be installed in extreme conditions, such as **flooded meter pits**.

## SYSTEM OVERVIEW



## TECHNICAL DATA

Cable length 1.5 m (5m optional)

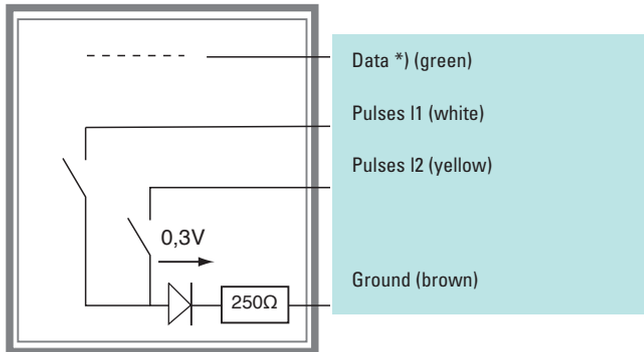
Operational cable length: several km with transient voltage protection

Temperature range

- Storage: -20° to +65° C
- Operation: -10° to +65° C

2 pulse outputs (I1, I2) according to ISO / TC 30 / SC 7 / WG 8

- Switched voltage: max. 24 V
- Switched current: max. 20 mA
- Power input: max. 0,48 VA
- Max. output frequency: 5 Hz; 124 ms pulse width
- Memory for up to 1,000,000 reverse pulses



\*) active for HRI DataUnit only

Data interface (DATA)

- M-Bus and MiniBus (Auto speed detection)
- Protocol according to IEC 870 / EN 1434-3
- Data: counter reading, meter number

External power supply via DATA line possible: 5 to 24V DC

Counter reading and settings are retained in case of power failure

## Divisor

$D = \text{number of litres per output pulse divided by the number of litres per pointer rotation}$

- Possible values for D: 1 / 2,5 / 5 / 10 / 25 / 50 / 100 / 250 / 500 or 1000

- Example for residential meters:

D=1 means 1 l per pulse,

D=1000 means 1 m3 per pulse, ...

For MeiStream Encoder at the HRI-B type the right index value (Z = 100l or 1000l) has to be set correctly. For this purpose MiniCom can also be used on-site.

At the HRI-A types the pointer value Z is always set at 1 and for the MeiStream Encoder the real used pointer value has to be considered for calculation of the output pulse values.

Output pulse value = Z x D

e. g. pointer value Z Encoder = 100  
pulse value HRI D = 10

→ output pulse value = 100 x 10 = 1000l / pulse

## SCHEMATIC



## AVAILABLE DESIGNS

### HRI PulseUnit

Depending on the application, the HRI PulseUnit can be offered in four modes: Mode A1, A2, A3 and A4.

#### Mode A1 (default mode)

This mode is used with readout devices with unidirectional pulse output.

Output I1: Balanced pulses\*

Reverse pulses are compensated by identical number of forward pulses.

Output I2: not used

#### Mode A2

Output I1: Forward flow pulses

Output I2: Reverse flow pulses

#### Mode A3

Output I1: Forward and reverse flow pulses

Output I2: Flow direction (open = forward)

#### Mode A4

Output I1: Balanced pulses \*

Output I2: Cable cut detection

Output I2 is permanently closed. If the cable is cut, it can be detected as open.

\* Reverse pulses are compensated by identical number of forward pulses.

### HRI DataUnit

The HRI DataUnit has an interface to read out the data and subsequent configuration. As a PulseUnit it is also programmable in the field.

Programmable settings are:

- **Mode:** B1, B2, B3 and B4 (corresponding to HRI PulseUnit modes A1, A2, A3 and A4)
- **Divisor**
- **Meter number** (8 digits)
- **Counter start reading** (meter reading after fitting the HRI)
- **Unit**
- **Primary Address**
- **Secondary Address**

## ORDER INFORMATION

### HRI PulseUnit

Mode and Divisor are factory-set according to customer's specification.

- Default setting\*: Mode A1, Divisor = 1

### HRI DataUnit

All other settings are programmable in the field.

S8: Counter 8 digit (m<sup>3</sup>-resolution)

alternative

S12: Counter 12 digit (l-resolution)

S8 resp. S12 cannot be changed and is hardware related

- Default setting\*:

Mode	=B1
Divisor	= 1
Meter number	= HRI production number,
Counter start	= 0
Unit	= m3

\* Please specify, when ordering, if settings are to be different from the above.

HRI which are pre-equipped to a Sensus Sentinel will be programmed to the meters.

### HRI program tool

Used to program and test the readout of the HRI DataUnit with a PC.

The tool includes:

- MiniPad and MDK-PC to connect the HRI DataUnit with a PC,
- MiniCom PC software to program and read out the HRI DataUnit.

**For details of accessories such as readout devices (e.g. Inductive Meter Reading System), software (e.g. DOKOM Mobil) etc. please see separate leaflets.**

## SCOPE OF DELIVERY



## DATA READOUT

Meter ID

Meter Reading (in m<sup>3</sup> or l) \*

\* depending on the 8 or 12 digit version

## ORDERING EXAMPLE

HRI - B1	/	D1	/	S12
Mode		Divisor		12 digit