



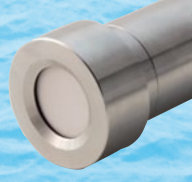
### **SUBMERSIBLE LEVEL TRANSMITTERS**

**With Capacitive Ceramic sensor** 

# **HYDROCER**



- Accuracy 0.2% (Hydrocer 'I': 0,1%)
- Capacitive Ceramic Sensor
- Perfect long term stability
- Temperature compensated



The "Hydrocer" is a hydrostatic submersible level transmitter with cable (IP 68) for levelmeasurement in water & waste water, pulp, slurry, chemicals, etc.

The "Hydrocer" is based on a **Capacitive Ceramic sensor** / diaphragm and has a Fixed Range (Type FR) and an adjustable version by HART<sub>®</sub> Protocol, type Hydrocer 'I' (accuracy 0,1%) The instrument has active temperature compensation and a **perfect long term stability**.

Made by:

Our representative in your area is:



## **KLAY-INSTRUMENTS B.V.**

Nijverheidsweg 5 P.O. Box 13 Tel. +31-521-591550 7991 CZ DWINGELOO 7990 AA DWINGELOO Fax +31-521-592046

The Netherlands E-mail: info@klay.nl Website: www.klay.nl

### **Specifications**

Ranges : from 0.1 bar to 2 bar

: 4-20 mA / 2-wire (option: HART® Protocol) Output signal 0.2% from adjusted span (Hydrocer 'I': 0,1%) Accuracy

Power supply 9 - 36 Vdc IP 68 Protection

Process temperature :  $-10^{\circ}$  to  $+70^{\circ}$ C Sensor material : Ceramic Al2O3

Sensor sealing : Viton o-ring (standard)

Other wetted parts : AISI 316

: PE Polyethylene (Option: Hytrel or PTFE) Material cable

Specifications can change without notice



## **Ordering Information**

ORDERING CODE* FIXED RANGE: HYDROCER-CABLE (m)-FR-Calibration*		
ADJUSTABLE RANGE (by HART®): HYDROCER-I-CABLE (m)-RANGE*-H		
RANGES HYDROCER 'I': 1: 0 - 0,5 1,5 mWC 2: 0 - 1 4 mWC 3: 0 - 3 10 mWC 4: 0-10 20 mWC	<b>A</b>	<b>*</b>
MOUNTING OPTIONS		
- Mounting connection: Flange DIN or ANSI (specify size)	F	
- Other top mountingconnections. Example: G2" thread (specify)	Χ	
OPTIONS		
- SPECIALS: For example: other cable material (specify)		G

<sup>\*</sup> Always specify cable length and calibration at ordercode

### **Application**

The Hydrocer can be used for levelmeasurement in all kind of fluids.

Like water & waste water, pulp, slurry, chemicals, etc.

Typical applications are Level measurement in:

- **Basins**
- Deep wells
- Tanks / vessels
- Underground tanks
- Ballast tanks (shipbuilding)

#### **General Information**

- **Active Temperature compensation** All "Hydrocer" level transmitters are fully temperature compensated
- EMC / CE

Klay Instruments manufactures all Transmitters according to the European CE rules.

Diaphragm protection

All "Hydrocer" transmitters will be delivered with a diaphragm protection cap as standard.

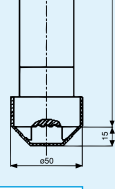
#### **Accessories**



Cable clamp Art. no. 20636



**Junction Box** FMD(IP67) Art. no. 20069





KLAY-INSTRUMENTS B.V.

Nijverheidsweg 5 P.O. Box 13 Tel. +31-521-591550 7991 CZ DWINGELOO 7990 AA DWINGELOO The Netherlands Site: www.klay.nl