



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_o Protocol, type Hydrocer 'I' (accuracy 0,1%) The instrument has active temperature compensation and a perfect long term stability.



Made by:

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 Our representative in your area is: