



SUBMERSIBLE LEVEL TRANSMITTERS

With small Capacitive Ceramic sensor

AQUACER



- Accuracy 0.2% (Option: 0.1%)
- Ceramic Capacitive Sensor
- Diameter 22 mm
- Perfect long term stability
- Temperature compensated

The "AquaCer" is a submersible hydrostatic level transmitter with glass (FMS) for level measurement in deep wells, water & weak acids etc.

The "AquaCer" is based on a small Capacitive Ceramic sensor (Highpurity and High Res. Range / Type FMS) and an electronic sensor by HART Protocol, type AquaCer T₂ (Accuracy 0.1%) The instrument has an active temperature compensated and a perfect long term stability.

More info

For more information go to www.klay.com

KLAY-INSTRUMENTS B.V.

Postbus 17
3720 BA Dordrecht
Tel: 0148 451100

00351 21000000
Tel: 21 20 00 0000

Technische
E-mail: info@klay.com
Website: www.klay.com