GEOLOGICAL, GEOPHYSICAL, GEOTECHNICAL SERVICES AND INSTRUMENTS



GSM/GPRS Remote Motoring for Water Level Measurement

Integral Water Level Meter



<Abstract>

Integral water level sensor is that battery, monitoring sensor, data logger and data transmission are integrated in 1 system.

GSM/GPRS mobile phone signal is used for the data transmission. It is necessary to prepare SIM card of a local carrier by customer.

Monitoring data is sent to a site/office designated by customer via i-SENSOR server (dedicated server computer is required).

<Features>

- Every function for remote monitoring is included into the compact sensor installed in the water and housing set on the top of monitoring well.
- Monitoring and data transmission interval can be set depending on customer needs.
- Remote setting via server computer can be easily done by user itself.
- It operates maximum 5 years (on every 1 hour monitoring and every 1 day transmission) with internal battery (7.2 V, 14 Ah).

<Specifications>

Sensor

Measurement range : 10, 20, 35 m

Measurement accuracy : ±0.1 % FS

Measurement resolution : 1 mm

Measurement temp. range : -10 to +50 degree C

Measurement temp. accuracy : ±1 degree C

Measurement temp. resolution : 0.1 degree C

Measurement rates : 1 minute to 10 days

Memory capacity : Approx. 50,000 data

Material : SUS-316 Size : ¢25 × L290 mm

Battery and data transmission

Transmission interval : 5 minutes to 10 days

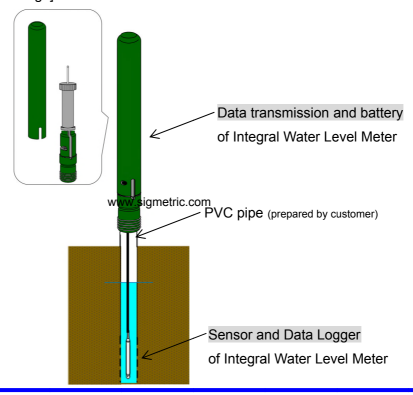
Communication function : GSM/GPRS max. 21.4 kbps

Operation power source : DC 6 V to 8 V

Power source : Lithium battery (2ER34615M, 7.2V14Ah) × 1

Operation temperature range : -30 to +50 degree C (without freeze)

[Installation Image]





Instruments & Solutions Division
43 Miyukigaoka, Tsukuba, Ibaraki, 305-0841 Japan
Phone: +81-(0)298-51-5078, Fax: +81-(0)298-51-7290
e-mail: seihin@oyo.jp

Sigmetric, S.A. de C.V.
 Erasmo Castellanos Quinto 444,
 Colonia Educación, Ciudad de México, C.P. 04400
 Teléfono: 55.5658.2997 & 55.5554.9657

■ Your representative

Please note specifications are subject to change without notice for the improvement.





JQA-2772