GEOLOGICAL, GEOPHYSICAL, GEOTECHNICAL SERVICES AND INSTRUMENTS



Analog Output Sensor for Ground Surface Deformation Measurement

Analog Extensometer



<Abstract>

The Extensioneter is to observe displacement of ground surface for long term monitoring with high accuracy using extended wire at the site where land slide is worried.

This sensor outputs analog current to be acquired its data by various data loggers available from the other manufacturers.

The data logger for i-SENSOR2 Logger makes it possible to monitor remotely for reliable measurement with low running cost as well as considerable reduction of initial installation cost.

The connection with the data logger for i-SENSOR2 Logger is simple and easy with its own connector.

<Features>

- No additional installation box is needed. Simple installation by fixing the unit with wire on the stakes.
- Its data logger for i-SENSOR2 Logger is available to send data by mail transmission from remote site.
- The special connector with i-SENSOR2 Logger is supplied as its accessory for easy connection.

<Specifications>

Measuring data	: displacement
Measurement range	:0~800 mm
Accuracy	:±0.2 % FS
Output	:0~16 mA
Case	:Splash-proof polycarbonate
Operation temperature	:-10~50 °C no condensation
Dimensions	:129(H)×185(W)×70(D) mm excluding projections
Weight	approx. 1.9 kg including 5 m cable

<Example of installation>

It can be fixed on a \$48 mm steel pipe or a \$45 to 50 mm wooden stake with ease.

<Data logger, optional>

The remote communication by using GSM/GPRS network with the data logger "i-SENSOR2 Logger" is available.







JQA-2772

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

- 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



