Solinst Levelogger
Providing worry-free, accurate water level data

Absolute Precision Technology

The Levelogger Series of dataloggers are self-contained water level recorders that use a durable, corrosion-resistant Hastelloy pressure sensor and are powered by a lithium battery.

The Levelogger uses infrared data transfer to communicate optically, eliminating direct electrical connection. Because of this unique feature, along with the Levelogger’s faraday cage design, Solinst Leveloggers benefit from protection against power surges and lightning strikes.

The Levelogger Edge water level and temperature datalogger has enhanced features including a durable titanium based PVD coating, a 10-year battery and a memory capacity of up to 120,000 data sets.

The Levelogger Junior Edge and LTC Levelogger Junior provide convenient, low cost alternatives for datalogging water level and temperature, with the added advantage of conductivity measurement using the LTC Levelogger Junior.

The Rainlogger Edge allows you to add rainfall data to your monitoring network.

www.solinst.com

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The Quarterly Journal of Engineering Geology and Hydrogeology is published by the Geological Society and is an established journal with subscriber numbers of over 4000 worldwide. Papers are invited from, and about, all areas of the world on engineering geology and hydrogeology topics including all relevant aspects of the approach of geology to civil engineering, mining practice and water resources. This includes but is not limited to: applied geophysics, engineering geomorphology, environmental geology, hydrogeology, groundwater quality, contaminated land, waste management, land use planning, geotechnics, rock mechanics, soil mechanics, geomaterials and geological hazards. The journal includes the prestigious Glossop and Ineson lectures, research papers, case histories, review articles, technical notes, photographic features, discussions, book reviews and periodic reports.

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