



The most reliable data logger for the remote monitoring of pressure and flow

Sebalog Dx

Flow and pressure logger with GPRS

Description

Using a Sebalog Dx data logger allows you to always remain informed about exactly what is going on in your supply network. You can record pressure and flow on up to 4 channels simultaneously, and send the data conveniently and reliably as daily updates to the control centre by GPRS.

Thanks to its small size and robust housing, the Sebalog Dx can be used even under the most adverse conditions. The internal battery, which can supply the logger with power for 5 years under standard conditions, and its extremely large memory for over 1 million measurements give you all the freedom you need for your specific application.

Almost all configuration of the Sebalog Dx settings can be re-programmed remotely. The logger receives the new configuration automatically during communication with GSM, making it unnecessary (to spend time and resources) to re-program the logger on site. In the event of an alarm a trigger causes the logger to temporarily transmit online data via GSM, allowing you to see what happened following the alarm event.

Project

Pressure and flow monitoring in an urban area, India

Quantity

100 data loggers

Period

2012

Customer

Larson & Toubro (L&T), India



