

DATA ACQUISITION SYSTEM PWBLOGG N6/5 UP TO N6/4

COMPETENCE IN MEASUREMENT ENGINEERING





DATA SHEET PWBLOGG N6 FAMILY N6/4 / - N6/5 - N6/6

PRODUCT DESCRIPTION

The modular data acquisition systems PWBlogg N6 facilitate measuring and logging various physical quantities, even under extreme environmantal conditions.

The robust aluminium housing protects sensitive electronics from dust, splash water and mechanical damage.

The N6 devices are operated menu-driven by keypad. The menu facilitates displaying current readings, activating/deactivating measurement as well as setting important paramenters.

The device is parameterized by the evaluation software PWB-Soft. Furthermore, this software facilitates reading, saving and visualizing performance data.

Remote data transmission and alarm indication are possible by the PWB-iModem.

A USB or a serial interface is optionally provided for connecting the data logger to a PC.

The N6 specialists are used in almost any field. Station and process monitoring.

Failure and network analysis in pipeline net-

Pipeline construction / leak tests.

Functional tests.

Function and operating monitoring.





N6/4 data logger with up to 6 input or output signals. N6/6 data logger with up to 4 input signals.

N6/5 data logger with up to 2 input signals.

model.

Ex zone 2 (II 3G) (II 3G Ex nA [ic] IIB T4) non-sparking EN 60079-0, 60079-11, 60079-15. Ex zone 1(II 2G) (II 2G Ex ib IIB T4) intrinsically safe EN 60079-0 and 60079-11 EG-BPB IBExU08ATEX1159.

Explosion protection certification for any





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