



Pressure and
Temperature Measurement

Electronic pressure measurement: WIKAI blog answers questions

Klingenberg, November 2011.

A source for practically-oriented information and tips on electronic pressure measurement has sprung up online with WIKAI: in a blog with the address www.pressuresensor-knowhow.com.

Here, the product managers from the relevant division write short articles on themes with which they are most-frequently confronted on a daily basis. Users can find useful information on the fundamentals of electronic pressure measurement, on products and directives; and can get help and guidance with regard to application and product. To expand this "knowledge base", the authors also appreciate comments and suggestions for topics. Anyone who always wants to be up-to-the-minute with information can subscribe to the blog on an RSS feed.

Number of characters: 809

Key word: Blog

Manufacturer:

WIKAI Alexander Wiegand SE & Co. KG

Alexander-Wiegand-Straße

63911 Klingenberg

Tel +49 9372 132 – 0

Fax +49 9372 · 132 – 406

E-mail sales@wika.de

Internet www.wika.de

press release

WIKA company photograph:
WIKA blog, address: www.pressuresensor-knowhow.com



The screenshot shows a web browser displaying the WIKAI blog. At the top, there is a navigation bar with links for Home, FAQs, Guidelines, Knowledge, and Products. The main content area is titled "Posts Tagged 'level measurement'" and features a post titled "Level measurement in ground water" by Ma. Sauerwein. The post includes text about groundwater recovery and a small image of a woman drinking water. To the right, there is a sidebar with a search bar, "Newest posts" listing various technical topics, and a "Tags" section with numerous keywords like "Burst pressure", "Pressure switch", and "PSD".

press release

Edited by:
WIKA Alexander Wiegand SE & Co. KG
André Habel Nunes
Marketing Services
63911 Klingenberg
Tel +49 9372 · 132 - 8010
Fax +49 9372 · 132 - 8008010
E-mail a.habel-nunes@wika.de
Internet www.wika.de

WIKA press release 02/2011