



ENSURING THE FLOW.

BAUR product information

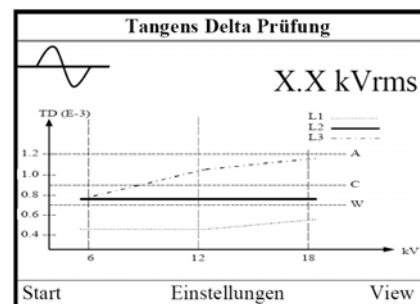
November 2009

BAUR testing and diagnostics device **frida TD**

Dear BAUR colleagues and partners,

we would like to inform you, that BAUR is presenting for the first time frida TD with integrated Tangens-Delta (TD) measurement at the "Kabeltagung 2009" in Erfurt, Germany. (30. Nov. – 01. Dez. 2009)

With frida TD, the diagnostics of 20kV-cables and below is now possible without the need of additional measurement equipment. An easy and intuitive user interface guides the customer through the measurement. Data can be easily imported / exported via USB interface.





ENSURING THE FLOW.

Technical data frida TD

Output voltage

VLF truesinus®	1...24kV _{rms} (34kV _{peak})
DC/VLF square wave	1...34kV
Frequency range	0,01Hz...0,1Hz

Option TD

Accuracy	1x10E-4
Resolution	1x10E-5

General technical information

Data interface	USB 2.0
Dimensions	438 x 412 x 220mm
Weight	19,5kg

Press information

A press information in 2 languages (German, English) will be available in week 50/2009.

French, Spanish, Portuguese and Russian versions will follow shortly after.

Feel free to distribute this information to your local media partners. Please don't hesitate to contact BAUR-Marketing (marketing@baur.at) for further assistance.

Product launch information

It is planned, that frida TD will be available in Q2/2010. Sales-start will be in Q1/2010 – at this time, also a detailed product information will be communicated. This information will include:

- Availability resp. date when orders will be possible
- Ordering information
- Pricing information
- Datasheet
- Marketing material
- Information on the BAUR web site

Please note, that quotations cannot be provided before the official sales-start!