VLF DIAGNOSTICS SYSTEMS

Partial Discharge and Tan Delta diagnostics systems for condition evaluation of MV and HV cables.
Simultaneous measurement of PD and TD

The parallel measurement of PD and TD gives a significant advantage in time and prevents preconditioning of the cable, which can influence the results of a second test of two (due to the prior application of HV test voltages during the first).

Compact, lightweight and portable solutions

From small, portable units for on-site use (e.g. off-shore) to built-in solutions for "test van" versions.

b2 ELECTRONIC DIAGNOSTICS SYSTEMS

Diagnostics of medium and high voltage cables provides the opportunity for early detection of vulnerabilities and thus prevention of potential breakdowns. The Partial Discharge diagnostics (PD) allows a precise analysis of cables and their joints and terminations. The exact localization of Partial Discharges (PD) can lead to a massive improvement in the quality of the network.

Tan Delta measurement – also called dissipation factor – is a proven, simple and reliable test method for confirming the overall dielectric condition of cables or other electrical plant and infrastructure.
b2 Suite® software

b2 Suite® provides a comprehensive “all-in-one” software solution for testing, diagnosis and management with a comprehensive database.

True modularity

All b2 high voltage generators can be easily extended to a diagnostic system. Thus, the basic classic cable test set can be easily upgraded later to a diagnostics system, keeping initial investment low.

PARTIAL DISCHARGE DIAGNOSTICS (PD)

The Partial Discharge measurement (PD) allows the precise localization of PD faults in cables and their connections (joints and terminations), often caused by mechanical damage due to a faulty installation process.

b2 electronic offers various solutions for small modular and portable PD instruments, through to full vehicle installed systems. The high-voltage generators of the HVA family serve as the HV power sources for all the b2 diagnostics systems.
HVA28TD with integrated Tan Delta diagnostics system

PDD60-2 Partial Discharge system with integrated Tan Delta unit

TD30 / TD60 / TD90-MC external Tan Delta diagnostics systems

TAN DELTA DIAGNOSTICS (TD)

Tan Delta diagnostics (TD) allows a clear statement about the overall dielectric condition of aged polymeric cables (XLPE/PE/PEE), and especially any damage by so-called “water trees”. The TD diagnostics can be carried out simultaneously with the PD diagnostics. This saves time and prevents pre-conditioning of the cable by the first measurement of two separate but sequential ones.

b2 electronic offers TD-solutions either integrated into the high-voltage source (HVA models) or within the Partial Discharge Diagnostics System (PD models) or externally via hardware for the upgrade of existing HVA Hipot systems (TD models).

Automatic Mode

Besides the manual, incremental, and self-explanatory menu, the system also allows a fully automatic measurement mode.

Algorithms for detection of PD activities

The b2 Suite® distinguishes between valid and invalid TE signals, and then separates them. This facilitates the analysis and results process, providing a rapid learning curve for the user.
b2 Suite® – Testing, diagnostics, data management and control of hardware

VLF-, DC- and insulation testing as well as PD and TD diagnostics with common and integrated data management within a single software solution.

- Very simple and clear measurement process
- Control of the b2 test generators
- Automatic measurement mode and detection of parameters
- Automatic storage of all measured data
- Simultaneous Tan Delta and PD diagnostics
- PD localization and phase-resolved representation
- PD level and PD-rate
- High noise suppression by filtering
- Comprehensive but very simple reporting

Database

Comprehensive b2 Suite® database enables easy analysis and evaluation of the PD measurement. Fast search function for archived measurements and easy reproducibility of a measurement are among key features.

Reporting

Reporting by a mouse click – simple or comprehensive. Individual design for reporting and easy integration of data and files.
CABLE TEST AND DIAGNOSTICS VANS

b2 electronic offers the smallest, most flexible and modular solutions for on-site use, up to complete solutions for individually equipped test and diagnostics vehicles. Combined solutions via the integration of portable units into test vans or the upgrade of existing vehicles to diagnostics systems are all possible.
The VLF diagnostics systems from b2 electronic GmbH are extremely compact, portable and modular. They provide users with a clear statement about the quality and condition of a medium or high voltage network. The VLF high voltage generators (HVA) together with Partial Discharge - and Tan Delta diagnostics systems provide a fully comprehensive testing and diagnostics system.

### Operating voltage

<table>
<thead>
<tr>
<th></th>
<th>PDTD30-E</th>
<th>PDTD60-2</th>
<th>PDTD90-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current / Frequency</td>
<td>1 A / 0,1 Hz</td>
<td>1 A / 0,1 Hz</td>
<td>1 A / 0,1 Hz</td>
</tr>
<tr>
<td>Capacitance Coupling capacitor / Filter</td>
<td>1 nF / 4nF</td>
<td>1 nF / 1nF</td>
<td>1 nF / 1nF</td>
</tr>
<tr>
<td>Filter analog, digital, frequency filter</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dimensions L x H x W (mm) / Weight</td>
<td>300 x 486 x 250 / 29 kg</td>
<td>300 x 740 x 250 / 18,5 kg</td>
<td>300 x 880 x 250 / 24,5 kg</td>
</tr>
<tr>
<td>TD measurement (Resolution / Accuracy)</td>
<td>1 x 10⁻⁵ / ± 1 x 10⁻⁴</td>
<td>1 x 10⁻⁵ / ± 1 x 10⁻⁴</td>
<td>1 x 10⁻⁵ / ± 1 x 10⁻⁴</td>
</tr>
<tr>
<td>Load range</td>
<td>500 pF bis 10 μF</td>
<td>500 pF bis 10 μF</td>
<td>500 pF bis 10 μF</td>
</tr>
<tr>
<td>Dimensions (mm) / Weight</td>
<td>1240 x Ø 80 / 3 kg</td>
<td>1450 x Ø 120 / 5 kg</td>
<td>LHW 300x790x276 / 16 kg</td>
</tr>
</tbody>
</table>

* PDTD30-E / PDTD60-2 / PDTD90-2 – technical specification at www.b2hv.com

**EXAMPLE: SYSTEM FOR 60 kV**

VLF DIAGNOSTICS SYSTEMS

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**HVA60**

VLF Hipot Tester

**PDTD60-2**

Partial Discharge system with integrated Tan Delta unit

**b2 Suite®** – Software for testing, diagnostics, data management and control of hardware
b2 electronic GmbH with its business division b2 High-Voltage is an internationally operating company, which develops, manufactures and distributes practically oriented high voltage equipment for simple cable testing, cable diagnostics and onsite oil testing.

Several decades of development experience in the field of test engineering, a profound understanding of the needs of energy suppliers and the will for improvement, equip the company with the skills required for lasting success.

Systems by b2 are benchmark worldwide for innovation, low weight, compact dimensions and usability and prove themselves with energy suppliers all over the world.

b2 is in a constant dialog with its customers, collects their suggestions and needs, matches them to b2 visions and develops new product ideas out of that.

By an active, certified quality management along the entire business process, b2 ensures in the implementation of its ideas the maximum customer satisfaction possible.