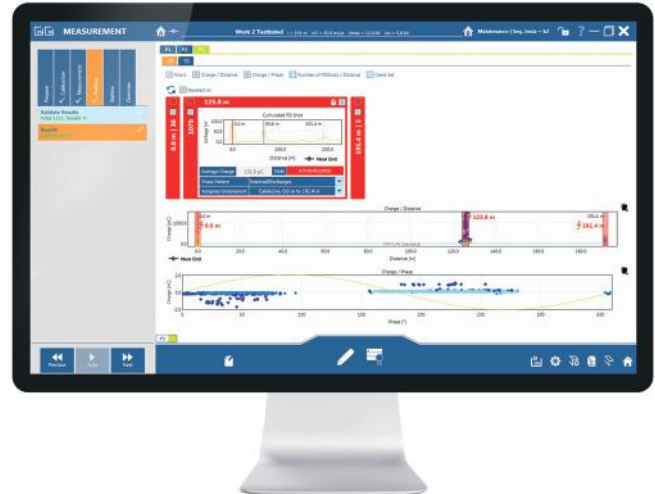


PD30-E

Partial Discharge Diagnostics System



- **Partial Discharge and extendable with Tan Delta Diagnostics (optional)**
- **Diagnostics according IEEE.2-2013 and IEC 60270**
- **Very powerful high voltage generators (optional) for very long cables.**

The PD diagnosis on medium and high voltage cable offers the possibility of early detection of vulnerabilities through a precise localization of PD faults in cables and their connections (joints and terminations), often caused by mechanical damage or a faulty installation process.

Features

- Compact, light and portable devices
- Small, light and portable units
- b2 Suite® - comprehensive diagnostic software and database
- Very simple and clear measurement process
- Manual and automatic diagnostic mode
- Exact PD localization (PD mapping)
- Phase-resolved PD display (PD Pattern)
- PD Magnitude
- PD inception and extinction
- PD rate
- High noise suppression by filtering
- Extensive reporting
- Test setup according to IEC 60270 and calibration
- PD measurement unit in battery operation
- Extendable with Tan Delta Diagnostics (optional)

PD30-E

Partial Discharge Diagnostics System

- The only IEEE 400.2-2013 described VLF voltage shape (sinus) for PD and TD Diagnostics (optional)
- PD mapping - precise localization of partial discharge
- TE-phase resolution (PD pattern) to categorize type of fault
- Inception and extinction voltage
- Load-independent frequency

b2 electronic diagnostics system PD30E (combined with VLF generator¹) provides a pure sinusoidal output voltage with stable frequencies. This is a pre-condition of direct comparison of PD and TD diagnostics results across cables of different lengths. The characteristics at ever-changing frequencies and varying output voltage waveforms provide no basis for reliable comparisons. Pure sinusoidal output voltage is recommended by standards (such as IEEE400.2-2013) and therefore clear guidelines and test procedures are provided.

The comprehensive control and diagnostics software b2 Suite[®] makes the process of diagnostics easy as never before, guiding the operator step by step through the entire process. The b2 Suite[®] Data Base allows your data to be processed, stored and made available for future reference in just a few clicks.

¹ VLF (0.1 Hz) high voltage generator (required) with integrated Tan Delta Diagnostics (option) is not in scope of delivery.



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.



Automatic Mode

In addition to the manual, incremental, and self-explanatory menu, the system also offers an automatic measurement mode.



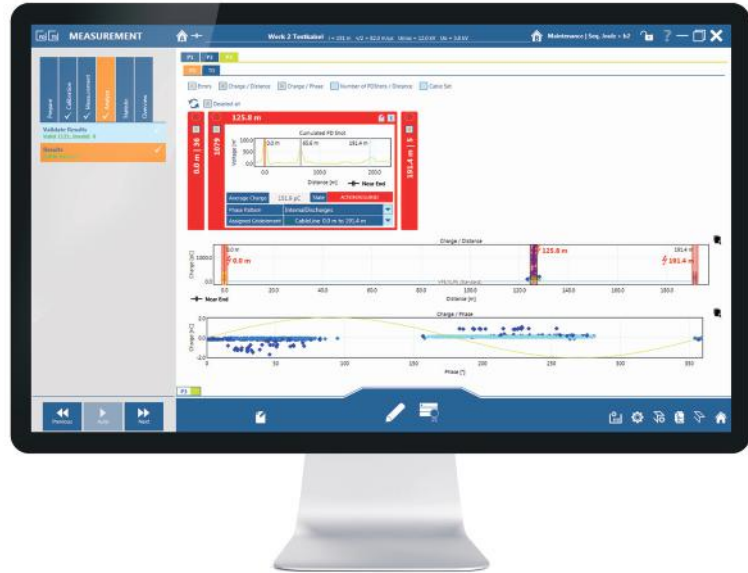
b2 Suite[®] software

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



Diagnostics and Data Base Software

- Automatic or manual modes for testing and PD diagnostics
- Guided Diagnostics Process - **leads the operator through diagnostics step by step**
- Automatic & manual gain and trigger setting
- Comprehensive Data Base
- Sets or recommends measuring parameters
- Reporting by a mouse-click
- Recommended by Standards (CENELEC & IEEE), with guidance for interpretation in literature
- Precise location of PD events on cable insulation, terminations and joints
- Algorithms for PD detection
- Analog and digital frequency filters
- Phase-resolved presentation (pattern) of PD



- Measurement in as little as 15 min incl. reporting
- Presentation of PD events over total cable length
- PD mapping
- Direct Mapping of cable trace in OpenStreet-Map®
- Display of parasitic frequencies (bandpass and bandstop for parasitic frequencies)



Algorithms for detection of PD activities

The b2 Suite® distinguishes between valid and invalid PD signals, and then separates them. This facilitates easy interpretation of results for the user.



Database

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



Reporting

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

PD30-E

Partial Discharge Diagnostics (PD)		
Article number		SH0234
Input supply voltage		110 - 240 V AC, 50/60Hz
Operating voltage	sine wave	1 - 24 kV rms / 34 kV peak
	frequency	0.01 - 0.1 Hz in steps of 0.01 Hz (default 0.1 Hz) - auto frequency
Capacitance	HV Coupling Capacitor	~ 1 nF
	HV Filter	4 nF
Dimensions		L 300 x W 250 x H 486mm
Weight		29 kg
Filter		analog & digital
Velocity Range (v/2)		10 - 150 m/μs
Measuring Range		100 km
PD background level		< 10 pC
PD localization	accuracy	1%
PD resolution		0.1 pC 0.1 m
Sample rate		125 MHz (Version 2 - 200 MHz)
Input impedance		10 kΩ / 50 pF
Bandwidth		100 MHz analog filter
Signal Amplification		0 - 52 dB (1 channel) 0 - 72 dB (2 channel)
Environmental conditions	storage	- 20°C to + 65°C
	operating	- 5°C to + 45°C

Control and Diagnostics Software b2 Suite®	
Features	<ul style="list-style-type: none"> • Automatic or manual modes for PD Diagnostics • Guided Diagnostics Process • Comprehensive Data Base
Control	b2 VLF generator control and b2 Suite® Software
Measurement	Cable length with PD activities, PD Location, PD Mapping, Background Noise, PD Magnitude, Sine Wave Imposed display, PDIV and PDEV, etc...
System requirements	MS Windows 7 / 8, 64 Bit Operating System
Scope of delivery	Unit , Calibrator, HV Cable, Power and earthing cable, Corona Shields, Transport Boxes (2), b2 Suite Software (1 licence), Operating Manual, Data Base
NOT in scope of delivery	Computer / PC, VLF (0.1 Hz) Generator (Voltage Source)

Please note: VLF (0.1 Hz) high voltage generator (required) is not in scope of delivery.