# PD120-2 & PDTD120-2 VLF diagnostics system

## **Datasheet**



Diagnostics of medium and high voltage cables provides the opportunity for early detection of potential issues, enabling preventive maintenance to be carried out before the cable fails in service. The PD120-2 and PDTD120-2 systems offer a portable solution for the diagnostics of all kinds of medium voltage cables. The PDTD120-2 device includes partial discharge (PD) and Tan Delta (TD) diagnostics units, while the PD120-2 has integrated PD and can be extended with the TD one. Both systems are specially designed for the use with the HVA very low frequency (VLF) test sets.

**Complete system:** In combination with an HVA test set you get a full-featured and full-value cable test and diagnostics system for up to 120 kV.

**Application:** PD and TD\* diagnostics of all kinds of medium voltage cables with length up to 100 km with a portable diagnostics system.

**Comprehensive diagnostics:** Measurement of cables with different lengths at constant frequency, being a prerequisite for the comparison of PD as well as TD\* results within the grid.

**PD localization:** Precise & sensitive real time localization of PD faults in cables with 1% accuracy and resolution of 0.1 pC and 0.1 m.

**Powerful software:** The b2 Suite guides throughout the entire cable testing and diagnostics process. It includes automated PD algorithms and test standard sequences with associated limits.

**Compliance:** Test setup and calibration according to IEC 60270. Additionally, TD\* testing according to IEEE 400.2.



Operating voltage (sine w	rave) max. 120 kV <sub>peak</sub> , 85 kV <sub>rms</sub>
Capacitance	
- HV coupling capacitor	~ 1 nF
- HV filter	~ 1nF
Sample rate	up to 250 MS/s
TD resolution/accuracy*	$1 \times 10^{-5} / \pm 1 \times 10^{-4}$

# **YOUR BENEFITS**



## **COMPACT & PORTABLE**

Our PD and TD systems are designed for maximum portability and on-site use. This makes them utilizable for versatile applications, e.g. off-shore.



## TRUE MODULARITY

All our HVA test sets can be easily extended to a complete diagnostics system by adding our PD, TD or PDTD series products at a later point of time. This keeps the initial investment low.



# **AUTOMATIC MODE**

b2 Suite software provides manual and incremental modes with self-explanatory menus, and a fully automatic measurement mode reducing operation efforts.



# SIMULTANEOUS PD & TD MEASUREMENT for PDTD120-2 (b2 Suite v2 or higher)

Parallel PD & TD diagnostics significantly saves time and prevents pre-conditioning of the cable.

\*applies to PDTD system only

- Quick and easy measurement setup
- Phase-resolved presentation of PD & comprehensive reporting
- · High noise suppression by filtering
- Real-time data assessment of the measured data

# PD120-2 & PDTD120-2 VLF diagnostics system





# **TECHNICAL DATA**

Characteristics	
Operating voltage	1 120 kV <sub>peak</sub>   1 85 kV <sub>rms</sub>
Operating voltage waveform	sine wave
Operating frequency range	0.01 Hz 0.1 Hz in steps of 0.01 Hz   default: 0.1 Hz (auto frequency)

High voltage tests	
	Simultaneous PD and TD test (PDTD system only)
Test types	Partial Discharge test
	Tangent Delta test (PDTD system only)

PD localization		
Propagation velocity range (v/2)	10 150 m/μs   32.8 492 ft/μs	
Measurement range	0.1 m 100 km   3.94 in 62.13 mi.	
PD background level < 10 pC		
PD localization accuracy 1% of the cable length		
PD resolution 0.1 pC and 0.1 m   0.33 ft		
PD measurement range	0.1 pC 100 nC	
Sample rate up to 250 MS/s		
Bandwidth	ndwidth 100 MHz	
	analog: 100 MHz	
Filtering	digital: definable in the software	
	additional low pass filter available	

Tan Delta metering (applies to PDTD system only)		
Voltage measurement	AC	
	Maximum value	137 kV <sub>peak</sub>   96 kV <sub>rms</sub>
	Resolution	0.1 kV <sub>rms</sub>
	Accuracy	± 0.5% of reading OR resolution
	AC	
Current	Maximum value	100 mA <sub>peak</sub>   70 mA <sub>rms</sub>
measurement	Resolution	1 / 10 / 100 μA <sub>rms</sub>
	Accuracy	± 0.5% of reading OR resolution
	Load 10 nF 10 μF	
	TD range	0.1 999 E-3
Tan Delta	Resolution	single: 0.1 E-3 / mean: 0.01 E-3
	Accuracy	± 0.1 E-3
	Load 0.5 nF 10 nF	
	TD range	0.1 999 E-3
	Resolution	single: 0.1 E-3 / mean: 0.01 E-3
	Accuracy	± 0.3 E-3

# DHV1477 Rev00 — © b2 electronics GmbH — Subject to change without notice.

# PD120-2 & PDTD120-2 VLF diagnostics system





Tan Delta metering (	continued)	
Resistance	Range	0.1ΜΩ 5 GΩ
	Resolution	0.1 / 1 / 10 / 100 ΜΩ
	Accuracy	typ. 10%
Capacitance	Range	0 20 μF
	Resolution	0.01 / 0.1 / 1 nF and 0.01 / 0.1 µF
	Accuracy	typ. 20%

Further characteristic	s			
AC supply		110 240 V   50/60 Hz   power consumption max. 240 VA		
Battery operation —	PD	built-in; 6 V, 42 Wh 1 performance at full load: 4 h		
	TD	exchangeable battery size D   performance at full load: 2 test weeks		
Data transfer		USB type B		
Measurement control		b2 Suite v1.8 (included) or b2 Suite v2 (optional)		
Environmental	Operating temp. range	-5 +45 °C   23 113 °F		
conditions	Storage temp. range	-20 +65 °C   -4 149 °F		
Dimensions Lx Wx H —	Coupling capacitor	330 mm x 280 mm x 870 mm   13 in x 11 in x 34.25 in		
	HV filter	300 mm x 280 mm x 720 mm   11.8 in x 11 in x 28.3 in		
Weight -	Coupling capacitor	24.7 kg   54.45 lbs		
	HV filter	34.0 kg   75.0 lbs		

# DHV1477 Rev00 — © b2 electronics GmbH — Subject to change without notice.

# PD120-2 & PDTD120-2 VLF diagnostics system





# **SCOPE OF SUPPLY**

			Art. No.
PD120-2 Partial Discharge Diagnostics System			SH5035
PDTD120-2 Partial Discharge Diagnostics System			SH5034
Included accessories	PD120-2	PDTD120-2	Art. No.
PD120-2 coupling capacitor 120 kV	1	-	GH5740
PDTD120-2 coupling capacitor 120 kV	-	1	GH5741
PD120-2 filter 120 kV	1	1	GH5742
PDC1 calibrator 10 pC - 10 nC	1	1	GH5728
PDTD HV test lead DUT PD 100 kV 0.85 m MC14	2	2	GH0550
PDTD HV test lead DUT PD 100 kV 1.6 m MC14	1	1	GH0551
Corona sphere 2-part, min. clearance distance = 10 mm	2	2	KMD0081
Clamp 600 A MC14, red	1	1	GH0580
MC socket 45° ring terminal B14AR-N	1	1	KES0105
MC socket straight ring terminal B14AR-N	1	1	KES0209
G-clamp 6-16 mm <sup>2</sup> with M8 wing screw - Dehn	1	1	KES0274
Grounding cable 16 mm <sup>2</sup> 0.5 m flat MC14/MC14	1	1	GH0830
Grounding cable 16 mm <sup>2</sup> 2 m flat MC14/M8	1	1	GH0690
Grounding cable 16 mm <sup>2</sup> 5 m flat M6/clamp	1	1	GH1009
Grounding cable 16 mm <sup>2</sup> 5 m flat MC14/clamp	1	1	GH1010
PD Impedance 3.9 kOhm MC14 (male - female)	2	2	GH0581
PD CC USB cable 10 m	1	1	GH0586
USB fiber optic converter USB-FOC-RS232 3 m	1	1	GH0624
Bluetooth USB adapter 50 m	-	1	KDG0013
Charger for rechargeable batteries, country-specific	-	1	**
Rechargeable NiMH battery size D 1.2 V/10 Ah 2 pcs	-	1	KEB0006
Battery size D 1.5 V/18.600 mAh	-	2	M0022
b2 Suite v1.8 & corresponding PDTD documentation on a USB drive	1	1	GZD5004
b2 Safety instructions for the PD TD series multi language	1	1	DHV1441
b2 Suite v1.8 license complete (Basic & PD & TD Diagnostics)	2	2	GS0003
Transport case for CC with wheels 1.178 x 718 x 427 mm	1	1	VKR0035
Transport case for filter with wheels 1.178 x 718 x 427 mm	1	1	VKR0041
Power cord country-specific with C13 connector	1	1	XKEK0001

\*\*The charger is available under different article numbers, depending on the specified country

