

# **PD-TaD 80**

# **BAUR portable PD diagnostics system**



Figure: PD-TaD 80 with Power Box

# A new dimension in cable condition evaluation

- Comprehensive 360° cable analysis with partial discharge and dissipation factor measurement\*
- The lightest and most compact PD measuring device up to 80 kV<sub>peak</sub> Saves space and weight in the cable test van
- High-quality measurement technology combined with ease of use

The PD-TaD 80 portable PD diagnostics system is used in combination with a BAUR VLF generator for carrying out:

- Partial discharge testing and location
- VLF cable testing with parallel partial discharge testing
- Dissipation factor measurement\*

With the partial discharge testing and the dissipation factor measurement, two effective and proven methods for evaluating the ageing condition of medium-voltage cables and cable accessories have been combined in a single compact and portable device. The result is a one-step 360° cable analysis with: early detection and localisation of weak points through a PD measurement, in addition to the evaluation of dielectric ageing based on the dissipation factor values.

Light, robust and portable: PD-TaD is ideal for installation in the cable test vans and, in combination with PHG portable, is also suitable for mobile use in the field.

\* Available methods and BAUR equipment required for these, can be found on page 2.

### **NEW:**

- PD testing up to 57 kV<sub>rms</sub> / 80 kV<sub>peak</sub>
- Excellent precision thanks to high coupling capacity (8 nF) and sensitivity (≤ 1 pC)

### **Functions**

- Location of PD activities in cable insulation, ioints and terminations
- Measurement of
  - PD level
  - PD inception and extinction voltages
  - PD frequency
  - PD phase resolving for classification of PD faults (option)
- Dissipation factor measurement\*

#### **Features**

- Partial discharge measurement and calibration of the measurement setup according to IEC 60270
- At 21 kg, the lightest and most compact PD measuring device up to 80 kV<sub>peak</sub> in the market
- Excellent precision thanks to high coupling capacity (8 nF) and sensitivity (≤ 1 pC)
- Coupling capacitor incl. measurement impedance and PD measuring unit in one device
- Easy test setup: identical test setup for partial discharge testing and dissipation factor measurement
- Integrated filter for suppressing noise signals
- Stable data transmission and power supply via Power over Ethernet (PoE); no batteries needed
- Excellent noise suppression due to
  - compact structure
  - galvanic isolation between PD measuring unit and laptop
  - central power supply
- Integrated device for detecting leakage currents for dissipation factor measurement\*
- Easy, menu-driven operation
- Time and cost saving for onsite measurement
- For integration into cable test vans





# Precise and reliable measurements

## VLF truesinus® - A voltage shape for all methods and method combinations

VLF truesinus® is the only voltage shape that enables both the reliable voltage tests as well as precise dissipation factor measurements and partial discharge testing. Unlike other voltage shapes, the VLF truesinus® voltage is load-independent, symmetrical and continuous. This is a prerequisite for high precision as well as reproducibility and comparability of measurement results.

# Available methods and combinations of methods with PD-TaD 80

Method	Significance and benefits	Required equipment*
PD testing	<ul><li>Diagnostics of local weak points</li><li>Location of faults in the cable insulation</li></ul>	PD-TaD 80 & PHG 70/80 / PHG 70/80 portable
VLF cable testing with parallel PD testing	<ul> <li>Intelligent withstand voltage test</li> <li>Diagnostics of local weak points</li> <li>Location of faults in the cable insulation</li> </ul>	PD-TaD 80 & PHG 70/80 / PHG 70/80 portable
Dissipation factor measurement	<ul> <li>Evaluation of the dielectric condition of the insulation</li> <li>Indication of PD, water trees, humidity in joints, etc.</li> </ul>	PD-TaD 80 & PHG 70/80 portable

<sup>\*</sup>If you already have a VLF generator, please ask BAUR GmbH or your nearest BAUR representative whether your VLF generator is equipped for all measurement methods with PD-TaD 80.



### **Technical data**

PD-TaD 80				
HV coupling unit:				
Input voltage	57 kV <sub>rms</sub> / 80 kV <sub>peak</sub>			
Capacitance of coupling capacitor	8 nF			
PD measuring unit:				
Power supply and data transmission	Via Power Box (Power over Ethernet)			
Signal gain	0 – 75 dB			
Degree of protection	IP54			
Dimensions (W x H x D)	Approx. 410 x 593 x 369 mm			
Incl. HF filter	Approx. 410 x 798 x 369 mm			
Weight	Approx. 21 kg			
Incl. HF filter	Approx. 21.5 kg			
Calibrator CAL1B				
Electrical charge (pulses)	0.1 / 0.2 / 0.5 / 1 / 2 / 5 / 10 nC			
Power supply	9 V block battery, DIN/IEC 6F22			
BAUR system software				
Multilingual user interface	in 23 languages			
For more details, see the data sheet for BAUR system software (PD test)				
Partial discharge location				
Theoretical measurement range	10 – 12,800 m (at v/2 = 80 m/μs)			
Velocity of propagation	50 – 120 m/μs			
Sampling rate	100 MSamples/s (10 ns)			
PD measurement range	1 pC – 100 nC			
Accuracy	Approx. 1% of cable length			
Resolution	0.1 pC / 0.1 m			

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## PD-TaD 80 standalone\*, incl.

- HV coupling unit with integrated PD measuring unit
- HF filter, mounting bracket
- Laptop incl. carrying bag
- BAUR system software 3.x on USB drive
- Power Box
- CAL1B calibrator
- Connection set incl. connection cable and adapter
- User manuals
- \*On request, integration into cable test vans

Dissipation factor measurement		
Automatic detection and compensation of leakage currents	integrated	
Measurement control	with BAUR VLF generator PHG 70 TD / PHG 80 TD	
For more details, see the data sheet t	for the respective VLF generator	
Laptop		
Processor	Intel Core i5	
Operating system	Windows 7 Ultimate 32-bit (or higher)	
Working memory	At least 4 GB	
Hard disk	At least 256 GB SSD	
Power Box		
Input voltage	90 – 264 V, 47 – 63 Hz	
Power consumption	max. 3,500 VA	
Max. current	16 A	
PD-TaD 80 interface	Ethernet (PoE)	
Dimensions (W x H x D)	160 x 120 x 240 mm	
Weight	Approx. 1.7 kg	
General		
Ambient temperature (operational)	-10°C to +50°C	
Storage temperature	-20°C to +60°C	
Rel. humidity	Non-condensing	
Safety and EMC	CE-compliant in accordance with Low Voltage Directive (2014/35/EU), EMC Directive (2014/30/EU), EN 60068-2-ff Environmental testing	
Transport case for accessories: weight and dimensions (W x H x D)	approx. 22.5 kg; 627 x 497 x 303 mm	

## **Options**

- Phase-resolved PD presentation
- CAL1E calibrator (electrical charge (pulses) 0.5 / 1 / 2 / 5 / 10 / 20 / 50 nC)
- Vehicle mount / holder for PHG portable
- Transport case for PD-TaD 80

### **HV** sources

in transport case

(not included in the standard delivery of PD-TaD 80)

- BAUR VLF test system PHG portable
- PHG 70 BAUR VLF test system
- PHG 80 BAUR VLF test system

HV sources incl. tan-delta measurement function:

- PHG portable BAUR VLF test system (tan δ measurement with PD-TaD 80)
- PHG 70 TD BAUR VLF test system
- PHG 80 TD BAUR VLF test system

