

## PD

HV Diagnostics comprehensive Diagnostics Software and Database

Automatic and manual diagnostics modes

Saves data automatically

Sets parameters and recommends settings

Leads the operator through the diagnostics step by step

Extremely easy and quick reporting

Complete cable length display with PD activities

High noise rejection

PD location – PD mapping

PD magnitude

## PD60-2/TD

## Partial Discharge Diagnostics System incl. Tan Delta Diagnostics

The HV Diagnostics high voltage Test System PD60-2/TD offers both portable and build-in solutions for diagnostics of medium voltage cables, rotating machines and transformers.

The comprehensive control and diagnostics software HV Diagnostics Suite® makes the process of diagnostics easy as never before, guiding the operator step by step through the entire process. The Database solutions of HV Diagnostics Suite® makes data processing and availability for future references accessible in a few clicks.



Туре	PD60-2/TD
Part Number	706 223
Operating Voltage	Sinusoidal 1-44 kV ms / 62 kV peak
	Frequency 0.1 Hz
HV Coupling Capacitor	Filter Capacitance 1 nF
	Dimensions L 300 x H 590 x W 250 mm / 17.2 kg L 12 x H 23 x W 10 inches / 38 lbs
	Transport Case L 550 x H 860 x B 435 mm / 24 kg (With incl. Accessories) L 21.7 x H 39 x B 17 inches / 53 lbs
HV Filter	Coupling Capacitance 1 nF
	Dimensions L 300 x H 690 x W 250 mm / 19.9 kg L 12 x H 27 x W 10 inches / 44 lbs
	Transport Case L 550 x H 860 x B 435 mm / 25 kg (With incl. Accessories) L 21.7 x H 34 x B 17 inches / 55 lbs
Measuring Range	20 km at 80 m/μs
PD background level	<30 pC
Sample Rate	10 ns
Input Impedance	10 kΩ / 50 pF
Bandwidth	100 MHz
Diagnostics Software	
Features	<ul> <li>0.1 Hz PD Diagnostics</li> <li>Automatic or manual modes for PD Diagnostics</li> <li>Guided Diagnostics Process</li> <li>Comprehensive Database</li> <li>Sets or recommends measuring parameters</li> <li>Extremely easy reporting</li> </ul>
Control	HV Diagnostics VLF generator control, PD Diagnostics
Measurement	Cable length with PD activities, PD Location, PD Mapping, PD Magnitude, Sine Wave Imposed display, Background noise, PDIV and PDEV, etc
System requirements	MS Windows 7 / 8
Tan Delta	
Operating Voltage	Sinusoidal 1 – 44 kV rms
	Frequency 0.01 to 0.1 Hz <sup>1</sup>
Tan Delta Measurement	Resolution 1 x 10 <sup>-5</sup>
	Accuracy $\pm 1 \times 10^4$
Load Range	Standard 500 pF to 10 μF
Weight and Dimensions	Incorporated in PD Coupling Capacitor
Please note: VLF (0,1 Hz) high voltage generator (required) is not in scope of delivery.	

