



PDS Insight™ Machines

A New Solution for Detecting Partial Discharge in Rotating Machines

IDENTIFY



www.hvpd.co.uk

PDS Insight™ Machines




A new solution for detecting PD in rotating machines, cables, switchgear and transformers

The PDS Insight™ Machines is the latest advance in handheld On-line Partial Discharge (OLPD) technology especially developed for screening rotating machines, using pre-installed high voltage coupling capacitors (HVCC). This cutting edge test unit is supplied with a dedicated asset management tablet application – the OLPD Manager™ app.





The PDS Insight™ Machines unit measures Partial Discharge (PD) levels, PD pulse count and cumulative PD activity across the 50/60 Hz powercycle, enabling the severity of any PD presence to be determined.

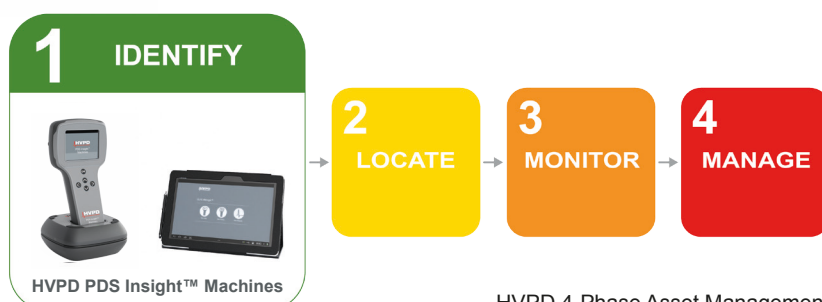
By combining four (4) types of PD sensor (HVCC, TEV, HFCT and AA), the unit is suitable for the OLPD testing of rotating machines, most types of in-service medium voltage (MV) cables and plant and OLPD surveying of outdoor high voltage (HV) switchyards. The handheld unit stores all measurement data on its internal memory that is then synchronised via Bluetooth® to the OLPD Manager™ app on the supplied 10.1" Android Tablet PC for analysis, benchmarking and trending.

The only OLPD handheld on the market capable of testing:

- M** Rotating machines
-  Cables
-  Switchgear
-  Transformers

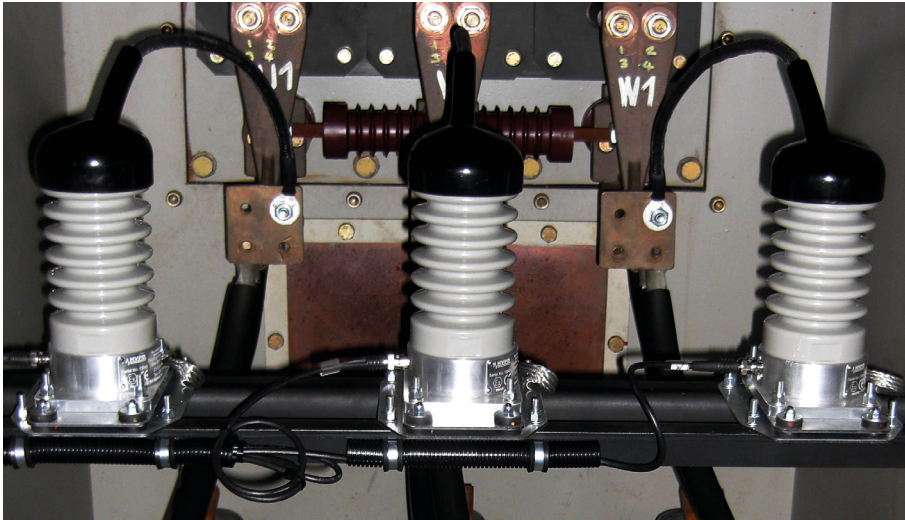
Compatible Sensors:

-  HVCC
-  TEV
-  HFCT
-  AA



IDENTIFY

OLPD Screening technology



PDS Insight™ Machines is Compatible with Pre-installed HV Coupling Capacitor Sensors

Intuitive interface for rapid OLPD screening across multiple assets

1



Set up Substation with OLPD Manager™ app

2



Scan POA Label to Identify the Asset

3



Connects to Pre-installed HVCC Sensors via a Termination Box, to Perform 5 Second Screening per Asset

4



Analyse Trends and Report Results



OLPD Manager™



POA barcode scanner



Smart Docking Station



Internal storage

Features

- Compatible with four OLPD sensors: HVCC, HFCT, and in-built TEV & AA.
- Detects PD activity in the stator windings of motors and generators (HVCC), electromagnetic radiation from PD in metal-clad plant (TEV), current impulses from PD in cables and accessories (HFCT), and ultrasonic radiation from PD into air from air-insulated switchgear and other plant (AA).
- Combines PD Level, PD Pulse Count and Cumulative PD Activity measurements across the 50/60Hz cycle.
- Supplied with a Smart Docking Station for charging, data download and function checking of the unit.
- Onboard data storage for quick testing and Bluetooth® communication to the Android™ Tablet PC for post-test data analysis, benchmarking and trending.
- All measurements can be downloaded into a CSV file to enable report writing and analysis.
- The peak graph recorded with the HVPD PDS Insight™ Machines can be displayed and recalled on the tablet.
- Supplied with BOSE® QuietComfort® Acoustic Noise Cancelling Headphones.
- Multiple language software.

Benefits

- Compatible with pre-installed high voltage coupling capacitors (Eg. 80 pF, 250 pF, 500 pF and 1 nF).
- The OLPD Manager™ app on the 10.1" Android™ Tablet PC makes it easy to setup a test record and to carry out repeat testing and monitoring.
- Ensures the safe and reliable operation of HV networks, providing an early warning against incipient faults.
- The unit's barcode scanner retrieves sensor location ID from the Point of Attachment (POA) labels automatically.
- Optional accessories include the Outdoor Parabolic Receiver (for detecting corona and surface discharges in outdoor HV switchyards) and the Indoor Acoustic Search Probe (to extend the reach of the unit to detect airborne acoustic activity along the seams/ gaps in MV switchgear).
- Asset operators and managers with multiple sites and multiple HVPD PDS Insight™ Machines units can now back up and share data across all tablets to provide an asset management global view.
- All data between the PDS Insight™ Machines handheld and the Android™ tablet is synchronised via Bluetooth®.

HVPD Head Office

128 Metroplex Business Park
Broadway, MediaCityUK,
Salford, M50 2UW
United Kingdom

☎ +44 (0)161 877 6142
☎ +44 (0)161 877 6139
✉ info@hvpd.co.uk
🌐 www.hvpd.co.uk

HVPD Offshore

Office 2.14, Quayside i4
Ouseburn Building, Albion Row
Newcastle upon Tyne
NE6 1LL
United Kingdom

☎ +44 (0)191 691 1750
☎ +44 (0)161 877 6139
✉ info@hvpd.co.uk
🌐 www.hvpd.co.uk/offshore

HVPD Australia

L24 Allendale Square
77 St Georges Terrace
Perth WA 6000
Australia

☎ +61 (0) 8 6141 3279
☎ +61 (0) 8 6141 3101
✉ info@hvpd.co.uk
🌐 www.hvpd.co.uk

HVPD USA

Skyline Executive Suites
11757 Katy Freeway
Suite 1300, Houston
Texas, 77079
USA

☎ +1 281 854 2338
✉ info@hvpd-usa.com
🌐 www.hvpd-usa.com

HVPD China

Room 819, Sweetland Hotel
No. 171 Chang Chun Road
Dalian 116011
China

☎ +86 18604269606
✉ info@hvpd-china.co.uk
🌐 www.hvpd-china.com

Technical Specification

HVCC Sensor	
Sensor compatibility	80/125/250/500/1000 pF
Measurement Range (Peak)	25 mV – 10 V
Measurement Range (Cumulative Activity)	0 – 2,000,000 mV/cycle
Frequency Response	5 – 60 MHz
Resolution	1 dB
Accuracy	±1 dB
TEV Sensor	
Measurement Range (Peak)	0 - 70 dBmV
Measurement Range (Cumulative Activity)	0 - 350,000 mV/cycle
Frequency Response	5 - 60 MHz
Resolution	1 dB
Accuracy	±1 dB
HFCT Sensor	
Measurement Range (HFCT 100/50, Z tr=3.9)	100 pC - 100 nC
Measurement Range (Cumulative Activity)	200 pC – 20,000 nC/cycle
Frequency Response (-3 dB response)	100 kHz - 20 MHz
Resolution	1 dB
Accuracy	±1 dB
AA Sensor	
Measurement Range	0 - 70 dBµV
Centre Frequency	40 kHz
Resolution	1 dB
Accuracy	±1 dB
Gain stages	1
Hardware	
Enclosure	Polycarbonate ABS / TPE
Display	3.5" 320x240 65k colour LCD
Control	5 button membrane keypad
	BNC (HFCT),
	LEMO (external AA),
	USB Micro B (charger),
	3.5mm Jack (headphones)
I/O Connections	
Operating Environment	
IP Classification	IP 54
Temperature	-20 °C to +50 °C
Humidity	0 - 90 % RH non-condensing

Part code: PDSINSM

Power	
Internal Battery	Lithium-ion, 3.7 V, 4.5 Ah
Operating Time	Approx. 8 hours
Charge Time from Empty	Approx. 4 hours
Battery Charger	
Input (V _{in})	90 - 264 V, AC, 50/60Hz, max: 0.5A
Output (V _{out})	5 V DC (USB 1x 1A, 1x 2A)
Country Adapters	UK, EU, AU, USA
Operating Temperature	0 °C to 40 °C
Humidity	10 - 90 % RH non-condensing
10.1" Android™ Tablet PC	
Processor	Quad-core Processor
Display	10.1" LED WXGA (1280x800)
Camera	2 MP
RAM	1 GB
Onboard Memory	8 GB
Charging/PC connection	Micro USB B
Communications	Bluetooth®, WiFi (WLAN802.11 b/g/n)
Battery Life	Up to 8 hours
OLPD Manager™ Application	
Functionality	Bluetooth® synchronisation with PDS Insight™, associate POA barcodes to plant/cables, store details of plant/cables under test, store photos of test site alongside measurement and plant.
Results Display	Graphical representation of PD levels in the substation, trending graphs, summary tables
Report format	Microsoft® Excel®
Multiple Languages	Yes
Bose QC®, NC® Headphones	
Battery Life	35 hours on AAA battery (average)
Dimensions	
Size	HANDHELD: 227 mm x 122 mm x 75 mm; CARRY CASE: 310 mm x 355 mm x 245 mm
Weight	HANDHELD: 0.58 kg; FULL KIT IN CARRY CASE: 4.98 kg

Our Knowledge is Your Power

PDS Insight™ Machines with HVCC Installation Kit



Optional Accessories

