

DDX 9161

Partial Discharge (PD) & Radio Interference Voltage (RIV) detector

Datasheet





Current and voltage - our passion



General Description

The DDX 9161 is a laboratory optimized, highly integrated, versatile PD and RIV detector, accommodating up to four simultaneous PD/RIV and Voltage inputs. It is a fully digital state-of-the-art highperformance PD detector.

The DDX 9161 is modular and fits a wide range of PD detection applications. It includes an integrated lownoise power supply together with rugged fiber optic connectors and follows the Haefely "plug & forget" concept.

Conventional partial discharge measurements according to the latest IEC 60270 or RIV measurement according to the NEMA and CISPR standards are covered. Phase Resolved PD (PRPD) analysis and Data Logger function are possible as well.

Up to 3 stackable unit(s) connected in daisy chain communicate with a Control Software, which handles data acquisition and display PD information, test results and generates reports.

The DDX 9161 increases the laboratory sensitivity as it is equipped with the most flexible digital filters available on the market allowing the measurement frequency band to be shifted into a less noisy range and suppressing frequency-dependent noise.

The reports can be printed or saved to PDF. The software also provides screenshots function for inclusion in other reports. A default report template is included. However, any new template can be provided on request (option).

Features	Advantages
 User-defined measuring band Unique flexible high order digital filters High-resolution spectrum analyzer with oscilloscope 	Reduced ground noise - The built-in frequency spectrum analysis and selectable frequency band let the user optimize the setup quick and easy.
 Modular design, 1 to 4 channels Easily upgradable Daisy chain support up to 12 detectors 	Optimized investment - Unit can be easily upgraded (up to 12 simultaneous PD/RIV readings).
 Optically decoupled from computer Compact, reliable, and EMC hardened design, IP50 	The galvanic isolation - Ensures the full safety of the operating personnel. With the DDX 9161, there is no electrical connection between the control room and the high voltage test room.
 PRPD (Phase Resolved Partial Discharge) pattern (fingerprinting) Data acquisition and test report generation 	PD interpretation - The phase-resolved analysis and recording capabilities allow future data analysis.
Software layout flexibility and versatilityDark software mode	Reduced training time - Modern SW makes the use of the device easier than ever. Operators can start using the device in minutes.
 Simultaneous RIV (NEMA or CISPR) and PD reading 	Measuring time reduction - Simultaneous PD and RIV measurement enables users to reduce the testing time
 Mains powered 	Connect and forget - no battery pack or recharge of batteries needed.

Applications

- Power and distribution transformers

- Rotating machines
- Switchgears (MV/HV/GIS)

Instrument transformers

Surge arresters

- Bushings
- Cables
- Power capacitors
- Components testing
 - Research and development

Scope of Supply

- PD detector itself
- FiberLink Harting to USB
- 20 m Harting fiber optic cable

Technical Data

- USB stick with SW
- Manual
- Quick Start Guide
- PD connection accessories set per channel (2x 0.5 m banana cable, 2x crocodile clamp, 2x fork-to-4mm adapter, 2x 4mm-socket adapter, 1x 2 m BNC cable, 1x BNC (F) – BNC (F) adapter)

PD Measurement		
Input impedance	50 Ω	
PD filter	Frequency range Bandwidth (Freely selectable)	
(-6 dB)	30 kHz 1.5 MHz → 3 kHz 1.47 MHz	
	300 kHz 20 MHz → 30 kHz 19.7 MHz	
Sensitivity	≤ 0.01 pC (together with AKV 9360; frequency integration)	
Linearity error	<±1%	
Oscilloscope	500 µs recording depth	
Spectrum analyser (FFT)	0 50 MHz with 2.5 kHz resolution	
Built-in (internal) measuring impedance (optional)		
PD input	50 Ω, max. 1 A _{RMS}	
PD input frequency range	20 kHz 25 MHz (-6 dB); 10 kHz 30 MHz (-20 dB)	
Voltage measurement	Current input (shunt); 10 μ A - full accuracy minimum; 0.2 μ A - synchronization minimum	
Voltage Measurement		
Input voltage range	0.1 283 V _{RMS} (0.14 400 V _{pk}) – full accuracy; 0.2 mV _{RMS} - sync minimum	
Frequency range	DC, 10 600 Hz	
Input impedance	1 MΩ / 3 pF	
Linearity error	< ± 0.1 %	
Synchronization	Input voltage	
RIV Measurement System		
Filter center frequency	Freely selectable (50 2150 kHz)	
Filter bandwidth	4.5 kHz (NEMA) and 9 kHz (CISPR)	
Sensitivity	< 1 µV (directly at AKV 9360 quadripole input for NEMA/CISPR)	
Quasi-peak detector	NEMA according to NEMA 107:1987, ANSI C63.2:1996	
response	CISPR according to CISPR 16-1-1:2019, CISPR 18-2:2017, NEMA 107:2016, ANSI C63.2:2016	
Connectors		
Fiber-optic	2 x Fiber optic with rugged HARTING connector, Han 3A-gw-M20, SC type	
PD input	1x 4x BNC (option)	
Voltage input	1x 4x BNC (option)	
Fiber-link adapter	Fiber-optic, HARTING connector conversion to Ethernet 10/100 (data) and USB 2.0 (power/data)	
Environmental Mechanical and Power Supply		
Operating temperature	-20 °C +55 °C	
Storage temperature	-40 °C +85 °C	
Humidity	5 95 % r.h., non-condensing	
Dimensions (W x D x H)	342 x 315 x 86 mm (13.5 x 12.4 x 3.4 in)	
Weight	6 kg (13.2 lb)	
Protection class	IP 50	
Power supply specification	90 -140; 195 - 265 VAC, 50/60 Hz, 25 VA	
PC and Operation System Requirements		
PC configuration	Minimum: Intel Core i5 (3 rd Gen) or better, 4 GB RAM, Ethernet / USB 2.0	
. e comgaration	Recommended: Intel Core i7 (10 th Gen) or better, 16 GB RAM, Ethernet / USB 2.0	
Operating system	Windows 10 or 11, 64-bit	
Applicable Standards		
General	IEC 60270:2000+AMD1:2015, IEC-60060 Parts 1&2, IEC-885-2 and 885-3, IEEE Std. 4, 1995,	
	ICEA T-24-380, ASTM D1868-93, ANSI C57.113, ANSI C57.124-91	
CE conformity	EMC Directive 2014/30/EU and RoHS Directive 2011/65/EU	

Global Presence

EUROPE HAEFELY AG Birsstrasse 300 4052 Basel Switzerland

CHINA HAEFELY AG Representative Office 8-1-602, Fortune Street, No. 67 Chaoyang Road, Beijing 100025

China
2 + 86 10 8578 8099

sales@haefely.com.cn

INDIA HAEFELY India Service Office C/o Pfiffner Instrument Transformers Pvt. Ltd. 176, 178/2 Sarul, Viholi Nashik 422 010, India.

+1 800 266 4052 (toll free)

sales@haefely.com

This document has been drawn up with the utmost care. We cannot, however, guarantee that it is entirely complete, correct or up to date. ©Copyright HAEFELY/ Subject to change without notice

V2023.02



Current and voltage – our passion



