AIAcompact

Portable insulation analyser





- Acoustic and electric UHF partial discharge (PD) measurements without interrupting assets in operation
- Cordless measurements on gas-insulated switchgears (GIS), gas-insulated lines (GIL), transformers, and cable accessories
- Reliable identification of bouncing particles in GIS/ GIL and the severity of their activity
- Effective noise cancelling in environments with high frequency (HF) disturbances
- Can be used with a variety of piezoelectric acoustic sensors

DESCRIPTION

The AlAcompact is a portable instrument for in-service acoustic and electric (UHF) partial discharge measurements on high voltage assets such as:

- Gas-insulated switchgears (GIS)
- Gas-insulated lines (GIL)
- Power transformers
- Distribution transformers
- Cable accessories

To be suitable for all these applications, the instrument adapts to a variety of piezoelectric acoustic sensors and preprocessing units. It can be used with acoustic sensors and external ultra high frequency sensors as well as embedded UHF sensors of the tested asset.

Because of its built-in battery and its standalone capability the AlAcompact can even be used for on-site testing in environments where no mains supply is available.

For a convenient remote control of the device, the USB interface allow the connection to a PC or laptop with the optional AlAcompact software installed.

Every AlAcompact comes with a built-in four-channel multiplexer, which allows switching between four input channels. Buttons at the panel of the instrument enable you to directly select one of the four signal sources. As a result,

the partial discharge signal and the voltage signal are split and can be selected separately. All settings, e.g., input and display mode, are stored individually for each channel.

YOUR BENEFITS

- Prevention of asset breakdowns and system failures by early identification of insulation defects
- Mobile testing on demand thanks to battery operation for up to three hours
- Quick operational readiness due to user-friendly set-up and simple operation, even when working on-line

STANDARD FEATURES

- Three different housing models
- Built-in four-channel multiplexer
- External infrared synchronisation box IRS1B
- Analogue gating for capturing disturbance signals via an external signal processing unit
- Output for the connection of a paper recorder or similar instrument
- Built-in speaker for the audible indication of detected PD signals
- Four possible ways of synchronising the instrument

www.pdix.com 1

OPTIONAL FEATURES

The AlAcompact comes with a range of optional features that allow it to be tailored to your specific requirements, enabling it to work seamlessly into your measurement environment. Available options are:

- Twelve-channel multiplexer for the Explorer case and 19-inch enclosure models
- Software for convenient control and management of the instrument via laptop or PC

ACCESSORIES

To perform a measurement, the AlAcompact requires accessories. Which accessories depends on your testing purpose and environment. The following accessories are recommended:

- Ultra-sonic (acoustic) PD sensors
- UHF sensors
- Sensor fixtures
- Preamplifiers of RPA series
- Frequency converter units
- Input protection units
- Disturbance antennas
- DAkkS certified calibration impulse generators
- Robust transportation case

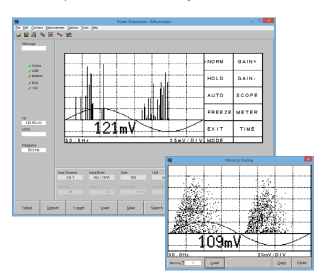


For more details, as well as ordering information on our accessories, please refer to our accessories catalogue.

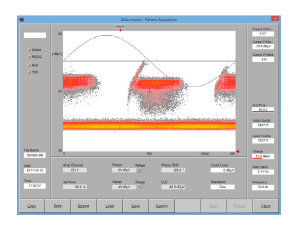
SOFTWARE

Captured patterns and displays can be transferred to a PC or laptop via USB connector using the AlAcompact software.

The main panel shows an image of the instrument's LCD, and the acquired data is constantly refreshed.



The ten menu buttons on the LCD can be used in the same manner as the physical ones on the instrument. These allow the unit to be controlled remotely, even over long distances. Additionally, the software allows the acquisition of coloured PD patterns that show more in-depth information than black and white patterns. These patterns can then be exported as bitmap files.



www.pdix.com

AIAcompact

Portable insulation analyser

TECHNICAL DATA

Mains supply: 85–264 V AC,

47-440 Hz (automatic)

Line fuse: 1.6 A, (time-lag)

Power requirements: Approx. 20 VA

Display: Backlit LCD

Display resolution: 128 x 240 pixels b/w

Operation: Two rows of five menu supported

buttons,

one power button

Memory: Seven addresses (< version 3.0)

120 addresses (≥ version 3.0)

Remote connection: USB

Lower cut-off (-6 dB): 40 kHz

Upper cut-off (-6 dB): 800 kHz

Synchronisation: Line, infrared, with automatic

change to external

Synchronisation range: 20–310 Hz (< version 3.0)

10-520 Hz (≥ version 3.0)

Ext. synchronisation: Max. 100 V RMS

or $\pm 200 \text{ V}_{\text{peak}}$ into 1 M Ω || 200 pF

Recorder output: 0-10 V with $R_0 = 100 \Omega$

Operation temperature: 10-40 °C (non-condensing)

Size: Width: 236 mm

Height: 133 mm Depth: 301 mm (incl. BNC connectors)

Weight: Approx. 4.6 kg (desktop model)

Approx. 5.5 kg (Explorer case)

ORDERING INFORMATION	
Description	Order no.
AlAcompact, half 19-inch desktop housing	PX10508
AlAcompact, 19-inch desktop housing	PX10510
AlAcompact, Explorer case model	PX10509
Cable set for AIAcompact	PX17032
	- ·
Options	Order no.
Control software	PX19018
Twelve-channel multiplexer	PX10116
Transportation case for instruments in	
Explorer case and accessories	PX18121
Transportation case for instruments with	
desktop housing and accessories	PX18122
High transportation case for instruments in	
Explorer case and accessories	PX18125
High transportation case for instruments with	
desktop housing and accessories	PX18126
IP65 protected rugged outdoor case ICMoutlander	PX10381
<u></u>	
Set of measuring cables is NOT included with the and must be ordered separately.	instrument



SALES OFFICE

Power Diagnostix Systems GmbH Vaalser Strasse 250 52074 Aachen, Germany T +49 241 74927 E support@pdix.com AIACOMPACT_DS_E1.00

www.pdix.com

Technical changes reserved ISO 9001, ISO 14001 ISO 17025, ISO 45001

