

LIFEVIEW® PDA II ATEX

Analyser

A market leader in electrical condition monitoring of rotating machines, providing live and online data of machine health.

The LIFEVIEW® PDA II ATEX is a permanently installed online condition monitoring system designed specifically for high voltage motors and generators installed in hazardous area environments. The analyser measures partial discharge (PD) at user defined intervals and contains the appropriate circuitry to provide operators with alarms and a live trend of the PD magnitudes which have been proven to have a direct correlation with insulation health. The PD data is stored internally to the device and can be accessed for in depth analysis by an expert who will be capable of diagnosing and recommending any remedial actions required.

Key Features

- Enclosed in IECEX/ATEX EEx-d IIB T5 IP66 Gb enclosure
- 3 channel PD monitoring
- Advanced interference filtering capabilities
- Gain configuration options to allow for connecting to most PD sensors
- Rotor leakage flux monitoring
- Built in analogue outputs and warning/alarm output relays
- Complete with live visual indicator warning alarms and trend screen
- 1 years' worth of data storage



The LIFEVIEW PDA II Monitors:

Partial Discharge

Air Gap Flux

Additional Options Available:

WiFi - IEEE 802.11

#InnovativeProductsforRotatingMachines

Technical Specification

Data Acquisition

- · Partial Discharge: 3 channel, measurements in accordance with IEC 60270 & IEC 60034-27-2
- · Air Gap Flux: 1 channel
- Partial Discharge Bandpass Frequencies: 100kHz-1MHz, 500kHz-10MHz, 1MHz-10MHz, 2MHz-10MHz

Interfaces

- Power Supply: 110-240Vac 50/60Hz
- · Maximum Power: 60W
- · Analogue Output: 4 channel 4-20mA
- · Relay Output: 2x NO/NC Relays
- · LAN: IECEx/ATEX Ethernet RJ45 Bulkhead connector

Environment

- Operating Temperature: 0-60°C
- Relative Humidity: 10-90%
- Enclosure IP rating: IP66
- · Hazardous Area ATEX/IECEx rating: Ex d IIB T5 Gb
- Certificate Number: INERIS13ATEX0022X IFCFx INF13.0070X
- Manufactured in conformance with IEC60079-1

Mechanical Dimensions

- Dimensions: 315mm (H) x 260mm (L) x 415mm (W)
- · Weight: 22kg

Software

- · Partial Discharge: Phase resolved PD patterns displayed in a phase or time reference mode.
- Partial Discharge Values: Apparent charge (Qm, Qapp)
- · Air gap flux leakage flux display with integrated total flux and normalised difference between rotor coils
- · Operating System: Windows 10

Quartzteq GmbH reserves the right, without further notice, to change the poduct specifications and/or the information contained in this document for improvements of the product

- Synchronisation Sources: Internal, External, Phase 1, Phase 2, Phase 3

Order Code

Trend PD

QPDAII-Ax-Sx ...

- A1: IP66 enclosure for safe area applications*
- A2: Ex/ATEX approved enclosure for hazardous areas
- S0: Entry level PD software

Why LIFEVIEW PDA II?

Can be used as an IoT device

machine PD analysis

Compatible with almost any sensor

Specifically engineered for rotating

Communicate with control systems

- S1: Advanced PD software
- S2: Advanced PD software and flux monitoring
- S3: Advanced PD software and shaft voltage monitoring*
- S4: Advanced PD, flux and shaft monitoring software*

Additional Modules:

W1 - WiFi enabled

*Not available in ATEX enclosure

Key Contact Information

To request a quotation or further information please contact

Quartzteq

T: +41 (0) 56 560 20 60 info@quartzteq.com

Quartzelec

T: +44 (0)1788 512512 info@quartzelec.com

