



4 Channel Portable Online Partial Discharge Analyzer



- PD Acquisition according to IEC60270
- High Resolution PRPD Pattern
- Noise Elimination trough Gating Channel and variable Frequency Range
- Local True Color Touch LCD
- 4 Channel Simultan Data Acquisition
- User friendly Software

Applications _____

- Turbo Generators
- Hydro Generators
- Large Industrial Motors
- Windmills

General Description	
,	

The **TMS-6141** is a four channel portable partial discharge analyzer with a true color LCD display showing all the necessary information for the analysis of high voltage rotating machines. The noise gating channel and variable Filters allows to separate noise from the pd signals. True simultaneous data acquisition over all channels allows a time relation analysis between each channel. This additional Time Relation Pattern analysis (TR-Pattern) allows to easy separate discharges between ground and discharges between phases. The **TMS-6141** shows in realtime actual pd activity in oscilloscope mode as well as color phase resolved partial discharge patterns for every individial channel (phase). The touch functionality of the color LCD display allows to operate, parametrise and visualise the partial discharge signals without the use of any computer. Optionally a computer can be connected to show and store real time partial discharge results. This make the **TMS-6141** the ideal portable online partial discharge analyzer for rotating machines.

Ordering	Information	
Order Code:	17.6141.000.000.000.000	

4 Channel Portable Online Partial Discharge Analyzer



Technical Data

Data Acquisition of Partial Discharge Channels PD Input Channels (simultaneous): Signal Gain (HW): 40dB Frequency Range Selectable LP Filter: 40KHz to 5MHz Pulse deadtime: 20us Selectable HP Filter: 800kHz to 300MHz A/D Resolution: 16bit Signal Gain (HW): 40dB 1 to 600 sec/ch Acquisition Time Intervall: Gating Channel: 1 Frequency Range Sensor Compatibility: 80pF - 10nF¹⁾ Selectable LP Filter: 40KHz to 5MHz **Coupling Capacitors:** RF CT's: yes1) Selectable HP Filter: 800kHz to 300MHz 1) Effective Frequency Range of PD Channel depends on selected sensor Type Voltage References Reference from Coupler From Power Supply: 10mV to 30Vrms max 260VAC Frequency Range: External Voltage Reference: 0.1 to 200Hz max 260VAC Interfaces Ethernet: 100Mbit Display_ Dimension: 5.7" Color Depth: 24bit Resolution: 640 x 480pxl Touch: Resistive Local Results Phase Resolved Partial Discharge Pattern: Time Relation Pattern 256x256 - 16bit Color Resolution & Color: Oscilloscope Mode Mechanical Dimensions Dimensions (L x W x D) 220 x 160 x 80mm **Protection Class:** IP55 Weight: 3.5kg Sparks Instruments reserves the right, without further notice, to change the product specifications and/or the information on this document to improve reliability, functions and design of this product. © 2011, Sparks Instruments, All rights reserved. Contact Sparks Instruments SA Worldwide Exclusive Sales Representative Bodematta 12, 1714 Heitenried & Tech Support Switzerland



Route des Daillettes 6 1709 Fribourg, Switzerland Phone: +41 26 401 84 56 Email: sales@mc-monitoring.com

SPARKSINSTRUMENTS

sales@sparksinstruments.com

www.sparksinstruments.com

Email:

Web: