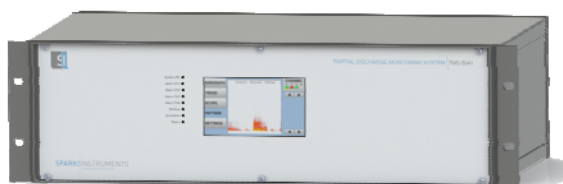


4 Channel Online Partial Discharge Monitoring System (19" Rack Mount Enclosure)



Key Features _____

- PD Acquisition according to IEC60270
- High Resolution PRPD Pattern
- Noise Elimination through Gating Channel and variable Frequency Range
- True Simultaneous Acquisition of all PD Channels
- Ethernet Interface for permanent Data Storage

TMS-5141R

Applications _____

- Turbo Generators
- Hydro Generators
- Large Industrial Motors

General Description _____

The **TMS-5141** is a four channel partial discharge Monitoring and Analysis system with a true color LCD display showing all the necessary information for the commissioning and surveillance of high voltage rotating machines. The noise gating channel and variable LP Filter for each channel 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 easily separate discharges between ground and discharges between phases. The **TMS-5141** shows actual partial discharge level for every individual channel (phase) on a bargraph, Realtime Partial Discharge Activities in Oscilloscope View as well as a colorised phase resolved partial discharge pattern. The touch functionality of the LCD display allows to parametrise, store and visualise the partial discharge signals without the use of any computer. A computer can be connected through the built in Ethernet Interface to store permanently measured results into the TMS-2000 Database. Eight optional 4-20mA input channels allow to record machine operation conditions as MW, MVA, temperatures etc. together with the partial discharge signals. The optional Modbus RTU interface allows an easy integration into the existing SCADA/DCS system. Individual 4-20mA analogue outputs and relay outputs per channel are available. This makes the **TMS-5141** the ideal cost effective partial discharge monitoring system for permanent installation with permanent data recording.

Ordering Information _____

Order Code: 17.5141.019.BBB.CCC.DDD

AAA: Enclosure type:

019: 19" Rackmount Enclosure (3HU)

BBB: Power Supply:

264: 85-264VAC, 50/60Hz or 90-375VDC

024: 18-36VDC

CCC: Communication Interface

485: Modbus RTU Interface (optional)

DDD: Additional Inputs

420: 8x4-20mA Input for Operation Parameters (optional)

4 Channel Online Partial Discharge Monitoring System (19" Rack Mount)



Technical Data

TMS-5141R

Data Acquisition of Partial Discharge Channels

PD Input Channels (Simultaneous+ Gating):	4+1	Acquisition Time Intervall:	1 to 600 sec/ch
Frequency Range	*1		
Selectable LP Filter:	40KHz to 5MHz	Sensor Compatibility:	
Selectable HP Filter:	800kHz to 300MHz	Coupling Capacitors:	80pF - 10nF ²⁾
Signal Gain (HW):	40dB	RF CT's:	yes ²⁾

- 1) Frequency Range of complete measurement chain depends on selected PD sensor
2) Sensitivity of measurement circuit depends on selected sensor type

Voltage References

Reference from Coupler	10mV to 30VACrms	External Voltage Reference:	max 260VAC
Frequency Range:	0.1 to 200Hz	From Power Supply:	max 260VAC ²⁾

2) only available on AC Power Supply Version

Interfaces

Relais Contacts NO/NC	1xSystem OK+4xCH)	Modbus RTU::	RS-485
Analogue Output:	4x 4-20mA (1 per Ch)	Ethernet:	100Mbit/s
Analogue Input (OP Parameters):	8x4-20mA		

Display

Dimension:	4.3"	Color Depth:	24bit
Resolution:	480x272pxl	Touch:	Resistive

Local Results

Phase Resolved Partial Discharge Pattern:		Trend:	max. 1 Year
Resolution & Color:	256x256 -16bit color	Event Logging:	yes
Bargraph:	4 (1 per Channel)		

Mechanical Dimensions

Dimensions (H x W x D)	3HU x 19" x 235mm	Protection Class:	IP54
Weight:	4kg		

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