



Designed for Diverse Utility and Industry Applications

Achieve increased asset value with improved productivity and utilization

Electrical switchgear plays an important role in operating the electrical power system safely with high reliability. Malfunction in switchgear operations can lead to severe failures in transformers and other connected electrical assets. The switchgear failures may lead to damage of electrical assets, unplanned outages, as well as cost and resources. Monitoring and tracking their performance are important for an efficient and increased asset lifetime.

Rugged Monitoring offers an advanced comprehensive condition monitoring solution for various switchgear systems from; sensors, monitors to software which can monitor and analyze the performance of switchgear equipment. Depending on specific operating requirements and application, we customize our condition monitoring solutions for Gas Insulated Switchgear.

Our condition monitoring system can be installed and integrated in new installations as well as in existing switchgears. Our advanced condition monitoring solution provides operators with valuable insights about switchgear systems enabling them to increase asset effectiveness.

Sample System Architecture for Gas Insulated Switchgear.



Disconnector Monitoring

- Active Parts Temperatures
- Motors Condition
- Travel Curve and Speed during Opening and Closing
- Switches / Operating Drive Condition

Earthing Switch Monitoring

- Switches / Operating Drive Condition
- Operating Mechanism
- Motor Condition
- Active Parts Temperatures

Partial Discharge Monitoring

- PD Detection
- Fault Characterization
- PD Localization
- PD Severity Analysis
- PD Test and Measurement Services

Breaker Condition Monitoring

- Operating Mechanism
- Temperature Monitoring
- Trip/Close Coil Condition
- Active Parts Temperatures
- Contact Erosion

SF6 Leakage Monitoring

- SF6 Pressure / Density
- SF6 Leak Rate
- SF6 Time to Refill
- SF6 Time to Lockout
- Moisture / Dewpoint

Arc Detection and Protection

- Arc Detection
- Arc Localization
- HV Testing and Monitoring

What Can Be Monitored



Temperature



Power



Partial Discharge



Humidity



Trip Close
Characteristics



SF6 Analysis



Stored Energy Analysis



Features

- Most advanced remote monitoring solution with contact wear analysis
- Trip & Close Operations Time Monitoring and Analysis
- SF6 Monitoring & Analysis with versatile and scalable operation
- Get Switchgear & Bay Level Information with Quick and flexible configuration options
- Realtime and consistent monitoring solution
- Built on well-established remote and cloud-based monitoring technology
- Robust and highly reliable

Benefits

- Increased asset life with reduced
- unplanned outages
 Accurate alarm and alert system
- Greater diagnostic capability

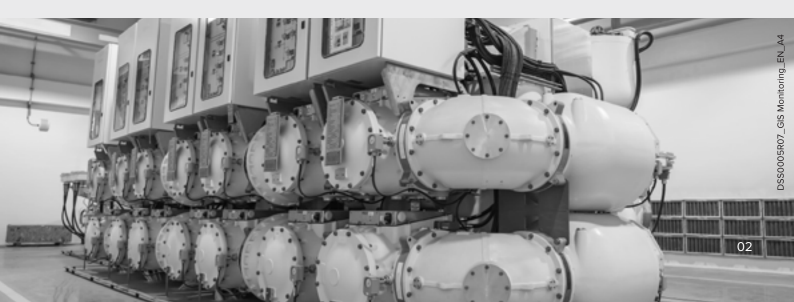
- Increased ROI with reduced operation cost
- Precise fault identification
- Ability to monitor multiple switchgear systems with one software

Flexible solutions for diversified applications

We at Rugged Monitoring provide fully configurable system to meet the specific functionalities and specifications of customer.

 Switchgear
 Sensors
 Monitors

 LS -R, HSENS-H, HSENS-T, USENS-C, CT-CLAMP
 T301, T501, R501, HPM601-C, HPM601-P, CPM601-C, CPM601-P, UPM601-P, UPM601-



T301 Rugged Monitoring Temperature Monitor



The Rugged Monitoring T301 is a multi-channel fiber optic temperature monitor with precision measurement for Industrial and Laboratory applications. The T301 fiber optic monitor combines compact form factor and user-friendly interface in the monitor and software.

It is designed to operate reliably in extreme EMI, RFI, Microwave and high voltage environments. The T301 has a measuring range from -271°C to +300°C. The system offers complete immunity to RFI, EMI, Chemical, microwave radiation, and high voltages making it an optimal choice for environments where the limitations of conventional temperature sensors / monitors impact usage in extreme conditions. The system is based on proven zero-drift GaAs technology and designed for Plug and Play operation.

The T301 is designed to collect data and to easily integrate into existing systems through serial communication like RS-485 or Gigabit Optical Ethernet. The T301 monitor comes with Rugged Connect software which is designed with the needs of Test Platform or Industrial Process monitoring integration needs. It has the data integration capability of multiple test platforms. Rugged Connect software is designed to collect data from 256 channels simultaneously. Plug and Play functionality provides the flexibility to interchange sensors without the inconvenience / concerns of calibration.

Rugged Monitoring has a dedicated team for application specific customizations for fiber optic sensors, monitor configuration and software integration to simplify the data collection of testing and monitoring applications.

Applications

- Transformer Hot Spot monitoring
- Industrial process control and monitoring
- Electric Vehicle and Battery Testing
- Medical Equipment testing (MRI, PETSCAN, NMR)
- Commercial Grade Microwave Radiation
- Food and Beverage Processes

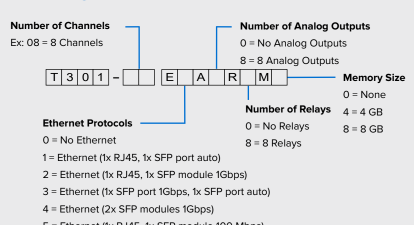
Features

- Rugged, Compact Design
- 4 to 24 Channels, Expandable
- Plug and Play, No field calibration
- Best in class EMI, ESD Immunity
- 8 Programmable relays, Form C
- Software designed to be interfaced with other testing platforms

Benefits

- No shift over time, high stability
- Robust packaging
- Each Monitor comes with a complete NIST calibration Certificate
- Software designed for integration into test platforms
- Robust datalogging and analytics
- Customizable according to customer specific applications
- Suitable for OEM-type applications.

Ordering Code





5 = Ethernet (1x RJ45, 1x SFP module 100 Mbps)

6 = Ethernet (1x SFP port 100 Mbps, 1x SFP port auto)

7 = Ethernet (2x SFP modules 100 Mbps)

Technical Specifications

Measurement Range	-80°C to +300°C (cryogenic 4°K range optional)
Measurement range (Optional Range extensions)	Down to 2°K / Up to +300 °C
Resolution	0.1°C
Accuracy	±1.0°C (±0.2°C in relative temperature)
Scan Rate	200 ms / channel
Memory	MicroSD external memory slot (Up to 2 TB)
Logging	10 years at 10 sec interval rate (8 GB)
Serial Port	RS-485 with Modbus
Ethernet Port	Gigabit RJ-45 or fiber ethernet (with PRP support using Redbox) – Option
Analog Outputs	8 fully configurable 0-10 V / 4-20 mA optional module available – Optiona
Max No. of Channels	256 Channels, Daisy chain up to 32 units (with Modbus)
Relays	8 Programmable Form-C Relays (5A) plus 1 system fault relay – Optional
Operating Temp	-40°C to 72°C
Storage Temp	-40°C to 85°C
Number of Channels	4 - 24 channels
Dimensions	10.5" x 7.4" x 2.8" 26.7W x 18.7D x 7.2H cm
Humidity	95% Non-Condensing

T501

Rugged Monitoring Temperature Monitor



Power transformers play a vital role in the electrical system and undergo critical stress most of the times. Rugged Monitoring T501 offers a whole range of functions designed to let the utilities use their transformers to the greatest limit by accurately monitoring all parameters required to calculate health index in order to maximize asset life.

Our advanced transformer monitoring system T501 is capable to perform but not limited to data logging, event recording, dynamic loading analysis, remote communication including IEC 61850. Keeping an eye on your transformer, the monitoring system can be integrated with various fiber optic sensors for direct winding temperature monitoring, H2Sens and any other third party online dissolved Gas Analyzer for measurement of gas in oil.

A monitoring system must be Robust, Reliable and Responsive, Our system meets all these features and is competent to perceive.

Options

- Integrated data logging (up to 20 parameters) and Event recording (up to 8 events)
- Ethernet port and/or fiber optic communications output (RS485)
- Weather proof enclosure with or without heater, 19" rack mount or control cabinet panel mount
- Oil RTD, Ambient RTD, clamp on CT, pressure transducer, oil level transmitter along with various other input modules.

Benefits

- Proactive Risk Monitoring
- Improved asset protection and utilization
- Simplified analysis for condition-based maintenance
- Intervention before failure and Malfunctioning
- Optimize loading and equipment life

Features

- 8 relays (1 dedicated for system status) for alarm and control based on up to 8 modular inputs of various types.
- 4 magnetically isolated current loop outputs (0-1 or 4-20mA selectable)
- RS 485 remote communication, fiber optics (Rs-485) communications and Ethernet ports
- Transformer monitor for condition based, continuous online monitoring of asset health (CBM).
- Interfaces with a variety of Rugged
- Monitoring and third party smart sensors, as well as traditional gauges to accurately measure transformer parameters vital to asset management.
- Web based software is specifically designed for ease of unit commissioning, setup and daily use.

Technical Specifications

POWER SUPPLY	Input Power Requirement	24/48 VDC ± 10%
TOWER SOLLET	Power Consumption	20 Watts
	# of Input Channels	08/04 Channels
ANALOG/DIGITAL INPUT MODULE	Input Channel Types	Configurable from a range of input options, RTD, AC/DC current, AC/DC voltage, Potentiometer, Dry/Powered contact switch
INPOT MODULE	Accuracy of Channels	±0.5% full scale input range
	Input Channel Sample Rate	1 Hz
	Measurement Range	-80°C to +300°C (cryogenic 4°K range optional)
	Resolution	0.1°C
FIBER OPTIC MODULES	Accuracy	±1.0 °C (±0.2°C in relative temperature)
	Scan Rate	200 ms / channel (Optional: Faster scanning rates available)
	Number of Channels	2 to 24 channels
NALOS OLITRUIT	# of Output Channels	04 Channels
ANALOG OUTPUT MODULE	Output format	4-20 mA or 0-5Vdc / 0-10Vdc (Configurable for any measured / calculated value)
OUTPUT RELAY	# of Output Channels	08 Form C relays (5A)
MODULE	User Programmable	Yes, from Rugged Connect Software or webserver, if present
	Data Storage Capacity	4 or 8 GB, Industrial Grade micro-SD, extendable to 2TB
DATA STORAGE &	Logging Rate	User Configurable, 1 sec interval on USB
CONFIGURATION	System Fault Indication	1 System Fault Relay, with Local LED light
	Config port	USB (to use with Rugged connect windows software)
	Serial Communication	01 x RS-485 (RS-232 optional converter)
COMMUNICATION	Ethernet Communication	02 Ethernet Ports, configurable to RJ-45 or SFP (Gigabit Optical)
	Redundancy	Support PRP Redundancy
	Protocol Supported	Modbus, DNP3.0, IEC60870-104, IEC61850, Other protocols provided on request
	Conducted & Radiated Emissions	ICES-003 (2016), CISPR32 (2015), CISPR11 (2015)
	ESD and EM Field Immunity	IEC61000-4-2, C37.90-3, IEC61000-4-3, C37.90.2
	Fast Transient & Surge Immunity	IEC61000-4-4, IEC61000-4-5, C37.90.2
MC TYPE TESTING	Magnetic Field Immunity	IEC61000-4-8, IEC61000-4-10
	, ,	
	Immunity from Conducted Disturbances	IEC61000-4-6, IEC61000-4-16
		IEC61000-4-6, IEC61000-4-16 IEC61000-4-17, IEC61000-4-18, IEC61000-4-29
	Immunity from Conducted Disturbances	
	Immunity from Conducted Disturbances Ripple, Dips & Damped Oscillatory	IEC61000-4-17, IEC61000-4-18, IEC61000-4-29
	Immunity from Conducted Disturbances Ripple, Dips & Damped Oscillatory Safety	IEC61000-4-17, IEC61000-4-18, IEC61000-4-29 IEC60255-26 and CE Certified
ENVIRONMENTAL	Immunity from Conducted Disturbances Ripple, Dips & Damped Oscillatory Safety Operating Temperature	IEC61000-4-17, IEC61000-4-18, IEC61000-4-29 IEC60255-26 and CE Certified -40 to 72°C
ENVIRONMENTAL AND MECHANICAL	Immunity from Conducted Disturbances Ripple, Dips & Damped Oscillatory Safety Operating Temperature Operating Humidity	IEC61000-4-17, IEC61000-4-18, IEC61000-4-29 IEC60255-26 and CE Certified -40 to 72°C 95% Non Condensing

Rack Mount Comprehensive and Customizable Transformer Monitoring Solution



Most Versatile, Multi Channel, Comprehensive Transformer Monitoring Solution

Single Monitoring Solution for: Temperature, Partial Discharge, Bushing, Load, Power, Losses and more...

Key Features

- Fully flexible rack mount and distributed architecture support
- Expandable to add different analog and (or) digital inputs and outputs
- Best in class EMI, ESD Immunity; range of communication options and protocol support
- Range of communication options for third party system integration
- Complies with the latest IEC/IEEE standards for Emission, Immunity, Safety and Environment.

Benefit

- Improved reliability
- Accurate predictive analysis
- Access asset data from anywhere
- One monitoring solution for various parameters
- Increased lifetime
- Highest Return on Investment
- Field upgradable with no device downtime

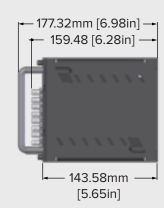


Sensors that can be connected to R501

- 1. OTI,WTI, RTD, PRD, Breather, Buchholz Relay, LLG/OLI, Pressure Sensor etc.
- 2. Direct winding Hot Spot Monitor
- 3. Cooling System and Control Cabinet
- 4. Dissolved Gas Analyzer
- 5. Bushing Monitoring
- 6. Partial Discharge Monitor

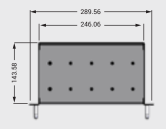
Product Drawing



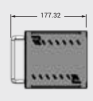


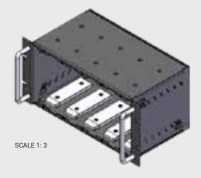
Weight: 5 Kilograms

Optional Smaller 3U Chassis









08

Odering Code

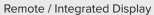
Contact our sales team for Ordering Code



R501 Monitoring Modules

Comprehensive Features to Meet Market Demand







1. CPU/GTW Module

Option A. CPU Module

- Data Processing & Storage
- System Fault Relay
- 01 x Serial (RS485) ports
- 02 x Ethernet (PRP support)
- Health Assessment Analytics

Option B. CPU with GTW

- Main rack with CPU, Slave rack with GTW
- Provides power to all modules
- Up to 4 Racks can be daisy chained
- 01 x Serial (RS485) ports

Option C. GTW without CPU

- Main rack and slave racks with GTW
- Provides power to all modules
- Supports FOM and FLM modules
- Up to 4 Racks can be daisy chained
- 01 x Serial (RS485) ports



2. Analog Input Module

- 05 or 10 channels
- AC/DC current input
- RTD / Potentiometer
- Built-in LED indicators



6. Analog Output

- 08 or 16 Analog output
- DC Current Loop (4-20mA / 0-1mA)
- Dc Voltage (0-5V / 0-10V)
- User Programmable
- Built-in LED indicators



3. Power Monitoring Module

- 03 Current & 03 Voltage Inputs
- Active, Reactive & Apparent Power
- Transformer Power Factor
- Through-Fault Monitoring (I2T)
- Current Signature Analysis
- OLTC Motor Torque



7. Fiber Optic Module

- 02, 04, 06 and 08 Channels
- GaAs (200u and 62.5u) Module
- Fluro Module
- Built-in LED indicators



4. Digital Input Module

- 08 or 16 channels
- Input Voltage 75 250Vdc
- Threshold Voltage > 60V
- Built-in LED indicators



8. Bushing Monitoring Module

- 03 or 06 Channels
- Leakage Current
- Tan Delta / Power Factor
- Capacitance
- Phase Voltage
- Custom Tap Adaptor for Different Bushing



5. Relay Output Module

- 04 or 08 Form C Relays
- Dry contact (NO-C-NC)
- User Programmable
- Built-in LED indicators



9. Partial Discharge Module

- 04 or 08 Channels Continuous Monitoring
- Wide Range (HF and UHF)
- Sampling 100 MS/s
- Vertical Resolution 12bit
- Advanced PD Analysis
- UHF, Acoustic, Bushing PD Sensors available





Technical Specifications

POWER SUPPLY	Input Power Requirement	24 Vdc (Default), Optional 48 Vdc, 125 Vdc, and any other (upon request)
	Data Storage Capacity	MicroSD external memory slot (up to 2 TB)
CPU MODULE	Logging Rate	1 sec interval on USB
	Config port	USB (to use with Rugged connect windows software)
SYSTEM CAPACITY	Maximum number of Channels	Expandable to 256 Channels, Daisy chain up to 32 units (with Modbus, Canbus)
	# of Channels	2, 4, 6 and 8 channels
	Measurement Range	-80 °C to +300 °C (cryogenic 4 °K range optional)
FIBER OPTIC MODULES	Resolution	0.1 °C
	Accuracy	±1.0 °C (±0.2 °C in relative temperature)
	Scan Rate	200 ms / channel (Optional: Faster scanning rates available)
	# of Input Channels	05 or 10 Channels
ANALOG INPUT	AC Current Input	Clamp-on CT with different ranges: 5Amp, 10Amp, 20Amp, 100Amp and others available
MODULE	DC Current Input	4 - 20 mA
	Temperature Input	100 ohm platinum (Pt100)
	Potentiometer	up to 20,000 ohms
	# of Input Channels	03 Current and 03 Voltage
POWER	Current Input Range	0 - 5A
MONITORING	Voltage Input Range	0 - 250V
MODULE	Sampling Rate	32 KS/s
	Measurement Parameters	Power, Through-Fault, Motor Torque etc.
	# of Input Channels	08 or 16 Channels
DIGITAL INPUT MODULE	Dry Contact	Resistance between the contact < 100 Ω
	Powered Contact	75 - 250Vdc
ANALOC OUTDUT	# of Input Channels	08 or 16 Channels
ANALOG OUTPUT MODULE	Output format	4-20 mA or 0-5V or 0-10V Configurable for any measured / calculated value
BUSHING	# of Input Channels	03 or 06 Channels
MONITORING	Leakage Current Range	1mA to 200mA
MODULE	Monitoring Parameters	Tan Delta (PF), Capacitance, Phase Voltage
	# of Input Channels	04 or 08 Channels
PARTIAL DISCHARGE MODULE	Acquisition Bandwidth	HPM: 0.01 - 100Mhz UPM: 100 MHz - 2 GHz
	Monitoring Parameters	PD Amplitude, Discharge Rate and PRPD
OUTPUT RELAY MODULE	# of Output Channels	04 or 08 Form C relays

CPM601-P One Device for a wide range of assets and testing applications



Rugged Monitoring presents most advanced Partial Discharge Monitor CPM601 to perform PD measurements in dual frequency range i.e., in the range of 0.01MHz - 100MHz as well as 300MHz - 2GHz.

With the help of advanced electronics embedded inside CPM601, user can perform PD measurement using various sensors without the need of using external frequency down converters. This presents All-in-One solution to perform PD measurements using Acoustic, Ultrasonic, HFCT, TEV, Coupling Capacitors as well as UHF Sensors on all assets, GIS, Power Transformers, Rotating Machines and Power Cables.

CPM 601 is a Compact and sturdy enclosure with electronics making it portable, easy to carry, while enabling the user to perform PD measurements with less hassle. Monitor can directly transfer the data to PD Connect software installed on laptop else data can be temporarily stored (optional) in the device enabling the user to record PD pulses with higher sampling rate. Thousands of pulses per second can be transferred to the laptop enabling the user to generate fast and reliable Phase Resolved Partial Discharge (PRPD) graphs. PRPD patterns help the user to identify type of PD. CPM 601 and Software are packed with all necessary tools that help to perform effective PD measurements. Integrated variable amplifiers and onboard denoising features help during onsite testing in case of any huge noise.

We at Rugged Monitoring have a dedicated team for application specific customizations for sensors, monitor configuration and software integration to simplify data collection of testing and monitoring applications.

Applications

- Online periodic partial discharge monitoring
- Online PD measurement during HV AC testing (Resonant test set, VLF, OWTS)
- Multiple point PD monitoring
- Cables and their accessories
- Rotating machines
- AIS/GIS switchgear/switchboards
- Power transformers

Features

- Rugged, compact design
- Dual Frequency Ranges; 0.01MHz 100MHz as well as 300MHz - 2GHz
- Compatible with Acoustic, Ultrasonic, HFCT, TEV, Coupling Capacitors as wells as UHF Sensors
- An interactive and comprehensive software PD Connect for reliable PD measurement and analysis
- Gigabit ethernet copper Cat5e communication link between monitor and laptop
- Optional rugged laptop with installed software suite
- IP65 rated

Benefits

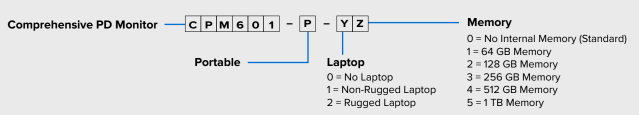
- Rugged sensors, monitor and laptop
- Gigabit ethernet communication between monitor and laptop
- Enhanced noise rejection
- Realtime denoising

- Software packed with useful tools for reliable and interactive PD measurements
- Robust recording and analytics
- Customizable according to customer specific applications
- Suitable for Online PD measurements

Technical Specifications

	Channels	8 Multiplexed (4x HF and 4x UHF)
INPUT CHANNELS	Sampling Rate	250 MS/s
INFOT CHANNELS	Amplification	up to 50 dB, software selectable
	Filtering	Software configurable band pass filters
	Bandwidth	0.01 - 100 MHz
HF CHANNELS	Sensitivity	-50dBm
	Dynamic Range	50dB
	Bandwidth	300 MHz - 2 GHz
UHF CHANNELS	Sensitivity	-80 dBm
	Dynamic Range	70 Db
	High Resolution (pulses data on simultaneous channels)	10,000 pulses per second for 4 simultaneous channels
DATA TRANSFER	Low Resolution (pulse amplitude on simultaneous channels)	50,000 pulses per second for 4 simultaneous channels
	Transfer Rate	400 Mbps (depending on operating system and connection)
MEMORY	SSD	up to 1 TB (Optional)
COMMUNICATION	Туре	Ethernet Copper
LINK	Cable	Cat5e
SYNCHRONISATION	2 Inputs, software	Internal
INPUTS	External	selectable
IP RATING	IP 65	
TEMPERATURE	Ambient	-30°C - 60°C
RATING	Storage	-40°C - 85°C
POWER RATING	Input Power	45 W
DIMENSIONS	260mm(L)x310mm(W)x120mm(H)	
LAPTOP	Rugged Laptop	(Optional)

Ordering Code



HPM601-P High Frequency Partial Discharge Monitor



Rugged design, designed for reliability, 3 Phase synchronous partial discharge monitoring equipment.

Rugged Monitoring High Frequency Partial Discharge (PD) Portable Monitor is a compact and rugged device enabling the user to perform periodic offline and online PD measurements in power cables and accessories, switchgears and rotating machines. Compact size and rugged enclosure and electronics make it portable, easy to carry and enabling the user to perform PD measurements with less hassle.

Monitor is capable of transferring the data directly to Rugged Enterprise software installed on laptop or data can be temporarily stored (optional) in the device enabling the user to record PD pulses with higher sampling rate. Thousands of pulses per second can be transferred to the laptop enabling the user to generate fast and reliable Phase Resolved Partial Discharge (PRPD) graphs. PRPD patterns help the user to identify type of PD. Monitor and Software are packed with all necessary tools that help to perform effective PD measurements. Integrated variable amplifiers and on board denoising features help during onsite testing in case of presence of huge noise.

There is a dedicated team for application specific customizations for sensors, monitor configuration and software integration to simplify data collection of testing and monitoring applications.

Applications

- Online periodic partial discharge monitoring
- Offline PD measurement during HV AC testing (Resonant test set, VLF, OWTS)
- Multiple point PD monitoring
- Cables and their accessories
- Rotating machines
- AIS/GIS switchgear/switchboards
- Power transformers

Features

- Rugged, compact design
- 4 synchronous input channels allow 3 phase synchronous measurement with additional external synchronous channel to enable the use of other type of sensor
- An interactive and comprehensive software Rugged Enterprise for reliable PD measurement and analysis
- Gigabit ethernet copper Cat5e communication link between monitor and laptop
- Optional rugged laptop with installed software suite
 IP65 rated

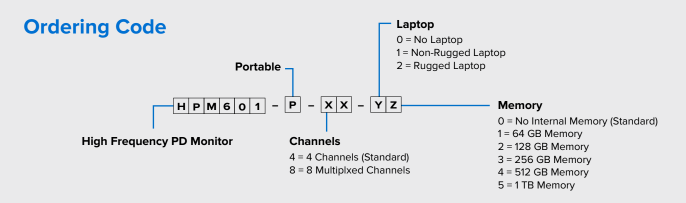
Benefits

- Rugged sensors, monitor and laptop
- Gigabit ethernet communication between monitor and laptop
- Enhanced noise rejection
- Realtime denoisning

- Software packed with useful tools for reliable and interactive PD measurements
- Robust recording and analytics
- Customizable according to customer specific applications
- Suitable for Online or Offline PD measurements

Technical Specifications

	Channels	4 simultaneous channels 8 & 12 channel options available with multiplexer
INPUT SIMULTANEOUS CHANNELS	Sampling Rate	250 MS/s
	Bandwidth	0.01-100 MHz
OTAMELS	Amplification	up to 28 dB, software selectable
	Filtering	Software configurable band pass filters
MEMORY	SSD	up to 1 TB (Optional)
	High Resolution (Pulses data on simultaneous channels	10,000 pulses per second for 4 simultaneous channels
DATA TRANSFER	Low Resolution (Pulse amplitude on simultaneous channels)	50,000 pulses per second for 4 simultaneous channels
	Transfer Rate	400 Mbps (depending on operating system and connection)
	Туре	Ethernet Copper
COMMUNICATION LINK	Cable	Cat5e
TEMPERATURE	Ambient	-30°C - 60°C
RATING	Storage	-40°C - 85°C
POWER RATING	Input Power	35 W
SYNCHRONISATION	2 Inputs, software	Internal & xternal
INPUTS	IP Rating	IP65
DIMENSIONS	260mm(L)x310mm(W)x120mm(H)	
SOFTWARE	Rugged Enterprise	



UPM601-C High Frequency Partial Discharge Monitor



Rugged design, designed for reliability, 3 Phase synchronous partial discharge monitoring equipment.

"Rugged Monitoring Ultra High Frequency Partial Discharge (PD) monitoring solution is a platform that enables HV asset owners to keep monitoring PD due to insulation defects 24/7. System can also be used to perform online PD measurement during HV AC testing. Compact size and rugged enclosure of

monitor make it easy to get installed and get started. Solution can communicate with its user over IEC61850 or using Rugged Monitoring proprietary Rugged Enterprise software suite. System simple design enables it to get interfaced to third party protocols.

Each Monitor is capable of transferring data directly to Rugged Enterprise software installed on Server or data can be temporarily stored in the device in case of communication loss between server and monitor. Thousands of pulses persecond can be transferred to the Server enabling the user to generate fast and reliable Phase Resolved Partial Discharge (PRPD) graphs. PRPD graphs help the user to identify type of PD in HV assets. Monitoring solution is packed with all necessary tools that help to perform ective PD measurements. Integrated variable amplifiers and on board denoising features help during onsite testing even in case of presence of huge noise.

There is a dedicated team for application specific customizations for sensors, monitor configuration and software integration to simplify cable data collection of testing and monitoring applications.

Applications

- Online continuous partial discharge monitoring
- Online PD measurement during HV AC testing
- Multiple point PD monitoring
- Power Transformer
- Gas Insulated Switchgear (GIS)
- Circuit Breakers
- Cable Terminations

Features

- Rugged, simple design
- 4 synchronous input channels allow 3 phase synchronous measurement with additional external synchronous channel to enable the use of other type of sensor
- Rugged Enterprise, a complete software suite for analysing the data and generating reports
- Indicator LEDs to alert in case of PD alarm or warning
- Gigabit ethernet copper Cat5e or multimode fiber communication link between monitor and server IP65 rated

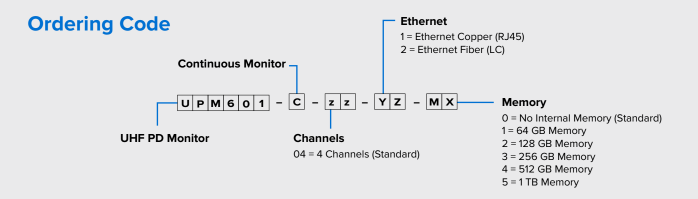
Benefits

- Rugged sensors, monitor and server
- Gigabit ethernet communication between monitor and server
- Robust design
- Each device is rigorously tested
- PD measurements

- Software packed with useful tools for reliable and interactive
- Robust recording and analytics
- Customizable according to customer specific applications
- Suitable for online or online PD measurements

Technical Specifications

	Channels	4 simultaneous channels
	Sampling Rate	250 MS/s
MONITOR	Bandwidth	300Mhz - 2000 MHz
	Amplification	up to 50 dB, software selectable
	Filtering	Software configurable band pass filters
MEMORY	SSD	upto 256 GB (Optional)
	High Resolution (Pulses data on simultaneous channels	10,000 pulses per second for 4 simultaneous channels
DATA TRANSFER	Low Resolution (Pulse amplitude on simultaneous channels)	50,000 pulses per second for 4 simultaneous channels
	Transfer Rate	400 Mbps (depending on operating system and connection)
	Туре	Ethernet Fiber / Copper
COMMUNICATION LINK	Cable	Multimode Fiber / Cat5e
	IP Rating	IP65
TEMPERATURE	Ambient	-30°C - 60°C
RATING	Storage	-40°C - 85°C
POWER RATING	Input Power	35 W max
SYNCHRONISATION INPUTS	2 Inputs, software	Internal & xternal
DIMENSIONS	260mm(L)x310mm(W)x120mm(H)	
SOFTWARE	PD Live and Rugged Enterprise	
REMOTE COMMUNICATION	IEC61850 (Optional) Propritary Rugged Connect for remote commmunication Customized third party interface on request	



PD211

Rugged Partial Discharge Monitoring Module for OEMs



Rugged Monitoring PD211 is a compact design, designed for reliable Partial Discharge (PD) Monitoring Module for Transformers, Switchgears, GIS and Power Cable Terminations.

PD211 is based on the UHF (Ultra High Frequency) technology for PD signal acquisition and analysis. The Monitor is a combination of reliability and user-friendly configuration software. It has two variants with 04 channel and 08 channels, that can connect to 4 and 8 UHF-PD sensors respectively. The system can be integrated with any UHF PD sensors that are having response between 100MHz to 2000MHz.

The PD211 connects to the UHF PD sensors installed at the MV/HV assets. It measures the Ultra High Frequency (UHF) signals emitted by the PD Faults in HV/MV assets. The UHF signals are then analyzed for PD activity and categorization of Internal PD, External PD and Noise Signals. Internal PD signals are captured and stored for further analysis such as PRPD, PD Amplitude, Discharge Rate and trending. The PD amplitude and discharge rate is sent to the third-party system via Modbus (RTU) protocol using built-in serial (RS-485) port. The PRPD data is stored into the module and sent to third party system via CANBUS protocol using built-in CAN port.

Applications

- Online continuous partial discharge monitoring
- Online PD measurement during HV AC testing
- Multiple point PD monitoring
- PD monitoring in Transformer using UHF PD Sensors
- PD Monitoring in GIS using UHF PD Sensors
- PD Monitoring in MV Switchgear using UHF PD Sensors
- PD Monitoring in Power Cables
 Terminations UHF PD Sensors

Benefits

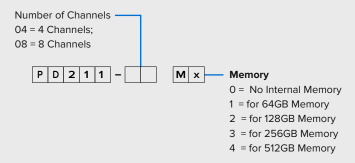
- Suitable for OEM-type applications (TMS, Gateways)
- Multiple mounting options Din-Rail and Direct (Bare-board)
- Cost optimized solution for Partial Discharge monitoring
- Software designed for integration into monitoring systems /gateways
- Robust datalogging and Analytics
- Customizable according to customer specific applications
- Most accurate PD analysis with advanced noise gating
- Highly robust and safe monitoring systems



Technical Specifications

Number of Channels	04 or 08 (Simultaneous acquisition, No Multiplexing)
Sampling Rate	125 Ms/s
Acquisition Bandwidth	300Mhz - 2000Mhz
Vertical Resolution	12-Bit
PD Sensitivity	-80dBm
Noise Elimination	
- Bad Pass Filters	Tuneable for different frequencies including but not limited to 440Mhz, 800Mhz, 1100Mhz, and 1600Mhz
- Software Noise Gating	Advanced denoising algorithms
Data Storage (Memory)	MicroSD external memory slot (Up to 2 TB)
Compatible PD Sensors	Any Ultra High Frequency (UHF) PD Sensors with sensitivity 100Mhz - 2000MHz.
Synchronization Inputs	2 Inputs (Internal and External)
Serial Port	RS-485 with Modbus RTU and Can Port with CANBUS protocol
Configuration Port	Ethernet Port for configuration
Operating Temperature	-30 to 75 °C
Storage Temperature	-40 to 85 °C
Dimensions	4.92" x 4.92" x 1.89" (125mm x 125mm x 48mm)
Humidity	95% Non Condensing
Power Input	12 - 24V DC (Default)
Power Consumption	15W
# of Relays Outputs	01 x Fail Safe Relay for System Failure

Ordering Code



PD201

Rugged Partial Discharge Monitoring Module for OEMs



The Rugged Monitoring PD201 is a compact design, designed for reliability Partial Discharge (PD) Monitoring Module for Transformers, Switchgears, Power Cables and Rotating Machines.

PD201 combines accuracy and easy to use software. It has two variants, 04 channel and 08 channels, that can connect to 4 and 8 PD sensors respectively. The system can be integrated with wide range of PD sensors such as HFCT, TEV, Bushing Adaptors, Capacitive Couplers, Acoustic, and Ultrasonic PD sensors.

The PD201 connects to the HF PD sensors installed at the MV/HV assets. It measures the High Frequency (HF) signals emitted by the PD Faults in HV/MV assets. The HF signals are then analyzed for PD activity and Module categorizes pulses as Internal PD, External PD and Noise Signals. Internal PD signals are captured and stored for further analysis such as PRPD, PD Amplitude, Discharge Rate and trending. The PD amplitude and discharge rate is sent to the third-party system via Modbus (RTU) protocol using built-in serial (RS-485) port. The PRPD data is stored in the module and sent to third party system via CANBUS protocol using built-in CAN port.

Applications

- Online continuous partial discharge monitoring
- Online PD measurement during HV AC testing
- Multiple point PD monitoring
- PD Monitoring in Transformer using Bushing
- Adaptors/Sensors
- PD Monitoring in Dry Type Transformers
- PD Monitoring in MV Switchgear using TEV / HFCT
- PD Monitoring in Power Cables using HFCT
- PD Monitoring in Generators and Motors using
- Capacitive Couplers and HFCT

Features

- Rugged, Compact Design with multiple mounting options - Din-Rail, Direct
- 4 or 8 Synchronous Input Channels for monitoring Partial Discharge
- Monitors Partial Discharge into the Insulation of MV/HV assets
- Best in class EMI, ESD Immunity
- Modbus (Serial-RS485) and Canbus integration with third party systems
- Advance noise gating with built-in filters and software algorithms
- Built-In Fail Safe Relay for System Failure

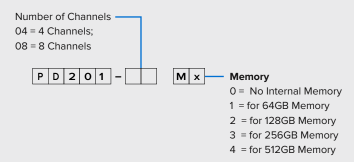
Benefits

- Suitable for OEM-type applications (TMS, Gateways)
- Multiple mounting options Din-Rail and Direct (Bare-board)
- Cost optimized solution for Partial Discharge monitoring
- Software designed for integration into monitoring systems / gateways
- Robust datalogging and Analytics
- Customizable according to customer specific applications
- Most accurate PD analysis with advanced noise gating
- Highly robust and safe monitoring systems

Technical Specifications

Number of Channels	04 or 08 (Simultaneous acquisition, No Multiplexing)
Sampling Rate	100 MS/s per channel
Acquisition Bandwidth	0.01 - 100Mhz
Vertical Resolution	12-Bit
Noise Elimination	
Bad Pass FiltersSoftware Noise Gating	User selectable integrated filters with 5Mhz to 25Mhz bandwidth range Advanced denoising algorithms
Data Storage (Memory)	MicroSD external memory slot (Up to 2 TB)
Compatible PD Sensors	Any High Frequency (HF) PD Sensors (Bushing Adaptors, HFCT, TEV, Capacitive Couplers, Acoustic, Ultrasonic etc.)
Synchronization Inputs	2 Inputs (Internal and External)
Serial Port	RS-485 with Modbus RTU and Can Port with CANBUS protocol
Configuration Port	Ethernet Port for configuration
Operating Temperature	-30 to 75 °C
Storage Temperature	-40 to 85 °C
Dimensions	4.92" x 4.92" x 1.89" (125mm x 125mm x 48mm)
Humidity	95% Non Condensing
Power Input	12 - 24V DC (Default)
Power Consumption	15W
# of Relays Outputs	01 x Fail Safe Relay for System Failure

Ordering Code



LSENS-R Fiber Optic Temperature Sensor

Recommended for hostile environment where it is exposed to high vibration and immunity to electric fields is mandatory

A multiuse fiber optic temperature sensor designed for a wide range of applications, especially for the use in demanding applications. The sensor offers complete immunity to RFI, EMI, NMR and microwave radiation. The standard temperature sensor has a response time of $0.2 \, \text{s}$. With a standard deviation of $\pm 0.2 \, \text{c}$ it allows for precise and repeatable measurements.

The coating of the temperature sensor is made of PTFE, and the fiber tip has a diameter of 1.7 mm with Rugged Polyimide coating and has a stainless steel ST-connector. For mechanical stability and applications e.g. in oil special protective coatings and hoses are available. The fiber optic probe consists of a PTFE protected glass fiber and a GaAs-crystal (Gallium Arsenide) at the sensor tip. It is totally free of metal and immune to external fields, therefore probes are explicitly suitable for the use in high temperature ranges as well as in aggressive operating environments. The sensor cable can be from several meters to kilometers long without influencing the accuracy of the measurement result. Other sensor lengths and connector types are available upon request.

Applications

- Industrial process control and monitoring applications
- High voltage environments
- Harsh and Hazardous environments
- Temperature measurements conducted in confined spaces, hazardous or strong EMI/RFI/MRI environments
- Wood drying industry

Features

- Industrial use with rigid polyimide tip, 1.7 mm diameter
- Rugged tip ideal for industrial application
- Complete immunity to EMI/RFI/lightning
- High vibration environments

Benefits

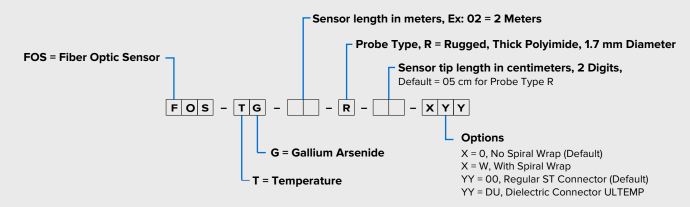
- Sensors do not require any recalibration
- No shift over time, high stability
- Robust packaging
- Each sensor comes with a complete test certification
- Robust fiber optic temperature sensor
- Available in different cables and sheath options
- Customizable according to customer specific applications
- Suitable for OEM-type applications.

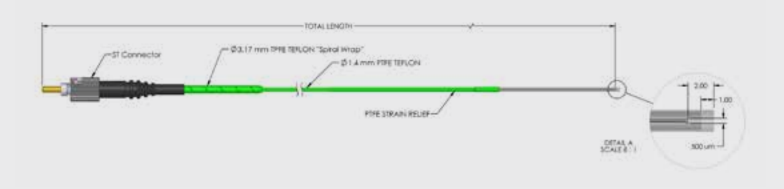


Technical Specifications

Temperature range	-200 °C to +250 °C
Temperature range (Optional Range extensions)	Down to 4 °K / Up to +300 °C
Repeatability	0.2 °C
Accuracy absolute temperature	+/- 0.8 °C
Accuracy relative temperature	+/- 0.2 °C
Probe sheathing material	Teflon Coated, Rugged Polyimide protection for sensor tip
Connector	Stainless Alloy / Optional - Dielectric
Response time	Up to 0.2 Sec
Probe sensitive area - Diameter	1.7 mm Diameter
Longevity	Probe accuracy & repeatability constant over time

Ordering Code





HSENS-H Provides automated continuous partial discharge monitoring



- High Frequency Current Transformer
- Rugged, reliable design
- IP65 rated
- Split core design for easy installation
- Transient overvoltage protection integrated inside
 Sensor
- Different options of internal diameter dimensions
- RG223 high noise immunity cable
- TNC connector for reliable connection

Hsens-H is a High Frequency Current Transformer sensor. It is a split core and an inductive type of sensor that can be clamped around the earth (ground) shield to measure PD signals. Based on power cable termination condition, an HFCT sensor can also be clamped around cable insulation without earth shield or around the cable with earth shield looped back for the purpose of PD measurements. For HFCT clamped around the cable insulation without earth shield or cable with earth shield looped back, high current variant can be used for rated load current of cable.

Sensor is IP65 rated and features integrated transient overvoltage protection inside sensor. Transient protection will help in minimizing transients that can be expected during PD monitoring

Applications

- Online periodic partial discharge monitoring
- Online PD measurement during HV AC testing
- Multiple point PD monitoring

- Cables, joints and terminations
- Rotating machines
- AIS/GIS switchgear
- Power transformers

Benefits

- Transient overvoltage protected
- Noise immunity
- IP65 rated
- Rigorously tested

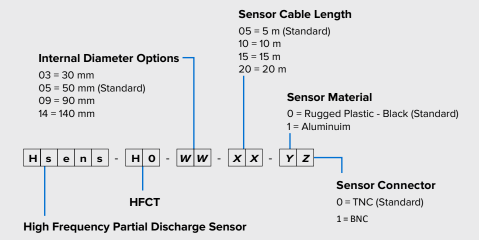
- Split core for easy installation
- Stainless steel robust latch to keep split core closed
- Customizable according to customer specific applications
- Suitable for Online or Online PD measurements



Technical Specifications

	Type	Split core
		<u>'</u>
SENSOR	Frequency Response (-6dB):	100 kHz - 25 MHz
SENSOR	Material	Rugged Plastic (Black), other options available
	Current Ratings	50A, other options available
	HFCT-3	220mm (L) x 118mm (W) x 33mm (H) (ID = 30mm)
MODELS	HFCT-5	220mm (L) x 163mm (W) x 28mm (H) (ID = 50mm)
WIODELS	HFCT-9	265mm (L) x 200mm (W) x 38mm (H) (ID = 90mm)
	HFCT-14	330mm (L) x 275mm (W) x 38mm (H) (ID = 140mm)
	Connectors	RG223
SIGNAL CABLE	Туре	Cable Gland (Sensor End) and TNC connector (Monitor End), other options available
	Cable Length	5m, other options available
IP RATING	IP65	
	Ambient	-30 °C − 70 °C
TEMPERATURE	Storage	-30 °C − 70 °C
	Customization	For any different requirement, please consult

Ordering Code



HSENS-T Sensors for Switchgear, Cable termination, Breaker, Motor



- Transient Earth Voltage Sensor
- Rugged, compact design
- Strong magnets to attach sensor
- IP65 rated
- Transient overvoltage protection
- integrated inside Sensor
- RG223 high noise immunity cable
- TNC connector for reliable connection

Hsens-T is a Transient Earth Voltage Sensor that can be used to detect external partial discharges inside metal clad switchgear or power cables termination box of rotating machines and power transformers. An application of HFCT along with TEV can help in PD diagnostic and confirmation of internal versus external PD.

Sensor is IP65 rated and features integrated transient overvoltage protection inside sensor. Transient protection will help in minimizing transients that can be expected during PD monitoring.

TEV sensor has strong magnets that help it to attach to the walls of metal clad switchgear. TEV forms a capacitive coupling with grounded metal switchgear to detect transients of external PD happening inside metal clad switchgear at termination

Rugged design, IP65 rated, overvoltage protected, PD measurement at Cables (and their accessories), Switchgears, Rotating Machines and Power Transformers

Applications

- Online periodic partial discharge monitoring
- Online PD measurement during HV AC testing
- Multiple point PD monitoring

- Cables, joints and terminations
- Rotating machines
- AIS/GIS switchgear
- Power transformers

Benefits

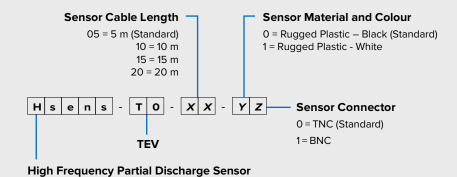
- Rugged sensors
- Noise immunity
- IP65 rated
- Rigorously tested

- Transient overvoltage protected
- Strong magnets to help sensor attach
- Customizable according to customer specific applications
- Suitable for Online or Online PD measurements

Technical Specifications

	Туре	Integrated magnets help it to attach to metal clad switchgear
SENSOR	Frequency Response (-6dB):	1 MHz - 100 MHz
	Material	Rugged Plastic (Black), other options available
	Туре	RG223
SIGNAL CABLE	Connectors	Cable Gland (Sensor End) and TNC connector (Monitor End), other options available
	Cable Length	5m as standard, other options available
IP RATING	IP65	
TEMPEDATURE	Ambient	-30 °C − 70 °C
TEMPERATURE	Storage	-40 °C − 85 °C
DIMENSIONS	70mm (L) x 70mm (W) x 33 mm (H)	
CUSTOMIZATION	For any different requirement, please consult	

Ordering Code



USENS-C PARTIAL DISCHARGE SENSOR



- Rugged, reliable design
- IP65 rated
- Transient overvoltage protection
- Easy to Install
- Different options of internal diameter dimensions

USENS-C is Ultra High Frequency (UHF) PD sensor for Power cables, Switchgears. The sensor can be installed directly on the power cable and switchgears.

The IP65 rated Sensor has integrated transient overvoltage protection inside. Transient protection will help in minimizing transients that can be expected during PD monitoring.

Ultra High Frequency PD sensors for Cables and switchgears

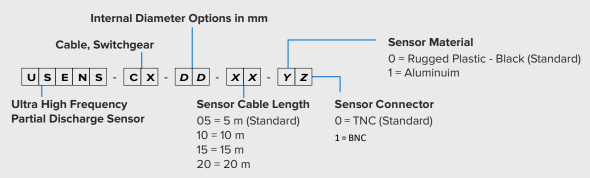
Applications

- Online periodic partial discharge monitoring
- Online PD measurement during HV AC testing
- Multiple point PD monitoring

Benefits

- Transient overvoltage protected
- Noise immunity
- IP65 rated
- Rigorously tested

Ordering Code





Technical Specifications

Frequency Response	30MHz - 1GHz
Sensitivity	up to -70 dBm
Withstand Voltage	up to 1500 kV
Output	N-Type connector; Customized option available
Connector Circuit Impedance	50Ω
Vibration Testing	Suitable for HV - GIS and Transformer applications
Ingress Protection (IP)	IP-65
Ambient (Operating Temperature)	-60 °C to +100 °C
Storage Temperature	-60 °C to +100 °C
Operating Humidity	95% humidity at 50 °C
Dimensions	Customized as per customer requirements
Weight	Customized as per customer requirements
Install Position	Power Cables, Terminations, Switchgears, Rotating Machines
Signal Cable	Very low attenuation UHF (Coax) cable



CTCLAMP-D19 SERIES

Split-core current transformer for the measurement of AC currents from 1 to 200Amps. The Clamp-On CT easily snaps around the conductor and ideal for installation on electrical wiring. It has output in voltage form, 0.333V that is proportional to the RMS value of the primary current.

Applications

- Transformer Monitoring:
 - Current measurement for Transformer Load current, Fan Motor Current, Pump Motor Current, OLTC Motor Current
- Switchgear/Breaker Monitoring:
 - Current measurement for Phase Current, Motor Current, Heater Current (AC)
- Automation and Control: Current measurement for protection systems

Benefits

- High isolation between primary and secondary circuits
- Compact design, Plug and Play
- Cost-Effective Solution for variety of applications
- High accuracy and durable
- UL Recognized
- CE and RoHS complaint

Avialable Options

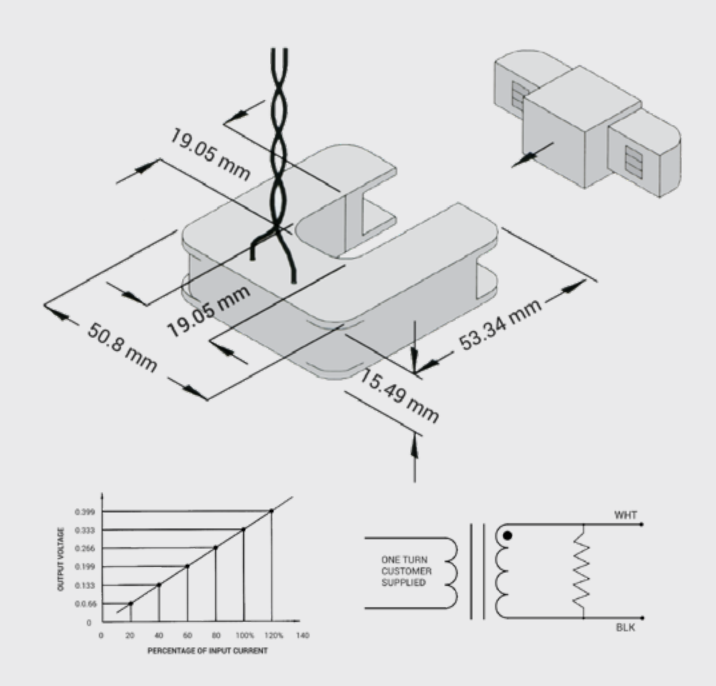
Model #	Measuring Current Rating (Conductor)
CLCLAMP-19-50A	Up to 5 Amp
CLCLAMP-19-10A	Up to 10 Amp
CLCLAMP-19-30A	Up to 30 Amp
CLCLAMP-19-50A	Up to 50 Amp
CLCLAMP-19-70A	Up to 70 Amp
CLCLAMP-19-100A	Up to 100 Amp
CLCLAMP-19-150A	Up to 150 Amp
CLCLAMP-19-200A	Up to 200 Amp



Technical Specifications

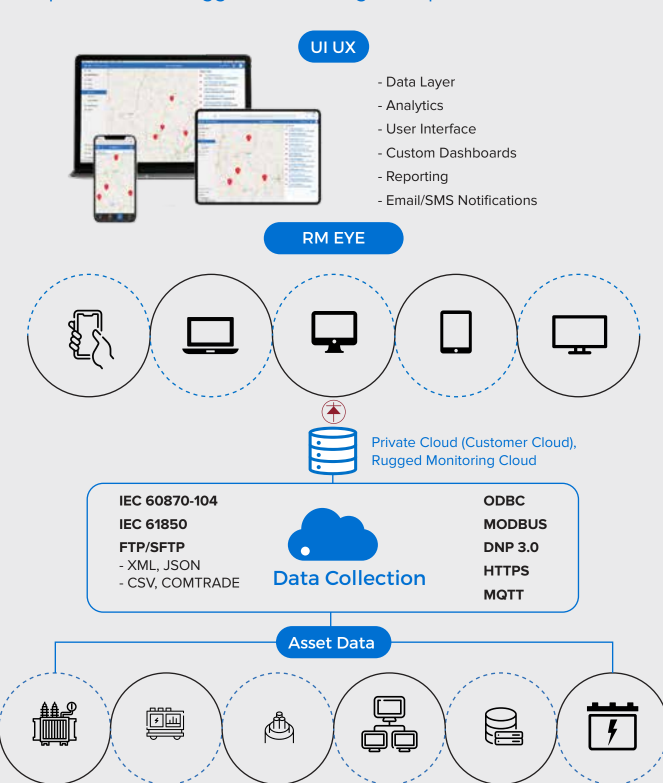
Input Current	1 Amp to 200 Amp
Input Current Frequency	50 Hz to 400 Hz
Output at rated current	0.333 Volt AC
Accuracy	± 1% (at 10% to 130% of rated current)
Phase angle	< 2 degrees measured at 50% rated current
Operating Temperature	-20 °C to + 85 °C
Storage Temperature	-20 °C to + 85 °C
Protection Degree	IP40
Sensor Cable Length	2m Twisted Pair (Default). Longer cables available on demand

Drawing and Dimensions



Asset Monitoring: Enterprise Architecture

Compatible with Rugged Monitoring Enterprise Solution



Power CableOffline Test Results

Monitoring - Inspection Records

- Name Plate

System

- Historian

- SCADA/ DCS

- CMMS

Power Electronics

(Battery, UPS,

VFD, Relay)

Transformer

Monitoring

System

Switchgear

Monitoring

System

One Solution for Multi-Site Multi Asset Monitoring

RM Eye - Unified platform to monitor entire network of electrical assets

Features

- Advanced asset health monitoring with analysis and recommendations to increase asset effectiveness in addition to maximizing equipment uptime
- Modern remote monitoring solutions provide valuable insights to Multiple Assets at Multiple Sites from time to time
- Establish a real time and consistent monitoring by getting the right information into right hands
- Simple and user-friendly interface providing easy and fast access to all the features
- Everything about the asset at one place
 The raw data, analysis and
 recommendations
- Advanced asset algorithms for electrical assets to evaluate asset health
- Advanced reporting technology with automated alerts
- An efficient, reliable partial discharge monitoring for all the assets
- A detailed comprehensive DGA analysis

- Built on well-established remote and cloud-based monitoring technology
- Quick configuration so that you are not required to configure separately.
- Protocols: IEC 61850, MODBUS, MQTT
- Robust integration with 3rd party systems and devices with industry standard protocols
- Bulk configuration imports for fast deployment
- Encompasses a secure access to data and configuration
- QR code scanner on mobile devices
- Accessible on web browser and mobile app
- Historical data storage and on demand access via export feature
- Extended multilingual support to handle product inquires or troubleshoot problems proactively
- Systematic fleet management analysis
- Offline test data integration and analysis

Why Customers Choose Us?

RM solution, the trusted monitoring solution for over 10000+ assets across 50+ countries. We are a leading High Value Electrical Asset Monitoring Company integrating fibre optic technology to the assets.



Attention to Details

It's our attention to the small stuff, scheduling of timelines and keen project management that makes us stand out from the rest.



A plan for Success

Our Customers are well satisfied with the advisory services that we offer to help them with best in class technological performance and a long durable life.



Experts only

We bring in our diversified experienced team with over 100+ years of experience in Asset Monitoring



Meeting Deadlines

Work with us, and you'll work with seasoned professionals – vigilant of deadlines, and committed to exceeding client expectations.



Money Matters

We protect you against currency fluctuation with competitive and fair market prices





Rugged Monitoring Services

Rugged Monitoring provides customization of sensors, monitors & software. In addition we offer on-site commissioning services, maintenance contracts and technical support to all customers worldwide.



About Rugged Monitoring

Industry's leading team of asset condition monitoring experts with 100+ years of combined experience committed to delivering customizable solutions for challenging applications. We offer a range of reliable, high performance, customizable sensors and monitoring solutions that are immune to external influence.



Our Presence Across the Globe



Head Office

I◆**I** Canada

1415 Frank-Carrel, Suite 230, Quebec, QC - G1N 4N7, CANADA

+1-418-767-0111

Asia Pasific | India | Europe | Latin America | Middle East | North America







www.ruggedmonitoring.com

©2021 Rugged Monitoring Company. All rights reserved. Information subject to change without notice. All trademarks are properties of their respective companies, as noted herein.

