



# R501

## ADVANCED MULTI ASSET MONITOR

# R501 Rack Mount Comprehensive and Customizable Asset Monitoring Solution



**Rugged, Most Versatile and Multi Channel monitoring solution, Capable of Monitoring One or Multiple Assets: Basic Asset Monitoring, Fiber Optic Temperature Monitoring, Partial Discharge, Bushing, OLTC, Load, Power, and more...**

Rapid transformation due to technological developments in electrical networks are challenging the performance of electrical assets connected in the network. Continuous online monitoring of electrical assets will increase the reliability, performance and expected lifetime while reducing the maintenance expenditure.

R501 is the most advanced monitoring solution designed to monitor multiple electrical assets with its simple and user-friendly interface. R501 provides condition monitoring of electrical assets by focusing on preventing asset failures and downtime. With our comprehensive monitoring solution, the health of assets can be determined and also maintenance activities can be scheduled. The system along with sensors, monitors, and software (RMEYE) is completely modular and customizable, with its rack mount design various monitoring modules can be added as per the requirements and specifications. The solution can be used for existing (retrofit applications) or new electrical assets.

Our R501 gives state-of-the-art condition monitoring solution for industries with huge electrical infrastructure. It can analyze the data and obtain the predictive diagnostics to detect any serious faults before a major breakdown occurs. R501 is precisely designed to monitor all electrical assets and to provide a greater visibility into the assets.

## » Features

- Expandable with daissy chain & Field Upgradable to add different monitoring modules
- Highly secure, web server based visualization and configuration software
- Simple visualization & easy to configure
- Equipped with most accurate & advance health assessment analytics
- Range of communication options and protocol support; ethernet redundancy (PRP)

## » Applications



**Transformer Monitoring**  
(Oil Filled / Dry type)



**Cable Monitoring**  
(EHV / HV / MV)



**Switchgear Monitoring**  
(GIS / AIS / MV Panel)

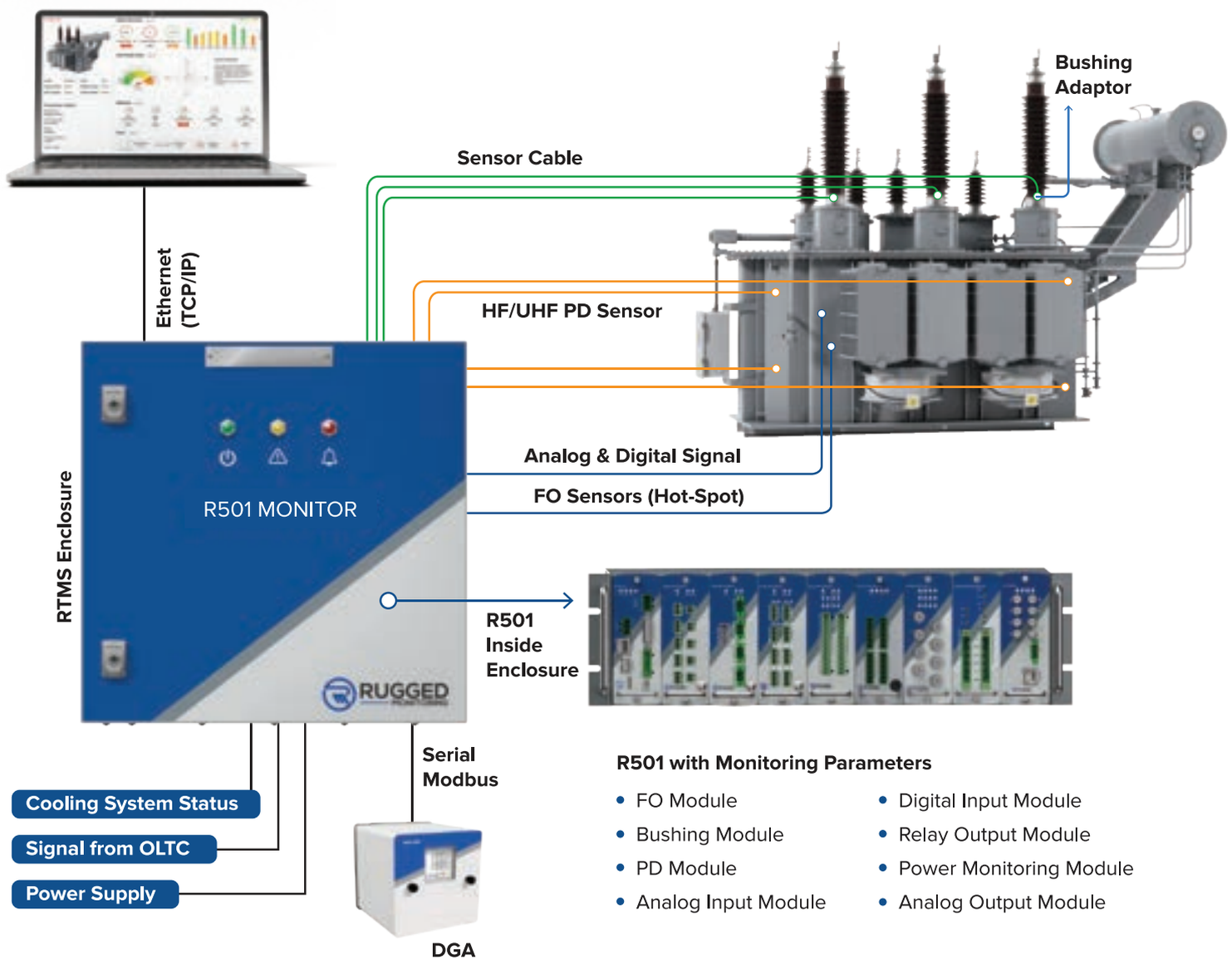


**Motors/Generators Monitoring**  
(DOL / VFD)

## » Benefits

- Improved asset reliability
- Accurate predictive analysis
- Access asset data from anywhere
- One monitoring solution for multiple assets
- Increased asset lifetime
- Highest return on investment
- Field upgradable with no device downtime

## » System Architecture for Transformer



### Temperature Monitoring

- Oil/Winding Temperature
- Ambient Temperature
- Moisture/ Bubbling Temperature

### Advanced Monitoring

- Bushing Monitoring (PF, Capacitance)
- Partial Discharge (HF/UHF/Optical)
- Dissolved Gas Analyzer (GC/PAS/NDIR)
- Transient Over Voltage
- GIC Current Monitoring
- Vibration Monitoring

### Direct Winding Hot Spot

- HV Winding
- LV Winding
- MV Winding
- Core Hot Spot

### Load, Power, Losses

- Load/ Over Current
- Active/ Reactive Power
- Overload Capacity/ Duration
- Power Factor/ Losses

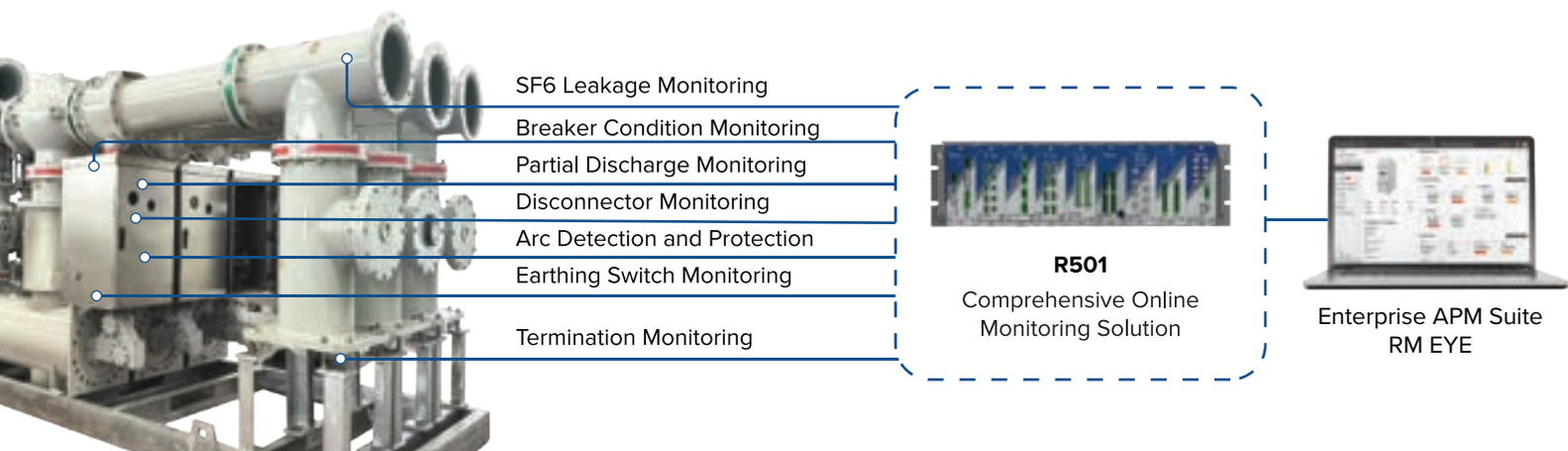
### OLTC Monitoring

- Tap Position/Contact Wear
- Motor Current/Voltage
- Motor Torque/ Power Consumption
- Oil Temperature/ Level
- Partial Discharge
- Dissolved Gases

### Cooling Monitoring/ Control

- Fan/ Pump Condition
- Motor Condition
- Intelligent Cooling Control
- Cooling Efficiency
- Oil/ Water Flow
- Inlet/ Outlet Oil Temperature

## » System Architecture for GIS



### SF6 Leakage Monitoring

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

### Partial Discharge Monitoring

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

### Disconnecter Monitoring

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

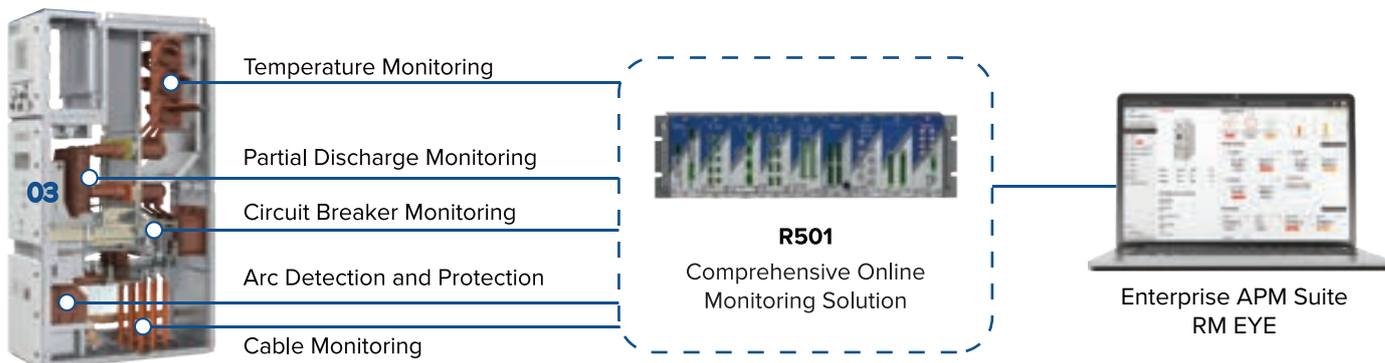
### Earthing Switch Monitoring

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

### Breaker Condition Monitoring

- Operation Timing Analytics (without transducer & With Transducer)
- PD Analytics
- SF6 Analytics
- Stored Energy Analytics
- Contact wear
- Breaker Control Cubical

## » System Architecture for MV Panel



### Temperature Monitoring

- Busbar Hot Spots
- Cable Terminations Temperature
- Breaker Mechanism
- Busbar Joints

### Cable Monitoring

- Temperature Monitoring
- Partial Discharge Monitoring
- Sheath Current Monitoring
- Power Monitoring

### Partial Discharge Monitoring

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

### SF6 Leakage Monitoring

- SF6 Monitoring and Humidity

### Circuit Breaker Monitoring

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

## » System Architecture for AIS



### Partial Discharge Monitoring

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

### Thermal Monitoring

- Thermal Profiling
- Hot Spot Identification
- Hot Spot Localization

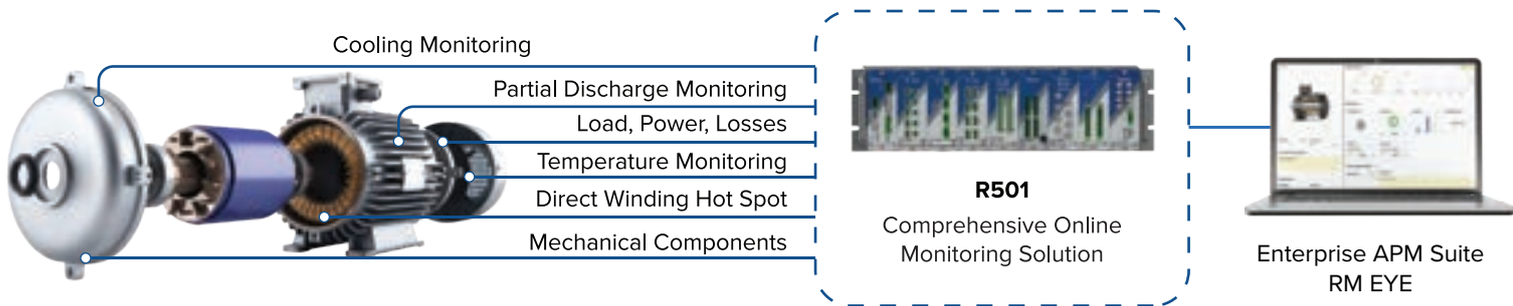
### Intrusion Detection

- Video camera
- Integrated with thermal imaging camera
- Real-time monitoring and Alarm Notification
- Coronagraphy

### Other Monitoring

- LA Monitoring
- CT Monitoring
- VT/CVT Monitoring
- Dis-connector Monitoring CB Monitoring

## » System Architecture for Rotating Machine



### Cooling Monitoring/Control

- Inlet Temperature
- Outlet Temperature
- Intelligent Cooling Control
- Cooling Efficiency

### Temperature Monitoring

- Bearing Temperature
- Ambient Temperature
- Winding Temperature
- Cooling Air Temperature

### Partial Discharge Monitoring

- PD Detection
- PD Localization
- PD Severity Analysis
- Offline/Routine Test Reporting

### Direct Winding Hot Spot

- Stator Winding Hot Spot
- Rotor Airgap Temperature

### Power Monitoring

- Load / Over Current
- Active / Reactive Power
- Power Factor

### Mechanical Components

- Flux Analytics
- CSA Analytics
- PD Analytic
- Vibration Analytics
- Temperature Analytic
- Bearing analysis
- Gear Box Monitoring

## » System Architecture for Cable



### Partial Discharge Monitoring

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

### Temperature Monitoring

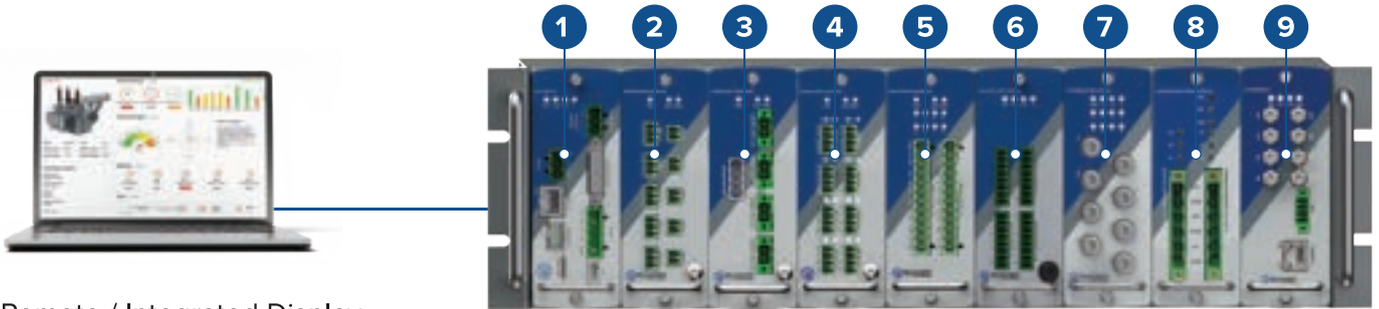
- Thermal Profiling
- Hot Spot Identification
- Hot Spot Localization
- Humidity Monitoring

### Power Monitoring

- Load Monitoring
- Current Monitoring
- Voltage Monitoring
- Sheath Current Monitoring

# R501 Monitoring Modules

Most Advanced Monitoring Solution to Realize the Optimum Performance of Electrical Assets



Remote / Integrated Display

## 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

## 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

## 4. Digital Input Module

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

## 5. Relay Output Module

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

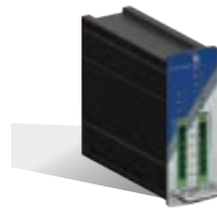
## 6. Analog Output

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



## 7. Fiber Optic Module

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



HF



UHF

## 9. Partial Discharge Module

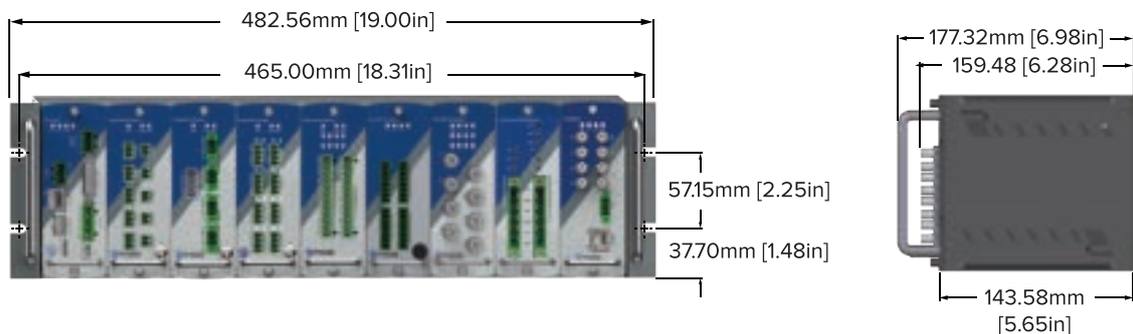
- 04 or 08 Channels Continuous Monitoring
- Wide Range (HF and UHF)
- Sampling 125 Ms/s
- Vertical Resolution 12bit
- Advanced PD Analysis
- UHF, Acoustic, Bushing PD Sensors available

## » Technical Specifications

<b>POWER SUPPLY</b>	Input Power Requirement	24 - 48 V DC (Default), 120 W, and any other (upon request)
<b>CPU MODULE</b>	Data Storage Capacity	MicroSD external memory slot (up to 2 TB)
	Logging Rate	1 sec interval on USB
	Config port	USB (to use with Rugged connect windows software)
<b>SYSTEM CAPACITY</b>	Maximum number of Channels	Expandable to 256 Channels, Daisy chain up to 32 units (with Modbus, CANBUS)
<b>FIBER OPTIC MODULES</b>	# of Channels	2, 4, 6 and 8 channels
	Measurement Range	-80 °C to +300 °C (cryogenic 4 °K range optional)
	Resolution	0.1 °C
	Accuracy	±1.0 °C (±0.2 °C in relative temperature)
	Scan Rate	200 ms / channel ( Optional: Faster scanning rates available)
<b>ANALOG INPUT MODULE</b>	# of Input Channels	05 or 10 Channels
	AC Current Input	Clamp-on CT with different ranges: 5Amp, 10Amp, 20Amp, 100Amp and others available
	DC Current Input	4 - 20 mA
	Temperature Input	100 ohm platinum (Pt100)
	Potentiometer	up to 20,000 ohms
<b>POWER MONITORING MODULE</b>	# of Input Channels	03 Current and 03 Voltage
	Current Input Range	0 - 5A
	Voltage Input Range	0 - 250V
	Sampling Rate	32 KS/s
	Measurement Parameters	Power, Through-Fault, Motor Torque etc.
<b>DIGITAL INPUT MODULE</b>	# of Input Channels	08 or 16 Channels
	Dry Contact	Resistance between the contact < 100 Ω
	Powered Contact	75 - 250Vdc

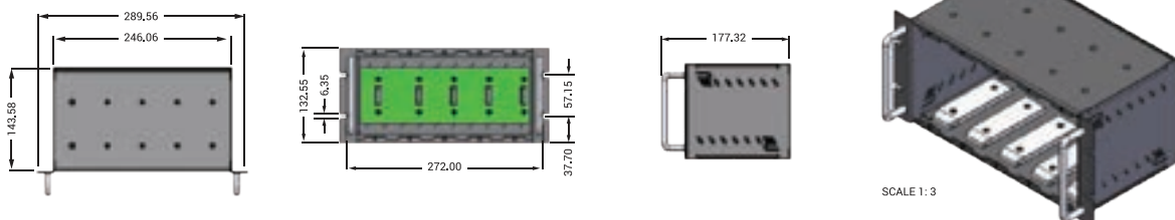
<b>ANALOG OUTPUT MODULE</b>	# of Input Channels	08 or 16 Channels
	Output format	4-20 mA or 0-5V or 0-10V Configurable for any measured / calculated value
<b>BUSHING MONITORING MODULE</b>	# of Input Channels	03 or 06 Channels
	Leakage Current Range	1mA to 280mA
	Monitoring Parameters	Tan Delta (PF), Capacitance, Phase Voltage
<b>PARTIAL DISCHARGE MODULE</b>	# of Input Channels	04 or 08 Channels
	Acquisition Bandwidth	HPM: 0.01 - 100Mhz UPM: 100 MHz - 2 GHz
	Monitoring Parameters	PD Amplitude, Discharge Rate and PRPD
<b>OUTPUT RELAY MODULE</b>	# of Output Channels	04 or 08 Form C relays
<b>COMMUNICATION OPTIONS</b>	Ethernet Ports (RJ-45 & FO Ethernet)	Modbus, DNP3.0, IEC 60870-5-104, MQTT, IEC61850, PRP
	Serial Port	RS485 with Modbus support
	CANBUS Port	CANBUS Master/Slave support for Can Dataloggers
<b>EMC COMPLIANCE</b>	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
	Magnetic Field Immunity	IEC61000-4-8, IEC61000-4-10
	Immunity from Conducted Disturbances	IEC61000-4-6, IEC61000-4-16
	Ripple, Dips & Damped Oscillatory	IEC61000-4-17, IEC61000-4-18, IEC61000-4-29
	Safety	IEC60255-26 and CE Certified
<b>ENVIRONMENTAL AND MECHANICAL</b>	Operating Temperature	-40°C to 72°C
	Operating Humidity	95% Non Condensing
	Storage Temperature	-40°C to 85 °C
	Dimensions 8 Chaise	W48.25 x H15.71 x D17.73 cm (19.00" x 2.25" x 6.98")
	Weight	App. 5Kg. (for complete filled Chassis)

## » Product Drawing



Weight : 5 Kilograms

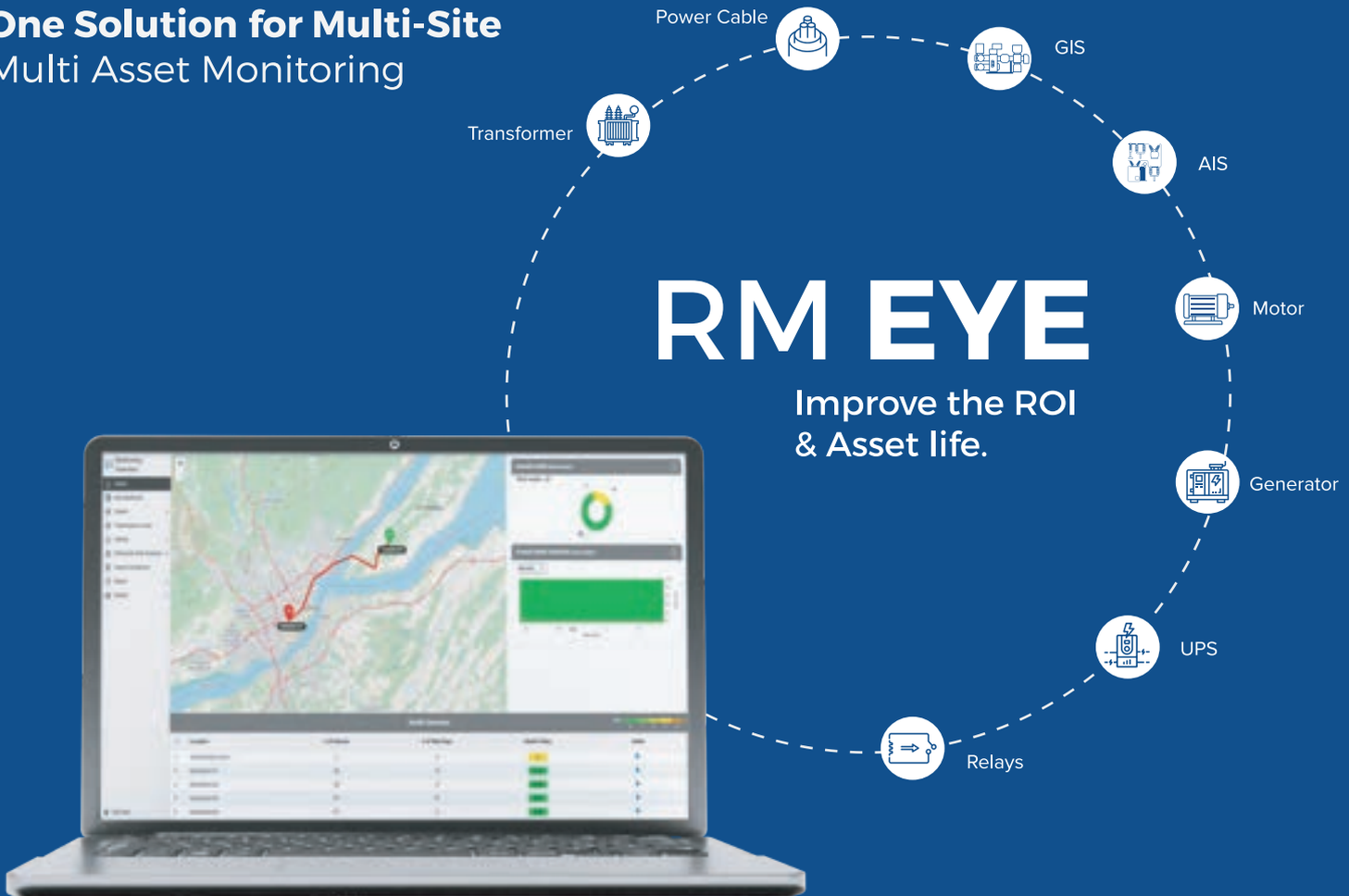
### Optional Smaller 3U Chassis



## » Enterprise APM Suite - RM EYE

RM EYE represents a paradigm shift in enterprise asset performance management through the condition monitoring of electrical assets. It uses an AI-driven approach to assess the health and performance of diverse assets, delivering transformative and sustainable outcomes related to their health, performance, energy efficiency, and integrity.

### One Solution for Multi-Site Multi Asset Monitoring



## » Ordering Code

Contact our sales team for Ordering Code

### CERTIFICATIONS



ISO 9001:2015    ISO 14001:2015    ISO 45001:2018

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