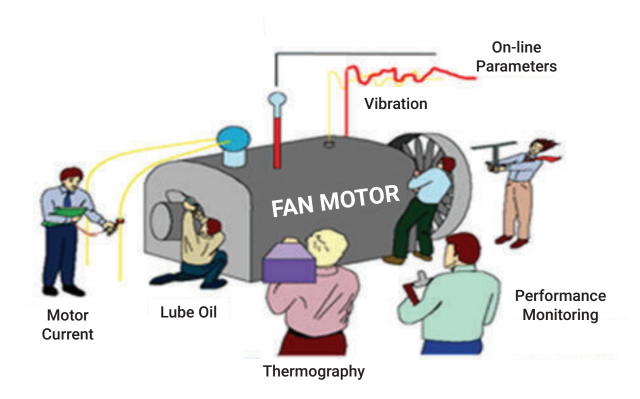
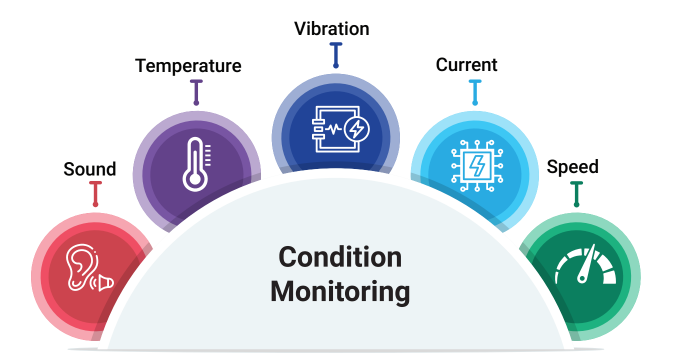


Condition & Vibration Monitoring

- Complete Range of Offerings Sensors to Software
- Capable to Handle Different Types of Signals in One Product
- Most COST COMPETITIVE Lowest per Channel Cost
- IIOT Ready Supports Multiple Communication Protocols

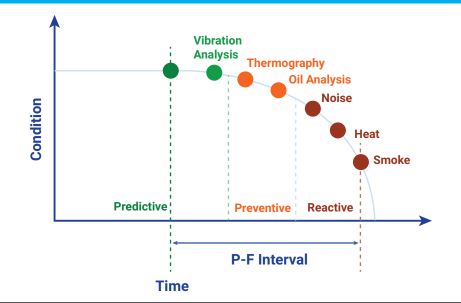


Condition monitoring is a process of measuring below parameters of machine/equipment.

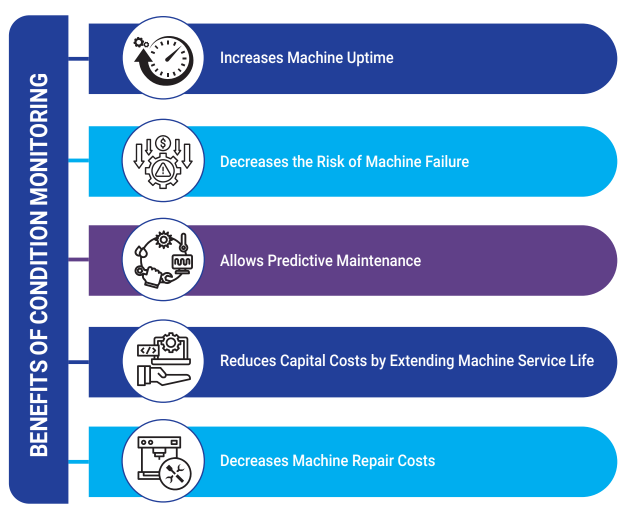


Maintenance Examples & Importance of CM

- Breakdown Maintenance High Cost
- Preventive Maintenance (Periodic) Moderate Cost
- Predictive Maintenance (Based on Condition of Machine) Low Cost
- P Point at which you can Recognize a Potential Failure
- F Point at which the Failure Occurs







Vibration Sensors Contact Type





Features

- Uniaxial Accelerometer output 10mV/g, 50mV/g, 100mV/g, 500mV/g
- Electrical connection: M12 Connector, MIL grade connector and integral cable
- Annular shear technology
- Temperature output also available
- ATEX certified
- Hermetic glass sealing

Features

- MEM's based Loop powered sensor
- Velocity output in form of 4-20mA
- Electrical connection: M12 connector, MIL grade connector and integral cable
- Suitable for frequency 10Hz- 1KHz
- DA/DV/Temperature output also available



Loop Powered Sensor



Loop Powered Sensor

Features

- Piezo electric loop powered sensor
- Accelerometer, velocity output in form of 4-20mA
- Electrical connection: M12 connector, MIL grade connector and integral cable
- Suitable for frequency 3Hz- 1KHz
- DA/DV/Temperature output also available

Features

- Triaxial accelerometer output 10mV/g, 50mV/g, 100mV/g, 250mV/g,500mV/g 1000mV/g
- Electrical connection: M12 connector and integral cable
- Annular shear technology



Triaxial Piezo

• Type of Vibration Measurement

Relative Vibration Measurement

Shaft vibration measurement relative to machine body (Non-Contact type sensors will be used)

Absolute Vibration Measurement

Casing vibration is the measurement of the case motion relative to free space or absolute motion (Contact type sensor will be used)

• Vibration can be Measured in Three Parameters

- Displacement : When RPM is less than 600
- Velocity : When RPM is > 600 and < 60000
- Acceleration: When RPM is > 60000



Absolute Vibration



Sensor Installation Photos







Vibration Sensors Non-Contact Type

- Eddy-current principle based probes/transducers for displacement measurements
- Measuring range from 2mm to 16mm
- Recommended for axial displacement, relative vibration, differential expansion, rotating speed, phase marker measurements



Eddy Current Sensor

Features

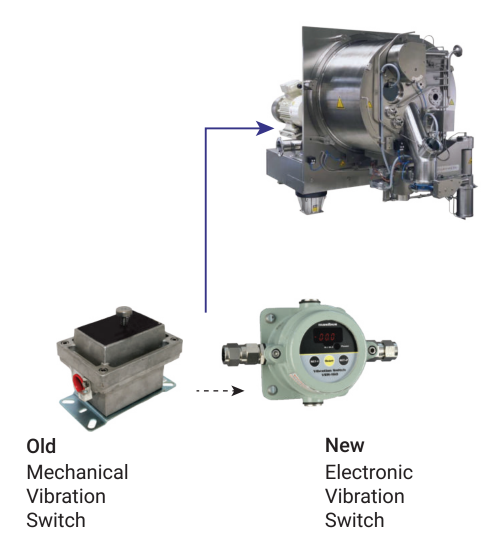
- Meets API 670 specification
- Measures frequency response from 0 to 10 KHz
- Gives DC voltage O/P
- Also available with ATEX approval
- Driver comes with IP65



Features

- 3 in 1 Switch/ indicator/ transmitter
- Capacitive touch screen operation Ease of maintenance
- Built-in/ Remote sensor option
- Type of protections: Flameproof (Explosion proof) EX-d
- Area classification: Zone 1 & 2, Gas groups: IIA/ IIB & IIC
- Trim port for vibration set-point adjustment

Vibration Monitoring of Centrifuges





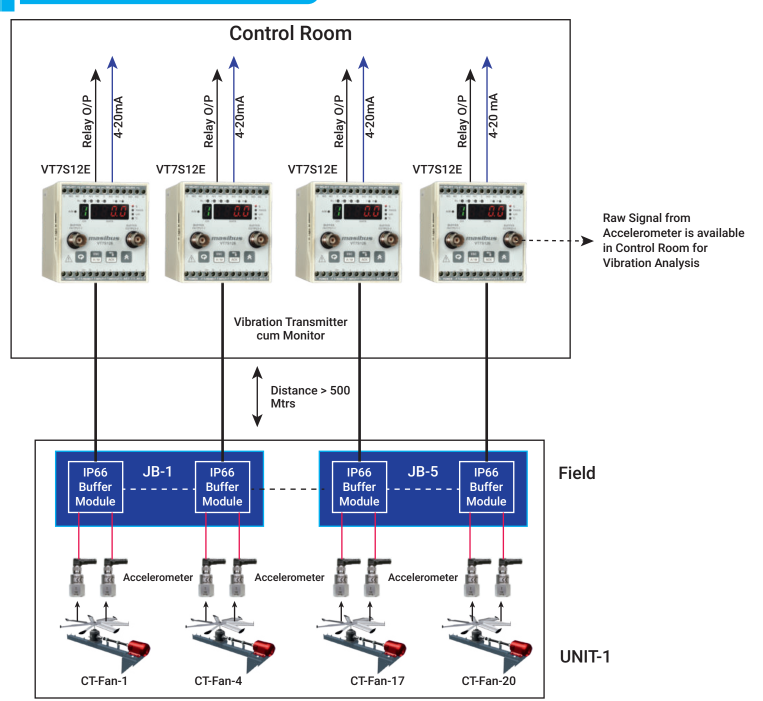


VT7S12E

Features

- Dual channel vibration transmitters, switch, indicator
- Field selectable parameter (Displacement, Velocity, Acceleration)
- Field selectable range
- Buffered O/P for vibration analysis

Cooling Tower Fan Monitoring





VM908

Features

- Essential for good maintenance
- Necessary instrument for tool box
- Cost effective basic vibration measurement
- 3½ LCD digital display
- Measurement of overall vibration level in rotating machines
- Parameter: Displacement, Velocity, Acceleration
- Frequency range: 10 Hz to 5 KHz

Masibus Value Proposition

Complete offerings to address various condition monitoring requirements (Contact / Non Contact / Product / Systems) Can handle multiple parameters





Strong expertise & experience on vibration parameters

Backed by vast application knowledge installation base in variety of applications





Pricing and positioning support from principals

Unique product for compressor





IIOT Compatible offerings

VMS4SE - Multi-Channel Vibration Monitor

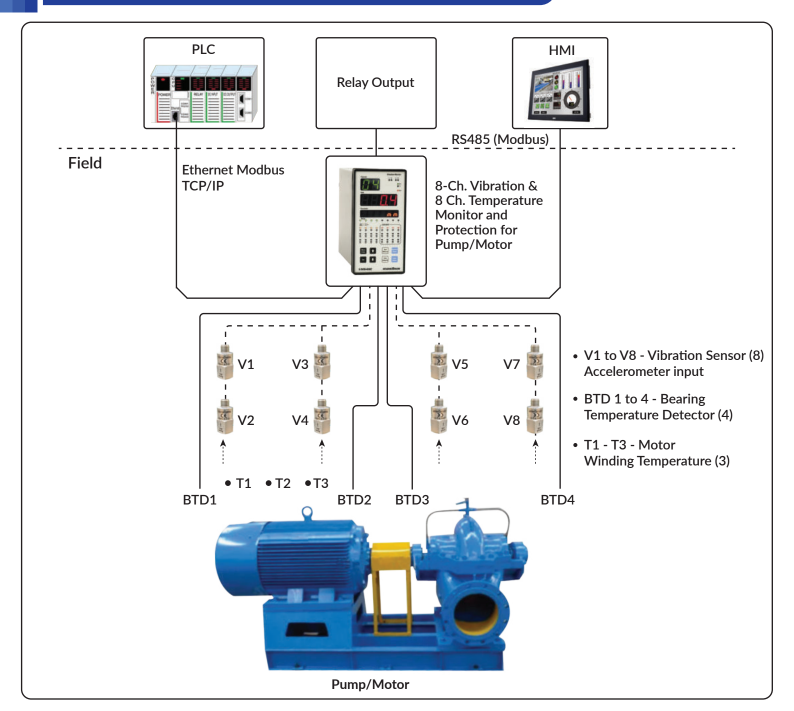




Features

- 4/8 Channel vibration monitor
- Capable to handle 8 nos. universal inputs
- Field selectable parameter (Displacement, Velocity, Acceleration)
- Serial/ Ethernet communication
- Field selectable range
- Buffered O/P for vibration analysis

Pump/Motor Vibration & Temperature Monitoring System

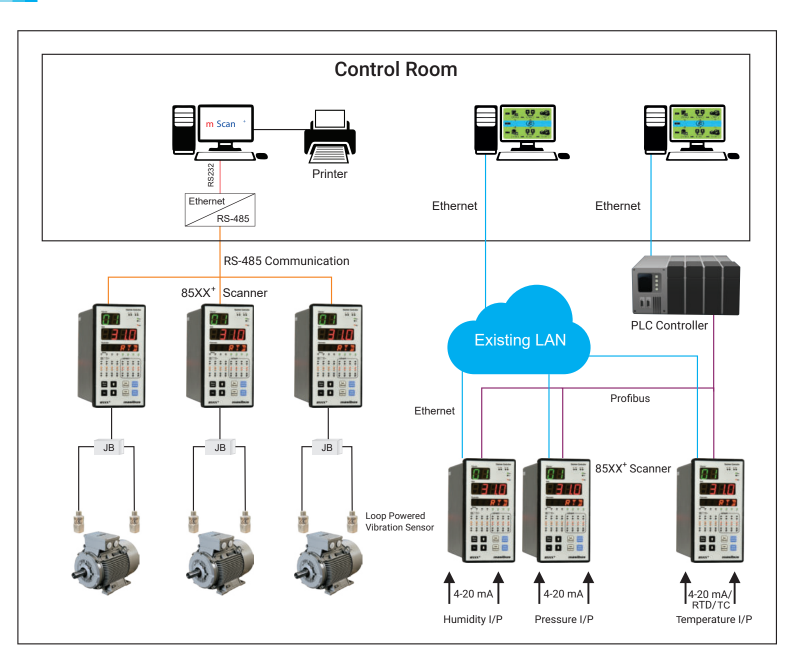




Features

- 24 Channel universal analog input module
- 16 Channel digital input module (Optional)
- 8/16 Relay output module (Optional)
- EMI/EMC type test qualified & CE marked
- 32 MB memory for event & periodic data logging

Condition Monitoring with Loop Powered Sensor



VMS-R - Rack Based Vibration Monitoring System



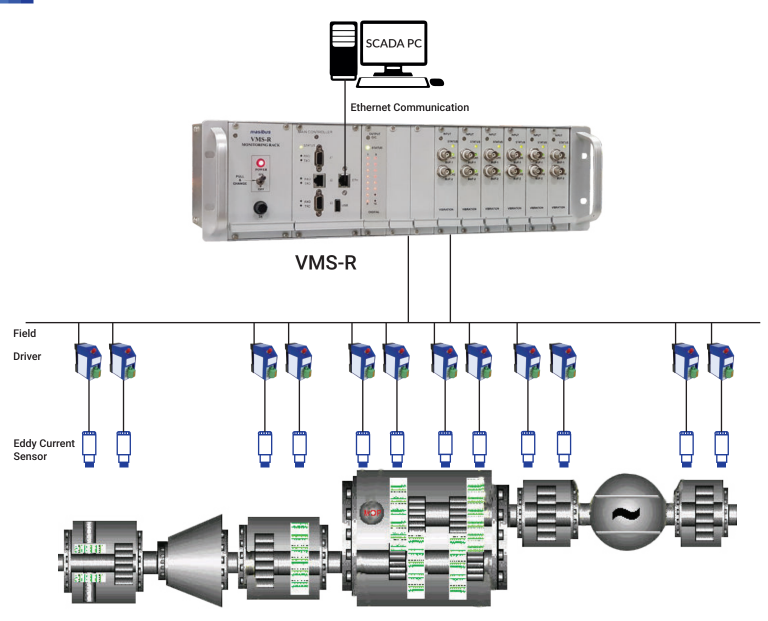


Features

- Suitable for both contact and non-contact type sensors
- Upto 16 vibration channel monitoring
- 4-20mA re-transmission
- Serial and Ethernet communication
- 25MB memory for data logging

VMS-R

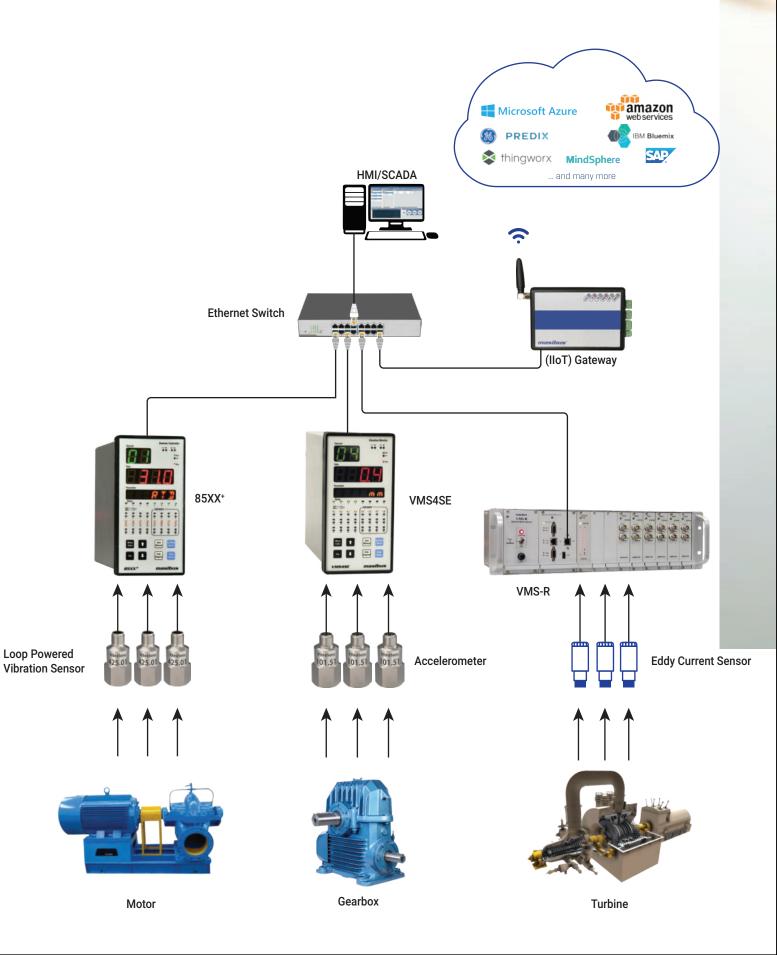
Turbine Vibration Monitoring



Comprehensive Condition Monitoring Offering



- One stop shop for all condition monitoring requirements
- All types of equipment get covered (Low speed to high speed)
- System for monitoring, protection & analysis







Thermography *Fault Detection by Infrared Inspection*

ervices

nography study & health report of the equipment eventive action.

R Inspection of MCC / PCC / VFD Panels for ot & cold junction & leak detection

R Inspection of Furnace Insulation

3last Furnace

✓ ARC Furnace

Reheat Furnace

- ✓ Ladle Furnace
- empering Furnace 🗸 Carburizing Furnace

R Inspection of High Voltage Transmission & **Distribution Line**



stries Served





Masibus Automation And Instrumentation Pvt. Ltd.

Gandhinagar Address: B-30, G.I.D.C. Electronic Estate, Sector - 25, Gandhinagar - 382 024, Gujarat, India E-mail: sales@masibus.com Ph. No.: +91 9662042824

Bengaluru E-mail: sales@masibus.com Ph. No.: +91 8732971943

Hyderabad E-mail: sales@masibus.com Ph. No.: +91 9909949062

Pune E-mail: sales@masibus.com

E-mail: sales@masibus.com Website: www.masibus.com

Ph. No.: +91 9689937234

Goa

Address: C-6, Phase 1-A, Verna Industrial Estate, Verna, Salcette - 403722, Goa, India E-mail: sales@masibus.com Ph. No.: +91 9822135796

Chennai E-mail: sales@masibus.com Ph. No.: +91 9725154195

Kolkata E-mail: sales@masibus.com Ph. No.: +91 9512003359

Sharjah

Address: A2-102, SAIF Zone, PO Box 120145 Sharjah, UAE

E-mail: sharjahall@masibus.com **Ph. No.:** +971 65574650

Delhi E-mail: sales@masibus.com **Ph. No.:** +91 9909949742

Mumbai E-mail: sales@masibus.com Ph. No.: +91 9689937234

Sales Service: TOLL FREE (India)

Sonepar India Pvt. Ltd.

Gurgaon

Address: Plot No. 229/239, Village -Kherki Daula, Sector 76, Gurugram, Haryana, 122004, India

Aurangabad

Address: FP-42, Five Star Industrial Area, Shendra MIDC, Aurangabad, Maharashtra, 431201, India

Kolkata

Address: 503, Block 4B, Ecospace Business Park, Newtown, Rajarhat, Kolkata, West Bengal, 700160, India

Panchkula Address: Plot No. 263, Industrial Area, Phase-II, Panchkula, Haryana, 134113, India

Chennai

Address: Plot No. 1, Gokul Garden, Melnallathur, Thiruvallur, Chennai, Tamil Nadu, 602002, India

Bhubaneshwar

Address: Plot No. 443, 1st Floor, Saheed Nagar, Bhubaneshwar, Odisha, 751007, India