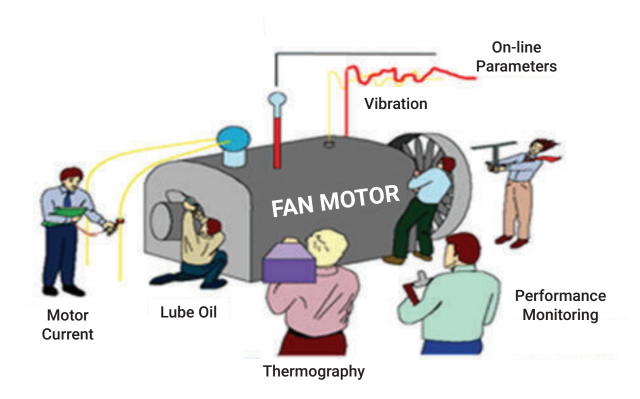
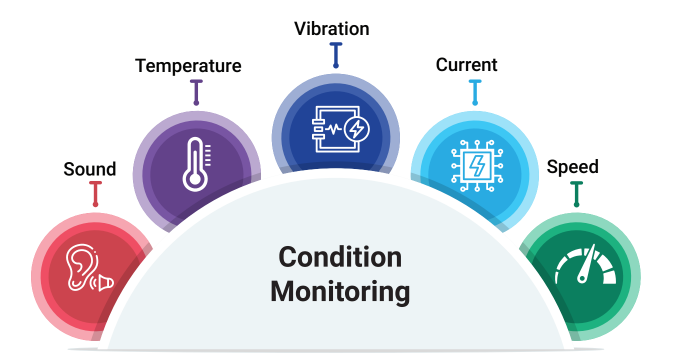


# Condition & Vibration Monitoring

- 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

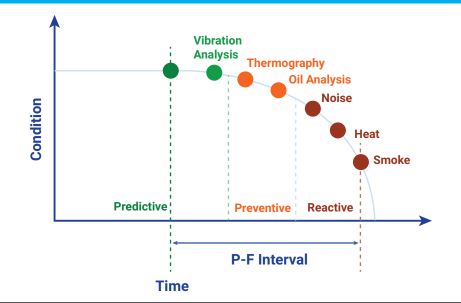


Condition monitoring is a process of measuring below parameters of machine/equipment.

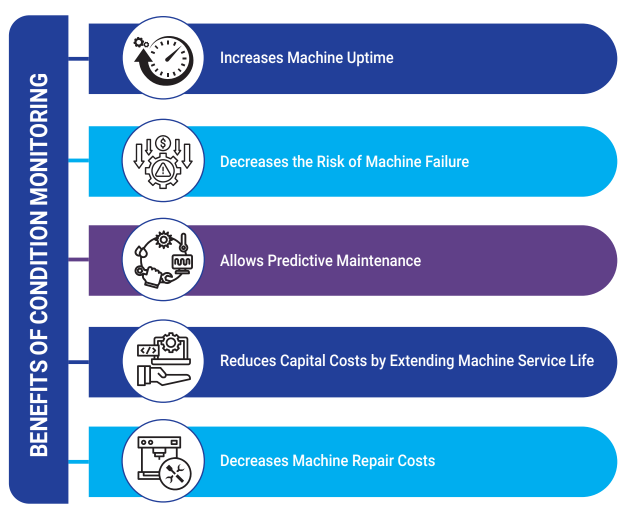


## Maintenance Examples & Importance of CM

- 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

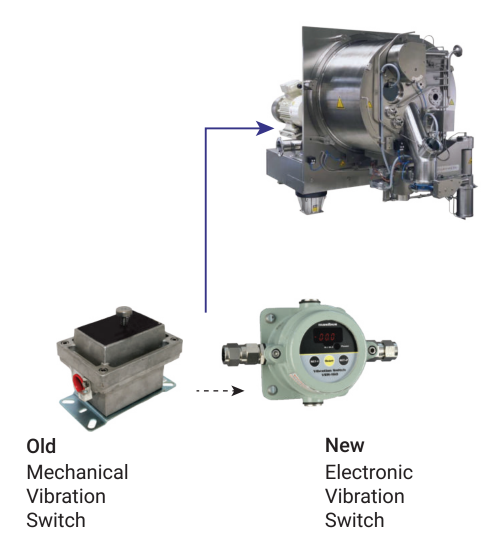
- Meets API 670 specification
- Measures frequency response from 0 to 10 KHz
- Gives DC voltage O/P
- Also available with ATEX approval
- Driver comes with IP65



## 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





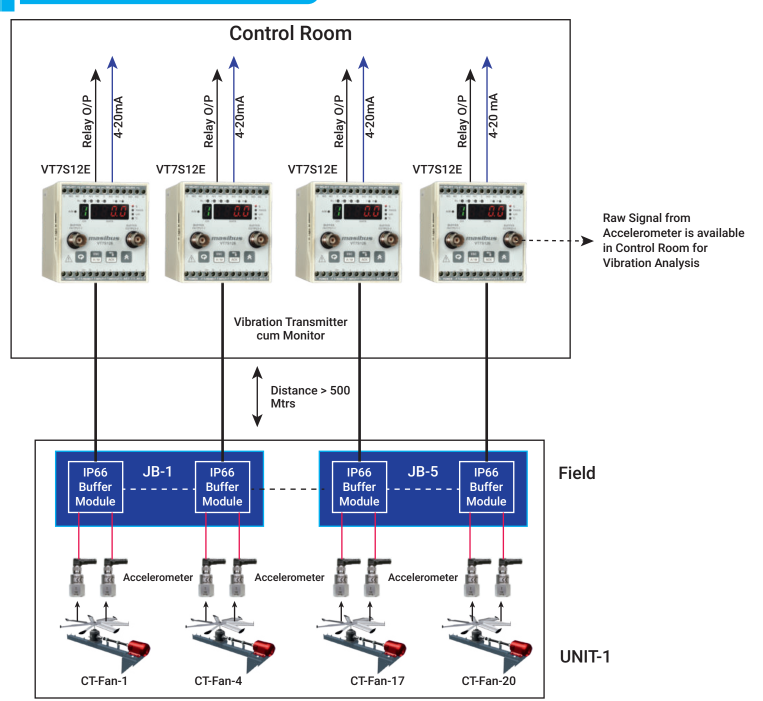


## **VT7S12E**

### **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**

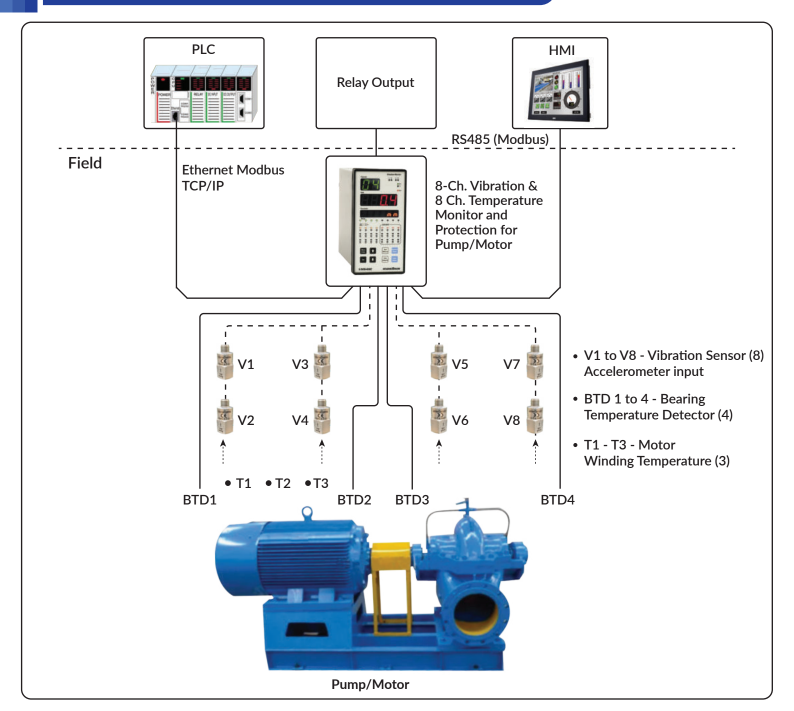




#### Features

- 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

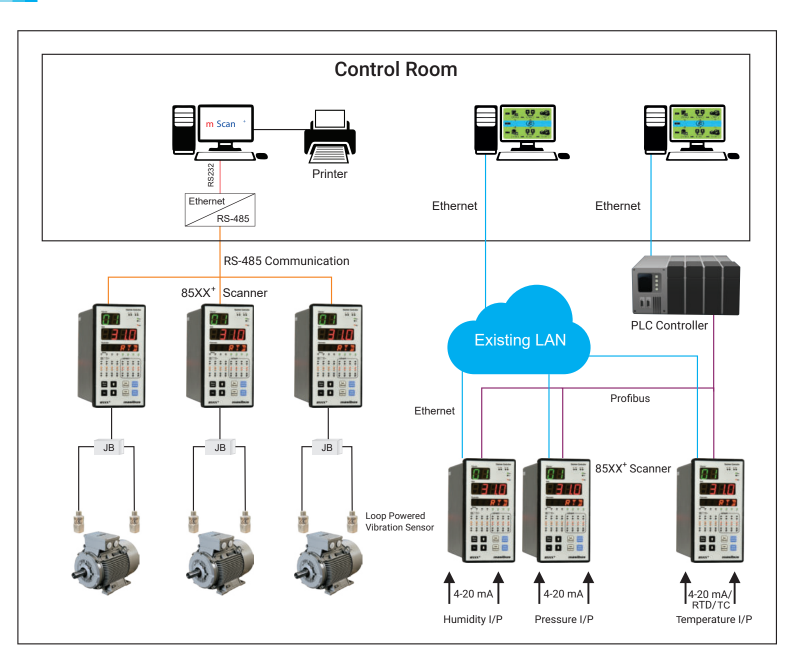




## Features

- 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



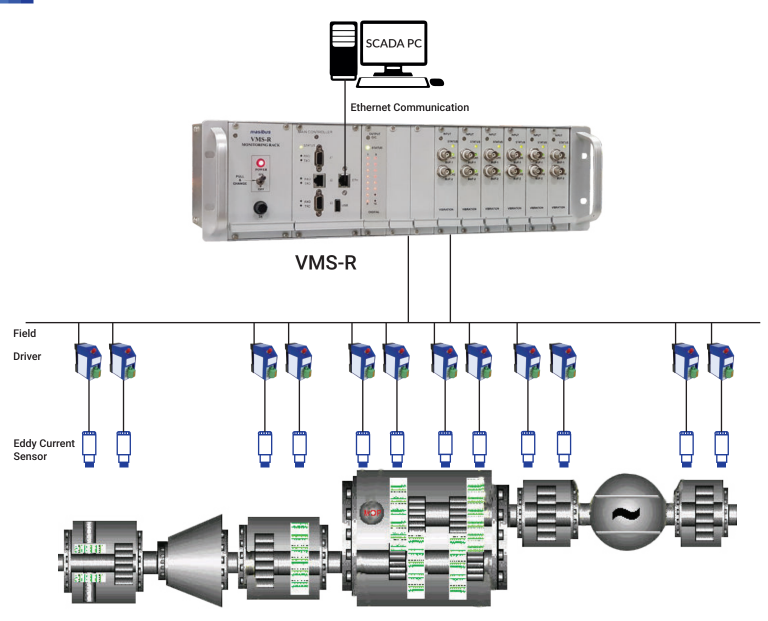


### Features

- 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

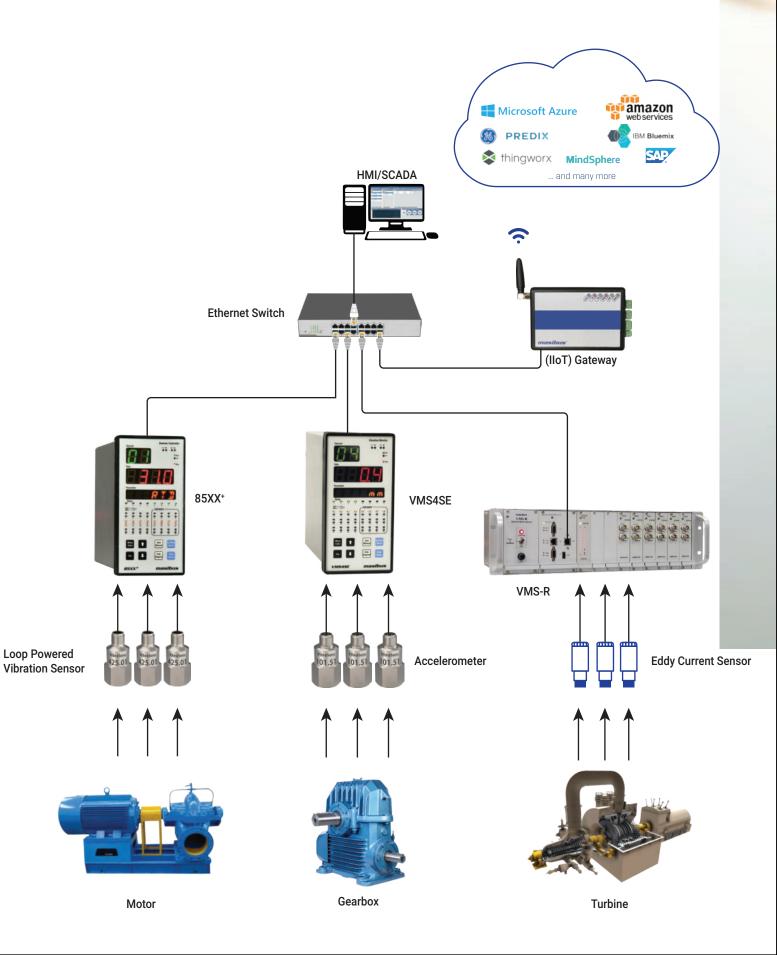
# Turbine Vibration Monitoring



# **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