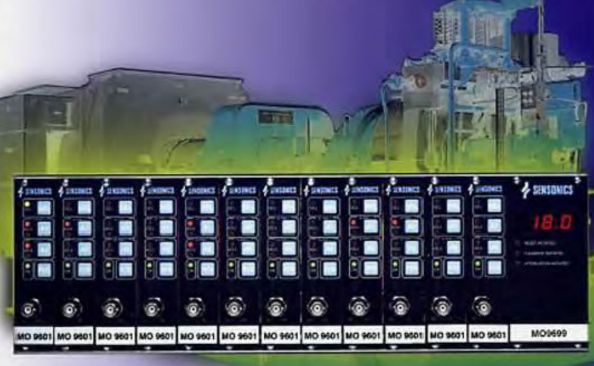
PREDICTIVE MAINTENANCE SYSTEMS

> PROTECTING YOUR INVESTMENT

Aegis
Machine Condition
Monitoring System

Aegis

Machine Condition Monitoring System



Low Cost, High Integrity Signal Conditioning

Vibration Acceleration Displacement
Velocity Rotational Speed Temperature
Thrust Wear Axial Position
Rolling Element Bearing Condition
Expansion Lubrication Failure
Process Variables



PREDICTIVE MAINTENANCE SYSTEMS

LOW COST, HIGH INTEGRITY SIGNAL CONDITIONING

The Aegis monitoring system provides continuous monitoring without the need for operator intervention, it's 'Fit and Forget' design is ideal for machinery protection without costly false alarms.



Reduce Maintenance Costs and Increase Plant Productivity

MO9600 Series Monitoring System is a modular lost signal conditioning system which is primarily intended for plant Condition Monitoring functions. It is ideally suited to applications where continuous monitoring of machinery is required to prevent deteriorating condition causing expensive collateral damage and eventually complete breakdown.

Where periodic Condition Monitoring is performed by the use of off line portable data collectors MO9600 Series can provide economical, continuous protection for plant from rapidly developing faults that can occur between surveys.

Modular Construction

Each Monitor fits either a 19" or 10.5" standard rack with a common display module that can show the current measured level of any channel and it's alarm settings.

Monitors vibration, temperature, shaft speed, axial displacement, thrust and element bearing condition

Suitable for use on all types of rotating machines - motors, pumps, fans, turbines, compressors, mills etc.

System features

LED high visibility numeric display

Front panel LED annunciation of alarms

Calibration check facility

Alarm attenuation facility (for run-up purposes)

Remote alarm reset facility

Alarms can be normally open or closed, latching or non-latching with normally energised or de-energised relays.

Each Monitor Module Features

Dual level, adjustable alarms, suitable for warning or trip functions

Analogue outputs for trending or recording purposes (typically 4-20mA) Isolation optional

System integrity alarm

Individual power supply 110/240v AC or

Buffered raw transducer signal presented on front panel BNC for analysis purposes

The Aegis system has been designed and extensively tested to provide effective reliable monitoring without the generation of false alarms or the need for ongoing operator intervention.



MO 9603

M09601 Vibration Monitor Module

Accepts inputs from accelerometers, velocity transducers or eddy current probes

Adjustable alarms (alert and trip) with or without time delays Integrity alarm

Analogue outputs - range adjustable on site

Band pass filters - frequencies field selectable

Monitors in acceleration, velocity or displacement

For more information see Data Sheet DS1112

MO9602 Rolling Element Bearing Monitor Accepts inputs from bearing damage transducer

Adjustable level alarms

Output proportional to bearing condition, independent of speed,

Warns of bearing lubrication failure

Analogue outputs

For more information see Data Sheet DS1117

MO9603 Thrust (Axial Position) Monitor Module

Accepts inputs from eddy current probe

Adjustable alarms (alert and trip)

Field selectable displacement range with zero adjustment in

Analogue outputs

For more information see Data Sheet DS1116

MO9605 Temperature Monitor Module

Accepts inputs from RTDs

Adjustable alarms (alert and trip)

Field selectable temperature range (Celsius or Fahrenheit)

Analogue outputs

For more information see Data Sheet DS1114

MO9608 Speed Monitor Module

Accepts inputs from many transducer types

Adjustable alarms (suitable for overspeed trip)

Field selectable speed range

Analogue outputs

Automatic trigger threshold

For more information see Data Sheet DS1115

MO9609 LVDT Monitor Module

Accepts inputs from any LVDT

Adjustable alarms (alert and trip)

Field selectable displacement range

Zero and gain adjustment

Analogue outputs

For more information see Data Sheet DS1113



Enclosures



Sensonics can also supply enclosures or housings for the equipment racks.

These can be:

Floor standing, wall mounted or carrying case IP55 or IP65 sealed With glazed lockable front door

Fully wired with terminals or to accept signal cables directly onto rack terminals.

Equipment Racks

Standard 19" rack holds 12 Monitor Modules and 1 display or 14 monitors. 10.5" rack holds 5 Monitor Modules and 1 display or 7 monitors.

Can be supplied with panel mounting kit.

Connections made by detachable terminals on rear of rack

MO9699 Display Module



High visibility LED display; choose 31/2 or 4¹/₂ digits with calibration check facility and remote alarm attenuation facility.



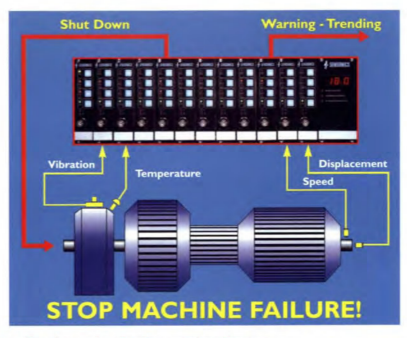




KEEPING INDUSTRY TURNING







Other Products in the Sensonics Range

- Velocity Transducers
- Eddy Current Probes
- LVDT's & RVDT's
- Accelerometers
- On line vibration monitoring Seismic Sensors

Sensonics Can Also Undertake

- Feasibility studies
- Installation and commissioning (turnkey projects)
- System integration
- Training

Due to Sensonics policy of constant improvement, designs may be subject to alteration without notice.

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Custom Design Service - if you don't see what you want here

In a commercial environment of increasingly stringent regulations or processes, tighter budget constraints combined with increased quality controls, closer government scrutiny of operations and ever-more fierce competition from many corners of the globe, there has never been a more appropriate time for industry to adopt systems, procedures and polices that ensure the competitive advantage as well as conformity to the wide array of international standards.

Sensonics predictive maintenance technology should be a vital part of your company's strategy to enable your operations to meet the challenges of the next decade - and beyond.







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