

PRODUCT SPECIFICATION

MIL8800 Machinery Protection Monitor – Programmable & API670 Compliant

The Mechanalysis model MIL8800 high integrity multi-channel machinery protection monitor system is microprocessor based and programmable. Supplied in a standard 19" Rack, it is panel mounted for general vibration measurement and turbine supervisory instrumentation. The MIL8800 series is a family of monitors designed to meet API670 specification Edn 4 for power, petrochemical, oil and gas and other industries requiring protection of its strategic rotating machinery.

The model MIL8800 builds on 20 years of success with local and international installations. It's design and build quality offers very high reliability, flexibility, ease of use and a wide range of communication options. Derived from earlier generations of monitors, based on the proven IRD architecture and with state of the art signal processing, the MIL8800 gives outstanding Customer Value. It is a low risk solution from 'The Vibration People' of India who understand industry's needs.

All MIL8800 modules come with a two year warranty as standard. Since this monitor system is not reliant on customised outsourced components, obsolescence is minimised thus guaranteed support is likely for at least 20 years.



The MIL8800 Vibration Monitoring (VMS) and Turbine Supervisory Instrumentation (TSI) systems are supplied in the standard 19" Main Rack Frame for panel mounting. A total of 14 vibration channels are available but up to 28 temperature channels are possible. However, modules are also available in 2 or 4 channel options. Each module is an independent monitor with individual power supply and relays. In the unlikely event of failure of one module, only two channels of measurement will be affected. This eliminates the need for a redundant power supply unit and avoids common mode failure.

All modules are fully programmable from the front panel keypad for: range, sensitivity, units of measurement, Warning (Alarm) and Trip levels, related time delays, baud rate, parity, FS/NFS condition etc. A press of the NEXT key on the front keypad enables Operators to view the Alarm and Trip levels, sensor bias/gap voltage and the speed of the machine being monitored, when a tachometer is connected.

Each module comes with both Digital and Bar Graph displays to optimise operational ease of use. Viewing all channels in a rack is often more intuitive of a machine's condition than a 'busy' computer screen display. Standard features such as analyser outputs, Warning (Alarm), Trip indication and machine start-up condition are easily visible on the front panel. The bar graph is configured as a percentage of set Warning (Alarm) or Trip levels thus making it easy for Operators to view signal levels in relation to alarm or trip settings. During system power-on and also in case of transducer failure (TX Fail condition), the 4-20mA DC output is held below the 4mA level for DCS system to detect an unhealthy situation. Warning (Alarm) and Trip relays are deactivated thus preventing uncalled for spurious alarms.



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AVAILABLE MIL8800 MACHINERY PROTECTION MODULES:

The table below summarises the model types for machinery and end winding vibration and turbine supervisory instrumentation designed to meet API670 specification. The suite of modules offers a comprehensive selection of sensor inputs, measured units and ranges. Each module is programmable from the front keypad to meet the user's specific measurement units, range and high & low pass filter needs etc.

Part Number	Function	Chls	Display	Sensors	Measured Units
M88200	Absolute Vibration (Case) (‘g’ input – ‘g’ or ‘v’ output ‘v’ input – ‘v’ or ‘D output’)	2	Digital & Bargraph	ICP Accelerometer (Accl or Vel output)	g Pk, g RMS, m/s/s Pk, m/s/s RMS, mm/s Pk, mm/s RMS, i/s Pk, i/s RMS, microns Pk-Pk
M88210	Relative Vibration (Shaft)	2	Digital & Bargraph	Eddy Current Probe (ECP)	Microns Pk-Pk
M88250	Absolute Vibration (Case) ‘v’ input – ‘v’ or ‘D output’)	2	Digital & Bargraph	MIL544M Velocity Sensor	mm/s Pk, mm/s RMS, i/s Pk, i/s RMS, microns Pk-Pk
M88285	Absolute Vibration (Stator End Winding Monitoring)	2	Digital & Bargraph	VibroFibre™ FBG Fibre Optic	microns Pk-Pk mm/s Pk, mm/s RMS,
M88400	Cam Valve	2	Digital & Bargraph	Rotary Potentiometer	%, Deg, mm
M88500	Differential Expansion *	2	Digital & Bargraph	Eddy Current Probe	+/- mm
M88600	Eccentricity	2	Digital & Bargraph	Eddy Current Probe	microns Pk-Pk
M88700	Other Parameters (Pressure, PF, Load etc.)	2	Digital & Bargraph	4 - 20mA DC	User Defined
M88800	Shell Expansion	2	Digital & Bargraph	LVDT	mm
M88900	Speed Monitor **	2	Digital & Bargraph	ECP-User Defined	RPM
M88950	Temperature	4	Digital & Bargraph	RTD (3-Wire)	Deg C or Deg F

* Single ECP per channel. For complementary mode it will be a single channel.

** Requires a tooth wheel fitted to the main drive shaft for accurate speed indication.

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SYSTEM OPTIONS:

The Mechanalysis-On-Line machinery protection system offers a variety of customised solutions.

These include:

- Un-interrupted Power Supply (UPS)
- Intrinsically Safe Barriers
- Additional current Isolators for multiple 4-20mA outputs
- RS232 connectivity to SCADA



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SPECIFICATION OF MODEL MIL8800 MAIN RACK

Construction: Designed to meet API670 for on-line machinery protection, the 19" Rack has a rugged construction aluminium extruded channels, plate and ABS press fitted guides to maintain module / connector alignment. Conduit entry holes are at the base to provide easy access for input signal cables. Adequate ventilation ducts are also provided. The use of epoxy-glass circuit boards with gold plated connector contacts; solid-state circuitry and virtually wire-free modular assembly enhances reliability.



Channels: The 19" Rack (P/N M88007) houses a maximum of 7 Dual Channel Modules. Rack P/Ns M88002 or M88004 refer to two or four channel options respectively. However, wider rack versions are available.

Weight & Dimensions	(P/N M88007) :
Main Rack Frame	: 3.7 Kg
Dimensions	: 482mm (W) x 221mm (H) x 377mm (D)
Rack with 7 modules	: 10.0 Kg (single module is 0.9Kg)

GENERAL SPECIFICATIONS OF MODEL MIL8800 SIGNAL MODULES:

Each signal module has its own specification sheet but the main features are summarised below:

Programmable: Measurement units, ranges, warning (alarm), trip levels, sensor sensitivity, band pass filters etc can be set from the password protected front keypad at any time. However, for Customer convenience, specified units and ranges will be factory set at time of order.

Display: The front panel has 100 segment Dual Bar Graph and two rows of 16 character Digital displays. Signals are displayed as a percentage of the Full Scale Range of the Bar Graph, as well as the Warning (Alarm) and Trip values, when selected. This user friendly feature enables Operators to view the relationship in terms of percentage (%) between the measured value and the warning or trip settings. Actual signal levels in native units are also shown on the Digital Display along with sensor bias/gap voltage and speed (with a tach signal) by selection.

Communications to:

- **DCS** – The system provides industry standard isolated 4-20mA DC signal output per channel for interfacing with Distributed Control System (DCS) as well as RS485/MODBUS connectivity as standard.
- **SCADA** - The RS232 output is available as an option to SCADA systems.
- **Multi-Channel Simultaneous Diagnostics** - *Taking you Further*, BNC connectors are available at the back plane of each module for sending buffered Time Wave Form signals to any on-line multi-channel simultaneous or scanning diagnostics system. This offers turbine diagnostics applying the Dual Redundancy Parallel Processing (DRPP) architecture that offers greater system reliability.
- **Analyser Outputs** – Where applicable three BNC connectors, one for each channel and the third for tach/phase these are located on the front panel for use with a portable dual channel vibration analyser. Shaft phase measurement is available when a Tacho Module is installed. The same vibration BNC signal sockets are repeated at the rear of the rack.

Independent Warning (Alarm) Relay: The Warning (Alarm) Relay operates when an alarm occurs in any module. One change-over (SPDT) potential free contact rated at 5A resistive @ 230V AC is provided. Normally de-energized (non fail safe), field changeable to normally energize (fail safe). Reset is manual and is actuated only when the signal level goes below the pre-set alarm level.



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Independent Trip Relay: The Trip Relay operates when trip occurs in any module. Two change-over (DPDT) potential free contacts rated at 5A resistive @ 230V AC are provided. Normally de-energized (non fail safe), field changeable to normally energize (fail safe). Reset is manual and is actuated only when the signal level goes below the pre-set trip level.

Common TX Fail Relay: The TX Fail Relay operates when any transducer failure (change in bias voltage) is detected; it is displayed by flashing bar graph on the front panel of the module. One change-over (SPDT) potential free contact rated at 5A resistive @ 230V AC is provided. Normally de-energized (non fail safe), field changeable to normally energize (fail safe). Reset is automatic when fault condition returns to normal. Alarm and Trip relays are deactivated and also the 4-20mA DC out put is pulled below 4mA in TX Fail condition.

Start-up Protection: Start-up control bus deactivates Alarm and Trip relays and also pulls 4-20mA DC output below 4mA indicating invalid signal to the DCS.

Power Supply

90 – 270V AC, 50/60Hz, single phase, 10VA per module.
 SMPS power supply furnishes ± 24 volt power to each monitor modules.

Calibration: Each vibration module is calibrated to National Standards via the Mechanalysis state-of-the-art full frequency digital calibration system that has international traceable certification and is always valid.

Wiring: Barrier terminal strips are provided for all external wiring. Conduit entry holes are available at the bottom of the Main Rack Frame.

Type Tests : The following primary Type Tests have been passed and remain current:

- : Dry Heat Cyclic (Temperature Cyclic) IS:9000 P-III & IS:9000 P-V
- : Damp Heat Cyclic (Temperature Cyclic) IS:9000 P-III & IS:9000 P-V
- : RF Susceptibility (EMI) BS EN 61000
- : Radiated Susceptibility (RFI) BS EN 61000
- : Bump IEC 68-2, Vibration IEC 68-2, Humidity IEC 68-2
- : CE Mark, European Union

Environmental

- Storage temp : 18°C to 65°C
- Operating temp : 0°C to 50°C ambient
- Humidity : 95% none condensing

Mechanalysis (India) Ltd continues to be an industry leading provider of Condition Management Solutions. With over 30 years experience in machinery vibration and associated technologies, the company designs, manufactures and supports proven instrumentation suitable for harsh industrial environments.

The Vibration People of Mechanalysis (India) Ltd can be contacted at any one of the following Branches

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