Round the clock: stand-alone surveillance

[MG-4]





Guard your assets - it pays!



Select exactly what you need

Safeguard your plant stoppers and other essential machines. The MG-4 is a stand-alone continuous monitoring unit, ideal for automatic surveillance of unmanned machines. MG-04 uses:

- True RMS vibration severity measurement on one or two channels.
- True SPM bearing condition evaluation on two additional channels.

More than 90% of all mechanical faults are announced by increasing vibration or shock pulse levels. Planned maintenance and condition triggered emergency shutdown prevent accidents and production stops.

A cost-efficient package of options

Breakdown costs are always too high. MG-4 is insurance with a payback guarantee. Choose the channel combination that gives maximum safety at lowest cost. Measuring ranges, two-step alarm levels, alarm delays, and relay combinations can be programmed. Condition evaluation is automatic. There are no operating costs: install and feel safe.

Back-lighted LCD display Transducer line test

Ex proof assessories

Measuring results, 4 x 16 characters

Status display, 2 alarm levels

Automatic condition evaluation



Polycarbonate casing, IP65 Easy mounting

Easy programming: Measuring range Alarm levels Alarm delays

30 years condition monitoring experience

Signal input, TNC, 2 channels VIB, 2 channels SPM

Analog outputs 4-20 mA, alt. RS-485 port for LAN network

Relay outputs 1 x 250 V, 4 x 125 V Power supply 230 V AC, 115 V AC, 15–30 V AC/ DC

Dependable condition monitoring

Good asset management requires preventive maintenance based on condition information.

MG-4 uses the two most reliable methods for automatic machine fault detection. It provides

- shock pulse for early warning in case of poor bearing lubrication, stressed bearings, or the onset of damage
- maintenance alert in case of a significant increase in vibration severity.

Early condition alert is the best money saver - ample planning time for maintenance, no production stop, no damage. The analog outputs can send on-line condition information to your PLC. As an alternative the MG-4 can be equipped with a RS-485 port for sending complete data on LAN (Modbus network using RTU).

For better economy

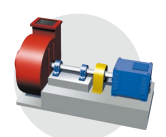
Breakdowns happen, but the big bang can be avoided. A shut down circuit, triggered by a sudden heavy increase of the vibration level, prevents

- danger to personnel and other hazards
- secondary damage to machines and surroundings
- unnecessary production stops and quality losses.

Good condition monitoring equipment has a very short payback time. Consider the downtime cost for your last machine failure, then make a sound investment.

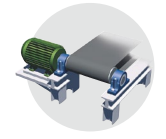
Sound technique, fit for anything

MG-4 is easy to install on all types of rotating machinery. A wide range of transducers and installation accessories has proved reliable in many harsh industrial environments.









Specs and options - pick your own monitoring kit!

Technical specifications

General

Channels: max. 2 VIB + 2 SPM
Outputs: 4 - 20 mA analog signals,

programmable ranges alt. RS-485 port for complete data via LAN network, Modbus RTU

Relays: 250 V (1)

125 V (max. 4)

Power supply: 230 V AC, 115 V AC,

15 - 30 V AC/V DC

Temperature range: 0° to 50° C

Casing: polycarbonate/PVC, IP65
Display screen: LCD 4 x 16 characters,

back-lighted

Status display: green, yellow, red LED
Dimensions: 200 x 144 x 77 mm
Weight: 1150 grams

Vibration channel (VIB)

Measuring range: 0.5 to 49.9 mm/s RMS

0.00 to 1.90 inch/s RMS

Resolution: 0.1 mm/s

0.01 inch/s

Frequency range: 3 - 1000, 3 - 2000 10 - 1000,

10 - 2000 or 100 - 1000 Hz

Alarm limits: 2, programmable
Alarm delay: 0 to 600 seconds
Transducer type: IEPE (ICP®), type SLD or

TRV-18/19/29/21

Bearing channel (SPM)

SPM monitoring methods: dBm/dBc or LR/HR

with SPM evaluation

Measuring range: 0 to 99 dBsv Resolution: 1 dBsv

Alarm limits: 2, programmable
Alarm delay: 0 to 600 seconds
System security: transducer line test
Transducer type: SPM 40000 or 42000





Ex proof accessories available.



Sensitive instruments in their natural environment. Tough, but they are made to last.

Part numbers

Standard configurations

MG4-1A 1 channel VIB MG4-2A 2 channels VIB

MG4-12A 1 channel VIB, 2 channels SPM MG4-22A 2 channels VIB, 2 channels SPM

Transducers

SLD121B-M8 Vibration transducer, 2-pin, 2-1000 Hz, M8 SLD121B-UNF Vibration transducer, 2-pin, 2-1000 Hz, UNF 1/4"-28

SLD122B-M8 Vibration transducer, 2-pin, 2-5000 Hz, M8

SLD122B-UNF Vibration transducer, 2-pin, 2-5000 Hz, UNF 1/4"-28

TRV-18 Vibration transducer, TNC, 3-1000 Hz, M8

TRV-19 Vibration transducer, TNC, 3-1000 Hz, UNF 1/4"-28

TRV-20 Vibration transducer, TNC, 2-5000 Hz, M8

TRV-21 Vibration transducer, TNC, 2-5000 Hz, UNF 1/4"-28
TRX-18 Isolated installation foot for TRV-18 and TRV-20
TRX-19 Isolated installation foot for TRV-19 and TRV-21
40000 SPM transducer for cable length below 4 m
42000 SPM transducer for cable length 4-100 m

Always within reach

Reliable equipment backed up by world wide service: SPM has experience from most branches of industry and is represented in more than 50 countries.



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