

Vibration monitoring equipment, single/dual channel







# Vibration monitoring equipment, single/dual channel

#### ► Function

The TM1 equipment continuously measures the vibrations of rotating machines by supplying analog outputs (for interfaces to PLC or DCS) or digital outputs (alarm and trip contacts) with the display on a digital readout of the found value. The equipment can be connected to other instruments (max. 32) via serial line RS485 or to a PC (through appropriate interface) for setting and reading the stored data by the various measuring parameters.

# Typical applications

Testing of the vibration of one or two channels of any type of rotating machine (motors, fans, compressors, turbines, pumps, etc.). It is normally installed near the machine and performs all the functions required for protection and monitoring: measurement, protection, alarm signalling, interfaceability with supervisory system, self-diagnostics.

#### ► Main characteristics

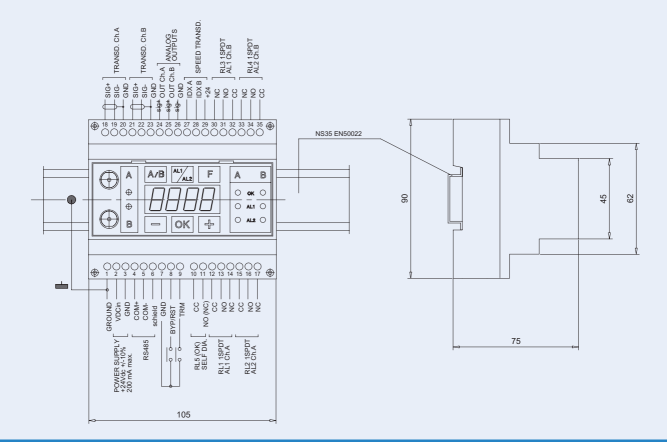
The TM1 instrument has been designed and implemented with the latest digital technologies which have allowed to improve the flexibility and performance of the system, by reducing its overall dimensions and simplifying the procedures for installation, setting and modification of all the operating parameters.

The instrument can be interfaced to 1 or 2 sensors (velocity transducers or acceleration transducers) besides with two phase reference transducers. Digital readout of the vibration value allows the operator to have an immediate check of the vibratory state of the machine during set-up operations. The control panel is provided with various buttons

for presetting the operating parameters of the instrument (selection of: measuring unit, alarm thresholds, alarm time delay, threshold multiplier, by-pass) as well as LED's for displaying the status regarding alarm, self-diagnostics and BNC sockets for connection to a vibration analyzer. The instrument is also provided with a serial link RS485 for transferring stored data and settings of all operating parameters of the instrument by a PC.

The TM1 equipment can be installed in an electrical cabinet (fixing on Din rail) or inside a junction box positioned next to the machine being monitored.

# ► Connection wiring diagram and overall dimensions



## Composition:

- □ 1 instrument in plastic box
- → 1 or 2 measuring traducers (velocity or acceleration transducer)
- 2 velocity transducers (optional)

#### Transducers which can be used:

- Velocity transducers T1-40; T1-40V; T1-40BF; T1-38: T1-38V; T1-38BF
- Acceleration transducers (ICP) TA 18; M16; M602

# Power supply:

- 24 Vdc nominal (22÷26 Vdc)
- ≥ 110/220 Vac 50 to 60 Hz (optional)

#### External connection:

- □ Terminal board for connecting transducers (max. cable section 2.5 mm²)
- □ Terminal board for connecting alarm contacts (max. cable section 2.5 mm²)
- ▶ Terminal board for serial port RS485
- ▶ BNC connectors for connection to the analyzer

#### Ambient temperature range:

> -20° / +70°C

## Inputs:

- 2 inputs, vibration transducers
- ≥ 2 inputs, velocity transducers
- □ 2 inputs for TRIP MULTIPLIER and BYPASS/RESET
- ▷ Serial link RS485

## Analog outputs:

2 analog outputs 4:20 mA / 0: 10 V

## Output relays:

- ▷ SPDT contacts, I level, channel A/B
- ▷ SPDT contacts, II level, channel A/B
- ▷ SPDT contact, self-diagnostics

# Max. measuring range:

- velocity: 200 mm/sacceleration: 50g
- displacement: 1000 μm

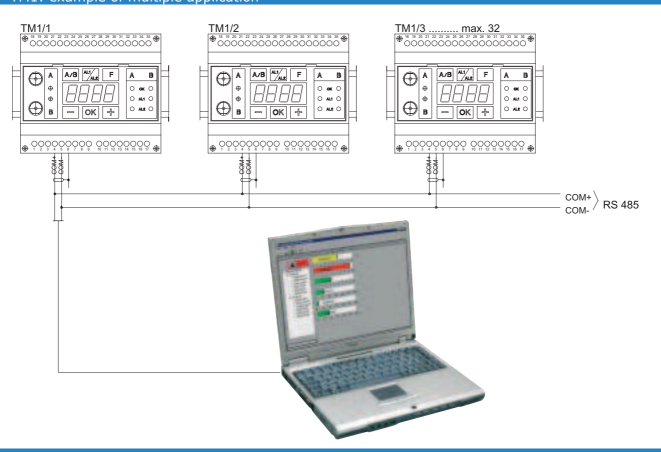
## Type of measurement:

▷ RMS, peak, peak-to-peak

## Protection degree:

▶ IP30 EN 529/10.91

# ► TM1: example of multiple application



#### ORDER INFORMATION

The TM1 equipment is supplied according to the configuration selected by the Customer. However the setting of the operating parameters can be varied during installation of the system by using the buttons on the control panel or via serial link RS485 using a PC provided with the appropriate program.

#### ► A: Type of transducer

- V velocity transducer
- A acceleration transducer

#### ► B: Dimension measured

- 0 displacement
- 1 velocity
- 2 acceleration

#### ► C:Mode of measurement

- 0 RMS
- 1 peak
- 2 peak-to-peak

#### E: High bandpass filter

- 0 without filter
- 1 5 Hz
- 2 10 Hz
- 3 20 Hz
- 4 50 Hz
- 5 100 Hz
- S special to be defined

#### ► F: Low bandpass filter

**N.B:** The low pass filter frequency should be at least double that of the high bandpass filter

- ) without filter
- 1 100 Hz
- 2 1000 Hz
- 3 2500 Hz
- 4 5000 Hz
- 5 10000 Hz
- S special to be defined

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Vibration analysis division:

# ► D: Range of measurement

- 0 0: 100 μm
- 1 0: 200 μm
- 2 0:250 μm
- 3 0: 10 mm/sec
- 4 0: 20 mm/sec
- 5 0: 50 mm/sec
- 6 0:1g
- 7 0:5g
- 8 0: 10 q
- 9 0: 20 g
- S special to be defined

#### ► G: Output signal

- 0 4: 20 mA
- 1 0: 20 mA
- 2 0: 10 V
- S special to be defined

# ► H: Power supply

- 0 24 Vdc
- 1 110/220 VAC 50÷60 Hz









All the data and features mentioned in this catalogue are purely for information and do not constitute any commitment on the part of our company, which reserves the right to make any and all alterations it may consider suitable without notice.

➤ Order example:
order example.
/A/B/C/D/E/F/G/H  TM1 /V/1/0/3/2/2/0/0 H: power supply 24Vdc  G: output 4: 20 mA  F: low bandpass filter 1000 Hz  E: high bandpass filter 20 Hz  D: measuring range 10 mm/sec  C: mode of measurement RMS  B: dimension, velocity
A: transducer, velocity