MMS 3120 Dual Channel Bearing Vibration Transmitter



- Measurement and processing of absolute bearing vibrations
- Signal inputs for electrodynamic vibration transducers
- Integrated micro controller
- Corresponds to the most common standards. such as VDI 2056/.
- Two redundant 24 V dc supply inputs
- Self-test functions for electronic circuits and transducers
- To be mounted directly at the machine
- 0/4...20 mA current outputs
- Limit supervision

Applications:

The MMS 3120 dual channel all types of turbo machines, fans, bearing vibration transmitter is part compressors, gear boxes pumps of the MMS 3000 transmitter system for monitoring and protecting any kind of turbo machines. It MMS permits economic measurement suitable for big systems with and supervision of absolute bearing programmable logic controls and vibrations by using electrodynamic host computers as used in power vibration transducers.

Application fields of the system are

and other machines.

3000 Transmitters stations, refineries and chemical The transmitter is not designed for plants, as well as for small plants the use in hazardous areas.

with only few measuring points and decentralized data processing. The inputs of the transmitter may be operated with all epro standard are bearing vibration transducers: PR 9268/20 ../30 and PR 9268/60 ../70



Function and Design:

Bearing Vibration Transmitter con- supervision detects fault functions a standard configuration suitable for verts the input signal of electrody- of both - sensor and module elec- most applications, if desired any namic vibration transducers to two tronic. In this case the status of the other configuration can be prepared independent output signals propor- ok output (Channel Clear) changes in the factory. tional to the vibration velocity or the and the 4...20 mA current output vibration amplitude (peak - peak) or indicates 0 mA. to an output signal proportional to the maximum of these characteristical values.

Technical Data:

Sensor inputs:

Two independent inputs for electrodynamic vibration transducers with "Harting" connectors; e.g. epro type PR 9268/.

Measuring ranges:

selectable by means of DIP switches: 0...5/10/25/50/100 mm/s rms vibration velocity with input sensitivities of 30/28.5/22 mV/mm/s

or 0...25/50/100/125/250/500 µm 0peak vibration amplitude with input sensitivities of 30/28.5/22 mV/mm/s

Frequency range:

5/10...1000 Hz (DIN 45670)

Linearity error :

0,25 %

Ripple of output signal:

< 50 mVpp for measuring peak values

Stability of output signal over temperature:

Zero point: < 0,05 %/K Gain: < 0,01 %/K

Stability of output signal over the time: :

Zero point: < 0,05 %/24 h Gain: < 0,01 %/24 h

All settings are made with jumpers and DIP-switches.

The MMS 3120 Dual Channel The integrated module and sensor The transmitters are delivered with

Analog outputs:

Current outputs: Two, one for each channel, proportional to the measuring signal or one output proportional to the maximum value of both inputs: 0/4...20 mA or 4...20 mA Permissible burden: < 500 Ohm open circuit and short-circuit proof Cable connection via cage clamp terminals

Additional outputs:

Two test outputs, one for each channel, proportional to the dynamic input signal; also to be used for analysis- and diagnosis purposes; cable connection via cage clamp terminals. Buffered voltage output: ±10 V there is one output for the "OK" status and one limit value per channel

Peak hold time:

adjustable from 5.5 ms (200 Hz) to 2222 ms (0.5 Hz) in 15 steps

Power supply:

18...24...36,0 V dc galvanically isolated by means of dc/dc converters Current consumption: approx. 100 mA at 24 V Power consumption: approx. 2.5 W

Environmental conditions:

(according to IEC 359, DIN 43745)

Housina:

Aluminium, non-corroding Protection class: IP 65 according to DIN 40050,

IEC 144 CE certified

EMC tested:

according to EN 55011 and EN 50082-2

Operating temperature range: -20.... max. +65 °C

Temperature range for storage and transport:

-30.... +90 °C

Permissible relative humidity:

0.....95 % non-condensing Permissible vibration and shock: shock: 20 g over 2 ms vibration: 5 g at 60 Hz

Mounting direction:

preferably with the cable glands showing to the bottom.

Dimensions:

wxhxd 127,5 x 125,75 x 80 mm

Net weight:

approx. 1300 g

Gross weight:

approx. 1500 g

Accessories:

Operating manual

Module and sensor supervision:

The internal module supervision . continuously checks the following functions:

the input signal is within the . predefined range

the cable between transmitter The state of module and sensor and sensor must be ok (no short-circuit / no broken cable) the supply voltage is within the terminal strip. ok-range

supervision is indicated via potential-free optocoupler outputs at the

Maximum electric load of the optocoupler output:

48 V DC U: I: 100 mA

Programmable measuring parameters:

- operating mode characteristical variables
- measuring range
- warning and alarm limits
- measuring modes
- output current
- Limit supervision:

is supervised on alarm limit exchannel 2 by alarm channel red.

characteristical value of channel 1 the operating mode with combined coupler output: channels (e. g. max(x,y)) the limit ceedings by alarm channel yellow values are assigned to the common and the characteristical value of characteristical value, but may be adjusted independently from each other, e.g. yellow for Alert and red for Danger.

In the dual channel mode the In the single channel mode and in Maximum electric load of the opto-

U: 48 V DC I: 100 mA

Operating modes:

The MMS 3120 Transmitter pro- . vides different measuring modes.

- Single channel mode Vibration amplitude $S_{\text{o-p}}$ S_{p-p} Vibration velocity
- S_{o-p} S_{p-p}
- Dual channel mode Vibration amplitude S_{o-p} S_{p-p} Vibration velocity
 - S_{o-p} S_{p-p}

Moreover, the two channels may be combined with each other. In this mode, the following measurements can be carried out:

Max(x,y) ٠

Internal view of the transmitter:







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