## TECHNICAL INFORMATION

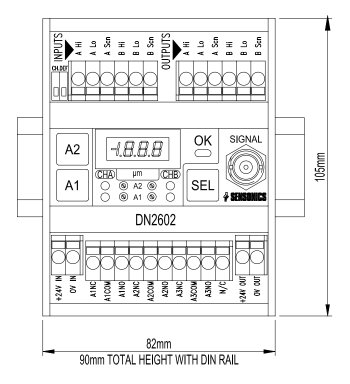
# PREDICTIVE MAINTENANCE SYSTEMS

#### **DN2602 Dual Channel Vibration Monitor**



This low cost high performance signal conditioning unit is ideally suited to providing protection of many types of rotating machinery from breakdown, including turbines, motors, pumps, fans, etc.

Its small size and din rail mounting format allow it to be mounted in equipment panels with other equipment or locally to the monitored machine in a junction box. Unit will fit both 35mm and G type DIN rails. The DN2602's alarms can be used to automatically trip plant and it's analogue outputs are suitable to input to DCS or other control/monitoring



Input: 2 x Eddy Current Probes & Drivers 200mV/mils (8mV/um) as standard.

Option for 100mV/mils (4mV/um).

**Power:** 24V dc (22 – 28V dc).

**Display:** 3 digit LCD display switchable between channels and alarm setpoints.

Display is in engineering units. (µm or mils)

Outputs: 2 x 4-20 mA outputs proportional to vibration level,(1 per channel).

Signal: Buffered raw transducer signal available on BNC connector for analysis

purposes.

**Alarms:** 2 x individually adjustable level alarms, (2 per channel).

1 x common system integrity alarm.

Scaling: Vibration levels are selectable on site, from a standard list, by the

positioning of onboard switches.

Filters: High and low pass filters are selectable on site, from a standard list, by

the positioning of onboard switches.

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### **DN2602** Dual Channel Vibration Monitor Module Ordering Information

Eddy Current Probe Input

#### ORDERING CODE INFORMATION

|    |  | A   | В  | C              | E   |   |
|----|--|---|--|----------------|---|---|
|    | DN2602   | -   | - 🗆 -  |                | · 🗆 - 🗀   |   |
| A) | Input  | <ul> <li>A</li> <li>1 Eddy current Probe, 8mV/μm (200mV/thou)</li> <li>2 Eddy current Probe, 4mV/μm (100mV/thou)</li> <li>3 Eddy current Probe, Any Other Sensitivity, please provide details.</li> </ul> |  |                |   |   |
| В) | Output Signal  | B O None 1 1x 4-20mA Current output per channel 2 1x 0-1V Voltage output per channel 3 1x 0-5V Voltage output per channel   |  |                |   |   |
| C) | Metric or Imperial units displayed (Pk-Pk)                                   | <b>c</b> 1  | Metric<br>Imperial   |                |   |   |
|    | Note: Code item D & E, can be set on site by selecting internal DIL switches |   |  |                |   |   |
| D) | Measurement range for output (Pk-Pk)   | A B C D   | Metr<br>0-125 <sub> </sub><br>0-200 <sub> </sub><br>0-250 <sub> </sub><br>0-500 <sub> </sub><br>Other, | nm<br>nm<br>nm | Imperial 0-5mils No 0-10mils 0-20mils state range and p | Note 8mV/µm & 4mV/µm probes 8mV/µm & 4mV/µm probes 8mV/µm & 4mV/µm probes 8mV/µm & 4mV/µm probes robe sensitivity |
| E) | Lo pass filter, high end cut off   | 1<br>2<br>3   | 1 kHz (Sta<br>2 kHz<br>10 kHz  | ndard)         |   |   |

Note: The Hi Pass Filter is fixed at 2Hz.

#### **Example of Order Code**

**DN2602-1-1-C-1** is CHA & CHB Eddy current probe input 8mV/µm sensitivity, 4-20mA output, Metric display units of measurement, 0-250µm pk-pk range, 1kHz LPF.

If you require assistance with any questions please contact your local Sensonics representative.