TECHNICAL INFORMATION

CONDITION MONITORING SOLUTIONS



DN26 G3 Machine Protection Monitor





The DN26 G3 Machine Protection Monitor is a high performance fully programmable signal conditioning unit capable of monitoring 2-Channels of Absolute Vibration, Shaft Vibration or Thrust Position. An additional third channel is available as standard for measuring speed or for use as a phase The DIN Rail mountable reference. module is designed specifically for protection machine applications, offering a compact and cost effective solution with a range of measurement algorithms.

The sensor interface is programmable to accept IEPE type accelerometers / velocity transducers, proximity probes (API 670 std), and active / passive speed probes. All sensor signals are available via a buffered interface to offer the option for further detailed signal analysis.

Three alarm relays are available as standard (expandable to seven), one relay dedicated to indicate module and sensor integrity, the other two relays are fully programmable across the alarm criteria selected. All three input channels measured values are available via a 4-20mA interface. The module is provided with an intuitive LCD display for live viewing of measured values and alarm status. Both Modbus RS485 and TCP/IP interfaces are available for the transfer of data. The TCP/IP interface offers access to the internal webserver for configuration and set up of the module. This interface is also utilised for the uploading of the required measurement algorithm in to the module.

Machine Measurement Modes

- Bearing & Shaft Vibration
- Thrust Position
- Speed & Phase

Applications

- Small to Medium Industrial Machines
- Fans, Pumps, Motors and Centrifuges
- Shutdown Protection
- Ideal for OEM integration

Flexible Configuration

- Universal hardware platform
- Field upgradable
- Fully programmable through internal webserver

DS 1234

Bearing Vibration

Measurement Units

Select from Acceleration (m/s² or g), Velocity (mm/s or ips) and Displacement (um or mil).

Filter Characteristics

Low Pass Programmable 3dB, 100Hz to 3kHz Roll off >24dB / Octave

High Pass Programmable 3dB, 1.0Hz to 100Hz Roll off >24dB / Octave

Measurement Range, Accuracy and Resolution Maximum range setting

Acceleration	$0 - 100.0g, \pm 1.0\%$ typ, $\pm 3.0\%$ max	
	(1Hz to 3kHz as standard)	
Velocity	0-100mm/s, ±1.0% typ, ±3.0% max	
	(1Hz to 3kHz as standard)	
Displacement	0 – 1000um, ±1.0% typ, ±3.0% max	
	(5Hz to 1kHz Velocity transducer)	
	(10Hz to 300Hz Accelerometer)	
Resolution of displayed readings better than 1%		

Transducer Configurations

Accelerometer	
Sensitivity Range	1.00mV/g to 10.00V/g
Configuration	+18V 2/3 wire options
IEPE Current	5.0mA nominal (2-wire)
+18V Source	10mA maximum (3-wire)

Velocity Transducer Active or Passive option Sensitivity Range

1mV/mm/s to 50mV/mm/s

Transducer Integrity Active device range Passive device

-19.5V to +17.5V O/C and S/C detection

Shaft Vibration

Measurement Units

Displacement (um or mil), pk or pk to pk,

Filter Characteristics Low Pass Programmable 3dB, 100Hz to 3kHz Roll off >24dB / Octave

High Pass

Fixed 3dB at 0.8Hz as standard

Measurement Range, Accuracy and Resolution

Displacement 0-1000 mmax, $\pm 1.0\%$ typ, $\pm 3.0\%$ max Resolution of displayed readings better than 1%

Transducer Configuration

Eddy Current / Proximity Probe		
1.00mV/um to 10.00mV/um		
3.94mV/um & 7.84mV/um		
-24V @ 40mA max		
-19.5V to -0.5V		

Speed / Tacho Input

Measurement Parameters

Frequency Range Accuracy Resolution Dynamic range Decision Threshold 0.02Hz to 20kHz < ±0.1% of reading <±0.1% of full scale 100mV pk-pk – 20.0V pk-pk Auto Ranging

Transducer Options

Proximity Probe Passive Magnetic Probe Active Magnetic Probe TTL (Note:- Max 3mA load on TTL buffered output)

All above input options terminated in 10kOhm load.

Common Alarm Features

Parameter Alarms

Two parameter alarms (A1 and A2) are available per channel, programmable within the set measurement range. Hysteresis, Latching mode and Delay are configurable.

Hysteresis	1 to 10%, resolution 1%
Delay	1.0 to 60.0s, resolution 0.1s
Mode	Latching or Fleeting
TLD/TLM	Trip Level Multiply / Divide Function

Relay Configuration Options

Option 1		
Relay 1	:	CHA A1 + CHB A1
Relay 2	:	CHA A2 + CHB A2
Relay 3	:	CHA A3 + CHB A3
Output 1	:	CHA A1
Output 2	:	CHB A1
Output 3	:	CHA A2
Output 4	:	CHB A2
Option 2		
Relay 1	:	CHA A1
Relay 2	:	CHB A1
Relay 3	:	CHA A3 + CHB A3
Output 1	:	TACHO A1
Output 2	:	TACHO A2
Output 3	:	TACHO Window
Output 4	:	TACHO Zerospeed

Integrity Alarms

The A3 and A4 alarms are allocated to transducer integrity and channel / gap integrity respectively. Hysteresis, Latching mode and delay are configurable.

Hysteresis	Fixed to 2%
Delay	1 to 60s, resolution 0.1s

A single relay is available to indicate the overall module integrity. This is configured for de-energised to alarm.

Relay Rating

Maximum Voltage Rating	
Maximum Current Rating	
Contact resistance	
Switching time	

250Vac / 220Vdc 1A 100mOhm 5ms

Buffered Outputs

For each channel the raw transducer signal is buffered to both the front panel through BNC connectors.

Frequency Range	DC to 10kHz (Prox) 1Hz to 10kHz (Accel)
Accuracy	± 1%
Source Impedance	< 50 Ohms

Current Outputs

For each of the two measurement channels and the speed channel a programmable 4-20mA current output is available.

Current Range	0.0mA to 20.0mA
Current Accuracy	+/- 0.2% of full scale
Maximum Resistance	500 Ohms at +20.0V

CE Marking

EMC	2004/108/EC
	EN61326:1997 A2:2001

LVD 2006/95/EC EN61010-12003

Front Panel Facilities

Colour LCD display	Size 43mm x 57mm Resolution 240 x 320 pixels		
LED Indicators	OK ALM TxRx	Active Green Active Red Active Green	

User Set up	Ethernet TCPIP Internal Webserver
Navigation	Front panel push buttons for display configuration
Alarm Reset	Navigation / Wired contacts
Buffered Outputs	BNC, 50 Ohm

Communications

TCP/IP & RS-485 Modbus slave

Power Supply

Module Supply DC Voltage	+20Vdc to +28Vdc
Module Supply AC Voltage	90Vac to 264Vac
	50Hz / 60Hz
Module Power Consumption	6W typ 8W max

Mechanical

Module Dimensions (W x H x D)	108.5 x 127.2 x 88.4mm
(Including DIN Rail and BNC connectors)	
Weight	512 grams

Temperature

Operating	-20 °C to +50 °C
Storage	-30 °C to +85 °C

Terminal Identification

Pin	I.D	Description	Pin		Description
No.		-	No.		
1	SIG (+)	Chan A Transducer I/P Hi	25	ATACHO+	Speed 4-20mA O/P Hi
2	COM TxD	Chan A Transducer I/P Lo/0V	26	ATACHO-	Speed 4-20mA O/P Lo
3	+18V	Chan A TXD Power I/P	27	+24Vdc	+24V Power Input
4	SIG (-)	Chan A Proximity I/P Hi	28	0Vdc	Power Supply Return
5	COM TxD	Chan A Proximity I/P Lo / 0V	29	R1 N/C	R1 Alarm Relay NC contact
6	-24V	Chan A Proximity Power O/P	30	R1 COM	R1 Alarm Relay COM contact
7	SIG (+)	Chan B Transducer I/P Hi	31	R1 N/O	R1 Alarm Relay NO contact
8	COM TxD	Chan B Transducer I/P Lo/0V	32	R2 N/C	R2 Alarm Relay NC contact
9	+18V	Chan B TXD Power I/P	33	R2 COM	R2 Alarm Relay COM contact
10	SIG (-)	Chan B Proximity I/P Hi	34	R2 N/O	R2 Alarm Relay NO contact
11	COM TxD	Chan B Proximity I/P Lo / 0V	35	R3 N/C	R3 Alarm Relay NC contact
12	-24V	Chan B Proximity Power O/P	36	R3 COM	R3 Alarm Relay COM contact
13	TACHO +	Speed Input Hi	37	R3 N/O	R3 Alarm Relay NO contact
14	TACHO -	Speed Input Lo	38	RESET +	Reset Input Hi
15	RCHA +	RAW O/P Chan A +	39	RESET -	Reset Input Lo
16	RCHA -	RAW O/P Chan A -	40	TLD +	TLD / TLM Hi
17	RCHB +	RAW O/P Chan B +	41	TLD -	TLD / TLM Lo
18	RCHB -	RAW O/P Chan B -	42	CAN +	Can Bus Communication Hi
19	RTACHO+	TACHO O/P +	43	CAN -	Can Bus Communication Lo
20	RTACHO-	TACHO O/P -	44	COM 0V	Communications 0V Return
21	CHA +	Chan A 4-20mA O/P Hi	45	RS485 +	RS485 Modbus Communication Hi
22	CHA -	Chan A 4-20mA O/P Lo	46	RS485 -	RS485 Modbus Communication Lo
23	CHB +	Chan B 4-20mA O/P Hi	47	+24Vout	+24V Power Out
24	CHB -	Chan B 4-20mA O/P Lo	48	+0Vout	+24V Power Supply Return Out

Mechanical Configuration



Note:- +24Vdc power option shown

Order Codes

DN26/G3 - AA - BB

A Power Supply Options

01 – Standard, +20 to +28Vdc 02 – Mains, 90Vac - 264Vac

B Third Channel Options

00 – Speed / Phase channel not fitted 01 – Speed / Phase channel fitted

Optional Items

IS4031/1	4 – Channel Relay Expansion Card, DIN Rail mount with 1m ribbon cable
USRPCK	Containing 1-off CAT-6 Ethernet, 2m cable + 2-off BNC plug to plug, 2m cables



Sensonics Ltd Northbridge Road Berkhamsted Herts, HP4 1EF United Kingdom Tel: +44 (0)1442 876833 Fax: +44 (0)1442 876477 www.sensonics.co.uk