

Product Specifications

VC-6000 Monitoring System

Monitoring Module – SM-610-168

4x Vibration (Vector Measurements), 2x Axial Displacement, 1x Speed Channel, 7x DC Outputs, 8x Relays

The VC-6000 Monitoring System hardware is used for both stand-alone safety monitoring and condition monitoring using the Compass 6000 monitoring software modules and database. The VC-6000 offers various standard monitoring modules, power supply modules and communication modules. This Product Specification describes the SM-610-168.

Applications

The SM-610 series of VC-6000 Monitoring Modules are designed to provide protective monitoring of various types of industrial machines. The SM-610-168 is specifically designed for monitoring AC/DC vibration of a machine. This includes monitoring vector measurements to alarm limits and axial displacement measurements.

General Description

The features and functions common to all SM-610 Monitoring Modules are briefly listed below. Please refer to the VC-6000 Product Specifications (BPS 0044) for more information.

- Interfacing with the CI-6xx Communication Modules
- High speed digital signal processor
- Relay outputs (logic controlled)
- OK-relay status indication
- Extensive local LED indication
- Flash memory for storing settings and local logbook
- High speed reaction time 10ms
- Alarm limits with programmable hysteresis and response delay time
- · Global trip multiply and override
- Extensive self-monitoring functions
- System bus interface to other modules
- Buffered vibration outputs



Inputs

- 4x vibration signals up to 2x dual-point measurements
- 2x axial displacement signals
- 1x speed/phase reference signal

Outputs

- 7x analogue DC outputs
- 8x relays (4x Danger, 4x Alert):
 - o 2x speed
 - o 4x vibration 1-out-of-4 voting logic
 - o 2x axia

Measurements

- 4x bandpass (ISO 7919 or ISO 10816)
- Up to 2x S_{max} or Max(X-Y)
- Vector
- 2x DC (axial)
- 1x RPM

Input Channel Configuration Combinations

No. of Inputs ¹	Channel Types													Additional Measuremen ts		-	Relay's				
	Dual- point Vibr. ² (ISO)9	DC-out	Single-point Vibr (ISO)	DC-out	Axial Pos.	DC-out	Speed	DC-out	Rod Drop	DC-out	Rel. Exp.	DC-out	Eccentricity	DC-out	DC Input (Process, Absolute Exp)	DC-out	Bin. in	Vector ³	ВР	Tracking BP	Axial: 2x 1oo2 2x 1oo1 for RPM
7	(4)	-	4	4	2	2	1	1										4			Radial: 2x 1oo4 for each
7	(2)	-	4	4	2	2	1	1										4			Two-point (A BP, A X1, B
7	-	-	4	4	2	2	1	1										4			BP, B X1)
	² Dua num appl	l-poi ber icati	nt me of DC ons,	easure C-out's howe	ement s (e.g. ver, fo	6 sin or safe	alterr gle-po ety mo	native oint vi onitori	ly be : bration	set up n hav quirinç	as si e only DC-	ngle-p / 4 DC out fo	ooint r cout a r the p	neası availa orimaı	uremer ble – tl y mea:	nis is surem	not im nents	nporta it is in	int for nporta	condi int to l	egard to the tion monitoring know).

¹ The number of input signals is the sum total of the channels shown in yellow.

² Dual-point measurements can alternatively be set up as single-point measurement.

³ Only 1n magnitude is monitored to alarm limits, the other vector values (1n phase, 2n, Jn, Kn magnitude and phase, residual values, and overall RMS) are for condition monitoring purposes only.

Signal Flow Diagrams

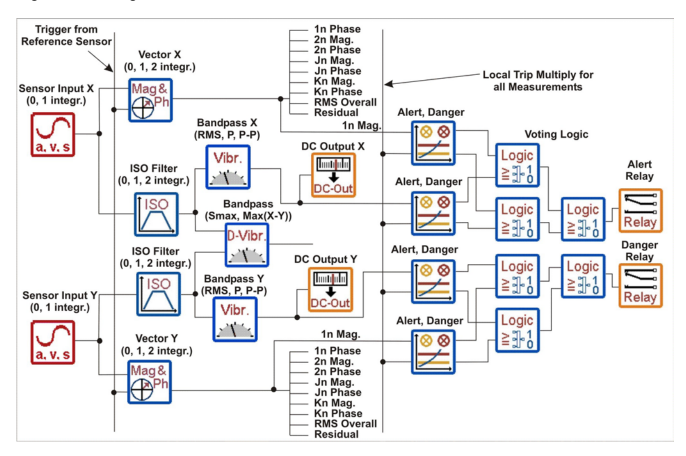


Figure 1. Dual-point AC/DC vibration input (up to 4 channels – 2 pairs). The Smax/Max(X-Y) measurement is for condition monitoring purposes only. Two single-point AC/DC vibration inputs can alternatively be set up from a dual-point input. Only 1n magnitude is monitored to alarm limits, the other vector values (1n phase, 2n, Jn, Kn phase and magnitude, residual values, and overall RMS) are for condition monitoring purposes only. Separate 1-out-of-4 voting logic is used for bandpass and 1st order magnitude measurements for Alert and Danger alarm control.

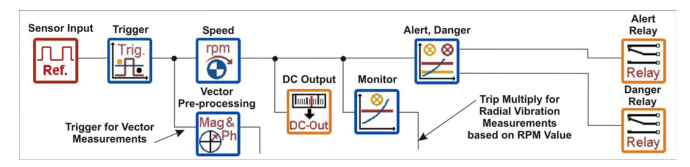


Figure 3. Speed/phase reference sensor input (1 channel).

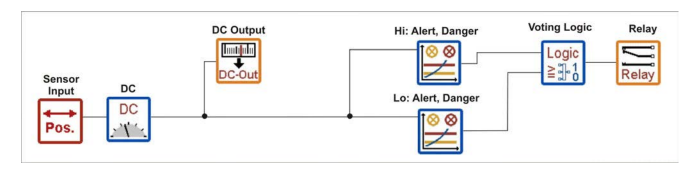


Figure 4. Axial displacement inputs (2 channels).

Technical Specifications

The specifications given below are specific for the SM-610-168 Monitoring Module. See the VC-6000 Product Specifications for features and functions common to all SM-610 Monitoring modules.

AC/DC Vibration Sensor Inputs

Input voltage range21.5 to -1V
Input frequency range: Accelerometer/velocity sensor0.6Hz to 20kHz Displacement sensorDC to 20kHz
Input impedance: Accelerometer
Gain: Accelerometer: No integration 1 to 80 (±0.75%) Analogue integration 1 to 80 (±2.75%) Velocity sensor 1 to 80 (±0.75%) Displacement sensor 1 (±0.75%)
Sensitivity: Accelerometeradjustable (typ. 100 or 10mV/g) Velocity sensor . adjustable (typically 100mV/mm/s) Displacement sensor adjustable (typ. 8mV/μm)
Common mode rejection: DC to 30kHztypically 90dB

30kHz to 100kHztypically 85dB

No integration 1.25 to 80g peak Analogue integration...... 12.5 to 150mm/s peak

Sensor supply...... –24VDC ±2% Maximum current......30mA

Maximum accelerometer input signal (100mV/g):

Sensor power:

Speed/Phase Reference Sensor Inputs

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Common mode rejection: DC to 10kHztypically 90dB 10kHz to 100kHztypically 85dB
Sensor power: Sensor supply24VDC ±2% Maximum current30mA
Buffered Outputs
Buffered OutputsMinimum output load100kΩOutput gain1 (\pm 2%)Cross-talktypically $-$ 90dB (up to 50kHz)Inherent noise (1Hz to 50kHz)typically 10mV RMSOutput impedance<100Ω

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Current range	4 to 20mA or 0 to 20mA
Maximum output load	500Ω
Accuracy	<2.4% of measured value
Offset	<20μΑ

Voltage output:

Voltage range	0 to 10V or 2 to 10V
Minimum output load	1kΩ
Accuracy	<1.3% of measured value
Offset	<9.5mV

Relay Outputs

Nominal working voltage	24V
Maximum current	100mA

Measurements

Meas. Name	Frequency Range	Measuring Time	Detection	Alarm Limits	Measuring Range	Units ¹	Accuracy (25°C, 80Hz, 0-Peak)
Bandpass (ISO 10816)	HP: 1 to 10Hz (-1dB) LP: 1kHz (-1dB)	Adjustable 100ms to 100s in	RMS, Peak, Peak-	1x Alert, 1x Danger	80g	g ,	±(0.08g + 0.75% of measured value)
.00.0)	18dB/Octave (ISO 2954)	steps of 100ms	peak		150mm/s (1 integration ²)	mm/s	\pm (0.6mm/s + 2.75% of measured value)
					100mm/s	mm/s	\pm (0.1mm/s + 0.75% of measured value)
Bandpass (ISO (-1dB) LP: 1kHz (-1dB) 18dB/Octave (ISO 2954)		Adjustable 100ms to 100s in steps of 100ms RMS, Peak, peak		1x Alert, 1x Danger	2000μm	μm	±(10.0µm + 1.0% of measured value)
S _{max}	HP: 1 to 10Hz (-1dB) LP: 1kHz (-1dB) 18dB/Octave (ISO 2954)	Adjustable 100ms to 100s in steps of 100ms	Peak	1x Alert, 1x Danger	2000μm	μm	±(10.0μm + 1.0% of measured value)
X-Y _{max}	HP: 1 to 10Hz (-1dB)	Adjustable 100ms to	RMS, Peak,	1x Alert, 1x Danger	80g	g	±(0.08g + 0.75% of measured value)
	LP: 1kHz (-1dB) 18dB/Octave (ISO 2954)	100s in steps of 100ms	Peak- peak		150mm/s (1 integration ³)	mm/s	\pm (0.6mm/s + 2.75% of measured value)
	(= = = ,				100mm/s	mm/s	\pm (0.1mm/s + 0.75% of measured value)
					2000μm	μm	$\pm (10.0 \mu \text{m} + 1.0\% \text{ of measured} \\ value)$
DC (static shaft position)	-	Adjustable 10ms to 100s	-	2x Alert, 2x Danger	2mm	μm	$\pm (2.0 \mu m + 1.0\% \text{ of measured value})$
DC (axial)	-	Adjustable 10ms to 100s	-	2x Alert, 2x Danger	2000μm	μm	\pm (10.0 μ m + 1.0% of measured value)
Vector (1n, 2n,	Fundamental: 0.33Hz-1kHz	Computed from	RMS, Peak,	1x Alert, 1x Danger	Jn: 0.5n to 20n	g, mm/s,	Magnitude: <1% + 0.2% of measured value
Jn, Kn, RMS	Bandwidth: 22%, 11%, 6%, 3%	bandwidth	Peak- peak	(1n)	Kn: 4n to 20n	μm ⁴	Phase 10 to 200Hz: <2°
overall and Residual value)	Upper freq.: 5kHz						Phase 5 to 500Hz: <4°
RPM	Signal slope: +/- Trigger level ⁵ (manual or automatic): -21.5 to -1V; adjustable in steps of 0.1V Hysteresis: 0 to 25; adjustable in steps of 0.1	Adjustable 10ms to 100s	RPM	1x Alert, 1x Danger	0.06 to > 1200000 RPM RPM multiplier and divider adjustable from 1 to 99999	RPM	Speed >10000rpm: ±0.01% of measured value Speed 100 to10000 rpm: ±1 rpm Speed < 100 rpm: ±0.1 rpm (one pulse per revolution)

¹ Metric and imperial units can be used; Metric units are shown only as an example.

² One analogue integration is possible. An additional digital integration can be done but this will result in less accuracy.

³ One analogue integration is possible.

⁴ One analogue integration is possible. An additional digital integration can be done without loss of accuracy. ⁵ Please refer to the sensor input for the allowed input signal.



Brüel & Kjær Vibro reserves the right to change specifications without notice

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