4-20 mA configurable vibration transmitter module



iT300

The iT300 transmitter provides an easy means to connect a standard IEPE vibration sensor to a PLC, DCS or SCADA system. The transmitter's input provides power to and measures the signal from either an accelerometer, piezovelocity sensor or dual output sensor. The input circuitry has a wide frequency response, capable of measuring signals between 0.2 Hz and 20,000 Hz.



The transmitter has two independent processing bands with flexible mapping options to two separate 4-20 mA analog outputs. The processing channels contain selectable integration, allowing input from accelerometers to be output as acceleration or velocity. Selectable band filters and detector types make it easy to tailor the processing to specific machines or applications.

System architecture - input/output



Power input 4-20 mA outputs Input/output µprocessor



Certifications

CE

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

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Key features

- Accepts input from accelerometers (single or dual output) or piezovelocity sensors
- Input signal is split into two independent processing bands
- Measures real-time sensor bands, BOV, true peak and temperature (if applicable)
- Built-in web server for custom configuration of bandwidth/detection type
- 2 x 4-20 mA outputs, userdefined
- Text field for user entry of machine information
- Configurations can be stored
- Selectable speed range
- Manufactured in an approved ISO 9001 facility

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iT300

SPECIFICATIONS

INPUT		MAPPABLE OUTPUTS	
IEPE sensor type Temperature sensor input	Single-ended, DC coupled 10 mV/°C	4-20 mA output	2 user-configurable, based on (5) mappable options
IEPE power source	+24 VDC, 4.5 mA	Max loop resistance	500 Ω
Sensitivity range: acceleration velocity	9 - 11,000 mV/g 9 - 11,000 mV/ips	Output scaling ¹ : acceleration velocity	g (m/sec ²) - rms, peak, peak-peak ips (mm/sec) - rms, peak, peak-peak mile (mm) - rms, peak, peak
Full scale input range	±10 VDC	displacement	mils (mm) - ms, peak, peak-peak
Frequency response Fmax options	0.2 - 20 kHz (-3 dB, -0.1 dB) 200, 500 Hz; 1, 2, 5, 10, 20 kHz	Output ranges': acceleration 1 - 50 g (10 - 500 m/s) velocity 0.1-5 ips (2-100 mm/s) displacement 10 - 200 mils (0.2 - 5)	1 - 50 g (10 - 500 m/sec²) 0 1-5 ips (2-100 mm/sec)
Accuracy±0.2% of full scale,	±0.2% of full scale, 100 Hz		10 - 200 mils (0.2 - 5.0 mm)
ADC sampling rate	48 kbps, 24 bits delta-sigma	ENVIRONMENTAL	
FFT resolution, windowing	1,600 lines, Hanning window	Tomporaturo rango	–40° to +70°C
Dynamic range	>90 dB	Temperature range	(storage: -40°C to +85°C)
CONFIGURABLE OPTIONS		Power	11 - 32 VDC, 3.8 watts max (158 mA at 24 VDC)
Frequency bands 1 and 2 Sensor unit ¹ or single integration ² Isolation Frequency bands 1 and 2 Fstart ³ Connection	Isolation	500 VAC	
	Connection type	screw terminal, 14 - 24 AWG	
	Detection type: rms, peak, pk-pk	Mounting	35 mm DIN rail
Fixed measurement bands	True peak, BOV, temperature⁴	Dimensions	W x H x D: 22.5 x 99.2 x 114.5 mm

Notes: 1 Based on IEPE sensor type (accelerometer or piezovelocity).

² Acceleration signal to velocity, velocity signal to displacement.
 ³ The available selections are affected by the Fmax setting.

⁴ 786T style sensors only.

System architecture

IO Port	Terminal numbers and signal assignments		
Vibration sensor	 1 – No connection 2 – Temperature sensor (in T+) 3 – Signal in / Sensor Power (IN+) 4 – Circuit Common (COM) 		
Temperature dynamic output	5 – Circuit Common (COM) 6 – Temperature out (T)		
Sensor dynamic output	7 – Circuit Common (COM) 8 – Sensor out (SENS)		
4-20 mA Loop B	13 – B- 14 – B+		
4-20 mA Loop A	15 – A- 16 – A+		
Power input	17 – P- 18 – P+		
Not used	19 – 20 –		



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Vilcoxc	it-IN web server					
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						sor Input
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User entry of sensor parameters	Number	Serial Number		0	100	Sensitivity (mV/g)
					1 sec 🗸	Averaging Time
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