XM-122 gSE Vibration Module

The XM-122 module measures both conventional vibration and g Spike Energy (gSE). gSE is a signal processing technique providing an accurate measure of the energy generated by transient or mechanical impacts. This makes the module ideal for monitoring motors, pumps, fans, and gearboxes that are fitted with rolling element bearings and where continuous, real-time, protection is not required.

Unlike other the XM modules, the XM-122 module continuously alternates between standard and gSE measurements, updating each every 4...80 seconds (depending on the selected block size and bandwidth). Consequently the module is not suitable for applications requiring true, real-time monitoring or protection.

Attribute	XM-122 (1440-VSE02-01RA)
Inputs	
Two channels	Eddy current transducer signals Accelerometer signals Voltage signals from any dynamic measurement device, such as a velocity or pressure transducer
Transducer power	Constant voltage 24V DC Constant current 4.5 mA ± 20% from 24V DC None (voltage input) Tachometer may be powered, constant voltage, or configured as voltage input
Voltage range	Selectable in software as 020V min; 40V max peak-to-peak
Sensitivity	User configurable in software
Input impedance	> 100 kΩ
Tachometer Input	
One tachometer input	±25V (50V max peak-to-peak) 150,000 events/revolution
Input impedance	120 kΩ min
Speed/frequency range	11,200,000 rpm 0.016720,000 Hz
Speed measurement error	112,000 rpm: ± 1 rpm 12,001120,000 rpm: ± 6 rpm 120,0011,200,000 rpm: ± 50 rpm Exponential Averaging Time Constant parameter set to \geq 120 ms

Attribute	XM-122 (1440-VSE02-01RA)
Outputs	
420 mA outputs	Each output is independently programmed to represent any measured parameter, from either channel Two isolated outputs 300Ω max load
Buffered outputs	One active buffer per vibration input channel Resistive buffer for tachometer
Indicators	
Status indicators	Module - red/green Network - red/green Channel 1 - yellow/red Channel 2 - yellow/red Tachometer - yellow/red Setpoint multiplier -yellow Relay - red
Communication	
DeviceNet network	Standard DeviceNet protocol for all functions (not power—module power is provided independently) Available EDS file provides support for most DeviceNet compliant systems Baud rate automatically set by bus master to 125, 250, or 500 Kbps Configurable I/O Poll Response message helps optimize space utilization within scanner input tables Selectable poll response assembly Selectable poll response size (bytes)
Serial	RS-232 via mini-connector or terminal base unit Baud rate fixed at 19,200 Kbps Local configuration via the Serial Configuration utility
Signal Conditioning	
Sampling mode	Asynchronous Synchronous
Frequency range	1 Hz20 kHz
Resolution	A/D conversion: 24 bits Dynamic range: < 80 dBfs (0.01% fs); -90 dBfs, typical FFT lines/waveform block size: 100/256 200/512 400/1024 800/2048
Amplitude range	Dependent on sensitivity
Integration	Two levels provided, first in hardware, second in firmware