

Kappa X **Datasheet**

The Sensoteq Kappa® sensor range is used to continuously monitor your rotating equipment and critical assets. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment and processes.



The Kappa[®] X sensor KPX1001, has been specifically developed in identify faults for plant machinery in a wide variety of applications.

Key Applications

- Motor, Pumps, Fans
- Gearboxes, Conveyors
- Compressors, Chillers
- Grinders
- Wind Turbines
- Bearings on high & low speed assets.

Highlights

10kHz Fmax Small diameter mount, magnetic or stud Long life replaceable battery

Mechanical	
Physical	
Dimensions	See Sensor Dimensions
Weight (Magnet)	125g
Lid Material – Lid	POM-GF20
Base Material	Stainless Steel
Mounting Option (<i>m</i>)	0-Internal M6 Thread
	1-Magnetic mount (std)
	2-Stud mount with Axy-fix
	threaded attachment
Pull Force	Pull Force (26kg)
Base dimensions	Ø25mm
Environmental	
Operating Temperature	-40 to 85°C (-40 to 185°F)
Storage Temperature	-40 to 85°C (-40 to 185°F)
Ingress Protection (IP)	IP69K
Shock	50g
Explosive Environments	ATEX Version Available

Replaceable 3.6V 1/2AA
Lithium Thionyl Chloride
5 years*
Default profile as defined
on the next page at ambient
temperatures.

*Battery saver modes available to increase life.

Part Numbering

VE01-*m*01

Communication	
Data Transmission (Defaults)	
Rate (Awake)	45 seconds
Rate (Sleep)	10 minutes
Effective Range	250 meters Line-of-Sight
Frequency	<1GHz ISM Band
Sensoteq Channel	Channel 2
Firmware Update	Via mobile device (sensor
	interaction required)

Environmental Measurements	
Sensor (Machine)	
Ambient (Gateway)	
Delta (Sensor-Ambient)	
-40 to 85°C (-40 to 185°F)	
±2°C	
-40 to 110°C (-40 to 230°F)	
±2°C	



Kappa X Datasheet

The Sensoteq Kappa® sensor range is used to continuously monitor your rotating equipment and critical assets. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment and processes.

Time Waveform & Spectrum	
Types of Measurement	
Measurement Option*	A Waveform (10kHz,6400LOR)
(Default Setting)	B Waveform (2.5kHz,3200LOR)
Transmit Rate	Once per 24-hour period
Common Settings (For all Measurements)	
Range - Acceleration	±64g
Range - Sensitivity	Autoscaling (min ±8g)
Axes	X, Y, Z (Synchronised)

*All waveforms are customisable via the Sensoteq Config App and can be disabled, but by default, both are transmitted as per the table below.

Waveform & Spectrum A		
Purpose	General Vibration Analysis	
	Custo	misable*
Sample Time Window	640ms	
Sample Frequency	Х	12.8kHz
	Y	12.8kHz
	Z	25.6kHz
Max Frequency (Fmax)	Х	5.0kHz
	Y	5.0kHz
	Z	10.0kHz
Resolution (LOR)	Х	3200 LOR
	Υ	3200 LOR
	Z	6400 LOR
Resolution (Hz)	1.56Hz	

Waveform & Spectrum B		
Purpose	Speed detection	
	Machine Profiling	
	Customisable*	
Sample Time Window	1250ms	
Sample Frequency	Х	6.4kHz
	Y	6.4kHz
	Z	6.4kHz
Max Frequency (Fmax)	Х	2.5kHz
	Y	2.5kHz
	Z	2.5kHz
Resolution (LOR)	Х	3200 LOR
	Y	3200 LOR
	Z	3200 LOR
Resolution (Hz)	0.8Hz	

Overall Trend (OA)	
Parameter	Unit
Sample Rate	1 minute
(Temperature)	
Sample Rate	3 minutes
(Vibration)	
Measurements	Temperature
	Acceleration RMS
	Acceleration Pk-Pk
	Velocity RMS
Overall Trend (OA) Measurement Specifics	
Max Frequency (Fmax)	2.5kHz
Sample Frequency	6.4kHz
Samples	1280 (Acceleration RMS and
	Pk-to-Pk)
	1024 (Velocity RMS)
Range - Acceleration	±64g
Range - Sensitivity	Autoscaling (min ±8g)
Axes	X, Y, Z (Synchronised)

Analytix Platform – Vibration Analysis	
Parameter	Unit
Calculated Values	Spectral Bands
Spectrum	
Calculated Values	Acceleration RMS
Waveform	Velocity RMS
	Crest Factor
Windowing	Hann (Default) or None
Tools	Bearing Fault Frequencies
	Enveloping (Demodulation)
	Circular Plots
	Harmonic Cursors
	Sideband Cursors
	Difference Cursors
	Waveform Audio Playback
Units	Metric or Imperial
	User Selectable



Kappa X Datasheet

The Sensoteq Kappa® sensor range is used to continuously monitor your rotating equipment and critical assets. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment and processes.

