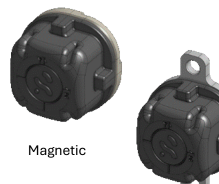


The Sensoteq Tau® sensor range is used to continuously monitor your vibratory equipment. Reporting key parameters to our cloud based Analytix® platform, these values can be trended over time and used to identify faults or inefficiencies with your equipment.

Tau E Structure Datasheet





The Sensoteq Tau[®] E Structure sensor ANTS1002, is a digital stroke card.

Key Applications

- Vibrating Screens
- Feeders
- Crushers
- Any machine with a given motion:
 - Elliptical
 - Circular
 - o Linear

Product Improvements
Improved battery life (4+ years)
Waveform and stroke plot data sampling

Stronger magnetic fitting

Product Variant	
TS- <u>m</u> 01	
<u>m</u> – mounting method	
0	Magnetic
1	Bolted
2	Stud Mount

Mechanical	
Physical	
Dimensions	
Weight (Magnet)	See dimension section
Weight (Bolted)	
Lid Material – Lid	POM-GF20
Material – Magnetic	Anodised Aluminium
Base	
Material – Bolted	Stainless Steel
Base	
Environmental	
Operating	-40 to 85°C (-40 to 185°F)
Temperature	
Storage	-40 to 85°C (-40 to 185°F)
Temperature	
Sealing	IP69K
Shock	1000g

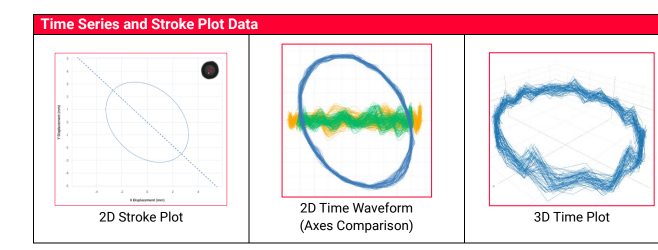
Power Supply	
Battery	
Туре	Non-Replaceable 3.6V
Energy	1700mAh (New)
Chemistry	Lithium Thionyl Chloride
Life (Standard)	5 years
Impact to Life	Temperature,
	Transmission Rate
	Humidity

Communication	
Stroke Data Sampling	
Time	10 seconds
Rate	5 minutes
Waveform Data Sampling (New)	
Time	4 seconds
Rate	8 hours
Data Transmission	
Effective Range	250 meters Line-of-Sight
Frequency	<1GHz ISM Band
Sensoteq Channel	Channel 2

Tau E Structure Datasheet

Data Measurement and Sampling	
Temperature	
Temperature Range	-40 to 85°C (-40 to 185°F)
Temperature	±2°C
Accuracy	
Vibration	
Axes	X, Y, Z
Sampling Frequency	See sampling section
Vibration	Stroke
Measurements	Raw Waveform
	Spectrum

Calculated Parameters	
Parameter	Unit
Stroke Length	mm
Stroke Angle	degrees
Phase Angle	degrees
Running Speed	RPM or Hz
Deflection (Velocity)	mm/s
Deflection	mm
(Displacement)	
Peak Displacement	mm
(X/Y)	
Screen Uptime	5-minute resolution
Rotating Pattern	representative image



Stroke Sampling Details *1	
Range (Acceleration)	-8 to +8g
Sample Time	10 seconds
Sample Rate	409.6 Hz
Sample Count	4096
Bin Resolution	0.1 Hz

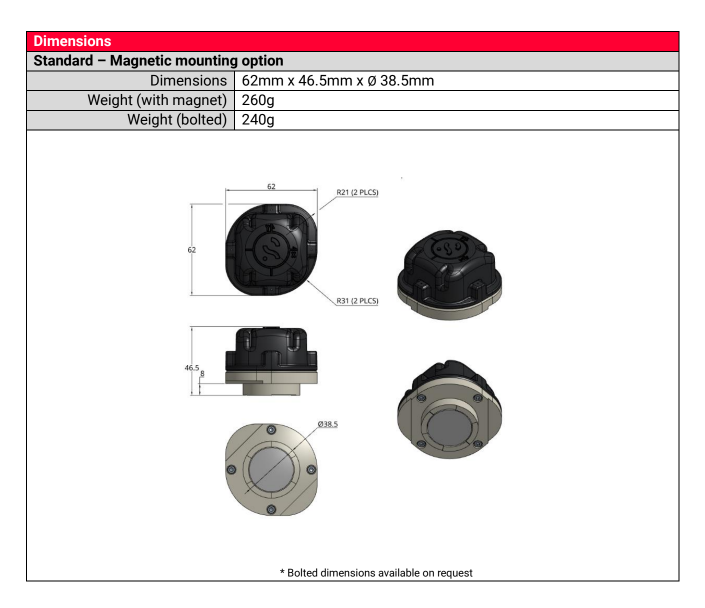
Accuracy * ²	
Raw Accelerometer	
Acceleration (Peak)	±0.05 g
Resultant Values	
Stroke Length	± 0.14 mm
Stroke Angle*	± 2 deg
RPM	± 6 RPM
Z Velocity	±1mm/s

Waveform Sampling Details *1	
Range (Acceleration)	Autoscaling up to
	±16G
Sample Time	4 seconds
Sample Rate	1024 Hz
Sample Count	4096
Spectrum FMax	400 Hz
Spectrum LOR	1600
Bin Resolution	0.25 Hz

*¹ – Parameters are calculated on-sensor and transmitted to the Analytix Platform

*² – Stroke accuracy is dependent on RPM, reading. Accuracy is defined at 18Hz (1080 RPM)

Tau E Structure Datasheet





Tau E Bearing Datasheet

The Sensoteq Tau® sensor range is used to continuously monitor your vibratory equipment. 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.



Magnetic



Bolted

Product Highlights
Improved battery life (4+ years)
Waveform sampling
Stronger magnetic fitting

Product Variant		
TB- <u>m</u> 01		
<u>m</u> – mounting method		
0	Magnetic	
1	Bolted	
2	Stud mount	

Mechanical				
Physical				
Dimensions	See dimension section			
Weight (Magnet)	260g			
Weight (Bolted)	240g			
Lid Material – Lid	POM-GF20			
Material – Magnetic	Anodised Aluminium			
Base				
Material – Bolted	Stainless Steel			
Base				
Environmental				
Operating	-40 to 85°C (-40 to 185°F)			
Temperature				
Storage	-40 to 85°C (-40 to 185°F)			
Temperature				
Sealing	IP69K			
Shock	1000g			

The Sensoteq Tau[®] E Bearing sensor ANTS1002 is a triaxial vibration and temperature sensor for rotating equipment monitoring. A ruggedised design with a low profile to withstand harsh environments.

Key Applications

- Mining and mineral processing
- Aggregate processing
 - Any machine with a rotating element:
 - Pumps
 - o Fans
 - o Motors

Power Supply				
Battery				
Туре	Non-Replaceable 3.6V			
Energy	1700mAh (New)			
Chemistry	Lithium Thionyl Chloride			
Life (Standard)	4+ years			
Impact to Life	Temperature			
	Humidity			
	Transmission Rate			

Communication				
Data Sampling				
Rate (Short Interval)	1 minute			
Rate (Long Interval)	12 hours			
Data Transmission				
Effective Range	250 meters Line-of-Sight			
Frequency	433.4 MHz			
Sensoteq Channel	Channel 2			

Measurement			
Temperature			
Temperature Range	-40 to 85°C (-40 to 185°F)		
Temperature	±2°C		
Accuracy			
Vibration			
Axes	X, Y, Z		
Sampling Frequency	See sampling section		
Range – Acceleration	± 16g Autoscaling		

Tau E Bearing Datasheet

Short Interval Data	- Overall Values	
Sample Rate	1 minute	
(Temperature)		
Sample Rate	3 minutes	
(Vibration)		
Measurements	Temperature	
	Velocity RMS	
	Acceleration RMS	
	Acceleration Pk-Pk	
Sample Window	200ms	
Sample Frequency	6.4 kHz	
Sample Rate	1 minute	
(Temperature)		
Sample Rate	3 minutes	
(Vibration)		
Measurements	Temperature	
	Velocity RMS	
	Acceleration RMS	
	Acceleration Pk-Pk	

Long Interval Data – Time Waveform and Spectrum					
Sample Rate	12 hours				
Type of Measurement	High	Full			
Purpose	Speed Ident.	V	Vib. Analysis		
Sample Window	2938ms	625ms			
Sample Frequency	1.4kHz	6.4kHz			
Number of Samples	4096				
Max Freq (Fmax)	550Hz	lz 2500Hz			
Lines of Resolution	1600				
(LOR)					
Bin Resolution	0.34Hz		1.56Hz		
FFT Windowing	None or Hann				
Calculated Values	Pk-Pk				
	Crest Factor				
	Spectrum Bands				

Tau E Bearing Datasheet

