

BROCHURE

ABB Ability™ Smart Sensor

Condition monitoring for motors



ABB Ability™ Smart Sensor for motors

Changes in temperature and vibration can indicate potential problems in equipment. Yet monitoring low voltage motors is considered expensive and often overlooked, leaving problems unnoticed until the motor fails. ABB now makes it easier and safer to know how your motor feels.

ABB Ability™ connects you to the power of industrial IoT. ABB offers a unique digital advantage by combining connectivity and data analytics with our expertise to make your operations efficient, predictable and safe.

The ABB Ability™ Smart Sensor converts traditional motors into smart, wirelessly connected devices. It enables users to monitor the health of their motors and to plan maintenance in advance. Unplanned downtime can be avoided, efficiency optimized and safety improved.

- Increased safety** ●————●
- Increased productivity** ●————●
- Reduced maintenance** ●————●
- Eliminated unplanned stops** ●————●
- Easy to use** ●————●



Do you know how your motors feel?

This is why you should



Traditional way



Routine maintenance introduces safety hazards as employees are working around rotating equipment or trying to reach motors that are difficult or dangerous to access.

Not knowing the health of your motors leaves you at risk for untimely equipment failure, which can lead to process interruption, unplanned downtime, and lost revenue.

Maintenance is a routine schedule based on a combination of experience, training and "this is how we always do it".

The user has little visibility of when component failure may occur.

With ABB Ability™ Smart Sensor



Increased safety

The ability to monitor motors remotely allows maintenance and other relevant personnel to safely get a health check of the motor without touching equipment.

Increased productivity

Trending data helps to develop patterns for monitoring of performance and ability to predict replacement.

Reduced maintenance

Maintenance can now be planned according to actual needs rather than based on generic schedules.

Eliminate unplanned stops

Warnings on decreasing health status allow you to plan maintenance before there is a problem and the system is down.

Easy to use

Wireless

The ABB Ability™ Smart Sensor for motors is designed for quick and easy installation and activation. The sensor is battery operated, no wiring, special tools or special software required.

Easy installation

The ABB Ability™ Smart Sensor for motors is easily attached to motors without the need for wiring. Mounting and configuring the sensors takes only a few minutes to mount on rib cooled or round steel motors.

Easy activation

The sensor is easily activated using NFC* protocol.

ABB Ability™ cloud access

ABB Ability™ can combine data collected by the motor sensor with data from other connected equipment, such as variable-speed drives and pumps. This data can be accessed and analyzed remotely, providing deeper insight into the health of the entire process.



*NFC - Near Field Communication which is available in many smart phones such as iPhones

Easy to use

No matter where you are

Machinery is working even when you are not. Advanced conditional monitoring is now hand held through the Smart Sensor App. Designed with ease in mind, the app allows you to get up to date information on all motors at any time, no matter where you are. Simply download ABB Ability™ Smart Sensor App for any iOS or Android based device.



Intuitive interface

The simple, graphical interface is easy to use and understand.



Traffic light system

Motor health is displayed with a traffic light icon to quickly show users the state of that motor.



Push notifications

When conditions change, you want to be the first to know. ABB Ability™ allows you to get notifications based on your preferences.



Event log

All maintenance performed on a motor can be scheduled and recorded in the app, providing an easy to access record of service for each motor.



Access in remote locations

For locations with remote access, or out of mobile device range, sensor data can be automatically sent thru Bluetooth Low Energy to the ABB Ability™ platform using a Gateway.



Bearing condition

Ultrasonic acoustic sensors to accurately assess bearing condition



Energy saving guide

Estimation of output power to help guide any energy saving measures

Safe to use

Cyber security

ABB understands the importance of protecting your data, and we take this responsibility seriously. The ABB Ability™ Smart Sensor for motors adheres to strict security measures to ensure that the health of your motor is all you need to worry about.

Data ownership

- You own all of your data.
- Your data cannot be accessed by anyone outside your company unless you have authorized them in the portal.

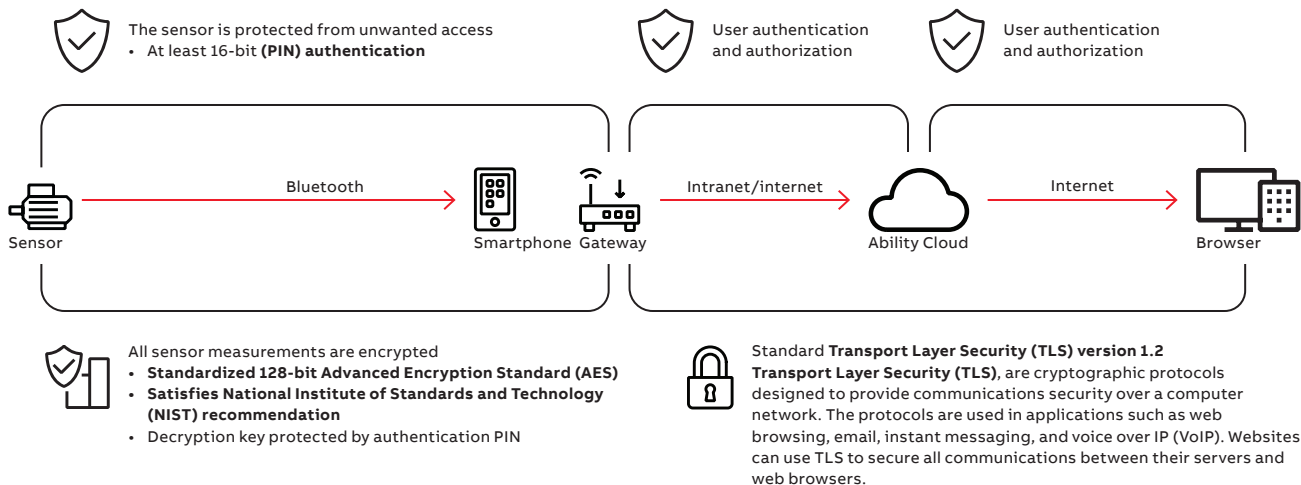
The sensor is protected from unwanted access

- 16-bit Personal Identification Number (PIN) authentication
- PIN is changeable during commissioning as well as during normal sensor usage (Default PIN is 0000)
- PIN throttling prevents brute-force attacks

All sensor measurements are encrypted

- By recommendation of National Institute of Standards and Technology (NIST)
- Decryption key is protected by authentication PIN

Secure communication system overview



Safe to use

Hazardous duty certificates

Third-party hazardous location certified (intrinsically safe)

When it comes to applications in hazardous environments, there's no reason for customers to assume any risk by using a product which is self certified. That's why both the ABB Ability™ Standard and High Performance Smart Sensors for motors are third party NEC certified for worry-free use in hazardous environments. All required product markings and documentation are included with each sensor at no additional charge. When it comes to hazardous environments, you can trust ABB Ability™ Smart Sensors for motors.

EX. ATEX, IECEx	Ex ia I Ma -40° C ≤ Tamb ≤ +85° C (Mining)
	Ex ia IIC T4 Ga -40° C ≤ Tamb ≤ +85° C (Gas)
	Ex ia IIIC T157 Da -40° C ≤ Tamb ≤ +85° C (Dust)
NEC	CI I, Zn 0, AEx ia I Ma
	CI I, Zn 0, AEx ia IIC T4 Ga
	Zn 20, AEx ia IIIC T157oC Da
	CI I, Div I Gr A, B, C and D T4
	CI II, Div I Gr E, F and G T4
Radio	CI III, Div I -40oC ≤ Tamb ≤ +85oC
	EN 300 328 v.2.1.1
	EN 301 330 v.2.1.1
	FCC/IC

ABB Ability™ portal



ABB Ability™ Smart Sensors for motors include access to the ABB Ability™ digital platform. This portal allows you to monitor motor function and analyze data trends, leading to better uptime and ensuring that critical operations run smoothly and consistently.

The sensor uses Bluetooth Low Energy to wirelessly communicate information about the motor's operational health via your smartphone or bluetooth-gateway to a secure server. Data from the sensor can be displayed graphically on a smart phone, tablet or the ABB Ability™ web portal.

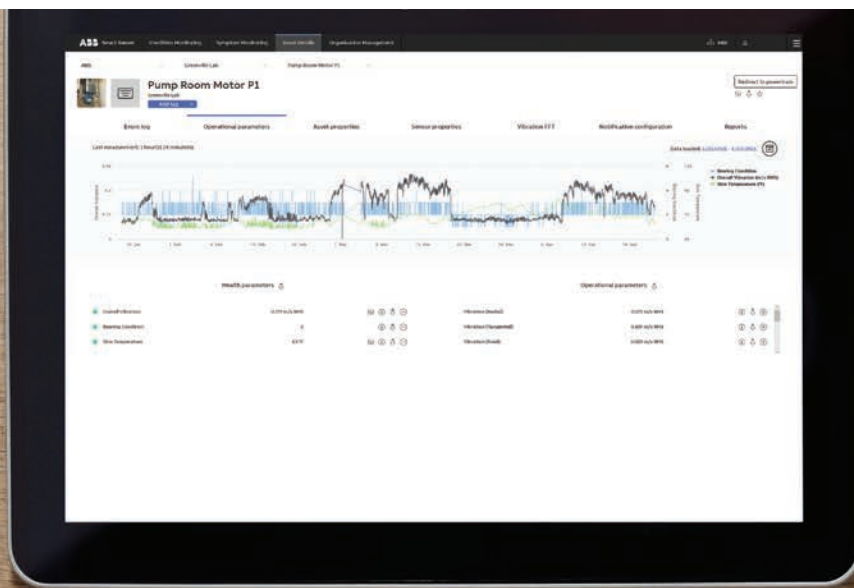
Trending data

Allows users the ability to zoom in and pinpoint certain events. Users can customize preferences and plot data relevant to them. This data is available to download to Microsoft Excel.

Advanced algorithms are loaded into ABB Ability™ to help direct proper maintenance and decrease unexpected down time.



<https://smartsensor.abb.com/Login>



Part information



Standard performance Smart Sensors for motors

Part number	Description	Application
EM5001A07SP	Standard performance motor Smart Sensor with aluminum bracket mounting kit. Does not include subscription	Finned/rib cooled motor
EM5001A08SP	Standard performance motor Smart Sensor with flat mount mounting kit. Does not include subscription	Finless/round steel motor
3AFP9234758	Standard performance motor Smart Sensor without mounting hardware and subscription	-



High performance Smart Sensors for motors

Part number	Description	Application
3AFP9234751	High performance Motor Smart Sensor with aluminum bracket mounting kit. Does not include subscription	Finned/rib cooled motor
3AFP9225986	High performance Motor Smart Sensor with flat mount mounting kit. Does not include subscription	Finless/round steel motor
3AFP9234757	High performance Motor Smart Sensor without mounting tool and subscription	-

Mounting hardware - Standard and high performance motor smart sensors

Part number	Description	Application
3AFP9253863	Aluminum bracket mounting hardware for finned/rib cooled motor	Finned/rib cooled motor
3AFP9253862	Flat mounting hardware for rolled steel motor/pump	Finless/round steel motor

Subscription - Standard and high performance motor smart sensors

Part number	Description	Application
3AFP9191436	2 year subscription	-
3AFP9127707	1 year subscription	-

Subscription - High performance motor smart sensors

Part number	Description	Application
3AFP9253864	5 year subscription	-

Smart Sensor Gateway

Part number	Description	Application
EM5001GW	Smart Sensor Gateway (common for all smart sensors)	-

Technical data

Standard performance Smart Sensors for motors

Specifications	Standard performance sensor
Temperature measurement (machine skin temperature)	
Measurement range	-40° C to +85° C
Resolution	0.1° C
Accuracy	+/-0.5° C
Vibration measurement	
Acceleration, low frequency (x, y, z direction)	
Amplitude range	0.03 - 157 m/s ² (16g)
Frequency bandwidth	0.1 Hz – 1.5 kHz
Acceleration, high frequency (z direction)	
Amplitude range	N/A
Frequency bandwidth	N/A
Magnetic field measurement	
Magnetic field (x, y, z direction)	
Amplitude range	1 – 1600 μT
Frequency bandwidth	0.1 – 250 Hz
Ultrasonic sound measurement	
Microphone	
Amplitude range	0.6 mN/m ² – 20 N/m ²
Frequency bandwidth	100 Hz – 80 kHz
Wireless communication	
Communication standards	Bluetooth® 5.0, Bluetooth® Low Energy
Radio standard	IEEE 802.15.4
Frequency	2.4 GHz, license free ISM band
Range (nominal)	>200 m @ line of sight
Security	
Encryption	128-bit AES encryption
Authentication	IEC 62351 (role-based access control)
Power	
Battery type (not replaceable)	AA-type
Battery design life	Up to 5 years operation under standard conditions
Environmental	
Temperature	Operation: -40° C to +85° C Storage: <30° C
IP class	IP66/67 (dust-tight and resistant to powerful water jetting and submersion)
Chemical tolerance	See chemical tolerance sheet for PBT (Polybutylene terephthalate)
Certifications	
Hazardous areas	Ex ia I Ma -40 oC ≤ Tamb ≤ +85 °C (Mining) Ex ia IIC T4 Ga -40 oC ≤ Tamb ≤ +85 oC (Gas) Ex ia IIIC T157 Da -40 oC ≤ Tamb ≤ +85 oC (Dust) CI I, Div 1, Gr A, B, C and D T4 CI II, Div 1, Gr E, F and G T4 CI III, Div 1
Radio	EN 300 328 v.2.1.1 EN 301 330 v.2.1.1 FCC/IC
EMC	
Immunity	EN/IEC 61000-6-2
Emission	EN/IEC 61000-6-3
Physical	
Dimensions (W x D x H)	75 mm x 58 mm x 33 mm
Weight	130 g
Case material	Stainless steel/reinforced PBT
Mounting	On equipment housing or frame. Please consult installation manuals. M6 or UNF ¼" / 28 screw

Technical data

High performance Smart Sensors for motors

Specifications	High performance sensor
Temperature measurement (machine skin temperature)	
Measurement range	-40° C to +85° C
Resolution	0.1° C
Accuracy	+/-0.5° C
Vibration measurement	
Acceleration, low frequency (x, y, z direction)	
Amplitude range	0.03 - 157 m/s ² (16g)
Frequency bandwidth	0.1 Hz – 1.5 kHz
Acceleration, high frequency (z direction)	
Amplitude range	0.1 - 450 m/s ² (50g)
Frequency bandwidth	100 Hz - 20 kHz
Magnetic field measurement	
Magnetic field (x, y, z direction)	
Amplitude range	1 – 1600 μ T
Frequency bandwidth	0.1 – 250 kHz
Ultrasonic sound measurement	
Microphone	
Amplitude range	0.6 mN/m ² – 20 N/m ²
Frequency bandwidth	100 Hz – 80 kHz
Wireless communication	
Communication standards	Bluetooth 5.0, Bluetooth Low Energy
Radio standard	IEEE 802.15.4
Frequency	2.4 GHz, license free ISM band
Range (nominal)	>200 m @ line of sight
Security	
Encryption	128-bit AES encryption
Authentication	IEC 62351 (role-based access control)
Power	
Battery type (not replaceable)	C-type
Battery design life	Up to 15 years operation under standard conditions
Environmental	
Temperature	Operation: -40° C to +85° C Storage: <30° C
IP class	IP66/67 (dust-tight and resistant to powerful water jetting and submersion)
Chemical tolerance	See chemical tolerance sheet for PBT (Polybutylene terephthalate)
Certifications	
Hazardous areas	Ex ia I Ma -40 oC \leq Tamb \leq +85° C (Mining) Ex ia IIC T4 Ga -40 oC \leq Tamb \leq +85 oC (Gas) Ex ia IIIC T157 Da -40 oC \leq Tamb \leq +85 oC (Dust) CI I, Div 1, Gr A, B, C and D T4 CI II, Div 1, Gr E, F and G T4 CI III, Div 1
Radio	EN 300 328 v.2.1.1 EN 301 330 v.2.1.1 FCC/IC
EMC	
Immunity	EN/IEC 61000-6-2
Emission	EN/IEC 61000-6-3
Physical	
Dimensions (W x D x H)	82 mm x 69 mm x 45 mm
Weight	185 g
Case material	Stainless steel/reinforced PBT
Mounting	On equipment housing or frame. Please consult installation manuals. M6 or UNF ¼" / 28 screw

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