SA Series Wireless Bolt Loosening Sensors

The SA series wireless bolt loosening sensors are industrial-grade sensors designed to monitor the fastening status of critical bolts in industrial equipment. Built for harsh environments, these sensors offer exceptional resistance to interference, high accuracy, ultra-low power consumption, and long-lasting durability for continuous operation.

Utilizing MEMS technology, each sensor accurately measures the relative rotation angle between the nut and bolt, effectively tracking bolt loosening. Additionally, the integrated attitude sensor detects movement and potential drops, providing enhanced monitoring capabilities.

The SA210 model is ideal for standard bolt applications, while the SA220 features an ultra-thin design, perfect for installations in confined spaces such as blade bolts in wind turbines.

The sensor is transmitted wirelessly to a remote monitoring system, enabling users to monitor loosening angles, receive timely alerts, and track the entire loosening process. This ensures safe equipment operation, minimizes unplanned downtime, and reduces maintenance costs.

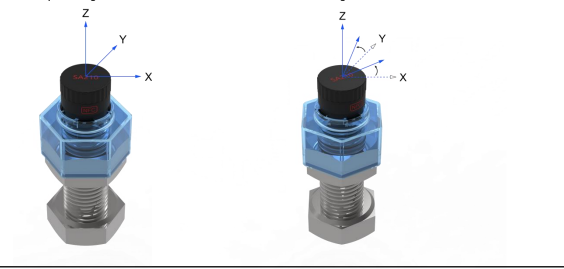


THETA

Features and Advantages

Non-intrusive	⇔	No impact on the structure or strength of the bolt.
Accurate	⇔	Interference resistant with high precision, within ±0.5°.
Easy-to-install	₽	Cable-free, compact, and lightweight; mounted with adhesive or twist lock methods.
Wireless	⇔	Reliable data transmission via Bluetooth.
Low-powered	⇔	Built-in battery with 10 years of life for normal usage.
Ruggedized	⇔	Waterproof, dustproof, shockproof, corrosion-resistant, and intrinsically safe; suitable for harsh industrial environments.
Accessible	⇔	Remotely accessible anytime, with automatic alarm and maintenance- free operation.
Convenient	⇔	Bluetooth compatible and can be connected via mobile app.

The SA series bolt loosening sensor is installed non-intrusively on the nut. Using advanced signal processing technology and algorithms, it rapidly and precisely measures the nut's loosening rotation angle relative to the bolt, providing an accurate assessment of the bolt's fastening status.



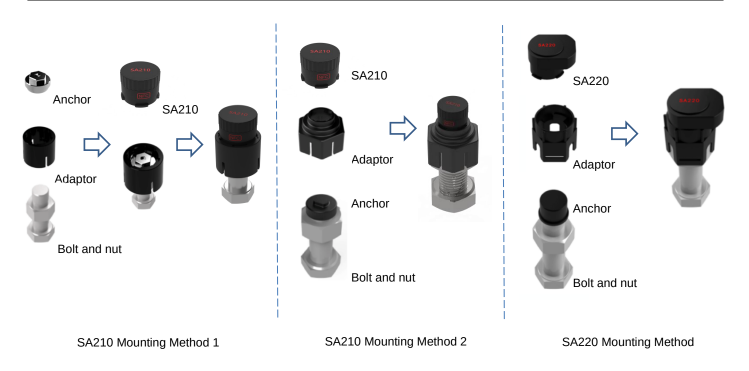
Theta. Sense the Future of Industrial Safety.

SA Series Wireless Bolt Loosening Sensors

Specifications					
Product Model	SA210	SA220			
Form Factor	Compact design	Ultra-thin design			
Application Scenarios	Regular bolts	Bolts with limited installation space			
Loosening Angle Precision	±0.5°				
Feature Data	Loosening angle, measurement index, motion index, attitude index, temperature				
Data Acquisition Period	1/2/5/10/15/20/30/60/120/240/360/480/720/1440 minutes				
Communication	Bluetooth 5.0, line-of-sight range 300m				
Battery	1200mAh Li/SOCL2; replaceable				
Dimensions	36.2mm x 28mm (D x H)	57mm x 68mm x 26mm (L x W x H)			
Weight	26g	60g			
Operating Temperature	-40~85°C				
Operating Humidity	10%~90% RH				
Enclosure	Polyamide with fiberglass				
Explosion Protection	EX ia IIC T4 Ga				
Ingress Protection	IP67				
Mounting	Adhesive and twist lock / welding and twist lock				



Mounting



+86 17769615368 info@thetasensors.com www.thetasensors.com 9 7th Floor, 152 Huixin Road, Jiaxing, Zhejiang, China