## Wireless Vibration Sensor, Spring Type

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### Wireless Sensor Network Based on LoRa Technology



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### Description

When the vibration sensor moves or vibrates, the R718DB can detect the vibration or movement signal, and transmit the detected data to other devices through the wireless network. It uses the SX1276 wireless communication module. \*R718DB is not suitable for the fast-vibrating environment.

### **Principle of Operation**

When the shock sensor is touched by an external force to reach the corresponding vibration force or the moving speed reaches an appropriate centrifugal force, the module can detect the vibration signal or the movement signal.

### **Main Characters**

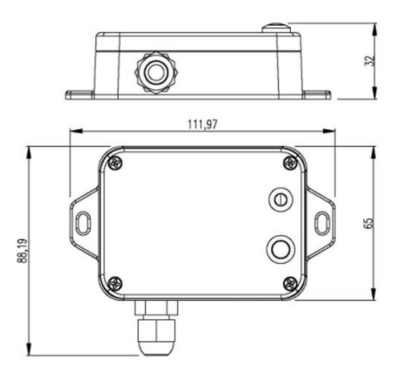
- Apply SX1276 wireless communication module
- 2 section ER14505 batteries AA size (3.6V/section) parallel power supply
- Vibration detection
- The base is equipped with a magnet that can be attached to the magnetic substance
- IP Ratings: Main part- IP65/IP67 (Optional), Sensor-/IP67
- LoRaWAN<sup>TM</sup> Class A compatible
- Frequency Hopping Spread Spectrum (FHSS)
- Improved interference immunity
- Improved power management for longer battery life

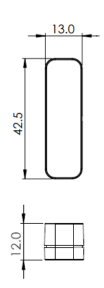
### **Example Applications**

• Equipment that needs to be detected vibration or movement

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## **Technical Specifications**





Unit: mm

### **Electric**

Input Power	2 x 3.6V ER14505 AAsize lithium batteries
Operating Voltage	3.1v to 3.65v
Low Voltage Threshold	3.2v
Standby Current	23uA
Wakeup Current	When not transmitting / receiving LoRa data: 0.8mA-20 mA Module: 0.8mA to 8mA @ 3.3V
Receiving Current (max)	11mA @3.3V
Transmitting Current (max)	120mA/3.3V
Battery Voltage Accuracy	±0.1V

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### Vibration Sensor

Vibration Sensor Case Size	L:43mm*W:13mm*H:12mm
Vibration Sensor MaximumVoltage	5V
Sensor Switch Life	Up to 200,000 times
Vibration Sensor Working Principle	When it is at rest, it is in the open state OFF state. When the external force is touched to reach the corresponding vibration force, or when the moving speed reaches the appropriate centrifugal force, the conductive pin will instantly reach the ON state. When the external force disappears, the switch returns to the OFF state.
Cable Length	1m

#### Frequency

requency	
TX Power	US915 20dbm;
	AS923 16dbm;
	AU915 20dbm ;
	CN470 19.15dbm;
	EU868 16dbm;
	KR920 14dbm;
	IN865 20dbm;
	-136dBm
	(LoRa, Spreading Factor=12, Bit Rate=293bps)
Rx Sensitivity	-121dBm
	(FSK,Frequency deviation=5kHz, Bit Rate=1.2kbps)
Antenna Type	Build-in antenna
Communication Range	Up to 10 km, the actual transmission distance depends on the environment.
Data Transfer Rate	0.3kbps ~ 50kbps (LoRa)
	1.2kbps ~ 300kbps (FSK)
Modulation	LoRa/FSK
Available Frequency	EU863-870,US902-928,AU915-928,KR920-923,
	AS923-1,AS923-2,AS923-3,IN865-867,CN470-510
	(Note: optional, to be done in the factory configuration)

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## Physical

Dimension	Main Part: L: 112mm*W: 89mm*H: 32mm
Weight	150g
Environment Temperature Range	-20°C ~ 55°C
Environment Humidity Range	< 90% RH (No condensation)
Storage Temperature	$-40^{\circ}\mathrm{C} \sim 85^{\circ}\mathrm{C}$