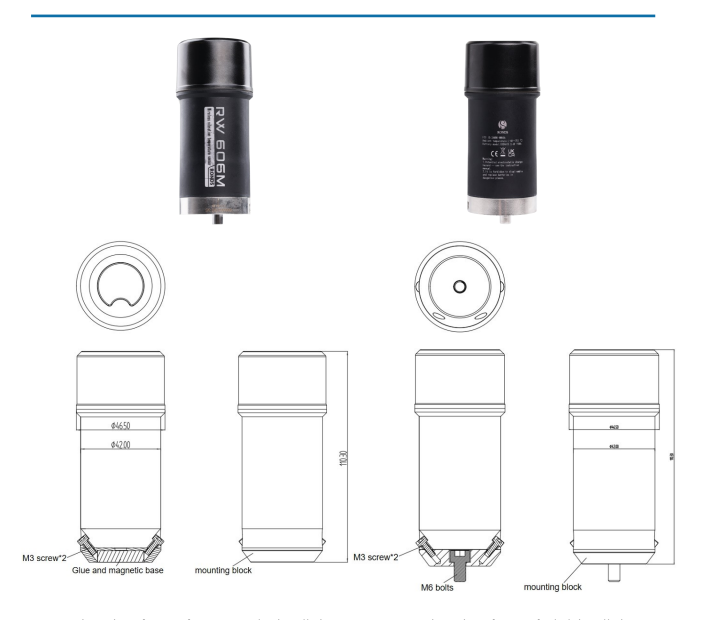


RW606 (M) Wireless Vibration and Temperature Sensor

Product Overview

- Exclusive motor condition data collection and analysis capability, intelligently identifies speed, no-load, load, and start-stop conditions.
- Ultra-low power consumption design, 19Ah large battery.
- Comprehensively upgraded intelligent diagnostic algorithms .
- Supports wireless and completely wireless deployment in multiple scenarios.

Product Picture and Dimension



Dimension of sensor for magnet+glue installation

Dimension of sensor for bolt installation



RW606 (M) Wireless Vibration and

Temperature Sensor

Main Parameters

Parameters	Specification	Remark	
Physical			
Dimension	46.5mm×110.3mm	Diameter × Height	
Weight	About 330g		
Casting Material	Main body: PA66(nylon)+30% glass fiber Pedestal: 316L Stainless Steel		
Installation Method	Magnet + glue installation, bolt installation		
Ambient Temperature	-40°C to +70°C		
Protection Grade	IP68		
Basic			
Range	Piezoelectric: ±50g peak MEMS: ±16g peak		
Frequency Response (±3dB)	Piezoelectric (Z-axis): 2Hz to 20kHz MEMS (X,Y-axis): 0.1Hz to 1kHz		
Analysis Frequency	Piezoelectric: 1kHz,2kHz,5kHz,10kHz,20kHz MEMS: 1kHz		
Measuring Definition	Sampling length: Piezoelectric direction: 1K,2K,4K,8K,16K,32K,64K,128K, 256K MEMS direction: 1K,2K,4K,8K		
Spectral Line	400,800,1600,3200,6400,12800,2560 0,51200,102400		
Maximum Acquisition Length	2M		
Edge Computing	Yes		
Indicator Alarm	Yes		
Temperature Measuring Range	-40°C to +125°C		
Temperature Measuring Accuracy	±2 °C		
RPM Recognition	Model: RW606M	Speed (optional)	

Stock Code: 688768



RW606 (M) Wireless Vibration and Temperature Sensor

Main Parameters

Parameters	Specification	Remark	
Power			
Power Supply	2.5 to 3.9VDC battery powered		
Battery	19Ah Lithium-thionyl chloride battery		
Communication			
Communication with Data Collector	ZigBee	IEEE802.15.4	
		Communication distance: line of sight 300m	
Communication with Configuration Tool	Bluetooth	Bluetooth version: BLE 5.0	
		Communication distance: No interference, line of sight 10m	
Others			
Certification	CE, FCC, KC,UKCA,NCC,ATEX, IECEx		
Identification	Ex ia IIC T4 Ga	Can be used for Zone 0, Zone 1, and Zone 2	

Anhui Ronds Science & Technology Incorporated Company

(Version 1.0) Ronds reserves the right to make changes in this product catalogue

T: 86-551-65312373 E: ying.xie@ronds.com.cn