WM300

Triaxial vibration digital sensor

The WM300 vibration sensor measures three axis vibration, providing displacement, speed and acceleration values and their spectral analysis for equipment online protection and condition monitoring.

Dimensions

Typical aplications

Pumps Coolers Fans Wind turbines Compressors Gearboxes	Crushers Mixers General equipment	
Technical data		
Vibration		
Measuring range Precision Frequency range	±20 g 0.001 g X axis 0.5-1600 Hz Y axis 0.5-550 Hz Z axis 0.5-1600 Hz	uise monitoring Com by Sint Uise monitoring Uise monitoring
Power supply Communication	POE Ethernet MODBUS TCP	
Connector Material Operation temperature Sealing Weight	RJ45 AISI 304 -40° a 85°C IP 65 240 g	M8 H 24

WM300 vibration sensor is a patented device under patent number 201330419

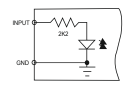
The sensor includes ADC module, DSP microprocessor and memory to analyze the signal at the measuring point and manage an interface web server for user access to information and configurable alarms.



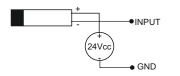
Connector pinout Digital Input / Output



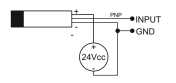
Internal isolated input circuit



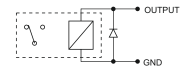
External powered two-wire inductive sensor



External powered three-wire pnp sensor

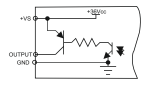


Internal powered 36VDC external relay coil





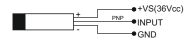
Internal isolated output circuit



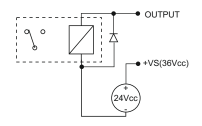
Internal powered two-wire inductive sensor



Internal powered three-wire pnp sensor



External powered 24VDC external relay coil



(+34) 902 955 521 info@wisemonitoring.com www.wisemonitoring.com