# **Tor Neptune**





Industrial application device, the vibration sensor is a cost-effective solution with high sensitivity, fast response, and superior performance



# **Ease of Mounting**

Magnetic base for ease of mounting and built to use in harsh industrial working conditions



## **Protection**

Load dump protection as per ISO 7637-2 with IP 65 Enclosure



### **Interfaces**

Lite Gateway with serial communication interfaces: RS 485/CAN/BLE



# Condition-based monitoring

Enable your preventive maintenance to increased reliability, improved uptime. Remote & real-time monitoring system helps in achieving high operation efficiency

Sensing Tech	MEMS Based
Vibration Sensor	3-axis MEMS Sensor
Frequency Range	10Hz to 1.3kHz
Sampling Rate	6.66k per sample
Shock Tolerance	10,000g for 0.2ms
Linear Acceleration sensitivity	0.488mg/LSB (± 16G)
Resolution	16 bit
Data from sensor	3-axis acceleration & velocity RMS, Temperature
Temperature Sensor	Semiconductor senor with max 0.2 °C accuracy over -40 °C to 100 °C range
RS-485	RTU connectivity on Modbus protocol