

Schaeffler OPTIME The answer to unplanned downtimes

- OPTIME offers a complete solution package for automatic condition monitoring of rotating machines. For the first time, it is possible to economically monitor industrial drive units in a production site at a high scale.
- The OPTIME Solution consists of three components, Wireless Sensors, Gateways and a Digital Service. All components are required for a functional installation of the solution.
- Sensors are installed within minutes and the solution configures automatically. Using one of the most reliable and energy-efficient wireless meshnet technologies, the data is transferred via a gateway into a cloud.
- Schaeffler's deep know-how in monitoring of rotating assets and physical models of machinery, combined with machine learning, allows for automated analytics. An easy-to-use app displays the condition of machines, gives alarms and provides diagnosis for highest transparency at all times.



SCHAEFFLER

Product specification Schaeffler OPTIME

OPTIME sensors	OPTIME-3	OPTIME-5
Vibration bandwidth	10 Hz – 3 kHz	10 Hz – 5 kHz
Amplitude range	±2/±4/±8/±16 g	±2/±4/±8/±16 g
Temperature trend measurement	-40°C to +85°C	-40°C to +85°C
Calculated KPIs	RMS _{Low,} Kurtosis _{Low,} ISO _{VELOCITY,} RMS _{High,} Kurtosis _{High,} DeMod, Temperature	RMS _{Low,} Kurtosis _{Low,} ISO _{VELOCITY,} RMS _{High,} Kurtosis _{High,} DeMod, Temperature
Measurement cycle	KPIs: every 4 h Time waveform: every 24 h	KPIs: every 4 h Time waveform: every 24 h
Typical target applications	Motors, generators, fans, pillow block bearings, up to 3.000 rpm	Pumps, geared motors and small gearboxes, compressors, HVACs etc., up to 5.000 rpm
Sensor commissioning	NFC (Near Field Communication)	NFC (Near Field Communication)
Communication	Wirepas Mesh (2.4GHz ISM Band)	Wirepas Mesh (2.4GHz ISM Band)
Sensor transmission range (lin <mark>e of sight)</mark>	100 m	100 m
Power supply	Non-replaceable Li-SOCl, battery	Non-replaceable Li-SOCI, battery
	<u> </u>	2
	5 years	5 years
	∞	
(-10° to 50°C)	5 years	5 years
Recommended storage temperature	5 years -40° to +85°C	5 years) -40° to +85°C
(-10° to 50°C) Operating temperature range Recommended storage temperature (for optimum battery life)	5 years -40° to +85°C 0° to 30°C	5 years -40° to +85°C 0° to 30°C
(-10° to 50°C) Operating temperature range Recommended storage temperature (for optimum battery life) Ingress protection	5 years -40° to +85°C 0° to 30°C IP 69K Mounting base: steel AISI 316,	5 years -40° to +85°C 0° to 30°C IP 69K Mounting base: steel AISI 316,
(-10° to 50°C) Operating temperature range Recommended storage temperature (for optimum battery life) Ingress protection Materials	5 years -40° to +85°C 0° to 30°C IP 69K Mounting base: steel AISI 316, housing: thermoplastics Single Bolt Mounting (M6)	5 years -40° to +85°C 0° to 30°C IP 69K Mounting base: steel AISI 316, housing: thermoplastics Single Bolt Mounting (M6)
(-10° to 50°C) Operating temperature range Recommended storage temperature (for optimum battery life) Ingress protection Materials	5 years -40° to +85°C 0° to 30°C IP 69K Mounting base: steel AISI 316, housing: thermoplastics Single Bolt Mounting (M6) (Adapters available) Please see drawings	5 years -40° to +85°C 0° to 30°C IP 69K Mounting base: steel AISI 316, housing: thermoplastics Single Bolt Mounting (M6)

OPTIME Gateway

Sensor communication	Wirepas Mesh (2.4GHz ISM Band)	
Communication to Schaeffler IoT hub	2G, LTE CAT M1 (default) Wi-Fi 2.4GHz, Ethernet RJ45	
SIM card format	Micro-SIM (3FF)	
Ingress Protection	IP 66/67	
Temperature range	-20°C to 50°C (operation), -40°C to 85°C (storage)	
Power supply	Voltage Range 85-264VAC, 47-440Hz, Power Consumption 30VA max.	
Dimensions	Please see drawings	
Certifications	Europe: CE (Radio Equipment Directive 2014/53/EU), for further countries please see manual	

Product specification Schaeffler OPTIME





Dimensions of OPTIME Sensor

Installing OPTIME



Dimensions OPTIME Gateway



OPTIME in action

OPTIME Product Information / US-D /202007 / Version 2 / only PDF

Schaeffler Monitoring Services GmbH

Kaiserstraße 100 52134 Herzogenrath Germany www.schaeffler.de/optime optime@schaeffler.com Phone +49 2407 9149-6

Every care has been taken to ensure the correctness of the information contained in this publication but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes.

© Schaeffler Technologies AG & Co. KG Issued: 2020, July

This publication or parts thereof may not be reproduced without our permission.