

SKF QuickCollect sensor

Machine monitoring made easy



SKF QuickCollect sensor

The SKF QuickCollect sensor is an easy to use bluetooth enabled handheld sensor that connects to iOS and Android apps on your tablet and smart phone. Combining vibration and temperature sensing, overall data can be viewed on the spot in real time or pushed to the cloud for future analysis.

This SKF QuickCollect sensor is ideal for service, reliability, operations, or maintenance personnel as part of a walk around data collection program.

Features

- Predefined 3-in-1 overall measurements that include velocity, enveloped acceleration and temperature
- Advanced, configurable velocity, enveloped acceleration and temperature measurement
- Bluetooth communication with tablets, smart phones
- Easy to use portable sensor and apps
- ATEX, IECEx and NEC hazardous area approval option
- Rugged industrial design Drop test 2.0 m (6.6 ft.), water and dust resistant (IP65)
- Rechargeable lithium battery (full working day in normal usage)
- Option to connect, store and share data on the Cloud
- Option to connect directly to SKF Remote Diagnostic Services
- Apps for both iOS and Android devices

Benefits

- Gets you started quickly
- Can be used with minimum training and experience
- Instant feedback from vibration and temperature measurement
- Identify developing rotating machinery issues before they become problems
- Connect directly to expert advice when you need it
- Expand functionality via apps to grow and compliment your existing maintenance program
- Cost-effective and scalable entry-point for reliable rotation

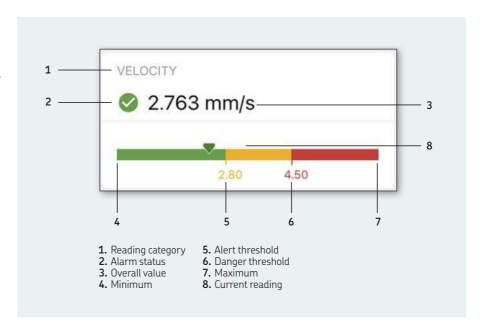
Controls and indicators



Measurement displays

Measurements taken by the sensor are shown on your mobile device, which displays velocity, enveloped acceleration and temperature as shown below:

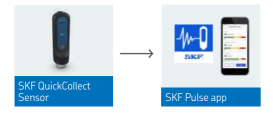
Each reading displays a current overall measurement, including alarm status, minimum and maximum values, and alert and danger thresholds.



SKF maintenance apps

The SKF QuickCollect sensor can be used with the SKF Pulse app, SKF GoPlant, or SKF Enlight ProCollect system that provides additional functionality, including the ability to store and share data via the SKF cloud, and to directly access SKF Remote Diagnostic Services.

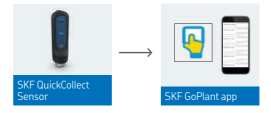
SKF Pulse



- Fast to set-up and easy to use
- View vibration and temperature measurement trends

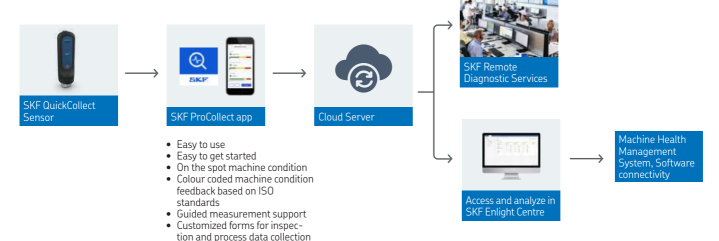
Store and share data
Access SKF Cloud and remote SKF diagnostic experts

SKF GoPlant



- Powerful and easy to use
- Operator driven measurement collection and checklists

SKF Enlight ProCollect system



Sensor specifications

Environmental, regulatory and physical

Operating temperature range -20 to +60 °C (-5 to +140 °F)

-20 to +45 °C (-5 to +115 °F) for less than one month -20 to +35 °C (-5 to +95 °F) for less than six months Storage temperature range

The above temperature/time limits are to avoid excessive self-discharge of the battery.

Charging temperature,

0 to 40 °C (32 to 105 °F)

range (sensor/charger)

Humidity 95% non-condensing Altitude

Up to 2 000 m (6 560 ft) 2.0 m (6.6 ft), CMDT 391 and CMDT 391-EX in accordance with ANSI 12.12.03. Drop test

Sensor IP rating IP65 (Dust and water ingress protection testing standard.)

Radio approvals Europe (CE), USA (FCC), Canada (IC) CE Mark CE-approved

45 x 45 x 135 mm (1.8 x 1.8 x 5.3 in.) Dimensions

Mass 200 g (7 oz)

Power

Sensor power source Rechargeable lithium battery, 3.7 V DC. 0.14 Ah

Battery lifetime A full working day under normal usage reducing to half a working day when an external

sensor is being used.

Input 100 to 240 VAC, 0.4 A, 47 to 63 Hz Charger

3-in-1 measurements and analysis

Overall velocity 10 Hz to 1 kHz, up to 55 mm/s, RMS, Resolution: 400 lines

Bearing condition SKF Enveloped acceleration, gE Band 3, 1.4 Hz to 2 000 Hz, up to 20 gE true Peak-to-

Peak, Resolution: 800 lines

Built in (IR) sensor, capable of measuring outside operating temperature range and up Temperature

to 100 oC for short periods.

Configurable measurement and analysis - ProCollect App and Enlight centre only

Internal sensor ±5%: 5 Hz to 3 000 Hz ±10%: 3 Hz to 5 000 Hz frequency range ±3 dB: 1.4 Hz to 10 000 Hz

The response is attenuating (3 dB down) at both frequencies

Overall velocity 10 Hz to 1 kHz up to 55 mm/s RMS Bearing condition SKF Enveloped acceleration

gE Bands 2 and 3, up to 20 gE true Peak-to-Peak Built in infrared (IR) sensor

Temperature

Capable of measuring outside the operating temperature range and up to 100 °C for

short periods.

Vibration Time Waveforms Acceleration (g), Enveloped acceleration (gE)

Sample rates: 256 Hz to 25.6 kHz Sample lengths: 256 to 8 192 samples

Acceleration (g), Velocity (mm/s), Enveloped acceleration (gE) Spectrum/FFT

Maximum frequency: 100 Hz to 10 kHz

Resolution: 100 to 3 200 lines

Note that the full measurement and analysis capability shown above is only available for systems using the ProCollect app and Enlight Centre. Vibration measurements apply equally to either the internal or an external sensor.

External sensor support

2-wire, constant current, 100 mV/g accelerometers External sensor types Supports ICP accelerometers. Provides 3 mA minimum.

SKF CMAC 8010 (IEPE), maximum cable length 10 metres. See also: External sensor setup. Connection cable

Ordering Information

Standard kits Hazardous area kits

CMDT 391-K-SL CMDT 391-EX-K-SL CMDT 391 Ex sensor CMDT 391 sensor CMAC 109 magnet CMAC 109 magnet CMAC 8004 power supply CMAC 8007 power supply

CMDT 391-PRO-K-SL CMDT 391-EX-PRO-K-SL As CMDT 391-K-SL plus: As CMDT 391-EX-K-SL plus: CMAC 8010 accelerometer cable CMAC 8010-EX accelerometer cable CMSS 2100 accelerometer CMSS 786A-IS accelerometer CMAC 3715 BNC adaptor CMAC 3715 BNC adaptor CMAC 8011 carry case CMAC 8011 carry case

skf.com | skf.com/cm

® SKF is a registered trademark of the SKF Group.

ICP is a registered trademark of PCB Group.

Android is a registered trademark of Google Inc.

iOS is a registered trademark of Apple Inc.

Bluetooth is a registered trademark of Bluetooth SIG Inc.

© SKF Group 2021
The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB CM/P2 17198/5 EN · September 2022

Agency approvals for hazardous area

CMDT 391-Ex with CMAC 8010-Ex cable



Ex ib IICT4 Gb −20 °C ≤ Ta ≤ +60 °C Class I, Zone 1, AEx ib IICT4 Gb −20 °C ≤ Ta ≤ +60 °C IS Class I, Div. 2, Group A, B, C, D, T4



(£x) Ex ib IICT4 Gb −20 °C ≤ Ta ≤ +60 °C