

Products for condition monitoring



### FAG WiPros

Reliable Machine Protection of Wind Power Plants



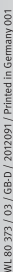
Favorable online monitoring with FAG Wind Turbine Protections (FAG WiPros) through improved functions:

- compact and robust design
- flexible adaptation to monitoring tasks
- worldwide approved technology
- certified by Germanischer Lloyd















## For further information on FAG condition monitoring products just ask for a copy of our catalogue!



# The FAG WiPros is especially suited for monitoring:

- Main bearing
- Gear box
- Coupling
- Generator
- Tower Vibration
- Optional: oil quality (particles)

### **Operating benefits:**

#### Saving space:

through compact design:W: 260 mm x H: 150 mm x D: 90 mm

#### Improved monitoring functions

 from up to eight channels plus two additional channels with an integrated rotary frequency input

#### Increased reliability thanks to failure protection

 through improved overvoltage protection for power, additional signals and communication, sensor defect identification

#### Easy integration into the plant

 trough TCP/IP and serial communication (WiFi option) and through compatibility to existing installations (firmware and software)

#### Suitable for rough environments

– through extended operating temperature range for the device environment from -20  $^{\circ}$ C to +70  $^{\circ}$ C and through protection class IP 67

#### Flexible and easy installation in the field:

 through standardized connection technology (M12-connection sockets and isolation amplifiers as separate modules)

#### Certified by Germanischer Lloyd

#### Schaeffler Technologies AG & Co. KG

Georg-Schäfer-Straße 30 97421 Schweinfurt Germany

Internet www.schaeffler.com/services E-mail industrial-services@schaeffler.com

Phone +49 2407 9149-66 Fax +49 2407 9149-59