

Gearbox Monitoring Guard Gear 4.0







Service

Lifecycle Management

Industrial lifecycle management is evolving rapidly. To answer the demand, Kumera has developed Guard Gear 4.0 for making sure that the downtime of the most critical processes is minimized.

Spare parts

 Original spare parts, custom made spare parts and spare parts for all brands.

Repairs and overhauls

- Global Kumera Service Center network, manufacturing and service facilities all around the world.
- Multi brand overhauling, all brands can be repaired.

On-site services

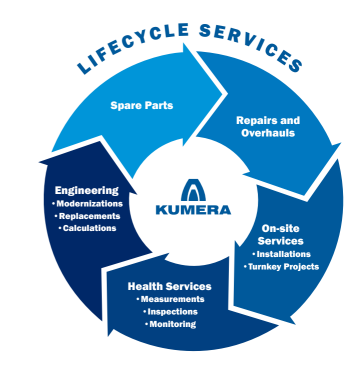
 Repairs and overhauls, installation supervising, machine installations and turnkey projects.

Health services

 Essential measurements, inspections and/or online monitoring for analysing power transmission condition.

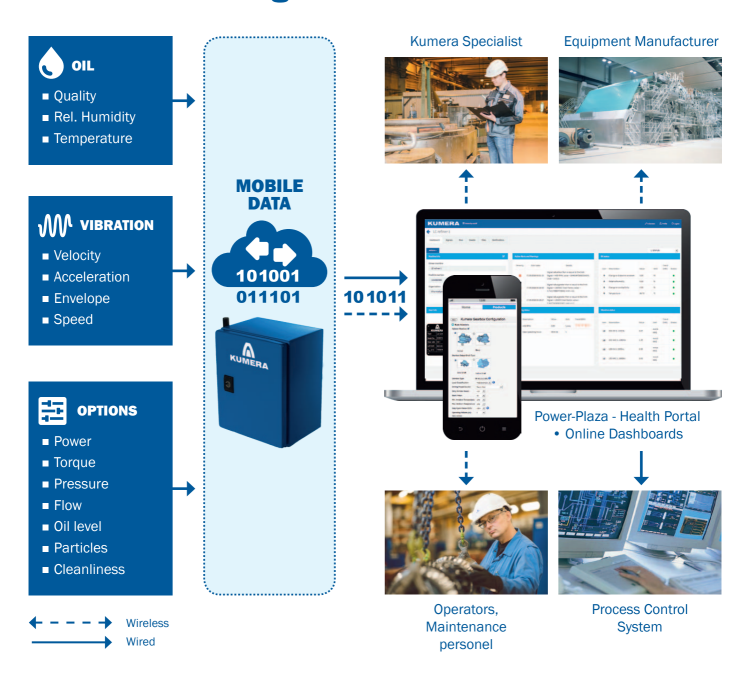
Engineering

- Upgrading, modernization and replacements of all brands.
- Professional services, lifetime calculating and engineering.





Health Monitoring



Health Portal



Customizable web-based interface solution for customer needs

 Different dashboards depending on the user level



Visual view with charts and graphs

■ Scalable graphs on different screens



Fleet, assets and signals controlling and monitoring



Data storage and management

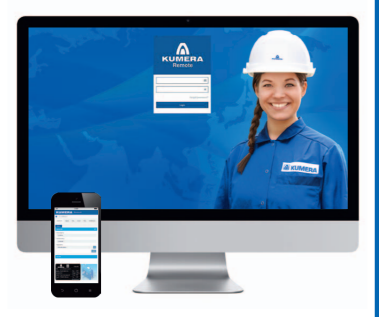


Setting up warning and alarm limits

 Collecting, monitoring and transmitting warnings and alarms



Remote software updates directly from the office





Vibration Monitoring

Vibration monitoring is user friendly with preset configurated parameters. Kumera specialists provide detailed remote analyzing and reporting with recommendations in failure cases.



Vibration parameters

Vibration velocity overall values:

■ 2-1000 Hz, 2-40 Hz, 40-400 Hz, 400-1000 Hz

Vibration acceleration overall value:

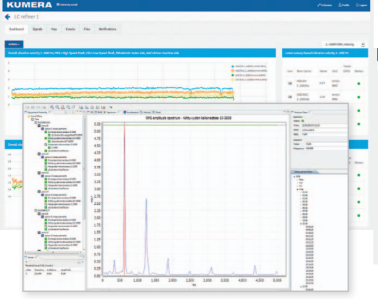
■ 10-5000 Hz

Envelope overall value:

■ 0-1000 Hz (HP filter 500 Hz)

Crest factor (Waveform Peak value divided by Waveform RMS value)

Rotational speed



Oil Monitoring

On-line oil monitoring gives early-stage detection of upcoming failures and detailed information of the lubrication oil quality. Wear particle monitoring is an effective tool especially for low speed gearboxes which are difficult to monitor on their vibration analyses.



Monitored parameters

Lubrication oil:

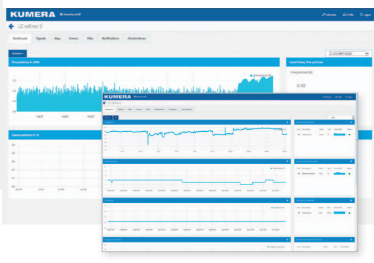
- Relative Humidity
- Temperature
- Change of Dielectric constant
- Change of Conductivity

Wear particles:

- Fe fine / coarse particles
- Fe / non-ferromagnetic particles in different size classes

Cleanliness class:

■ ISO 4406:1999, SAE AS 4059 (D)



KUMERA Guard Gear 4.0

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Technical Specification

Main unit dimensions and mechanical properties

Case material: steel

■ Operating temperature: -30...+70°C

■ Protection: IP66

■ Size (HxWxD): 250 x 200 x 150 mm

■ Case mounting: 4 x 10 mm holes

■ Weight: 4.5 kg

<u></u>

Connectivity

■ WWAN: 2G / 3G / 4G

■ Communication protocol: OPC UA

+

Power supply

■ Input voltage: 24 V DC

Max current: 1.6 A

■ Connection: M12 x 1 - connector, 4-pin

₩

Vibration

■ Measurement range: ± 25 g

■ Frequency range: 0...6000 Hz

■ Resolution: 16-bit

■ Operation temperature: -30... 85°C

■ Protection: IP68 / IP 69K

■ Type of mounting: M8 x 1.25

■ Sensor cable: 3 m

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Lubrication oil

Saturation level: 0...100 %

■ Temperature: -25...+100 °C

■ Dielectric constant: 1.5...10

■ Change in dielectric constant: -30...+30 %

■ Electrical conductivity: 0...100

■ Change in electric conductivity: -100...+200 %

Operating pressure: < 50 barViscosity range: 1 - 5000 cSt

■ Fluid flow velocity: < 5 m/s

Protection class: IP 67
 Mechanical fitting: G ³/₄

Sensor cable: 3 m

%

Rotational speed

Inductive proximity switch

■ Sensing distance: 3 mm +-10%

■ Detection frequency: 2...500 Hz

■ Operating temperature: 0 - 100°C

■ Protection class: IP67 / IP69K

■ Mechanical fitting: M12x1

Sensor cable: 3 m

+

Options

Load monitoring

Wear particle monitoring

Oil cleanliness monitoring

Vibration sensors up to 4 pcs

■ 4 - 20 mA transmitters

■ GPS

Ethernet, WLAN

■ Power supply unit, input voltage 230 VAC

Health Products

	Health Device	Health Package	Health Warranty
 Guard Gear 4.0 main device, installed on gearbox 	~	~	~
 1pcs inductive RPM sensor, installed on gearbox 	~	~	~
■ 1pcs Oil sensor, installed on gearbox	~	✓	✓
1pcs Vibration sensor, installed on gearbox	~	~	~
 System upholding and access rights to Health Portal 	~	~	~
 Remote analysis and reporting tools 	~	~	~
 Warning and alarm limits set by Kumera specialist 		~	~
Kumera Health Report every 3rd month		~	~
Health support 24/7		~	~
Data roaming in Europe	~	~	~
■ Gearbox warranty extended by 2 years			~

POWER-PLAZA.COM

Kumera Power-Plaza is the online marketplace for Kumera Power Transmissions and spare parts.

Use the Power-Plaza.com for

- Online gearbox configuration
- Creating 3D models and CAD drawings
- Identification of spare parts
- Online shopping cart including delivery times



Benefits at a glance

Equipment manufacturer



- Optimization of application by rational gearbox selection based on real operation data
- Securing the proper use of the gearbox during warranty period

End user



- Savings in condition monitoring
- Savings in maintenance due to condition based approach
- Reduction of unplanned shutdowns thus securing the maximum uptime of process
- Maximizing the lifetime of the gearbox

Kumera



 Gearbox optimization based on measurements

Notes



POWER TRANSMISSIONS GROUP 24/7 CUSTOMER SUPPORT

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Kumera Lifecycle Service at your disposal for retrofitting and condition monitoring of all brands and makers of industrial and marine gearboxes.

www.kumera.com

Kumera Corporation

Kumera Corporation is a worldwide manufacturer of industrial machinery and engineering services. The corporation consists of four major operating divisions:

Power Transmission Group provides a comprehensive range of industrial and marine gearboxes for all major process industries. Kumera has more than 50 years of experience as manufacturer of mechanical power transmissions. There are more than 200.000 Kumera gear units in operation world-wide.

Technology Division specializes in state-of-the-art engineering and heavy process equipment for metallurgical and environmental industries. Kumera has successfully performed several modernization projects for metals industry and is a leading manufacturer of industrial steam dryers for copper and nickel smelters and lignite.

Foundry Division with **Peiron Oy** as the leading company produces all types of steel and iron castings, forming a link in the vertical refining chain of Kumera Corporation.

Marine Division produces propulsion gearboxes and propellers including control systems for any seafaring vessels.

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Sales

Please feel free to send your offer request to: ${\bf sales@kumera.com}$

Your message will be answered within the next business day.

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Emergency Repair Service & Maintenance 24/7

- All major brands and manufacturers

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