

Kontakt

KOSTAL Industrie Elektrik GmbH & Co. KG Lange Eck 11 58099 Hagen Germany

Telefon: +49 2331 8040-468 Telefax: +49 2331 8040-602

sales-industrial@kostal.com

www.kostal-drives-technology.com



your application

Keeps an eye on your system. NEW FEATURE

Vibration monitoring: save costs through predictive maintenance.

VIBRATION MONITORING

KOSTAL

READY FOR PREDICTIVE MAINTENANCE

Your smart guardian

Let the INVEOR MPP/MPM monitor your system: The vibration monitoring function detects the finest vibrations in your application.

- Identification of additional energysaving potential
- Prevention of unexpected failures
- Fewer risks during operation and maintenance
- Keep an eye on maintenance costs

Vibration Monitoring provides important data and helps with:

- Monitoring vibration limits
- Determining ageing effects based on the vibration values
- Observing maintenance intervals



Key technical features

- Triaxial vibration measurement (up to 833 Hz) in global velocity and acceleration values
- Recording of vibration values as RMS values for all three axes in the value range up to 8g
- Data available via PC tool actual value display, OpenPCS, Ethernet fieldbus, MQTT
- Monitoring limit values of all three axes
- Parameterisable warnings when limit values are exceeded
- Display of the load spectrum via INVERTERpc software
- Available in the INVEOR MPP in series and in the INVEOR MPM in preparation

Would you like us to keep you informed about the new INVEOR feature? Please contact us at: sales-industrial@kostal.com