

HOW IT WORKS

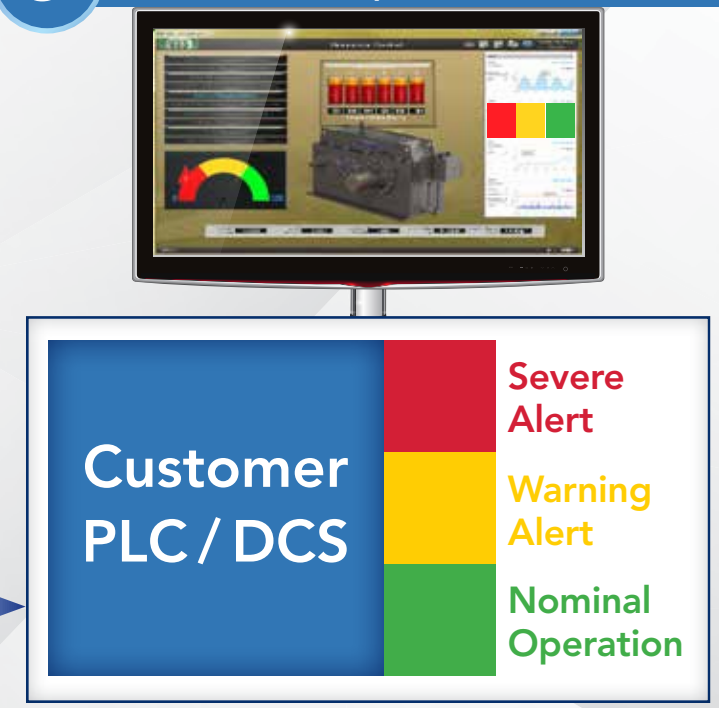
Smart Condition Monitoring System

Powered by DiRXN®

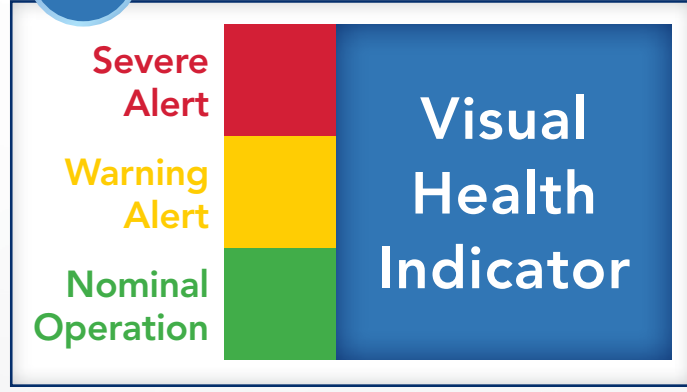
5 REXNORD Connect Portal



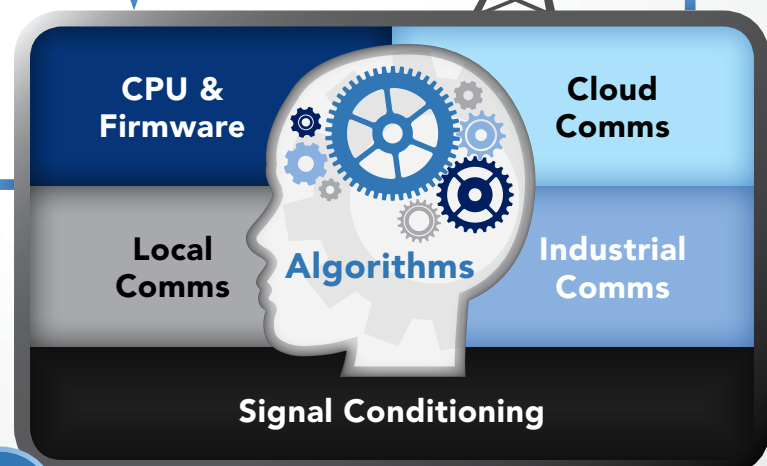
3 Customer Supervisory Control



4 Local Status Light

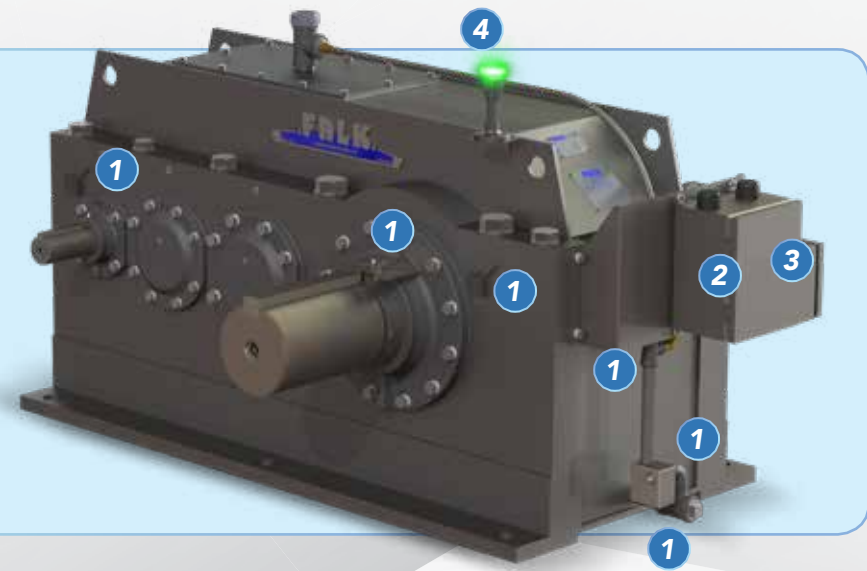


2 REXNORD Edge Device



1 Smart Sensor Data

- Temperature
- Vibration
- Speed
- Motor Current
- Oil Level
- Oil Quality



- 1 Optimized sensors measure gear drive health parameters
- 2 REXNORD Edge Device collects sensor data, computes health condition, and communicates contextual health data to cloud via cellular and/or ethernet LAN; and PLC/DCS via industrial network (e.g., EtherNet/IP) — included in base package
- 3 REXNORD Connect subscription for data access and analytics 5 is required for data transfer from Edge Device, cloud software access, and software updates — 12 month subscription included in base package; billable annually for each installed gear drive after first year.
- 4 Local status light indicates gear drive health locally — included in base package
- 5 The REXNORD Connect Portal provides customers with access to advanced analytics and remote monitoring of operating data for preventative maintenance and early anomaly detection — included with annual subscription