Litronic®-FMS III / RMH

Reliable Water Content Determination / Trace Moisture in liquids



LIEBHERR

Applications:

The Liebherr in-situ-water concentration determination with Litronic[®]-FMS III / RMH12 records the water content (determining the concentration) also for very low ppm ranges in emulsions like:

- Diesel fuel
- Gear oil
- Hydraulic oil
- Motor oil
- Roller bearing oil
- Transformer oil
- Turbine bearing oil

- ..



Litronic®-FMS III / RMH12 sensor integrated in a test and laboratory plant to monitor the demulsification capacitiy of a diesel fuel filter.

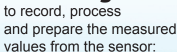
Coaxial tube sensor RMH12



Features:

- Direct digital measurement
- 30 measurements per second
- High-resolution temperature measurement and temperature compensation of emulsion
- · Coaxial condensator made of ceramic
- High-quality stainless steel housing
- Resistant against aggressive liquids and oils
- Easy process connection (Ermeto screw connection)
- Digital measured value transfer
- Up to 4 sensors per interchange and evaluation unit
- Max. Pressure 6 bar
- Medium temperature max. 60°C

Litronic[®]-FMS III Evaluation and Interchange unit





- DASYLab Runtime
- Parameterization and calibration (Litronic[®]-FMS III Software)
- Adjustable measurement range
- Field-bus connection
- Ethernet connectivity (LAN), (WLAN optional)
- Graphic visualisation
- Modular design for easy enlargement
- Mounting on standard mounting-rail TS35 for easy switch cabinet mounting

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Litronic®-FMS III software

- Visualisation
- · Graphic chart recording
- Parametrisation
- Calibration
- · Cross-linking of sensor data
- Math module, junction of measured values
- · Determination of statistic data
- Data logging

Subject to technical modification

