TraxOil Electronic Oil Level Control

Efficiency And Reliability From The Inventor Of Electronic Oil Level Management





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The OM3/OM4/OM5 TraxOil level control system from Emerson Climate Technologies detects and controls oil levels in all types of commercial refrigeration compressors. The light-weight aluminum base and state-of-the-art design make it perfect for use with all scroll and reciprocating refrigeration compressors.

Features

- Maximum operating pressure: 35 bar, 60 bar or 130 bar
- Full sight glass functionality
- SPDT output contact for compressor shut down or alarming (230VAC / 3A)
- Most reliable solution with already 500.000 pcs installed
- High flexibility with base unit, separate adapters and power / relay cables
- Easy to mount cable assembly with integrated 230V Module OM-230V (3.0m, 6.0m)
- Molded housing (IP65) for outdoor mounting
- Three zone level control by using precise hall sensor measurement, not prone to errors by foaming or light like optical sensors
- Alarm, status and three zone indication by LED's
- Easy installation by sight-glass replacement and front side mounting without nuts
- Adapters suitable for all types of compressors

The new economic OW4/OW5 oil level monitoring system with alarm function and compressor shut down offers a competitive solution in compressor shutdown functionality compared to mechanical solutions.

Features

- All features of OM4/OM5 besides solenoid valve function
- Maximum operating pressure: 60 bar or 100 bar

Trend To Electronic Oil Level Solutions

- 1. Suitable for low and high pressure oil distribution
- 2. Active alarm management with compressor shutdown
- 3. Easy monitoring and status indication



OM5 130 bar

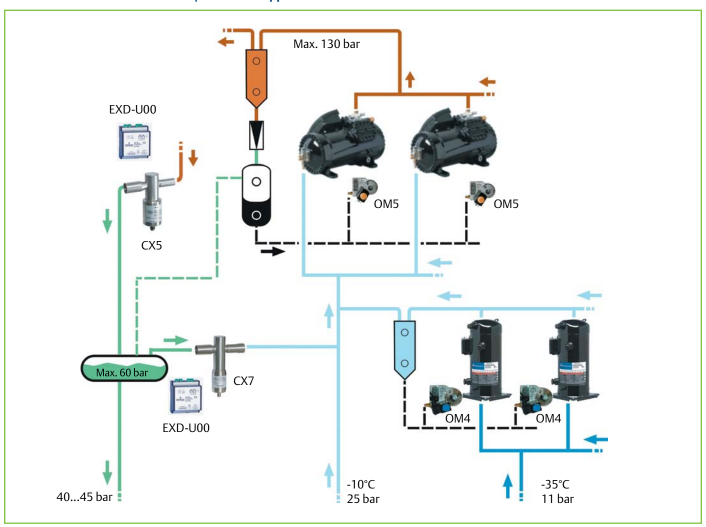


Flexibility At A Glance





TraxOil OM4 and OM5 Transcritical / Subcritical Applications



Besides the Traxoil OM5, Emerson Climate Technologies offers state of the art components for CO_2 systems: Copeland Stream semi-hermetic and Copeland Scroll ZO line compressors, Alco CX electrical control valves and EXD-U valve drivers.

For more details, see www.emersonclimate.eu

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