

Real-time oil level indication and alarm switching capability

- Flexible installation and options for many applications
- Magnetic couple minimizes leak paths

Product Summary

Description Mechanical oil (liquid) level indicator with adjustable contacts (switches) for low oil level alarming. Magnetic couple minimizes potential leak paths. Gas sampling valve supplied as an option.

Application For oil or liquid level indication with switches for control or alarm capability. For use where the point of measurement is on the top of the apparatus and can be easily viewed.

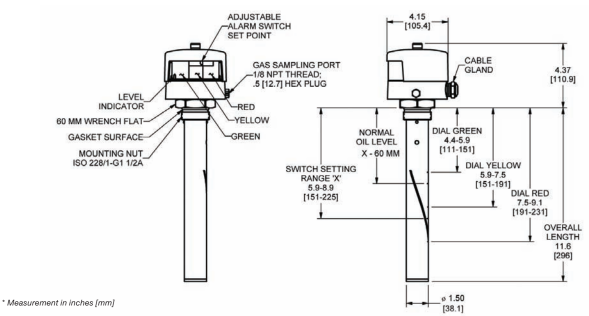






Real-time oil level indication and alarm switching capability	 Colored dial for quick recognition of oil level (green for safe zone, yellow for low zone, red for danger zone)
Flexible installation and options for many applications	 Contact (switch) lever located in front of the indicator allows for in-field adjustment of set point
	 Optional gas sampling valve (VLV-609-1) for quick and easy gas sampling for further dissolved gas analysis with gas sampling kit (KIT-008-1)
Magnetic couple minimizes leak paths	 Magnetic drive system eliminates leak path associated with traditional seal drive systems

TECHNICAL SPECIFICATIONS		
Mechanical	Mounting	Vertical orientation only (top mount)
	Tank connection	ISO 228/1-G1.5A male thread ISO 228/1-G1.5A male thread
	Indication tolerance	±0.24" (6 mm) vertical float travel
Materials	Housing	Aluminum, chromate conversion coated, epoxy/polyester painted
	Cover and lens	Injection molded PBT, with UV stabilized polycarbonate lens
Environmental	Oil temperature	32°F to 212°F (0°C to 100°C)
	Ambient temperature	-40°F to 131°F (-25°C to 85°C)
	Enclosure	Vented, meets the requirements of IP55 (NEMA 3R)
Electrical	Switch ratings	SPDT 3A @ 250 VAC, UL listed and CSA approved
	Switch tolerance	±0.39" (10 mm)
	Cable range	0.31 - 0.43" (8 - 11 mm) maximum wire gauge: 2.5 mm ²
	Cable entry	M20



©2008 QUALITROL® Company LLC is an ISO 9001 certified company. All rights reserved. Information subject to change without notice. All trademarks are properties of their respective companies, as noted herein. AP-L17-02L-01E.



Email info@qualitrolcorp.com www.qualitrolcorp.com