

QUALITROL® 020/030 & AKM 46969

Small oil level indicators



Better transformer protection with accurate oil level monitoring

- Corrosion resistant materials provide long, trouble free life
- Many optional features allow customized solution for your application

Product Summary

Description Provides continuous indication of the liquid level inside of a transformer's main tank, conservator tank or load tap changer compartment. Lever driven gauges provide slimmer profile for tight spaces within a transformer.

Application For monitoring of the liquid level inside of a transformer's main tank, conservator, load tap changer compartment or other vessels where liquid level is critical.



QUALITROL®
Defining Reliability



Better transformer protection with accurate oil level monitoring

- Large dial and high contrast display make monitoring the liquid level in the tank easy
- Custom graphics tailored to specific applications are available for added clarity

Corrosion resistant materials provide long, trouble free life

- Die-cast aluminum casing is coated with a thermosetting powder coat finish
- UV resistant polycarbonate resists yellowing with age

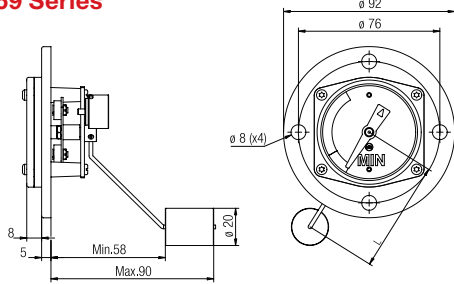
Many optional features allow customized solution for your application

- Indication layouts can be specified for various amounts of liquid level movements
- Location of pointer travel and calibration points can be specified top, bottom, left or right

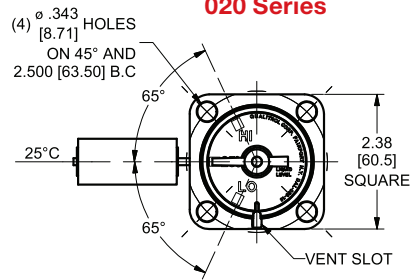
TECHNICAL SPECIFICATIONS

Mechanical	Mounting	Flange mount, various sizes available
	Standard dial ranges	High - Low, Min - Max
	Max liquid level change	16.62", 19.88" (422.15 mm, 504.95 mm)
Dimensions	Dial diameter	2.00" or 3.00" (50.8 mm or 76.2 mm)
Materials	Case	Die-cast aluminum or brass, thermosetting powder coat finish
	Flange	Aluminum or steel
	Support tube	Brass or aluminum
	Float rod	Brass or stainless steel
	Float	Nitrophenyl
	Lens	Glass, polycarbonate

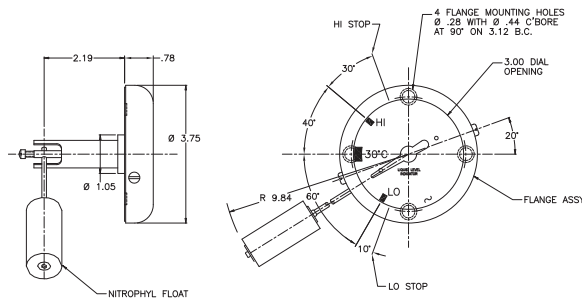
46969 Series



020 Series



030 Series



©2008 QUALITROL® Company LLC, an ISO 9001 system certified company. All rights reserved. Information subject to change without notice. All trademarks are properties of their respective companies, as noted herein. AP-L15-01A-01E.