

Visual level indicators







LV GENERAL INFORMATION

Technical data

Electrical Oil Level Indicators

Visual level indicators

Multi-control range visual level gauges. The visual level gauges allow the liquid level to be checked in a clear and precise way at any time. The principle used is that of communicating vessels: the liquid goes through the level gauge by means of hollow screws, showing the user the each point inside the tank.

The level gauges can be equipped with a tap that stops the flow from the tank to the gauge.

C/C distances of 5-19.7 inch are fully interchangeable with all major level gauges. 'U' protection screen is normally fitted in order to ensure visibility on the front part of the level gauge, but if necessary, it can be turned 90° to deliver visibility on the right or left.

Minimum level signal which can be 'Normally Open, Normally Closed, or Exchange' contacts upon request

Available features:

- Ease of Use: The visual gauges allow the liquid level to be checked clearly at any time
- Electrically Safe: No electrical contact with fluid.
- Variability in Size: Multiple sizes and distances meet the needs for all customers and applications.

LV SERIES

- Side mounted that can be turned to 90° to obtain visibility if needed
- 'U' protection screen with graduated scale fitted for visibility
- from all angles
- Maximum Tightening Torque: 10Nm
- Maximum pressure: 35 Bar
- M10 or M12 Screws recessed in the body

Designation & Ordering code

COMPLETE VISUAL OIL LEVEL INDICATORS										
Series		Configuration example :	LV	20	T	A	Р	M	10	S01
LV		·						J L		
Size										
10	20 30									
Therm	nometer									
S	Without thermometer									
Т	With thermometer									
Seals		L								
A	NBR	_								
V	FPM									
Cover material										
P	Polyamide									
	ections									
M10	M10	-								
M12	M12	-								
U38	3/8" UNC	_		Execution	n					
U12	1/2" UNC				ıg MP Fil					
				SO2 Ta	S02 Tag MP Filtri, without nuts					







Dimensions

