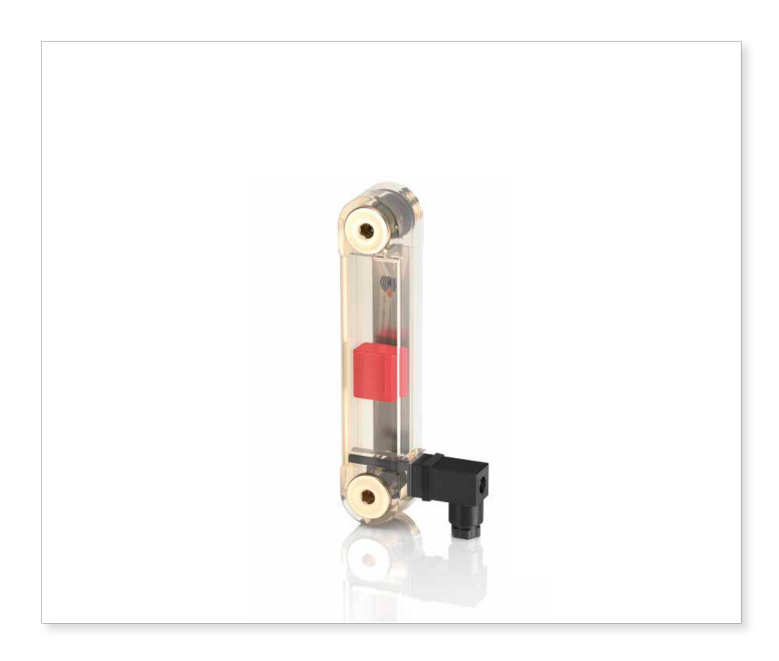


LVK series

Electrical and visual oil level indicator



Technical data

Electrical Oil Level Indicators

LVK is a range of electrical and visual fluid level indicators for monitoring of the fluid level into the tank. They are directly fitted on the tank side. The float moves through the indicator housing while the fluid level changes.

Available features:

- Several male threaded connections
- Three different sizes, to meet every size of tank
- Thermometer, thermostat or PT100, to check the temperature of the fluid

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Electrical symbol:

see page. 118

Materials

- Head: Polyamide
- Screws: Nickel plated brass (standard), AISI 314 (optional)
- Seal: NBR (standard)
- Float: Polyamide
- Sensor thermometer: Screw + thermometer

Temperature

From -20 °C to + 80 °C

Weight

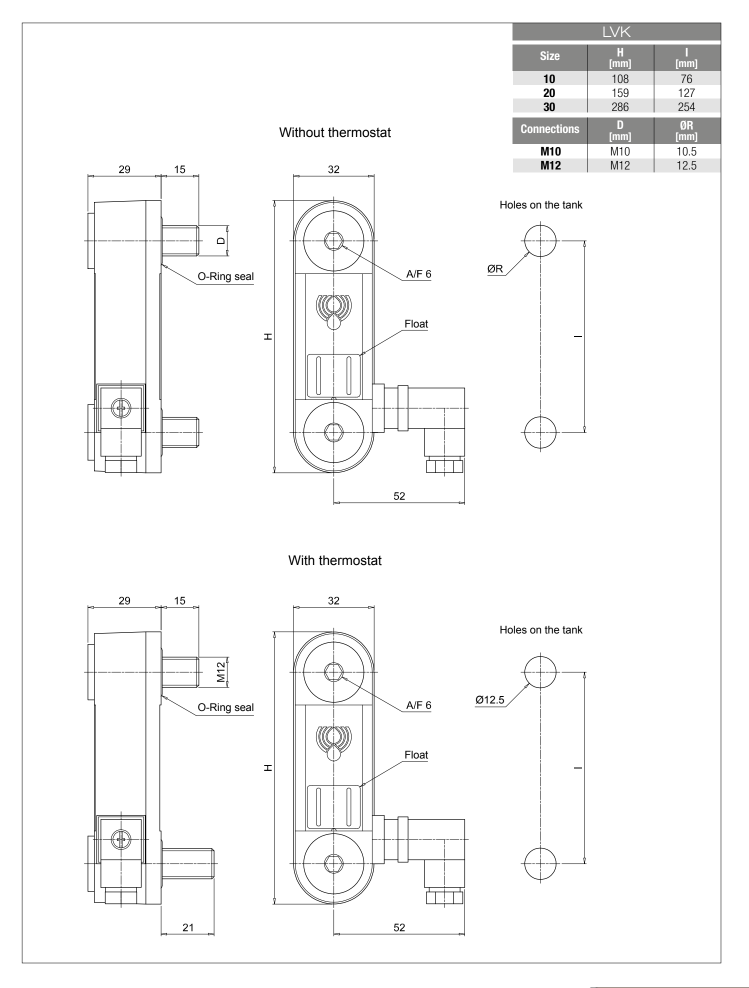
LVK 10 0.140 kg LVK 20 0.170 kg LVK 30 0.250 kg



Designation & Ordering code

COMPLETE ELECTRICAL AND VISUAL OIL LEVEL INDICATORS													
Series	8				Configuration example :	LVK	20	A	M12	1	T [5	P01
LVK		_											
Lengt					l								
10	20 30				=								
Seals													
Α	NBR				_								
Conne	ections												
M10	Screws M10 M12	Screw	s M12		=								
Electr	ical switch in absence of fluid												
1	N.O. (Normally Open)				_								
2	N.C. (Normally Closed)				_								
3	SPDT (single-pole, double throw)												
			Connectio										
Versio		M1	0	M12									
<u>S</u>	Standard	•		•	=								
<u> </u>	With thermostat	-		•	=								
Р	With PT100 sensor	-		•	<u>-</u>								
Thorn	nostat setting	e	Version	D									
S	Standard (no setting)	•											
1	50°C N.O. (Normally Open)		•		-								
2	60°C N.O. (Normally Open)	_	•	_	=								
3	70°C N.O. (Normally Open)	_	•	_	-								
5	50°C N.C. (Normally Closed)	-	•	-	-				Evo	cution			
6	60°C N.C. (Normally Closed)	-	•	-	_				P01		- iltri sta	ndard	
7	70°C N.C. (Normally Closed)	-	•	-	_				Pxx		omized		
					=				-				

Dimensions



Electrical symbols

