

Electrical and visual oil level indicator





LVK GENERAL INFORMATION

Technical data

Electrical and visual oil level indicators	Materials			
LVK is a range of electrical and visual fluid level indicators for monitoring	- Head: Polyamide			
of the fluid level into the tank. They are directly fitted on the tank side.	- Screws: Nickel plated brass (standard), Aisi 314 (optional)			
The float moves through the indicator housing while the fluid level	- Seal: NBR (standard), FPM (optional)			
changes.	- Float: Polyamide			
A magnet, fitted into the float, turns a reed sensor fixed into the housing.	- Sensor thermometer: Screw + thermometer			
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Designation & Ordering code

				LVK							
Series	S			Configuration example :	LVK	20	Α	M12	1	T 5	P01
LVK				1							
Lengt	h	_									
10	20 30										
Coolo				-							
Seals A	NBR										
				_							
	ections										
<u>M10</u>	Screws M10 M12	Screws M12		-							
Electr	ical switch in absence of fluid										
1	N.O. (normally open)			_							
2	N.C. (normally closed)			_							
3	SPDT (single-pole, double throw)			_							
1/		Connec									
Versio S	Standard	M10	M12								
T	With thermostat	•	•	-							
P	With PT100 sensor		•	-							
<u> </u>		Versi	-	-							
Thern	nostat setting	S T	P								
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.O. (normally closed)	•		_				Exec	ution		
6	60°C N.O. (normally closed)	•		_				P01		ltri standa	ard
7	70°C N.O. (normally closed)	•		_				Рхх	Custo	mized	







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Electrical symbols

