Technical data

Electrical oil level indicators

LET is a range of electrical fluid level indicators for monitoring of the fluid level into the tank. They are directly fitted on the tank. The float moves through the rod while the fluid level changes. A magnet, fitted into the float, turns a reed sensor fixed into the rod. The integrated thermostat allows to get a remote monitoring of the temperature.

Available features:

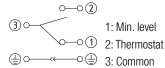
- G 1" male threaded or flanged connections
- Adjustable size on request, to meet every size of tank
- 1 float, to monitor the minimum level or the maximum level.

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Electrical symbol:

LET 2 Floats with thermostat



Note: to invert the contact status from NC to NO and vice versa, simply invert the float.

Materials

- Flange/Threaded body: Aluminium
- Tube: Brass, AISI 304 (on request)
- Float: Nylon foam, AISI 316 (on request)
- O-Ring: NBR
- Circlip: Phosphor bronze
- Contact: N.C. reed, N.O. (on request)

Electrical data

- Protection rating: IP65
- Max switching capacity: 80 W
- Max switching current: 1 A
- Max switching voltage: 250 Vac
- Fluid specific gravity: > 0.75

Temperature

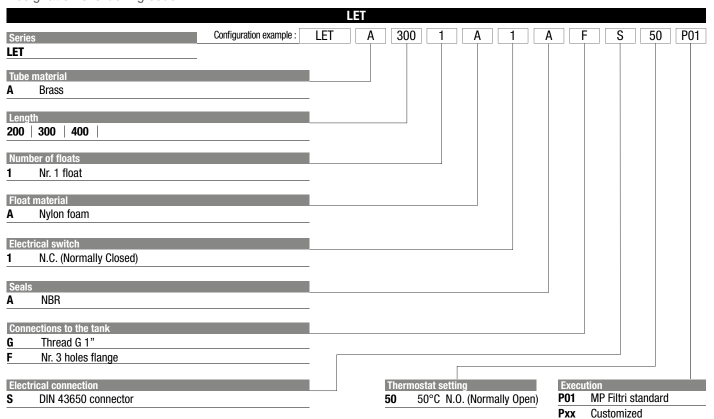
From -15 °C to +80 °C

Weight

LET A 200 0.20 kg LET A 300 0.23 kg LET A 400 0.28 kg



Designation & Ordering code

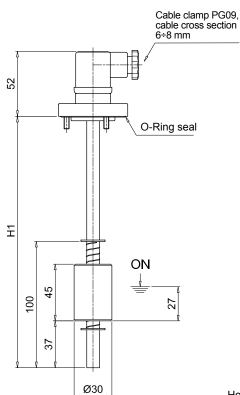




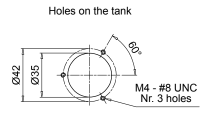
Dimensions

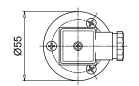
LET	
Length	H1 [mm]
200	200
300	300
400	400

Connection "G" Cable clamp PG09, cable cross section 6÷8 mm 52 A/F 34 O-Ring seal Ξ ON 100 27 37 Ø30



Connection "F"





Optional

DIN 43650 CONNECTOR

Materials

- Flange: aluminum

- Rod: brass

- Float: nylon foam

- Seals: A= NBR - V= FPM

Temperature

From -15 °C to +80 °C

For temperatures outside this range, contact MP Filtri Technical and Sales Department