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

Weight
200 gr (for L= 200 mm)

Ordering information LET

Electrical level indicator
LET

Example: LET

1 - Tube material
A Brass

2 - Length
200
300
400

3 - Number of float
1 Nr. 1 float

4 - Float material
A Nylon foam

5 - Contact
1 N.C.

6 - Seal
A NBR

7 - Type of fixing
F 3 holes flange
G 1” thread connection

8 - Electrical connection
S DIN 43650 connector

9 - Thermostat trip temperature
50°C - N.O.

10 - Option
P01 MP Filtri standard
Pxx On request

Note: Lengths and thermostat trip temperatures from those indicated are available.

For customization features other than those indicated on this page, contact the Technical and Sales Department.