IP 65 liquid detector • Series 2450 N

- High mechanical resistance
- Low consumption
- Corrosion-proof system
- Wire or terminal connections
- Alarm signal LED
- Relay output

Sensor detecting water on the floor through 2 gold plated supporting feet.

It is normally used for protection against the flooding of computing centres, boiler rooms, offices, laboratories, etc. The sensor contained into aluminium case epoxy white painting is equipped with a steel support that allows to detect liquid at height ranging form 0 to 11 mm according to specific needs. In alarm condition, relay changes its status and led lights. Remote testing and inhibition functions.

General specifications

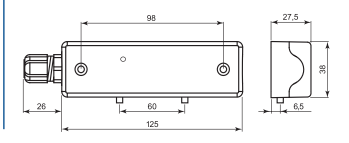
| Housing material | Die-cast aluminium, epoxy white painting | | | | |
|-----------------------|--|--|--|--|--|
| Operation | Detection of resistance between feet. Changeover relay output | | | | |
| Type of connection | Wire or terminal | | | | |
| Operating temperature | -15°C ÷ +70°C | | | | |
| Standard equipment | Mounting bracket. 3/8", Press hose M16 | | | | |
| IP Degree | See table | | | | |
| Packaging | 1 pc. / package | | | | |



The circuit is oscillating to prevent electrolysis and corrosion problem.

7 wire connection for 2450-N and terminal for 2450-NM: 2 power terminals, 3 terminal for changeover relay output, 1 for remote test, 1 terminal for inhibition. Version 2450-N offers a protection degree IP 67 thanks to full epoxy resin encapsulation. Trimmer adjustable alarm threshold for the resistor in version 2450-NM.

It can not be used with inflammable liquids.



Order codes

| Code | Supply voltage | Consumption in standby | Consumption in alarm | Outputs | N° wires | Cable lenght | IP Degree | Package weight | Notess |
|---------|----------------|----------------------------------|----------------------------------|-------------------------------------|----------------|-----------------|-----------|-------------------|---------------------------|
| 2450-N | 12/24 Vdc | 10 mA @ 12 Vdc 13 mA @ 24 Vdc | 25 mA @ 12 Vdc 32 mA @ 24 Vdc | Changeover relay max 1 A, 30 Vdc | 7 | 4,0 m | IP 67 | 0,79 Kg | |
| 2450-NM | 12/24 Vdc | 10 mA @ 12 Vdc 13 mA @ 24 Vdc | 25 mA @ 12 Vdc 32 mA @ 24 Vdc | Changeover relay max 1 A, 30 Vdc | 7 terminals | - | IP 65 | 0,50 Kg | Adjustable sensitivity |

