

# HORIZONTAL LEVEL SWITCH Type NMH



<u>Manual</u>

#### Construction

Material: polypropylene

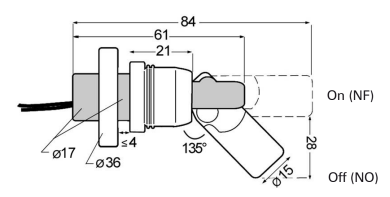
Protection: IP65

## **Operating ratings**

Maximum voltage: 250 V Maximum current: 2 A Maximum pression: 10 bar

Maximal operating temperature: 80°C

#### **Dimensions**

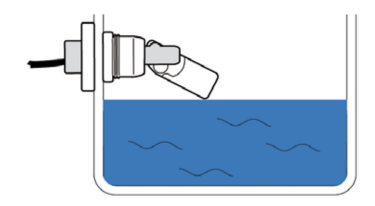


### Installation

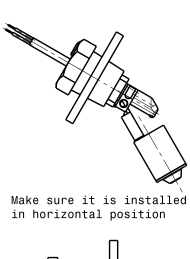
Drilling diameter Ø 18 mm.

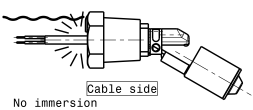
Place the sensor from the inside of the tank, and from the ouside, screw the nut

to fix it.



#### Recommendations for the setting up



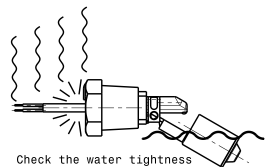


No humidity

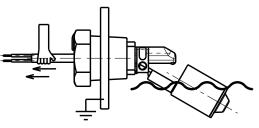
No vapour

No run off allowed

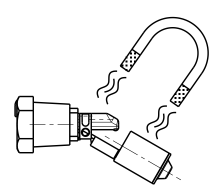
A specific request is otherwise necessary in particular for air-conditioning applications



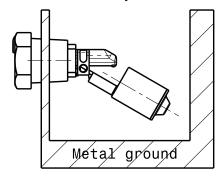
between the float assembly and the cable assembly



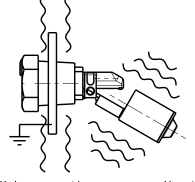
Cable side No traction exerted on the wires



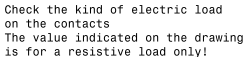
Make sure there is no magnetic field in the vicinity

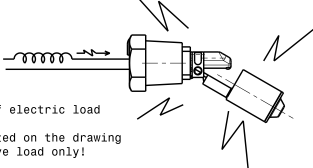


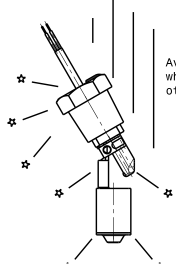
Do not install in the vicinity of a magnetic metal ground Risk of modification or disturbance in the detection



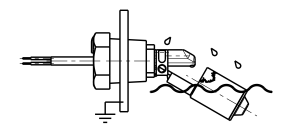
Make sure ther are no vibrations in the installation area A specific request is otherwise necessary







Avoid any shock to the level sensor when stored or when fitted as it may otherwise modify its characteristics



Make sure the chemical character of the liquid used is compatible with the components of the sensor that are immersed, in combination with the operating or peak temperature and the required lifetime