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# 



(technical information)



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## 1. Application

The vibrating level switches WSP-4 are intended to indicate the limit levels of liquids in pressurized or open containers.

## 2. Construction

Switch is built from vibrating rods (forks) 1 (Fig. 1 or Fig.4), membrane 2, body 3, electronics housing 4 and connector M12 or ISO4400.

Depending on the destination switches WSP-4 may exist in several different designs:

- WSP-4A short,
- WSP-4B elongated,
- WSP-4C with thermal distance,
- WSP-4D with the sliding sleeve,
- WSP-4E extremely long with forks mounted on the wire,
- WSP-4H hygienic.

This version of the design WSP-4 has a transistor output PNP.

### 3. Mounting

Switches can be attached to the connector pipe with thread-inch "G", "R", NPT, or metric. On the body is a "P" sign , which determines the orientation of the forks relative to the nut. After screwing the switch, the "P" sign should be oriented so as the forks put up the least resistance to the liquid.

### 4. Operating modes

WSP-4 switches can operate in one of two modes: minimum - MIN or maximum - MAX. MAX mode, wherein the WSP-4 switch is mounted in the upper part of the tank, it applies the overfill protection. In this mode, when the liquid will cover the forks, the red LED lights up, indicating a state of emergency, and the output remains open as the absence of voltage.

In the MIN mode WSP-4 switch is mounted in the bottom of the vessel. It fulfills the function of protection against dry running, eg .: the pump. In this mode, when the liquid falls below the forks, the red LED lights up, indicating a state of emergency and the outputs remain open as the absence of voltage.

Selecting the operating mode of the WSP-4 switch is made by the appropriate connection of supply voltage to the M12 sockets as shown in Figure 2.

### 5. Work control

While working on the object WSP-4 switch can be controlled by applying a permanent magnet to the enclosure from the side where LEDs are. Under the influence of an applied magnet the output status changes to the opposite. Also the color of the LEDs changes.

## 6. Technical data

- power supply
- output
- power consumption
- load PNP output
- load NPN output
- ambient temperature
- process pressure
- material
- IP degree of protection
- process connections

10 - 30 VDC Transistor PNP + NPN 0,76W 0,2A with overcurrent and overvoltage protection 0,2A with overcurrent and overvoltage protection -30 °C  $\div$  70°C 10 bar Steel OH19N9 IP66 G= 1/2", 3/4" NPT=1/2" M=20x1,5

# 7. Drawings

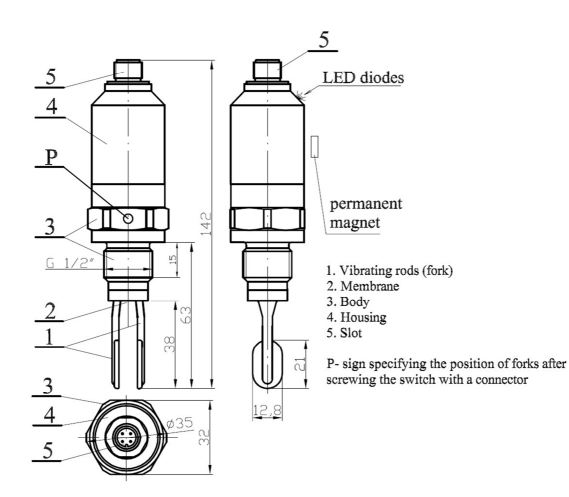
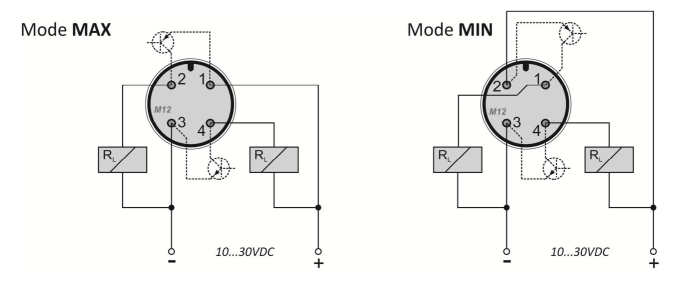


Fig. 1. Vibrating level switch WSP-4A with M12 connector.



*Fig. 2. Selecting the operating mode of the WSP-4 switch with PNP+NPN output.* 

