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#### PZ-829

Fluid level control relay, 2-position



Do not dispose of this device in the trash along with other waste!

According to the Law on Waste, electro coming from households free of charge and can
give any amount to up to that end point of collections, as well as to store the occasion of
the purchase of new equipment (in accordance with the principle of old-for-rew, regardenvironment and business health the trash or abandomed in nature, opea a threat to the
environment and business health.



#### Purpose

Fluid level control relays PZ-829 is devised to detect the presence of conductive liquids reaching the level of the sensor. It allow control MAX and MIN statues set by user of controlled fluid.

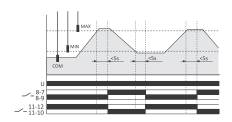
#### **Functioning**

After the liquid level decreases to MIN (i.e. electrodes MIN and COM spaced), the MIN contact is switched to position 11-12, whereas the MAX contact remains in position 8-9. On the other hand, when the MAX liquid level is reached (MAX and COM electrodes shorted), the relay's MIN contact will be switched to position 11-10, whereas the MAX into position 8-7.



Electrode probe connected with a cable with a wire diameter of up to 1 mm² and a maximum length of 100 m.

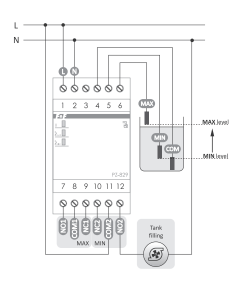
### Diagram



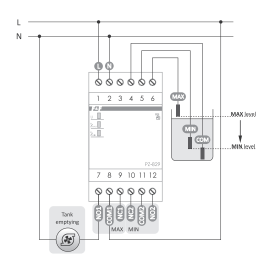
### Mounting

- 1. Take OFF the power.
- 2. Put on the relay on the rail in the switchgearbox.
- 3. Connect power to contacts 1-2 with marks.
- Probe connect to relay by cable <1 mm<sup>2</sup>.
- 5. Install the probes at heights corresponding to the fluid control levels
- Connect the MAX relay contact in series into the power supply circuit of the draining device (terminals 8-7).
- Connect the MIN relay contact in series into the power supply circuit of the filling device (terminals 11-12).
- Terminals 4-5-6 separated from the network.

# Wiring diagram



Tank filling



Tank emptying

## Technical data

power supply 230 V AC
maximum load current (AC-1) 2×16 A
contact separated 2×NO/NC

contact switching delay

for MIN level 1÷2 s
for MAX level <5 s
voltage of measuring outputs 6 V

power signalling green LED work status signalling 2× red LED

 $\begin{array}{cc} \text{power consumption} & \text{1.1 W} \\ \text{working temperature} & \text{-25$ \div 50$ °C} \end{array}$ 

terminal 2.5 mm² screw terminals (cord) 4.0 mm² screw terminals (wire)

tightening torque 0.5 Nm dimensions 3 modules (52.5 mm)

mounting on TH-35 rail ingress protection IP20

type of flood probe 3×PZ2
probe current 0.13 mA
sensor voltage 6 V

separation of measuring probes galvanic (transformator)

#### Warranty

F&F products are covered by a 24-month warranty from the date of purchase. The warranty is only valid with proof of purchase. Contact your dealer or contact us directly.

#### **CE** declaration

F&F Filipowski sp. j. declares that the device is in conformity with the essential requirements of The Low Voltage Directive (LVD) 2014/35/EU and the Electromagnetic Compatibility (EMC) Directive 2014/30/UE.

The CE Declaration of Conformity, along with the references to the standards in relation to which conformity is declared, can be found <a href="https://www.fif.com.pl">www.fif.com.pl</a> on the product subpage.

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