

F&F Filipowski sp. j ul. Konstantynowska 79/81 95-200 Pabianice POLAND tel/fax 48 42 2270971 e-mail: fif@fif.com.pl

# **PZ-828 RC**

# **FLUID LEVEL CONTROL RELAYS** one-position









F&F products are covered by an 24 months warranty from date of purchase

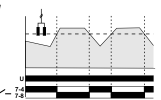
### **PURPOSE**

Fluid level control relay PZ-828 RC is devised to detect the presence of conductive liquids reaching the level of the sensor.

#### **FUNCTIONING**

In dry conditions, the relay's joint remains in the 7-4 position. Once the sensor becomes flooded with liquid, the red LED indicator lights up, and the contact is shifted to the 7-8 position. After the level of the conductive liquid decreases (and the electrodes of the flooding sensor depart), the joint returns to position 7-4.

## DIAGRAM



# **ASSEMBLY**

- 1. Take OFF the power.
- Put on the relay on the rail in the switchgearbox.
   Connect power to joints 1-2 with marks.
- 4. When we extend cable of probe carly isolate place of connection that there wasn't current of short-circuit (flooding state fo relay). Probe cable connect to joints 5-6.
- 5. Assembly probe on the same level as controlled fluid.
  6. In supply system of controlled receiver connect in line (series)joint of relay (joints 7-8).
- 7. By knob set sensiviti

# TECHNICAL DATA

supply 230VAC current load <16A joint separate 1P switching joints delay <5sec green LED power supply working mode red LED power consumption 1.1W connection screw terminals 2,5mm2 2 modules (35mm) on rail TH-35 dimensions joints 5-6 galvanic separated

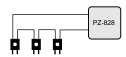
#### Possibility of connection the probe

The design of the probe allows for mounting it on a flat ground level, for example, on the floor in a room with hydro-valves flaw pipes or laundry, which allows you to quickly detect the failure and flooding the room with the liquid while excluding electrical circuits, or accompanied by light or sound signals (alarm).

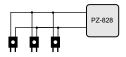
#### ATTENTION!

The probe cable can be extended to 100m.

To input 5-6 can be connected 10 probes - in series or parallel: - series- to dependent control system for fluid level in a many points - it must be the same short-circuit for all connected sensors to activation of relay



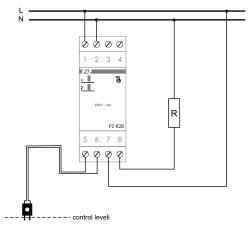
- parallel - Alternative control system for fluid level in a many points - must be at least one short-circuit, for any of the connected sensors. With the serial connection sensor sensitivity is reduced (decreasing conductivity).



flooding probe dimension of probe/lengthof cable length/pitch of electrodes probe voltage probe current

electrode 30×20×5mm/1,5m 30mm/5mm <6V~ <0,13mA

### WIRING DIAGRAM



A090712