

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-831 RC

FLUID LEVEL CONTROL RELAYS three-position









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

PURPOSE

Fluid level control relay PZ-831 is devised to detect the presence of conductive liquids reaching the level of the sensor.

FUNCTIONING

Power relay is indicated by shine of a green LED. In the dry state (open all of the probe), all relay joints are open. Liquid short-circuit the base probe and COM further probe the level will close the joint of relay assigned to the probe, for example, at the time of flooding of the first probe R1 (short-circuit the base probe COM and probe the underlying level R1) joint 11-12 is closed. Similarly for the probes R2 and R3. Reducing the liquid level below the probe level (gape COM probe and probe level) to open the joint assigned to the probe.

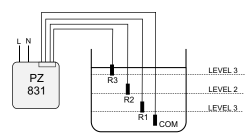
flooding probe

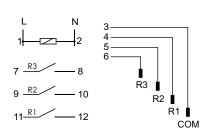
acid-resistant steel electrode in a plastic box case with stuffing box Ř15, I=9,5cm <6V~

dimension of probe probe voltage probe current connection cable

<0,13mA e.g. DY1mm²

WIRING DIAGRAM





ASSEMBLY

- Take OFF the power.
 Put on the relay on the rail in the switchgearbox.
 Connect power to joints 1-2 with marks.

- 4. Probe connect to relay by cable <1mm, 5. Assembly probe on the same level as controlled fluid.Base probe COM should be mounted under the level probes R1, R2
- 6. In supply system of operating devices connect in line(series) joints of relay.
 7. By knob set sensiviti.

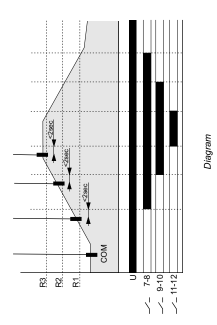
ATTENTION!

The electrode probe is connected by means of a cable with wire diameter up to 1 mm and maximum length of 100 m.

TECHNICAL DATA

supply current load joint 230VAC 3×(<6A) 3×(1Z) sensiviti - to set 1÷18ÒΚΏ <2sec green LED 3×red LED switching joints delay power supply working mode 1,1W screw terminals 2,5mm² power consumption connection dimensions 3 modules (52,5mm) on rail TH-35 fixing

joints 3-4-5-6 separated by transformer



A090812