

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

## PURPOSE

Fluid level control relays PZ-829 is devised to detect the presence of conductive liquids reaching the level of the sensor

## FUNCTIONING

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

## ATTENTION!

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

## WIRING DIAGRAM



## ASSEMBLY

1. Take OFF the power.
2. Put on the relay on the rail in the switchgearbox.
3. Connect power to joints 1-2 with marks.
4. Probe connect to relay by cable $<1 \mathrm{~mm}$
5. Assembly probe on the same level which controlled fluid.
6. In power system of empting device connect in line joint of relay MAX (joints 8-7).
7. In power system of filling device connect in line joint of relay MIN (joints 11-12)

TECHNICAL DATA

| supply | 230VAC |
| :---: | :---: |
| currentload | $2 \times(<6 A)$ |
| joint | $2 \times(1 P)$ |
| switching joints delay | $<5 s e c$ |
| powersupply | green LED |
| working mode | $2 \times r e d L E D$ |
| powerconsumption | 1,1W |
| working temperature | $-25 \div 50^{\circ} \mathrm{C}$ |
| connection | screw terminals $2,5 \mathrm{~mm}{ }^{2}$ |
| dimensions | 3 modules (52,5mm) |
| fixing | on rail TH-35 |
| joints 4-5-6 galvanic separated |  |
| flooding probe | acid-resistant steel electrode in a plastic box case with stuffing box |
| dimension of probe | Ř15, $1=9,5 \mathrm{~cm}$ |
| probe voltage | <6V~ |
| probe current | <0,13mA |
| connection cable | e.g...DY $1 \mathrm{~mm}^{2}$ |



Diagram

