

# **PZ-829 FLUID LEVEL CONTROL RELAYS** two-position









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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 other hand, 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.

### **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
- Assembly probe on the same level which controlled fluid.
  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
current load	2×(<6A)
joint	2×(1P)
switching joints delay	<5sec
power supply	green LED
working mode	2×red LED
power consumption	1,1W
working temperature	-25÷50°C
connection	screw terminals 2,5mm2
dimensions	3 modules (52,5mm)
fixing	on rail TH-35
ininks AFC wallsauts assume	4

#### joints 4-5-6 galvanic separated

flooding probe	acid-resistant steel electrode in a plastic box case with stuffing box
dimension of probe	Ř15, I=9,5cm
probe voltage	<6V~
probe current	<0,13mA
connection cable	e.gDY1mm²

# WIRING DIAGRAM





