

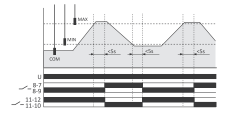
## Purpose

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  $\rm mm^2$  and a maximum length of 100 m.



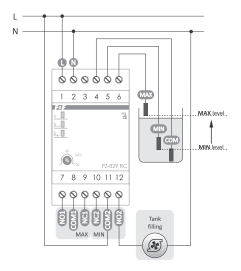
## Mounting

1

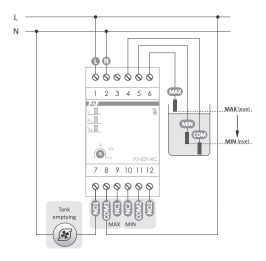
- 1. Take OFF the power.
- 2. Put on the relay on the rail in the switchgearbox.
- 3. Connect power to contacts 1-2 with marks.
- 4. Probe connect to relay by cable <1 mm<sup>2</sup>.
- 5. Install the probes at heights corresponding to the fluid control levels.
- Connect the MAX relay contact in series 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).
- 8. Set the sensitivity with the knob.

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
sensitivity (adjustable)	1÷100 kΩ
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
power consumption	1.1 W
working temperature	-25÷50°C
terminal	2.5 mm <sup>2</sup> screw terminals (cord)
	4.0 mm <sup>2</sup> 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	6.13 HIA
separation of measuring probes	
separation of measuring propes	gaivanic (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 <u>www.fif.com.pl</u> on the product subpage.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Relays category:

Click to view products by F&F manufacturer:

Other Similar products are found below :

6-1617801-8 6-1618107-9 7-1618273-3 EV250-4A-02 EV250-6A-01 FCA-325-159 FCA-410-138 8-1618273-6 9-1618397-7 GCA63A600VAC60HZ 1-1833005-4 H-16/S1 H-8C H-8/S68 ACC530U20 RF303ZM4-12 DH18DA AR4-15F13-C01 AR7-41F11 ATL68011 EB3L-S10SAN AVR907 B329 B490A 1617020-1 1618095-3 1618104-9 1618279-1 BHR124Y N417 2071229-4 2-1617748-6 2-1618396-6 2-1618398-1 JMAPD-5XL PBE-120/208-ASE JMGACD-5M JMGSCD-5L PBO-40A3040 KA-3C-12A RT334012WG SF5201F02 301-17SX SL6H3-26.5VDC 1618105-2 1618112-6 1618276-6 A837D A862B1 ACC530U10