

level device PXI 332

features

- level device for top hat rail mounting in the control cabinet
- slim casing design 22,5mm
 adjustable sensitivity range high-impedance (50KΩ...2,0MΩ)

0,5 sec

- 1 floating changeover contact
- state LED on the front side
- integrated pump controller with 3-rod probe

technical specifications

- switching delay
- sensitivity
- output
- electrode voltage
- supply voltage

 $50K\Omega...2,0M\Omega$ adjustable (potentiometer) 1 pot. free changer (250V, 3A)

- operating temperature - housing
- degree of protection

max. 2VAC 230V/50Hz, max. 3 VA optional 24VDC -10...+55 °C 22,5 x 99 x 115mm (B x H x T) IP20

setting-up advices

- 1. connect the device in accordance with wiring diagram.
- 2. trimmer left (minimum).
- 3. increase level an extent that the electrode EO is safely covered.
- 4. sensitivity trimmer to the right (clockwise) until the relay safely switched, or the status LED for the relay switches from green to red.
- 5. the adjustment is completed.

clamp 1 clamp 2 clamp 3 clamp 4	supply voltage 230V L1 supply voltage 230V N not used level inversion function (bridge on KI.8 M)	Relais 13 14 15 16 Relais
clamp 5 clamp 6 clamp 7 clamp 8	electrode above electrode below ground (GND) ground (GND)	Poti Empfindlichkeit 0,05 2,0 M Ω
clamp 9 clamp 10 clamp 11 clamp 12	not assigned not assigned not assigned not assigned	LED Relais - O
clamp 13 clamp 14 clamp 15 clamp 16	relay opener relay relay closer not assigned	5 6 7 8 EO EU M M 1 2 3 4 L N INV

order code: PXI 332

order example: PXI332-1-B-1

power supply

- 230VAC -1
- 24VDC -3

measuring areas

-B 50ΚΩ...2,0ΜΩ

outputs

relay output -1

updated 01/2018



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