Level control

→ ENR

- Regulation of two levels (minimum / maximum)Monitoring filling (UP) or emptying (DOWN), selected by a switch on the front panel
- Probes supplied with AC current
- \blacksquare Sensitivity adjustable on front panel from 5 k Ω to 100 k Ω

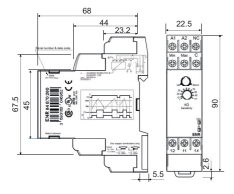


Part numbers				
Туре	Characteristics	Voltages	Code	
ENR	Monitoring filling (UP) Monitoring emptying (DOWN)	24 → 240 V ≂	84 870 200	

General characteristics		
Characteristics		
Supply voltage range	24 → 240 V ≂	
Operating range	20.4 → 264 V ~	
Maximum power consumption	\sim 5 VA, $=$ 1.5 W	
Adjustable sensitivity	5 kΩ → 100 kΩ	
Measurement accuracy (at maximum sensitivity)	± 30 %	
Electrode voltage (max)	12 V \sim	
Electrode current (maximum)	1 mA	
Maximum cable capacity	10 nF	
Response time high level	300 ms	
Response time low level	500 ms	
Output relay (according to AC1 resistive load)	1 changeover relay 8 A AC max.	
Isolation of contacts and electrodes from power supply	2.5 kV \sim	
Operating temperature range (°C)	-20 → +50 °C	
Storage temperature range (°C)	-40 → +70 °C	
Weight (g)	91	

Dimensions (mm)

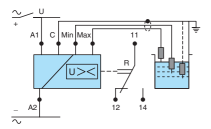
ENR





Connections

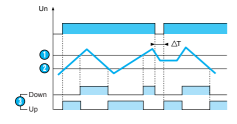
ENR



A1-A2: power supply

Principles

Monitoring filling or emptying ENR



Maximum levelMinimum level

3 Output relay : Down or Up

Operating principle

Monitoring maximum and/or minimum levels of conductive liquids (tap water, sea water, waste water, chemical solutions, coffee, etc).

The principle is based on measuring the apparent resistance of the liquid between two submerged probes. When this value is lower than the preset threshold displayed on the unit's front panel, the output relay changes state. To prevent any occurrences of electrolysis, an AC current is passed through the probes. Areas of application include the agri-food, chemical and other industries.

Adjusting two levels : Minimum/Maximum

The output relay changes state when the level of liquid reaches the maximum electrode, with the minimum electrode submerged. It returns to its initial state when the minimum probe is no longer in contact with the liquid.

Note

If the power break T lasts for 1 second or more, the relay reenergises when in "UP" mode and is de-energised when in "DOWN" mode.

Other information

Note

The probe cable (maximum length 100 metres) does not have to be screened, but avoid mounting it in parallel with the power supply cables. A screened cable can be used with the screening connected to the common terminal.



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