

AT-MBUS-NE overlay

with pulse output

Pulse overlay uses modern microprocessor system and makes a part of a remote system of transmitting measurement data from water meters produced by Apator Powogaz SA. The applied solution involving optic scanning of the reflective pointer of the counter eliminates inaccuracies of the reed relay pulse generator. It is completely resistant to the impact of strong external magnetic field.



Application

The pulse overlays can be mounted on the counters of water meters produced by Apator Powogaz as a standard suited for mounting of different types of overlays. Above mentioned overlays are widely applied in remote reads carried out in Water supply and Sewerage Companies, Housing Associations, Industry Plants and Shopping Centres.



Special features

- possible use with water meters suited for overlay installation,
- easy installation mounting without interfering in the water meter verification features,
- resistant to external magnetic field,
- protection rating: IP65. Battery life up to 10 years,
- possible configuration programmable two pulse outputs,
- possibility of optional setting of pulse value depending on water meter type,
- pulse counting taking into account flow direction forward or backward,
- optional configuration through output 3 (acc. to diagram).



Technical data

Pulse overlay	AT-MBUS-NE-01		AT-MBUS-NE-02	AT-MBUS-NE-03
Water meter DN	DN40* ÷ DN125	DN150 ÷ DN300	DN15 ÷ DN20	DN25 ÷ DN40
Supported type water meter	MWN 40–300, MP 40–100, JS 50–100		JS 1,6-4	JS 6,3–16
Connection cable	4-core, standard length - 1,5 m			
Number of pulse outputs	2			
Resistance of connections closing/opening state	30Ω / $200\mathrm{M}\Omega$			
Outputs	Open collector type (OD) / 0,17 A, 100 V / (max. values)			
Working temperature range	0,1 ÷ 60 °C			
Storing temperature range	-10 ÷ 70 °C			
Maximum frequency of generated pulses	4 Hz (250 ms - stable duration of pulse, change of frequency changes the repletion of sygnal; pulse is generated when the output contacts are opened)			
Pulse value (in range)	$0.1 \div 25 \text{ m}^3/\text{imp}$ with 0.1 m^3 hop	1 ÷ 250 m³/imp with 1 m³ hop	1 ÷ 250 dm³/imp with 1 dm³ hop	0,1 ÷ 25 m³/imp with 0,1 m³ hop

^{*} refers to flanges

Wiring diagram

Diagram 1: Connecting the overlay to a resistor, located outside the controller.

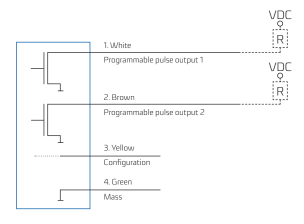
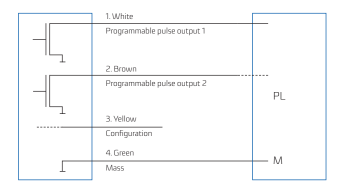


Diagram 2: Connecting the overlay to the resistor integrated into the PLC.





Two programmable pulse outputs no 1 and 2 List of possible implementations – pulse emition:

- Every full balance capacity (calculating of capacity as mechanical counter) marking IB,
- Every full pulse capacity (calculating of capacity as classical NK) marking PR,
- Every full capacity calculated with the flow in compliance with the direction marked on the water meter marking WP,
- Every full capacity calculated with the backwards flow marking WS,
- In case of failure marking AW,
- For flow direction (forwards, backwards) marking SK.

Order example

e.g.: for water meter type JS-1,6-02 Pulse overlay AT-MBUS-NE-02 with:

- pulse output No 1 pulsing every balance capacity IB,
- pulse output No 2 volume calculation as in the classic NK PR,
- pulse value 1 dm3/imp.

The data here is current on the date of issue.

The manufacturer has the right to modify and improve the products without prior notice.

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