

Electronic radio module for volumetric water meters Apator Powogaz

# OP-04-2 (NAXOM-2)

#### **DESCRIPTION**

OP-O4-2 (Naxom-2) radio module is intended for reading and wireless output transmission of the metering data form Apator Powogaz S.A. water meters over the Wireless M-Bus communication protocol. Thde module is compatible with OMS equipment. This module also features a uniquely extensive local and remote configuration of the operating parameters. The communication module scans the indicator of the connected water meter's counter by detecting the direction of the indicator revolutions. This detection enables remote transmission of the actual indications of the water meter counter. The specified battery life is 12 years maximum, with the standard transmission configuration for a predefined data transmission schedule and environmental conditions (class T50).



Modul OP-O4-2 is equipped with AA battery.

#### **APPLICATION**

The OP-O4-2 communication module is intended only for installation on the volumetric water meters SV-RTK 2,5; SV-RTK 2,5 w/composite body, SV-RTK 4,0; SV-RTK 16

Modul	Water meter type	
OP-O4-2 (NAXOM-2) SV-RTK 2,5; SV-RTK 2,5/w composite body; SV-RTK 4,0; SV-RTK 16		

### **FEATURES**

- Compatible with wide range of volumetric water meters form Apator Powogaz S.A.
- Easy and temper-free installation on the water meter, even if it has already been deplayed for operation
- Quick configuration with mobile equipment
- Real time clock with winter/summer time and leap years features
- Water meter type selection and configurable water meter-related propreties
- Five operating modes to neable adjustment of the data transmission interva to the user's individual requirements
- Detection, logging and indication of water usage measurement abnormalities and module performace abnormalities by indication of all events
- Storing and reading the measured volume data from 1 to 16 months
- Supports custom configuration of the data transmussion interval
- Water consumption readout with mobile terminals in the readout collector system or using a telemetry network in a stationary system
- Measurement data readouts form water meters are fully immune to all interference from external magnetic fields
- Wireless data transmission driven by the Wireless M-Bus communication protocol
- Compatible with AMR and data transmission structure equipment in compliance with Open Metering System Vol. 3 or Vol. 4
- Data transmussion encryption with 128-bit AES-CBC mode 5 or OMS3 or mode 5 or 7 for OMS 4
- Operates on the 868 MHz unlicensed IMS band

#### **DATA READING AND** WRITING

It enables reading and writing the following data over RF communication:

- Water meter number
- Currenta date
- Operating days Operating/transmission times
- Transmission frame contents configuration
- Day of recording the monthly volume
- Current volume
- Volume history
- Current flow rate
- Event details and threshold values
- Event auto-delete configuration

Event information and historical volime values can be deleted; the communication module can be switched over to storage mode (all possible events are defined at the events point).

## **TRNASMISSION ENCRYPTION (AES KEY)**

To ensure confidentiality fo the metering data, the RF-transmitted consumption data is protected with the AES-125 + CBC encryption algorithm (which guarantees variance of the transmitted data when there are no changes om the measured volume). The received data can be decrypted if the encryption key is known. The key is 32 aplhanumeruical characters. The encryption key can be set up if the current keay of the communication module is known.

#### **VOLUME HISTIRY**

The communication module collects and saves historical volume data for the last 16 months. The volume written day can be configured (day 1 to 28, or the last day of the month). The data feame contain the historical data from 1 to 16 months back. The service mode allows accessing the whole historical content (irrexpective of the months configured to be transmitted in an RF frame).

#### **EVENTS**

The communiocation module can decet, log and show water usage measurement abnormalities, and module performance abnormalities by the indication of events. In the communication module's configuration, the custom events are selected where the details should be output on a spontaneous data frame whenever such an event occurs. The events are appended periodically to the data frames. Each next data frame holds the details of the successove, logged event.

The following events have been defined:

Custom events that are relevant to the customer and concern the flow, battery status or operating conditions:

- Magnetic field: en external magnetic field was detected
- Disconnected: the communication module has been separated from its water meter
- Zero flow threshold: maximum daily volume, tal volume over a preset number if days, number of days, a zero flow condition is detected when the maximum daily volume is not exceeded on any of the preset days
- Minimum flow rate (thresholds: flow rate, minimum volume): this event is detected when the device records the minimum volume (or higher volume) at a flow that is velow the treshold
- Maximum flow rate (thresholds: flow rate, successive instances of flow over the threshold): this event is detected when a flow above the threshold is recorded over the succeisve 10-seconds periods, and the number of those instances is at least the one definded for the threshold Reverse flow (threshold: reverse flow volume): this is a reverse flow with a volume that exceeds th
- threshold
- Water leak (thresholds: water meter start flow, leak time (multiple of 10 minutes)): this events occurs when a continuous flow is detected with a value above the threshold for a preset duration
- Batter operating time exceeded (threshold: min. count of operating days): this event occurs when the number of the communication module operating days exceeds the threshold
- Acces error (threshold: number of failed attempts to communicate with the module): this event occures when the number of failed communication attempts exceeds the definded threshold

Service events that are relevant to the manufacturer. The event emergance and specifics are available to the manufacturer only and not displayed in meter readout apps.

## **TECHNICAL DATA**

	OP-04-2 NAXOM-2	
Module		
	SV-RTK 2,5;	
Cooperation with water meters	SV-RTK 2,5/w composite body;	
Cooperation with water meters	SV-RTK 4,0;	
	SV-RTK 16	
Model	17.65.1.1.22	
Communication standard	OMS gen. 3 mode 5 or no security, and IMS gen. 4 en. Mode 5 or 7	
Power supply	3 V battery, size AA	
Operating temperature	0°C to 55°C	
Signal output	Internal antenna	
Transmission frequency	868 MHz	
Communication protocol	Wireless M-Bus	
Consumption detection	Optical	
Power output	10 mW / 50 $\Omega$	
Power output level stability	+1 dB / -3 dB	
Sensitivity	-108 dBm	
Operating time	Up to 12 years*	
Outdoor range	350 m	
Ingress protection	IP 65	
Installation method	Directly on water meter	
Weight	43 g	

## \*Configuration-dependent:

Configuration example: spontaneous data frame standard transmission interval: 60 seconds for 10 hours a day, 5 days a week; 768 seconds at all other hours; transmission data frame contents; clodk time, volume, event flags, water meter nukber, last 12 months of history, event details. The battery operating may vary with the actual configuration settings. Contact the manufacturerr for detailed information about the specific configuration.

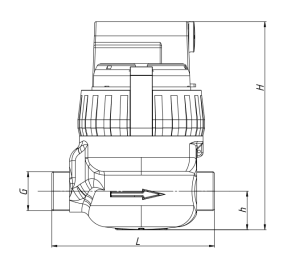
## Temperature dependent:

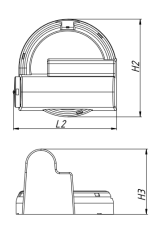
Module opreation oin the following temperature ranges: 80% if operating time at  $30^{\circ}$ C maximum; 10% of operating time at  $30-40^{\circ}$ C; 10% of operating time at  $55^{\circ}$ C maximum. The applied temperature profile matches the average temperature profile for the housing sector.

## **DIMENSIONS**

Parameter	Units	OP-04-2
h	mm	26,1
Н	mm	140,6
H <sub>2</sub>	mm	66
H <sub>3</sub>	mm	44,1
L	mm	110 (G 3/4"); 130 (G1")

OP-O4-2 (AA battery)





## CONTACTS

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 $The \ manufacturer \ reserves \ the \ right \ to \ change \ design, technical \ specifications \ and \ accesories \ without \ prior \ notice.$