### Technical specification

<table>
<thead>
<tr>
<th>Housing</th>
<th>polycarbonate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (w x h x d)</td>
<td>233 x 178 x 47 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.3 kg</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 65 (EN 60529)</td>
</tr>
<tr>
<td>Working temperature</td>
<td>-25°C to +70°C</td>
</tr>
<tr>
<td>Control panel</td>
<td>2 button keypad</td>
</tr>
<tr>
<td>Display</td>
<td>alphanumeric backlit LCD display</td>
</tr>
<tr>
<td>Power supply</td>
<td>2 lithium battery packs; LP-07 ( modem ) and LP-08 ( corrector ) operating time more than 5 years in defined condition</td>
</tr>
<tr>
<td>Measuring temperature range</td>
<td>-25°C to +60°C</td>
</tr>
</tbody>
</table>
| Measuring pressure ranges (bar, absolute) | - narrow ranges: 0.8 - 2.5; 1.6 - 5.2; 3 - 10  
- standard ranges: 0.8 - 5.2; 2 - 10; 4 - 20; 7 - 35; 14 - 70  
- wide ranges: 0.8 - 10; 4 - 70 |
| Accuracy | <0.5 % from measured value (MID)  
<0.15 % typically from measured value |
| Communication interface | optical interface (IEC62056-21:2002)  
GSM/GPRS/SMS modem |
| Communication speed | optical interface ( IEC62056-21:2002 ) : 9.6 - 38.4 kbit/sec |
| Digital inputs | 3 digital inputs (configurable as LF or binary) |
| Digital outputs | 2 digital outputs (configurable as pulse or binary output) |
| Analog outputs | up to 2 analog outputs using external CL1 module; 4-20mA |
| Approvals | Approved according to the European metrology standard  
EN 12405-01 and 2004/22/EC (MID)  
ATEX approval for installation into hazardous area  
Cl-1 (4 - 20mA)  
DATCOM-K3  
infrared head HIE-03 ( RS-232 ), infrared head HIE-04 ( USB ) |
| Accessories | user’s manual  
TELVES - service and data collection software |
| Standard delivery | TELVES - service and data collection software |
| Optional accessories | thermowell, mounting kit, three-way tap (type DN 3 PN 100)  
Module of current loop ( analog output )  
Separation and communication modules  
Optical probes |
| Possible installations | therowell, mounting kit, three-way tap (type DN 3 PN 100)  
Module of current loop ( analog output )  
Separation and communication modules  
Optical probes |

**BATTERY POWERED GAS VOLUME CONVERSION DEVICE with integrated GSM/GPRS/SMS modem**

**nanoELCOR**

- UltraSlim design - thinnest industrial gas volume conversion device with GSM/GPRS modem
- Standalone or integrated solution
- Designed to be mounted on diaphragm gas meters from G10 size
- GSM/GPRS/SMS modem embedded
- High accuracy and stability of measurement
- Metrological firmware remote update in accordance with WELMEC 7.2
- ATEX approved for hazardous area ZONE 0, ZONE 1 and ZONE 2
- Compliant with MID metrological standard according to 2004/22/EC and EN12405-1+A2

**Revision 1**

Manufacturer: ELGAS, s. r. o., Ohrazenice 211, 533 53 Pardubice, Czech republic  
tel.: +420/ 466 414 500, 466 414 511  
fax: +420/ 466 411 190  
E-mail: sales@elgas.cz,  
http://www.elgas.cz
Basic description
nanoELCOR compact volume conversion device with integrated GSM/GPRS/SMS modem is based on modern components ensuring accurate calculation of volume and measurement of pressure and temperature with high accuracy. nanoELCOR is designed for converting of gas volume in operating conditions to gas volume in standard conditions according to state equation. For that purpose, it reads pulses from gas meter, measures gas temperature and pressure. nanoELCOR gas volume conversion device belongs to the new generation of Elgas devices. It’s based on well-proven technology and takes full advantage of modern processor architecture like low energy consumption and high computing performance.

nanoELCOR was designed to be easily mounted on diaphragm gas meters from G10 size. It is possible to replace batteries without breaking metrological seal. All informations are available on alphanumerical LCD display combined with icons clearly showing all measured data and device’s working regimes. Two keys keypad enables intuitive operation of the device.
nanoELCOR is power fed from two separated lithium batteries where one battery is dedicated for volume conversion part and second one ensures power feeding of the modem. nanoELCOR lasts more than 5 years without replacing of batteries in full configuration including communication once a day.

Integrated GSM/GPRS/SMS modem provides remote transfer of archived data. Commonly mounted internal antenna can be replaced with external high efficiency type. High accuracy and stability of temperature and pressure transducers guarantee troublefree long time operation.

Key features
- Designed to be mounted on diaphragm gas meter
- One channel gas volume conversion device (PTZ)
- Embedded GSM/GPRS/SMS modem
- Slim design
- 3 digital inputs
- 2 digital outputs
- Long battery life
- Approved for installation in ZONE 0

Connectivity
- Optical port compatible with IEC62056-21:2002 quad band GSM/GPRS/SMS modem
- TCP/IP protocol is supported. The device is equipped with communication protocols ELGAS version 2, CTR and MODBUS®.

Telemetry features
- Device is equipped with functions which are standard for telemetric systems. It enables monitoring excesses of set limits, sending alarms to control centre and others.

Software
- For setting, communication with the device and basic data administration Telves software is supplied. This software is highly sophisticated tool which allows you easy parametrization and maintenance of the device.

Geometry
- nanoELCOR

Error conditions
- The device indicates and stores different error’s conditions which can be set as alarm status, e.g.: Tampering of gas meter
- Full audit log
- Low capacity of battery warning (3 months in advance)
- Exceeding of measured range of pressure and temperature
- Exceeding of upper limit of flow rate

Display and keypad
- Alphanumeric LCD display with backlight
- 2-button keypad
- Displaying of measured current values and pre-set parameters

Accuracy of measurement
- Maximum error: < 0.5 % from measured value
- Typical error: < 0.15 % from measured value

Digital inputs
- 3 digital inputs:
  - 2 LF inputs (max. 10 Hz, reed contact or Wiegand)
  - 1 tamper input

Digital outputs
- 2 digital outputs (configurable as):
  - Pulse output (primary volume, standard volume, odorization control)
  - Binary output (alarm etc.)
  - Analog output - realized through Cl-1 module (4 - 20 mA)

Compressibility formulas
- AGA-8 92DC
- AGA-8-G1
- AGA-Rx-10mod
- AGA-Rx-10mod
- AGA-Rx-10mod
- AGA-Rx-10mod
- AGA-8-G2
- AGA-8-G2
- AGA-8-G2
- AGA-8-G2
- Fixed

Memory
- Memory type: FLASH, 2 MB
- Data archive: 14300 records (flexible - according to configured parameters), programmable period: 1 - 60 min
- Daily archive: 400 records
- Status archive: over 500 records, contains formation and extinction of errors, date and time.
- Monthly archive: 25 records
- Audit log: over 500 records, contains changes of parameters.

Data protection
- Password system
- Switch, inside the device
- Encryption, AES-128

Communication interface
- Optical interface (IEC62056-21:2002)
- GSM/GPRS/SMS modem