

# User Instructions 

 Residential Smart MetersModels:

This Handbook is an excerpt of the Gas Smart Meter User Manual and it is intended to provide information on how to access and how to interpret data shown on the meter display.

In normal conditions the display is off and no data is shown.


An all-segment lit-up test is performed for a couple of seconds upon display activation, then the Current Index of Converted Volume is shown in cubic meters [m3] with 5 units and 3 decimals.

Pressing the Upper or Lower button one can access other meter information as described in the following table.
After 2 minutes of inactivity the display goes back to sleep mode and turns off.

| Icon | Meaning |
| :---: | :--- |
| T $^{*}$ | Current Index of Converted Volume (at reference conditions) |
| TA | Current Index of Volume under Alarm |
| T1 | Current Index of Converted Volume in Tariff Tier 1 |
| T3 | Current Index of Converted Volume in Tariff Tier 2 |
| PRE | Current Index of Converted Volume in Tariff Tier 3 |
| DF | End of last Billing Period Date |
| DG | Diagnostic Word |
| MU | User Message |
| ID | Point of Delivery ID |
| SV | Valve State |
| Qconv_max | Max Conventional Flow Rate in the Current Billing Period |
| PT | ID of the Current Billing Period the Previous Billing Period |
| PT PRE | ID of the Previous Billing Period |
| SD | Device Configuration State |
| D | Date (DD-MM-YY) |
| H | Time (hh:mm:ss) |
| Fn | Active Tariff Tier |



