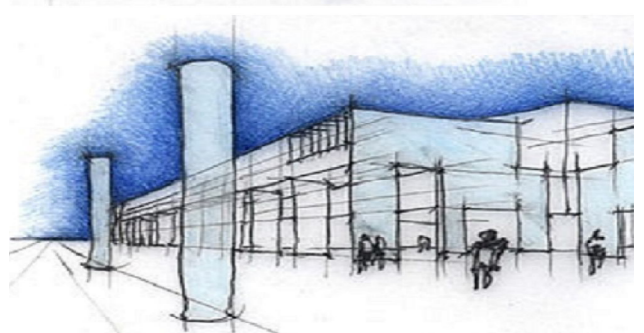




# Conventional Gas Sensor SGM595 V. R1bd04



The **SGM595** is born from the elegance and prestige that has always distinguished **BEINAT S.r.I.** and from the home fitness concept.

The probe is a Catalytic gas detection unit with **IP55** protection that, together with one of BEINAT's industrial type Control Units, detects the presence of **esplosive gas** such as Methane, LPG, Hydrogen.

The probe is managed by a microprocessor which not only supplies an alarm signal to the control unit connected to it, but also allows execution of a self-diagnosis and therefore an AUTOMATIC CALIBRATION, in order to always have the maximum detection accuracy.

The self-calibration means the probe adapts in harsh and variable temperature environments, avoiding false alarms due to anomalous events.

The probe has a  $0 \div 20\%$  LEL linear output conforming to the  $4 \div 20$ mA standard, for which can be connected with one of BEINAT's industrial control units.

The important innovation of this probe is:

The possibility to substitute the sensor at the end of the operating cycle or fault by the technician without having to send to **BEINAT Srl**.

## Indispensabile instrument for the annual check of the probes Instrument of testing TS1008

To facilitate the reading of the functional parameters of the probe as well as the control of annual operating, the **BEINAT S.r.I.** has built a new portable tester **TS1008**.

The tester allows to read all the data in the memory of the probes eand by serial transmission, it prints the ticket that confirms the testing data.





**Important:** Assembly / maintenance of the appliance must be carried out by qualified personnel and in accordance with applicable laws and regulations.

The manufacturer assumes no responsibility for the use of products that have to comply with particular environmental and / or installation standards.



# Important note

Before connecting the equipment, it is recommended that you read the instruction manual carefully and keep it for future reference. It is also recommended to perform the electrical connections correctly as per enclosed drawings, observing the instructions and the Standards. N.B. Refer to the documentation in all cases where the symbol is on the side

| Installation and user guide |  |
|-----------------------------|--|

CONFORMITY

Compliant EN 60079-29-1 Installation EN 60079-29-2 Reports issued by TUV I talia



EN 50194 EN 50270

## Precautions

**CHECK** the integrity of the unit after having removed it from the box. Check that the data written on the box correspond to the type of gas used. When doing the electrical connections, follow the drawing closely. Any use of the detector for purposes other than the intended one is considered improper, and as a result of which **BEINAT S.r.I.** therefore disclaims any responsibility for possible damages caused to people, animals or objects.

**TERMS and EXPECTATIONS**: The installation of the **SGM595** Sensor, its ordinary and extraordinary maintenance, every six months, and its out of service removal at the end of the functional life guaranteed by the manufacturer, must be carried out by **authorized or specialized personnel**.

#### Do not allow it to become wet.

The control unit can be seriously damaged as it is not waterproof either when immersed in water or exposed to high levels of humidity.

## Do not drop it.

Heavy knocks or falls during transportation or installation can damage the appliance.

#### Avoid abrupt temperature fluctuations.

Sudden temperature variations can cause condensation and the control unit could work poorly.

#### Cleaning

Never clean the device with chemical products. If necessary, wash with a moist cloth.

# Technical Specifications

| Power Supply<br>Power demand<br>Rapports  | 90 mA in operating, 110 mA in alarm Max @ 13,8 V ght normal operation, yellow light fault, red light alarm        |
|---|---|
| Sensor  |   |
| Sensitive element working range<br>Analog output signal   | 10~100% 01 LEL $1.20~mA$ standard tolerance   |
| Selection of the operating Range<br>Detector accuracy<br>Long term shift in clean air<br>Auto zero procedure<br>Response Time | from 20% of LEL to 100% of LEL<br>1% FS<br>   |
| Warm-up time<br>Functioning humidity<br>Functioning temperature<br>Control units usable                                       | 1,30 minutes<br>0-90% non condensed<br>-10°C to +50°C<br>BX180, BX280, BX150, GS300-Mc, BX316xp, BX308xp<br>100 m |

Connection: The cable of connection of the probe must not be installed together with the power cables. Otherwise, make sure to use a shielded cable Probe's body material

| Externa | al degree of protection | · I | P55 |
|---------|-------------------------|-----|-----|
| Size    |                         |     | mm  |

| Technical Features SGM595 |             |           |               |             |  |  |  |
|---------------------------|-------------|-----------|---------------|-------------|--|--|--|
| Code                      | Type of Gas | Sensor    | Working range | Temperature |  |  |  |
| SGM595met                 | Methane     | Catalytic | LEL 0-100%    | -10+50°C    |  |  |  |
| SGM595lpg                 | LPG         | Catalytic | LEL 0-100%    | -10+50°C    |  |  |  |
| SGM595ldr                 | Hydrogen    | Catalytic | LEL 0-100%    | -10+50°C    |  |  |  |

#### WARNING!

The CATALITIC sensor has a life span of 5 to 6 years in clean air.

The working temperature of the probe recommended is from -10 ° C to + 50 ° C.

Every puffy snapshot of gas over 100% of L.I.E. Takes months off the sensor.

Each immediate puff of gas that exceeds 100% of L.E.L. takes away months of life from the sensor.

- The detector must be tested by simulating the presence of gas by issuing it from a pre-calibrated testing aerosol.
- Important:

The test of operation and eventually offset cancellation must be performed at least **once a year**, by a qualified technician.



| CONTROL UNITS            | MOUNTING      | PROBES Max. | DEGREE<br>protec. | PRE<br>alarms | ALARMS | POSITIVE<br>safety | OPERATING<br>range |
|--------------------------|---------------|-------------|-------------------|---------------|--------|--------------------|--------------------|
| GS100M unit 1 zone       | Wall/cabinet  | 1           | IP44              | 2             | 1      | YES                | NO                 |
| GS300-Mc unit 1 zone     | Wall/cabinet  | 3           | IP44              | 2             | 1      | YES                | NO                 |
| BX444-MC unit 1 zone     | Wall/cabinet  | 4           | IP44              | 2             | 1      | YES                | NO                 |
| BX150 unit 1 zone        | Panel         | 1           | IP42              | 1             | 1      | YES                | NO                 |
| BX180 unit 1 zone        | Omega bar DIN | J 1         | IP20              | 1             | 1      | YES                | NO                 |
| BX280 unit 1 zone        | Omega bar DIN | J 2         | IP20              | 1             | 1      | YES                | NO                 |
| BX449F unit 1 zone       | Omega bar DIN | J 4         | IP20              | 1             | 1      | YES                | NO                 |
| BX308 unit 1 zone        | Omega bar DIN | 8           | IP20              | 1             | 1      | YES                | YES                |
| BX308/Box unit 1 zone    | Wall          | 8           | IP65              | 1             | 1      | YES                | YES                |
| BX316 unit 2 zones       | Barra Omega   | 16          | IP20              | 1             | 2      | YES                | YES                |
| BX316/Box unit 2 zones   | Wall          | 16          | IP65              | 1             | 2      | YES                | YES                |
| TAKITJ8 * Data Collector | Wall          | 8           | IP65              | -             | -      | -                  | -                  |

# MAINTENANCE

The user periodically (every 6 months) must perform a check of the operation of the control unit by spraying a suitable test gas at the base of the probes connected until the alarm condition is reached.

- At least once a year make a more accurate check by a specialist technician.
  - Disabling the detector must be carried out by qualified personnel.



# Positioning of the Sensor

The position of the probe is a crucial factor for a gas detection unit correct functioning.

In order to obtain the maximum results from an appliance and minimize the probabilities of false alarms, we recommend to follow this diagram and to keep in mind the following general rules.

The remote probe must be located at different heights, according to the type of gas.

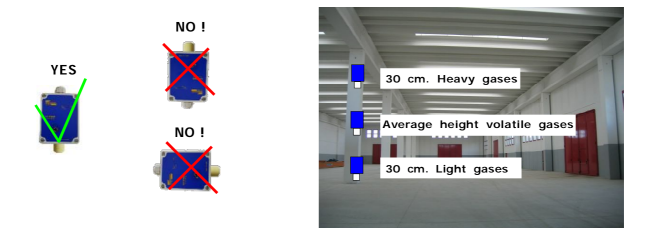
These heights are:

- 30 cm from the lowest point of the floor in order to detect Heavy Gases : LPG, Gasoline vapours,

Alcohol, white spirit, Ethanol, Acetone, Chlorine, CO. - 30 cm from the highest point of the ceiling in order to detect Light gases: Methane, Hydrogen, Ammonia, Acetylene.

The probe should not be placed near the appliances to be controlled (boilers, burners, industrial kitchens, on the opposite wall. etc.) but

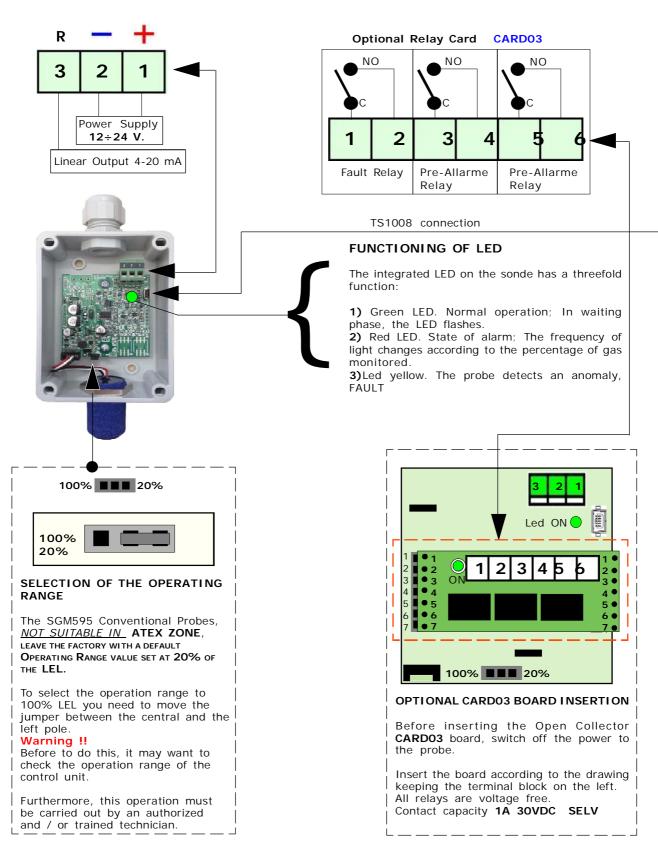
The probe should not be affected by smoke, vapour, etc. as they could distort their measurement. It must be placed away from sources of heat, suction fans, ventilation fans.



The installation of the detector does not exempt from the compliance with all regulations concerning the characteristics, installation and use of gas appliances. The ventilation of the spaces and the elimination of combustion products are described in the UNI norms according to ART. 3 LAW 1083 / 71 and relevant legal provisions.

# WARNING

Before connecting to the mains power, ensure the voltage is correct. Carefully follow the instructions and the connections according to Regulations in force, keeping in mind that the signal cables should be laid separate from the power cables



## Operation of the TS1008 Tester

By connecting the TS1008 tester, you can proceed to check the probe in question and print the test report.



# **Display legend**

Displays the type of probe or device Displays the serial number Displays the week and year of manufacture Displays the remaining days at the end of the operating cycle. Displays how many times the probe has been turned on. Displays how many times is gone into alarm. Displays how many corrections have been done Displays how many corrections have been done Displays the operating range if at 20 or at 100% of LEL Displays a scrolling to the normalized value, coming out of the gas cap, modifying these data compromises the functioning and is reserved for authorized technicians. ADC 80 16 (125 145) probe sg-0<sub>2</sub>100 sn 24ad12 date 15 2014 DaY 2190 cy 5 al 15 drift 12 range 20 lel 20% (fault) print tar new save low bat

Troubleshooting before calling a technician

## Attention!!

The regulations described in this paragraph must performed be authorized and specialized technician are suceptibile to compromise the safety of the survey.

#### If the device does not start up.

Check that the 12/24 Vdc power is present, and that positive and negative polarity has not been inverted.

#### If the Fault LED lights up.

Check that the cables are connected according to the drawing, and that the wire isolation sheath has not been pinched.

Check the voltage at the terminals 1-2. It must be higher than 10,80 Vdc and lesser than 26,4 Vdc. Check that the connector of the sensor is correctly inserted.

If it's connected to control unit. Check the voltage at the terminals 2-3. It must be from a minimum of 0.8 Vdc to a maximum of 1.1 Vdc.

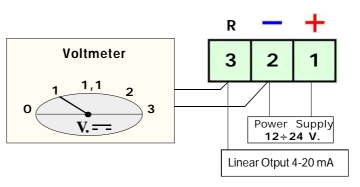
#### Remark.

If the probes are connected to the control units **BX308** and **BX316** the voltage at the terminals 2 and 3 must be from a minimum of 0.6 to a maximum of 0.75 VDC

# WARNING.

These measurement should be performed in clean air.

Moreover, this test must be performed only with the probe connected to a control unit, or with a 220 Ohm resistance installed between terminal 2 and terminal 3.



If other problems arise, a specialised and/or authorised technician and/or the Distributor of **BEINAT S.r.l.** should be contacted directly.

## Before performing this operation disconnect the power to the probe





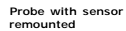
Probe with sensor to be raplaced



Probe with sensor removed

Sensor



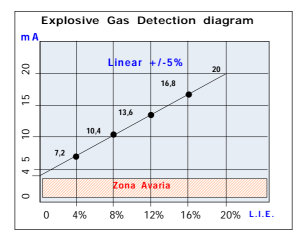


#### Test after replacing the sensor.

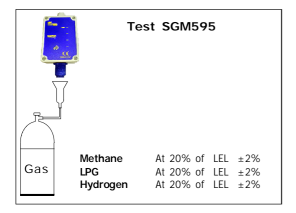
Reconnect the power, the probe starts blinking to the waiting time (Warm-up). After waiting you can proceed to test the functioning inputting the sample gas. **WARNING !!** From this moment on for all the duration of 24 hours of self-calibration, the probe must stay in clean air without loss of GAS.

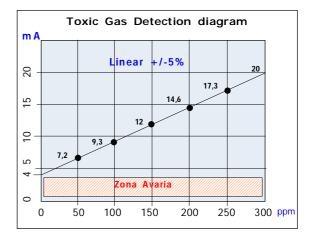
The probe continues to blink at a low frequency again for 24 hours to make sure that the probe do the auto calibration.

# Detection diagrams data



# Gas imput Test

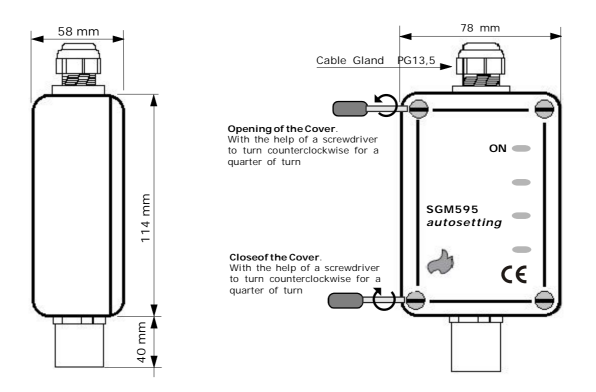




The installation of the **SGM595** probe, its ordinary and extraordinary maintenance, and its out of service removal at the end of the functional life guaranteed by the manufacturer, must be carried out by authorized or specialized personnel.

The general test should be performed by issuing gas from a pre-calibrated aerosol within the percentages illustrated on the side.

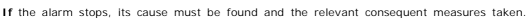
Important: This test must be carried out at least once a year.



# WARNING! Actions to be taken in case of

# alarm

- 1) Put out all free flames.
- 2) Close the main gas tap or the LPG cylinder tap.
- 3) Do not turn any lights on or off; do not turn on any electrical device or appliance.
- 4) Open windows and doors in order to increase ventilation.



If the alarm continues and the cause of gas presence cannot be found or removed, abandon the building and call the emergency services when outside (fire department, distributors, etc.)

**IMPORTANT:** The operation test should not be carried out with the gas tap as this does not guarantee a sufficient concentration to activate the general alarm.

#### Warning !!

If you have the following symptoms: vomiting, sleepiness, or else, go to the closest first aid station and inform the operators that you could have been poisoned by **Carbon Monoxide**, or by an excess or deficiency of oxygen





INSURANCE. This device is insured by the SOCIETÀ REALE MUTUA for the PRODUCT'S GENERAL LIABILITY up to a maximum of 1,500,000.00 EURO against damages caused by the device in case of failures in functioning.

WARRANTY. The warranty term is 3 years from manufacturing date, in agreement with the following conditions. The components acknowledged as faulty will be replaced free of charge, excluding the replacement of plastic or aluminium cases, bags, packing, batteries and technical reports.

The device must arrive free of shipment charges to BEINAT S.r.I.

Defects caused by unauthorized personnel tampering, incorrect installation and negligence resulting from phenomena outside normal functioning shall be excluded from the warranty. **BEINAT S.r.I.** is not liable for possible damage, direct or indirect, to people, animals, or things; from product

faults and from its enforced suspension of use.





#### DISPOSAL OF OLD ELECTRICAL & ELECTRONIC EQUIPMENT.

This symbol on the product or its packaging to indicates that this product shall not be treated as household waste. Instead, it shall be handed over the applicable collection point for the recycling of electrical and electronic equipment, such as for example:

 sales points, in case you buy a new and similar product
local collection points (waste collection center, local recycling center, etc...).
By ensuring this product is disposed of correctly, you will help prevent potential negative consequence for the environment and human health, which could otherwise be caused by inappropriate waste handing of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased to conserve the product. Attention: In some countries of the European Union, the product is not included in the field of application of the National Law that applies the European Directive 2002/96/EC and therefore these countries have no obligation to carry out a separate collection at the rend of life, of the product.



SGM595 Sensor

Lo styling è della b & b design

Stamp and signature of the dealer

Purchase date: . . . . . . . . . . . . . . .

Serial Number : .....

The Beinat S.r.I. following the targhet to improve its products, reserves the right to modify the technical features, aesthetic and functional any time without prior notice

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