# LINE FOR PLANT INTO USE GOVERNOUS TRANSPORTED IN THE PROPERTY OF THE PROPERTY



## Control type GS 200

Control for boilerhouse plants or small rooms; it controls max. 2 sensors type GS 12.

- Supply at 240V, self-supply at 12V dc. by battery.
- It can control other warning signals coming from various safety devices.
- Adjustment of the prealarm time from 2 to 60 seconds.
- Memorization of the alarm condition, reset by means of a special button.
- · Relay output: double contacts volt free.
- Energised relay with sensors in surveillance condition ("POSITIVE SAFETY").
- IP 40 plastic container.
- · Powered by switch key lockable on/off.

# Gas sensor type GS 12

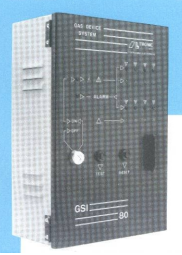
- It can be connected only with controls type GS 200.
- Adjustment of the limit of intervention at the 20% of the L.L.E. (methane-GPL) made at the factory.
- · Plastic container.
- By request, it can be delivered in watertight or explosion proof container.

### Control type GSI 10/A

Control for gas sensors or noxious vapours, with several possibilities of intervention. The standard type can control max. 4 sensors type GSI and can be self-supplied by battery and equipped with no. 2 relays with contacts volt free.

- · Supply at 240V.
- · Max. 4 sensors type GSI.
- IP 40 plastic container.
- · Powered by switch key lockable on/off.
- Memorization of the alarm condition with manual reset.
- Adjustment of the prelarm time from 2 to 60 seconds.
- It can control warning signals coming from other safety devices.
- Test button to check the working of the unit and of the devices connected to it.





# Control type GSI 40 - GSI 80

The controls type GSI 40 and GSI 80 are particularly suitable when using sensors explosion proof type, because it is not possible to single out the sensor alarmed, as the leds are mounted inside the container.

GSI 40 Control for gas sensors with characteristics similar to those of the GSI 10/A one. This type permits to visualize the sensor connected to it. No. of sensors or zones: 4.

**GSI 80** Control similar to GSI 40 one.

No. of sensors or zones: 8.