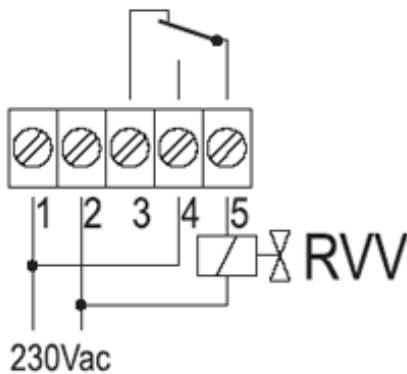


✓ G.P.L. / L.P.G.
✓ METANO / METHANE



Alimentazione Power supply	230 Vac \pm 10% 50/60Hz
Corrente assorbita Current absorbed	20 mA MAX
Contatto in deviazione pulito Insulated SPDT contacts rating	5A 250Vac
Temperatura di lavoro Working temperature	-5°C.....+40°C
Segnalazione acustica Acoustic signal	85 dB(A) 1m
Sensibilità NON modificabile Fixed sensitivity	< 20% L.I.E.
Grado di protezione IP IP index of protection	IP40
Accessorio supplementare Supplementary accessory	RVV

The GASTOP detector is an electronic device for detecting gas leaks in the home. It is designed and manufactured in accordance to the latest safety and user safeguard standards (CEI UNI EN 50194).

It has pre-set electronic probes with sensitivity lower than 20% I.E.L. which cannot be changed. Sound alarm (85dB(A) 1m). Switching contact.

Available in two colours: white and anthracite grey.

Built-in installation. Adaptable to the most common plates, for example: • Bticino LIVING INTERNATIONAL and LIGHT series • Ave BANQUISE and NOIR series • Vimar IDEA and IDEA RONDO' series.

It fits in perfectly with the electrical wiring system in your home.

It has led signals for:

• ACTIVE (green) • FAULTY (yellow) • ALARM (red)

It is available in two versions, depending on the detection required, for leaks of:

• METHANE • LPG

Available accessories (see technical specification accessible through thermoregulation menu):

• cut off valve with 1/2" 3/4" 1" joint (RVV).