

## GAS DETECTOR GIP-P-C2H4



sensor made in Switzerland



### Features

- High quality sensor of Membrapor brand from Switzerland
- Big screen LCD real-time display gas concentration
- Sound and light alarm, can be set at high and low point
- 3-color display to indicate the alarm status
- Two relay to control peripheral devices
- Good sealing, anti-corrosion, explosion-proof and anti EMI, RFI function
- Round casting stainless steel housing is suitable for offshore platforms, as well as high temperature, high humidity and other harsh environments

### Technical Data



**Gas type :** Ethylene (C<sub>2</sub>H<sub>4</sub>)  
**Measuring type :** Pipeline  
**Measuring range :** 0...10/ 200/ 1500 ppm  
**Accuracy :** ±2% of full scale  
**Resolution :** 0.01/ 0.1/ 1 ppm  
**Sensor type :** Electrochemical  
**Life expectancy :** 1...3 years  
**Preheating time :** 60 sec  
**Operating temperature (body) :** -20...+60 °C  
**Operating temperature (sensor) :** 0...+50 °C  
**Operating humidity :** 0...85 %RH  
**Operating pressure :** 700...1300 mbar  
**Operating Gas flow rate :** 0.4 - 0.8 l/min (Recommend 0.5 l/min)  
**Signal output :** 4-20 mA (3-wire)  
**Relay output :** 2 x Relay, 0.5A/125Vac or 1A/30Vdc  
**Power supply :** 12...24 Vdc  
**Current consumption :** 20...200 mA  
**Power consumption :** ≤ 3W  
**Pipe connection :** connection for tube I.D 4 mm  
**Dimension :** 195 x 178 x 90mm  
**Weight :** 2.4 kg  
**Body material :** Cast aluminum  
**Electrical connection :** M26 x P2.0  
**Explosion proof :** Ex d IIC T6 Gb  
**Protection :** IP65

### Ordering code

GIP - P - C2H4 -  -

**A :** Alarm  
**N :** None

**10 :** Range 0...10 ppm  
**200 :** Range 0...200 ppm  
**1500 :** Range 0...1500 ppm

[www.omi.co.th](http://www.omi.co.th)

**Omega Measuring Instrument Co., Ltd.**  
 Tel : 02-105-4676  
 Fax : 02-903-0080 ext. 6867  
 Email : info@omi.co.th  
 Line : @omith

### Example



GIP - P -(gas type) - (range) - **A**  
Gas detector **with alarm**



GIP - P -(gas type) - (range) - **N**  
Gas detector **without alarm**