

## FG10-PID

## **Features**

- Solid and durable.
- Extra-large LCD display, easy for read with extra-brilliant backlight.
- Magnetic pole operation is easy and safe.
- Multiple signal output.
- Case protection classification can be ranked up to IP66.
- One key recovery function, assure you from worrying about mistakes.



## **Specifications**

| Part No.                  | 90005000-P1                                     |
|---------------------------|---|
| Gas Detected              | Organic vapor , VOCs                            |
| Sampling Method           | Diffusion                                       |
| Gas Sensor                | PID sensor                                      |
| Measure Range             | 0~100,200,1000,2000ppm                          |
| Resolution                | 0.1 or 1 ppm                                    |
| Response Time             | Less than 30 seconds                            |
| Power                     | Voltage: (15~30)VDC, electricity: 80mA          |
| Interface                 | 3/4"NPT   |
| Display                   | Displayed with large screen LCD                 |
| Alarm method              | 3-LED lights alarms                             |
|                           | Analog signal(4~20)mA, loading resistance: 500Ω |
| Signal Output             | Digital signal RS485 ModBus RTU communication   |
|                           | On/off signal: 3 relays                         |
| Wiring                    | Triple wire system; Power, GND, Signal          |
| Protection Classification | IP66  |
| Environment Temperature   | -20℃~ 50℃                                       |
| Environment Humidity      | 15%~ 95% relative humidity (standard)           |
| Explosion-Proof           | Ex d IIC T6                                     |
| Size                      | 209mm*133mm*110mm (length*width*height)         |
| Weight                    | 2.2 kg  |
| Materials of the cases    | Casting aluminum and stainless steel            |
|                           |   |

For more information, please contact Ennix Technology at info@ennix-gas.com.

