

## 3-WIRE EXPLOSION PROOF TRANSMITTER

#### **Gas Detection For Life**

**VOC Pro** 



#### **Features**

- PID sensor options
  - -10.0 eV lamp / 11.7 eV / 10.6 eV ppb / 10.6 eV ppm
- Wired power (3-Wire), 12 to 35 VDC operating voltage
- Operating temperature range -40°C to +54°C Graphical LCD with LED backlight
- 3 Push-button interface (ADD, MENU, SUB) with corresponding magnetic, non-intrusive switches
- · 2 Individually configurable alarms
- 2 Front panel LED indicators (amber and red)
- 2 Optional fully programmable alarm relays (dry contacts)
- Output options: 4-20mA (3-wire) analog, RS-485 modbus (4 wire)
- 1-Year warranty (see specifications)

## **Industry Applications**

- Petrochemical plants, Refineries
- · Water & wastewater treatment plants
- Pulp & paper mills
- Manufacturing facilities
- · Chemical plants

The VOC Pro Series Gas Detector is a versatile assembly that uses a PID sensor to detect a variety of gases. Wired power (12 to 35 VDC) with 4-20 mA analog and RS-485 Modbus outputs are standard. Magnetic switches allow for non-intrusive calibration while in the field as well as full system settings and diagnostics.

	Part #	PID Lamps			
Ranges	Suffix	10.0 eV	11.7 eV	10.6 eV low ppm	10.6 eV ppm
Part # Base		66-6195-XX	66-6194-XX	66-6192-XX	66-6193-XX
0 - 10.00 ppm	-01	•	•	•	
0 - 20.00 ppm	-02	•	•	•	
0 - 50.00 ppm	-05	•	•	•	
0 - 100 ppm	-10	•	•		•
0 - 200 ppm	-20				•
0 - 500 ppm	-50				•
0 - 1000 ppm	-1K				•
0 - 2000 ppm	-2K				•

# **VOC Pro**

Produ	ct Specifications			
Sensor Type		PID		
Operating Voltage		Wired power (3-Wire) 12 to 35 VDC		
Power Draw		2 Watts maximum		
Protection		Power electromagnetic interference (EMI) filter 4-20 mA surge suppression RS-485 surge suppression		
Display Screen		102x64 Resolution graphical LCD screen transflective (sunlight readable) with white LED backlight		
Interface		3 Push-buttons (MENU, ADD and SUB) 3 Magnetic non-intrusive switches for calibration		
Customizable Settings		2 Individual-configurable alarm LED/relay set-points		
Temperature Range		-40°C to +54°C (-40°F to +130°F)		
Output (digital)		RS-485 modbus		
Wired (Analog) Output		4-20 mA (3-Wire) Fault terminal Optional 2 dry-contact relays with replaceable 4 amp fuses		
Remote Sensor Kit (Optional Additional Feature)		Remote sensor kit with enclosure (5 pin)  • PID sensor max. length: 35 feet		
Product Dimensions		5.5 in, L x 6 in. W x 7 in. H (8 in. W x 17 in. H Max. dimensions with attachments)		
Total Weight		6 lbs.		
Hazardous Location Approvals	Main Enclosure	Certified explosion / flame proof <sub>C</sub> QPS <sub>US</sub> Class I, Division 1 & 2, Groups B, C & D, Nema 3, 4, 4X, 7 (B, C, D) 9 (E, F, G) Temp.= -20°C to +60°C		
	Sensor Housing	Certified explosion / flame proof <sub>C</sub> QPS <sub>US</sub> Class I, Division 1 & 2, Groups B, C & D Temp.= -40°C to +60°C		
Controllers		Compatible with all RKI Beacon controllers, as well as most DCS / PLC systems: Beacon 110, Beacon 200, Beacon 410A and Beacon 800, MC-6400		
Warra	nty	1-Year warranty for electronics, and PID sensor (Two months for 11.7 eV lamp)		

Specifications subject to change without notice.



### **Authorized Distributor:**

Made in the USA