Datasheet Fixed Photo-Ionization Gas Detector

PIDScan900Series





Description

PIDScan900 is a new generation PID gas detector produced by GDS INSTRUMENTS. It is PID gas detector with automatic reverse-blow cleaning and automatic zeroing functions. This product adopts pump sampling and unique ceramic-glass PID lamp with integrated built-in temperature and humidity sensor signal compensation process assembly, which effectively reduces the interference of humidity on the instrument and brings users better experience of high stability and long service life. A built-in De-Humidifier kit designed for PIDScan900 to completely solve the interference of humidity on the instrument.

PIDScan900 is mainly used to detect benzene, ketone, alcohol, gasoline, diesel and other volatile organic compounds in the ambient air.

PIDScan900 provides a 4-20mA current output (HART is optional), and 1 set of RS485-Modbus protocol, which is compatible with most control systems. It also provides 2 sets of programmable alarm relays and 1 set of fault relays, which can be used independently as a gas detection system with local visual and audible alarms.

PIDScan900 uses magnets for parameter setting and adjustment, easily calibrated and maintained without opening the cover on-site.

PIDScan900 is globally certified to be used in various harsh environments such as petrochemical, chemical, metallurgical and environmental protection, and its certification level is up to ExdIICT6 Gb;Ex tD A21 IP67 T80°C.



ULTRA-PERFECTION Riding on the achievements from legacy of precision

and inner functionality

Features

- Dot-matrix LCD display and three-color ring alarm LED
- Ceramic-glass PID sensor
- "Earth-ring guard" technology ion chamber
- Built-in high quality diaphragm sampling pump (~500 ml / min)
- Reverse-blow method with dual gas paths
- Automatic ion chamber cleaning function (Patented technology)
- Auto-zero calibration technology (Patented technology)
- Built-in temperature and humidity compensation technology
- Build-in De-Humidifier technology (Patented technology) (Optional)
- 2 Switchable units selected from the following units of µmol/mol, mg/m3, ppm, ppb .
- The core parts have self-diagnosis function (PID lamp, pump assembly, output assembly, sensor control assembly, etc.)
- A variety of built-in different gas databases
- On-site Software upgrades available

Specifications

System Specifications

DISPLAY	Graphic LCD 128 x 64 pixels, with backlit Highlight LED lights to indicate normal, fault, low alarm, high alarm status Ring LEDs Alarm
GAS TYPE	Benzene, ketone, alcohol, gasoline, diesel and VOCs
DETECTION PRINCIPLE	Ceramic-glass PID sensor Lamp(10.6eV)
SENSOR LIFE	3 years
DETECTION METHOD	Pump(dual gas paths) path 1: sampling path 2: cleaning and zeroing
RESPONSE TIME	T90<10S (isobutylene)

Environmental Specifications

TEMPERATURE RANGE	-40°C~+70°C
HUMIDITY RANGE	0∼95%RH (Non-condensing)
INGRESS PROTECTION	IP67(Passed PCEC test)

Mechanical Specifications

MATERIAL OF HOUSING	Aluminum (SS316 optional)
WEIGHT	2.8kg/5.96kg(Include waterproof box)
DIMENSIONS	189*150*125mm / 361*174*150mm(Waterproof box)
INSTALLATION	Mounting bracket

Electrical Specifications

INPUT POWER	24 VDC nominal, 9 to 36 VDC
POWER CONSUMPTION	<3W, max current 125mA at 24VDC
SIGNAL OUTPUT	4-20mA (HART optional) 3 relay outputs 1 low alarm relay, 1 high alarm and 1 fault relay (default low alarm relay is an active relay with 24VDC the rest are passive SPDT) relay capacity 30VDC/2A
CABLE ENTRY	4*M25×1.5 (Others are optional)
CABLE REQUIREMENTS	3 wires, recommended cable diameter is 1.5mm ²
OPERATING MODE	Magnetic key

Sensor Specifications

RESOLUTION	ACCURACY
0.1ppm	±2%FS
0.01ppm	±2%FS
1ppm	±5%FS
	0.1ppm 0.01ppm

*For other ranges, please consult your local GDS INSTRUMENTS representative

Approvals	
FTZÚ	Ex II 2G Ex d IIC T6 Gb
PCEC	Ex d IIC T6 Gb Ex tD A21 IP67 T80°C

Product Configuration

PIDScan900 Gas Detector Waterproof box Sampling filter Cleaning filter De-Humidifier kit (Optional) Mounting bracket Magnetic key Manual

*For standard configuration, please refer to the actual product provided by the factory.And for more accessories, please consult your local GDS INSTRUMENTS representative.



GDS (China) Instruments Co., Ltd

Add:R&D 5B-607, National University Science Park (West Zone), No. 11, Changchun Road, High-tech Zone, Zhengzhou
Tel:0371-66975761
E-Mail:*sales@gds-instruments.com.cn*Web:*www.gds-instruments.com*



ULTRA-PERFECTION

Riding on the achievements from legacy of precision and inner functionality