DATA SHEET 1(6)



GAS DETECTOR ST150 / ST350 PID

PART. NO. 1227500-1227530

DETECTION OF VOLATILE ORGANIC COMPOUNDS

SYSTEM CGD50, CGD500 Touch

GENERAL DESCRIPTION

- Photo Ionisation Detection (PID)
- Detection of +600 volatile organic compounds (VOC's)
- 10,6 eV lamp
- Patented Fence Electrode Technology
- Touch screen experience, i.e. control without tools
- Reliable sensor technology

The **ST150** / **ST350EX PID** is a fixed PID gas detector suitable for the detection of volatile organic components (VOC's). The **ST150** / **ST350 EX PID** utilise the Photo Ionization measuring principle and is equipped with a 10.6eV PID lamp with a patented fence electrode. Because of this "fence", the sensor has a better protection against atmospheric humidity and pollution. The PID sensor has a very fast response and a high sensitivity due to this gasses with an ionisation potential <10.6eV are quickly detected.

The PID gas detector is available in three measuring ranges, 0-10 ppm, 0-100 ppm and 0-1000 ppm.

The STI50 is a non-Ex version and the ST350EX PID is ATEX and IECEx certified for use in Ex zones 1/2 and 21/22.

The **ST150 PID / ST350EX PID** is available with or without a graphic display. A version with a graphical display will locally display the measured values and various status messages. With a capacitive key operation, the user can easily navigate through the user / calibration menu. Access to the menu is protected by a password, preventing unauthorized users from accessing the device. No additional tools are required for operating the user / calibration menu (eg magnets). Simple, easy and user-friendly!

The user menu offers various features such as zero point and span calibration, setup of alarm set points (local alarm indication: alarm message on the display and coloured LED), display of set points, diagnostic data and simulation of the output signal (4-20mA) for loop testing.

APPLICATIONS:

- Health Safety & Environment (HSE)
- + Soil remediation and research
- Arson investigation
- 1 Air Quality
- Storage of dangerous goods
- Chemical Industry

WE OFFER MORE THAN A PRODUCT!

- Tailored advice
- Project advice
- 1 Technical support
- Training and education
- Commissioning
- Onsite service / maintenance / calibration

The specifications described herein are subject to change without notice

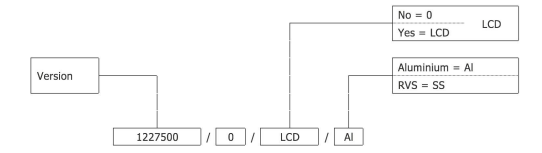
DATA SHEET ST150 / ST350 PID no. 1227500-1227530_UK_2021_v2.03



ORDERING INFORMATION

| GAS DETECTOR | | | | | | |
|---------------------------------------|------------|-------------|------------|-----------|------|-------|
| TYPE | ATEX/IECEx | GAS | RANGE | PART NO. | | |
| | | | | STANDARD | LCD | AL/SS |
| ST I 50 PID LR (LOW RANGE) Non-Ex | No | Isobutylene | 0-10 ppm | 1227500/0 | /LCD | /SS |
| ST I 50 PID HR (HIGH RANGE) Non-Ex | No | Isobutylene | 0-100 ppm | 1227510/0 | /LCD | /SS |
| | | Isobutylene | 0-1000 ppm | 1227520/0 | /LCD | /SS |
| ST350EX PID LR (LOW RANGE) | Yes | Isobutylene | 0-10 ppm | 1227530/0 | /LCD | /SS |
| ST350EX PID HR (HIGH RANGE) | Yes | Isobutylene | 0-100 ppm | 1227520/0 | /LCD | /SS |
| | | Isobutylene | 0-1000 ppm | 1227521/0 | /LCD | /SS |

EXAMPLE



Example part no.:ST150-PID (Isobutylene) standard version, with LCD, aluminium: 1227500/0/LCD/AI



| ACCESSORIES | | | |
|-----------------------|-------|----------|---|
| TYPE | IMAGE | PART NO. | DESCRIPTION |
| Signal cable | | 4002426 | 4 core shielded cable, 4x0,75 mm2 (flexible cores, 3+PE), per meter |
| Duct mounting set | | 4002723 | Duct mounting set for mounting in ventilation ducts |
| Splash guard | | 4002712 | Environmental sensor protection, incl. splash water |
| Protective hood | 1,11 | 4002714 | Protective hood SS, for optimal protection in "wet" production areas, dim. 315x300x138 mm |
| Isolation set EMC/RFI | | 4002440 | Isolation plate EMC/RFI, I 60x160 mm |
| Protective bracket | 90 | 4002713 | SS bracket, extra protection for use in e.g. warehouses |

| SPARE PARTS / CONSUMABLES | | | |
|---|----------|--------------------|--|
| TYPE | PART NO. | RANGE | DESCRIPTION |
| ST150 PID sensor "High Range" | 1227900 | 0-100 / 0-1000 ppm | Range for standard Isobutylene calibration |
| STI50 PID sensor "Low Range" | 1227901 | 0-10 ppm | Range for standard Isobutylene calibration |
| ST350 PID sensor "High Range" (ATEX/IECEX) | 1227910 | 0-100 / 0-1000 ppm | Range for standard Isobutylene calibration |
| ST350 PID sensor "Low Range" (ATEX/IECEx) | 1227911 | 0-10 ppm | Range for standard Isobutylene calibration |

| TEST GASES AND ACCESSORIES | | |
|---|----------|--|
| TYPE | PART NO. | DESCRIPTION |
| Isobutylene | 9990525 | Isobutylene, 10 ppm in air, 110 gas litre |
| Isobutylene | 9990527 | Isobutylene, 100 ppm in air, 110 gas litre |
| 20,9% O ₂ / N ₂ | 9990537 | Synthetic air, 20,9% O_2 / 79% N_2 , 110 gas litre |
| Flow adapter | 4002715 | Stainless steel calibration adapter |
| Gas hose | 1225819 | Flexible tubing Ø 6mm, per metre |
| Flow regulator | 9990600 | Flow regulator Chrome / Brass, fixed flow 0,5 I/min |
| Flow regulator | 9990601 | Flow regulator Stainless Steel fixed flow 0,5 I/min |
| Consilium offers a wide range of test gases, if the required test gas is not listed, please contact us. | | |

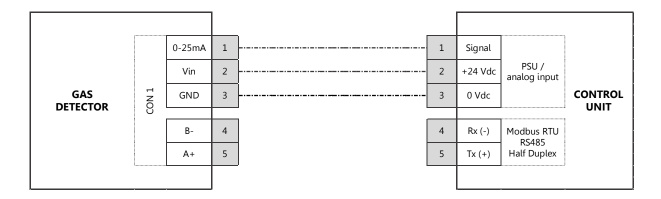
The specifications described herein are subject to change without notice.

DATA SHEET ST150 / ST350 PID no. 1227500-1227530_UK_2021_v2.03

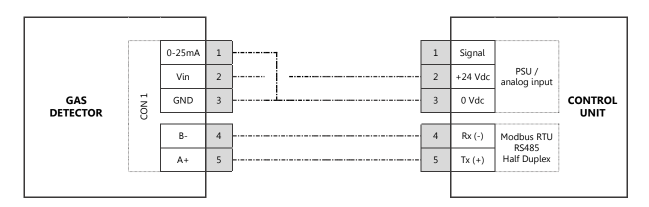


CONNECTION DIAGRAM GAS DETECTOR

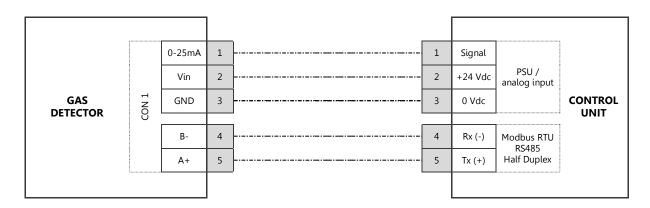
ST350EX/ST150xe used as 4-20mA transmitter (3 wires):



ST350EX/ST150xe used as MODBUS slave device:



ST350EX/ST150xe used as MODBUS slave device and 3 wire 4-20 mA transmitter:

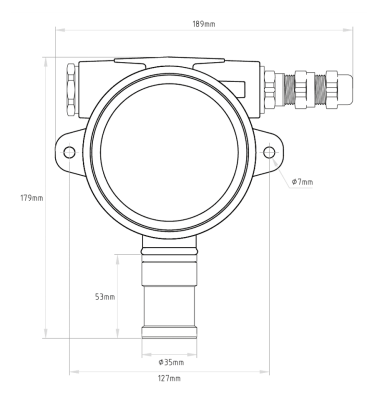


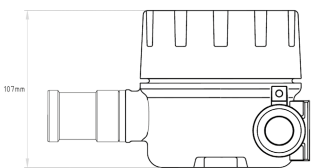
The specifications described herein are subject to change without notice.

DATA SHEET ST150 / ST350 PID no. 1227500-1227530_UK_2021_v2.03



DIMENSIONS







SPECIFICATIONS

| PRODUCT | STI50 PID (NON-EX) ST350EX PID (ATEX/IECEX) | | |
|------------------------|---|--|--|
| Gas type | Volatile organic compounds (VOC's) | | |
| Calibration | Standard Isobutylene (other calibrations on request) | | |
| Sensor type | PID 10,6eV lamp (high purity Krypton) (2 types: low range and high range) | | |
| Measuring range | Low range : 0-10 High range : 0-100 ppm and 0-1000 ppm | | |
| Display (optional) | Graphic with back light | | |
| Status LED display | Green: OK, Red: Alarm, Yellow: SF (System fault), Blue: Use menu active | | |
| Power supply | 17,5-24 VDC (max. 120mA) | | |
| Outputs | Analogue 4-20mA, (2mA system fault, >20 mA over range) Digital: RS485 Modbus RTU (half duplex) | | |
| Signal cable | 3-wire shielded, 0.75 2.5 mm ² (excluding earth connection and Modbus) | | |
| Cable gland | Standard Brass, optional SS (thread M20x1,5) | | |
| Load impedance | max. 400 Ω at 24 VDC | | |
| Operating temperature | Standard -20 to +55 °C | | |
| Relative humidity | 0-99 % (non-condensing) | | |
| Pressure range | 900 to 1100 hPa | | |
| Enclosure | Aluminium with coating, optional SS | | |
| Dimensions | 179 x 189 x 107 mm (HxWxD) | | |
| Weight | Aluminium: 1,3 kg Stainless Steel: 2,55 kg, Aluminium LCD: 1,75 kg Stainless Steel LCD: 3 kg | | |
| Ingress Protection | IP 66 (Sensor IP 6x) | | |
| Enclosure gas sensor | SS 316 | | |
| CE marking | ATEX (Directive 2014/34/EU) Electromagnetic Compatibility (Directive 2014/30/EU) | | |
| Approvals (ST350EX) | ATEX II 2G Ex d IICT6 Gb II 2D Ex tb IIICT85°C Db IECEx Ex d IICT6 Gb Ex tb IIICT85°C Db | | |
| Manufacturer | BUVECO Gasdetection BV, a Consilium Group Company | | |







