Operating Manual

Infrared Point Extended Gas Detector
GD10-PE0
Note

This manual must be carefully read by those who have or will have the responsibility for the operation or maintenance of this product. The product may not perform as designed if it is not used and maintained in accordance with the manufacturer’s instructions.

The warranties made by Simtronics with respect to the product are voided if the product is not used and maintained as described in this manual.

Please read the general warnings in chapter 7.

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1. **PRODUCT DESCRIPTION**

The GD10PE is designed for critical applications involving large volumes of air with high velocity. Places where you need fast reliable detection of low gas concentrations. GD10PE is in a class of its own.

These infrared gas detectors differ from all other models, because they utilise silicon based solid-state infrared sources. The complete opto mechanical design and construction is so stable that an ultra-fast speed of response can be achieved whilst providing unparalleled service life and detector stability, thus saving on maintenance and service costs.

We offer the longest combined detector and IR source warranty on the market.

Typical critical applications include the monitoring of air intakes for HVAC systems in living quarters or generators, and monitoring for potential gas leakages in areas with high temperatures in gas turbine packages.

The GD10PE is a stable instrument, and with a measuring range of 0 – 20%LEL the sensitivity for the GD10PE is 5 times higher than standard point detectors.

The GD10PE is designed for installation in air ducts and for mounting through walls and bulkheads in places such as pump rooms, but may also be used as a standalone point detector in places where the properties of the GD10PE is required, such as low ppm level detection.

A weather protection accessory is used for exposed detector installations.

- Duct mounted close to the intake.
- Directly mounted on an air intake.
- General outdoor locations.
The detection concept is based on the measurement of infrared radiation passing through a volume of gas.

**Solid state IR-source**

The silicon-based IR-source used in the GD10PE is insensitive to shock and vibration, and does not need to be replaced during the detector service life.

**No false gas alarms**

A false alarm, resulting in a production shut-down is extremely expensive. The dual wavelength, dual path concept, together with the electronic design, guarantees that there are no false gas alarms.

**No field recalibration**

Field recalibration of gas detectors is time consuming (cost) and introduces a risk of mistakes (safety). The GD10PE stays within the specifications for its service lifetime without recalibration.

The response time is among the fastest on the market, giving real world figures. We measure the response from the actual gas release, taking delays of the weather protection, initial detection, etc. into account. Trip levels down to 4%LEL combined with a response time in the area of 1 second should cover even the most demanding requirements.
2. TECHNICAL SPECIFICATIONS

GENERAL
Detection method: IR-absorption, dual wavelength, dual path
IR-Source: Solid state IR source, 50 Hz flash
Detection range: 0-20% LEL (0-1% Vol.) methane
Gases detected: Hydrocarbons
Self-test: Continuous
Calibration: Factory set, no field recalibration

PERFORMANCE
Lifetime stability *) ±1.4%LEL
Accuracy *) ±1%LEL (0-10 % LEL reading)
±1.4%LEL (10-20 %LEL reading)
Response time:
<table>
<thead>
<tr>
<th>Detector</th>
<th>100%LEL</th>
<th>20%LEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>reading:</td>
<td>test gas:</td>
<td>test gas:</td>
</tr>
<tr>
<td>4% LE.L</td>
<td>0.6 sec.</td>
<td>1 sec.</td>
</tr>
<tr>
<td>10%LE.L</td>
<td>0.9 sec</td>
<td>2.5 sec.</td>
</tr>
<tr>
<td>18%LE.L</td>
<td>1.3 sec.</td>
<td>6 sec.</td>
</tr>
</tbody>
</table>
Start-up time *) Less than 60 sec.
*) Refers to -20°C to +60°C

OUTPUT SIGNAL
Standard: Current source 4 – 20 mA, max. load impedance 500 Ohm
Option: Current sink 4 – 20 mA
Maintenance: HART® interface

DETECTOR WARNINGS
Early Dirty Optics: 55% signal attenuation
Dirty Optics: 70% signal attenuation
Option: Dirt accumulation [2mA]
Detector failure: Main function fault or blocked optics
**ELECTRICAL**
- Power supply: 24 V DC, range 18-32 V DC
- Power consumption: Approx. 3.5 W
- Connection: 3 wires (0.5mm² - 1.5mm²)
- Cable entry: M20 Exe cable gland

**TEMPERATURE RANGE**
- Storage: -40°C to +70°C (-40°F to +158°F)
- Operating: -40°C to +65°C (-40°F to +149°F)
- Probe, inside duct: up to +85°C
- Humidity (operation): 100% RH

**EXPLOSION PROOF HOUSING**
- Main compartment: Exd IIC T6 Gb
- Terminal comp.: Exe
- Protection category: IP66/IP67 DIN 40050
- Housing material: Stainless steel SIS2343 (ASTM 316)
- Weight: Approx. 6.5 kg
- Dimensions: 805L x 104W x 106H (mm)

**WARRANTY**
- 5 years full warranty on complete instrument
- 15 years warranty on the IR-sources
3. INSTALLATION

The area in which the detector may be installed must be in accordance with the certification of the detector and in accordance with the standards of the appropriate authority in the country concerned.

3.1. Positioning

The detector should be mounted where gas leakage is most likely to occur. To detect methane, which is lighter than air, inside an enclosed area the detector should be mounted high in the area to be protected or immediately above potential leakage sites.

To detect gases heavier than air, e.g. propane, the detector should be mounted below the potential leakage site.

The detector should be mounted in a place where maintenance, i.e. cleaning of the optics, is easily performed.

The detector may be mounted in areas where no oxygen is present.

The detector may be mounted in areas with strong airflow.

Always use weather protection if the detector is mounted as Stand Alone or if it is exposed to weather, water/rain, etc. The detector should NOT be mounted where it could be exposed to water drenching.

Please note that the 4 holes in each end of the weather protection are for water drainage, and should not be blocked.

3.2. Fixing

The detector should be mounted so that the longitudinal axis of the detector is horizontal. This will prevent accumulation of water and dust on the optics.
3.3. **Weather protection/standalone mounting**

By using the optional duct mounting kit, GD10PE is very suitable for monitoring ventilation air in ducts and channels. The flange is bolted to a vertical, flat surface of sufficient strength. The detector is supported by the flange only, no other fixture of the “nose” is necessary. If necessary a flat support plate may be welded to the duct wall if the wall itself is not suitable (too weak or curved).

3.4. **Duct or pipe mounting**

By using the optional duct mounting kit, GD10PE is very suitable for monitoring ventilation air in ducts and channels. The flange is bolted to a vertical, flat surface of sufficient strength. The detector is supported by the flange only, no other fixture of the “nose” is necessary. If necessary a flat support plate may be welded to the duct wall if the wall itself is not suitable (too weak or curved).
The best position is at some distance behind the first filter, or grille when used for forced flow air intakes. You may also just bolt the detector as “stand alone” with the nose bracket support, but this is not advisable in harsh offshore conditions.

Tighten collar screw before fully tightening mounting bolts
Foot print/bore dimensions for Mounting Flange Kit:

- Diameter: $122$ mm (bolt circle)
- Diameter: $79 \pm 1$ mm
- Diameter: $43.13$ mm

Mounting Flange Footprint $140$ mm

Flange

599-815272
For insulated ducts, it is necessary to remove some insulation.

3.5. **External cable**

The cable type must be chosen in accordance with applicable regulations.

The table below indicates maximum cable lengths (2-wire) restrictions due to voltage drop over the power supply cable.

<table>
<thead>
<tr>
<th>Single wire cross area</th>
<th>0,5 mm²</th>
<th>0,9-1 mm²</th>
<th>1,5 mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage 24VDC</td>
<td>250m</td>
<td>500m</td>
<td>750m</td>
</tr>
</tbody>
</table>
3.6. **Electrical connection**

The terminal compartment is accessible by removing the circular terminal cover. (Loosen the four M5 bolts).

The terminal compartment, including the terminals for electrical connection, is shown below.

The installation wiring enters the terminal compartment via a single M20 Exe cable gland, which can be mounted on either side of the compartment. The unused entry is blanked with an Exe cover.

![Internal earth point](image)

| Terminal 5 | Factory use only |
| Terminal 4 | Factory use only |
| Terminal 3 | 4-20 mA output |
| Terminal 2 | 24 V return (0 V) |
| Terminal 1 | +24 VDC |

The detector housing must be connected to local ground via the external earth point. The wire should be minimum 4 mm² (8 AWG) and as short as possible.

The shield of the cable should be connected to instrument earth in the central control module, and is normally not terminated at the detector. Exception: If extra RFI protection is required, and the installations grounding principles/regulations allows it, the shield is terminated to local ground via the internal earth point at the detector.
4. COMMISSIONING

4.1. Visual inspection
The following should be checked before initial powering up:
- The axis of the detector shall be horizontal.
- Correct cable gland installation
- Electrical connection
- Electrical grounding
- Termination of cable shield
- All bolts and screws are tight
Please refer to the Installation chapter for details.

4.2. Power up
Ensure that system wiring and control system are in working order before powering the detector. The startup period takes about 60 seconds, a functional self-test is performed during this time. When the self-test is completed the detector turns over to measuring mode. The 4-20mA output will stay at 0mA during the 60 seconds startup period and 4mA (if no gas is present) in measuring mode. The graph on the right shows the reading of the 4-20mA analog output during startup period.

4.3. Checking system functions
The GD10PE is factory calibrated, and does not require any adjustments before operation. Please allow for at least 40 minutes warm up before you check any performance parameters. A check prior to putting into service should however consist of:
1) Clean the optical surfaces
The detector may have been collecting dirt after being initially installed. It is thus crucial to clean the optical parts before testing the detector.
Please refer to: ”6.1 Cleaning of optical lens/mirror”.

2) Do a gas test
To make sure the detector works you should as a minimum do a function check as described in ”6.2 Function test”. Optionally you may do a full calibration test as described in ”6.3 Calibration test”.

5. **OPERATION**

5.1. **Analogue Output Protocol**

Gas reading and fault signalling is given through the 4-20mA current loop interface. The table below shows the analogue output level for the various conditions.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Analogue output</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal gas reading</td>
<td>4 mA - 20 mA</td>
<td>4 mA = 0% of range</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 mA = 100% of range (or higher)</td>
</tr>
<tr>
<td>Early Dirty Optics Warning</td>
<td>2 mA *)</td>
<td>Detector will still output gas concentration if it is greater than 7 % of range (FS)</td>
</tr>
<tr>
<td>(55% signal reduction)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dirty Optics Warning</td>
<td>1 mA *)</td>
<td>No detection</td>
</tr>
<tr>
<td>(70% signal reduction)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detector Fault</td>
<td>&lt; 0,5 mA *)</td>
<td>No detection</td>
</tr>
</tbody>
</table>

*) Shows default factory setting. Can be configured via HART® terminal

5.2. **HART® Interface**

5.2.1. **Introduction**

Simtronics GD10PE detector supports HART® version 7.

For proper operation between GD10PE and the HART® communicator, a dedicated Device Descriptor (DD) should be loaded onto the communicator. If such DD is not present, the communicator will offer a proprietary generic interface, and the list of available functions may be limited and variable.

The proper DD for GD10PE can be downloaded from HART® Foundation website [www.hartcomm.org](http://www.hartcomm.org) (search for Simtronics under “Product Catalog” → “Wired Products”, or requested directly from Simtronics. The loading of the DD onto a specific communicator must be done according to the relevant user guide for that communicator.

**DD has no relevance for earlier versions of GD10 (the generic HART® devices). Customers having such detector still need to use #-codes described in Appendix 1 at page 30 of this manual.**
5.2.2. Connection

For access to the detectors HART® features, connect an industry standard HART® communicator as shown in the following figures depending on the type of analogue interface (source or sink).

Note that for the HART® communication to work properly, a minimum loop resistance is required in the current loop. The actual value of the serial resistance in the diagrams below may vary depending on the rest of the resistance in the loop.
5.2.3. **HART® Menu Map**
The menu map on the previous page, shows the complete list of available commands in the HART® interface of GD10. Most of the commands are only requests to read information from the detector. The commands shaded as grey with bold text gives the operator possibility to make changes to individual parameters, and these commands are described further in the following sections.

5.2.4. Detailed description of selected commands

When one of the following commands are activated, the operator is navigated to one or several data input screens where detailed data can be entered, or predefined options selected. Detailed navigation between the commands is not explained, as this is part of the user interface of the actual HART® communicator.

5.2.4.1. TAG (Basic setup)
The operator can write an alphanumeric text, max 8 characters. Default is “GD10”.

5.2.4.2. Long tag (Basic setup)
The operator can write an alphanumeric text, max 32 characters. Default is empty.

5.2.4.3. Descriptor (Basic setup)
The operator can write an alphanumeric text, max 16 characters. Default is “SIMTRONICS A/S”.

5.2.4.4. Date (Basic setup)
The operator can write a date on the format MM/DD/YY. Default is **/**/**.

5.2.4.5. Message (Basic setup)
The operator can write an alphanumeric text, max 32 characters. Default is “SIMTRONICS A/S”.

5.2.4.6. Final asmbly num (Basic setup)
The operator can write an alphanumeric text, max 8 characters. Default is “0”.

5.2.4.7. SET RESPONSE TIME (Detailed setup)
The operator can choose between two response modes. Default is “5s”.

5.2.4.8. SET FAULT OPTION (Detailed setup)
The operator can choose between three options according to the following table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Detector fault</th>
<th>Dirty Optics</th>
<th>Early Dirty Optics</th>
</tr>
</thead>
</table>

GD10PE                  Page 18 of 32                  850-814800-R04
<table>
<thead>
<tr>
<th>OP0 (factory default)</th>
<th>&lt;0.5mA</th>
<th>1mA</th>
<th>2mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP1</td>
<td>1mA</td>
<td>2mA</td>
<td>3mA</td>
</tr>
<tr>
<td>OP2 (User selectable)</td>
<td>1 (0 mA)</td>
<td>2 (1 mA)</td>
<td>3 (2 mA)</td>
</tr>
</tbody>
</table>

Note 1: If in “Early Dirty Optics” state, the detector will switch to standard output level when gas reading is >7% of detection range.

After a reconfiguration, it is recommended to restart the detector and verify the new settings by simulating different alarm/warning states. A current meter may be used to read the level at the analogue output.

5.2.4.9. **PV unit (Detailed setup)**

The operator can choose between several measurement units. Default is “%LEL”.

5.2.4.10. **GD10 Zero Trim (Diag/Service)**

This function should be activated by special trained operators. If zero trimming is not done in a controlled way, the performance of the detector can be reduced. Also, prior to launching this function, read the detailed descriptions in section 6.4.

When this function is activated, the operator gets on-line instructions on how to support the function. The analogue output will drop down to 1mA to indicate the ongoing zeroing process, which takes about 3-4 minutes to complete. The analogue output returns to the actual zero (4mA) when zeroing process is completed. Zeroing will not take place if the ambient temperature is outside a specific temperature range (around 20 – 30 deg C). If the Zero level is not improved after the zeroing, the reason is that the zero drift is over the allowed limit for field trimming.

5.2.4.11. **GD10 Loop Test (Diag/Service)**

A fixed analogue output level can be used to test the analogue output loop. Such fixed analogue output level can be obtained with this function. The operator can choose one of the pre-set levels, or specify a user defined level.
6. **MAINTENANCE**

The GD10PE has no user adjustable parts. It is not recommended to open the GD10PE, as this will change the internal atmosphere, and the initial calibration could be affected. Opening the GD10PE voids all warranty offered at the time of sale.

6.1. **Cleaning of optical lens/mirror**

Remove the weather protection by unscrewing the front cover plate (center screw). Use a soft, clean tissue to rub off the contamination. The window and mirror are made of sapphire, which is highly resistant to scratching. Make sure that the whole optical surface is clean.

For difficult contaminants the mirror and lens can be cleaned with an equal-part mixture of isopropyl alcohol and water. Do not perform any testing of the detector before this solution has dried and residues have been wiped away.

6.2. **Function test**

In order to perform functional test of the detector a test gas can be applied through the 6 mm gas test nozzle as shown in the drawing. Read the detector output signal at the detector, or through the gas detection system.

This is a simple test to verify the main function of the detector, please note that the actual reading may be substantially lower than the calibration gas concentration due to leaks/ventilation of the weather protection. As long as the detector responds to the gas, the function of the detector is verified.

The functional test can be performed without doing any changes from normal operating conditions, but it is preferred to stop any forced air flow.

1) Clean the optical surfaces

2) Verify that the zero point (at no gas) is within the tolerance for the detector. Normal readings should be below 4.5mA
3) Apply gas as shown. If there is no air movement, a test gas flow of minimum four liters per minute will give approximately the same value as the test gas.

If there is an air movement of 0.5 m/sec., the test gas flow has to be increased (up to 20 liters per minute) to get a reasonable reading. Covering the ventilation grille will also help getting a higher reading. However, you may not be able to reach the actual gas concentration, any reading above 10% is OK.

6.3. Calibration test

A calibration test is not required to verify the correct function of the detector. Normal maintenance testing of the detector is covered by the simple function test in section 6.2. The following calibration test is only applicable if it is required by regulations or in cases where you need to verify system performance during commissioning or similar thorough testing.

The detectors have a fixed calibration from the factory. A calibration test is thus just a test. There are no means to change the calibration on-site.

In order to perform calibration test of the detector a test gas can be applied through the 6 mm gas test nozzle as shown in the drawing. Please allow for at least 40 minutes warm up before you check any performance parameters.

1) Remove the Weather Protection and clean the optical surfaces.

2) Attach the Sample Flow Housing (reg. no. 499-815733).

3) Apply a certified test gas of approx. 10 % LEL Methane.

Gas flow should be approx. 3 liter/minute.

Apply gas for approx. 5 min. to ensure that the Sample Flow Housing is completely filled with gas. The detector output reading should be within the tolerance of the detector plus the tolerance of the test gas. In practical terms this is the gas concentration +/- 10% of full scale.
6.4. Re-zero

This maintenance activity should only be conducted by special trained operators. If this is not done in a controlled and proper way, the performance of the detector can be reduced. Simtronics has no responsibility for faults introduced by on-site re-zeroing.

The GD10 detector is calibrated and temperature tested in a controlled environment at the Simtronics factory. No further calibration is required during the life time of the product, as the zero point and calibration will stay inside the given tolerances. This implies that slight offsets from the zero point of 4.0mA (0%LEL) is to be expected and values up to 4.5mA at room temperature are within specification.

In some environments with excessive heat and/or vibration we have noticed that a higher percentage of the detectors develop an offset outside the specified tolerances. These detectors should normally be returned to the factory for service. An alternative is to do this re-zeroing on site with a dedicated hand held terminal, or HART® communicator.

Note that “on site” does not mean “in service”. Before concluding that re-zero is necessary, proper cleaning of the detector should be done (even an invisible layer of oil on the lens or mirror can have negative impact on the zero-point reading). Then, before re-zeroing is conducted, the detector should be removed from the system and moved to a controlled environment in a workshop.

6.4.1. Test of zero-point in the workshop

Prior to conducting a re-zero, a controlled checking of the zero level should be done with a sample flow housing and nitrogen test gas (clean instrument air may be used if nitrogen is unavailable).

1) Clean the sensor optics again, both mirror and lens.
2) Attach a Sample Flow housing.
3) Connect the power supply and HART® terminal [according to section 5.2.2] or a Hand Held terminal according to its separate operating manual.
4) Switch on power and wait approx. 2 minutes until the output has stabilized.
5) Apply nitrogen gas to the Sample Flow housing.
6) Read current loop output.
7) If output is outside specification, then a re-zero may be applicable.
6.4.2.  Re-zeroing with HART® communicator
See section 5.2.4.10.

6.4.3.  Re-zeroing with Hand Held Terminal
Refer to the user guide of the Hand Held Terminal (850-816611).
6.5. Fault finding

The internal microprocessor performs continuous self-testing of optical and electronic functions.

If a fatal error should occur in the electronics or optics, the processor will generate a 0mA output signal, indicating detector failure. The detector should then be checked according to flow chart on the left. Do not return the instrument to the supplier for repair if this test has not been performed.

If the IR transmission in the optical path is attenuated to 50-70% of its original value, the output signal will go down to Early Dirty Optics (warning).

If the IR transmission is further attenuated, the output signal will go down to Dirty Optics (fault). In this condition the detector will not detect gas.

If the optics is contaminated, wipe the optics with a clean cloth and mild detergent according to instructions in section 6.1. The optics must be cleaned even if they appear not to be contaminated.

Avoid direct light on lens and mirror if testing without the Weather Protection.
Ensure that no gas is present in the measuring chamber when testing.
7. **WARNINGS**

This document is not contractual. The specifications may be modified without notice to improve the product, or to meet applicable standards.

7.1. **Ownership and confidentiality**

The information, design data, drawings and diagrams contained in this document remain the property of SIMTRONICS and are confidential.

The information contained in this document cannot be used, either partially or wholly, nor divulged or reproduced without the prior agreement of SIMTRONICS.

7.2. **Liability**

The liability of SIMTRONICS shall be limited to any direct prejudice resulting from failure on SIMTRONICS part to fulfil the contract. SIMTRONICS shall decline all liability for any indirect prejudice caused.

By explicit agreement between the parties, the term “indirect prejudice” shall refer in particular to any financial loss, moral damage, loss of profit, earnings, clients or order, or any action taken against the client by a third party.

Moreover, any damages due from SIMTRONICS for any reason whatsoever shall not exceed the tax-exclusive value of the contract, except in the event of an intentional or fraudulent offense on the part of SIMTRONICS.

Application of the equipment warranty is subject to compliance with the state of the art and the operating instructions contained in this manual.

The SIMTRONICS warranty shall not apply, furthermore SIMTRONICS declines all liability, for damage to equipment or harmful accidents caused by negligence, failure to supervise the equipment or failure to use the equipment in compliance with the applicable recommendations, standards and regulations stipulated in the present manual.

The SIMTRONICS warranty shall not apply to faults resulting either, from materials supplied by the Purchaser, from design imposed by the Purchaser, from servicing or maintenance carried out on SIMTRONICS equipment by a third party not explicitly authorized, or from the use of unsuitable storage conditions.

In order to guarantee correct operation of the system, any addition of equipment to the system or any modification of the installation must be validated by SIMTRONICS.
8. **WARRANTY**

The GD10PE comes with a 5 year warranty on the product. The warranty covers correct function inside specified tolerances. Faulty detectors under warranty will be repaired or replaced.

9. **CERTIFICATIONS AND STANDARDS**

9.1. **Standards**

The GD10PE has been certified according to:

Atex Directive 94/9/EC

EMC Directive 89/336/EEC Article 4

Specific standards related to each directive and approval

9.2. **Approvals**

<table>
<thead>
<tr>
<th>Description</th>
<th>Simtronics reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nemko 07 ATEX1438</td>
<td>806-813901</td>
</tr>
<tr>
<td>Nemko IECEx NEM 07.0006</td>
<td>806-816612</td>
</tr>
<tr>
<td>ABS, 04-OS495697-X</td>
<td>806-812498</td>
</tr>
<tr>
<td>INMETRO, TÜV 11.0314</td>
<td>806-816761</td>
</tr>
<tr>
<td>CSA, 1773527</td>
<td>806-816248</td>
</tr>
</tbody>
</table>

(Note: HART® output is not evaluated for performance testing to Standard C22.2 No. 152.)
9.3. **Marking**

The GD10PE identification labels are shown in the figures below. The composition of the label is in accordance with the relevant certification.

**Atex Directive 94/9/EC, IEC Ex and INMETRO (Brasil) marking:**

![Atex Label](image)

**CSA marking for CO2 detection:**

![CO2 Label](image)

**CSA marking for combustible gas detection:**

![Combustible Gas Label](image)
9.4. Explanation of product coding

GD10-PE0-****-****-** (Code for detector only. See section 10 for accessories)

<table>
<thead>
<tr>
<th>Gas calibration (a selection of most used variants)</th>
</tr>
</thead>
<tbody>
<tr>
<td>03AM Ethylene, C2H4, 5000 ppm</td>
</tr>
<tr>
<td>17DE Methane, CH4, 20% LEL-1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Not used</th>
</tr>
</thead>
<tbody>
<tr>
<td>0**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>0</em></td>
</tr>
<tr>
<td><em>B</em></td>
</tr>
<tr>
<td><em>X</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H</strong> 4-20mA, source/HART®</td>
</tr>
<tr>
<td><strong>J</strong> 4-20mA, sink/HART®</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional, future use</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
</tr>
</tbody>
</table>

Example:
GD10-PE0-17DE-0XH-00:
Methane, CH4, 20 %LEL-1, ATEX/IEC Ex/INMETRO, 4-20mA, source/HART®
10. **ACCESSORIES AND SPARE PARTS**

### Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather Protection/Stand Alone Kit</td>
<td>499-815430</td>
</tr>
<tr>
<td>Sample Flow Housing</td>
<td>499-815733</td>
</tr>
<tr>
<td>Duct Mounting Flange</td>
<td>499-815271</td>
</tr>
</tbody>
</table>

### Spare Parts

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cap, cover for the gas test nozzle</td>
<td>599-904176</td>
</tr>
<tr>
<td>Cover Kit</td>
<td>499-816584</td>
</tr>
</tbody>
</table>
APPENDIX 1 #-codes for generic HART® GD10

Current Gas reading

Read Primary Variable (command #1), returns the current gas reading.

Detector Variables

“Read all dynamic Variables and Current” (Command #3), returns the following:

- “Secondary Variable”: Current internal temperature of the detector
- “Tertiary Variable”: Current strength of the optical transmission path
- “Fourth Variable”: Maximum temperature the detector has been exposed to

Detector Information

Through standard HART® Universal commands (detailed user interface vary from one HART® terminal to another), specific information may be written to the detector and read back from the detector. Information supported: Tag [R/W], Descriptor [R/W], Message[R/W], Date [R/W] and Detector Serial number [R/W].

Configure Detector Response Time

“Write Damping Value” function (command #34) is used to configure the detector response time. “Damping Value” = 1 turns the detector to Fast mode (1 second response time) and “Damping Value” = 5 turns the detector to Normal mode (5 second response time).

Zeroing

“Set Primary Variable Zero” function (command #43) is used when trimming of the zero level of the gas detector is required. When the Set Primary Variable Zero is activated, the analogue output is dropped down to 1mA to indicate the on-going zeroing process, which takes about 3 minutes to complete. The analogue output returns to the actual zero (4mA) when zeroing process is completed. If the Zero level is not improved after the zeroing, the reason is that the zero drift is over the allowed limit for field trimming.

Fixed Output

A fixed analogue output level can be used to test the analogue output loop. Such fixed analogue output level can be obtained with the function “Enter/Exit Fixed Current Mode” (command #40). The possible level that may be fixed at the output is in the range (0.5-3) mA and (5.5-20) mA.
Configuration of the fault levels

Reconfiguration of the fault levels can be made by writing a Hash Code to the detector via the command “Write Message” (command #17). (The stored message is not changed by this action). After a reconfiguration, it is recommended to restart the detector and verify the new settings by simulating different alarm/warning states. A current meter may be used to read the level at the analogue output.

<table>
<thead>
<tr>
<th>Hash Code:</th>
<th>Detector fault</th>
<th>Early Dirty Optics (see note 1)</th>
<th>Dirty Optics</th>
</tr>
</thead>
<tbody>
<tr>
<td>#WFO00000 (factory default)</td>
<td>&lt;0.5mA</td>
<td>2mA</td>
<td>1mA</td>
</tr>
<tr>
<td>#WFO1000</td>
<td>1mA</td>
<td>3mA</td>
<td>2mA</td>
</tr>
<tr>
<td>#WFO2X2X3X4</td>
<td>X2=0 (0 mA)</td>
<td>X3=0 (alarm off)</td>
<td>X4=0 (0 mA)</td>
</tr>
<tr>
<td></td>
<td>X2=1 (1 mA)</td>
<td>X3=1 (1 mA + pulsing)</td>
<td>X4=1 (1 mA)</td>
</tr>
<tr>
<td></td>
<td>X2=2 (2 mA)</td>
<td>X3=2 (2 mA)</td>
<td>X4=2 (2 mA)</td>
</tr>
<tr>
<td></td>
<td>X2=3 (3 mA)</td>
<td>X3=3 (3 mA)</td>
<td>X4=3 (3 mA)</td>
</tr>
</tbody>
</table>

Note 1: If in “Early Dirty Optics” state, the detector will switch to standard output level when gas reading is >7% of detection range.

Note 2: The “0” in “#WFO”, is the letter O, not the number 0.
CONTACT DETAILS
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