Vehicle-Mounted Fuel Gas
Leakage Detection Module
（Model:ZP06）

Manual

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Zhengzhou Winsen Electronics Technology Co., LTD
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Zhengzhou Winsen Electronics Technology CO., LTD
ZP06 Vehicle-Mounted Fuel Gas Leakage Detection Module

Profile
ZP06 adopts semiconductor sensor, which is designed for vehicle-mounted fuel gas leak alarm. It has the basic functions of vehicle-mounted flue gas leak alarm: electric power lamp, fault lamp, alarm lamp, output signal of working state; It can be installed respectively in the different positions of the vehicle, reducing the development period and guaranteeing high accurate detection.

Features
High sensitivity, wide voltage input, strong anti-jamming capability, good stability and shock resistance

Applications
It is used for complete device development of vehicle-mounted flue gas leak alarm to detect the flue gas in the vehicle.

Technical Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection Gas</td>
<td>Natural Gas</td>
</tr>
<tr>
<td>Detection range</td>
<td>1~25%LEL</td>
</tr>
<tr>
<td>Sensor Type</td>
<td>Flat surfaced semiconductor</td>
</tr>
<tr>
<td>Response Time</td>
<td>&lt;30s</td>
</tr>
<tr>
<td>Resume Time</td>
<td>&lt;30s</td>
</tr>
<tr>
<td>Working Voltage</td>
<td>DC 9~32V</td>
</tr>
<tr>
<td>Working Current</td>
<td>&lt;80mA</td>
</tr>
<tr>
<td>Output</td>
<td>1 Signal output S</td>
</tr>
<tr>
<td>Accuracy</td>
<td>At normal temp. ±3%LEL</td>
</tr>
<tr>
<td>Expected Life</td>
<td>&gt;2 years</td>
</tr>
<tr>
<td>Working Environment</td>
<td>Temp. : -40~85℃</td>
</tr>
<tr>
<td></td>
<td>Humidity : 20%~90%RH</td>
</tr>
<tr>
<td>Storage Environment</td>
<td>Temp. : -20~105℃</td>
</tr>
<tr>
<td></td>
<td>Humidity : 20%~90%RH</td>
</tr>
<tr>
<td>Size</td>
<td>Diameter 33mm*17.5mm</td>
</tr>
</tbody>
</table>
Application instruction

External interface of ZP06 VCC, GND, S (PCB Silk print).

- VCC, GND connects to vehicle power supply; S is output of working status.
- S is the state output for the module:
  - In normal working state: S is high level
  - In failure state: S is low level
  - In alarm state: Output is 1Hz wave which occupies 50% ratio

ZP06 electric power lamp, fault lamp, alarm lamp.

Instructions of LED lamp status:
- Normal status: Green lamp flickers once every three seconds.
- Fault status: Yellow lamp keeps light.
- Alarm status: Red lamp flickers once every second.

Cautions

1. Following conditions must be prohibited
   1.1 Exposed to organic silicon steam
       Module will lose sensitivity and never recover if it absorbs organic silicon steam. Module must avoid exposing to silicon bond, fixature, silicon latex, putty or plastic contain silicon environment.
   1.2 High Corrosive gas
       If the module is exposed to high concentration corrosive gas (such as H₂S, SOₓ, Cl₂, HCl etc.), it will not only result in corrosion of sensor’s heating material and pins, also it causes sensitivity and performance attenuation.
   1.3 Touch water
       Sensitivity of the sensors will be reduced when spattered or dipped in water.
   1.4 Freezing
       Do avoid icing on sensor’s surface, otherwise sensing material will be broken and lost sensitivity.

2. Following conditions must be avoided
   2.1 Water Condensation
       Indoor conditions, slight water condensation will influence sensors’ performance lightly. However, if water condensation on sensing material surface and keep a certain period, sensors’ sensitive will decrease.
   2.2 Used in high gas concentration
       No matter the sensor is electrified or not, if it is placed in high gas concentration for long time, sensors characteristic will be affected. If lighter gas sprays the sensor, it will cause extremely damage.
   2.3 Long time storage
       The sensors resistance will drift reversibly if the module is stored for long time without electrify, this drift is related with storage conditions. Modules should be stored in airproof bag without volatile silicon compound. For the modules with long time storage but no electrify, they need long galvanical aging time for stability before using. The suggested
aging time as follow:

<table>
<thead>
<tr>
<th>Storage Time</th>
<th>Suggested aging time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than one month</td>
<td>No less than 48 hours</td>
</tr>
<tr>
<td>1 ~ 6 months</td>
<td>No less than 72 hours</td>
</tr>
<tr>
<td>More than six months</td>
<td>No less than 168 hours</td>
</tr>
</tbody>
</table>

2.4 Long time exposed to adverse environment
No matter the modules electrified or not, if exposed to adverse environment for long time, such as high humidity, high temperature, or high pollution etc., it will influence the module’s performance badly.