#### **Performance Characteristics**

Measuring Range 0-500ppm

**Sensitivity Range**  $35nA/ppm \pm 15nA/ppm$ 

**Expected Operating Life** >24 months in air\*

Zero Current at 20°C <± 100nA, typically 40nA

Response Time at 20°C t50 < 30s calculated from 5min. expsoure time

> t90 < 90s calculated from 5min. expsoure time

**Temperature Range** -20°C to +40°C

> 0mV **Bias Potential**

> > <10% full scale Linearity

Long Term Sensitivity Drift <5% per 6 months

> **Pressure Coefficient** <0.03% signal/mBar

**Operating Humidity** 15-90% RH non-condensing

**Effect of Humidity** No effect on zero reading during abrupt changes of RH

Recommended Load

 $100\Omega$ Resistor

## **Physical Characteristics**

**Orientation Sensitivity** None Storage Life 4 weeks in original container Recommended **Storage Temperature** 0-20°C

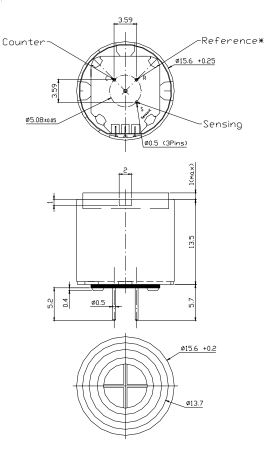
Warranty 12 Months

#### **Features**

- Amperometric 3 electrode sensor cell
- Low susceptibility to abrupt changes of humidity
- No CO2 interference
- High selectivity
- 0 voltage biased operation

All technical specifications are based on conditions otherwise noted.

# **Outline Dimensions (Example Mini)**



All dimensions in mm All tolerances ±0.15mm unless othewise stated

#### **Part Number Information**

Mini 1850-932-30009 4 Series Adaptation 1850-932-30049 1850-932-30079 7 Series Adaptation

Note: Ùã ^• • @ , } ÁŞ ÁÖã ^} • Capplication

### **Typical Applications**

Portable & fixed point applications Monitoring of IDLH levels, General Industry, Chemical Industry, Food & Refrigeration Industry

at 20°C, 50%RH, and 1013mBar unless

<sup>\*</sup>Background concentrations of ammonia might shorten life of sensor.

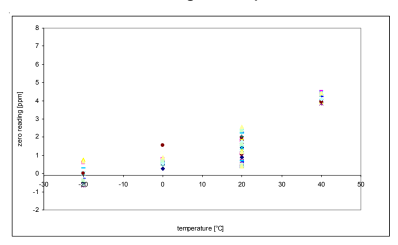
### Cross Sensitivities at 20 ℃

Gas	Concentration	Reading (ppm)
Alcohols (IPA)	600 ppm	No effect / <1
Carbon Monoxide	100 ppm	No effect / <1
Carbon Dioxide	5%	-4
Hydrogen	3000 ppm	No effect / <5
Hydrogen Sulfide	20 ppm	5

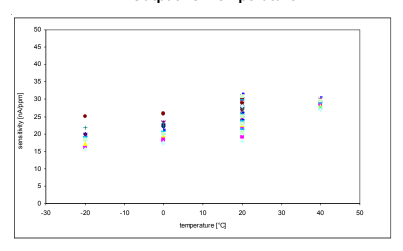
#### Notes:

- 1) Interference factors may differ from sensor to sensor and with life time. It is not adviseable to calibrate with interference gases.
- 2) This table does not claim to be complete. The sensor might also be sensitive to other gases.

#### Zero Reading vs. Temperature



### **Output vs. Temperature**



The manufacturer deems the data contained herein as factual, and the opinions expressed are those of qualified experts based on the transfer tests conducted. The above data can not be used as a warranty provision or representation for which manufacturer assumes legal responsibility. The data are offered solely for consideron, investigation and verification. Any use of this information is subject to federal, state and local laws and regulations.