

LOGAZ-H2S Logger with H2S sensor



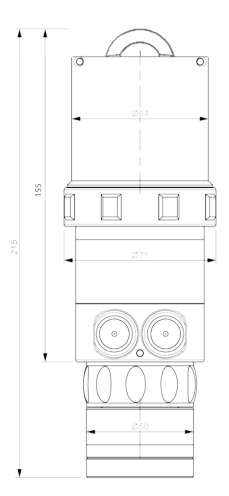
Features

- Measuring range : 0-200 or 0-2000ppm
- Wireless setting with Rfid technology
- Communication : GSM / GPRS / 3G / Sigfox •
- Memory : up to 500 000 measures
- Logger enclosure rating IP68
- **Replaceable lithium battery powered**

This sensor integrates a logger, communication, energy, the H2S sensor while maintaining a long autonomy.

The measurement is performed by an electrochemical cell, the measuring head is easily interchangeable on-site and embarks its calibration. The sensor can be used either in conventional diagnosis in data acquisition or in a communicating version with choice of the wireless communication mode: Radio, SMS, GPRS, 3G, Sigfox, ... to various supervisors and FTP servers (CSV file format also availlable).

| Features | Data logger LOGAZ-H2S-200X-8X-3G (868 MHz) LOGAZ-H2S-200X-9X-3G (915 MHz) |
|--------------------------------------|---|
| Data logger | Memory of 500.000 Measures |
| Concentrator | Yes |
| HF antenna | Internal or external depending on model |
| GSM antenna option | External on logger with built-in modem |
| Radio range | 100m open field , WIJI® protocol |
| Operating temperature | -4085°C |
| Housing | ABS 20%FV |
| Ingress Protection | IP68 (only with the use of Ijinus mounting kit ; ref : H0T00060) |
| Energy | Battery : 3,6V / 17Ah Battery : 3,6V / 34Ah (logger with built-in modem) |
| Programming | AVELOUR software part of the programming kit M0C00001 (868 MHz), or M0C00002 (915 MHz) |
| Weight including battery and antenna | 550g |
| Dimensions | 215 x Ø 71mm |
| Atex Zone II | Ex ic ec IIB T4 Gc Tamb : -20°C60°C |
| Certification CE/FCC/IC | CE - FC : SE6A001 - IC : 10983A-A001 |



IJINUS 25 ZA de Kervidanou 3 - 29300 MELLAC - France Phone: +33 2 98 09 03 30 - Fax: +33 2 98 96 29 01

K0V00107-02B03 - 18/04/19



LOGAZ-H2S Logger with H2S sensor

| Features | H2S Gaz cell 0-200ppm |
|-----------------------------|----------------------------|
| Measuring range | 0-200ppm |
| Max. overexposure | 500ppm |
| Resolution | 1 ppm |
| Operating temperature range | -30°C to +50°C |
| Relative humidity range | 15 to 90% (non-condensing) |
| Pressure range | 80 à 120kPa |
| Cell enclosure rating | IP66 |
| Dimensions | Ø54 x 58mm |
| Weight | 108g |
| Calibration | Integrated to the cell |



| Features | H2S Gaz cell 0- 2000ppm |
|-----------------------------|----------------------------|
| Measuring range | 0-2000ppm |
| Max. overexposure | 10 000ppm |
| Resolution | 1 ppm |
| Operating temperature range | -30°C to +50°C |
| Relative humidity range | 15 to 90% (non-condensing) |
| Pressure range | 80 à 120kPa |
| Cell enclosure rating | IP66 |
| Dimensions | Ø54 x 58mm |
| Weight | 108g |
| Calibration | Integrated to the cell |