

CO₂, Temperature and Humidity Sensor

Part No: 60.CO2 SLR TMP HUM.[868]-[902]-[928]

The Pressac Sensing wireless CO₂ Sensor is designed to measure and report levels of Carbon Dioxide, ambient temperature and relative humidity in an internal environment. During normal operation, the sensor is powered from ambient room light: in prolonged low light environments the security of battery back-up ensures up to 10* years of continued maintenance free operation. The sensor supports the open EnOcean® standard (ISO/IEC 14543-3-10), facilitating seamless connection with building management systems.



Features and Benefits:

- Energy harvesting – powered by ambient light from the surrounding environment
- Maintenance-free – for cost efficiency
- No wiring required – low cost of installation
- Fast installation time – minimal disruption for retro fits
- Optimal positioning – no wiring constraints



Functionality:

- Easily wall mounted, with no cabling required
- Powered by ambient light from the surrounding environment
- Battery* back-up, for robust operation in periodically dark areas
- Transmits data wirelessly using EnOcean® technology

*Battery life dependant on ambient light conditions

Applications:

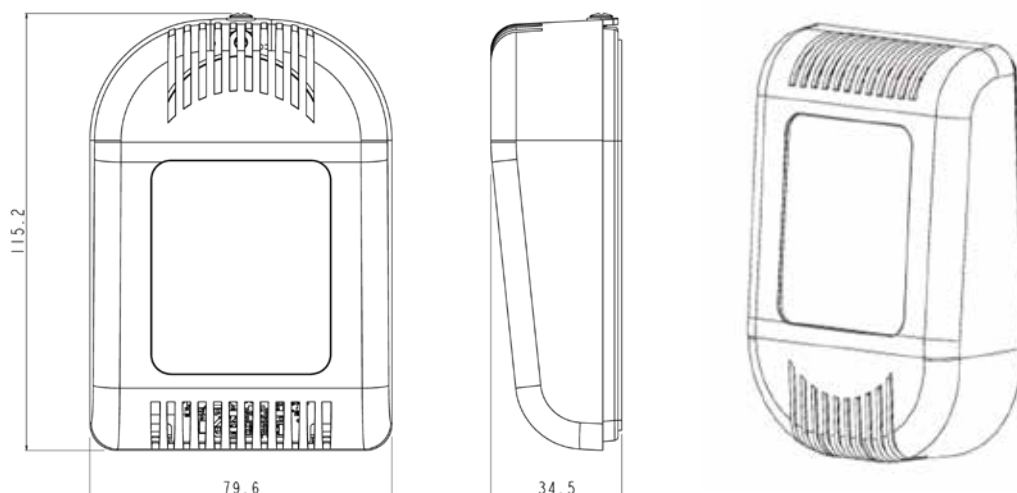
- Demand/occupancy driven ventilation
- CO₂ monitoring in educational environments
- HVAC control
- Retrofit projects



Ready for
IBM Watson IoT

CO₂, Temperature and Humidity Sensor

Part No: 60.CO2 SLR TMP HUM.[868]-[902]-[928]



TECHNICAL SPECIFICATIONS

| | |
|-----------------------------|--|
| Measurement Range | CO ₂ 0 to 2550 PPM Temperature 0°C to +51°C Humidity 0 to 100% RH |
| Accuracy | CO ₂ +/- 125PPM Temperature +/- 0.5°C Humidity +/- 5% RH |
| Sampling Rate | Can be fixed to 15 minutes or can dynamically adjust between 5 and 15 minutes dependent on power source and light conditions |
| Repeater | No |
| Telegram | 4BS |
| Environment | IP2X |
| Battery* Back Up | 3.6v A size non rechargeable Lithium |
| Enclosure Material | ABS |
| Calibration | Manual or auto recalibrates every 8 days |
| Solar | Amorphous Silicon Solar Cells |
| Operating Temperature Range | -5°C to +60°C |
| Storage Temperature Range | -20°C to +55°C |
| Sensor Response Time | Telegram transmission is within 2 seconds of measurement |
| Dimensions | 115mm x 80mm x 35mm approx. |
| EEP | A5-09-04 |

*Typical life expectancy of the battery is up to 10 years dependant on ambient light conditions.



Pressac Sensing products incorporate EnOcean® wireless technology, and are fully compliant with EnOcean® protocols. The Pressac Sensing range can be integrated with EnOcean® products from over 300 global manufacturers.

EnOcean® is a widely established and global technology, and has been installed in over 250,000 buildings worldwide. The EnOcean® wireless standard is the first to be ratified as an international standard - ISO/IEC 14543-3-10; together with the EnOcean® Equipment Profiles (EEPs) drawn up by the EnOcean® Alliance, this international standard lays the foundation for fully interoperable, open wireless technology comparable to standards such as Bluetooth and WiFi. The standard can be downloaded from www.iso.org.



Pressac Communications Limited

145 Glaisdale Drive West, Bilborough, Nottingham, NG8 4GY (UK)

+44 (0)115 936 5200 @ enquiries@pressac.com www.pressac.com

Registered in England No. 5623170 VAT No. GB 228 0228 31 Registered Office: 145 Glaisdale Drive West, Bilborough, Nottingham NG8 4GY (UK)



FM79693 EMS71291