Visual Pressure Indicator

Features

- Simple single-room pressure indication for all pressurized healthcare spaces
- Saves preventive maintenance from manually checking each room
- Sleek and attractive single wall plate
- Simple to install in minutes
- Visual alarm via red/green light ring
- Silent operation, no audible alarm
- Offset light pipe that can be seen at an angle or down a hallway
- Digital display can be always-on or momentary
- Full configuration is easy, using just 3 buttons
- Analog output provides pressure reading to BMS system
- Works with Setra FLEX to serve rooms with multiple doors

Accurate measuring & display

Setra Lite provides a simple, cost-effective, and accurate way to measure and display room differential pressure in areas today that require manual verification. For local staff managing an area, Setra Lite has a light ring that is green or red, showing a clear indication of room conditions. For the facility manager, using Setra Lite means the frequency of preventative maintenance walk-by inspections can be reduced because Setra Lite is monitoring the space.

Setra Lite features

Setra Lite has many features found only in larger, more complex room pressure monitors. These include a bright light ring that can be seen at an angle or down a hallway, a digital display of the pressure value that is always-on or momentary, an alarm delay for door entry, and POS or NEG room mode. The Setra Lite sensor has Setra’s accuracy and reliability you know you can trust.

Simple installation

Setra Lite is about the size of a standard light switch, and just as simple to install. It fits in a single-gang US electrical box, international 86-box or international round back-box, and is powered by 24VAC or 24VDC. The reference side pressure pickup is integral with the Lite faceplate. An analog output provides the building management system with the pressure signal for any additional trending or alarming needed.

The Setra Lite also integrates seamlessly with the Setra FLEX environmental monitor. Mount Setra Lite at additional doors that enter the space, and use an on-screen badge to display its value.

Applications

- Sterile processing
- Sterile storage
- USP 800
- Laundry
- Endoscopy
- Bronchoscopy
Specifications

Physical description

Dimensions
3.42” W x 4.88”H x 1.83”D
(87 mm x 124 mm x 46.5 mm)

Mounting
Single-gang US electrical box, China 86 box, European back box, or equivalent interior dimensions

Case
Fire-retardant plastic UL94 V-0

Weight
8 oz (0.5 lbs)

Display
Color: RGB, 65K
Resolution: 128x160, backlight: LED

Alarm indication
Red illuminated LED light ring, 11mm standoff from faceplate, viewable at 90° angle from side

Features

Re-zero
Single press-and-hold to re-zero sensor

Alarm thresholds
Set numeric threshold in “WC or Pa

Door delay
Set door alarm delay for 0-999 seconds

POS or NEG indicator
Set display to show POS, NEG, or off

Display on/off
Set display to always-on, or momentary press to show pressure value

Significant digits
1, 2, or 3 after decimal point, POS or NEG

Light ring
Set LED ring to 1). steady green, steady red if alarm,
2). Green OFF, and steady red if alarm 3). always off

Unit
Set units on the display to show “WC or Pa

Performance

Accuracy
±0.5% FS

Non-linearity (BFSL)
±0.44% FS

Hysteresis
±0.10% FS

Non-repeatability
0.05% FS

Span Tolerance
±1% Rdg

Thermal effects

Zero shift %FS/F (°C)
±0.033 (±0.06)

Span shift %FS/F (°C)
±0.033 (±0.06)

Long-term stability
±0.5% FS per year

Overpressure
±1 PSI (15° WC for <0.10° WC FS)

Pressure media
Air or non-conductive, non-explosive gases

Pressure fittings
3/16” barbed fitting

Position
Can be mounted vertical or horizontal. Re-zero after installation

Environmental data

Operating temp. °F (°C)
32 to 120 (0 to 50)

Storage temp. °F (°C)
-20 to 160 (-30 to 70)

Operating humidity
5 to 95% RH (non-condensing)

Ingress protection (IP) rating
IP54

© Setra Systems, Inc. All rights reserved. The Setra Systems name and logo are registered trademarks of Setra Systems, Inc. | www.setra.com | 800.257.3872

1 RSS of non-linearity, non-repeatability, and hysteresis
2 Units calibrated at nominal 70°F maximum thermal error computed from this datum
3 Zero tolerance negated by zero push button
Ordering information

Example part number: LITE-R25WB-D

<table>
<thead>
<tr>
<th>Model</th>
<th>Transducer Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>LITE</td>
<td>±0.25&quot; WC</td>
<td>±0.5% FS</td>
</tr>
<tr>
<td>R25WB</td>
<td>±0.5&quot; WC</td>
<td></td>
</tr>
<tr>
<td>0R5WB</td>
<td>±1&quot; WC</td>
<td></td>
</tr>
<tr>
<td>001WB</td>
<td>±50 Pa</td>
<td></td>
</tr>
<tr>
<td>050LB</td>
<td>±100 Pa</td>
<td></td>
</tr>
<tr>
<td>100LB</td>
<td>±250 Pa</td>
<td></td>
</tr>
</tbody>
</table>

Dimensions

Rear view of wiring/pressure port