Technical Information

SS2100 Analyzer
Typical configuration for H₂S, CO₂, and C₂H₂ analyzers

Field Connections and Product Features

1. Signal wiring
2. Analyzer electronics
3. Instrument air inlet (optional)
4. Validation gas inlet & sampling point
5. Sample inlet (heat traced bundle sleeve – optional)
6. Heat trace power connection
7. Sample vent
8. Mounting brackets (four places)
9. Analyzer display and keypad
10. Sample conditioning system (SCS) and TDLAS cell enclosure
11. Analyzer power
12. SCS enclosure heater power (not powered from analyzer electronics)
13. Grounding/Earth studs
14. SCS enclosure temperature gauge
15. SCS enclosure breather/drain

### Dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Inches</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>37.5</td>
<td>952</td>
</tr>
<tr>
<td>B</td>
<td>22.5</td>
<td>572</td>
</tr>
<tr>
<td>C</td>
<td>50.6</td>
<td>1285</td>
</tr>
<tr>
<td>D</td>
<td>15.5</td>
<td>394</td>
</tr>
</tbody>
</table>

DISCLAIMER: These drawings are for quoting purposes only. Dimensions may change if accessories are added. Consult factory when further clarification is needed.

www.spectrasensors.com/contact

T1552100 Typical Configuration for H₂S, CO₂, and C₂H₂ analyzers (02/19)