

Product Specification

Oxygen Sensor

OOD103-2V

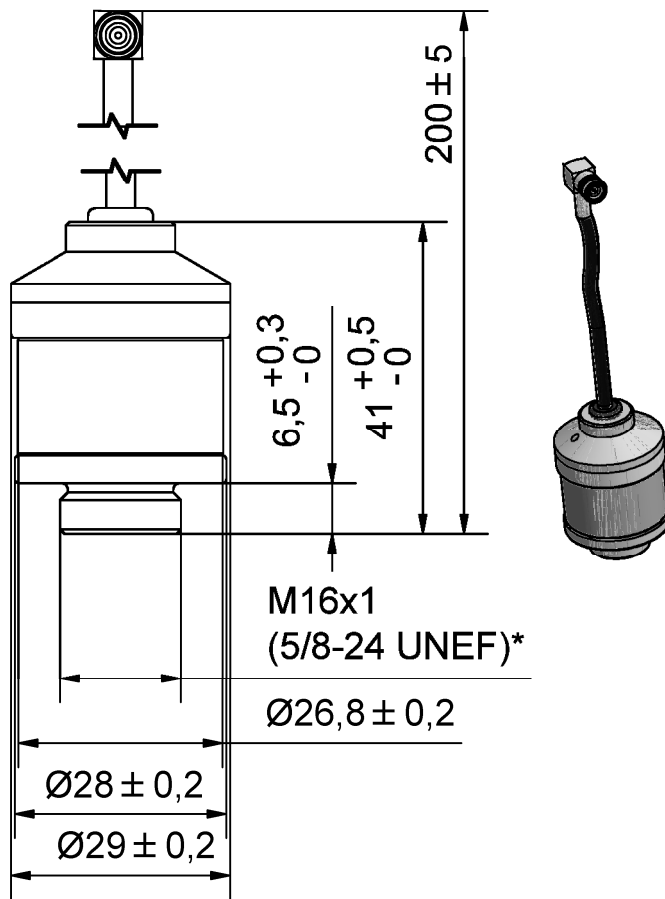
ENVITEC

by Honeywell

Confidential - For Vandagraph only!

All specifications are applicable at standard conditions: 1013 mbar, 25°C dry ambient air.

Mechanical draft:



General tolerances ISO 2768-c

Product Specification

Oxygen Sensor

OOD103-2V

Confidential - For Vandagraph only!

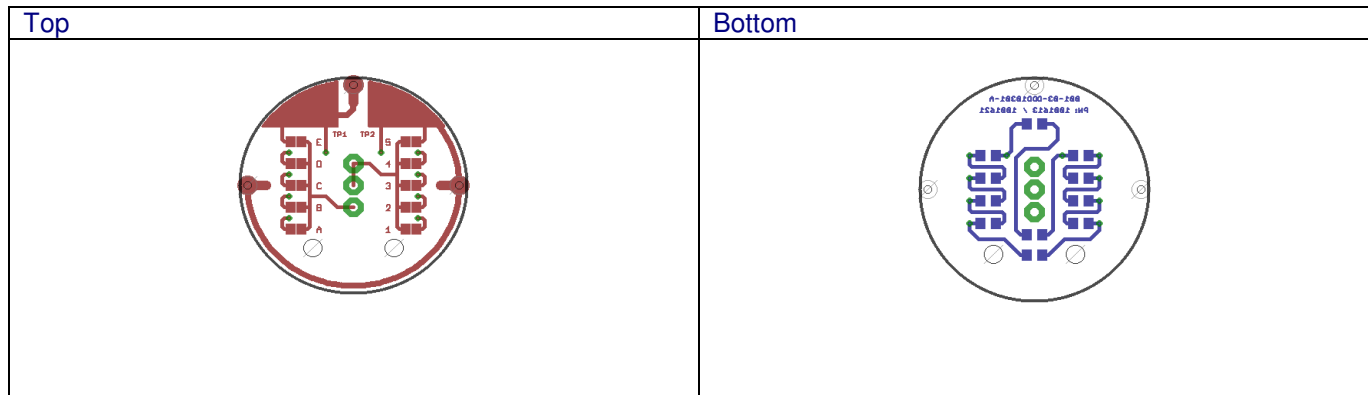
ENVITEC

by Honeywell

Customized Design Specification:

- Integration of additional Zitex membrane in sensor gas diffusion way
- 2 mm hole drilled in sensor cap near the connector
- Conformal coating on the sensor PCB with PLASTIK 70
- 2 x 2mm holes drilled in the sensor PCB
- No information about EnviteC on PCB top / bottom sides, information for ordering process and traceability only.

PCB Layout:



Product Labeling

OOD103-2V: 1001721 (REF 8010004 / R17JJ-CCR)	
Label on Sensor (90x15)	Label on Blister- Card (63,5x46,6)
<p>JJ-CCR ApS</p> <p>Dyrlevvej 11 DK-4720 Presto Denmark</p> <p>⚠  2010-11</p> <p>R17JJ-CCR Oxygen Sensor</p> <p>S/N JJ123456</p> 	<p>JJ-CCR ApS</p> <p>Dyrlevvej 11 DK-4720 Presto Denmark</p> <p>R17JJ-CCR Oxygen Sensor</p> <p>2010-11</p> <p>S/N JJ123456</p> <p>  </p> <p>This oxygen sensor contains caustic liquid, in case of leakage avoid contact with eyes and skin. Do not puncture or staple this bag. Do not remove the oxygen sensor from this bag until ready to use. Depending upon the ambient conditions the oxygen sensor may require 30 minutes to reach signal stability after installation.</p>

Customer Approval

Date:

Signature: