## 16P306

## **Oxygen Sensor for inert gases**

# Roscid Technologies®

#### **Specification**

All data based on the following conditions at 25°C, 50% RH and 10 bar

connection:  $2 \times slip \ rings \ on \ PCB$  range:  $100 \ to \ 210000 \ ppm \ O_2$ 

expected life time: 75.000 Vol. % O2 h

output signal

(at delivery):  $250 \mu A \pm 60 \mu A$  @ on ambient air

Response time: < 180 s from 21 % to 1000 ppm

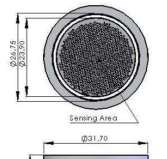
< 20 min from 21 % to 250 ppm < 50 min from 250 ppm to 100 ppm

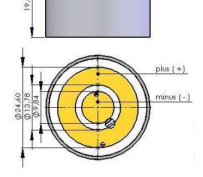
Operating themperature:  $0^{\circ}$ C to  $50^{\circ}$ C pressure : 0 - 10 bar

Material in contact with

Medium: PVDF, stainless steel, PTFE

Electrolyte: acid





Tolerance: ± 0.15 mm

### storage conditions

packing: plastic bag with nitrogen purge

Temperature: 0 to 45°C maximum

5 to 25°C recommended

pressure: 10 bar

humidity: up to 95% RH (non-condensing)