brought to you by 🎛 CORE

Polarographic sensor, with replaceable cap for membrane support, pressure compensated. Negligible stirring effect, pump is not needed.

Technical specifications:

Type: polarographic sensor with platinum-iridium cathode and

silver anode (99.99%).

Output current: typical 60 ⁺/ 15 nA in air @ 20°C (green membrane).

Zero output current: less than 50 pA, with nitrogen.

 $\begin{array}{lll} \mbox{Polarization voltage:} & 650 \ \mbox{mV DC.} \\ \mbox{Range:} & 0 \dots 50 \ \mbox{ppm O}_2. \\ \mbox{Drift:} & 5\%/\mbox{month typical.} \end{array}$

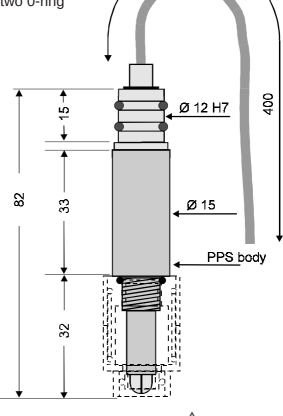
Response time: 3 s (green membrane @ 20°C).
Operating pressure: 150 bar.

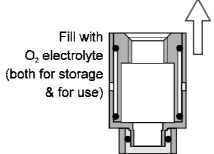
Output connections: two 0.4 mm insulated copper wires. Mounting: through 12mm hole with two 0-ring

seals (Parker 2-12).

Weight: 30 gr.

Body: black plastic (PPS).





NOTE: Dimensions are in millimeters.



I - 20047 Brugherio (MI) ITALY Via Monte Amiata, 10

Tel: +39 039 883832 Fax +39 039 883382

e-mail: idronaut@idronaut.it

http://www.idronaut.it

DISSOLVED OXYGEN (150 bar)

SENSOR

Issue: May 1983 Revision: March 1996

TECHNICAL SPECIFICATIONS

Sheet 1/1