ORBISPHERE K1100 LUMINESCENT OXYGEN SENSOR

Applications

Power



The first maintenance-free optical oxygen sensor for power plants.

The Orbisphere K1100 optical sensor, together with the Orbisphere 410 controller, offers a new way of monitoring oxygen in power plants. Orbisphere sensors set the industry standards for oxygen measurement by offering peace of mind to every water chemist.

One calibration per year

One zero point calibration per year is all that is needed with the K1100 sensor. Designed for minimal drift, luminescent technology makes the K1100 sensor the most stable sensor with the longest calibration interval in the industry.

No membranes = two minutes of maintenance

With no membranes to replace and no electrolyte solution to replenish, the K1100 requires only two minutes of maintenance per year. Corrosive or hazardous chemicals are not required, making the annual task faster, easier and safer without reducing measurement precision.

Low cost retrofit

The complete system consists of a 410 Controller, a flow chamber, and the K1100 Luminescent Dissolved Oxygen Sensor. The sensor is compatible with Hach Orbisphere 28 mm flow chambers, eliminating the need for engineering changes. Installation is fast and easy and does not require special preparation.

A new level of confidence

The K1100 optical sensor is the first to use luminescent measurement technology to measure both ppb and ppm oxygen levels in power plants. Since 1978, Hach Orbisphere sensors have set the industry standard for oxygen measurement by delivering confidence to every water chemistry manager. The K1100 maintains this tradition and offers significant operating and cost benefits.



Technical Data*

K1100 (Low Level Sensor)

(indicative values up to 5000 ppb)

Temperature range Accurate from -5 to 50 °C

Resistant to temperature from

-5 to 100°C

Repeatability \pm 0.4 ppb or 1 % whichever is greater **Reproducibility** \pm 0.8 ppb or 2 % whichever is greater

Accuracy \pm 0.8 ppb or 2 % whichever is greater

Detection limit 0.6 ppb

Response time (90%) <10 s (gas phase);

<30 s (liquid phase)

Display 0.1 ppb

 Calibration
 Single point zero calibration with

standard 99.999% nitrogen (quality 50) or equivalent oxygen free gas

Sample pressure 1 - 20 bar absolute

K1100 (High Level Sensor)

Measuring range 0 - 40 ppm dissolved O_2 (DO)

Temperature range Accurate from -5 to 50 °C

Resistant to temperature

from -5 to 100 °C

Repeatability ± 0.015 ppm or 2 %

whichever is greater

Reproducibility ± 0.02 ppm or 3 %

whichever is greater

Accuracy \pm 0.02 ppm or 3 %

whichever is greater

Detection limit 0.015 ppm

Response time (90%) <10 s (gas phase);

<50 s (liquid phase)

Display 0.1 ppb

Calibration Two points at cap replacement (zero

and air), one during use (air)

Sample pressure 1 - 20 bar absolute

Orbisphere 410 Controller

Enclosure Wall (pipe) mount: stainless steel

Construction Panel mount: aluminum

Enclosure waterproof Wall (pipe) mount: IP65, NEMA 4x

rating Panel mount: IP65

Compliance EMC: EN61326-1:2006 certifications CE: EN61010-1:2010

ETL, conforming to UL 61010-1 and

CSA 22.2 No. 61010-1

Display Colour TFT tochscreen display

Analogue outputs 3 smart 0/4-20 mA (500 ohms),

programmable as linear or tri-liniear, configurable to send diagnostics or

alarm information

Relays 3 measurement alarm relays (2A

to 30 VAC or 0.5 A to 50 VDC); configurable to send diagnostics

information

1 system alarm relay (2 A to 30 VAC

or 0.5 A - 50 VDC)

Communication RS485

Profibus DP (optional)

Ethernet

USB-client to download data from a

computer

USB-host to download data with a

USB memory stick

Data Storage Rolling buffer or store once mode for

up to 1000 measurements and 1000

operator actions

Holds calibration records for last

10 calibrations

User interface Touch screen panel displays:

concentration, trend graph, diagnostics, alarm status,

historical date

Dimensions (H x W x D) Wall dimensions:

230.5 mm x 250 mm x 160 mm

Panel dimensions:

156 mm x 220 mm x 253.5 mm

Power Universal 100/240 VAC @ 50/60 Hz,

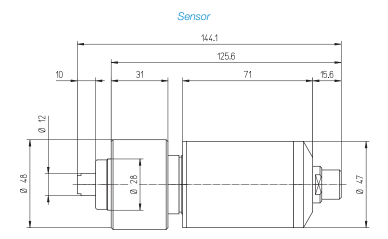
25 VA

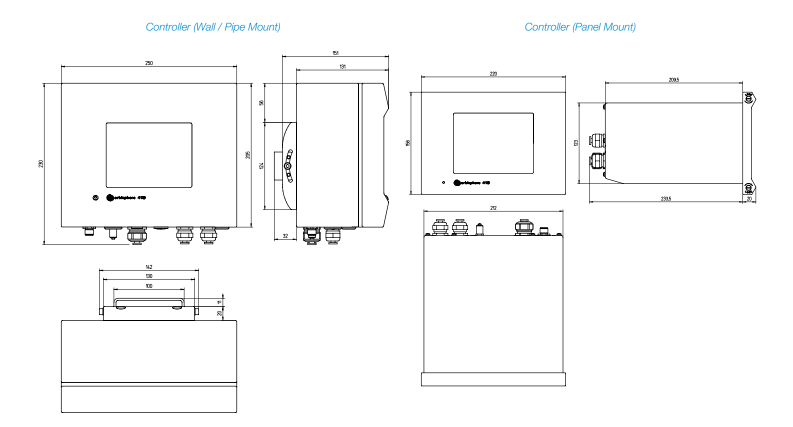
10-36 VDC, 25 W

*Subject to change without notice.

Dimensions

In millimeters.





Order Information

Pre-configured Systems

K1100-KTO-W-IMP Kit containing sensor K1100-S00, controller 410K/W1C0000, 3 m cable (32510.03),

1/4" flow chamber (32001.011)

K1100-KTO-W-MET Kit containing sensor K1100-S00, controller 410K/W1C0000, 3 m cable (32510.03),

6 mm flow chamber (32001.010)

K1100-KTO-P-IMP Kit containing sensor K1100-S00, controller 410K/P1C00000, 3 m cable (32510.03),

1/4" flow chamber (32001.011)

K1100-KTO-P-MET Kit containing sensor K1100-S00, controller 410K/P1C00000, 3 m cable (32510.03),

6 mm flow chamber (32001.010)

K110H-KTO-W-IMP Kit containing sensor K1100-S00H, controller 410K/W1C0000, 3 m cable (32510.03),

1/4" flow chamber (32001.011)

K110H-KTO-W-MET Kit containing sensor K1100-S00H, controller 410K/W1C0000, 3 m cable (32510.03),

6 mm flow chamber (32001.010)

K110H-KTO-P-IMP Kit containing sensor K1100-S00H, controller 410K/P1C00000, 3 m cable (32510.03),

1/4" flow chamber (32001.011)

K110H-KTO-P-MET Kit containing sensor K1100-S00H, controller 410K/P1C00000, 3 m cable (32510.03),

6 mm flow chamber (32001.010)

Controllers and Sensors

410K/W1C00000 Hach Orbisphere 410 Controller (Wall Mount) **410K/P1C00000** Hach Orbisphere 410 Controller (Panel Mount)

K1100-S00 Luminescent oxygen sensor for in-line applications, 0 - 2000 ppb, with 28 mm Orbisphere fitting **K1100-S00H** Luminescent oxygen sensor for in-line applications, 0 - 40 ppm, with 28 mm Orbisphere fitting

Accessories

K1100-L Replacement luminescent spot for low range sensors (0 - 2000 ppb) **K1100-H** Replacement luminescent spot for high range sensors (0 - 40 ppm)

32510.05 Sensor cable 5 m

32001.011 Flow chamber in stainless steel (316) with 1/4 inch fittings. Supplied with EPDM O-rings. **32001.010** Flow chamber in stainless steel (316) with 6 mm fittings. Supplied with EPDM O-rings.



PL 16 (Palokorvenkatu 2) 04261 Kerava Puh. 010 417 4500 hyxo@hyxo.fi • www.hyxo.fi

