



DISSOLVED OXYGENE TRANSMITTER





SENSOR WITH MINIMAL MAINTENANCE



The Oxix® transmitter is a unique dissolved oxygen measurement system with an optical sensor that communicates with a state-of-the-art electronic converter. No other system for measurement of dissolved oxygen can compare with the features and advantage of the Oxix®.

Oxix® is ideal for the measurement of dissolved oxygen in process and wastewater. The Oxix® sensor has no membrane to change, contains no chemicals to foul, and requires little or no calibration.

The timed relays in the converter can activate valves to automatically clean the sensor's optical window, and thus keeps the system practically maintenance free.



SUPERIOR SENSING TECHNIQUE

The Oxix® optical sensor does not deplete oxygen. The sensor contains a light source with a specific wavelength that shines on the back of a membrane containing a special compound immobilized in a gel matrix.

When the light hits the gel, a fluorescence process is initiated and the sensor detects the fluorescence which is proportional to the amount of dissolved oxygen. The resulting signal is sent to the converter for processing and calculation of a proportional, analog 4-20 mA output signal.





The sensor has a measuring range of 0-25 mg/l, with a resolution of 0.01 mg/l and an accuracy of <1 % or 0.02 mg/l. The temperature range is $0-50^{\circ}$ C.

The digital signal in the Oxix® sensor is an advanced communication technology that allows cable lengths up to 600 m between sensor and converter.

MULTI-TASKING DISPLAY

When a sensor is connected to the Oxix® converter, the measurement is immediately displayed in the range 0 – 25 mg/l with a resolution of 0,01 mg/l.

The Oxix® display contains a built-in datalogger with a capacity of 30.000 stored and time-stamped measurements. The values can be transferred to a PC in csv file format via the display's USB port or by using Bluetooth®.





www.mjk.com

CONVERTER WITH COMMUNICATION



NETWORK

Oxix® can work in networks with other Oxix® transmitters and other MJK units where one display can be common for up to 4 units. Each connected unit can

be displayed from the display and the datalogger can simultaneously log data from all 4 units. Oxix® have modbus cummunication to PLC.



The MJK developed display system has a number of remarkable features of:

- · Built-in data logger for 30,000 data values with time stamp
- · Graphical display with soft keys and auto scaling trends from the data logger.
- USB port for downloading logged data from the data logger to a PC and PC setup and remote firmware upgrade.
- · Bluetooth communication so a PC can be connected without opening the lid.
- · Editable language file for implementing of new expressions and languages.

RETROFIT KIT FOR EXISTING DO TRANSMITTERS

It is often an advantage to measure DO close to the surface. We have developed a mounting kit with a float which holds the Oxix® sensor at the optimal measurement depth other manufactures DO floatfittings so the Oxix® float and Oxix® sensor can be mounted on other manufacturer's existing bracket and pipes.



| Oxix® Sensor | |
|----------------------------------|---|
| Measuring range | Dissolved oxygen 0 – 25 mg/l (0-25 ppm) |
| Resolution | 0,02 mg/l |
| Principle of operation | Optical fluorescence |
| Response time (t ₉₀) | Less than 1 sec. |
| Dimensions | 50 mm (diameter) × 130 mm |
| Materials | Epoxy, silicone and PU, PVC 316 SS |
| Cable | 4 x 0,34 mm ² , Ø 5,0 mm |
| Cable length | Standard 10 m |

| Oxix® Converter | |
|-------------------|--|
| Input | RS 485 |
| Analog output | Active 4 - 20 mA, galvanically isolated (max. 800 Ω) |
| Digital output | One potential-free, electro-mechanical relay (max. 50 V DC / 1 A) One optically isolated MOSFET relay (max. 50 VAC / V DC / 120 mA) |
| Digital input | For activation of flushing and resetting alarms |
| Communication | Modbus® RTU-mode, 9600 baud, 2-wire RS 485, slave-mode |
| Interface | RS 485 for connection to display unit or PLC |
| Power supply | 10-30 V DC or 24 V AC, 50 / 60 Hz ± 10 % or 115 V AC, 50 / 60 Hz ± 10 % or 230 V AC, 50 / 60 Hz ± 10 % |
| Power consumption | 10 W |
| Materials | Polycarbonate, glass reinforced |
| Enclosure rating | IP 67 |



MJK Automation ApS Byageren 7 DK-2850 Nærum Denmark Tel +45 45 56 06 56

Tel +45 45 56 06 56 Fax +45 45 56 06 46

www.mjk.com

