OD 7685.110

Main features

Input from optical D.O. sensor Scales: PPM - mg/I - % air sat. - mmHg Autoranging Microprocessor-based instrument

Temperature readout in °C or °F Dual filter software Accuracy: +/- 0.2%

Calibration parameters display Dual set-point and alarm conditions display

Autocalibration in air Automatic or manual temperature compensation Pressure, R.H., salinity compensation

Dual isolated output:

- 0/20 mA or 4/20 mA selectable
- programmable input on the span

Automatic or manual operation Dual set-point with hysteresis, delay, and min/max programmable functions

Autoclean relay and holding function for input and outputs

EEPROM parameters storage Automatic overload protection and reset Extractable terminal block 96x96 (1/4 DIN) housing Power: 110/220VAC

Applications

- water treatment
- activated sludge
- de-nitrification
- fish pond

Dissolved oxygen controller



Technical Specifications

in addition to those common in the series 7685

* Optical D.O. sensor

cable length: 10 m

* Scales

0/400 - 0/200.0 mmHg 0/400 - 0/200.0 % air saturation 0/40.0 - 0/20.0 PPM 0/40.0 - 0/20.00 mg/lt

* Software filter 90%RT: 0.5/50.0 s for small/large variations Zero: \pm 40 mV Sensitivity: 20/250 %

Temperature

measuring and compensation range: +2/+52 °C or 28,4/125,5 °F Zero: \pm 2 °C or \pm 3,6 °F Input: Pt1000 2 wires

Temperature compensation

Internal table Reference temperature: 20 $^\circ C$ or 68 $^\circ F$ Manual compensation: 0/50.0 $^\circ C$ or 32/122 $^\circ F$

Secondary parameters

Pressure: 500/850 mmHg Salinity: 0/60,000 PPM Relative humidity: 0/100 %

Analog outputs

Dual isolated for D.O and temperature

Set points Dual with ON/OFF programmable functions

* Autoclean function

- Disable manual auto + manual
- * Repetition cycle: 0.1/24 hours
- * Number of cycles: from 1 to 10
- * Compressor time: 0.5/60.0 sec.
- * Discharge time: 0.5/10.0 sec.
- * Holding time: 0/20.0 min. (for measuring, outputs, relays)

Option

091.4143 9/36 VDC power supply



OD 8382

Optical D. Oxygen sensor - autoclean

Main features

This unique submersible probe has been designed to measure dissolved oxygen based on fluorescent technology.

The measuring system consists of:

- optical device complete with a layer of fluorescent material,
- electronic circuit with an exciting beam for the fluorescence detection,
- built-in amplifier,
- Pt1000 for temperature compensation
- digital input for calibration and configuration
- nozzle for the autoclean by external pressure air

The probe is powered by the B&C controller OD 7685.110, which provides the measuring readout, 2 set-points, 2 analog outputs and the relay to activate the cleaning cycle.

The most common applications of this probe include: water quality monitoring, municipal and industrial water treatment and aquaculture.

Principle of operation

A light beam of a specific wavelength is sent to a special fluorescent layer in contact with the sample. The absorbed light energy is partially released as a light pulse with

an higher wavelength.

This phenomena is called fluorescence.

If oxygen molecules are in contact with the sensing layer, the fluorescing is reduced (quenching).

By measuring the amount of quenching it is possible to determine the oxygen concentration.

The advantages of this measuring method are the absence of electrolyte and membrane, the possibility to measure the oxygen concentration in water or in air, and a good sensitivity in a low oxygen concentration.

Spare

OD 8391

Replacement optical disk

Accessories

0012.450043	Adapter for extension pipe	
0012.000624	Swivel mounting.	
	The supply includes 0012.450043	
0012.440040	33 mt PVC tubing	



Technical Specifications

Sensing element:	replaceable
Scale:	0.0/200.0 % air
Resolution:	0.1 % air
Drift:	< 1% year
Response time:	< 30s
Temperature compensation:	internal table
Temperature sensor:	RTD Pt1000
Compensation range:	0.0/50.0 °C
Power supply:	from OD 7685.110
Operating temperature:	-5/+50 °C
Pressure:	1 bar max
Autoclean:	built in nozzle
Air pressure:	3 bar max
Material:	PVC, silicon
Diameter:	60 mm
Length:	165 mm total
Thread:	2"NPT
Cable:	8x0,25 L=10m
Sensor life:	>1 year, not exposed to sun light
Protection:	IP68
EMC/RFI conformity:	EN 61326
Marking:	CE





0012.001246

Main features

The controller can be installed in the autoclean module **0012.001246**, which provides the required pressured air in those applications where is needed.

The module is made of the following parts:

- an IP65 enclosure, with a front panel location for installing the 7685 controller,
- a printed circuit for controlling the air compressor, the solenoid valve and an alarm relay for the compressor malfunctioning,
- an air compressor that generates air up to 3 Bar,
- a safety valve to avoid over pressure,
- a S.Steel reservoir, of approx. 9 cm in diameter, where the air is accumulated.

The cleaning is completely automatic, and the user can program the frequency through the controller software and dedicated menu.

The cleaning cycle is activated by the autoclean relay of the controller.

During this cycle, and during the set holding time, the measures remains steady to the value detected before the cleaning. The holding time can be programmed by the user, based on his application and process.

Once the cleaning is over, the module remains in stand-by until the next cycle.

It is also possible to activate the cycle manually, as described in the controller instruction manual.



Technical Specifications

110/220Vac ±10%, 50/60 Hz.
-5/+50 °C, 0-95% humidity
plastic
wall
pressured air at 3 Bar
PVC tubing, length 15 m
300 VA max.
IP65







7685 Series microprocessor-based

General information

The **7685 Series** ncludes all of the most complete and most performing analyzers of B&C Electronics.

They include all of the following measures:

- pH ORP
- Conductivity Resistivity
- Free residual chlorine, combined and total
- Residual chlorine dioxide
- Residual dissolved ozone
- Dissolved oxygen
- Turbidity and Suspended Solids
- Residual dissolved Sulfide/Sulfite
- ISE

All controllers are manufactured in robust aluminum enclosures DIN 43700, with front panels in polycarbonate. Their reliability and precision, along with their functionality, make them easy to use in all applications. Finally, 7685 Series guarantees one of the best performance-price ratio in the marketplace.

Common features

Selectable input.

Input from RTD Pt100 3 wires.

Temperature readout.

Dual filter software.

Operating mode: automatic and manual.

Calibration parameters display.

Set-point and alarm conditions display.

Automatic or manual temperature compensation 0/20 mA or 4/20 mA programmable isolated output.

Dual set-point with hysteresis, delay and min/max programmable functions.

Min/max and set-points timing alarm relay.

Software: 3 access levels, user friendly, keyboard lock,watch-dog EEPROM parameters storage.

Automatic overload protection and reset.

Extractable terminal blocks.

96X96 (1/4" DIN) housing.

Technical Specifications

common to all instruments of the 7685 Series

Temperature Input: RTD Pt100 2/3 wires

Set point A and B:

Operation: ON/OFF Hysteresis: adjustable Delay: 0.0/99.9 s * Function: Max/Min Relay contacts: SPDT 220V 5 A (resistive load)

Alarm:

Low/High: adjustable Delay: 0.0/99.9 s * Relay status: activated/deactivated * Alarm on max. operating time of set-point A/B: ON/OFF * Max operating time of set-point A/B: 0/60 minutes * Relay contacts: SPDT 220V 5 A (resistive load)

Analog output N° 1

* Input corresponding to the analog output (option 091.371x): selectable * Output range: 0-20/4-20 mA (it can be made to represent any segment of the measuring scale Response time: 2.5 s for 98% Isolation: 250 Vac Load: 600 ohm max

Analog outpunt N° 2 (option 091.371x)

* Input corresponding to the analog output: selectable * Output range: 0-20/4-20 mA (it can be made to represent any segment of the measuring scale Response time: 2.5 s for 98% Isolation: 250 Vac Load: 600 ohm max

Configuration (*)

The above parameters indicated by asterisks " \ast ", may be selected in the Configuration menu

General Specification

Alphanumeric display: 1 line x 16 characters Operating temperature: 0/50 °C Humidity: 95% without condensation Power supply: 110/220 Vac ± 10% 50/60 Hz Isolation: 4 kV between primary and secondary (IEC 348) Power: 5 VA max. Terminal block: extractable Weight: 850 g Dimensions: 96 x 96 x 155 mm

Options

091.701	RS 232 isolated output
	The output sends the data to the serial port of the
	computer.
091.404	24 Vac power supply
091.414X	9/36VDC power supply

The technical specifications could be changed without notice

