DISSOLVED OXYGEN INSTRUMENTATION

Dissolved Oxygen Analyzer/Controller

\$1675 Complete System



- User-Friendly Design with Front Panel Menu
- Easy to Read, Large, Bright LED Display
- Quick and Easy to Calibrate
- ✓ 0 to 20 ppm and 0 to 100% Ranges
- ✓ Altitude Compensation
- ✓ Membrane Perforation Alarm
- 2 Control Relays with Third Relay for High/Low Alarm
- ✓ NEMA 4X Enclosure

DOCN600 Series dissolved oxygen analyzers/controllers are rugged and dependable.

The large, bright LED digital display is clear even in direct sunlight. Speedy calibration and simple operation make these microprocessor-based instruments suitable for a wide variety of demanding industrial and municipal applications. An intuitive stepthrough menu gives the user access to functions directly from the front panel. By pressing the MENU key, the operator can scroll through the menu, illuminating an LED beside the selected item and displaying the stored value. Arrow keys are used to change the value. Seldom used or set-once adjustments, such as password activation, are located on DIP switches on the back of the swing-out front panel.

The DOCN600 Series instruments accept the DOE-601 mounting assembly fitted with a DOE-601-SC sensor cartridge containing a precisely stretched permeable membrane, electrodes, and electrolyte. The inexpensive, easy-to-change cartridge is hermetically sealed. Optional mounting hardware includes submersion and "ball float" assemblies.

Calibration can be achieved with 1 of 7 techniques: in the process to a portable meter; in clean water to a portable meter; in a process sample to a lab meter; in a clean water sample to a lab meter; in a saturated process; in saturated clean water; and in air. To calibrate, press the MENU key until the CALIBRATION LED

DOE-601 mounting assembly with cable, \$520, shown smaller **DOE-601-SC** than actual size. DO sensing cartridge, \$310. DO cartridge securing nut. sat / ppm STATUS GUTPUT HIGH DOCN601, \$845, shown much smaller than actual size.

lights up. Use the arrow keys to set the value, determined with one of the above calibration methods. Press the ENTER key twice. The unit is now calibrated.

The DOCN600 Series provides 3 analog outputs: 4 to 20 mA, 0 to 5 Vdc, and 0 to 1 mA. The instrument can also control external devices with its 2 independent relays. An alarm relay has both high and low setpoints with a fixed deadband. When this relay is energized, the ALARM LED on the front panel illuminates to indicate an alarm condition. Factory-set for bidirectional control, both control relays can be set to control either a rising or falling process, with easily programmed RELAY ON and RELAY OFF setpoints.

A self-diagnostics program indicates any system errors or faults by turning the STATUS LED on the front panel from green to red. The operator then selects STATUS from the menu to determine the fault code. The operator's manual indicates the source and likely remedy for the fault. When the fault is corrected, the STATUS LED will turn back to green.

DOCN600 Series instruments feature a rugged NEMA 4X fiberglass-reinforced polyester enclosure. They are ideal for heavy-duty outdoor applications, such as those involving municipal and industrial wastewater.

DISSOLVED OXYGEN INSTRUMENTATION



Specifications

Accuracy: % Saturation: ± 1% ppm: ± 0.1

Resolution:

% Saturation: 0.1 ppm: 0.01

Repeatability: 0.1% of span or better Stability: 0.1% of span per 24 hours

non-cumulative **Temperature Drift:**

Zero: 0.01% of span per °C Span: 0.01% of span per °C

Response Time: 20 seconds to 90% of value upon step change at 20°C (68°F) **Display:** 3½ digit, 7-segment, 2.7 mm (½") LED display; 4 LED indicators: status, alarm, relay A, relay B

Measuring Range: 0 to 20.00 ppm or 0 to 250% saturation of dissolved oxygen Temperature: 0 to 40°C (32 to 104°F)

Power Requirements:

DOCN602: 98 to 132 Vac, 50/60 Hz (less than 10 VA), or 196 to 264 Vac 50/60 Hz, (less than 10 VA)

Ambient Conditions:

Temperature: -30 to 50°C (-22 to 122°F) Humidity: 0 to 90% RH, non-condensing

Control Relays:

Control Relays: 2, rated 5 A @115/ 230 Vac; 5 A @ 30 Vdc, SPDT

Bidirectional Relays: Factory-preset for bidirectional control; can be individually field-set for rising or falling process On/Off Setpoints: Field selectable

full scale

Fail-Safe: Normal or fail-safe operation

Alarm Relay:

Number: 1 high and low alarm relay Rating: 5 A 115/230 Vac; 5 A 30 Vdc, SPDT Alarm High: Field selectable full scale Alarm Low: Field selectable full scale Deadband: Fixed at 2% of full scale Fail-Safe: Normal or fail-safe operation indicate status of 2 control relays and alarm relay

Analog Outputs:

Non-Isolated: 0 to 1 mA, 100 W

maximum load

Non-Isolated: 0 to 5 Vdc, 1000 W

minimum load

Isolated: 4 to 20 mA, 800 W

maximum load

Output: Isolated from the input, the ground, line power and all other outputs

Range: Expand outputs can be scaled to represent any segment of the instrument scale to a minimum of 10% of full scale

Output Holds: The analog outputs are automatically placed on hold when the instrument is placed in the menu mode Temperature: The 0 to 1 mA and 0 to 5V DC output can be selected to track either the dissolved oxygen level of the process or the temperature of the process

Temperature Compensation:

Automatic 0 to 40°C (32 to 104°F) Diagnostics: Invalid entries identified by flashing LEDs, 2-color STATUS LED indicates system status: green, no fault; red, system fault, status menu value indicates system problem and likely solution, alarm LED turns red when alarm relay is energized, indicating high/low process value or memory loss, test display value and analog outputs can be manually set to any value for testing and diagnostic purposes Safety and Security:

Operator: Password protected (activated by DIP switch) Memory: Non-volatile (ÉPROM) Microprocessor: Watchdog timer monitors microprocessor, instrument automatically returns to online operation if left in menu mode for more than

10 minutes and no key is pressed Enclosure: NEMA 4X molded fiberglass reinforced polyester enclosure with four 2.7 mm (½") conduit holes and mounting feet for surface mount; a NEMA 4X plug is

provided for 1 hole Mounting:

Standard: Surface mount Optional: Panel mount kit or

pipe mount kit

Dimensions: 176 H x 165 W x 108 mm D

(6.9 x 6.5 x 4.25") Weight: 1.6 kg (3.5 lb)

Sensor Specifications (DOE-601 with DOE-601-SC)

Temperature Range: 0 to 40°C

(32 to 104°F)

Wetted Matérials: PVC and FEP Failure Alarm: 5 A SPDT relay closes if membrane is punctured, LED on panel is illuminated

Cable: Integral 8 m (26'); 300 m (1000') maximum distance to analyzer **Dimensions:** 105.4 mm L (4.15"),

48 mm dia. (1.89")

Cartridge: DOE-601-SC, hermetically sealed

Mounting: 11/4 NPT Mounting Hardware: Floatation Mounting:

DOE-600-BFMK consists of ball float, extension pipe, swivel bracket, junction box and 15.5 m (50') of

interconnect cable **Submersion Mounting:**

DOE-600-SMK consists of 1.2 m (4') PVC pipe, junction box and 15.2 m (50') of interconnect cable

> Recommended Reference Book: Advanced Reservoir Engineering, FW-323, \$100. See Section Y For Additional Books

MOST POPILI AR MODELS HIGHLIGHTEN

		MOST TOTOLAN MODELS INGILIANTED:
To Order (Specify Model Number)		
Model No.	Price	Description
DOCN601	\$845	Dissolved oxygen controller, surface mount, 110 Vac
DOCN601-PM	925	Dissolved oxygen controller, panel mount, 110 Vac
DOCN601-PIPE	925	Dissolved oxygen controller, pipe mount, 110 Vac
DOCN602	845	Dissolved oxygen controller, 220 Vac
DOCN602-PM	925	Dissolved oxygen controller, panel mount, 220 Vac
DOCN602-PIPE	925	Dissolved oxygen controller, pipe mount, 220 Vac

Accessories

Model No.	Price	Description
DOCN600-PM	\$128	DOCN600 panel mounting kit
DOCN600-PIPE	128	DOCN600 pipe mounting kit
DOE-601	520	11/4 NPT mounting assembly and cable
DOE-601-SC	310	Hermetically sealed sensor cartridge
DOE-600-BFMK	798	Floatation mounting kit consists of ball float, extension pipe, swivel bracket, junction box and 15 m (50') of cable
DOE-600-SMK	227	Submersion mounting kit consists of 1.2 m (4') PVC pipe, junction box and 15 m (50') of cable

Comes complete with operator's manual.

Ordering Examples: DOCN601, surface mount DO controller, DOE-601, mounting assembly and cable, DOE-601-SC, sensor cartridge, \$845 + 520 + 310 = \$1675.

DOCN601-PM, panel mount DO controller, DOE-601, mounting assembly and cable, DOE-601-SC, sensor cartridge, \$925 + 520 + 310 = \$1755.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de
Deckenpfronn, Germany
0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

FRANCE

www.omega.fr 0800-466-342

BENELUX

www.omega.nl 0800-099-33-44



Sales@omega.co.uk

More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters