

AV450 and AV455 Single and dual input UV nitrate monitor

ABB MEASUREMENT & ANALYTICS | DATA SHEET



Measurement made easy A robust, easy-to-use range of continuous on-line monitors

Dual input gives two measurements in one instrument

cost-effective

Reagentless operation

significant savings in operational expenditure costs

Automatic cleaning

maintains the integrity of the measurement with minimal intervention

Annual replacement of wiper blades is only planned maintenance

virtually zero maintenance

Dual wavelength measurement compensates for both turbidity and organics content

no expensive filtration required

Long lamp life

• up to 10 years operation keeping cost-of-ownership to a minimum

Automatic on-line diagnostics

maintains the integrity of the measurement

AV400 Series nitrate monitor

The AV450 and AV455 Nitrate Monitors are designed for use on potable water treatment plants to determine the quality of the final treated water. They can also be used for blending of high and low nitrate waters and borehole water. The monitor provides continuous analysis with the minimum of manual intervention and extremely low running costs – no expensive chemical reagents are required.

The flow-through system is supplied complete with inlet isolating valve, drain and a wall-mount bracket as standard.

Dual-wavelength measurement

In addition to the measurement of nitrate at 220nm another measurement at a different wavelength compensates for interference from both turbidity up to 100NTU or Dissolved Organics (as Humic Acids) up to 20mgl–1. This sophisticated advanced technology ensures a superior compensation providing greater security of performance in applications when there are widely fluctuating sample conditions. It also removes the need for expensive and maintenance-prone filtration systems, significantly reducing maintenance demands and simplifying the measurement.

Reagentless operation

The monitor is a straight-through system requiring no consumable reagents or pump tubes, keeping the cost of ownership to an absolute minimum.

Maintenance

Minimal maintenance is required due to the simplicity of the monitor. Apart from periodic validation of the calibration of the monitor and annual replacement of the wiper blades, there is no need for manual intervention.

Calibration

Calibration is a simple procedure using high-quality demineralized water for zero and sodium nitrate as the standard solution to adjust the span.

The monitor design ensures that the system is extremely stable and calibration needs to be performed only once or twice a year.

Installation of the sensor

A wall-mount bracket is supplied as standard to enable the flow- through sensor to be mounted on the back-plate.



Adding demineralized water

Alarms

Three alarms are supplied as standard. These can be configured as high or low programmable alarms or as a status alarm.

Light source

The light source is monitored continuously for correct operation and is operated at a fraction of the normal frequency of the operating voltage intended by the manufacturer. Only 13% of the rated lamp life is used in 10 years. This results in a very stable light source, keeping operating costs to a minimum.

Auto-cleaning

Optical cleaning is a key feature, ensuring optimum performance with the minimum of manual intervention. The cleaning interval is programmable to accommodate varying sample conditions.



Auto-cleaning mechanism

AV400 Series transmitter

The transmitter incorporates the latest technology to provide a highly reliable, yet flexible, feature-packed device designed to satisfy a diverse range of process monitoring and control applications. On dual-input monitors both measured parameters are displayed simultaneously.

High functionality as standard

All versions are supplied with two fully isolated current outputs as standard. Both outputs can be ranged independently on single input versions. Each one can be assigned to either sensor input on dual input versions. Three programmable relay set points are available that can also be assigned as required.

Innovative features such as a power saving display and a diagnostic current output option all contribute to a low cost-of-ownership.



Dual nitrate display

Significantly reduced maintenance costs

The transmitters are supplied as standard for 85 to 265V AC operation. There are no inner switches to be set. The transmitters can also be provided for 9 to 36V DC operation that reduces maintenance costs significantly by removing the need for costly, annual safety tests to ensure compliance with safety procedures.

Energy saving display

The backlit display has been designed to operate in all types of environments and shows both the measured parameter(s) and, on a separate 16-character display line, diagnostic and computed information.

For conservation of energy, the backlight can be set to switch off automatically after 60s of inactivity.



Backlight can be set to switch-off when inactive

Easy access installation terminals

Easy access to the terminations ensures rapid and costeffective installation. The wall-/pipe-mount version has been designed to ensure that cable connection is simple and convenient. Ingress protection of the electronics section is retained even when the terminal compartment is opened.



AV400 Termination chamber makes access easy

Applications

There are a number of applications within Potable Water Treatment where the AV450 Series UV Nitrate monitor can be used.

Intake protection

Monitoring the nitrate levels at the point of abstraction, from either river or bore hole sources, enables the plant to control the nitrate throughout the plant.

Nitrate reduction

Complete removal of nitrate is not a practical and cost effective option. Reducing the nitrate levels to below the consent limits is the preferred method.

The consent limits for nitrates are:

EU and WHO -50mgl⁻¹ as NO3⁻ US -10mgl⁻¹ as N (45mgl⁻¹ NO3⁻)

De-nitrification is the process of reducing the nitrate levels. A mixture of physical and chemical processes are used for de-nitrification.

Four de-nitrification methods in common use, making use of reliable on-line monitoring, are:

1 Blending

This method is really nitrate reduction.

Water with a low nitrate level from another source is added to the raw water to bring the nitrate level down below the maximum value.

Nitrate monitoring is required to control the blending process.

2 Ion-exchange

The process involves drawing-off a percentage of the water, passing it through an ion-exchange bed that removes the nitrate and returning the water back into the main stream. By adjusting the ratio of the two streams, the nitrate level in the final blended water is reduced to the required level.

Monitoring the outlet of the ion-exchange bed enables automatic control of the regeneration process (also monitored here) and the blended water enables accurate control of the final nitrate concentration going to distribution.

3 Reverse osmosis

In reverse osmosis processes, raw water is forced through thin film membranes of synthetic polymeric material. Dissolved and suspended solids do not permeate the membrane. Treating only part of the total water flow and blending this back into the main flow achieves the reduction of nitrate concentration of borehole water.

4 Biological

Biological de-nitrification relies on the ability of certain naturally occurring bacteria that use nitrate for respiration which, in the absence of dissolved oxygen, convert the nitrate to nitrogen gas.

 $NO_{3^{-}} \rightarrow NO_{2^{-}} \rightarrow NO \rightarrow N_{2}O \rightarrow N_{2}$

The biological reactor is operated under anaerobic conditions, the essential nutrient is provided by the addition of phosphate and carbon in form of methanol, ethanol, or acetic acid. The sludge is removed by conventional coagulation followed by sand filtration. Again, a percentage of the water is treated and returned to the main stream. By adjusting the ratio of the two streams the nitrate in the final blended water is reduced to the required value. See diagram below.



Specification

Comercel

General			Display				
Sensor range			Туре				
AV450 / 455	5 operating ranges:		Dual 4½-d	igit, 7-segment backlit LCD			
As NO ₃	0 to 100 mgl ⁻¹						
As N	0 to 20 mgl ⁻¹		Information				
Accuracy			16-charact	er, single line dot matrix			
As NO ₃	±2 % of reading or 0.5 r	nal-1.					
	whichever is the greate	whichever is the greater					
As N	±2 % of reading or 0.15	mgl⁻¹,	As NO₃	0.1 mgl ⁻¹			
	whichever is the greate	whichever is the greater		0.01 mgl⁻¹			
Reproducibility	,		Energy saving	function			
As NO ₃	±0.5 mal ⁻¹		Backlit LCI	D configurable as ON or Aut			
As N	±0.15 mgl ⁻¹						
	5		Logbook				
Interference co	mpensation		Electronic	record of major events and			
Turbidity		<100 NTU	Deal time also	1.			
or			Real-time cloc	.K ma far lagbaak and auto ak			
Dissolved O	organics as Humic Acid	<20 mgl ⁻¹	Records th	me for logbook and auto cle			
Massimasian		_	Diagnostics				
	minimum rango	0 to 20 mgl-1	Out of san	nple			
AS NO3	minimum range	0 to 20 mgl ⁻¹	Lamp disa	bled			
A3 N	minimum range	0 t0 4 mgi	Loss of sig	ynal			
Response time			Electronic	failure			
Normally th	ree minutes for 90 % step	change depending					
on damping	actor		Languages				
			English				
Lamp life			French				
Rated by th	e manufacturer at 1.2 x 10°	flashes	German				
(10 years co	ntinuous operation at the	rate of one flash	Italian				
at 2 s interv	als [typical] equates to 13	% of the rated	Spanish				
lamp life)							
			Outputs				
Internal wiper cleaning system							
Programmable, operation frequency 15, 30, 45 and			Number of	f signals			
60 minutes,	, 2, 4, 6, 12 and 24 hours		2 fully isola	ated current outputs suppli			
			configural	ole to one or both sensor ou			
Maximum dista	ance between transmitter	and sensor	Current ou	Itputs also programmable t			
750 mm (29	1.5 IN.)		0 and 22 m	A to indicate system failure			
. .			Output currer	nt			
Sample			0 to 10 mA 0 to 20 mA or 4 to 20 mA				
Flow rate				,			
0.5 to 5 l min ⁻¹ (free of air bubbles).			Maximum loa	d resistance			
A higher minimum flow rate is required at high			750 Ω at 2	0 mA			
turbiaity le	/815						
Temperature			Accuracy				
0 to 40 °C (32 to 104 °F)		±0.25 % FS	SD ±5 % of reading			
0.040 0(.							
Pressure			Resolution				

The sensor should be operated at atmospheric pressure

but can withstand 3 bar (43.5 psi) max.

As NO₃ 0.1 mgl⁻¹ As N 0.01 mgl⁻¹ ergy saving function Backlit LCD configurable as ON or Auto Off after 60 s gbook Electronic record of major events and calibration data al-time clock Records time for logbook and auto cleaning gnostics Out of sample Lamp disabled Loss of signal Electronic failure nguages English French German Italian Spanish utputs

rrent Outputs

Number of signals

2 fully isolated current outputs supplied as standard, configurable to one or both sensor outputs Current outputs also programmable to any value between 0 and 22 mA to indicate system failure

tput current

curacy

solution

0.1 % at 10 mA, 0.05 at 20 mA

Serial communication PROFIBUS DP

Relay outputs

Number of relays Three supplied as standard, configurable to one or both sensor inputs or status

Set point adjustment

Fully programmable as normal or failsafe, high / low or status

Hysteresis Programmable 0 to 5 % in 0.1 % increments

Delay

Programmable 0 to 100 minutes in 1 minute intervals

Relay contacts

Single-pole changeover Rating 5 A 250 V max. non-inductive

Insulation

2 kV RMS contacts to earth (ground)

Power supply

Voltage requirements 100 to 240 V AC, 50 / 60 Hz (90 V min. to 264 V max.) Optional 12 to 30 V DC

Power consumption

20 W

Insulation Mains to earth (line to ground) 2 kV RMS

Mechanical Data

Transmitter

IP65 (not evaluated under UL certification)					
Dimensions 192 high x 230 wide x 94 mm deep					
	(7.56 high x 9.06 wide x 3.7 in. deep)				
Weight	1 kg (2.2 lb)				

Sensor

Dimensions 327 wide x 410 high x
162 mm deep (12.87 wide x 16.14 high x
6.38 in. deep)
Dimensions 405 wide x 373 high x
136 mm deep (15.94 wide x 14.68 high
x5.35 in. deep)
6kg (13.2 lb)

Cable entry types

Standard	5 or 7 x M20 cable glands
N. American	7 x knockouts suitable for ½ in.
	Hubble gland

Environmental Data

Operating temperature limits 0 to 50 °C (32 to 122 °F)

Storage temperature limits -25 to 75 °C (-13 to 167 °F)

Operating humidity limits Up to 95 % RH non-condensing

EMC emissions and immunity Meets requirements of: EN61326 (for an industrial environment) EN50081-2 EN50082-2

Approvals, Certification and Safety Safety approval

UL

CE Mark

Covers EMC & LV Directives (including latest version EN 61010)

General safety

EN61010-1 Overvoltage Class II on inputs and outputs Pollution Category 2 **Overall dimensions**

Transmitter

Dimensions in mm (in.)



Pipe-mount Details



Sensor Model 7330-100

Dimensions in mm (in.)



Electrical connections

Note. Tighten the terminal screws to a torque of 0.60 Nm (5.3 lbf. in.).



Ordering information

Single and Dual UV nitrate monitors for potable water treatment AV450 and AV455	A	V4	x	x	/x	x	x	0	x
Primary process variable (PV 1)					-				
Nitrate			5						
Primary process variable (PV 2)				1					
None Nitrate				0 5					
Transmitter Enclosure Types									
Wall – IP65 General Wall-mount Wall-mount complete with pipe-mount bracket					/1 /2				
Wall – IP65 N. American Wall-mount Wall-mount complete with pipe-mount bracket					/6 /7				
Serial Communications						-			
None PROFIBUS (pending)						0 2			
Power supply							-		
100 to 240 V AC, 50 to 60 Hz 12 to 30 V DC							0 1		
Reserved								0	
Manual									-
English									1
French									2
Italian									3
German									4
Spanish									5

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ABB Limited

Measurement & Analytics

Oldends Lane Stonehouse Gloucestershire GL10 3TA UK Tel: +44 (0)1453 826 661 Fax: +44 (0)1453 829 671 Mail: instrumentation@gb.abb.com

ABB Inc.

Measurement & Analytics

125 E. County Line Road Warminster PA 18974 USA Tel: +1 215 674 6000 Fax: +1 215 674 7183

abb.com/measurement

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