



S200 Open



DIGITAL FIXED STATION INSTRUMENT

S200 Open

On-line digital transmitter

- Digital communication technology
- Two digital sensor inputs
- Two 4-20 mA outputs, 2 relay outputs
- Mobus RTU output
- Wide range of sturdy & smart sensors

Scope:

- Wastewater treatment (aeration basins to monitor/control nitrification/denitrification processes)
- Drinking water (raw water testing)
- Treatment of industrial effluents (discharge testing, control, etc.)
- Surface water monitoring
- Fish farming, etc.

The new S200 digital transmitter connects two PONSEL brand digital sensors to monitor the following parameters: pH, Redox, Temperature, dissolved Oxygen (by optical channel), conductivity, salinity, Turbidity (NTU), suspended material (g/L), Sludge Blanket (%), etc.

The measured values are displayed and transferred by analog or digital means. The preconfigured regulatory functions also optimize process control.

The S200 unit is related to a wide range of perturbation-resistant digital sensors: pre-amplification built into the sensor and digital processing of signals. All data regarding calibration, logs, users and measurements are processed directly in the sensor allowing for extremely reliable and traceable measurements.

Available versions:

The Oxygen and Turbidity versions are available on June 15th, 2018.

Update: July 2018





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S200 technical characteristics:

Software & features			
2 digital inputs	2 RS485 digital sensor inputs		
2 digital inputs	Controller stop by external dry contact		
	Flow measurement Impulse input		
2 analog outputs	0/4-20 mA with galvanic insulation		
	500Ω , resolution < 0.010 mA		
2 relay digital outputs	Dry contact free potential configurable		
	MAX. 12 V, 200 mA		
3 relay outputs	2 configurable digital outputs:		
	- 1 as alarm relay		
	- 1 NO free potential		
	Max. 250 V, 6A, 1000 VA		
Controller	On/Off control with hysteresis, P or PI		
Control	On/Off control with hysteresis		
	Pulse – pause, Frequency pulse		
	Analog uninterrupted		
Limit value	Min. and Max. values		
	Adjustable time (09999 s)		
Digital interface	Slave Modbus RTU		

Unit technical characteristics:						
Power supply	230 V/AC, +/- 10% (50/60 Hz)					
	110 V/AC, +/- 10% (50/60 Hz)					
	16 VA consumption					
Display	Backlit LCD screen 4x20 characters					
	5 directional button keyboard					
Dimensions (HxWxD)	160 x 165 x 85 mm					
Weight	1.1 Kg					
IP index	IP 65					
Operating temperature	-20 to +55°C					
	Max. 90 % relative humidity at 40 °C not condensed					
Storage temperature	-20 ± +65 °C					





S200 Open

Digital sensors

■ Digital "smart" probes

- All calibration data (factory coefficients, offset, and slope) are recorded in the probe,
- Digital technology for extremely reliable measurements without any interference.

Sturdy fieldwork and laboratory probes

- Probes based on over 50 years of PONSEL experience
- Applications for natural water, drinking water, wastewater, sewerage networks, etc.







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		PRINCIPLE	RANGES	ACCURACY	MATERIAL		Availability
OPTICS	Oxygen	Fluorescence optics	0.00-20.00 mg/L 0 – 200 %	± 0.1 mg/L ± 1 %	Special membrane, stainless steel 316L or Titanium, herazil	Temperature compensation, via CTN, pressure and salinity	June 2018
	Turbidity	IR Nephelometry (IR diffusion at 90°)	0.0-50.0 NTU 0.0-200.0 NTU 0-1,000 NTU 0-4,000 NTU	< 5% of NTU reading	Delrin, PVC, PMMA, Stainless steel	Temperature compensation via CTN	June 2018
	Suspended Solid	IR Absorptiometry (870 nm)	Suspended Solid: 0-50 g/L Turbidity: 0-4,000 FAU	Suspended Solid < 10% Turbidity: ± 5% FAU	Delrin, Nickel- plated brass	Optical temperature control	Soon
	Sludge Blanket	IR Absortiometry (870 nm)	0-100%	VB ± 2%	Delrin, Nickel- plated brass	Optical temperature control	Soon
ELECTROCHEMISTRY	pH/T°C	Combined electrode (pH/reference)	0.00 – 14.00 pH 0.00 ± +50.00 °C	± 0.1 pH	pH special glass Gelled electrolyte Ag/AgCl reference Temperature: NTC	Temperature compensation via NTC	July 2018
	Annular ORP	Combined electrode with platinum ring	- 1,000.0 to +1,000.0 mV	± 10 mV	Delrin, glass, platinum	Gelled electrolyte Ag/AgCl reference	July 2018
	Conductivity	Amperometric with 4 electrodes	0-200.0 μS/cm 0-2,000 μS/cm 0.00-20.00 mS/cm 0.0-200.0 mS/cm	± 1 % of the full scale	2 graphite electrodes, 2 platinum electrodes, DELRIN	Temperature compensation via CTN	Soon
	Salinity	Amperometric with 4 electrodes	5.00-60.00 g/Kg	< 5 % of the full scale	2 graphite electrodes, 2 platinum electrodes, DELRIN	Temperature compensation via CTN	Soon
	Induction conductivity	Inductive method	0-100 mS/cm	< 5 % of the full scale	EPDM, PVC, Stainless steel	Temperature compensation via CTN	Soon
	Induction salinity	Inductive method	5.00-60.00 g/Kg	< 5 % of the full scale	EPDM, PVC, Stainless steel	Temperature compensation via CTN	Soon