



PHYSEO

MULTIPARAMETER ANALYSIS: PH, CONDUCTIVITY, DISSOLVED OXYGEN, TEMPERATURE...

- Wide range of measurement
- High precision and repeatability
- Fast response time
- Compact size



PHYSEO is a compact transmitter allowing measurements of physico-chemical parameters in water: pH, conductivity, dissolved oxygen, temperature, water level,.... Up to 4 parameters can be simultaneously monitored.

The Physéo built-in calculator insures the supervision of all measurement functions leading to a very simple use.

Measurement results can be reported in the unit that fits the best with the process exploitation: ppm DO₂ or in % sat DO₂ for the dissolved oxygen for example.

Its stainless steel 316L enclosure insures maximal protection of the instrument whatever the conditions of environment are, while insuring a perfect recyclability at the end of life.

MAIN APPLICATIONS

- Drinking water treatment plants
- Waste water treatment plants
- Industrial water monitoring
- River water monitoring
- Rain water monitoring

BUILT-IN DATALOGGER

Measurement results are dated and stored in a static memory with a capacity of 10,000 measurements. They can be transfered later via the RS232 link on a PC without specific software using Hyperterminal[®] of Windows[®]

RESULTS TRANSFER

The RS232 link allows results tranfer for a short distance. The transfer of the results for long distance is possible with the RS485 link. 4 analog current or voltage outputs are available without intermediate treatment. Alarm and Fault relays are also available.

POWER SUPPLY

Physéo uses 100 – 240 VAC 50/60Hz power feeding.

DISPLAY

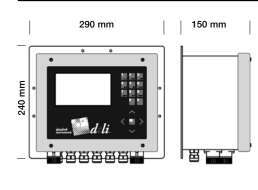
Measurements can be displayed on the screen showing all data stored in a form of list of values or graph.

PARAMETER SETTING

Probe operating parameters adjustment can be made either directly on the transmitter by using the keyboard or by the dedicated communication connection (RS232 or RS485).

CLEANING FUNCTION

For each probe, an automatic cleaning cycle can be defined. This cycle consists in a controlled activation of a relay which managed an external cleaning system.



Ranges	pH	0 – 14
	Conductivity	0 – 2000 μS/cm (other ranges on request)
	Dissolved oxygen	0 – 25 ppm ou 0 – 200 % SAT
	Temperature	-10 - +120 °C
Accuracy	pН	± 0,02 pH
	Conductivité	± 0,2 μS/cm
	Dissolved oxygen	± 0,02 ppm
	Temperature	± 0,02 °C
Analog current outputs		Until 4 configurable and isolated measurement
		outputs : 0-10V, 12 bits resolution,
		1000 Ω impedance minimum
Analog voltage outputs		Until 4 configurable and isolated measurement
		outputs: 0-20mA (or 4-20 mA) 12 bits resolution
		15V max output voltage, 500 Ω impedance
		maximum
Outputs Relays		Double contact relay (48VAC or 48VDC max,
		3AAC or 3ADC max, 150VA max):
		■ 1 power supply default relay
		4 measurement relays (multiple configuration)
		■ 4 cleaning relays (configurable in period and
		duration)
Communication		Port RS232 or RS485 for measurement results
		transfer and parameter setting
Power supply		110 – 120 V / 220 – 240 / 50 - 60Hz / 30 VA
Environmental temperature		- 10 - + 60 °C
Protection		IP65
Weight		5 kg





فکس: ۴۶۰۲۰۵۰۹ - Website: www.apm-co.ir