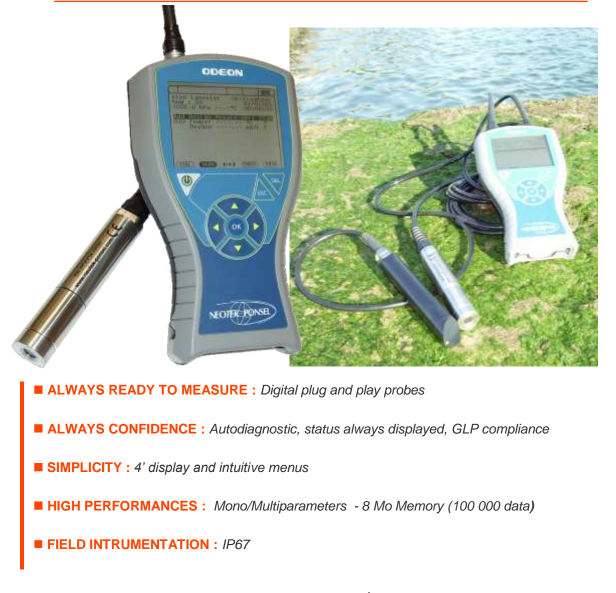


### **Advanced Digital Meter**





Reliability, simplicity and flexibility





Access to high performances with the **PONSEL ODEON®** Digital Handheld Instrumentation.

A real combination of simplicity, flexible, reliability and reduced maintenance technologies, the ODEON Meters offer you a total confidence in your readings in laboratory and field conditions.

This range of **6 ODEON Meters** are available in the **Classic Line** (single channel meters), **Open Line** (Versatile single channel meters), **X Line** (Versatile bi-channels Meters) to meet all yours requirements

### ONS c') MESURF **ODEON<sup>®</sup> METERS** Classic Line, One Line and X Line 8 Mb memory Wide graphical screen 4' 320 x 240 backlighted 7 buttons to access to all functions Probe 2 (X Line only) -USB cable Ergonomic design for all hand -Loader supply -External supply Probe 1 Inserts for wrist-loop or strap IP 67 Watertight Watertight all-purpose connectors Clic-Loc™ Plug User friendly Intuitive menus - No user manual required Models Comfortable and easy to read Large 4' backlighted display PC USB connection Easy handling in all situations One Х Only 5 buttons for all functions Classic LINE Open LINE High autonomy Low Power technology

Models			Class	Open Line						
		pH/ORP T	Oxygen / T	Conductivity	Turbidity 0 4000 NTU 0-4500 mg/L	One	x			
Probes compatibility	PH/ORP/T	Х				Х	X			
	OPTOD		Х			Х	Х			
	Conductivity			Х		Х	Х			
	Turbidity				Х	X	X			
Probe Channe					2					
Digital Technology		CLASSIC	Possibility to up	OPEN						
Memory		100 000 points (with sample ID, User ID, date and time)								
Data Management		GLP compliance								
ID		Samples, Campaigns, Users : Alphanumeric, 10 words max, 20 users max								
Reading/Recording		3 modes : Manual, interval, continuous								
Sensor status Indicator		Yes								
Autodiagnostic		Yes								
Display		Large backlighted graphic LCD 4' display, 240 x 320. Automatic switch in economic mode. With date,								
		time, user and sample user, °C, status, pressure. Simultaneous display of 1 to 7 parameters (max)								
Power supply		4 AA batteries or chargeable batteries (battery charger needed)								
Autonomy		200 hours with standard batteries (in economic mode) -USB								
Interfaces										
		-RS 485 interface to probes (1 or 2) -External 12 V battery -Charger								
Box		PC/ABS								
Dimension - Weight		196 x 121x 46 mm - 400 g								
Protection		Outdoor instrument, IP67, Watertight								
Operate temperature		- 10 to + 60°C								
Storage temperature		- 25 to + 65°C								
	Operate hydrometry		> 80%							





- Plug and Play digital probes Your probe is immediately ready to use
- High fiability and confidence in your readings

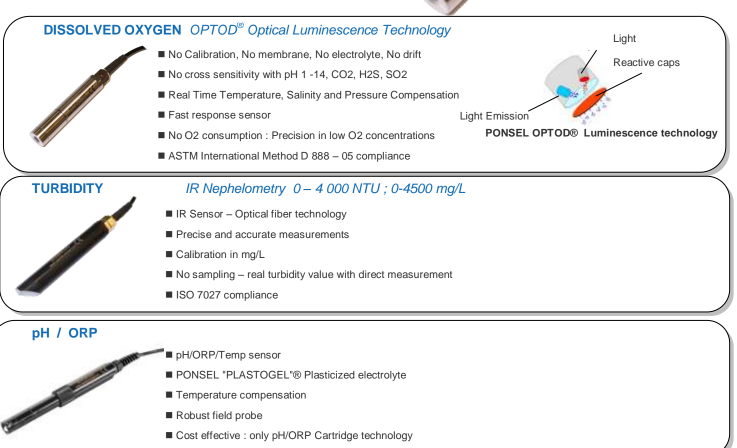
Autocheck, status and calibration autodiagnostic

- Robust probes
  - Outdoor use design for Laboratory, wastewater, natural water, fishfarming applications.
- Flexible and smart probes

Calibration and history data inside

- Ultra low power probes
  - For long term campaigns
- PONSEL Probes

50 years experience in probes manufacturing





#### PONSEL C4E

- Conductivity / Salinity / Temp sensor
- C4E electrode
- Temperature compensation
- Robust field probe
- No maintenance

# PONSEL

# Datasheets

Probes	pH/ORP T		Oxygen / T	Conductivity / T	Turbidity / T
Applications	Laboratory and	field conditions	Laboratory and field conditions	Laboratory and field conditions	Laboratory and field conditions
Compatibilty	Wastewater, drinking water, seawater, rivers, natural water		Wastewater, drinking water, seawater, rivers, natural water	Wastewater, drinking water, seawater, rivers, natural water	Wastewater, drinking water, seawater, rivers, natural water
Sensors	pH, ORP, Temperature		OPTOD, Temperature	Conductivity, Salinity, temperature	Turbidity, Temperature
Dimension (D x L)	23 x 159 mm		25 x 146 mm	27 x 177 mm	27 x 170 mm
Standard Cable lenght	3 m		3 m	3 m	3 m
Weight with 3 m cable	350 g		450 g	350g	300 g
Protection Class	IP68		IP68	IP68	IP68
Operate temperature	-10°C – 50°C		-10°C – 50°C	-10°C – 50°C	-10°C – 50°C
Temperature sensor	CTN		CTN	CTN	CTN
Interface communication	Modbus RS 485		Modbus RS 485	Modbus RS 485	Modbus RS 485
Material	PVC		Inox 316 L	PVC	PVC PMMA
Spare	pH/ORP	pH/ORP Cartridge		-	-
Electronic Warranty	2 years		2 years	2 years	2 years
parameters	рН	ORP	Dissolved Oxygen	Conductivity Salinity	Turbidity
Range	0,00 – 14,00 pH	-1000,0 mV +1000,0 mV	0,00 – 20,00 mg/L 0 – 200% SAT	4 ranges 0-200,0 μS/cm 0 –2000 μS/cm 0,00 –20,00 mS/cm 0,0 –200,0 mS/cm	0 - 4000 NTU 4 ranges : 0,0 – 50,0 NTU 0,0 – 200,0 NTU 0 – 1000 NTU 0 – 4000 NTU
Scale switch	-	-	-	Manual/Automatic	Manual/Automatic
Resolution	0,01 pH	0,1 mV	0,01 mg/L 1%SAT	0,01 to 1 µ/mS/cm	0,1 to 1 NTU -mg/L
Accuracy	± 0,1 pH	±1 mV	± 0,1 mg/L ± 1 %	± 1 % of the full scale	< 5 % of the full scale NTU
Compensation	Temperature	-	Pressure, temp, salinity (Mode : Off, Manual, Automatic)	Temperature	Temperature
Measurement principe	plasticized PONSEL "PLASTOGEL"®. electrolyte Ag/AgCI reference	Platinum electrode Ag/AgCl reference	PONSEL OPTOD® optical luminescence technology ASTM D888 – 05 Complinace	C4E Technology 4 electrodes (2 platinum and 2 graphite)	IR 90° technology ISO 7027 compliance
Response time t90 Full range : 0 – 100%	< 5 s	< 5 s	< 1 s	< 5 s	< 5 s

## Standard Set

Meter	1 Meter ODEON Classic, ODEON OPEN ONE or ODEON X (with 4 AA batteries)
Probes	1, 2, 3 or 4 Digital PONSEL probes with 3 meters cables
Charger	1 230 V Charger
ODEON PC Cable	1
Standard solutions	125 mL standard solutions (according parameters)
Carrying case	Outdoor case, plastic case, shockproof, lightweight; for 2 probes, PC cable, Charger and and 4 bottles of standard solution(125 ml)
PC Software	Wintek Viewer

# Accessories/Options

Standard solutions (125 mL) :

**pH**: 4,01-7,01-10,01 **ORP**: 240 mV

Conductivity : 84  $\mu\text{S/cm},$  1413  $\mu\text{S/cm}$  et 12 880  $\mu\text{S/cm}$  / Turbidity : Formazine

- Cable lengths : 7 m / 15 m (other on demand)
- Carrying case
- Software : WINTEK
- ODEON Upgrade : Classic to Open line
- 12 V external power supply cable



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