# RANGE DIGISENS

# Optical technology for optimized measures

- IR optical sensor with optical fibre
- Range: 0 to 4000 NTU or 0-4500 mg/L
- Robust and waterproof (IP68)
- Ultra low-power consumption
- Digital output Modbus RS-485
- Nephelometry measurement



#### Application:

- Urban wastewater treatment (inlet/ outlet controls)
- Sanitation network
- Industrial effluent treatment
- Surface water monitoring
- Pumping Drinking water

### Optical technology:

The measure principle is based on IR Nephelometry / 850 nm. The sensor can be calibrated with a formazine standard solution.

The NTU sensor integrates a low-cost optical technology, with a very few maintenance and no consumables.

### Digital communication:

The PONSEL sensor can be connected to any types of transmitters, display units, controllers or data loggers with Modbus RS-485 or SDI-12 inputs. The optical sensor saves its calibration data for better measures management.

## Integrated transmitter:

All data concerning calibration, history, users and measures are directly treated within the NTU sensor and transmitted via RS-485 or SDI-12.

#### Physical characteristics:

Compact, robust and light, the PVC sensor allows a handheld or fixed unit application.

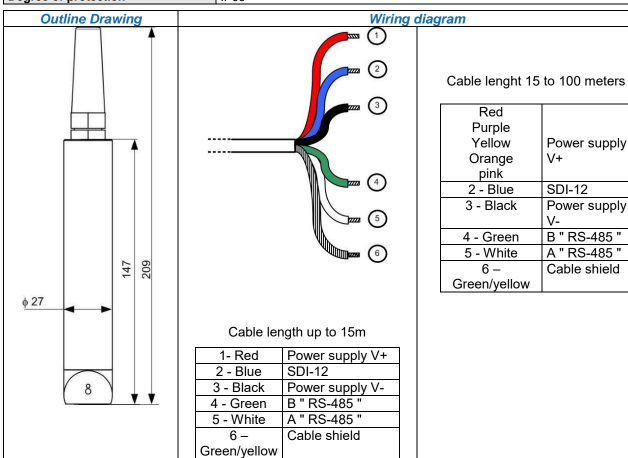


Distributed & Supported By: Edaphic Scientific Pty Ltd www.edaphic.com.au info@edaphic.com.au P: 1300 430 928

#### Technical characteristics:

Measures			
Measure principle	Diffusion IR at 90°		
Measure ranges	5 to 4000 NTU in 5 ranges:	0 to 4500 mg/L	
	■ 5 – 50 NTU	Calibration :	
	■ 5 – 200 NTU	Range 0-500 mg/L according to	
	■ 5 – 1000 NTU	NF EN 872	
	■ 5 – 4000 NTU	Range >500 mg/L according to	
	<ul> <li>AUTOMATIC</li> </ul>	NF T 90 105 2	
Resolution	0,01 to 1 NTU - mg/L		
Accuracy	< 5% of the reading		
Working temperature	0°C to + 50°C		
Measure of temperature	Via CTN		
Stocking temperature	-10°C to + 60°C		
Signal interface	Modbus RS-485 (standard) and SDI-12 (option)		
Maximum refreshing time	< 1 second		
Sensor power-supply	5 to 12 volts		
Electric consumption	Standby : 40 µA		
	Average RS485 (1 measure/seconde) : 820 µA		
	Average SDI12 (1 measure/seconde) : 4,2 mA		
	Current pulse : 500 mA		

Sensor	
Dimensions	Diameter: 27 mm; length: 170 mm
Weight	300 g (sensor + cable 3 meters)
Material	PVC, DELRIN, Quartz, PMMA, Polyamide
Maximum pressure	5 bars
Connection	9 armoured connectors, polyurethane jacket, bare-wires or waterproof Fisher connector
Degree of protection	IP68





## Distributed & Supported By: Edaphic Scientific Pty Ltd www.edaphic.com.au info@edaphic.com.au P: 1300 430 928

Power supply

Power supply

B " RS-485 "

A " RS-485 "

Cable shield

V+

SDI-12