Turbidity Sensor TTurb

81SXX00XX



The TTurb is a digital sensor for optical turbidity measurement using the 90° IR scattered light method. Depending on the sensor design it can be used in pure water up to 100 FNU as well as in raw water, waste water and process water up to 1000 FNU. TTurb is available with different cable lengths (10 m or 2 m) as well as in different versions.

As an immersion sensor, the TTurb can be used directly in the measuring medium, but is also available in the FlowCell-optimized version directly with a flow cell for bypass applications. In addition, it is possible to obtain the TTurb directly in a set with the dry-standard TTurbCAL. This standard is always directly adapted to each individual instrument and thus enables precise function tests directly on site, without any reagents.

TTurb100	0100 FNU
TTurb400	0400 FNU
TTurb1000	01000 FNU

Benefits

- Reliable concentration measurements by optical methods
- Pulsed infrared scattered light procedure
- · No mechanically moving parts
- Digital reading
- Preprocessing in the sensor increases measurement sensitivity



Applications

- Measurement of turbidity in drinking water, domestic water, circulating water
- Measurement of turbidity in drinking water treatment plants with low turbidity values
- Measurement of turbidity in open waters

Accessories

- Cable: Extension cables of 0.3 m, 2 m, 10 m, 25 m
- Controller: TriBox3, TriBox mini, HS100
- Fittings: FlowCell
- TTurbCAL



Technical Specifications

		LED light source		
Measurement technology		Photodiode detector		
Measurement p	rinciple	Nephelometry		
Parameters		Turbidity as FNU; mg/L; NTU; TSSeq		
Measuring rang	e	0100, 0400, 01000 FNU		
Measurement a	ccuracy	± (5 % + 0.5)		
		0.5 FNU for TTurb 100		
Detection limit		2 FNU for TTurb 400		
Measurement wavelength		2 FNU for TTurb 1000		
	•	860 nm, FWHM 30 nm		
Reaction time T		6 s		
Measurement in	itervai	≥ 3 s		
Housing material		PET / POM / NBR		
Dimensions (L	x Ø)	170 x 36 mm	~ 6.7" x 1.4"	
Weight		0.3 kg	~ 0.7 lbs	
Interface		Ethernet (TCP/IP) RS-485 (Modbus RTU)		
Power consumption		typically <0.9 W with network < 1.5 W		
Power Supply		1224 VDC (± 10 %)		
Connection		8-pin M12 plug		
Required supervision		≤ 0.5 h/month typically		
Calibration/ maintenance interval		24 months		
System compatibility		Modbus RTU		
Warranty		1 year (EU&US: 2 years) on electronics;		
		wearing parts are excluded from the warranty		
Max. pressure	with fixed cable	3 bar	~ 43.5 psig	
	in flow cell	1 bar, 24 L/min	~ 14.5 psig, 0.5 to 1 gpm	
Protection type		IP68	NEMA 6P	
Sample temperature		0+40 °C	~ +32 °F +104 °F	
Ambient temperature		0+40 °C	~ +32 °F +104 °F	
Storage temperature		0+80 °C	~ +32 °F +176 °F	
Inflow velocity		maximum 0.1 m/second	maximum ~ 0.33 fps	

The sensor meets requirements of DIN EN ISO 7027-1:2016-11.

