

# EXplore 131 NIR absorption sensor in compact design



- Compact design with integrated amplifier
- Durable sapphire window
- Hygienic Design, CIP/SIP-capable
- LED light source guarantees a durable and stable signal
- >> No calibration and parametrisation necessary

EXplore 131 is a compact NIR turbidity sensor for monitoring production processes in the food and beverage industries as well as in many areas of further process applications.

## Specifications

Max. measuring range: 0-100 %
Resolution: 0,1 %
Accuracy: ± 1 % from

measurement value

Reproducibility:  $\leq 1$  % from final value Wavelength: 850 nm

Light source: LED

Optical path length: 10 mm or 20 mm Surface: e-polished Ra <0,37  $\mu$ m

Window: Sapphire
Supply voltage: 24 V DC
Process connection: Thread G1/2"

Process temperature: 0 ... 90 °C, 135 °C max.

1 hour (SIP cycle)

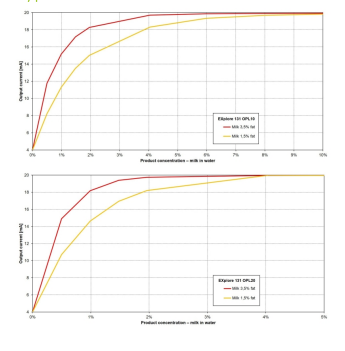
Process pressure: max. 10 bar (150 psi)
Electrical connection: M12 connector 5-pin

Interfaces: 4 ... 20 mA

Protection class: IP69 (incl. connection

cable)

#### Typical Measurements



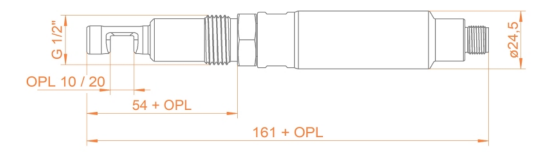




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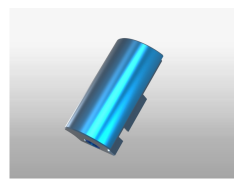
# Order code

Code	е	Measuring range				Delivery time
A			3 Weeks			
	Code			Optica	Delivery time	
	10			10 mm	3 Weeks	
	20			20 mm	3 Weeks	
		Code		Mat	Delivery time	
		4435		Stainless steel 1.4435 / 316L		
		Cod	le		Gealing material (wetted sealings)	Delivery time
		ME	Γ		Metal sealing (without elastomer)	3 Weeks
			Cod	е	Process connection	Delivery time
			G12		Thread G1/2"	3 Weeks
				Code	Interface	Delivery time
				A4	Analogue 420 mA	3 Weeks

## Accessories



Weld-in socket and process adapters



Reference filter for EXplore 131