



EXspect 231 NIR absorption sensor in compact design



- Compact design with integrated amplifier and touch display
- >> %-turbidity / EBC, FAU / mg/l / AU / OD or customer defined unit
- Durable sapphire window
- Hygienic Design, CIP/SIP-capable
- >> LED light source guarantees a durable and stable
- Easy parameterization via display or software **EXpert**

EXspect 231 is a high-precision NIR compact sensor for monitoring production processes in the food and pharmaceutical industries as well as in many areas of further process applications, which can be optimally adapted to the respective measuring task

Specifications

Measuring range max.:	0-100 % / 0 6 AU /

0...6600 EBC

Resolution: 0,1 % or 0,01 AU

Accuracy: ± 1 % from

measurement value

Reproducibility: ≤ 1 % from final value

Wavelength: 850 nm LED Light source:

Optical path length: 5, 10 or 20 mm

Material: Stainless steel 1.4435

(316L)

Surface: e-polished Ra <0,37 μm

Window: Sapphire Supply voltage: 24 V DC

Contact: NO or NC configurable

150 mA

Input contact: zeroing Thread G1/2" Process connection: Process temperature:

-10... 90 °C, 135 °C

max. 1 hour (SIP cycle) max. 10 bar (150 psi)

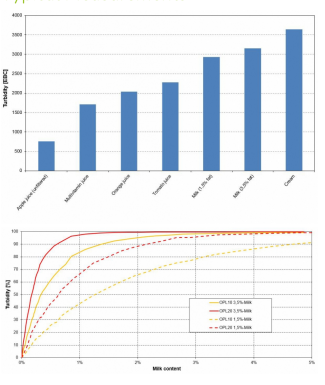
Process pressure: Electrical connection: M12 connector 5-pin or

> 8-pin (digital parameterizable)

4 ... 20 mA Interfaces: Parameterization: Software EXpert

Protection class: **IP69**

Typical Measurements



Contact:

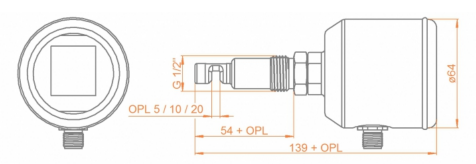


www.southforkinstruments.com Tel: 925 461 5059





EXspect 231 NIR absorption sensor in compact design



Order code

Code Meas			Measur	Measuring range				
Α	0100% turbidity					3 Weeks		
В	03,5 AU / 03850 EBC / 07 OD						3 Weeks	
С	06 AU / 06600 EBC / 012 OD						3 Weeks	
	Code	Code Opti			cal path	Delivery time		
	05			5 mi	n		3 Weeks	
	10				10 mm			
	20		20 mm				3 Weeks	
		Code		М	laterial (v	vetted parts)	Delivery time	
		4435		St	tainless s	teel 1.4435 / 316L	3 Weeks	
		Co	ode		Sealing	g material (wetted sealings)	Delivery time	
		М	ET		Metal	sealing (without elastomer)	3 Weeks	
			Code	е		Process connection	Delivery time	
			G12			Thread G1/2"	3 Weeks	
				Code	Э	Interface	Delivery time	
				AS		Analogue 420 mA / M12 5-pin	3 Weeks	
					AD		Analogue 420 mA / digitally parameterizable / M12 8-pin	3 Weeks
					Code	Display	Delivery time	
					1	With integrated display	3 Weeks	

Accessories



EXcap 110 - set of optical reference filters



Optical reference filter to varify or calibrate EXcell- or EXspect sensors



Weld-in socket and process adapters