

Level sensor with modular transmitter concept



Reliable and precise medium detection in hygienic applications

- Installation adjustment for optimum setting to the installation situation
- Aseptoflex Vario thread for a multitude of process adapters
- Probe lengths of 15...200 cm
- Suitable for medium temperatures up to 150 °C







Versatile use

Whether smaller storage tanks, compensating tanks, separators or in filling processes: There are no limits to applications for LR. Even adverse operating conditions such as foam or high temperature do not affect precise level detection.

Successful thanks to modular concept

The probes can be shortened, or changed, so the LR reduces stock-keeping and simplifies replacement. IO-Link means the fiddly parameter setting on the device is a matter of the past.

Resistant materials

High-quality materials such as PEEK and EPDM as sealing material or the high-grade stainless steel housing are suitable for internal and external cleaning and resist the most adverse operating conditions.



Process sensors

Level sensors



Process connection	Medium temperature [°C]	Max. tank pressure [bar]	Protection rating/ protection class	Order no.
M12 connector · IO-Link 1.1				
Aseptoflex Vario	-25150	-140	IP 69K, III	LR2750

Accessories

Туре	Description	Order no.		
Probes for hy	Probes for hygienic LR processes			
	0.15 m, high-grade stainless steel (316L/1.4404)	E43345		
	0.3 m, high-grade stainless steel (316L/1.4404)	E43346		
	0.5 m, high-grade stainless steel (316L/1.4404)	E43340		
	0.7 m, high-grade stainless steel (316L/1.4404)	E43347		
	1.0 m, high-grade stainless steel (316L/1.4404)	E43341		
	1.5 m, high-grade stainless steel (316L/1.4404)	E43348		
	2.0 m, high-grade stainless steel (316L/1.4404)	E43342		

Further technical data			
Operating voltage	[V]	1830 DC	
Current rating	[mA]	200	
Current consumption	[mA]	< 80	
Power-on delay time	[s]	3	
Dielectric constant medium		≥ 1.8	
Ambient temperature	[°C]	-4080	
Medium temperature	[°C]	080 / (90 peak)	
Metals in contact with the medium		high-grade stainless steel (316L/1.4404), PEEK, EPDM	
Housing materials		high-grade stainless steel (316L/1.4404), PEI, PFA, PBT, FKM	
IO-Link device type of transmission		1.1	

Aseptoflex Vario adapter

	Pipe fitting, DN40 (1.5")	E33212
	Pipe fitting, DN50 (2")	E33213
	Clamp adapter, Clamp 1-1.5"	E33201
	Clamp adapter, Clamp 2"	E33202

Welding adapter,

Ø 50 mm

Con	nectio	n tec	hno	logy

Туре	Description	Order no.
	Socket, M12, 4-pole, 5 m orange, PVC cable	EVT001
	Socket, M12, 4-pole, 2 m orange, PVC cable	EVT064
	Socket, M12, 4-pole, 5 m orange, PVC cable	EVT004
	Socket, M12, 4-pole, 2 m orange, PVC cable	EVT067



Welding adapter, Ø 50 mm

IO-Link

IO-Link interface for parameter and analysis of units with DTM specification, current cons from USB port: max. 500 mA

Memory plug, parameter memor for IO-Link sensors

LINERECORDER SENSOR, software for parameter setting setting up IO-Link sensors IO-Link interface for parameter setting and analysis of units with DTM specification, current consumption from USB port: max. 500 mA

E30396

E30122



Memory plug, parameter memory for IO-Link sensors

E30398



software for parameter setting and

QA0001