

# 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]	edium temperature Max. Protection rating/ tank pressure protection class [°C] [bar]		Order no.
M12 connector · IO-Link 1.1				
Aseptoflex Vario	-40150	-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			

Aseptof	ex '	Vario	adapter

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

	Clamp adapter, Clamp 1-1.5"	E33201
	Clamp adapter, Clamp 2"	E33202
	Welding adapter	



Welding adapter, Ø 50 mm E30122



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

E30396



Memory plug, parameter memory for IO-Link sensors

E30398



software for parameter setting and

QA0001

Further technical data				
Operating voltage		1830 DC		
Current rating	[mA]	200		
Current consumption [I		< 80		
Power-on delay time [s		≤ 3		
Dielectric constant medium		> 5		
Ambient temperature [°C]		-4080		
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		
<b>IO-Link device</b> type of transmission		1.1		

### Connection technology

comication teamorogy			
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	