

# Precise level measurement even with difficult media and applications Continuous Level Sensor NSL-F

#### **Benefits in production processes**

For efficient production processes, continuous, precise monitoring of the filling level of feed tanks, storage tanks or fillers is essential. The flexible, modular level sensor NSL-F with its potentiometric measuring principle offers a reliable and precise application even with difficult to measure media and with demanding applications such as:

- $\cdot$  strongly or differently foaming media
- · pasty media or media adhering to the measuring rod
- pressurized tanks
- · fast level changes, e.g. during filling processes
- non-metallic tanks
- different media in one tank
- tank shapes with restricted installation access
- production environments with high mechanical or chemical stress (e.g. cleaning agents)

### Advantages of the NSL-F sensor

- Maximum resource efficiency due to precise measurement even with demanding media: Even with foam or with the measuring rod coated by pasty or strongly adhesive media, the measuring accuracy is
  1% of the rod length.
- Ready for industry 4.0: digital IO-Link interface and analog 4...20 mA data transmission in parallel
- Ideal for metallic, non-metallic and pressurized tanks due to rod length from 50 mm to 3 m, installation from below, above or from the side and optional versions
- Extremely fast response time < 100 ms for precise dosing monitoring, e.g. for filling systems
- Automatic adjustment to media, no adaptation required with alternating media in one tank
- **Hygienic alternative to float sensors** due to easily sterilizable installation solution
- Robust construction made entirely of stainless steel

### **Typical customer applications**

- Dairies / milk production: milk heaters, separators, fillers, ice cream production plants, tanks for yoghurt and pasty milk products
- Breweries: Brewing, lautering and storage tanks, filters, bottling plants
- Beverage and food industry: Filling systems for alternating beverages and juices, storage and production tanks



#### **Optional versions**

NSL-F-02



insulated rod

#### Technical specification at a glance

- · Extremely precise, fast & flexible level sensor
- Flex Hybrid Technology with digital + analog interface (IO-Link + 4...20 mA)
- Modular design: configurable from the lowpriced to the fully equipped high-end model
- For vessels from 50 mm to 3 m (2" to 10 ft) height
- · CIP/SIP up to 143 °C (290 °F) / 120 min.
- Response time < 100 ms for constantly precise values even with rapid level changes in highspeed fillers
- · Protection class IP 69K for safe application
- Smart Replace Design for plug & play replacement of all components

SENSORS FOR FOOD AND BIOPHARMA.



## Modular Sensor platform with IO-Link and 4...20 mA

The **Flex-Hybrid Technology** with **IO-Link and 4...20 mA** combines the best of both worlds: Data from the sensor can be transmitted digitally, analogously or in parallel. The bidirectional communication enables status control and preventive maintenance at any time to avoid production downtimes. Installation and commissioning are time- and cost-saving thanks to plug-and-play technology, and sensor replacement is easier than ever before thanks to "Smart Replace Design" with automatic detection, configuration and parameterization.

Order code										
NSL-F-00	(Potentiometric continuous level sensor, compact version in 4-wire technology, straight design) Rod lenght EL, choose length in a 10-mm raster, e.g.: 0220, 0230, 0240 etc., max. length 3000 mm. (intermediate sizes in 1-mm steps on request.)									
	00503000	(material 1.4404)								
		Proces S00 S01 TC1 TC2 T25 TC3 TC4 V10 V25 V40	(CLI (CLI (Tri- (Tri- (Tri- (Tri- (Vai (Vai (Vai (Vai (Vai	EANac EANac Clam Clam Clam Clam rivent rivent rivent	dapt G1, dapt G1' ip 1½") ip 2") ip 2½") ip 3") ip 4") itype B, itype K, itype N, certific	DN 10 DN 25 DN 4 ate	DN 40/50) te			Note: Order code for optional versions see product information: Remote: NSL-FR Curved: NSL-F-01 Double rod: NSL-F-02
			O Z	(Wi	unting p (Instal (Instal (Instal (Instal (Instal with P (Instal	ateria ositic lation lation lation EEK ir lation EEK ir t sign (10-1	al cer on from from from from sula from sula from sula (1x (M1)	I. certificate for 1.4404)     n     from top, head orientation horizontal)     from top, head orientation vertical)     from bottom, head orientation vertical)     from bottom, head orientation vertical)     from top, head orientation horizontal,     sulation on top)     from top, head orientation vertical,     sulation on top,     frical connection     (1x M12 plug, 5 pins, wiring according to LN sensor)     Interface/Display		
↓ NSL-F-00/							V	M W   	(Stair Insul XX PK	Aless steel without control window) Aless steel with control window) ation at rod end (Without, standard) (With PEEK insulation >> EL + 30 mm) Parameter configuration X (Standard) ↓
NSL-F-00/	1500/	S00/	0/	1/	A42/	L/	Х/	Х/	XX/	Х

60013 / 1.1 / 2024-07-05 en-na / MH

ANDERSON INSTRUMENT COMPANY 156 Auriesville Road Fultonville, NY 12072 Phone 800-833-0081 Fax 518-922-8997 info@anderson-negele.com Tech. Support: techservice@anderson-negele.com Phone 800-833-0081