

ANDERSON NEGELE - NSL-F LEVEL SENSOR

Potentiometric

NSL-FR-01

😔 IO-Link 🔁 4...20 mA

SANITARY BY DESIGN ANDERSON-NEGELE

- Up to 3000mm length
- · Ideal for adhesive and pasty media
- Up to 140°C
- Modular design

PRODUCT DESCRIPTION

The NSL-F is an innovative level sensor that is based on a modular device platform that offers high flexibility in the assembly of individual sensor components.

In addition to benefitting from the advantages of a building-block system, users of this replacement of the NSK model will also profit from the reliability with which these sensors provide measurements even in strongly adhesive and foaming media. For example, the device will dependably indicate that a tank is empty even in the presence substantial foam. Because of the short response time, highly precise metering processes can be reliably recognised with the NSL-F even in the case of alternating and pasty media.

Please refer to the image below for ordering information.

Order code	9)											
NSL-F-02	(Potentiometric level sensor for food application, compact version in 4-wire technology, double rod version)											
	Rod length EL, please order in 10-mm steps, e.g.: 0220, 0230, 0240, etc., max length 1500 mm. (intermediate sizes in 1-mm steps available on request)											
	02001500	(mater	(material 1.4404)									
		Proces	Process connection version									
		521 TC1	(Tri-Clamp 2") (Tri-Clamp 2½")									
		TC2										
		T25 TC3										
		V25	25 (Varivent type F, DN 25)									
		V40			type N,		0/50)					
			Material certificate O (No certificate, standard)									
			z		th 3.1 m	CONTRACTOR OF STREET			for 1.44	404)		
				Inst	allation	posit	ion					
				1 (Installation from top, head orientation horizontal)								
									from top, head orientation vertical) from bottom, head orientation horizontal)			
				4 (1	(Instal	lation	from	botton	n, head	orientation vertical)		
					Outpu	tput signal						
					A42	2 (420 mA, analog, 4-wire)						
						1.574.4		conne	788 B B B B B B B B B B B B B B B B B B			
						P M			nd M16			
						Ľ				pin assignment according to LN sensor)		
							Inte	rface/	Display	1		
							X			terface) r Interface with small display)		
							ĩ			Interface with display)		
								Cap				
								X		jue plastic) plastic)		
								M	(Stain	less steel without control window)		
								w	(Stain	less steel with control window)		
									Insul	ation at rod end		
									ХХ	(Without, standard)		
										Parameter configuration		
										X (Standard)		
	Ļ	Ļ				1	1	Ļ	1	C (Write out details)		
SL-F-02 /	1500/	521/	0/	11	A42/	P/	X	×/	XX/	x		

TECHNICAL DATA

;

Approvals	3-A, FDA				
Area	Food				
Area of apllication	Food				
IP class	IP69K				
Length	80 1500 mm				
Material	Stainless steel				
Material display	Polycarbonate				
Material of sensor housing	Stainless steel 1.4308				
Material of wetted parts	PEEK, Stainless steel 316L				

Measurement technology	Conductive				
Mounting	Topmounted, Side-mounted				
Pressure resistance max	16 bar				
Response time	100 ms				
Signal type	IO-link, 4-20 mA				
Storage temperature max	85 °C				
Storage temperature min	-45 °C				
Supply voltage dc max	36 V DC				
Supply voltage dc min	18 V DC				
Surface finish	0.8 μm Ra				
Temperature ambient from	0 °C				
Temperature ambient to	70 °C				
Temperature of media from	-10 °C				
Temperature of media to	140 °C				