ANDERSON NEGELE -POTENTIOMETRIC CONTINUOUS LEVEL SENSOR

NSL-M-00, -01

NSL-M-00

- Continuous level measurement in metallic vessels up to 3
 metres
- · Ideal for adhesive or pasty media
- · Level measurement of foaming media
- Minimum product conductivity typically 50 µS/cm

PRODUCT DESCRIPTION

- · Compact and robust sensor with minimal size ratio
- 2-wire sensor with 4...20 mA output signal
- No adjustment after media change due to potentiometric measurement principle
- Individual parameter adjustment or programming via PC interface
- Head adjustment for M12-plug possible with twistable sensor head
- Mounting in vessels is possible from bottom and from top
- Mounting on the side is possible with angeled sensor
- Current signal for measurement range, dry signal and error signal adjustable

Please refer to the image below for ordering information.





NSL-M-00	(Potentiometric level sensor for food application, 2-wire technology, straight version)											
	Rod lenght EL, choose length 503000 mm in 10 mm raster, intermediate sizes in 1-mm steps on reques											
	00503000	(material 1.4404)										
		Rod	diamete									
		10										
			Proce 50 51 TC1 TC2 TC3 V25 V40	ess connection version (CLEANadapt G1/2" hygienic) (CLEANadapt G1" hygienic) (Tri-Clamp 11½") (Tri-Clamp 2") (Tri-Clamp 3") (Varivent Typ F, DN25) (Varivent Typ N, DN40/50)								
				Surfa 8	(D							
				8	(R _a ≤ 0.8 µm) Material certificate							
					o z							
						Inst 0 U 6	(install	ation fr	om top om bot	tom)	solation)	
							Output	signal				
							A2M	(420) mA, ar	nalog, 2	2-wire)	
								Electrical connection M12 (M12-plug 1.4305)				
								M12			rod end	
									X PK	(wit	hout, standard) h PEEK isolation)	
										Para X S	ameter configuration (standard) (write out details)	
NSL-M-00/	1500/	10/	50/	8/	0/	U/	A2M/	M12	×/	X		

TECHNICAL DATA

Approvals	3-A, FDA				
Area	Food				
Area of apllication	Food				
IP class	IP69K				
Length	50 3000 mm				
Material	Stainless steel				
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				