

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 request																			
			100		000 11	un m	10 mm 1	aster, ii	iternie	ulate sizes in 1-min steps on request										
	00503000	(material 1.4404)																		
		Rod diameter 06 (Ø 6 mm, up to rod length 199 mm)																		
		10					th 200 n													
			Process connection version																	
			50 51				/2" hygi " hygien													
			TC1 TC2 TC3 V25 V40	(Tri-C	lamp	113														
				(Tri-C (Tri-C	lamp	3")														
				(Varia	ent T	yp F, I	DN25) DN40/5	1												
						20		5)												
					Surface roughness 8 $(R_a \le 0.8 \mu\text{m})$															
				8				to												
					0	laterial certificate (no certificate, standard)														
					Z	(wit	ith 3.1 material certificate for 1.4404) stallation position (installation from top) (installation from bottom)													
						0 U 6														
									ion from top with isolation)											
							Outpu A2M	t signal (420 mA, analog, 2-wire) Electrical connection												
																		M12	(M12	2-plug 1.4305)
																				ation at rod end
									Х РК	(without, standard) (with PEEK isolation)										
										Parameter configuration										
										X (standard)										
	¥	¥	¥	Ļ	4	*	¥	Ļ	Ļ	S (write out details) ↓										
	NSL-M-00/	1500/	10/	50/	8/	0/	U/	A2M/	M12	X/	х									

Specifications

Approvals	3-A, FDA				
IP Class	IP69K				
Length	50 3000 mm				
Response Time	100				
Supply Voltage DC Max	36				
Supply Voltage DC Min	18				
Surface Finish	0,8				
Temperature ambient from	0				
Temperature ambient to	70				
Temperature range bearing, from	-45				
Temperature range bearing, to	85				

Temperature range of media from	-10
Temperature range of media to	140
Trykmodstand max	16