ANDERSON NEGELE - CLIMATIC INDEPENDENT LEVEL SENSOR LAR

LAR-361

- Hydrostatic level measurement
- Measuring range 0...4 bar
- Process temperature up to 130 °C
- Approvals: FDA; EHEDG; 3-A



Product description

Application/specified usage

- Hydrostatic level measurement in humid ambiance
- Special applicable for exterior storage vessels

Please refer to the image below for ordering information.

LAR-361	(Climatic independent level sensor, process connection CLEANadapt G1")					
LAR-761	(Climatic independent level sensor, process connection DIRECTadapt)					
	Measuring range (relative)					
	0 (00.35 bar)					
	1	(01.0 bar)				
	2	(02.0 bar)				
	3	(03.3 bar)				
	4	(04.0 bar)				
		Process connection (only for LAR-761)				
		TC1	TC1 (Tri-Clamp 1 ¹ / ₂ ", incl. 3-A TPV verification acc. to standard 74-06)			
		TC2	(Tri-Clamp 2", incl. 3-A TPV verification acc. to standard 74-06)			
		D40 (Dairy Flange DIN 11851 DN40)				
		D50 (Dairy Flange DIN 11851 DN50)				
		DRD (DRD Flange 65 mm) SM3 (SMS 38 mm with union nut) EHL (Endress+Hauser universal adapter Uni 65 6" D85) EHL (Endress+Hauser universal adapter Uni 65 6" D85)				
		EHS HPV	(Endress+Hauser universal adapter Uni 65 / Uni 85) (HENGESBACH PZM/VRM series)			
		nr v	·····			
			Range adjustment ex works			
			x		ustment)	
			[end value]	(please	specify required range in "bar")	
				Electric	cal connection	
				х	(cable gland M16x1.5)	
				M12	(M12-plug 1.4305)	
	*	¥	¥	¥		
LAR-361/	1/	1	0.5/	M12		



Specifications

Approvals	3-A, FDA		
Area	Food		
Area of application	Food		
IP Class	IP67, IP69K		
Material	Stainless steel		
Material of connection	Stainless steel 316L		
Material of sensor housing	Stainless steel 1.4305		
Materials Wetted Parts	Stainless steel 316L		
Measurement technology	Pressure		
Mounting	Side-mounted		
Signal type	4-20 mA		
Supply Voltage DC Max	40		
Supply Voltage DC Min	12		
Surface Finish	0.4		
Temperature compensated range from	-20		
Temperature compensated range to	120		
Temperature range of media from	-20		
Temperature range of media to	130		