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.

Order Code						
LAR-361 LAR-761	(Climatic independent level sensor, process connection CLEANadapt G1") (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	(Tri-Clamp 1½", 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				
		1				
			Range adjustment ex works X (no adjustment)			
			X			
			[end value]	(please	specify required range in "bar")	
				Electric	al connection	
				х	(cable gland M16x1.5)	
				M12	(M12-plug 1.4305)	
	*	¥	¥	¥		
LAR-361/	1/	1	0.5/	M12		



Specifications

Approvals	3-A, FDA
IP Class	IP67, IP69K
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