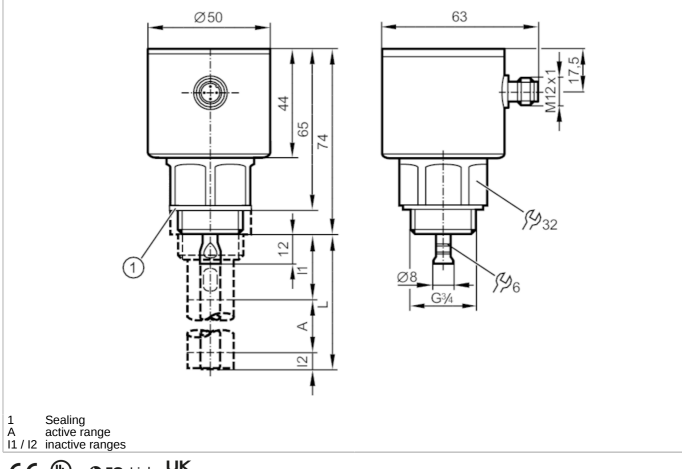
Continuous level sensor (guided wave radar)



LR0000--BR34ASPKG/US

For high process temperatures: The temperature at the process connection is decisive. The actual medium temperature may be higher.

For 8-pole sockets the core colours are not standardised. Please note the wiring of the sensor and the sockets (see data sheet). Please see the technical note under "Downloads"



CE CULUS O IO-Link UK

Product characteristics				
Number of inputs and outputs		Number of digital outputs: 4		
Probe length L	[mm]	1002000		
Process connection		threaded connection G 3/4 external thread		
Application				
Special feature		Gold-plated contacts		
Application		for industrial applications		
Media		Liquids		
Dielectric constant of the medium		 ≥ 1,8; (for media with a dielectric constant of 1.85 (e.g. oils), a coaxial pipe is needed for operation) 		
Recommended media		water; hydrous media; oils; oil-based media		
Process temperature	[°C]	-2580; (90 < 1 h ; see note under remarks)		
Pressure rating	[bar]	16		

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LR0000--BR34ASPKG/US

Vacuum resistance	[mbar]	-1000
Electrical data		
Operating voltage	[V]	1830 DC
Current consumption	[mA]	< 25
Protection class		
Reverse polarity protection		yes
Power-on delay time	[s]	< 3
Measuring principle		guided wave radar
Inputs / outputs		
Number of inputs and outputs	6	Number of digital outputs: 4
Outputs		
Total number of outputs		4
Output signal		switching signal; IO-Link
Electrical design		PNP/NPN
Number of digital outputs		4
Output function		normally open / normally closed; (parameterisable)
Max. voltage drop switching output DC	[V]	2.5
Permanent current rating of switching output DC	[mA]	200
Short-circuit protection		yes
Type of short-circuit protection		pulsed
Overload protection		yes
Measuring/setting range		
Probe length L	[mm]	1002000
Active range A	[mm]	L-40; (when set to oil and oil based media: L-60)
Inactive range I1 / I2	[mm]	30 / 10; (when set to oil and oil based media: 30 / 30)
Sampling rate	 [Hz]	4
Setting range		
Set point SP	[mm]	15L-30
Note on setpoint SP	[]	when set to oil and oil based media: 35L-30
Reset point rP	[mm]	10 L-35
Note on reset point rP		when set to oil and oil based media: 30L-35
In steps of	[mm]	5
Hysteresis	[mm]	> 5
Accuracy / deviations		
Repeatability	[mm]	± 5
Measuring error	[mm]	± 7
Offset error	[mm]	5
Resolution	[mm]	1
Temperature drift per 10 K		± 0.2 %
Interfaces		
Communication interface		IO-Link

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LR0000--BR34ASPKG/US

Transmission type			COM2 (38,4 kBaud)	
IO-Link revision			1.1	
SDCI standard		IEC 61131-9		
Profiles		Smart Sensor: Process Data Variable; Device Identification, Device Diagnosis		
SIO mode		yes		
Required master port type		A		
Process data analogue		3		
Process data binary		4		
Min. process cycle time	[ms]	3.2		
Supported DeviceIDs		Type of operation	DeviceID	
		default	908	
Operating conditions				
Ambient temperature	[°C]	-2560		
Storage temperature	[°C]	-4085		
Protection		IP 68; IP 69K; (7 days / 1 m water depth / 0.1 bar: IP 68)		
Tests / approvals	,			
EMC		DIN EN 61000-6-2		
		DIN EN 61000-6-3	: in a closed metal tank	
		DIN EN 61000-6-4	: in plastic or open metal tanks	
Shock resistance		DIN EN 60068-2-27	50 g (11 ms) / 25 g (6 ms) with reference i 0.5 m	
Vibration resistance		DIN EN 60068-2-6	5 g (102000 Hz) / 1 g (5200 Hz) with reference rod 0.5 m	
MTTF	[ANN]	242		
UL approval		UL Approval no.	H011	
		File number UL	E174191	
Mechanical data				
Weight	[g]		485.1	
Materials		stainless steel (1.4301 / 304); stainless steel (1.4404 / 316L); FKM; PEI		
Materials (wetted parts)		stainless steel (1.4305 / 303); probe connection: stainless steel (1.4435 / 316L); PTFE; FKM; Sealing: NBR reinforced fibre		
Process connection		threaded connection G 3/4 external thread		
Remarks				
Notes		For high process temperatures: The temperature at the process connection is decisive. The actual medium temperature may be higher.		
Pack quantity		1 pcs.		
Electrical connection - pl	lua		·	
Connector: 1 x M12; coding	-	cts: cold-plated		

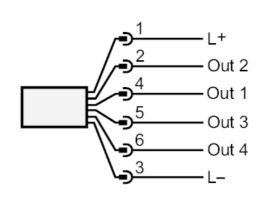


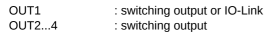
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Connection





Diagrams and graphs

Measurement deviation D at the limits of the active rod range

