efectoriso

LR8300

Level sensors

LR0000B-BN34ASPKG/US

Please note the wiring of the sensor and the sockets (see data sheet) as for 8-pole sockets the core colours are not standardised.

1: 4-digit alphanumeric display			
2: LEDs (display unit / switching status) 3: Programming buttons A: Active zone I1 / I2: Inactive ranges			
Product characteristics			
Electronic level sensor			
Quick disconnect			
Process connection: 3/4" NPT			
Communication interface: IO-Link 1.1			
Guided wave radar			
Freely rotatable housing 360°			
Probe length: L = 1001600 mm			
4 switch points			
4-digit alphanumeric display			
Application			
Application Hydrous coolants, water, media similar to water			
Cannot be used for: oils, greases, granulates, bulk materials, acids, alkalis; hygienic and electroplating applications; heavily foaming media			
Dielectric constant medium ≥ 20			
Medium temperature [°C] 080 (90 < 1 h)			
Maximum speed of the change of level100			
Electrical data			
Electrical design DC PNP			
Operating voltage [V] 1830 DC			
Current consumption [mA] < 80			
Protection class III			
Reverse polarity protection yes			



LR8300

LR0000B-BN34ASPKG/US



Outputs		
Output		4 switch points
Output function		4 x normally open / closed programmable
Current rating	[mA]	200
Voltage drop	[V]	< 2.5
Short-circuit protection		thermal, pulsed
Overload protection		yes (max. 10 s)
Measuring / setting range		
Probe length L	[mm]	1001600
Active range A	[mm]	L-40
Inactive range I1 / I2	[mm]	30 / 10
Setting range		
Set point, SP	[mm]	≥ 15 / ≤ L-30
Reset point, rP	[mm]	≥ 10 / ≤ L-35
in steps of	[mm]	5
Hysteresis	[mm]	≥5
Accuracy / deviations		
Deviations (in mm)		
Switch point accuracy		± (15 + 0.5 % MEW) *)
Repeatability		± 5
Reaction times		
Power-on delay time	[S]	≤3
Interfaces		
IO-Link Device		
Transfer type		COM2 (38.4 kBaud)
Transfer type IO-Link revision		COM2 (38.4 kBaud) 1.1
IO-Link revision		1.1
IO-Link revision SDCI standard		1.1 IEC 61131-9 CDV
IO-Link revision SDCI standard IO-Link Device ID		1.1 IEC 61131-9 CDV 011 d / 00 00 B h
IO-Link revision SDCI standard IO-Link Device ID Profiles		1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode		1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class		1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue	[ms]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary	[ms]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time	[°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment		1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4 2.3
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature	[°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4 2.3
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature	[°C] [°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4 2.3 060 -2580
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature Maximum vessel pressure	[°C] [°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4 2.3 060 -2580 -116
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature Maximum vessel pressure Protection	[°C] [°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4 2.3 060 -2580 -116
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature Storage temperature Maximum vessel pressure Protection Tests / approvals	[°C] [°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 2.3 060 -2580 -116 IP 67
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature Storage temperature Protection Tests / approvals EMC	[°C] [°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 2.3 060 -2580 -116 IP 67 IEC 60947-1 DIN IEC 68-2-27: 50 g (11 ms)
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature Storage temperature Maximum vessel pressure Protection Tests / approvals EMC Shock resistance Vibration resistance	[°C] [°C] [bar]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 4 2.3 060 -2580 -116 IP 67 DIN IEC 68-2-27: 50 g (11 ms) DIN IEC 68-2-6: 5 g (102000 Hz)
IO-Link revision SDCI standard IO-Link Device ID Profiles SIO mode Required master port class Process data analogue Process data binary Min. process cycle time Environment Ambient temperature Storage temperature Storage temperature Maximum vessel pressure Protection Tests / approvals EMC Shock resistance	[°C] [°C]	1.1 IEC 61131-9 CDV 011 d / 00 00 B h no profile yes A 1 2.3 060 -2580 -116 IP 67 IEC 60947-1 DIN IEC 68-2-27: 50 g (11 ms)



LR8300

LR0000B-BN34ASPKG/US



Process connection	3/4" NPT		
Materials (wetted parts)	303 / 1.4305 (V2A); probe connection: 1.4435 (V4A / 316L); PTFE; FKM		
Housing materials	304 / 1.4301 (V2A); FKM; PBT; PC; PEI; TPE - V; PTFE		
Weight [(g] 0.332		
Displays / operating elements			
Display	Display unit3 x LED greenSwitching status 4 x LED yellowLevel4-digit alphanumeric displayProgramming4-digit alphanumeric display		
Electrical connection			
Connection	M12 connector (according to EN 61076-2-101); gold-plated contacts		
$3\frac{4}{5}\frac{1}{6}$ $\frac{1}{6}\frac{1}{2}\frac{1}{0ut 2}$ $\frac{1}{9}\frac{4}{5}\frac{0ut 3}{0ut 4}$ $\frac{1}{10-Link}$ Programming of the switching outputs: Hno = hysteresis / NO Hnc = hysteresis / NC Fno = window / NO Fnc = window / NC			
Accessories			
Accessories (optional)	Probe, part no. E43203E43205 / E43207E43210; Matching accessories online next to the Datasheet \rightarrow Accessories		
Remarks			
Remarks	*) MEW = final value of the measuring range in mm; MEW = L - 30 mm		
Pack quantity [pier	2e] 1		
ifm efector, inc. • 1100 Atwater Drive • Malvern • F	A 19355 — We reserve the right to make technical alterations without prior notice. — US — LR8300 — 08.06.2015		
Please note the wiring of the sensor and the sockets (see data sheet) as for 8-pole sockets the core colours are not standardised.			