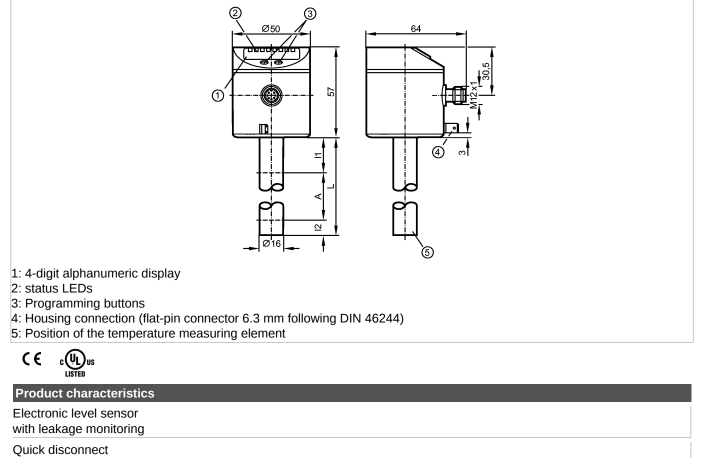


Level sensors





4 switching	outputs:
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1 operating output

1 output sudden leakage

and minimum level alarm

1 output progressive leakage

1 overflow output

Temperature indication

-10...100 °C

4-digit alphanumeric display

Probe length: L = 264 mm

4-digit	alphanumeric	display

Application	Α	pp	lica	tion
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Application

Cannot be used for:

Dielectric constant medium

Medium temperature oil

- Continuous	[°C]
- Short time	[°C]
Medium temperature water and hydrous media	[°C]
Medium temperature coolant emulsions	[°C]

Hydrous coolants, oils, water, media similar to water
extremely conductive and adhering media, granulates and bulk materials, acids and alkalis, food and electroplating applications
> 2
070
090
035 (LL8022 + E43100: 065) **)

0...35 (LL8022 + E43100: 0...65) **)

×



Maximum speed of the chang level	e of [mm/s]	100
Electrical data	[[1]]]/5]	100
Electrical design		DC PNP
Operating voltage	[V]	1830 DC ¹)
Current consumption	[v] [mA]	< 60
Protection class	[רייין]	
Reverse polarity protection		yes
Outputs		
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
Measuring / setting range		,000
Probe length L	[mm]	264
Active range A	[mm]	195
Inactive range I1 / I2	[mm]	53 / 15
Setting range	[]	33713
Set point, SP	[mm]	25190
Reset point, rP	[mm]	20185
in steps of	[mm]	5
Hysteresis	[mm]	5
Overflow switch point OP	[mm]	69 - 82 - 94 - 106 - 118 - 130 - 143 - 155 - 167 - 179 - 191 - 204
Hysteresis OP	[mm]	2
Accuracy / deviations	[]	
Deviations (% of value of mea	suring ra	ange)
Switch point accuracy		±5
Repeatability		± 2
Reaction times		
Power-on delay time	[s]	3
Software / programming		
Programming options		hysteresis / window function; N.O. / N.C; position of SP/rP; position of OP; OP adjustment; medium adjustment; offset; display unit; settings for leakage monitoring
Environment		
Ambient temperature	[°C]	060
Storage temperature	[°C]	-2580
Maximum vessel pressure	[bar]	0.5 (mounted with mounting accessories E43001 - E43007)
Protection		IP 67
Tests / approvals		
EMC		EN 61000-4-2 ESD: 4 kV CD / 8 kV AD
		EN 61000-4-3 HF radiated: 10 V/m
		EN 61000-4-4 Burst: 2 kV EN 61000-4-6 HF conducted: 10 V
Shock resistance		
		DIN EN 60068-2-29: 15 g (11 ms)

Vibration resistance		DIN EN 60068-2-6 5 g (102000 Hz)
MTTF	[Years]	202
Mechanical data		
Materials (wetted parts)		PP
Housing materials		stainless steel (304S15); FKM; NBR; PBT; PC; PEI; PP; TPE / V
Weight	[kg]	0.345
Displays / operating eleme	ents	
Display		Display unit / status 4 x LED greenSwitching status4 x LED yellowLevel4-digit alphanumeric displayProgramming4-digit alphanumeric display
Electrical connection		
Connection		M12 connector (according to EN 61076-2-101); gold-plated contacts
Wiring		
OUT1 = operating output OUT2 = output sudden leaka minimum level alarm OUT3 = output progressive la OUT-OP = overflow output n.c. = not connected	•	3 4 5 6 1 L^+ 3 $ 2$ Out 2 - $ -$
Remarks		
Remarks		¹) cULus - Class 2 source required **) for water and hydrous media with temperatures > 35 °C install the unit into a climatic tube (order no. E43100)
Pack quantity	[piece]	1
ifm efector, inc. • 1100 Atwater Drive • Ma	lvern • PA 19355	- We reserve the right to make technical alterations without prior notice. $-$ US $-$ LL8022 $-$ 15.11.2012
Please note the wiring of the sensor and the sockets (see data sheet) as for 8-pole sockets the core colours are no standardised.		